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Banner 2

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Base: All Respondents

Banner 3

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Table Q63 Page 263 Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 1

Table Q63 Page 264 Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 2

Table Q63 Page 265 Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 3

Table Q64 Page 266 Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 1

Table Q64 Page 268 Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 2

Table Q64 Page 269 Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 3

Table Q65 Page 271 Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 1

Table Q65 Page 272 Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 2

Table Q65 Page 273 Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 3

Table Q66 Page 274 Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 1

Table Q66 Page 275 Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 2

Table Q66 Page 276 Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 3

Table Q67 Page 277 Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Table Q67 Page 278 Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Table Q67 Page 279 Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Table Q68 Page 280 Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Table Q68 Page 281 Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

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Table Q68 Page 282 Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Table Q69 Page 283 Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Table Q69 Page 284 Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Table Q69 Page 285 Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Table Q70 Page 286 Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Table Q70 Page 287 Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Table Q70 Page 288 Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Table Q71 Page 289 Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 1

Table Q71 Page 290 Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 2

Table Q71 Page 291 Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 3

Table Q72 Page 292 Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 1

Table Q72 Page 293 Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 2

Table Q72 Page 294 Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 3

Table Q73 Page 295 Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 1

Table Q73 Page 296 Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 2

Table Q73 Page 297 Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 3

Table Q74 Page 298 Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 1

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Table Q74 Page 299 Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 2

Table Q74 Page 300 Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 3

Table Q75 Page 301 Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 1

Table Q75 Page 302 Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 2

Table Q75 Page 303 Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 3

Table Q76SUM Page 304 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Table Q76SUM Page 306 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Table Q76SUM Page 308 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Table Q76SUM Page 310 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Table Q76SUM Page 311 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Table Q76SUM Page 313 Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Table Q76 Page 315 Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 1

Table Q76 Page 316 Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 2

Table Q76 Page 317 Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 3

Table Q77 Page 318 Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 1

Table Q77 Page 319 Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 2

Table Q77 Page 320 Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 3

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Table Q78 Page 321 Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 1

Table Q78 Page 323 Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 2

Table Q78 Page 324 Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 3

Table Q79 Page 326 Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 1

Table Q79 Page 327 Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 2

Table Q79 Page 328 Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 3

Table Q80 Page 329 Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 1

Table Q80 Page 331 Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 2

Table Q80 Page 332 Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 3

Table Q81 Page 334 Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 1

Table Q81 Page 335 Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 2

Table Q81 Page 336 Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 3

Table Q82 Page 338 Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 1

Table Q82 Page 339 Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 2

Table Q82 Page 340 Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 3

Table Q83 Page 342 Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 1

Table Q83 Page 343 Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 2

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Table Q83 Page 344 Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 3

Table Q84 Page 345 Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 1

Table Q84 Page 347 Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 2

Table Q84 Page 348 Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 3

Table Q85 Page 349 Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 1

Table Q85 Page 350 Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 2

Table Q85 Page 352 Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 3

Table Q86 Page 354 Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid overdose

Base: All Respondents

Banner 1

Table Q86 Page 355 Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid overdose

Base: All Respondents

Banner 2

Table Q86 Page 356 Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid overdose

Base: All Respondents

Banner 3

Table Q87 Page 358 Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 1

Table Q87 Page 359 Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 2

Table Q87 Page 360 Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 3

Table Q88 Page 362 Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 1

Table Q88 Page 363 Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 2

Table Q88 Page 365 Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 3

Table Q89 Page 367 Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 1

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Table Q89 Page 368 Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 2

Table Q89 Page 369 Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 3

Table Q90 Page 370 Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 1

Table Q90 Page 371 Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 2

Table Q90 Page 372 Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 3

Table Q91 Page 373 Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 1

Table Q91 Page 374 Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 2

Table Q91 Page 375 Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 3

Table Q92 Page 376 Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 1

Table Q92 Page 377 Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 2

Table Q92 Page 378 Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 3

Table Q93 Page 379 Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 1

Table Q93 Page 381 Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 2

Table Q93 Page 383 Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 3

Table Q94 Page 385 Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 1

Table Q94 Page 386 Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 2

Table Q94 Page 387 Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 3

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Table Q95 Page 388 Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 1

Table Q95 Page 389 Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 2

Table Q95 Page 390 Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 3

Table QT Page 1

QT. Quota Flags

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

13-15 year old 9 6 3 - 9 - - - - - - 9 - 1 3 1 2 2 6 - 2

2% 2% 1% 100% 2% 1% 1% 4% 2% 4% 1% 3%

Parent of 13-15 year old 45 23 22 - - - 1 41 2 45 45 - 2 3 19 5 9 7 38 2 3

8% 8% 7% 1% 21% 1% 30% 72% 5% 2% 8% 14% 10% 13% 8% 4% 5%

GI J N N

Prescribed opioids 282 116 167 - - 5 27 81 169 37 3 245 24 56 129 8 35 30 216 20 40

47% 43% 52% 35% 26% 42% 62% 25% 5% 55% 52% 43% 55% 24% 37% 53% 45% 58% 53%

G FGH K JK P PQ P

Illicit opioid user 23 12 11 - - 1 6 10 6 11 1 12 - 3 15 1 3 1 21 1 1

4% 5% 3% 6% 6% 5% 2% 7% 2% 3% 2% 6% 3% 4% 2% 4% 3% 1%

U

Genpop 237 113 120 3 - 9 69 62 96 54 13 182 20 69 69 18 44 16 195 12 29

40% 42% 37% 100% 58% 67% 32% 35% 37% 22% 41% 43% 53% 29% 55% 47% 29% 41% 34% 39%

BC H HI K K OR OR OR

CHI-SQUARE <----------10.1----------> <------------------717.98------------------> <----------309.3---------> <-----------------------48.07-----------------------> <----------7.04---------->

SIGNIFICANCE 14%\* 100%\* 100%\* 82%\* 3%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table QT Page 2

QT. Quota Flags

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ----------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

13-15 year old 9 8 0 1 - - - - 2 7 5 - 1 - - 8 1

2% 19% \*% \*% 11% 1% 1% 7% 2% 1%

CD

Parent of 13-15 year old 45 1 5 28 9 4 8 27 4 41 35 2 1 1 1 39 2

8% 3% 4% 8% 14% 3% 5% 12% 18% 7% 7% 22% 4% 19% 10% 8% 2%

FG Q

Prescribed opioids 282 17 62 169 33 71 80 102 5 275 261 3 3 2 7 233 48

47% 41% 50% 47% 50% 56% 47% 44% 23% 48% 50% 29% 22% 29% 51% 49% 42%

I

Illicit opioid user 23 1 5 15 2 5 7 11 1 22 19 1 - - 3 20 3

4% 2% 4% 4% 3% 4% 4% 5% 4% 4% 4% 12% 23% 4% 3%

Genpop 237 14 51 149 22 47 75 92 10 226 199 4 9 4 2 172 59

40% 34% 41% 41% 33% 37% 44% 40% 45% 40% 38% 37% 66% 52% 16% 36% 53%

O O P

CHI-SQUARE <------------------96.99------------------> <-------------13.99------------> <-------19.24-------> <------------------------33.61-----------------------> <--------13.7------->

SIGNIFICANCE 100%\* 55%\* 99%\* 61%\* 91%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table QT Page 3

QT. Quota Flags

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

13-15 year old 9 9 - 2 - 6 4 6 2 1 5 4 7 2 2 6 6 1 -

2% 2% 5% 1% 4% 1% 7% 2% 1% 3% 2% 2% 1% 2% 1% 2%

Parent of 13-15 year old 45 45 - 5 - 41 4 35 1 7 37 7 35 9 16 27 35 5 5

8% 8% 11% 8% 5% 7% 3% 13% 8% 7% 8% 8% 9% 7% 7% 7% 11%

Prescribed opioids 282 282 - - - 245 36 246 12 16 232 48 199 50 85 171 230 23 21

47% 47% 48% 41% 50% 37% 30% 49% 42% 46% 46% 46% 47% 50% 31% 52%

J R

Illicit opioid user 23 23 - 23 - 21 2 19 4 0 19 4 19 3 16 7 15 5 3

4% 4% 49% 4% 2% 4% 12% 1% 4% 3% 4% 3% 9% 2% 3% 7% 6%

B P

Genpop 237 237 - 17 - 193 43 183 13 29 182 50 169 46 64 157 179 39 12

40% 40% 35% 38% 48% 37% 41% 55% 38% 44% 40% 42% 35% 43% 39% 53% 31%

H QS

CHI-SQUARE <----------------150.02---------------> <-------9.41------> <-----------25.22-----------> <-------5.53------> <-------.87-------> <------17.13------> <-----------13.22----------->

SIGNIFICANCE 100%\* 69% 93%\* 30% % 97% 34%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table CATFINAL Page 4

CAT\_FINAL. Respondent category.

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

-------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- -------- --------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Parents of 13-15 55 30 25 - - - 1 51 2 55 55 - 3 5 21 5 13 8 43 2 8

9% 11% 8% 1% 26% 1% 37% 88% 6% 4% 9% 14% 14% 14% 9% 4% 11%

GI J N

Other adults 514 225 287 3 - - 100 143 271 93 8 422 42 123 204 24 76 46 411 31 65

86% 83% 89% 100% 97% 74% 99% 63% 12% 94% 89% 93% 87% 75% 80% 81% 86% 93% 86%

BC H H K JK QR

13-15 year olds 13 9 4 - 9 2 2 - - - - 13 - 2 5 1 3 2 11 - 2

2% 3% 1% 100% 13% 2% 3% 1% 2% 4% 3% 4% 2% 3%

FG

16-17 year olds 13 6 7 - - 13 - - - - - 13 2 2 4 2 2 1 11 1 -

2% 2% 2% 87% 3% 4% 1% 2% 7% 2% 2% 2% 3%

CHI-SQUARE <----------5.46----------> <------------------1039.36-----------------> <---------367.32---------> <-----------------------18.64-----------------------> <-----------3.9---------->

SIGNIFICANCE 51%\* 100%\* 100%\* 77%\* 31%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table CATFINAL Page 5

CAT\_FINAL. Respondent category.

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ----------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Parents of 13-15 55 1 7 36 10 4 13 33 4 51 43 2 3 1 1 47 5

9% 3% 5% 10% 15% 3% 8% 14% 18% 9% 8% 22% 19% 19% 10% 10% 4%

F

Other adults 514 18 115 325 54 119 153 194 15 497 458 8 9 6 12 403 104

86% 44% 93% 90% 82% 93% 90% 84% 66% 87% 88% 75% 67% 81% 83% 85% 93%

B B B H

13-15 year olds 13 9 1 1 2 - - - 2 11 7 - 1 - - 12 2

2% 22% 1% \*% 3% 11% 2% 1% 7% 2% 2%

CDE

16-17 year olds 13 13 1 - - 4 5 4 1 12 10 0 1 - 1 12 2

2% 31% 1% 3% 3% 2% 6% 2% 2% 4% 7% 7% 2% 2%

C

CHI-SQUARE <------------------248.83-----------------> <-------------13.68------------> <-------11.84-------> <------------------------12.59-----------------------> <--------4.74------->

SIGNIFICANCE 100%\* 99%\* 99%\* 60%\* 81%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table CATFINAL Page 6

CAT\_FINAL. Respondent category.

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Parents of 13-15 55 55 - 6 - 47 8 41 1 9 44 11 38 15 19 34 43 7 5

9% 9% 14% 9% 9% 8% 3% 17% 9% 10% 9% 14% 10% 9% 9% 10% 11%

Other adults 514 514 - 36 - 439 74 428 28 43 413 93 371 90 156 320 402 65 34

86% 86% 78% 87% 84% 88% 87% 79% 87% 82% 86% 83% 85% 87% 86% 87% 86%

13-15 year olds 13 13 - 2 - 9 5 7 2 2 7 6 11 2 2 11 10 1 -

2% 2% 5% 2% 5% 1% 7% 3% 1% 5% 2% 2% 1% 3% 2% 2%

16-17 year olds 13 13 - 2 - 11 1 12 1 - 10 3 9 2 8 3 10 1 1

2% 2% 4% 2% 2% 3% 3% 2% 3% 2% 2% 4% 1% 2% 1% 2%

P

CHI-SQUARE <-----------------2.95----------------> <-------4.56------> <-----------13.47-----------> <-------6.85------> <-------2.48------> <-------9.32------> <------------1.32----------->

SIGNIFICANCE 60%\* 79% 96%\* 92% 52% 97% 3%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q1 Page 7

Q1. What gender do you identify with?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Male 270 270 - - 6 7 39 92 126 76 35 194 19 57 123 11 38 22 224 12 28

45% 100% 64% 46% 37% 48% 46% 51% 57% 43% 41% 43% 53% 35% 40% 38% 47% 34% 38%

R

Female 323 - 323 - 3 8 64 101 147 72 27 251 27 76 109 21 55 35 252 22 44

54% 100% 36% 54% 62% 52% 54% 49% 43% 56% 57% 57% 47% 65% 59% 62% 53% 66% 59%

O

Other gender identity 3 - - 3 - - 1 1 1 - - 3 1 - 1 - 1 - 1 - 2

1% 100% 1% 1% \*% 1% 2% \*% 1% \*% 3%

CHI-SQUARE <---------1192.0---------> <-------------------5.13-------------------> <----------6.95----------> <-----------------------13.81-----------------------> <----------11.27--------->

SIGNIFICANCE 100%\* 26%\* 86%\* 82%\* 98%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q1 Page 8

Q1. What gender do you identify with?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Male 270 18 40 174 37 41 72 124 8 261 223 7 10 2 6 219 47

45% 43% 32% 48% 57% 32% 42% 54% 36% 46% 43% 58% 73% 24% 43% 46% 42%

C C FG KN

Female 323 23 83 187 28 86 97 106 14 307 293 5 4 4 8 251 65

54% 57% 67% 52% 42% 68% 57% 46% 64% 54% 57% 42% 27% 62% 57% 53% 58%

DE H H M

Other gender identity 3 - 1 1 1 - 2 1 - 3 2 - - 1 - 3 -

1% 1% \*% 2% 1% \*% 1% \*% 14% 1%

CHI-SQUARE <------------------15.45------------------> <-------------18.43------------> <--------1.04-------> <------------------------32.35-----------------------> <--------1.44------->

SIGNIFICANCE 98%\* 100%\* 41%\* 100%\* 51%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q1 Page 9

Q1. What gender do you identify with?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Male 270 270 - 27 - 231 37 213 18 27 218 48 188 63 72 184 199 37 25

45% 45% 58% 46% 42% 44% 56% 51% 46% 42% 44% 58% 39% 50% 43% 50% 63%

M O Q

Female 323 323 - 19 - 273 50 274 14 25 254 64 240 44 111 183 264 37 14

54% 54% 39% 54% 57% 56% 44% 47% 54% 57% 56% 41% 60% 50% 57% 50% 34%

N P S

Other gender identity 3 3 - 1 - 2 1 1 - 1 2 1 1 2 1 1 2 - 1

1% 1% 2% \*% 1% \*% 2% \*% 1% \*% 2% 1% \*% \*% 2%

CHI-SQUARE <-----------------5.28----------------> <-------1.13------> <------------6.87-----------> <-------.79-------> <------11.48------> <-------6.15------> <-----------10.96----------->

SIGNIFICANCE 93%\* 43%\* 86%\* 33%\* 100%\* 95%\* 97%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q2 Page 10

Q2. Respondent Age

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

13-15 9 6 3 - 9 - - - - - - 9 - 1 3 1 2 2 6 - 2

2% 2% 1% 100% 2% 1% 1% 4% 2% 4% 1% 3%

16-17 15 7 8 - - 15 - - - - - 15 2 3 4 2 3 1 13 1 -

3% 3% 3% 100% 3% 4% 2% 2% 7% 3% 2% 3% 3%

18-24 23 8 15 - - - 23 - - 3 - 20 5 8 5 - 3 3 14 3 6

4% 3% 5% 22% 2% 4% 11% 6% 2% 3% 5% 3% 8% 8%

OQR

25-34 81 31 49 1 - - 81 - - 33 5 47 9 18 21 10 15 8 65 8 7

14% 11% 15% 33% 78% 23% 8% 11% 19% 14% 9% 32% 16% 14% 14% 24% 10%

KL NOR

35-54 194 92 101 1 - - - 194 - 103 55 91 13 41 77 8 39 15 154 11 23

33% 34% 31% 33% 100% 70% 88% 20% 28% 31% 33% 25% 42% 27% 32% 31% 31%

L JL

55+ 274 126 147 1 - - - - 274 8 2 266 18 62 123 10 32 28 223 12 37

46% 47% 45% 33% 100% 5% 4% 59% 39% 47% 53% 32% 34% 50% 47% 35% 49%

JK Q

CHI-SQUARE <-----------5.9----------> <------------------2384.0------------------> <---------247.61---------> <-----------------------43.74-----------------------> <----------13.03--------->

SIGNIFICANCE 18%\* 100%\* 100%\* 99%\* 78%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q2 Page 11

Q2. Respondent Age

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

13-15 9 8 0 1 - - - - 2 7 5 - 1 - - 8 1

2% 19% \*% \*% 11% 1% 1% 7% 2% 1%

CD

16-17 15 14 2 - - 4 5 4 1 14 12 0 1 - 1 13 3

3% 33% 1% 3% 3% 2% 6% 2% 2% 4% 7% 7% 3% 2%

C

18-24 23 - 14 8 - 14 3 5 - 23 21 - 3 3 - 13 8

4% 11% 2% 11% 2% 2% 4% 4% 19% 37% 3% 7%

D GH K

25-34 81 2 8 52 17 15 20 36 4 75 60 4 2 2 1 58 20

14% 4% 7% 14% 26% 12% 12% 16% 19% 13% 11% 33% 16% 25% 10% 12% 18%

BC BCD

35-54 194 4 37 132 20 25 49 100 7 185 163 6 6 2 9 155 33

33% 11% 30% 36% 31% 20% 29% 43% 33% 32% 32% 50% 42% 28% 64% 33% 29%

B B B FG K

55+ 274 13 62 169 29 69 94 86 7 267 258 2 1 1 3 225 48

46% 33% 50% 47% 44% 54% 55% 37% 31% 47% 50% 13% 10% 10% 19% 48% 43%

H H LMNO

CHI-SQUARE <------------------296.17-----------------> <-------------45.34------------> <-------16.35-------> <------------------------54.38-----------------------> <--------7.94------->

SIGNIFICANCE 100%\* 100%\* 99%\* 100%\* 84%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q2 Page 12

Q2. Respondent Age

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

13-15 9 9 - 2 - 6 4 6 2 1 5 4 7 2 2 6 6 1 -

2% 2% 5% 1% 4% 1% 7% 2% 1% 3% 2% 2% 1% 2% 1% 2%

16-17 15 15 - 2 - 12 2 13 1 1 12 3 11 2 8 5 12 1 1

3% 3% 4% 2% 3% 3% 3% 2% 3% 3% 3% 2% 4% 1% 3% 1% 2%

18-24 23 23 - 3 - 18 5 10 3 8 13 10 12 8 4 19 17 4 -

4% 4% 7% 4% 6% 2% 8% 14% 3% 9% 3% 8% 2% 5% 4% 5%

H K M O

25-34 81 81 - 14 - 72 9 59 4 16 62 17 56 16 23 51 59 12 10

14% 14% 30% 14% 10% 12% 12% 30% 13% 15% 13% 15% 13% 14% 13% 16% 24%

B HI

35-54 194 194 - 17 - 159 34 156 13 15 150 44 137 42 62 124 141 34 15

33% 33% 37% 31% 38% 32% 40% 28% 32% 39% 32% 38% 33% 34% 30% 46% 39%

Q

55+ 274 274 - 8 - 239 34 244 10 13 233 36 205 39 86 162 230 22 14

46% 46% 17% 47% 39% 50% 30% 24% 49% 32% 48% 36% 47% 44% 50% 30% 35%

D IJ L N R

CHI-SQUARE <----------------20.19----------------> <-------8.66------> <-----------50.79-----------> <------20.93------> <-------9.63------> <-------7.95------> <-----------19.08----------->

SIGNIFICANCE 100%\* 88%\* 100%\* 100%\* 91%\* 84% 96%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q3 Page 13

Q3. Which of the following provinces or territories do you live in?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Newfoundland and 6 3 3 - - - - 3 3 1 1 5 6 - - - - - 3 1 2

Labrador 1% 1% 1% 2% 1% 1% 1% 1% 14% 1% 2% 3%

Nova Scotia 20 11 8 1 - - 7 6 6 6 2 14 20 - - - - - 12 1 6

3% 4% 2% 33% 7% 3% 2% 4% 3% 3% 42% 3% 2% 7%

Prince Edward Island 3 2 1 - - 1 - - 2 - - 3 3 - - - - - 3 - -

1% 1% \*% 6% 1% 1% 6% 1%

New Brunswick 18 3 14 - - 1 7 3 7 8 2 10 18 - - - - - 11 7 -

3% 1% 4% 6% 6% 2% 2% 5% 2% 2% 38% 2% 20%

B S

Quebec 132 57 76 - 1 3 26 41 62 28 10 104 - 132 - - - - 110 4 17

22% 21% 23% 9% 18% 25% 21% 23% 19% 16% 23% 100% 23% 12% 23%

T

Ontario 234 123 109 1 3 4 26 77 123 52 22 182 - - 234 - - - 188 14 29

39% 46% 34% 33% 34% 29% 25% 40% 45% 35% 35% 41% 100% 40% 40% 38%

C G

Manitoba 22 7 15 - 1 1 5 6 8 6 4 16 - - - 22 - - 18 - 4

4% 3% 5% 14% 8% 5% 3% 3% 4% 6% 4% 67% 4% 5%

Saskatchewan 11 4 6 - - 1 5 2 2 4 1 7 - - - 11 - - 9 - 1

2% 2% 2% 6% 5% 1% 1% 2% 2% 2% 33% 2% 1%

Alberta 94 38 55 1 2 3 18 39 32 30 13 64 - - - - 94 - 71 8 12

16% 14% 17% 33% 22% 19% 17% 20% 12% 21% 21% 14% 100% 15% 22% 16%

I

British Columbia 57 22 35 - 2 1 10 15 28 14 8 43 - - - - - 57 51 1 4

10% 8% 11% 22% 6% 10% 8% 10% 9% 13% 10% 100% 11% 2% 6%

T

CHI-SQUARE <----------26.16---------> <-------------------59.15------------------> <----------14.38---------> <-----------------------2980.0----------------------> <----------52.21--------->

SIGNIFICANCE 90%\* 99%\* 30%\* 100%\* 100%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q3 Page 14

Q3. Which of the following provinces or territories do you live in?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Newfoundland and 6 - 1 4 1 1 4 2 - 6 6 - - - - 6 -

Labrador 1% 1% 1% 2% 1% 2% 1% 1% 1% 1%

Nova Scotia 20 1 3 12 3 4 6 6 - 20 18 1 - 1 - 20 -

3% 3% 2% 3% 5% 3% 3% 3% 3% 3% 6% 14% 4%

Prince Edward Island 3 1 1 1 - 1 2 - - 3 3 - - - - 3 -

1% 2% 1% \*% 1% 1% 1% 1% 1%

New Brunswick 18 2 3 13 - 9 1 5 - 18 18 - - - 1 14 3

3% 5% 3% 3% 7% 1% 2% 3% 3% 7% 3% 3%

G

Quebec 132 8 28 86 10 31 51 41 1 131 122 - - - 4 23 109

22% 19% 22% 24% 16% 25% 30% 18% 6% 23% 23% 27% 5% 97%

H I P

Ontario 234 12 51 137 33 46 64 98 4 229 202 6 6 3 8 231 -

39% 29% 41% 38% 51% 36% 38% 42% 19% 40% 39% 56% 40% 38% 59% 49%

B

Manitoba 22 4 3 11 4 4 9 6 3 18 18 - - - - 22 -

4% 11% 2% 3% 5% 3% 5% 3% 15% 3% 4% 5%

Saskatchewan 11 1 5 5 - 3 2 6 4 7 4 3 - - - 8 -

2% 2% 4% 1% 3% 1% 2% 16% 1% 1% 23% 2%

J K

Alberta 94 6 20 65 3 16 21 42 7 87 81 1 5 3 1 89 -

16% 16% 16% 18% 5% 13% 12% 18% 33% 15% 16% 9% 33% 37% 7% 19%

E E

British Columbia 57 5 11 28 11 12 12 26 3 53 46 1 4 1 - 56 -

10% 12% 8% 8% 16% 9% 7% 11% 12% 9% 9% 7% 27% 10% 12%

CHI-SQUARE <------------------36.13------------------> <-------------30.2-------------> <--------45.5-------> <------------------------72.31-----------------------> <-------445.73------>

SIGNIFICANCE 89%\* 96%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q3 Page 15

Q3. Which of the following provinces or territories do you live in?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Newfoundland and 6 6 - - - 5 1 6 - 1 6 - 6 1 2 4 6 - -

Labrador 1% 1% 1% 2% 1% 1% 1% 1% 1% 1% 1% 1%

Nova Scotia 20 20 - 2 - 18 1 13 1 6 15 5 9 9 6 14 13 2 2

3% 3% 3% 4% 2% 3% 2% 11% 3% 4% 2% 8% 3% 4% 3% 3% 5%

H M

Prince Edward Island 3 3 - - - 2 1 2 - 1 3 - 3 - 2 1 2 1 -

1% 1% \*% 1% \*% 1% 1% 1% 1% \*% 1% 1%

New Brunswick 18 18 - - - 16 2 15 1 2 11 7 12 4 7 9 12 3 1

3% 3% 3% 2% 3% 2% 3% 2% 6% 3% 4% 4% 2% 3% 4% 3%

Quebec 132 132 - 17 - 108 23 96 10 18 88 42 85 27 28 96 108 16 7

22% 22% 37% 21% 27% 20% 31% 33% 19% 37% 20% 24% 15% 26% 23% 21% 18%

B K O

Ontario 234 234 - 21 - 202 31 197 15 14 200 28 170 40 81 133 177 30 20

39% 39% 44% 40% 35% 40% 45% 26% 42% 25% 40% 36% 44% 36% 38% 40% 51%

L

Manitoba 22 22 - 1 - 20 1 21 - - 17 4 19 - 7 14 19 - 1

4% 4% 2% 4% 1% 4% 4% 4% 5% 4% 4% 4% 3%

Saskatchewan 11 11 - - - 8 3 11 - - 8 3 5 2 1 7 9 1 1

2% 2% 2% 3% 2% 2% 2% 1% 2% 1% 2% 2% 2% 2%

Alberta 94 94 - 4 - 77 17 76 5 9 74 20 69 22 29 59 71 16 4

16% 16% 9% 15% 19% 16% 15% 17% 16% 18% 16% 20% 16% 16% 15% 22% 10%

British Columbia 57 57 - 2 - 49 8 51 2 4 53 4 51 5 21 32 47 6 4

10% 10% 4% 10% 10% 10% 5% 7% 11% 4% 12% 4% 11% 9% 10% 8% 9%

L N

CHI-SQUARE <----------------10.11----------------> <-------6.09------> <------------27.9-----------> <------33.85------> <------23.82------> <------14.76------> <-----------10.92----------->

SIGNIFICANCE 66%\* 27%\* 94%\* 100%\* 100%\* 90%\* 10%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q8 Page 16

Q8. Have you taken any of the following?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Have taken in the past 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

year 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE %\* %\* %\* %\* %\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q8 Page 17

Q8. Have you taken any of the following?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Have taken in the past 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

year 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE %\* %\* %\* %\* %\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q8 Page 18

Q8. Have you taken any of the following?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Have taken in the past 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

year 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE %\* %\* %\* %\* %\* %\* %\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q9 Page 19

Q9. When you took any of these drugs or medicines in the past year, did you...?

Base: Respondents who have taken medication in the past year

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Always have a 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

prescription in your 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

name

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE %\* %\* %\* %\* %\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q9 Page 20

Q9. When you took any of these drugs or medicines in the past year, did you...?

Base: Respondents who have taken medication in the past year

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Always have a 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

prescription in your 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

name

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE %\* %\* %\* %\* %\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q9 Page 21

Q9. When you took any of these drugs or medicines in the past year, did you...?

Base: Respondents who have taken medication in the past year

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Always have a 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

prescription in your 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

name

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE %\* %\* %\* %\* %\* %\* %\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q10 Page 22

Q10. Have you ever taken any of the following:

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Have taken in the past 47 27 19 1 2 2 17 17 8 21 11 26 2 17 21 1 4 2 39 1 6

year 8% 10% 6% 33% 24% 12% 17% 9% 3% 14% 18% 6% 4% 13% 9% 3% 5% 3% 8% 3% 7%

I I L L MR

Have taken, but not in 76 35 41 1 - - 22 33 21 23 4 53 8 11 24 4 19 10 63 5 8

the past year 13% 13% 13% 33% 21% 17% 8% 16% 7% 12% 17% 8% 10% 12% 21% 17% 13% 15% 10%

I I N

Have never taken 469 206 262 1 7 14 64 142 242 102 46 367 37 102 187 27 70 45 371 28 62

79% 76% 81% 33% 76% 88% 62% 73% 88% 69% 74% 82% 79% 78% 80% 85% 75% 80% 78% 81% 82%

G GH J

Prefer not to say 3 1 2 - - - 0 1 1 1 1 1 - 1 1 - - - 3 - -

\*% \*% 1% \*% \*% 1% 1% 2% \*% 1% 1% 1%

Don't know 1 1 - - - - - - 1 - - 1 - - 1 - - - 1 - -

\*% \*% \*% \*% \*% \*%

CHI-SQUARE <----------9.57----------> <-------------------48.17------------------> <----------22.68---------> <-----------------------22.93-----------------------> <----------2.55---------->

SIGNIFICANCE 70%\* 100%\* 100%\* 71%\* 4%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q10 Page 23

Q10. Have you ever taken any of the following:

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Have taken in the past 47 3 9 30 5 9 15 21 2 45 33 2 1 1 3 30 17

year 8% 7% 8% 8% 8% 7% 9% 9% 10% 8% 6% 15% 7% 14% 23% 6% 15%

P

Have taken, but not in 76 2 21 47 7 18 17 32 8 68 65 2 1 0 3 69 7

the past year 13% 5% 17% 13% 10% 14% 10% 14% 35% 12% 12% 20% 5% 5% 19% 15% 6%

B B J Q

Have never taken 469 36 94 282 54 99 140 177 11 455 418 7 12 6 8 372 87

79% 88% 76% 78% 82% 78% 82% 76% 51% 80% 81% 65% 88% 80% 58% 79% 77%

I

Prefer not to say 3 0 - 2 - 1 - 1 1 2 2 - - - - 1 1

\*% 1% 1% 1% 1% 4% \*% \*% \*% 1%

Don't know 1 - - 1 - - - - - 1 1 - - - - 1 -

\*% \*% \*% \*% \*%

CHI-SQUARE <-------------------6.68------------------> <-------------4.33-------------> <-------18.56-------> <------------------------10.52-----------------------> <-------15.83------->

SIGNIFICANCE 12%\* 37%\* 100%\* 16%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q10 Page 24

Q10. Have you ever taken any of the following:

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Have taken in the past 47 47 - 47 - 34 12 28 5 13 34 12 33 13 23 23 28 12 5

year 8% 8% 100% 7% 14% 6% 16% 25% 7% 10% 8% 12% 12% 6% 6% 16% 12%

B H P Q

Have taken, but not in 76 76 - - - 69 7 63 4 6 59 17 53 17 36 35 59 12 4

the past year 13% 13% 14% 8% 13% 13% 12% 12% 15% 12% 15% 19% 10% 13% 16% 10%

P

Have never taken 469 469 - - - 399 69 394 22 34 379 84 340 79 124 307 375 49 31

79% 79% 79% 78% 81% 68% 63% 80% 74% 79% 73% 68% 83% 81% 67% 78%

J O R

Prefer not to say 3 3 - - - 3 - 2 1 - 2 1 3 - 1 1 2 1 -

\*% \*% 1% \*% 3% \*% 1% 1% 1% \*% \*% 1%

Don't know 1 1 - - - 1 - 1 - - 1 - 1 - - 1 1 - -

\*% \*% \*% \*% \*% \*% \*% \*%

CHI-SQUARE <----------------296.15---------------> <-------7.76------> <-----------31.83-----------> <-------2.63------> <-------4.0-------> <------19.05------> <-----------13.61----------->

SIGNIFICANCE 100%\* 90%\* 100%\* 38%\* 59%\* 100%\* 91%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q11 Page 25

Q11. Which of these best describes your understanding about what an opioid is?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

I had never heard the 37 16 21 - 0 1 8 18 9 13 5 24 2 14 12 - 6 3 24 1 9

term 'opioid' before 6% 6% 7% 5% 8% 8% 9% 3% 9% 8% 5% 5% 11% 5% 6% 5% 5% 2% 12%

this survey I ST

I don't really know what 42 17 25 - 3 1 9 13 17 9 4 34 5 10 14 4 6 3 38 - 4

an opioid is 7% 6% 8% 29% 6% 8% 7% 6% 6% 6% 7% 11% 7% 6% 12% 7% 6% 8% 6%

I might know what an 87 42 45 - 3 3 13 33 36 23 7 64 8 21 33 3 14 8 67 8 9

opioid is, but I'm 15% 16% 14% 29% 19% 13% 17% 13% 16% 12% 14% 17% 16% 14% 9% 15% 14% 14% 25% 11%

unsure

I am pretty sure I know 217 101 114 1 1 4 32 65 115 37 18 179 18 40 88 12 36 22 171 9 35

what an opioid is 36% 38% 35% 33% 15% 26% 31% 33% 42% 25% 30% 40% 39% 31% 38% 38% 38% 39% 36% 27% 46%

J

I am certain I know what 211 94 115 2 2 6 42 65 96 65 28 146 14 45 86 13 33 20 174 16 18

an opioid is 35% 35% 36% 67% 22% 41% 40% 33% 35% 44% 45% 33% 29% 34% 37% 40% 35% 35% 37% 47% 24%

L U U

Don't know/prefer not to 2 - 2 - - - - 1 1 1 - 1 - 1 - - - 1 2 - -

say \*% 1% \*% 1% \*% \*% 1% 1% \*%

CHI-SQUARE <----------4.47----------> <-------------------23.92------------------> <----------16.5----------> <------------------------17.2-----------------------> <----------20.01--------->

SIGNIFICANCE 8%\* 75%\* 91%\* 13%\* 97%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q11 Page 26

Q11. Which of these best describes your understanding about what an opioid is?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

I had never heard the 37 4 11 20 2 9 11 10 1 36 30 2 4 - 0 23 13

term 'opioid' before 6% 9% 9% 5% 3% 7% 6% 4% 4% 6% 6% 19% 27% 3% 5% 12%

this survey

I don't really know what 42 3 13 25 2 11 14 10 3 40 37 1 1 1 3 33 9

an opioid is 7% 6% 10% 7% 3% 9% 8% 4% 11% 7% 7% 13% 7% 15% 18% 7% 8%

I might know what an 87 12 17 51 7 29 22 22 2 85 74 - 1 - 2 65 22

opioid is, but I'm 15% 28% 14% 14% 11% 23% 13% 10% 10% 15% 14% 7% 11% 14% 20%

unsure E H

I am pretty sure I know 217 12 54 124 26 42 64 95 5 211 197 1 5 5 3 181 33

what an opioid is 36% 30% 43% 34% 40% 33% 38% 41% 23% 37% 38% 12% 34% 66% 19% 38% 29%

L L

I am certain I know what 211 11 28 142 29 35 59 92 12 198 179 6 3 1 7 172 34

an opioid is 35% 26% 23% 39% 44% 28% 34% 40% 52% 35% 35% 56% 25% 19% 50% 36% 30%

C C F

Don't know/prefer not to 2 - 1 1 - - 1 1 - 2 1 - - - - - 1

say \*% 1% \*% \*% 1% \*% \*% 1%

CHI-SQUARE <------------------28.46------------------> <-------------20.22------------> <--------4.21-------> <------------------------27.18-----------------------> <-------19.01------->

SIGNIFICANCE 98%\* 97%\* 48%\* 87%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q11 Page 27

Q11. Which of these best describes your understanding about what an opioid is?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

I had never heard the 37 37 - 6 - 20 16 17 8 6 8 23 17 7 7 23 19 11 4

term 'opioid' before 6% 6% 14% 4% 18% 4% 25% 12% 2% 21% 4% 7% 4% 6% 4% 15% 11%

this survey F H K Q

I don't really know what 42 42 - 5 - 25 17 30 2 7 21 21 27 10 10 25 32 5 3

an opioid is 7% 7% 11% 5% 19% 6% 5% 14% 5% 18% 6% 9% 5% 7% 7% 6% 8%

F K

I might know what an 87 87 - 8 - 62 25 61 7 13 58 27 54 21 13 73 62 15 8

opioid is, but I'm 15% 15% 18% 12% 28% 13% 21% 23% 12% 24% 13% 19% 7% 20% 13% 20% 19%

unsure F K O

I am pretty sure I know 217 217 - 9 - 194 22 190 10 14 194 22 158 44 67 130 172 22 17

what an opioid is 36% 36% 20% 38% 25% 39% 31% 27% 41% 19% 37% 40% 36% 35% 37% 30% 42%

D G L

I am certain I know what 211 211 - 18 - 204 7 189 6 13 192 19 171 27 87 115 178 21 8

an opioid is 35% 35% 38% 40% 8% 39% 19% 25% 41% 16% 40% 25% 48% 31% 38% 29% 20%

G I L N P S

Don't know/prefer not to 2 2 - - - 1 1 1 - - 1 1 - - - 1 2 - -

say \*% \*% \*% 2% \*% \*% 1% \*% \*%

CHI-SQUARE <-----------------8.56----------------> <------91.92------> <-----------46.73-----------> <------124.05-----> <------10.36------> <------24.51------> <-----------24.03----------->

SIGNIFICANCE 87%\* 100%\* 100%\* 100%\* 97%\* 100%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q12 Page 28

Q12. How familiar are you with these types of opioids?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very familiar with 302 128 172 2 3 4 58 90 147 82 32 220 25 78 124 13 36 26 249 22 28

at least one 51% 47% 53% 67% 31% 28% 56% 46% 54% 56% 52% 49% 54% 59% 53% 40% 38% 45% 52% 64% 38%

F F Q Q U U

3 - Somewhat familiar 203 103 101 - 3 8 31 70 92 48 22 155 17 30 78 15 41 23 158 9 33

with at least one 34% 38% 31% 29% 51% 30% 36% 34% 33% 35% 35% 36% 22% 33% 47% 44% 40% 33% 28% 44%

N N N

2 - No more than a 67 29 37 1 2 2 7 26 29 12 6 55 4 15 23 3 16 6 51 3 10

little familiar with at 11% 11% 12% 33% 26% 16% 7% 13% 11% 8% 10% 12% 9% 11% 10% 9% 17% 11% 11% 8% 13%

least one

1 - Not at all familiar 22 9 13 - 1 - 7 8 5 5 1 17 1 9 8 1 1 2 17 - 4

with any 4% 3% 4% 14% 7% 4% 2% 3% 2% 4% 1% 7% 3% 4% 1% 4% 4% 6%

Q

Don't know/Prefer not to 2 2 - - - 1 - 1 - - - 2 - 1 1 - - - 2 - -

say \*% 1% 6% \*% \*% 1% \*% \*%

Top 2 Box 506 231 273 2 6 12 90 159 239 131 54 375 42 108 202 28 77 49 407 31 61

85% 86% 84% 67% 60% 79% 86% 82% 87% 89% 87% 84% 89% 82% 86% 87% 82% 85% 85% 92% 82%

Bottom 2 Box 88 37 50 1 4 2 14 34 34 17 8 72 5 23 31 4 17 8 68 3 14

15% 14% 16% 33% 40% 16% 14% 17% 13% 11% 13% 16% 11% 18% 13% 13% 18% 15% 14% 8% 18%

Mean 3.3 3.3 3.3 3.3 2.8 3.1 3.4 3.3 3.4 3.4 3.4 3.3 3.4 3.4 3.4 3.2 3.2 3.3 3.3 3.6 3.1

E U

Median 4.0 3.0 4.0 4.0 3.0 3.0 4.0 3.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 3.0 3.0 3.0 4.0 4.0 3.0

Standard Deviation 0.81 0.79 0.84 1.15 1.10 0.69 0.89 0.84 0.75 0.77 0.77 0.83 0.72 0.93 0.80 0.78 0.75 0.80 0.81 0.65 0.85

Standard Error 0.04 0.05 0.05 0.67 0.38 0.18 0.13 0.06 0.05 0.07 0.10 0.04 0.11 0.11 0.05 0.17 0.09 0.10 0.04 0.12 0.11

CHI-SQUARE <----------9.43----------> <-------------------43.31------------------> <-----------6.0----------> <-----------------------29.24-----------------------> <----------11.46--------->

SIGNIFICANCE 33%\* 99%\* 8%\* 50%\* 51%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q12 Page 29

Q12. How familiar are you with these types of opioids?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very familiar with 302 16 49 198 38 57 90 125 11 289 267 7 4 4 7 232 66

at least one 51% 39% 39% 55% 57% 45% 53% 54% 51% 51% 52% 60% 30% 53% 47% 49% 59%

C C

3 - Somewhat familiar 203 16 46 117 23 51 46 81 11 191 175 2 4 1 6 176 24

with at least one 34% 40% 37% 32% 35% 40% 27% 35% 49% 34% 34% 14% 30% 10% 38% 37% 21%

G Q

2 - No more than a 67 5 22 36 3 10 29 18 - 67 58 2 6 3 1 50 15

little familiar with at 11% 12% 18% 10% 5% 8% 17% 8% 12% 11% 20% 40% 37% 7% 10% 13%

least one DE FH KO

1 - Not at all familiar 22 3 5 11 2 8 4 8 - 22 16 1 - - 1 14 7

with any 4% 8% 4% 3% 3% 6% 3% 3% 4% 3% 7% 7% 3% 7%

Don't know/Prefer not to 2 - 2 - - 1 1 - - 2 2 - - - - 1 1

say \*% 1% 1% 1% \*% \*% \*% 1%

Top 2 Box 506 33 95 315 61 108 137 206 22 481 442 8 8 4 12 408 90

85% 80% 77% 87% 92% 85% 80% 89% 100% 84% 85% 74% 60% 63% 85% 86% 80%

C C G J

Bottom 2 Box 88 8 27 47 5 18 33 26 - 88 75 3 6 3 2 64 22

15% 20% 22% 13% 8% 14% 19% 11% 15% 14% 26% 40% 37% 15% 13% 20%

DE H

Mean 3.3 3.1 3.1 3.4 3.5 3.2 3.3 3.4 3.5 3.3 3.3 3.3 2.9 3.2 3.2 3.3 3.3

BC C

Median 4.0 3.0 3.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 3.0 3.0 4.0

Standard Deviation 0.81 0.93 0.85 0.79 0.74 0.86 0.84 0.77 0.51 0.82 0.80 1.04 0.86 1.01 0.91 0.78 0.94

Standard Error 0.04 0.15 0.09 0.05 0.10 0.09 0.07 0.06 0.12 0.04 0.04 0.34 0.29 0.46 0.24 0.04 0.12

CHI-SQUARE <-------------------35.1------------------> <-------------23.66------------> <--------9.25-------> <------------------------30.05-----------------------> <-------16.13------->

SIGNIFICANCE 99%\* 98%\* 84%\* 82%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q12 Page 30

Q12. How familiar are you with these types of opioids?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very familiar with 302 302 - 27 - 302 - 256 15 21 262 38 233 42 121 168 249 27 18

at least one 51% 51% 58% 60% 53% 48% 40% 55% 34% 54% 39% 66% 46% 54% 37% 46%

L N P R

3 - Somewhat familiar 203 203 - 7 - 203 - 174 13 13 158 44 142 44 46 136 163 22 16

with at least one 34% 34% 14% 40% 36% 41% 25% 33% 38% 33% 40% 25% 37% 35% 30% 41%

D O

2 - No more than a 67 67 - 4 - - 67 47 4 9 44 21 42 15 14 46 45 14 5

little familiar with at 11% 11% 8% 76% 10% 12% 18% 9% 18% 10% 14% 7% 12% 10% 19% 13%

least one

1 - Not at all familiar 22 22 - 9 - - 22 10 - 9 10 10 9 8 3 17 6 11 0

with any 4% 4% 18% 24% 2% 17% 2% 9% 2% 7% 1% 5% 1% 15% 1%

B H K M QS

Don't know/Prefer not to 2 2 - 1 - - - 1 - - 1 1 2 - 1 1 1 - -

say \*% \*% 2% \*% \*% 1% \*% \*% \*% \*%

Top 2 Box 506 506 - 34 - 506 - 430 29 35 420 82 376 86 167 304 412 49 35

85% 85% 72% 100% 88% 88% 65% 88% 72% 88% 79% 91% 83% 89% 67% 86%

J J L P R R

Bottom 2 Box 88 88 - 12 - - 88 57 4 19 54 31 51 23 16 62 52 25 5

15% 15% 26% 100% 12% 12% 35% 11% 27% 12% 21% 9% 17% 11% 33% 14%

HI K M O QS

Mean 3.3 3.3 - 3.1 - 3.6 1.8 3.4 3.4 2.9 3.4 3.0 3.4 3.1 3.6 3.2 3.4 2.9 3.3

G J L N P R R

Median 4.0 4.0 - 4.0 - 4.0 2.0 4.0 3.0 3.0 4.0 3.0 4.0 3.0 4.0 3.0 4.0 3.0 3.0

Standard Deviation 0.81 0.81 - 1.20 - 0.49 0.43 0.75 0.69 1.13 0.74 0.95 0.75 0.90 0.69 0.84 0.72 1.07 0.73

Standard Error 0.04 0.04 - 0.21 - 0.02 0.05 0.04 0.14 0.20 0.04 0.10 0.04 0.10 0.05 0.05 0.04 0.14 0.13

CHI-SQUARE <----------------33.78----------------> <-----1188.36-----> <-----------63.21-----------> <------48.43------> <------20.57------> <------27.82------> <-----------73.78----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q13 Page 31

Q13. Is it your impression that:

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

All are dangerous 288 126 162 - 4 5 40 88 151 72 28 216 20 56 119 28 43 22 220 21 41

48% 47% 50% 40% 33% 38% 45% 55% 49% 44% 48% 42% 42% 51% 88% 45% 39% 46% 61% 55%

GH MNOQR

Most are dangerous 200 87 112 1 2 8 29 67 93 44 17 156 16 40 78 3 33 29 169 9 19

34% 32% 35% 33% 25% 54% 28% 35% 34% 30% 27% 35% 35% 30% 34% 9% 35% 51% 36% 26% 25%

P P P P NOP

About half are dangerous 33 18 14 - 2 1 6 13 10 9 1 24 1 10 15 - 5 2 26 3 4

5% 7% 4% 26% 6% 6% 7% 4% 6% 2% 5% 3% 8% 6% 5% 3% 5% 8% 5%

K

A few are dangerous 43 24 19 - 1 1 16 13 12 16 12 27 8 10 12 - 9 4 38 1 4

7% 9% 6% 9% 6% 16% 7% 4% 11% 19% 6% 16% 8% 5% 10% 6% 8% 3% 5%

I L O

None of these drugs are 10 3 6 1 - - 7 2 1 1 1 9 2 7 1 - - - 6 - 5

dangerous 2% 1% 2% 33% 7% 1% \*% 1% 2% 2% 4% 6% 1% 1% 6%

I O

Don't know/prefer not to 22 11 10 1 - - 5 10 7 6 4 16 - 8 8 1 4 1 17 1 2

say 4% 4% 3% 33% 5% 5% 3% 4% 6% 4% 6% 3% 3% 4% 1% 4% 3% 3%

CHI-SQUARE <----------30.67---------> <-------------------56.99------------------> <----------17.24---------> <-----------------------60.45-----------------------> <----------17.44--------->

SIGNIFICANCE 100%\* 100%\* 93% 100%\* 93%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q13 Page 32

Q13. Is it your impression that:

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

All are dangerous 288 16 66 175 30 60 81 114 12 276 263 7 1 1 6 236 45

48% 39% 53% 48% 46% 47% 47% 49% 54% 48% 51% 58% 9% 19% 40% 50% 40%

M M

Most are dangerous 200 17 38 123 22 35 60 86 8 192 171 2 6 2 6 163 36

34% 41% 31% 34% 33% 27% 35% 37% 36% 34% 33% 21% 44% 29% 41% 34% 32%

About half are dangerous 33 3 5 19 6 5 13 10 1 31 27 1 2 - 1 26 7

5% 7% 4% 5% 9% 4% 8% 4% 6% 5% 5% 9% 14% 7% 5% 6%

A few are dangerous 43 3 9 27 2 17 6 14 1 40 35 1 3 3 2 31 10

7% 7% 8% 7% 3% 14% 4% 6% 5% 7% 7% 9% 19% 37% 13% 6% 9%

GH K

None of these drugs are 10 - 3 6 2 3 4 3 - 10 6 0 - 1 - 4 6

dangerous 2% 2% 2% 3% 2% 3% 1% 2% 1% 3% 14% 1% 5%

P

Don't know/prefer not to 22 2 3 13 4 8 6 4 - 22 17 - 2 - - 13 8

say 4% 6% 2% 3% 6% 6% 4% 2% 4% 3% 15% 3% 7%

CHI-SQUARE <-------------------9.17------------------> <-------------22.0-------------> <--------1.59-------> <------------------------38.05-----------------------> <-------18.19------->

SIGNIFICANCE 13%\* 98% 10%\* 99%\* 100%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q13 Page 33

Q13. Is it your impression that:

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

All are dangerous 288 288 - 16 - 251 36 288 - - 247 37 225 31 107 160 242 23 16

48% 48% 34% 50% 41% 59% 52% 33% 52% 29% 58% 44% 52% 31% 40%

L N P R

Most are dangerous 200 200 - 12 - 180 20 200 - - 171 28 151 40 54 128 157 26 15

34% 34% 26% 36% 23% 41% 36% 25% 35% 36% 29% 35% 34% 34% 37%

G L

About half are dangerous 33 33 - 5 - 29 4 - 33 - 17 13 16 10 12 17 16 10 5

5% 5% 11% 6% 4% 100% 4% 11% 4% 9% 6% 5% 4% 13% 12%

K Q

A few are dangerous 43 43 - 6 - 33 11 - - 43 26 17 25 17 9 34 32 4 3

7% 7% 13% 6% 12% 81% 5% 15% 6% 15% 5% 9% 7% 5% 7%

K M

None of these drugs are 10 10 - 7 - 2 8 - - 10 6 5 - 9 0 10 2 7 1

dangerous 2% 2% 16% \*% 9% 19% 1% 4% 8% \*% 3% \*% 10% 4%

B F O Q

Don't know/prefer not to 22 22 - - - 12 9 - - - 8 14 12 3 2 18 15 5 -

say 4% 4% 2% 10% 2% 13% 3% 3% 1% 5% 3% 6%

F K O

CHI-SQUARE <----------------39.37----------------> <------55.29------> <----------1148.05----------> <------67.22------> <------59.26------> <------19.32------> <------------57.5----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100% 100% 100% 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q14SUM Page 34

Q14-Q21. How dangerous would you say opioids are for: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

People who use illegal 580 262 317 2 9 15 97 188 272 145 61 435 46 124 231 31 93 56 465 34 71

drugs such as cocaine, 97% 97% 98% 67% 95% 100% 93% 97% 99% 98% 98% 97% 98% 93% 99% 96% 99% 99% 97% 100% 95%

ecstasy [Q18] GH G N S

People who use opioids 579 263 314 2 9 15 94 189 271 145 61 434 46 122 230 32 93 56 464 34 70

obtained on the street 97% 97% 97% 67% 95% 100% 91% 98% 99% 98% 98% 97% 98% 92% 98% 100% 99% 98% 97% 100% 93%

[Q17] GH G G N N N SU

People who use opioids 572 258 312 2 9 14 93 188 268 141 59 431 46 125 225 32 90 55 453 34 74

prescribed for someone 96% 95% 97% 67% 95% 94% 90% 97% 98% 96% 95% 96% 98% 94% 96% 98% 96% 96% 95% 100% 99%

else [Q16] G S S

Teens [Q19] 572 258 312 2 8 15 92 185 271 140 59 432 46 121 228 32 91 54 458 34 70

96% 96% 97% 67% 91% 100% 88% 96% 99% 95% 95% 96% 98% 92% 98% 100% 97% 94% 96% 100% 93%

GH GH N NO SU

Young adults [Q20] 555 250 303 2 9 14 91 180 262 138 53 417 45 108 227 31 89 54 442 34 69

93% 93% 94% 67% 95% 91% 87% 93% 96% 93% 86% 93% 96% 82% 97% 97% 95% 95% 93% 100% 92%

G N N N N N SU

Seniors [Q21] 520 236 282 1 8 12 92 170 238 139 57 380 41 107 210 27 85 50 415 30 64

87% 88% 87% 33% 81% 79% 89% 88% 87% 94% 92% 85% 87% 81% 90% 83% 91% 88% 87% 89% 85%

D D L

You, personally [Q14] 337 155 180 1 8 14 63 110 141 83 27 254 30 64 134 23 53 33 265 23 38

56% 58% 56% 33% 85% 94% 61% 57% 52% 56% 44% 57% 65% 48% 57% 71% 56% 57% 56% 69% 51%

HI GHI

People who use opioids 250 111 138 1 6 5 42 81 116 65 24 185 24 29 111 14 44 28 197 18 26

prescribed for them and 42% 41% 43% 33% 63% 34% 40% 42% 42% 44% 38% 41% 52% 22% 47% 42% 46% 49% 41% 54% 34%

taken as prescribed [Q15] N N N N

CHI-SQUARE <-----------2.1----------> <-------------------10.15------------------> <----------3.62----------> <-----------------------20.47-----------------------> <----------3.44---------->

SIGNIFICANCE %\* % % % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q14SUM Page 35

Q14-Q21. How dangerous would you say opioids are for: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

People who use illegal 580 39 122 352 64 119 166 229 22 555 508 10 14 6 13 466 104

drugs such as cocaine, 97% 96% 98% 97% 97% 94% 97% 99% 100% 97% 98% 91% 100% 85% 93% 99% 92%

ecstasy [Q18] F J K Q

People who use opioids 579 39 120 352 64 118 165 229 22 554 507 10 14 6 12 466 103

obtained on the street 97% 96% 97% 97% 97% 93% 97% 99% 100% 97% 98% 91% 100% 85% 86% 98% 91%

[Q17] F J K Q

People who use opioids 572 38 123 344 65 119 163 226 22 550 504 10 12 6 12 455 107

prescribed for someone 96% 94% 99% 95% 98% 94% 95% 98% 100% 96% 97% 91% 85% 85% 86% 96% 95%

else [Q16] D J

Teens [Q19] 572 39 117 348 65 116 165 226 21 548 503 11 12 6 14 460 101

96% 95% 94% 96% 98% 91% 97% 98% 95% 96% 97% 100% 85% 85% 100% 97% 90%

F K K Q

Young adults [Q20] 555 35 116 336 64 110 160 219 22 531 487 11 11 3 14 458 89

93% 87% 94% 93% 98% 87% 94% 95% 100% 93% 94% 96% 81% 48% 100% 97% 79%

F J N N KMN Q

Seniors [Q21] 520 33 112 313 60 105 136 218 21 498 454 10 14 6 10 417 92

87% 80% 90% 86% 90% 83% 79% 94% 92% 87% 88% 91% 100% 85% 69% 88% 82%

FG KO

You, personally [Q14] 337 32 68 196 38 75 84 134 18 317 285 11 5 2 10 277 54

56% 78% 55% 54% 57% 59% 49% 58% 79% 56% 55% 100% 36% 27% 66% 59% 48%

CDE J KMNO

People who use opioids 250 20 53 142 33 57 58 102 15 233 209 6 4 2 6 227 23

prescribed for them and 42% 50% 42% 39% 50% 44% 34% 44% 67% 41% 40% 50% 32% 22% 39% 48% 20%

taken as prescribed [Q15] J Q

CHI-SQUARE <-------------------6.75------------------> <--------------7.8-------------> <--------5.02-------> <------------------------10.24-----------------------> <-------19.41------->

SIGNIFICANCE % % 1% % 80%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q14SUM Page 36

Q14-Q21. How dangerous would you say opioids are for: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

People who use illegal 580 580 - 41 - 500 79 484 32 47 468 105 426 102 180 356 459 68 39

drugs such as cocaine, 97% 97% 87% 99% 89% 99% 98% 88% 99% 93% 99% 94% 98% 97% 99% 92% 98%

ecstasy [Q18] D G J L N R

People who use opioids 579 579 - 37 - 498 79 485 31 45 467 104 426 100 180 354 459 67 39

obtained on the street 97% 97% 78% 98% 89% 99% 95% 84% 98% 92% 99% 91% 98% 96% 99% 91% 98%

[Q17] D G J L N R

People who use opioids 572 572 - 37 - 490 80 481 31 44 460 104 423 97 180 348 457 67 35

prescribed for someone 96% 96% 79% 97% 90% 99% 94% 83% 97% 92% 99% 89% 98% 95% 98% 90% 88%

else [Q16] D G J N P RS

Teens [Q19] 572 572 - 36 - 492 78 481 31 44 462 103 421 99 180 348 459 65 34

96% 96% 76% 97% 88% 99% 96% 83% 97% 91% 98% 90% 98% 95% 99% 87% 84%

D G J L N RS

Young adults [Q20] 555 555 - 37 - 475 78 474 29 37 446 101 412 94 179 334 440 66 34

93% 93% 79% 94% 89% 97% 88% 70% 94% 89% 96% 86% 98% 91% 95% 89% 85%

D J N P

Seniors [Q21] 520 520 - 38 - 445 73 438 28 40 418 94 388 88 170 308 416 61 31

87% 87% 81% 88% 82% 90% 88% 75% 88% 83% 90% 81% 92% 84% 89% 82% 77%

N P

You, personally [Q14] 337 337 - 28 - 285 50 288 20 20 262 68 259 47 117 190 269 36 21

56% 56% 59% 56% 57% 59% 61% 38% 55% 60% 61% 43% 63% 52% 58% 49% 52%

J N P

People who use opioids 250 250 - 24 - 209 40 219 12 10 199 46 201 27 91 137 197 30 15

prescribed for them and 42% 42% 52% 41% 45% 45% 36% 19% 42% 41% 47% 25% 50% 37% 42% 41% 37%

taken as prescribed [Q15] J N P

CHI-SQUARE <-----------------6.15----------------> <-------2.25------> <-----------15.47-----------> <-------1.76------> <------14.21------> <-------7.32------> <------------3.9------------>

SIGNIFICANCE 2%\* % 1% % 49% 5% %

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q14SUM Page 37

Q14-Q21. How dangerous would you say opioids are for: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 593 270 321 3 9 15 101 194 274 148 62 446 47 130 234 32 94 57 474 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 595 251 341 3 11 16 72 223 273 153 73 442 56 84 284 26 72 73 476 34 74

People who use opioids 3.9 3.9 3.9 3.0 3.7 3.9 3.7 3.9 4.0 3.9 3.9 3.9 3.9 3.8 3.9 4.0 3.9 3.9 3.9 4.0 3.8

obtained on the street D BD G EFGH

[Q17]

People who use illegal 3.9 3.8 3.9 3.0 3.7 4.0 3.7 3.8 3.9 3.8 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.9 3.9 4.0 3.8

drugs such as cocaine, D D EGH

ecstasy [Q18]

People who use opioids 3.8 3.7 3.8 2.7 3.6 3.7 3.6 3.8 3.9 3.8 3.8 3.8 3.8 3.7 3.8 3.9 3.8 3.8 3.7 3.9 3.9

prescribed for someone D BD G FGH

else [Q16]

Teens [Q19] 3.7 3.7 3.8 2.7 3.5 3.8 3.4 3.8 3.9 3.7 3.6 3.8 3.7 3.6 3.8 3.8 3.6 3.8 3.7 3.9 3.7

D D G EG NQ NQ

Young adults [Q20] 3.6 3.5 3.6 2.7 3.6 3.6 3.4 3.6 3.7 3.5 3.3 3.6 3.6 3.4 3.7 3.6 3.5 3.8 3.6 3.6 3.6

D D G G K NQ NQ

Seniors [Q21] 3.4 3.4 3.4 1.7 3.5 3.4 3.4 3.4 3.3 3.4 3.3 3.4 3.3 3.4 3.4 3.4 3.3 3.5 3.4 3.4 3.3

D D

You, personally [Q14] 2.7 2.7 2.7 2.0 3.4 3.6 2.8 2.8 2.6 2.7 2.4 2.7 2.8 2.6 2.7 3.0 2.7 2.9 2.7 3.0 2.7

I GHI K

People who use opioids 2.4 2.4 2.4 2.0 3.0 2.2 2.4 2.4 2.4 2.4 2.3 2.4 2.6 2.0 2.5 2.5 2.4 2.5 2.4 2.6 2.2

prescribed for them and N N N N

taken as prescribed [Q15]

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE % % % % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q14SUM Page 38

Q14-Q21. How dangerous would you say opioids are for: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 593 41 124 360 66 124 171 231 22 568 516 11 14 7 14 473 110

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 595 44 122 356 70 118 170 238 21 572 521 13 12 8 17 515 72

People who use opioids 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 4.0 3.9 3.9 3.9 3.7 3.5 3.7 3.9 3.8

obtained on the street F NO Q

[Q17]

People who use illegal 3.9 3.9 3.8 3.9 3.9 3.9 3.8 3.9 4.0 3.9 3.9 3.9 3.5 3.1 3.8 3.9 3.8

drugs such as cocaine, MN

ecstasy [Q18]

People who use opioids 3.8 3.7 3.8 3.8 3.8 3.8 3.8 3.8 3.9 3.8 3.8 3.9 3.2 3.0 3.6 3.8 3.7

prescribed for someone MN M

else [Q16]

Teens [Q19] 3.7 3.8 3.7 3.7 3.8 3.7 3.7 3.8 3.9 3.7 3.8 3.9 3.2 3.0 3.8 3.8 3.6

MN MN MN Q

Young adults [Q20] 3.6 3.6 3.6 3.5 3.7 3.5 3.5 3.6 3.8 3.6 3.6 3.8 3.1 2.7 3.6 3.6 3.4

MN MN N Q

Seniors [Q21] 3.4 3.4 3.5 3.3 3.4 3.4 3.2 3.5 3.8 3.4 3.4 3.6 3.5 3.3 3.4 3.4 3.4

G J

You, personally [Q14] 2.7 3.3 2.7 2.6 2.7 2.8 2.6 2.7 3.3 2.7 2.7 3.5 2.4 2.2 2.7 2.7 2.6

CDE J KMN

People who use opioids 2.4 2.6 2.4 2.3 2.5 2.5 2.2 2.5 3.1 2.4 2.4 2.6 2.2 2.0 2.3 2.5 2.0

prescribed for them and G G J Q

taken as prescribed [Q15]

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE % % % % %

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q14SUM Page 39

Q14-Q21. How dangerous would you say opioids are for: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 593 593 - 47 - 503 88 488 33 54 475 111 429 109 184 365 462 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 595 595 - 46 - 506 87 502 30 47 486 101 436 103 203 349 462 75 39

People who use opioids 3.9 3.9 - 3.3 - 3.9 3.7 4.0 3.6 3.5 3.9 3.8 3.9 3.8 3.9 3.9 4.0 3.7 3.8

obtained on the street D G IJ L N RS

[Q17]

People who use illegal 3.9 3.9 - 3.4 - 3.9 3.7 3.9 3.7 3.5 3.9 3.8 3.9 3.7 3.9 3.9 3.9 3.6 3.7

drugs such as cocaine, D G IJ L N RS

ecstasy [Q18]

People who use opioids 3.8 3.8 - 3.2 - 3.8 3.6 3.9 3.6 3.1 3.8 3.6 3.9 3.4 3.8 3.7 3.9 3.5 3.5

prescribed for someone D G IJ L N RS

else [Q16]

Teens [Q19] 3.7 3.7 - 3.1 - 3.8 3.6 3.8 3.5 3.1 3.8 3.7 3.8 3.4 3.8 3.7 3.8 3.5 3.3

D G IJ N RS

Young adults [Q20] 3.6 3.6 - 3.3 - 3.6 3.7 3.7 3.2 3.0 3.6 3.5 3.7 3.2 3.6 3.5 3.6 3.5 3.3

D IJ N RS

Seniors [Q21] 3.4 3.4 - 3.2 - 3.4 3.4 3.4 3.2 3.0 3.4 3.4 3.5 3.1 3.4 3.3 3.4 3.2 3.1

J N RS

You, personally [Q14] 2.7 2.7 - 2.8 - 2.7 2.9 2.8 2.7 2.3 2.7 2.9 2.8 2.3 2.8 2.6 2.7 2.6 2.5

J N P

People who use opioids 2.4 2.4 - 2.4 - 2.4 2.5 2.5 2.2 1.9 2.4 2.3 2.5 2.1 2.5 2.3 2.4 2.3 2.2

prescribed for them and J N P

taken as prescribed [Q15]

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE % % % % % % %

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q14 Page 40

Q14. How dangerous would you say opioids are for: You, personally

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 161 75 87 - 5 9 26 57 64 36 12 126 14 33 60 13 20 20 125 12 18

27% 28% 27% 59% 58% 25% 29% 23% 24% 20% 28% 31% 25% 26% 41% 21% 36% 26% 36% 24%

I GHI

3 - Somewhat dangerous 175 80 94 1 2 5 37 53 77 47 15 128 16 31 74 10 32 12 141 11 20

29% 30% 29% 33% 26% 35% 35% 27% 28% 32% 24% 29% 34% 23% 32% 30% 35% 22% 30% 33% 27%

2 - Not very dangerous 159 70 88 1 1 - 26 58 73 42 21 117 9 37 58 6 31 17 128 7 24

27% 26% 27% 33% 10% 25% 30% 27% 28% 34% 26% 18% 28% 25% 20% 33% 30% 27% 20% 31%

1 - Not at all dangerous 85 40 44 1 0 - 11 23 51 21 14 64 8 21 38 3 10 4 73 3 9

14% 15% 14% 33% 5% 10% 12% 19% 14% 22% 14% 17% 16% 16% 9% 11% 7% 15% 9% 12%

H R

Don't know/Prefer not to 16 4 11 - - 1 4 3 8 3 - 13 - 10 3 - - 3 10 1 4

say 3% 2% 3% 6% 4% 1% 3% 2% 3% 7% 1% 5% 2% 2% 5%

O

Top 2 Box 337 155 180 1 8 14 63 110 141 83 27 254 30 64 134 23 53 33 265 23 38

56% 58% 56% 33% 85% 94% 61% 57% 52% 56% 44% 57% 65% 48% 57% 71% 56% 57% 56% 69% 51%

HI GHI

Bottom 2 Box 244 110 132 2 1 - 37 81 125 62 35 182 17 59 97 9 41 21 201 10 33

41% 41% 41% 67% 15% 35% 42% 46% 42% 56% 41% 35% 44% 41% 29% 44% 37% 42% 29% 44%

E L

Mean 2.7 2.7 2.7 2.0 3.4 3.6 2.8 2.8 2.6 2.7 2.4 2.7 2.8 2.6 2.7 3.0 2.7 2.9 2.7 3.0 2.7

I GHI K

Median 3.0 3.0 3.0 2.0 4.0 4.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.03 1.04 1.02 1.00 0.90 0.50 0.96 1.01 1.06 1.00 1.04 1.04 1.07 1.07 1.04 1.01 0.94 1.01 1.03 0.98 1.01

Standard Error 0.05 0.07 0.06 0.58 0.31 0.13 0.14 0.07 0.07 0.09 0.14 0.05 0.16 0.13 0.07 0.22 0.12 0.13 0.05 0.18 0.13

CHI-SQUARE <----------4.57----------> <-------------------47.7-------------------> <----------13.52---------> <-----------------------42.77-----------------------> <----------9.85---------->

SIGNIFICANCE 3%\* 100%\* 67%\* 94%\* 37%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q14 Page 41

Q14. How dangerous would you say opioids are for: You, personally

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 161 20 32 86 21 38 41 63 11 149 131 5 3 0 5 131 29

27% 50% 26% 24% 31% 30% 24% 27% 50% 26% 25% 46% 24% 5% 35% 28% 25%

CD

3 - Somewhat dangerous 175 11 36 110 17 37 43 71 7 169 154 6 2 2 5 146 25

29% 28% 29% 30% 26% 29% 25% 31% 29% 30% 30% 54% 12% 22% 32% 31% 22%

M

2 - Not very dangerous 159 5 38 101 14 29 55 61 3 155 142 - 6 4 0 121 32

27% 13% 31% 28% 22% 23% 32% 26% 11% 27% 27% 44% 58% 3% 26% 29%

B B I O O O

1 - Not at all dangerous 85 2 15 56 12 17 27 33 1 84 77 - 3 1 4 69 17

14% 5% 12% 15% 18% 13% 16% 14% 6% 15% 15% 20% 14% 30% 15% 15%

B B

Don't know/Prefer not to 16 2 3 9 2 6 4 4 1 15 15 - - - - 6 10

say 3% 5% 2% 3% 2% 5% 3% 2% 3% 3% 3% 1% 9%

P

Top 2 Box 337 32 68 196 38 75 84 134 18 317 285 11 5 2 10 277 54

56% 78% 55% 54% 57% 59% 49% 58% 79% 56% 55% 100% 36% 27% 66% 59% 48%

CDE J KMNO

Bottom 2 Box 244 7 53 157 27 46 82 93 4 239 218 - 9 5 5 189 49

41% 17% 43% 43% 40% 36% 48% 40% 18% 42% 42% 64% 73% 34% 40% 43%

B B B I

Mean 2.7 3.3 2.7 2.6 2.7 2.8 2.6 2.7 3.3 2.7 2.7 3.5 2.4 2.2 2.7 2.7 2.6

CDE J KMN

Median 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0

Standard Deviation 1.03 0.89 1.00 1.02 1.11 1.03 1.03 1.02 0.93 1.03 1.02 0.52 1.10 0.80 1.27 1.03 1.06

Standard Error 0.05 0.15 0.10 0.06 0.15 0.11 0.09 0.07 0.23 0.05 0.05 0.17 0.37 0.36 0.33 0.05 0.14

CHI-SQUARE <------------------30.24------------------> <-------------12.37------------> <-------12.82-------> <------------------------36.78-----------------------> <-------23.57------->

SIGNIFICANCE 96%\* 58%\* 95%\* 95%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q14 Page 42

Q14. How dangerous would you say opioids are for: You, personally

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 161 161 - 15 - 131 29 142 6 8 123 36 128 13 53 89 130 18 7

27% 27% 31% 26% 33% 29% 17% 14% 26% 31% 30% 12% 29% 24% 28% 24% 18%

N

3 - Somewhat dangerous 175 175 - 13 - 154 21 146 14 13 139 33 131 34 63 101 139 18 13

29% 29% 28% 30% 24% 30% 44% 24% 29% 29% 31% 31% 34% 28% 30% 24% 34%

2 - Not very dangerous 159 159 - 11 - 133 26 124 8 19 131 28 116 37 44 107 126 22 10

27% 27% 24% 26% 29% 26% 26% 36% 28% 24% 27% 34% 24% 29% 27% 30% 24%

1 - Not at all dangerous 85 85 - 7 - 81 5 67 4 13 74 11 47 25 21 60 61 14 9

14% 14% 15% 16% 5% 14% 13% 24% 16% 10% 11% 23% 12% 16% 13% 19% 24%

G M

Don't know/Prefer not to 16 16 - 1 - 8 8 8 - 1 8 6 6 - 2 11 9 2 -

say 3% 3% 1% 2% 9% 2% 2% 2% 6% 1% 1% 3% 2% 3%

F

Top 2 Box 337 337 - 28 - 285 50 288 20 20 262 68 259 47 117 190 269 36 21

56% 56% 59% 56% 57% 59% 61% 38% 55% 60% 61% 43% 63% 52% 58% 49% 52%

J N P

Bottom 2 Box 244 244 - 18 - 213 31 192 13 32 205 39 163 62 65 167 187 36 19

41% 41% 39% 42% 35% 39% 39% 60% 43% 34% 38% 57% 35% 45% 40% 49% 48%

H M O

Mean 2.7 2.7 - 2.8 - 2.7 2.9 2.8 2.7 2.3 2.7 2.9 2.8 2.3 2.8 2.6 2.7 2.6 2.5

J N P

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0

Standard Deviation 1.03 1.03 - 1.06 - 1.04 0.95 1.03 0.92 1.00 1.03 1.00 0.99 0.96 0.99 1.04 1.02 1.08 1.06

Standard Error 0.05 0.05 - 0.19 - 0.05 0.12 0.05 0.18 0.18 0.05 0.11 0.05 0.11 0.08 0.06 0.05 0.14 0.18

CHI-SQUARE <-----------------.69-----------------> <------24.75------> <-----------22.99-----------> <-------11.4------> <------34.49------> <------13.41------> <-----------10.32----------->

SIGNIFICANCE 1%\* 100%\* 97%\* 92%\* 100%\* 96%\* 41%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q15 Page 43

Q15. How dangerous would you say opioids are for: People who use opioids prescribed for them and taken as prescribed

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 82 42 41 - 3 - 15 32 33 29 7 53 9 15 41 3 7 8 61 9 8

14% 16% 13% 31% 14% 16% 12% 20% 11% 12% 19% 12% 17% 9% 8% 13% 13% 26% 11%

Q

3 - Somewhat dangerous 167 69 97 1 3 5 27 50 83 36 17 131 16 14 70 11 36 20 136 9 18

28% 26% 30% 33% 32% 34% 26% 26% 30% 24% 27% 29% 34% 11% 30% 33% 39% 36% 29% 28% 24%

N N N N N

2 - Not very dangerous 238 110 127 1 1 7 40 81 109 53 24 185 17 60 91 15 33 21 197 10 29

40% 41% 39% 33% 14% 48% 38% 42% 40% 36% 38% 41% 37% 46% 39% 46% 36% 36% 41% 31% 39%

E

1 - Not at all dangerous 100 46 53 1 1 3 20 31 46 29 15 71 5 39 30 2 17 7 76 5 18

17% 17% 16% 33% 9% 18% 19% 16% 17% 19% 24% 16% 10% 29% 13% 8% 18% 13% 16% 16% 24%

MOPR

Don't know/Prefer not to 8 3 5 - 1 - 3 1 3 1 - 7 - 4 2 1 - 1 6 - 2

say 1% 1% 2% 14% 2% 1% 1% 1% 1% 3% 1% 4% 1% 1% 3%

Top 2 Box 250 111 138 1 6 5 42 81 116 65 24 185 24 29 111 14 44 28 197 18 26

42% 41% 43% 33% 63% 34% 40% 42% 42% 44% 38% 41% 52% 22% 47% 42% 46% 49% 41% 54% 34%

N N N N

Bottom 2 Box 338 156 180 2 2 10 60 111 155 81 39 257 22 99 121 17 50 28 273 16 47

57% 58% 56% 67% 23% 66% 57% 57% 57% 55% 62% 57% 48% 75% 52% 54% 54% 49% 57% 46% 63%

E E E MOQR

Mean 2.4 2.4 2.4 2.0 3.0 2.2 2.4 2.4 2.4 2.4 2.3 2.4 2.6 2.0 2.5 2.5 2.4 2.5 2.4 2.6 2.2

N N N N

Median 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0

Standard Deviation 0.93 0.95 0.91 1.00 1.04 0.72 0.96 0.95 0.91 1.02 0.95 0.90 0.92 0.95 0.93 0.79 0.87 0.89 0.91 1.05 0.95

Standard Error 0.04 0.07 0.06 0.58 0.38 0.18 0.14 0.07 0.06 0.10 0.13 0.05 0.14 0.11 0.06 0.18 0.11 0.11 0.05 0.19 0.12

CHI-SQUARE <-----------3.6----------> <-------------------27.49------------------> <----------11.57---------> <-----------------------80.38-----------------------> <----------13.48--------->

SIGNIFICANCE 1%\* 72%\* 52%\* 100%\* 66%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q15 Page 44

Q15. How dangerous would you say opioids are for: People who use opioids prescribed for them and taken as prescribed

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 82 9 18 43 12 22 16 36 10 73 62 3 2 - 3 69 14

14% 22% 15% 12% 18% 17% 9% 15% 44% 13% 12% 24% 12% 20% 14% 12%

J

3 - Somewhat dangerous 167 11 34 99 21 35 42 66 5 161 147 3 3 2 3 158 9

28% 28% 28% 27% 32% 27% 24% 28% 23% 28% 28% 25% 19% 22% 19% 33% 8%

Q

2 - Not very dangerous 238 11 51 152 24 44 74 99 7 230 212 4 6 4 5 177 51

40% 28% 41% 42% 36% 34% 43% 43% 33% 40% 41% 35% 45% 58% 34% 38% 45%

1 - Not at all dangerous 100 7 20 63 9 22 38 30 - 100 90 2 3 1 4 65 35

17% 17% 16% 17% 14% 17% 22% 13% 18% 17% 15% 24% 20% 27% 14% 31%

H P

Don't know/Prefer not to 8 2 - 5 - 5 1 1 - 8 8 - - - - 4 4

say 1% 6% 1% 4% 1% \*% 1% 1% 1% 3%

GH

Top 2 Box 250 20 53 142 33 57 58 102 15 233 209 6 4 2 6 227 23

42% 50% 42% 39% 50% 44% 34% 44% 67% 41% 40% 50% 32% 22% 39% 48% 20%

J Q

Bottom 2 Box 338 18 71 215 33 66 112 129 7 330 302 6 9 5 9 242 86

57% 45% 58% 59% 50% 52% 66% 56% 33% 58% 58% 50% 68% 78% 61% 51% 76%

F I P

Mean 2.4 2.6 2.4 2.3 2.5 2.5 2.2 2.5 3.1 2.4 2.4 2.6 2.2 2.0 2.3 2.5 2.0

G G J Q

Median 2.0 3.0 2.0 2.0 3.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 0.93 1.05 0.93 0.91 0.95 0.99 0.90 0.91 0.89 0.92 0.91 1.06 0.98 0.70 1.12 0.91 0.96

Standard Error 0.04 0.17 0.09 0.05 0.13 0.10 0.08 0.07 0.22 0.04 0.04 0.35 0.32 0.32 0.29 0.04 0.12

CHI-SQUARE <------------------20.38------------------> <-------------26.8-------------> <-------26.13-------> <------------------------8.53------------------------> <-------70.75------->

SIGNIFICANCE 69%\* 99%\* 100%\* %\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q15 Page 45

Q15. How dangerous would you say opioids are for: People who use opioids prescribed for them and taken as prescribed

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 82 82 - 11 - 68 14 71 3 3 65 16 73 5 30 46 63 9 7

14% 14% 23% 13% 15% 15% 8% 6% 14% 14% 17% 4% 16% 13% 13% 13% 17%

N

3 - Somewhat dangerous 167 167 - 14 - 142 26 147 9 7 134 30 128 22 61 91 134 21 8

28% 28% 29% 28% 29% 30% 29% 13% 28% 26% 30% 21% 33% 25% 29% 28% 20%

J

2 - Not very dangerous 238 238 - 6 - 206 32 199 13 23 203 34 165 55 73 147 197 24 13

40% 40% 13% 41% 36% 41% 40% 44% 43% 30% 38% 51% 39% 40% 42% 32% 32%

D L M

1 - Not at all dangerous 100 100 - 16 - 86 13 68 8 20 72 28 61 27 20 75 68 18 12

17% 17% 33% 17% 15% 14% 24% 38% 15% 24% 14% 24% 11% 20% 15% 24% 31%

B H M O Q

Don't know/Prefer not to 8 8 - 1 - 4 4 3 - - 1 6 1 - - 8 3 2 -

say 1% 1% 1% 1% 4% 1% \*% 5% \*% 2% 1% 3%

K

Top 2 Box 250 250 - 24 - 209 40 219 12 10 199 46 201 27 91 137 197 30 15

42% 42% 52% 41% 45% 45% 36% 19% 42% 41% 47% 25% 50% 37% 42% 41% 37%

J N P

Bottom 2 Box 338 338 - 22 - 292 45 266 21 44 275 61 226 82 93 223 266 42 25

57% 57% 46% 58% 51% 55% 64% 81% 58% 54% 53% 75% 50% 61% 57% 57% 63%

H M O

Mean 2.4 2.4 - 2.4 - 2.4 2.5 2.5 2.2 1.9 2.4 2.3 2.5 2.1 2.5 2.3 2.4 2.3 2.2

J N P

Median 2.0 2.0 - 3.0 - 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 0.93 0.93 - 1.19 - 0.92 0.95 0.91 0.91 0.86 0.91 1.02 0.94 0.79 0.89 0.94 0.90 0.99 1.08

Standard Error 0.04 0.04 - 0.21 - 0.05 0.12 0.04 0.18 0.15 0.05 0.12 0.05 0.09 0.07 0.06 0.05 0.13 0.19

CHI-SQUARE <----------------18.81----------------> <-------7.93------> <------------40.7-----------> <------31.57------> <-------38.6------> <------21.16------> <-----------17.85----------->

SIGNIFICANCE 100%\* 76%\* 100%\* 100%\* 100%\* 100%\* 88%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q16 Page 46

Q16. How dangerous would you say opioids are for: People who use opioids prescribed for someone else

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 483 211 271 1 7 11 71 156 238 120 51 363 41 103 188 30 73 49 375 31 68

81% 78% 84% 33% 71% 72% 69% 80% 87% 81% 81% 81% 88% 78% 80% 91% 78% 86% 79% 90% 91%

G S

3 - Somewhat dangerous 89 47 41 1 2 3 22 32 30 21 9 68 5 22 38 2 17 6 79 3 6

15% 17% 13% 33% 24% 21% 21% 17% 11% 14% 14% 15% 10% 17% 16% 6% 18% 10% 17% 10% 8%

U

2 - Not very dangerous 9 7 2 - - 1 2 4 2 5 3 4 - - 5 1 3 - 9 - -

1% 2% 1% 6% 2% 2% 1% 4% 5% 1% 2% 2% 3% 2%

L

1 - Not at all dangerous 8 5 3 1 0 - 6 1 1 - - 8 1 3 2 - - 2 7 - 1

1% 2% 1% 33% 5% 6% \*% \*% 2% 2% 3% 1% 3% 2% 1%

Don't know/Prefer not to 7 1 6 - - - 3 1 3 1 - 6 - 4 1 - 1 1 7 - -

say 1% \*% 2% 2% 1% 1% 1% 1% 3% \*% 1% 1% 1%

B

Top 2 Box 572 258 312 2 9 14 93 188 268 141 59 431 46 125 225 32 90 55 453 34 74

96% 95% 97% 67% 95% 94% 90% 97% 98% 96% 95% 96% 98% 94% 96% 98% 96% 96% 95% 100% 99%

G S S

Bottom 2 Box 17 12 5 1 0 1 8 5 3 5 3 12 1 3 7 1 3 2 16 - 1

3% 4% 1% 33% 5% 6% 8% 3% 1% 4% 5% 3% 2% 3% 3% 2% 3% 3% 3% 1%

C I

Mean 3.8 3.7 3.8 2.7 3.6 3.7 3.6 3.8 3.9 3.8 3.8 3.8 3.8 3.7 3.8 3.9 3.8 3.8 3.7 3.9 3.9

D BD G FGH

Median 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.54 0.60 0.45 1.53 0.76 0.62 0.81 0.50 0.39 0.49 0.53 0.55 0.52 0.59 0.54 0.38 0.50 0.57 0.57 0.30 0.43

Standard Error 0.02 0.04 0.03 0.88 0.26 0.16 0.11 0.04 0.02 0.05 0.07 0.03 0.08 0.07 0.03 0.08 0.06 0.07 0.03 0.06 0.06

CHI-SQUARE <----------47.64---------> <-------------------49.39------------------> <----------14.32---------> <------------------------22.3-----------------------> <----------11.62--------->

SIGNIFICANCE 100%\* 100%\* 72%\* 16%\* 52%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q16 Page 47

Q16. How dangerous would you say opioids are for: People who use opioids prescribed for someone else

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 483 31 101 294 56 99 142 186 20 462 428 9 5 2 10 391 86

81% 75% 82% 81% 85% 78% 83% 80% 91% 81% 82% 78% 37% 32% 70% 83% 76%

MN

3 - Somewhat dangerous 89 8 22 50 9 20 20 41 2 87 76 1 7 4 2 64 21

15% 19% 18% 14% 13% 16% 12% 18% 9% 15% 15% 12% 48% 54% 16% 14% 19%

K

2 - Not very dangerous 9 1 1 7 - 2 4 2 - 8 6 - 2 - - 9 -

1% 2% 1% 2% 1% 2% 1% 1% 1% 15% 2%

1 - Not at all dangerous 8 0 - 5 1 2 4 2 - 7 2 - - 1 1 5 3

1% 1% 2% 2% 1% 3% 1% 1% \*% 14% 7% 1% 3%

Don't know/Prefer not to 7 1 - 6 - 5 - 1 - 7 7 1 - - 1 4 3

say 1% 3% 2% 4% \*% 1% 1% 9% 7% 1% 2%

H

Top 2 Box 572 38 123 344 65 119 163 226 22 550 504 10 12 6 12 455 107

96% 94% 99% 95% 98% 94% 95% 98% 100% 96% 97% 91% 85% 85% 86% 96% 95%

D J

Bottom 2 Box 17 1 1 12 1 3 8 4 - 15 8 - 2 1 1 14 3

3% 3% 1% 3% 2% 3% 5% 2% 3% 2% 15% 14% 7% 3% 3%

C

Mean 3.8 3.7 3.8 3.8 3.8 3.8 3.8 3.8 3.9 3.8 3.8 3.9 3.2 3.0 3.6 3.8 3.7

MN M

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0 4.0 4.0 4.0

Standard Deviation 0.54 0.57 0.41 0.55 0.49 0.53 0.62 0.50 0.29 0.52 0.45 0.36 0.71 1.02 0.85 0.52 0.63

Standard Error 0.02 0.09 0.04 0.03 0.07 0.05 0.05 0.04 0.07 0.02 0.02 0.13 0.24 0.46 0.23 0.02 0.08

CHI-SQUARE <------------------12.65------------------> <-------------20.54------------> <--------2.32-------> <------------------------88.6------------------------> <--------8.16------->

SIGNIFICANCE 19%\* 94%\* 11%\* 100%\* 77%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q16 Page 48

Q16. How dangerous would you say opioids are for: People who use opioids prescribed for someone else

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 483 483 - 23 - 418 64 427 21 23 402 77 376 65 151 293 399 49 25

81% 81% 48% 83% 72% 87% 65% 42% 85% 68% 88% 59% 82% 80% 86% 67% 62%

D G IJ L N RS

3 - Somewhat dangerous 89 89 - 15 - 72 16 54 10 22 58 28 47 32 29 55 59 17 10

15% 15% 31% 14% 18% 11% 29% 41% 12% 24% 11% 29% 16% 15% 13% 23% 26%

B H K M

2 - Not very dangerous 9 9 - 3 - 6 3 3 1 3 6 3 3 6 3 6 1 3 4

1% 1% 7% 1% 3% 1% 3% 5% 1% 3% 1% 5% 2% 2% \*% 4% 10%

Q

1 - Not at all dangerous 8 8 - 6 - 5 3 1 1 6 6 2 2 6 - 8 3 4 1

1% 1% 12% 1% 4% \*% 3% 12% 1% 1% \*% 6% 2% 1% 6% 2%

B F H M Q

Don't know/Prefer not to 7 7 - 1 - 5 2 3 - - 2 5 1 - 1 6 4 - -

say 1% 1% 1% 1% 2% 1% \*% 4% \*% 1% 2% 1%

Top 2 Box 572 572 - 37 - 490 80 481 31 44 460 104 423 97 180 348 457 67 35

96% 96% 79% 97% 90% 99% 94% 83% 97% 92% 99% 89% 98% 95% 98% 90% 88%

D G J N P RS

Bottom 2 Box 17 17 - 9 - 11 6 4 2 9 12 4 5 12 3 14 4 7 5

3% 3% 19% 2% 7% 1% 6% 17% 3% 4% 1% 11% 2% 4% 1% 10% 12%

B F H M Q Q

Mean 3.8 3.8 - 3.2 - 3.8 3.6 3.9 3.6 3.1 3.8 3.6 3.9 3.4 3.8 3.7 3.9 3.5 3.5

D G IJ L N RS

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.54 0.54 - 1.03 - 0.49 0.74 0.37 0.71 0.98 0.51 0.61 0.39 0.84 0.44 0.60 0.41 0.83 0.78

Standard Error 0.02 0.02 - 0.18 - 0.02 0.09 0.02 0.14 0.17 0.03 0.07 0.02 0.09 0.03 0.04 0.02 0.11 0.14

CHI-SQUARE <----------------72.47----------------> <------16.77------> <-----------155.47----------> <------25.62------> <------87.93------> <-------7.21------> <-----------92.25----------->

SIGNIFICANCE 100%\* 99%\* 100%\* 100%\* 100%\* 70%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q17 Page 49

Q17. How dangerous would you say opioids are for: People who use opioids obtained on the street

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 546 241 302 2 7 13 83 178 264 132 55 414 45 117 215 32 85 52 433 34 69

92% 89% 94% 67% 80% 87% 80% 92% 96% 90% 88% 92% 96% 88% 92% 100% 91% 91% 91% 100% 92%

G GH NOQR SU

3 - Somewhat dangerous 33 21 12 - 1 2 11 11 7 13 6 20 1 6 15 - 7 4 32 - 1

6% 8% 4% 15% 13% 11% 6% 3% 9% 9% 4% 2% 4% 7% 8% 6% 7% 2%

C U

2 - Not very dangerous 8 4 4 - - - 6 2 - 1 1 7 - 7 - - - 1 4 - 4

1% 2% 1% 6% 1% 1% 2% 2% 6% 1% 1% 5%

H S

1 - Not at all dangerous 2 1 - 1 0 - 1 1 - - - 2 1 - 1 - - - 1 - 1

\*% 1% 33% 5% 1% \*% 1% 2% 1% \*% 1%

Don't know/Prefer not to 7 2 5 - - - 3 2 3 1 - 6 - 3 2 - 1 1 7 - -

say 1% 1% 2% 2% 1% 1% 1% 1% 2% 1% 1% 1% 1%

Top 2 Box 579 263 314 2 9 15 94 189 271 145 61 434 46 122 230 32 93 56 464 34 70

97% 97% 97% 67% 95% 100% 91% 98% 99% 98% 98% 97% 98% 92% 98% 100% 99% 98% 97% 100% 93%

GH G G N N N SU

Bottom 2 Box 10 6 4 1 0 - 7 3 - 1 1 9 1 7 1 - - 1 6 - 5

2% 2% 1% 33% 5% 7% 2% 1% 2% 2% 2% 6% 1% 1% 1% 7%

O S

Mean 3.9 3.9 3.9 3.0 3.7 3.9 3.7 3.9 4.0 3.9 3.9 3.9 3.9 3.8 3.9 4.0 3.9 3.9 3.9 4.0 3.8

D BD G EFGH

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.37 0.42 0.29 1.73 0.74 0.35 0.61 0.37 0.16 0.34 0.41 0.38 0.46 0.50 0.34 0.00 0.27 0.33 0.35 0.00 0.57

Standard Error 0.02 0.03 0.02 1.00 0.25 0.09 0.09 0.03 0.01 0.03 0.05 0.02 0.07 0.06 0.02 0.00 0.03 0.04 0.02 0.00 0.07

CHI-SQUARE <---------106.97---------> <-------------------62.72------------------> <----------8.44----------> <-----------------------50.08-----------------------> <----------29.12--------->

SIGNIFICANCE 100%\* 100%\* 25%\* 99%\* 100%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q17 Page 50

Q17. How dangerous would you say opioids are for: People who use opioids obtained on the street

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 546 35 117 334 59 107 161 217 22 523 483 9 10 5 12 437 98

92% 85% 94% 92% 90% 84% 94% 94% 98% 92% 93% 82% 74% 79% 80% 92% 87%

F F

3 - Somewhat dangerous 33 5 3 19 5 12 4 12 0 31 23 1 4 0 1 29 4

6% 11% 3% 5% 7% 9% 2% 5% 2% 5% 4% 9% 26% 7% 6% 6% 4%

G

2 - Not very dangerous 8 - 3 5 - 3 5 - - 8 4 - - - - 1 7

1% 3% 1% 3% 3% 1% 1% \*% 7%

P

1 - Not at all dangerous 2 0 - 1 1 - 1 1 - 2 1 - - 1 1 2 -

\*% 1% \*% 2% 1% \*% \*% \*% 14% 7% 1%

Don't know/Prefer not to 7 1 0 4 1 6 - 1 - 7 7 1 - - 1 4 3

say 1% 3% \*% 1% 1% 4% \*% 1% 1% 9% 7% 1% 2%

H

Top 2 Box 579 39 120 352 64 118 165 229 22 554 507 10 14 6 12 466 103

97% 96% 97% 97% 97% 93% 97% 99% 100% 97% 98% 91% 100% 85% 86% 98% 91%

F J K Q

Bottom 2 Box 10 0 3 6 1 3 6 1 - 10 5 - - 1 1 3 7

2% 1% 3% 2% 2% 3% 3% \*% 2% 1% 14% 7% 1% 7%

H P

Mean 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 4.0 3.9 3.9 3.9 3.7 3.5 3.7 3.9 3.8

F NO Q

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.37 0.44 0.36 0.35 0.45 0.43 0.42 0.30 0.14 0.38 0.31 0.31 0.46 1.14 0.83 0.33 0.53

Standard Error 0.02 0.07 0.04 0.02 0.06 0.04 0.04 0.02 0.03 0.02 0.02 0.11 0.15 0.52 0.22 0.02 0.07

CHI-SQUARE <------------------13.28------------------> <-------------33.1-------------> <--------1.7--------> <------------------------68.44-----------------------> <-------48.22------->

SIGNIFICANCE 23%\* 100%\* 5%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q17 Page 51

Q17. How dangerous would you say opioids are for: People who use opioids obtained on the street

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 546 546 - 27 - 473 71 473 23 37 452 89 405 93 170 335 442 58 33

92% 92% 58% 94% 81% 97% 72% 69% 95% 79% 94% 86% 92% 91% 95% 78% 82%

D G IJ L N RS

3 - Somewhat dangerous 33 33 - 9 - 25 8 12 7 8 15 15 21 6 10 19 16 9 6

6% 6% 19% 5% 9% 2% 23% 15% 3% 13% 5% 6% 5% 5% 4% 13% 15%

H H K Q Q

2 - Not very dangerous 8 8 - 7 - 1 7 - 1 7 3 5 1 7 2 6 2 6 -

1% 1% 16% \*% 8% 2% 14% 1% 4% \*% 7% 1% 2% \*% 8%

B F I M Q

1 - Not at all dangerous 2 2 - 2 - 2 - - 1 1 2 - - 2 - 2 - 1 1

\*% \*% 5% \*% 3% 3% \*% 2% 1% 1% 2%

Don't know/Prefer not to 7 7 - 1 - 5 2 3 - - 2 5 2 - 2 5 4 - -

say 1% 1% 1% 1% 2% 1% \*% 4% 1% 1% 1% 1%

Top 2 Box 579 579 - 37 - 498 79 485 31 45 467 104 426 100 180 354 459 67 39

97% 97% 78% 98% 89% 99% 95% 84% 98% 92% 99% 91% 98% 96% 99% 91% 98%

D G J L N R

Bottom 2 Box 10 10 - 10 - 3 7 - 2 9 5 5 1 9 2 8 2 7 1

2% 2% 21% 1% 8% 5% 16% 1% 4% \*% 9% 1% 2% \*% 9% 2%

B F M Q

Mean 3.9 3.9 - 3.3 - 3.9 3.7 4.0 3.6 3.5 3.9 3.8 3.9 3.8 3.9 3.9 4.0 3.7 3.8

D G IJ L N RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.37 0.37 - 0.93 - 0.31 0.61 0.16 0.68 0.84 0.31 0.51 0.23 0.66 0.31 0.41 0.23 0.68 0.58

Standard Error 0.02 0.02 - 0.17 - 0.02 0.07 0.01 0.14 0.15 0.02 0.06 0.01 0.07 0.02 0.02 0.01 0.09 0.10

CHI-SQUARE <----------------120.12---------------> <------68.46------> <-----------197.55----------> <------45.72------> <------67.14------> <-------2.37------> <------------86.5----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 12%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q18 Page 52

Q18. How dangerous would you say opioids are for: People who use illegal drugs such as cocaine, ecstasy

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 526 237 288 2 7 15 85 166 253 127 54 399 43 113 210 31 79 51 417 32 66

88% 88% 89% 67% 80% 97% 82% 86% 92% 86% 87% 89% 91% 85% 90% 96% 84% 90% 88% 96% 88%

H Q

3 - Somewhat dangerous 54 25 29 - 1 0 12 22 19 18 7 36 3 11 21 - 14 5 48 2 5

9% 9% 9% 15% 3% 12% 11% 7% 12% 11% 8% 6% 8% 9% 15% 8% 10% 4% 7%

2 - Not very dangerous 2 2 - - - - - 2 - - - 2 - - - 1 - 1 2 - -

\*% 1% 1% \*% 4% 1% \*%

1 - Not at all dangerous 6 4 1 1 0 - 4 1 - 1 1 5 1 5 0 - - - 4 - 2

1% 1% \*% 33% 5% 4% 1% 1% 2% 1% 2% 4% \*% 1% 3%

Don't know/Prefer not to 7 2 5 - - - 3 3 2 1 - 6 - 4 2 - 1 - 6 - 1

say 1% 1% 2% 2% 1% 1% 1% 1% 3% 1% 1% 1% 2%

Top 2 Box 580 262 317 2 9 15 97 188 272 145 61 435 46 124 231 31 93 56 465 34 71

97% 97% 98% 67% 95% 100% 93% 97% 99% 98% 98% 97% 98% 93% 99% 96% 99% 99% 97% 100% 95%

GH G N S

Bottom 2 Box 8 6 1 1 0 - 4 3 - 1 1 7 1 5 0 1 - 1 6 - 2

1% 2% \*% 33% 5% 4% 2% 1% 2% 2% 2% 4% \*% 4% 1% 1% 3%

Mean 3.9 3.8 3.9 3.0 3.7 4.0 3.7 3.8 3.9 3.8 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.9 3.9 4.0 3.8

D D EGH

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.43 0.48 0.35 1.73 0.74 0.17 0.67 0.44 0.25 0.43 0.53 0.43 0.50 0.62 0.32 0.40 0.36 0.35 0.42 0.21 0.58

Standard Error 0.02 0.03 0.02 1.00 0.25 0.04 0.10 0.03 0.02 0.04 0.07 0.02 0.07 0.07 0.02 0.09 0.04 0.04 0.02 0.04 0.07

CHI-SQUARE <----------60.91---------> <-------------------38.52------------------> <----------6.09----------> <-----------------------51.88-----------------------> <----------8.74---------->

SIGNIFICANCE 100%\* 97%\* 9%\* 99%\* 27%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q18 Page 53

Q18. How dangerous would you say opioids are for: People who use illegal drugs such as cocaine, ecstasy

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 526 38 107 319 59 106 152 206 22 502 464 9 8 3 11 422 96

88% 93% 86% 88% 89% 84% 89% 89% 98% 88% 89% 78% 55% 41% 78% 89% 85%

MN

3 - Somewhat dangerous 54 1 15 33 5 13 14 22 0 54 44 1 6 3 2 44 8

9% 3% 12% 9% 8% 10% 8% 10% 2% 9% 9% 12% 45% 44% 15% 9% 7%

K

2 - Not very dangerous 2 - 2 - - 1 - 1 - 2 1 - - - - 2 -

\*% 2% 1% 1% \*% \*% \*%

1 - Not at all dangerous 6 0 - 5 1 - 5 1 - 6 2 - - 1 - 1 5

1% 1% 1% 2% 3% \*% 1% \*% 14% \*% 4%

H

Don't know/Prefer not to 7 1 0 5 1 7 - 0 - 7 7 1 - - 1 3 4

say 1% 3% \*% 1% 1% 5% \*% 1% 1% 9% 7% 1% 3%

H

Top 2 Box 580 39 122 352 64 119 166 229 22 555 508 10 14 6 13 466 104

97% 96% 98% 97% 97% 94% 97% 99% 100% 97% 98% 91% 100% 85% 93% 99% 92%

F J K Q

Bottom 2 Box 8 0 2 5 1 1 5 2 - 8 3 - - 1 - 3 5

1% 1% 2% 1% 2% 1% 3% 1% 1% 1% 14% 1% 4%

Mean 3.9 3.9 3.8 3.9 3.9 3.9 3.8 3.9 4.0 3.9 3.9 3.9 3.5 3.1 3.8 3.9 3.8

MN

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0

Standard Deviation 0.43 0.36 0.40 0.44 0.45 0.35 0.55 0.38 0.14 0.44 0.34 0.36 0.52 1.07 0.38 0.35 0.66

Standard Error 0.02 0.06 0.04 0.03 0.06 0.04 0.05 0.03 0.03 0.02 0.02 0.13 0.17 0.48 0.10 0.02 0.08

CHI-SQUARE <------------------13.68------------------> <-------------31.46------------> <--------2.53-------> <------------------------83.89-----------------------> <--------28.3------->

SIGNIFICANCE 25%\* 100%\* 14%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q18 Page 54

Q18. How dangerous would you say opioids are for: People who use illegal drugs such as cocaine, ecstasy

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 526 526 - 31 - 457 67 450 23 38 432 89 393 85 161 325 426 55 32

88% 88% 67% 90% 76% 92% 72% 71% 91% 79% 92% 78% 88% 89% 92% 74% 80%

D G IJ L N R

3 - Somewhat dangerous 54 54 - 9 - 43 12 34 8 10 35 16 32 17 19 31 33 13 7

9% 9% 20% 8% 13% 7% 26% 18% 7% 14% 8% 15% 10% 8% 7% 18% 18%

H Q

2 - Not very dangerous 2 2 - - - 1 1 1 1 - 1 1 1 1 1 1 1 1 -

\*% \*% \*% 1% \*% 2% \*% 1% \*% 1% \*% \*% \*% 2%

1 - Not at all dangerous 6 6 - 6 - 1 5 - - 6 4 1 - 6 1 5 1 3 1

1% 1% 13% \*% 5% 12% 1% 1% 5% 1% 1% \*% 5% 2%

B F Q

Don't know/Prefer not to 7 7 - - - 4 3 2 - - 1 6 2 - 2 5 4 1 -

say 1% 1% 1% 4% \*% \*% 5% 1% 1% 1% 1% 2%

K

Top 2 Box 580 580 - 41 - 500 79 484 32 47 468 105 426 102 180 356 459 68 39

97% 97% 87% 99% 89% 99% 98% 88% 99% 93% 99% 94% 98% 97% 99% 92% 98%

D G J L N R

Bottom 2 Box 8 8 - 6 - 2 6 1 1 6 6 2 1 7 2 6 2 5 1

1% 1% 13% \*% 7% \*% 2% 12% 1% 2% \*% 6% 1% 2% \*% 6% 2%

B F H M Q

Mean 3.9 3.9 - 3.4 - 3.9 3.7 3.9 3.7 3.5 3.9 3.8 3.9 3.7 3.9 3.9 3.9 3.6 3.7

D G IJ L N RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.43 0.43 - 1.03 - 0.33 0.77 0.27 0.52 0.98 0.40 0.50 0.28 0.75 0.41 0.45 0.31 0.75 0.59

Standard Error 0.02 0.02 - 0.18 - 0.02 0.09 0.01 0.10 0.17 0.02 0.06 0.01 0.08 0.03 0.03 0.02 0.10 0.10

CHI-SQUARE <----------------69.03----------------> <------56.03------> <-----------128.92----------> <------25.97------> <------57.36------> <-------1.22------> <-----------50.34----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 2%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q19 Page 55

Q19. How dangerous would you say opioids are for: Teens

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 463 203 259 1 6 12 58 155 232 108 44 356 36 97 193 25 64 48 365 30 57

78% 75% 80% 33% 66% 81% 56% 80% 85% 73% 71% 79% 76% 73% 83% 79% 68% 85% 77% 89% 77%

G G G Q Q

3 - Somewhat dangerous 109 55 53 1 2 3 34 31 39 32 15 76 10 24 35 7 27 5 93 4 12

18% 20% 16% 33% 24% 19% 32% 16% 14% 22% 24% 17% 21% 18% 15% 21% 29% 9% 19% 11% 16%

HI OR

2 - Not very dangerous 6 3 3 - 0 - 0 5 1 3 2 3 - 1 1 - 2 1 6 - 0

1% 1% 1% 5% \*% 2% \*% 2% 4% 1% 1% 1% 2% 3% 1% 1%

I

1 - Not at all dangerous 11 6 4 1 0 - 9 1 - 3 1 7 1 6 3 - 1 - 7 - 4

2% 2% 1% 33% 5% 9% 1% 2% 2% 2% 2% 5% 1% 1% 1% 5%

H

Don't know/Prefer not to 7 3 5 - - - 3 3 2 1 - 6 - 4 2 - - 2 6 - 1

say 1% 1% 1% 2% 2% 1% 1% 1% 3% 1% 4% 1% 2%

Top 2 Box 572 258 312 2 8 15 92 185 271 140 59 432 46 121 228 32 91 54 458 34 70

96% 96% 97% 67% 91% 100% 88% 96% 99% 95% 95% 96% 98% 92% 98% 100% 97% 94% 96% 100% 93%

GH GH N NO SU

Bottom 2 Box 17 9 7 1 1 - 10 6 1 6 3 10 1 7 4 - 3 1 13 - 4

3% 3% 2% 33% 9% 9% 3% \*% 4% 5% 2% 2% 6% 2% 3% 3% 3% 5%

I I

Mean 3.7 3.7 3.8 2.7 3.5 3.8 3.4 3.8 3.9 3.7 3.6 3.8 3.7 3.6 3.8 3.8 3.6 3.8 3.7 3.9 3.7

D D G EG NQ NQ

Median 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.57 0.61 0.51 1.53 0.83 0.41 0.89 0.51 0.36 0.63 0.64 0.54 0.58 0.73 0.49 0.42 0.59 0.43 0.56 0.32 0.73

Standard Error 0.03 0.04 0.03 0.88 0.29 0.10 0.13 0.04 0.02 0.06 0.09 0.03 0.09 0.08 0.03 0.09 0.07 0.06 0.03 0.06 0.09

CHI-SQUARE <----------32.23---------> <-------------------92.77------------------> <----------12.51---------> <-----------------------38.61-----------------------> <----------10.46--------->

SIGNIFICANCE 100%\* 100%\* 59%\* 87%\* 42%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q19 Page 56

Q19. How dangerous would you say opioids are for: Teens

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 463 32 94 280 55 95 137 183 20 441 408 10 4 2 12 376 81

78% 78% 76% 77% 84% 75% 80% 79% 91% 77% 79% 91% 32% 32% 81% 80% 72%

MN MN MN

3 - Somewhat dangerous 109 7 23 68 10 21 28 43 1 107 95 1 7 4 3 83 20

18% 18% 19% 19% 15% 16% 16% 18% 5% 19% 18% 9% 53% 54% 19% 18% 18%

I KL

2 - Not very dangerous 6 0 3 2 - 2 2 1 0 6 3 - 2 - - 5 1

1% 1% 3% 1% 1% 1% 1% 2% 1% 1% 15% 1% 1%

1 - Not at all dangerous 11 0 3 7 1 4 3 3 - 11 6 - - 1 - 5 6

2% 1% 2% 2% 2% 3% 2% 1% 2% 1% 14% 1% 5%

P

Don't know/Prefer not to 7 1 1 5 - 6 - 1 1 7 6 - - - - 4 4

say 1% 3% 1% 1% 4% \*% 3% 1% 1% 1% 3%

H

Top 2 Box 572 39 117 348 65 116 165 226 21 548 503 11 12 6 14 460 101

96% 95% 94% 96% 98% 91% 97% 98% 95% 96% 97% 100% 85% 85% 100% 97% 90%

F K K Q

Bottom 2 Box 17 1 6 9 1 5 6 4 0 16 9 - 2 1 - 9 7

3% 2% 5% 3% 2% 4% 3% 2% 2% 3% 2% 15% 14% 2% 7%

Mean 3.7 3.8 3.7 3.7 3.8 3.7 3.7 3.8 3.9 3.7 3.8 3.9 3.2 3.0 3.8 3.8 3.6

MN MN MN Q

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0 4.0 4.0 4.0

Standard Deviation 0.57 0.52 0.63 0.56 0.50 0.65 0.58 0.53 0.35 0.57 0.51 0.29 0.69 1.02 0.40 0.51 0.77

Standard Error 0.03 0.09 0.06 0.03 0.07 0.07 0.05 0.04 0.09 0.03 0.02 0.10 0.23 0.46 0.10 0.02 0.10

CHI-SQUARE <-------------------9.15------------------> <-------------17.85------------> <--------3.91-------> <------------------------75.5------------------------> <-------22.54------->

SIGNIFICANCE 4%\* 88%\* 31%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q19 Page 57

Q19. How dangerous would you say opioids are for: Teens

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 463 463 - 26 - 397 64 410 17 23 380 79 359 61 152 275 383 50 21

78% 78% 56% 79% 73% 84% 52% 42% 80% 70% 84% 56% 83% 75% 82% 67% 52%

D IJ L N P RS

3 - Somewhat dangerous 109 109 - 10 - 95 13 71 15 22 82 24 62 37 28 73 76 15 13

18% 18% 21% 19% 15% 15% 45% 40% 17% 21% 15% 34% 15% 20% 16% 20% 31%

H H M

2 - Not very dangerous 6 6 - 1 - 4 2 2 1 1 3 3 4 2 2 4 2 2 2

1% 1% 2% 1% 3% \*% 4% 2% 1% 3% 1% 2% 1% 1% 1% 3% 4%

1 - Not at all dangerous 11 11 - 10 - 5 6 2 - 8 8 3 2 8 2 8 - 6 4

2% 2% 20% 1% 7% \*% 16% 2% 2% \*% 7% 1% 2% 8% 10%

B F H M

Don't know/Prefer not to 7 7 - 1 - 5 2 2 - - 2 5 2 - - 7 4 1 1

say 1% 1% 1% 1% 3% 1% 1% 4% \*% 2% 1% 2% 2%

K

Top 2 Box 572 572 - 36 - 492 78 481 31 44 462 103 421 99 180 348 459 65 34

96% 96% 76% 97% 88% 99% 96% 83% 97% 91% 98% 90% 98% 95% 99% 87% 84%

D G J L N RS

Bottom 2 Box 17 17 - 10 - 8 8 4 1 9 11 6 6 10 4 13 2 8 6

3% 3% 22% 2% 9% 1% 4% 17% 2% 5% 1% 10% 2% 3% 1% 11% 15%

B F H M Q Q

Mean 3.7 3.7 - 3.1 - 3.8 3.6 3.8 3.5 3.1 3.8 3.7 3.8 3.4 3.8 3.7 3.8 3.5 3.3

D G IJ N RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.57 0.57 - 1.19 - 0.50 0.85 0.42 0.58 1.04 0.54 0.66 0.44 0.85 0.51 0.61 0.39 0.90 0.97

Standard Error 0.03 0.03 - 0.21 - 0.02 0.10 0.02 0.11 0.18 0.03 0.07 0.02 0.09 0.04 0.04 0.02 0.12 0.17

CHI-SQUARE <----------------91.21----------------> <------37.05------> <-----------163.81----------> <------19.76------> <------69.83------> <-------7.34------> <-----------108.26---------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 71%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q20 Page 58

Q20. How dangerous would you say opioids are for: Young adults

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 376 161 213 1 7 11 49 120 189 85 31 291 32 64 161 22 52 45 294 21 51

63% 60% 66% 33% 71% 69% 48% 62% 69% 57% 50% 65% 68% 49% 69% 67% 55% 79% 62% 62% 68%

G K N NQ NQ

3 - Somewhat dangerous 179 88 90 1 2 3 41 60 73 53 22 126 13 44 66 10 37 9 147 13 18

30% 33% 28% 33% 24% 21% 40% 31% 27% 36% 35% 28% 28% 33% 28% 30% 40% 17% 31% 38% 23%

R R R

2 - Not very dangerous 22 13 9 - - 1 9 6 5 7 7 15 1 13 4 1 3 1 20 - 2

4% 5% 3% 9% 9% 3% 2% 5% 11% 3% 1% 9% 2% 3% 3% 2% 4% 3%

I L MOQR

1 - Not at all dangerous 7 3 3 1 0 - 1 3 3 2 2 4 1 2 2 - 2 - 5 - 1

1% 1% 1% 33% 5% 1% 1% 1% 1% 3% 1% 2% 1% 1% 2% 1% 2%

Don't know/Prefer not to 13 4 8 - - - 3 5 5 1 - 12 - 10 2 - - 1 10 - 3

say 2% 2% 3% 2% 3% 2% 1% 3% 7% 1% 2% 2% 4%

O

Top 2 Box 555 250 303 2 9 14 91 180 262 138 53 417 45 108 227 31 89 54 442 34 69

93% 93% 94% 67% 95% 91% 87% 93% 96% 93% 86% 93% 96% 82% 97% 97% 95% 95% 93% 100% 92%

G N N N N N SU

Bottom 2 Box 28 16 12 1 0 1 10 9 7 9 9 20 2 14 6 1 5 1 25 - 3

5% 6% 4% 33% 5% 9% 10% 5% 3% 6% 14% 4% 4% 11% 2% 3% 5% 2% 5% 5%

I L OR

Mean 3.6 3.5 3.6 2.7 3.6 3.6 3.4 3.6 3.7 3.5 3.3 3.6 3.6 3.4 3.7 3.6 3.5 3.8 3.6 3.6 3.6

D D G G K NQ NQ

Median 4.0 4.0 4.0 3.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.62 0.64 0.58 1.53 0.76 0.67 0.70 0.63 0.56 0.66 0.81 0.61 0.63 0.73 0.55 0.55 0.67 0.47 0.63 0.49 0.64

Standard Error 0.03 0.05 0.04 0.88 0.26 0.17 0.10 0.05 0.04 0.06 0.11 0.03 0.10 0.09 0.04 0.12 0.08 0.06 0.03 0.09 0.08

CHI-SQUARE <----------40.08---------> <-------------------35.97------------------> <----------27.65---------> <-----------------------74.64-----------------------> <-----------8.3---------->

SIGNIFICANCE 100%\* 94%\* 99%\* 100%\* 24%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q20 Page 59

Q20. How dangerous would you say opioids are for: Young adults

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 376 28 83 214 47 76 101 154 17 357 329 10 4 2 8 318 52

63% 69% 67% 59% 71% 60% 59% 67% 76% 63% 63% 88% 32% 32% 55% 67% 46%

KMN Q

3 - Somewhat dangerous 179 7 33 122 17 35 59 65 5 174 158 1 7 1 6 140 37

30% 17% 27% 34% 26% 27% 35% 28% 24% 30% 31% 9% 49% 17% 45% 30% 32%

B L L L

2 - Not very dangerous 22 4 6 12 0 5 8 8 - 21 14 0 3 3 - 7 13

4% 10% 5% 3% 1% 4% 4% 3% 4% 3% 4% 19% 37% 1% 11%

K P

1 - Not at all dangerous 7 0 - 5 1 3 0 3 - 7 6 - - 1 - 5 2

1% 1% 1% 2% 2% \*% 1% 1% 1% 14% 1% 1%

Don't know/Prefer not to 13 1 2 10 - 9 3 1 - 13 12 - - - - 3 10

say 2% 3% 1% 3% 7% 2% \*% 2% 2% 1% 9%

GH P

Top 2 Box 555 35 116 336 64 110 160 219 22 531 487 11 11 3 14 458 89

93% 87% 94% 93% 98% 87% 94% 95% 100% 93% 94% 96% 81% 48% 100% 97% 79%

F J N N KMN Q

Bottom 2 Box 28 4 6 17 1 8 8 11 - 27 19 0 3 4 - 12 14

5% 11% 5% 5% 2% 6% 5% 5% 5% 4% 4% 19% 52% 2% 13%

KL P

Mean 3.6 3.6 3.6 3.5 3.7 3.5 3.5 3.6 3.8 3.6 3.6 3.8 3.1 2.7 3.6 3.6 3.4

MN MN N Q

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 2.0 4.0 4.0 4.0

Standard Deviation 0.62 0.72 0.58 0.63 0.57 0.69 0.60 0.62 0.44 0.62 0.60 0.48 0.73 1.16 0.52 0.57 0.76

Standard Error 0.03 0.12 0.06 0.04 0.08 0.07 0.05 0.05 0.11 0.03 0.03 0.16 0.24 0.52 0.13 0.03 0.10

CHI-SQUARE <------------------21.36------------------> <-------------21.39------------> <--------3.58-------> <------------------------96.95-----------------------> <--------85.6------->

SIGNIFICANCE 74%\* 96%\* 27%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q20 Page 60

Q20. How dangerous would you say opioids are for: Young adults

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 376 376 - 26 - 311 62 342 9 16 316 55 293 46 121 222 307 38 19

63% 63% 54% 62% 71% 70% 27% 30% 67% 49% 68% 42% 66% 60% 66% 51% 49%

IJ L N R

3 - Somewhat dangerous 179 179 - 11 - 163 16 132 20 21 130 46 120 48 59 112 133 28 14

30% 30% 24% 32% 18% 27% 61% 39% 27% 41% 28% 44% 32% 30% 29% 38% 36%

G H K M

2 - Not very dangerous 22 22 - 8 - 15 6 5 3 12 19 3 11 10 3 19 15 5 2

4% 4% 17% 3% 7% 1% 8% 22% 4% 2% 3% 10% 2% 5% 3% 7% 5%

B H M O

1 - Not at all dangerous 7 7 - 1 - 7 - 4 - 3 6 - 0 5 2 4 3 - 3

1% 1% 3% 1% 1% 6% 1% \*% 4% 1% 1% 1% 7%

Don't know/Prefer not to 13 13 - 1 - 9 4 5 1 2 3 9 4 - - 10 7 3 1

say 2% 2% 1% 2% 4% 1% 4% 3% 1% 8% 1% 3% 1% 4% 3%

K

Top 2 Box 555 555 - 37 - 475 78 474 29 37 446 101 412 94 179 334 440 66 34

93% 93% 79% 94% 89% 97% 88% 70% 94% 89% 96% 86% 98% 91% 95% 89% 85%

D J N P

Bottom 2 Box 28 28 - 9 - 22 6 9 3 15 25 3 12 15 4 23 18 5 5

5% 5% 20% 4% 7% 2% 8% 27% 5% 2% 3% 14% 2% 6% 4% 7% 12%

B HI M O

Mean 3.6 3.6 - 3.3 - 3.6 3.7 3.7 3.2 3.0 3.6 3.5 3.7 3.2 3.6 3.5 3.6 3.5 3.3

D IJ N RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 3.0 3.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.62 0.62 - 0.87 - 0.62 0.62 0.53 0.58 0.88 0.63 0.55 0.53 0.80 0.57 0.65 0.58 0.63 0.88

Standard Error 0.03 0.03 - 0.16 - 0.03 0.08 0.03 0.12 0.16 0.03 0.06 0.03 0.09 0.04 0.04 0.03 0.08 0.16

CHI-SQUARE <----------------36.03----------------> <------14.62------> <-----------182.58----------> <------38.91------> <-------64.6------> <------14.28------> <-----------33.36----------->

SIGNIFICANCE 100%\* 98%\* 100%\* 100%\* 100%\* 97%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q21 Page 61

Q21. How dangerous would you say opioids are for: Seniors

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very dangerous 286 134 152 - 5 9 52 96 125 72 26 215 21 67 114 16 38 31 225 16 36

48% 50% 47% 51% 57% 50% 49% 46% 49% 42% 48% 45% 50% 49% 50% 41% 54% 47% 48% 48%

3 - Somewhat dangerous 233 103 130 1 3 3 41 74 113 68 31 166 20 40 96 11 47 20 190 14 28

39% 38% 40% 33% 31% 21% 39% 38% 41% 46% 50% 37% 42% 31% 41% 34% 50% 34% 40% 41% 37%

N

2 - Not very dangerous 50 22 28 - - 3 2 17 28 6 4 44 4 13 20 4 5 4 41 4 5

8% 8% 9% 21% 2% 9% 10% 4% 6% 10% 9% 10% 8% 13% 5% 7% 9% 11% 7%

G J

1 - Not at all dangerous 10 5 3 2 0 - 6 2 3 2 1 8 2 3 2 - 3 - 7 - 3

2% 2% 1% 67% 5% 5% 1% 1% 1% 2% 2% 4% 3% 1% 3% 1% 4%

BC

Don't know/Prefer not to 16 6 10 - 1 - 4 6 5 - - 16 - 9 3 1 1 3 14 - 3

say 3% 2% 3% 14% 4% 3% 2% 4% 6% 1% 4% 1% 5% 3% 4%

Top 2 Box 520 236 282 1 8 12 92 170 238 139 57 380 41 107 210 27 85 50 415 30 64

87% 88% 87% 33% 81% 79% 89% 88% 87% 94% 92% 85% 87% 81% 90% 83% 91% 88% 87% 89% 85%

D D L

Bottom 2 Box 60 27 31 2 0 3 8 18 31 8 5 52 6 17 22 4 8 4 48 4 8

10% 10% 10% 67% 5% 21% 7% 9% 11% 6% 8% 12% 13% 13% 9% 13% 8% 7% 10% 11% 11%

BC J

Mean 3.4 3.4 3.4 1.7 3.5 3.4 3.4 3.4 3.3 3.4 3.3 3.4 3.3 3.4 3.4 3.4 3.3 3.5 3.4 3.4 3.3

D D

Median 3.0 4.0 3.0 1.0 4.0 4.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 4.0 3.0 4.0 3.0 3.0 4.0

Standard Deviation 0.72 0.72 0.69 1.15 0.81 0.84 0.79 0.69 0.70 0.65 0.67 0.74 0.79 0.79 0.68 0.72 0.72 0.64 0.71 0.68 0.81

Standard Error 0.03 0.05 0.04 0.67 0.30 0.21 0.11 0.05 0.04 0.06 0.09 0.04 0.12 0.09 0.04 0.16 0.09 0.08 0.04 0.13 0.10

CHI-SQUARE <----------87.62---------> <-------------------33.32------------------> <----------21.92---------> <------------------------32.1-----------------------> <-----------6.1---------->

SIGNIFICANCE 100%\* 90%\* 96%\* 64%\* 9%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q21 Page 62

Q21. How dangerous would you say opioids are for: Seniors

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very dangerous 286 23 68 160 33 62 75 118 18 267 238 6 7 4 7 221 57

48% 57% 55% 44% 51% 49% 44% 51% 79% 47% 46% 54% 50% 57% 46% 47% 51%

J

3 - Somewhat dangerous 233 9 44 153 26 43 60 100 3 231 216 4 7 2 3 196 34

39% 23% 36% 42% 40% 34% 35% 43% 12% 40% 42% 36% 50% 29% 23% 41% 30%

B I

2 - Not very dangerous 50 6 5 35 4 10 26 11 1 48 45 - - - 2 41 9

8% 16% 4% 10% 6% 8% 15% 5% 6% 8% 9% 16% 9% 8%

C C H

1 - Not at all dangerous 10 0 3 6 1 2 6 1 - 10 6 - - 1 - 7 3

2% 1% 2% 2% 2% 2% 3% \*% 2% 1% 14% 1% 3%

H

Don't know/Prefer not to 16 1 4 9 2 10 3 1 1 16 15 1 - - 2 8 9

say 3% 3% 4% 2% 2% 8% 2% \*% 3% 3% 3% 9% 15% 2% 8%

GH

Top 2 Box 520 33 112 313 60 105 136 218 21 498 454 10 14 6 10 417 92

87% 80% 90% 86% 90% 83% 79% 94% 92% 87% 88% 91% 100% 85% 69% 88% 82%

FG KO

Bottom 2 Box 60 7 8 41 5 12 32 12 1 58 50 - - 1 2 48 12

10% 17% 6% 11% 7% 9% 19% 5% 6% 10% 10% 14% 16% 10% 11%

FH

Mean 3.4 3.4 3.5 3.3 3.4 3.4 3.2 3.5 3.8 3.4 3.4 3.6 3.5 3.3 3.4 3.4 3.4

G J

Median 3.0 4.0 4.0 3.0 4.0 4.0 3.0 4.0 4.0 3.0 3.0 4.0 3.0 4.0 4.0 3.0 4.0

Standard Deviation 0.72 0.81 0.69 0.72 0.68 0.73 0.84 0.61 0.56 0.72 0.69 0.52 0.52 1.12 0.81 0.70 0.78

Standard Error 0.03 0.13 0.07 0.04 0.09 0.08 0.07 0.04 0.14 0.03 0.03 0.18 0.17 0.51 0.23 0.03 0.10

CHI-SQUARE <-------------------20.4------------------> <-------------58.82------------> <-------10.08-------> <------------------------29.65-----------------------> <-------16.97------->

SIGNIFICANCE 69%\* 100%\* 88%\* 80%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q21 Page 63

Q21. How dangerous would you say opioids are for: Seniors

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very dangerous 286 286 - 23 - 237 48 250 10 18 227 57 223 36 86 174 230 31 17

48% 48% 49% 47% 55% 51% 32% 33% 48% 50% 52% 33% 47% 47% 50% 41% 43%

J N

3 - Somewhat dangerous 233 233 - 15 - 208 24 188 18 22 191 38 165 52 83 134 185 31 13

39% 39% 32% 41% 27% 39% 56% 42% 40% 33% 38% 48% 45% 37% 40% 41% 33%

G

2 - Not very dangerous 50 50 - 1 - 45 5 39 4 5 43 7 30 14 11 37 37 6 6

8% 8% 3% 9% 6% 8% 12% 8% 9% 6% 7% 13% 6% 10% 8% 8% 15%

1 - Not at all dangerous 10 10 - 6 - 6 4 3 - 6 7 3 2 6 2 7 1 5 3

2% 2% 13% 1% 5% 1% 12% 1% 2% \*% 6% 1% 2% \*% 6% 7%

B F H M Q

Don't know/Prefer not to 16 16 - 2 - 10 6 8 - 3 7 9 9 - 1 15 10 2 1

say 3% 3% 4% 2% 7% 2% 5% 1% 8% 2% 1% 4% 2% 3% 2%

K O

Top 2 Box 520 520 - 38 - 445 73 438 28 40 418 94 388 88 170 308 416 61 31

87% 87% 81% 88% 82% 90% 88% 75% 88% 83% 90% 81% 92% 84% 89% 82% 77%

N P

Bottom 2 Box 60 60 - 7 - 51 9 42 4 11 50 10 31 21 13 44 39 11 9

10% 10% 16% 10% 11% 9% 12% 20% 10% 9% 7% 19% 7% 12% 8% 15% 22%

M

Mean 3.4 3.4 - 3.2 - 3.4 3.4 3.4 3.2 3.0 3.4 3.4 3.5 3.1 3.4 3.3 3.4 3.2 3.1

J N RS

Median 3.0 3.0 - 4.0 - 3.0 4.0 4.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 4.0 3.0 3.0

Standard Deviation 0.72 0.72 - 1.02 - 0.69 0.84 0.66 0.65 0.98 0.71 0.74 0.64 0.84 0.65 0.75 0.65 0.86 0.94

Standard Error 0.03 0.03 - 0.19 - 0.03 0.10 0.03 0.13 0.18 0.04 0.08 0.03 0.09 0.05 0.05 0.03 0.11 0.17

CHI-SQUARE <----------------25.39----------------> <------20.47------> <-----------60.42-----------> <------18.06------> <------45.17------> <------13.83------> <------------36.4----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 99%\* 100%\* 97%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q22 Page 64

Q22. When you hear the term, 'illegal opioids' do you think it means?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Opioids obtained on the 543 241 301 1 8 13 83 178 261 126 54 416 41 110 216 30 91 55 435 32 66

street 91% 89% 93% 33% 86% 87% 80% 92% 95% 85% 87% 93% 88% 83% 92% 94% 97% 96% 91% 95% 88%

D D G G J N N N

Prescription opioids not 427 188 236 3 3 12 74 141 198 108 45 319 36 94 176 22 64 36 331 28 60

prescribed to you 72% 70% 73% 100% 29% 77% 71% 73% 72% 73% 72% 71% 76% 71% 75% 69% 68% 63% 70% 82% 79%

(shared prescription) BC E E E E

Don't know/Prefer not to 7 2 5 - 0 - 1 2 3 1 - 6 - 1 5 - 1 - 6 1 -

say 1% 1% 2% 5% 1% 1% 1% 1% 1% 1% 2% 1% 1% 3%

Doctor prescribed but 5 4 1 - - - - 5 1 4 3 1 - 3 - - 2 1 5 - -

not used as directed 1% 1% \*% 2% \*% 3% 4% \*% 2% 2% 1% 1%

I

Stolen drugs (from 5 4 2 - - - - 2 3 2 - 3 - - 3 - 2 - 4 0 1

drugstore, etc.) 1% 1% \*% 1% 1% 2% 1% 1% 2% 1% 1% 1%

Synthetic/derivative/ 5 2 2 1 - - 0 4 - 3 - 1 - 1 1 - 2 - 5 - -

manufactured drugs 1% 1% 1% 33% \*% 2% 2% \*% 1% 1% 2% 1%

Drugs that are not 2 2 - - - - - 1 1 1 - 1 1 - 1 - - - 2 - -

prescribed \*% 1% \*% \*% 1% \*% 1% \*% \*%

Manufactured by yourself/ 2 1 1 - - - - - 2 - - 2 - - 1 - - 1 1 - 1

at home \*% \*% \*% 1% \*% \*% 1% \*% 1%

Obtained through illegal/ 1 1 - - - - - - 1 - - 1 - - 1 - - - 1 - -

fraudulent prescriptions \*% \*% \*% \*% \*% \*%

Doctor prescribed but 1 - 1 - - - - 1 - - - 1 1 - - - - - 1 - -

obtained through \*% \*% \*% \*% 1% \*%

dishonest health claims

Illegally manufactured 0 - 0 - - - - 0 - - - 0 - - 0 - - - 0 - -

drugs \*% \*% \*% \*% \*% \*%

Drugs that are not 0 - 0 - - - - 0 - 0 0 - - - 0 - - - 0 - -

regulated/approved by \*% \*% \*% \*% 1% \*% \*%

the government

Other 2 2 - - - - - 2 - 1 1 1 - - 1 - - 1 2 - -

\*% 1% 1% \*% 1% \*% \*% 1% \*%

CHI-SQUARE <----------52.68---------> <-------------------30.06------------------> <----------28.56---------> <-----------------------38.75-----------------------> <----------7.77---------->

SIGNIFICANCE 100%\* 2%\* 76%\* 2%\* %\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q22 Page 65

Q22. When you hear the term, 'illegal opioids' do you think it means?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Opioids obtained on the 543 36 119 329 57 115 157 208 16 524 479 9 13 6 13 437 95

street 91% 87% 95% 91% 86% 90% 92% 90% 72% 92% 92% 84% 93% 85% 93% 92% 84%

Q

Prescription opioids not 427 22 88 263 53 78 134 168 15 411 386 3 9 5 6 339 81

prescribed to you 72% 55% 71% 73% 80% 62% 79% 73% 68% 72% 75% 23% 67% 69% 39% 72% 72%

(shared prescription) B B F LO L

Don't know/Prefer not to 7 2 2 3 1 5 - 1 - 7 7 1 - - 1 6 1

say 1% 4% 2% 1% 1% 4% 1% 1% 1% 13% 7% 1% 1%

Doctor prescribed but 5 - 1 4 - - 1 2 - 5 5 - - - - 2 1

not used as directed 1% 1% 1% 1% 1% 1% 1% \*% 1%

Stolen drugs (from 5 - - 4 1 1 1 4 - 5 5 - - - - 5 -

drugstore, etc.) 1% 1% 1% 1% 1% 2% 1% 1% 1%

Synthetic/derivative/ 5 - - 5 - - 1 2 - 5 5 - - - - 3 1

manufactured drugs 1% 1% 1% 1% 1% 1% 1% 1%

Drugs that are not 2 - - 1 1 - - 1 - 2 2 - - - - 2 -

prescribed \*% \*% 1% \*% \*% \*% \*%

Manufactured by yourself/ 2 - 1 1 - - 1 - - 2 2 - - - - 2 -

at home \*% 1% \*% \*% \*% \*% \*%

Obtained through illegal/ 1 - - - 1 - 1 - - 1 1 - - - - 1 -

fraudulent prescriptions \*% 1% 1% \*% \*% \*%

Doctor prescribed but 1 - - 1 - - - 1 - 1 1 - - - - 1 -

obtained through \*% \*% \*% \*% \*% \*%

dishonest health claims

Illegally manufactured 0 - - 0 - - - 0 - 0 0 - - - - 0 -

drugs \*% \*% \*% \*% \*% \*%

Drugs that are not 0 - - 0 - - - - - 0 0 - - - 0 - -

regulated/approved by \*% \*% \*% \*% 3%

the government

Other 2 - - 2 - 1 - 1 - 2 2 - - - - 2 -

\*% \*% 1% \*% \*% \*% \*%

CHI-SQUARE <-------------------25.1------------------> <-------------25.93------------> <--------1.31-------> <------------------------33.37-----------------------> <--------4.39------->

SIGNIFICANCE 9%\* 75%\* %\* 5%\* 4%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q22 Page 66

Q22. When you hear the term, 'illegal opioids' do you think it means?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Opioids obtained on the 543 543 - 29 - 470 72 466 26 36 442 96 401 94 165 336 433 62 36

street 91% 91% 63% 93% 82% 96% 81% 67% 93% 85% 94% 86% 90% 91% 93% 84% 89%

D G J L N

Prescription opioids not 427 427 - 36 - 361 66 363 21 33 352 69 310 76 134 259 339 55 26

prescribed to you 72% 72% 78% 71% 74% 74% 64% 61% 74% 61% 72% 69% 73% 71% 73% 74% 65%

(shared prescription) L

Don't know/Prefer not to 7 7 - 1 - 2 4 4 - 0 3 2 3 1 3 3 1 1 -

say 1% 1% 2% \*% 5% 1% 1% 1% 2% 1% 1% 2% 1% \*% 1%

Doctor prescribed but 5 5 - - - 5 - 5 - - 5 - 5 - 5 - 3 2 -

not used as directed 1% 1% 1% 1% 1% 1% 3% 1% 3%

Stolen drugs (from 5 5 - - - 5 - 5 - - 5 - 5 - 4 1 5 - -

drugstore, etc.) 1% 1% 1% 1% 1% 1% 2% \*% 1%

Synthetic/derivative/ 5 5 - 0 - 5 - 5 - - 5 - 5 - 3 2 5 - -

manufactured drugs 1% 1% 1% 1% 1% 1% 1% 2% \*% 1%

Drugs that are not 2 2 - - - 2 - 2 - - 2 - 2 - 1 1 1 - 1

prescribed \*% \*% \*% \*% \*% \*% \*% \*% \*% 2%

Manufactured by yourself/ 2 2 - 1 - 2 - 2 - - 2 - 2 - 2 - 2 - -

at home \*% \*% 2% \*% \*% \*% \*% 1% \*%

Obtained through illegal/ 1 1 - - - 1 - 1 - - 1 - 1 - 1 - 1 - -

fraudulent prescriptions \*% \*% \*% \*% \*% \*% \*% \*%

Doctor prescribed but 1 1 - - - 1 - 1 - - 1 - 1 - - 1 1 - -

obtained through \*% \*% \*% \*% \*% \*% \*% \*%

dishonest health claims

Illegally manufactured 0 0 - - - 0 - 0 - - 0 - 0 - - 0 0 - -

drugs \*% \*% \*% \*% \*% \*% \*% \*%

Drugs that are not 0 0 - - - 0 - 0 - - - 0 0 - - 0 0 - -

regulated/approved by \*% \*% \*% \*% \*% \*% \*% \*%

the government

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q22 Page 67

(Continued)

Q22. When you hear the term, 'illegal opioids' do you think it means?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Other 2 2 - - - 2 - 2 - - 2 - 1 1 1 1 1 1 -

\*% \*% \*% \*% \*% \*% 1% 1% \*% \*% 1%

CHI-SQUARE <-----------------7.94----------------> <------19.61------> <------------3.84-----------> <-------9.61------> <-------6.64------> <------23.81------> <-----------18.49----------->

SIGNIFICANCE 21%\* 93%\* %\* 35%\* 12%\* 98%\* 22%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q23 Page 68

Q23. How aware are you of Canada's opioid crisis?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very aware 193 94 98 2 - 3 27 60 103 52 23 141 16 35 83 6 29 25 162 11 19

32% 35% 30% 67% 19% 26% 31% 38% 35% 36% 32% 35% 26% 35% 18% 31% 43% 34% 33% 26%

NP

3 - Somewhat aware 281 125 157 - 5 9 48 89 130 62 28 219 18 53 117 20 45 28 222 15 39

47% 46% 48% 53% 60% 46% 46% 48% 42% 44% 49% 39% 40% 50% 61% 48% 49% 47% 44% 53%

2 - Not very aware 86 37 48 1 4 2 20 31 29 24 10 62 11 34 14 7 15 4 65 8 11

14% 14% 15% 33% 38% 11% 20% 16% 11% 16% 16% 14% 24% 26% 6% 21% 16% 7% 14% 23% 14%

OR OR O

1 - Not at all aware 27 11 17 - 0 1 7 12 7 9 2 19 - 8 13 - 5 1 21 - 4

5% 4% 5% 5% 9% 6% 6% 2% 6% 4% 4% 6% 6% 5% 1% 4% 6%

I R

Don't know/Prefer not to 8 3 5 - 0 - 3 1 4 - - 8 1 1 6 - - - 7 - 1

say 1% 1% 1% 5% 2% \*% 2% 2% 1% 1% 3% 1% 1%

Top 2 Box 475 218 254 2 5 12 75 150 233 114 50 360 35 88 200 25 74 53 384 26 59

80% 81% 79% 67% 53% 80% 72% 77% 85% 77% 81% 80% 74% 67% 86% 79% 78% 92% 81% 77% 78%

GH N MNQ

Bottom 2 Box 113 48 64 1 4 3 27 44 36 33 12 80 11 42 28 7 20 4 86 8 15

19% 18% 20% 33% 43% 20% 26% 23% 13% 23% 19% 18% 24% 32% 12% 21% 22% 8% 18% 23% 20%

I I OR OR R

Mean 3.1 3.1 3.1 3.3 2.5 2.9 2.9 3.0 3.2 3.1 3.1 3.1 3.1 2.9 3.2 3.0 3.0 3.3 3.1 3.1 3.0

EGH N NPQ

Median 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.81 0.80 0.82 1.15 0.63 0.84 0.85 0.86 0.73 0.87 0.81 0.79 0.78 0.88 0.80 0.64 0.83 0.66 0.81 0.75 0.81

Standard Error 0.04 0.06 0.05 0.67 0.22 0.21 0.12 0.06 0.05 0.08 0.11 0.04 0.12 0.10 0.05 0.14 0.10 0.08 0.04 0.14 0.10

CHI-SQUARE <----------5.79----------> <-------------------40.97------------------> <----------8.46----------> <-----------------------79.91-----------------------> <----------6.76---------->

SIGNIFICANCE 7%\* 98%\* 25%\* 100%\* 13%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q23 Page 69

Q23. How aware are you of Canada's opioid crisis?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very aware 193 5 39 131 18 32 59 84 10 182 173 4 1 2 2 162 31

32% 12% 32% 36% 27% 26% 34% 36% 46% 32% 33% 37% 8% 35% 16% 34% 28%

B B M

3 - Somewhat aware 281 24 51 166 39 54 78 121 9 273 243 5 8 4 6 231 41

47% 59% 41% 46% 60% 42% 46% 52% 38% 48% 47% 43% 58% 52% 38% 49% 36%

C

2 - Not very aware 86 8 26 46 4 29 26 19 4 81 75 1 3 0 5 53 32

14% 21% 21% 13% 6% 23% 15% 8% 16% 14% 14% 9% 19% 7% 35% 11% 29%

E DE H H P

1 - Not at all aware 27 3 6 13 5 9 7 7 - 27 20 1 2 0 1 20 7

5% 7% 5% 4% 7% 7% 4% 3% 5% 4% 7% 15% 5% 10% 4% 6%

Don't know/Prefer not to 8 0 1 6 - 3 1 - - 8 8 0 - - - 7 1

say 1% 1% 1% 2% 3% 1% 1% 1% 3% 1% 1%

Top 2 Box 475 29 91 297 57 86 137 206 19 455 416 9 9 6 8 393 72

80% 71% 73% 82% 86% 68% 80% 89% 84% 80% 80% 80% 66% 88% 54% 83% 64%

C F FG O Q

Bottom 2 Box 113 11 32 59 9 38 33 26 4 108 95 2 5 1 7 73 39

19% 28% 26% 16% 14% 30% 19% 11% 16% 19% 18% 16% 34% 12% 46% 16% 35%

DE H H K P

Mean 3.1 2.8 3.0 3.2 3.1 2.9 3.1 3.2 3.3 3.1 3.1 3.1 2.6 3.2 2.6 3.1 2.9

B F F O Q

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.81 0.76 0.86 0.79 0.80 0.88 0.81 0.72 0.74 0.81 0.79 0.91 0.87 0.84 0.90 0.78 0.90

Standard Error 0.04 0.12 0.09 0.05 0.11 0.09 0.07 0.05 0.18 0.04 0.04 0.31 0.29 0.38 0.23 0.04 0.11

CHI-SQUARE <------------------33.33------------------> <-------------48.76------------> <--------3.27-------> <------------------------23.54-----------------------> <-------45.66------->

SIGNIFICANCE 98%\* 100%\* 23%\* 51%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q23 Page 70

Q23. How aware are you of Canada's opioid crisis?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very aware 193 193 - 18 - 180 13 174 3 14 193 - 168 18 85 98 168 12 12

32% 32% 37% 36% 14% 36% 9% 26% 41% 39% 17% 46% 27% 36% 16% 30%

G I N P R

3 - Somewhat aware 281 281 - 17 - 239 41 244 14 18 281 - 207 55 76 187 225 34 15

47% 47% 36% 47% 46% 50% 44% 33% 59% 48% 51% 41% 51% 48% 46% 38%

J O

2 - Not very aware 86 86 - 7 - 70 15 49 12 17 - 86 43 27 18 62 57 16 8

14% 14% 16% 14% 17% 10% 36% 31% 76% 10% 24% 10% 17% 12% 21% 21%

H H M O

1 - Not at all aware 27 27 - 4 - 12 15 16 1 5 - 27 10 9 5 18 12 11 2

5% 5% 9% 2% 17% 3% 3% 9% 24% 2% 8% 3% 5% 3% 15% 5%

F M Q

Don't know/Prefer not to 8 8 - 1 - 4 4 5 3 0 - - 1 - 0 3 1 2 2

say 1% 1% 2% 1% 4% 1% 9% 1% \*% \*% 1% \*% 3% 5%

Top 2 Box 475 475 - 34 - 420 54 418 17 32 475 - 375 74 161 285 394 46 28

80% 80% 73% 83% 61% 86% 52% 59% 100% 87% 67% 87% 77% 85% 61% 69%

G IJ N P RS

Bottom 2 Box 113 113 - 12 - 82 31 65 13 22 - 113 53 36 23 80 70 27 10

19% 19% 25% 16% 35% 13% 39% 40% 100% 12% 33% 13% 22% 15% 36% 26%

F H H M O Q

Mean 3.1 3.1 - 3.0 - 3.2 2.6 3.2 2.6 2.8 3.4 1.8 3.2 2.8 3.3 3.0 3.2 2.6 3.0

G IJ L N P R

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.81 0.81 - 0.97 - 0.75 0.96 0.74 0.71 0.95 0.49 0.43 0.72 0.83 0.76 0.80 0.75 0.93 0.89

Standard Error 0.04 0.04 - 0.17 - 0.04 0.12 0.04 0.15 0.17 0.02 0.05 0.04 0.09 0.06 0.05 0.04 0.12 0.15

CHI-SQUARE <-----------------4.5-----------------> <------74.12------> <-----------95.84-----------> <-----1176.03-----> <-------61.5------> <------29.51------> <-----------70.18----------->

SIGNIFICANCE 39%\* 100%\* 100%\* 100%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q24 Page 71

Q24. How serious would you say the opioid crisis is in your community?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very serious 179 78 100 1 1 2 34 52 90 52 16 127 13 36 72 9 18 32 154 7 14

30% 29% 31% 33% 14% 13% 33% 27% 33% 36% 26% 28% 27% 27% 31% 27% 19% 56% 32% 21% 19%

F Q MNOPQ U

3 - Somewhat serious 249 110 140 - 5 9 34 85 115 61 29 189 16 49 98 16 51 19 192 19 35

42% 41% 43% 57% 59% 33% 44% 42% 41% 46% 42% 35% 37% 42% 49% 54% 33% 40% 56% 47%

MNR

2 - Not very serious 92 57 36 - 2 2 19 35 34 27 14 65 12 21 33 2 20 5 73 5 11

16% 21% 11% 20% 13% 18% 18% 13% 19% 23% 14% 25% 16% 14% 6% 21% 8% 15% 14% 15%

C PR PR

1 - Not at all serious 17 6 9 2 - - 6 6 4 4 2 13 2 5 7 - 2 - 9 2 5

3% 2% 3% 67% 6% 3% 2% 3% 3% 3% 5% 4% 3% 2% 2% 6% 7%

BC

Don't know/Prefer not to 58 19 39 - 1 2 11 15 29 3 2 55 4 20 24 6 3 1 47 1 9

say 10% 7% 12% 9% 15% 11% 8% 11% 2% 2% 12% 9% 15% 10% 17% 3% 2% 10% 2% 12%

JK QR QR T

Top 2 Box 429 188 240 1 7 11 68 137 205 113 45 316 29 85 170 25 69 51 347 26 50

72% 70% 74% 33% 71% 72% 66% 71% 75% 77% 72% 70% 62% 64% 73% 76% 74% 89% 73% 77% 66%

MNOQ

Bottom 2 Box 109 63 44 2 2 2 25 42 39 31 16 78 14 27 40 2 22 5 83 7 17

18% 23% 14% 67% 20% 13% 24% 22% 14% 21% 25% 17% 30% 20% 17% 6% 24% 8% 17% 21% 22%

C I PR R R PR

Mean 3.1 3.0 3.2 2.0 2.9 3.0 3.0 3.0 3.2 3.1 3.0 3.1 2.9 3.0 3.1 3.2 2.9 3.5 3.1 2.9 2.9

D D H MNOQ U

Median 3.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0

Standard Deviation 0.79 0.80 0.76 1.73 0.64 0.57 0.92 0.79 0.74 0.81 0.79 0.78 0.89 0.84 0.79 0.59 0.71 0.65 0.77 0.80 0.84

Standard Error 0.04 0.06 0.05 1.00 0.24 0.16 0.13 0.06 0.05 0.08 0.11 0.04 0.14 0.10 0.05 0.14 0.09 0.08 0.04 0.15 0.11

CHI-SQUARE <----------69.07---------> <-------------------24.88------------------> <----------22.99---------> <-----------------------64.37-----------------------> <----------18.12--------->

SIGNIFICANCE 100%\* 59%\* 97%\* 100%\* 89%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q24 Page 72

Q24. How serious would you say the opioid crisis is in your community?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very serious 179 11 40 106 22 33 53 73 12 168 157 5 2 - 2 146 31

30% 27% 32% 29% 33% 26% 31% 31% 51% 29% 30% 48% 13% 16% 31% 28%

3 - Somewhat serious 249 20 53 154 21 57 68 95 6 242 223 5 3 1 7 203 42

42% 48% 43% 42% 31% 45% 40% 41% 27% 42% 43% 46% 20% 19% 51% 43% 38%

2 - Not very serious 92 5 14 62 12 18 30 34 1 90 74 - 7 4 4 70 19

16% 12% 11% 17% 18% 14% 18% 15% 5% 16% 14% 52% 61% 30% 15% 17%

I K K

1 - Not at all serious 17 - 5 6 6 3 3 11 - 17 12 0 2 1 - 13 4

3% 4% 2% 9% 2% 2% 5% 3% 2% 3% 16% 14% 3% 3%

Don't know/Prefer not to 58 6 13 34 6 15 17 18 4 54 52 0 - 0 0 42 16

say 10% 14% 10% 9% 9% 12% 10% 8% 17% 10% 10% 3% 5% 3% 9% 14%

Top 2 Box 429 30 93 260 42 91 121 168 18 410 380 11 5 1 10 349 73

72% 74% 75% 72% 64% 71% 71% 73% 78% 72% 73% 93% 33% 19% 67% 74% 65%

MN MN

Bottom 2 Box 109 5 18 68 18 21 33 45 1 107 87 0 9 5 4 83 23

18% 12% 15% 19% 27% 16% 19% 19% 5% 19% 17% 3% 67% 76% 30% 17% 20%

I KL KL

Mean 3.1 3.2 3.2 3.1 3.0 3.1 3.1 3.1 3.6 3.1 3.1 3.4 2.3 2.0 2.9 3.1 3.0

J MN MN N

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0

Standard Deviation 0.79 0.65 0.79 0.76 0.98 0.74 0.78 0.83 0.62 0.79 0.77 0.70 0.92 0.65 0.70 0.78 0.83

Standard Error 0.04 0.11 0.08 0.05 0.13 0.08 0.07 0.06 0.15 0.04 0.04 0.24 0.31 0.31 0.19 0.04 0.11

CHI-SQUARE <-------------------23.3------------------> <-------------6.91-------------> <-------11.12-------> <------------------------83.24-----------------------> <--------5.42------->

SIGNIFICANCE 82%\* 14%\* 92%\* 100%\* 51%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q24 Page 73

Q24. How serious would you say the opioid crisis is in your community?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very serious 179 179 - 11 - 160 20 163 6 3 167 12 179 - 81 84 162 12 4

30% 30% 23% 32% 22% 33% 17% 6% 35% 11% 42% 44% 23% 35% 16% 9%

IJ L P RS

3 - Somewhat serious 249 249 - 22 - 216 32 212 10 22 208 40 249 - 81 155 205 26 15

42% 42% 46% 43% 36% 43% 32% 40% 44% 36% 58% 44% 42% 44% 34% 37%

2 - Not very serious 92 92 - 9 - 74 18 63 7 20 63 30 - 92 15 76 57 19 12

16% 16% 19% 15% 21% 13% 21% 38% 13% 26% 85% 8% 21% 12% 26% 30%

H K O Q Q

1 - Not at all serious 17 17 - 4 - 12 5 8 3 5 11 6 - 17 2 13 6 6 5

3% 3% 8% 2% 5% 2% 9% 10% 2% 5% 15% 1% 4% 1% 8% 14%

Q Q

Don't know/Prefer not to 58 58 - 1 - 44 14 42 7 3 26 25 - - 6 39 35 12 4

say 10% 10% 3% 9% 16% 9% 20% 6% 5% 22% 3% 11% 7% 17% 11%

K O

Top 2 Box 429 429 - 33 - 376 51 375 16 25 375 53 429 - 162 239 367 37 18

72% 72% 69% 74% 58% 77% 49% 47% 79% 46% 100% 88% 65% 79% 50% 45%

G IJ L P RS

Bottom 2 Box 109 109 - 13 - 86 23 71 10 25 74 36 - 109 17 90 63 25 17

18% 18% 28% 17% 26% 15% 31% 47% 16% 31% 100% 9% 24% 14% 33% 44%

H K O Q Q

Mean 3.1 3.1 - 2.9 - 3.1 2.9 3.2 2.7 2.5 3.2 2.7 3.4 1.8 3.3 2.9 3.2 2.7 2.5

G IJ L N P RS

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.79 0.79 - 0.89 - 0.77 0.87 0.74 0.95 0.78 0.76 0.79 0.49 0.36 0.68 0.80 0.72 0.88 0.88

Standard Error 0.04 0.04 - 0.16 - 0.04 0.11 0.04 0.21 0.14 0.04 0.10 0.03 0.04 0.05 0.05 0.04 0.13 0.16

CHI-SQUARE <-----------------9.11----------------> <------17.75------> <-----------94.92-----------> <------91.38------> <-----1075.77-----> <------64.26------> <-----------104.95---------->

SIGNIFICANCE 83%\* 99%\* 100%\* 100%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q25 Page 74

Q25. How familiar are you with fentanyl?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very familiar 91 41 48 2 1 2 19 25 44 25 15 66 5 22 43 5 9 8 73 6 10

15% 15% 15% 67% 14% 13% 18% 13% 16% 17% 24% 15% 11% 16% 18% 15% 10% 14% 15% 19% 14%

3 - Somewhat familiar 218 102 116 - 4 9 53 69 84 62 23 156 19 35 79 19 42 24 177 14 25

37% 38% 36% 40% 59% 51% 36% 31% 42% 38% 35% 42% 27% 34% 59% 45% 42% 37% 41% 33%

I HI NO N

2 - Not very familiar 149 71 78 - 4 2 12 54 77 33 12 116 9 40 59 1 22 18 122 6 21

25% 26% 24% 41% 12% 12% 28% 28% 22% 20% 26% 19% 30% 25% 4% 23% 31% 26% 17% 29%

G G P P P P P

1 - Not at all familiar 132 54 77 1 0 2 17 43 68 27 12 105 13 34 51 6 21 7 98 8 19

22% 20% 24% 33% 5% 16% 17% 22% 25% 18% 19% 23% 28% 26% 22% 19% 22% 12% 21% 24% 25%

E R

Don't know/Prefer not to 6 2 4 - - - 3 3 1 1 - 6 1 1 3 1 - 1 6 - -

say 1% 1% 1% 2% 1% \*% \*% 1% 1% 1% 1% 3% 1% 1%

Top 2 Box 309 143 164 2 5 11 72 94 127 87 38 222 24 57 121 24 51 32 250 20 35

52% 53% 51% 67% 54% 72% 69% 49% 47% 59% 62% 50% 52% 43% 52% 74% 55% 56% 53% 59% 47%

I HI NO

Bottom 2 Box 280 124 155 1 4 4 30 97 145 60 24 221 22 74 110 7 43 25 220 14 40

47% 46% 48% 33% 46% 28% 29% 50% 53% 41% 38% 49% 46% 56% 47% 23% 45% 43% 46% 41% 53%

G FG P P P P

Mean 2.5 2.5 2.4 3.0 2.6 2.7 2.7 2.4 2.4 2.6 2.7 2.4 2.4 2.3 2.5 2.7 2.4 2.6 2.5 2.5 2.4

HI

Median 3.0 3.0 3.0 4.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0

Standard Deviation 1.00 0.98 1.01 1.73 0.82 0.92 0.96 0.98 1.03 0.98 1.05 1.01 1.01 1.04 1.03 0.96 0.94 0.89 0.99 1.06 1.01

Standard Error 0.05 0.07 0.06 1.00 0.28 0.23 0.14 0.07 0.06 0.09 0.14 0.05 0.15 0.12 0.07 0.21 0.12 0.11 0.05 0.20 0.13

CHI-SQUARE <----------9.35----------> <-------------------50.99------------------> <----------14.52---------> <-----------------------42.58-----------------------> <----------5.88---------->

SIGNIFICANCE 33%\* 100%\* 73%\* 94%\* 8%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q25 Page 75

Q25. How familiar are you with fentanyl?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very familiar 91 5 13 63 11 14 15 50 5 86 84 2 1 1 2 77 14

15% 11% 10% 17% 17% 11% 9% 22% 22% 15% 16% 16% 5% 21% 16% 16% 13%

FG

3 - Somewhat familiar 218 17 37 134 30 39 60 100 14 203 186 5 3 2 3 186 29

37% 41% 30% 37% 45% 31% 35% 43% 64% 36% 36% 47% 23% 32% 18% 39% 26%

F J Q

2 - Not very familiar 149 10 36 88 13 42 38 51 1 147 130 2 8 3 5 105 38

25% 23% 29% 24% 20% 33% 22% 22% 3% 26% 25% 18% 57% 47% 33% 22% 34%

H I

1 - Not at all familiar 132 10 38 71 12 31 57 28 3 129 114 2 2 - 5 100 31

22% 24% 31% 20% 18% 24% 33% 12% 11% 23% 22% 16% 15% 33% 21% 28%

D H H I

Don't know/Prefer not to 6 - 0 6 - 1 1 2 - 6 5 0 - - - 6 -

say 1% \*% 2% 1% \*% 1% 1% 1% 3% 1%

Top 2 Box 309 22 49 197 41 53 76 150 19 289 269 7 4 4 5 262 44

52% 53% 40% 54% 62% 42% 44% 65% 86% 51% 52% 63% 28% 53% 34% 55% 39%

C C FG J Q

Bottom 2 Box 280 19 74 159 25 73 94 79 3 276 244 4 10 3 10 205 69

47% 47% 60% 44% 38% 57% 55% 34% 14% 48% 47% 34% 72% 47% 66% 43% 61%

DE H H I P

Mean 2.5 2.4 2.2 2.5 2.6 2.3 2.2 2.8 3.0 2.4 2.5 2.7 2.2 2.7 2.2 2.5 2.2

C C FG J Q

Median 3.0 3.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0

Standard Deviation 1.00 0.99 0.99 1.00 0.97 0.96 1.01 0.94 0.86 1.00 1.01 0.99 0.76 0.85 1.10 1.00 1.00

Standard Error 0.05 0.16 0.10 0.06 0.13 0.10 0.09 0.07 0.21 0.05 0.05 0.33 0.25 0.38 0.28 0.05 0.12

CHI-SQUARE <------------------28.29------------------> <-------------67.09------------> <-------21.91-------> <------------------------20.06-----------------------> <-------23.88------->

SIGNIFICANCE 94%\* 100%\* 100%\* 31%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q25 Page 76

Q25. How familiar are you with fentanyl?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very familiar 91 91 - 10 - 87 4 77 3 10 88 3 77 11 41 45 77 4 8

15% 15% 22% 17% 4% 16% 8% 19% 19% 3% 18% 10% 22% 12% 17% 5% 21%

G L P R

3 - Somewhat familiar 218 218 - 24 - 205 12 190 12 14 201 17 173 34 81 129 177 23 13

37% 37% 51% 41% 14% 39% 38% 26% 42% 15% 40% 31% 44% 35% 38% 30% 33%

G L

2 - Not very familiar 149 149 - 5 - 118 31 115 9 17 109 38 96 40 44 96 111 25 9

25% 25% 11% 23% 35% 24% 28% 32% 23% 34% 22% 36% 24% 26% 24% 34% 23%

D M

1 - Not at all familiar 132 132 - 7 - 93 37 104 6 11 76 53 84 24 18 96 98 21 7

22% 22% 15% 18% 42% 21% 17% 20% 16% 47% 20% 22% 10% 26% 21% 28% 18%

F K O

Don't know/Prefer not to 6 6 - 0 - 2 4 1 3 1 1 2 - - 0 2 2 1 2

say 1% 1% 1% \*% 4% \*% 9% 3% \*% 2% \*% 1% \*% 2% 5%

Top 2 Box 309 309 - 34 - 293 16 268 15 24 289 20 249 45 122 173 254 27 21

52% 52% 73% 58% 18% 55% 46% 45% 61% 18% 58% 42% 66% 47% 55% 36% 53%

B G L N P R

Bottom 2 Box 280 280 - 12 - 211 69 219 15 28 185 91 179 64 62 192 209 46 17

47% 47% 26% 42% 77% 45% 46% 53% 39% 80% 42% 58% 34% 52% 45% 62% 41%

D F K M O QS

Mean 2.5 2.5 - 2.8 - 2.6 1.8 2.5 2.4 2.4 2.6 1.7 2.6 2.3 2.8 2.3 2.5 2.1 2.6

B G L N P R R

Median 3.0 3.0 - 3.0 - 3.0 2.0 3.0 2.0 2.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0

Standard Deviation 1.00 1.00 - 0.96 - 0.98 0.86 1.00 0.91 1.03 0.96 0.82 1.00 0.93 0.90 1.00 1.00 0.90 1.04

Standard Error 0.05 0.05 - 0.17 - 0.05 0.10 0.05 0.19 0.18 0.05 0.09 0.05 0.10 0.07 0.06 0.05 0.12 0.18

CHI-SQUARE <----------------16.38----------------> <------102.65-----> <-----------31.48-----------> <------149.42-----> <------21.77------> <------45.07------> <-----------31.11----------->

SIGNIFICANCE 99%\* 100%\* 100%\* 100%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q26 Page 77

Q26. How dangerous is fentanyl?

Base: Respondents familiar with fentanyl

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 458 214 242 2 9 13 84 148 204 120 51 338 33 96 181 25 73 49 372 26 56

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 461 201 258 2 10 13 59 173 206 123 60 338 40 62 221 20 56 62 373 25 58

4 - Very dangerous 385 182 203 1 7 13 66 118 182 99 39 287 31 72 152 21 66 44 310 24 47

84% 85% 84% 50% 74% 100% 78% 80% 89% 82% 77% 85% 93% 75% 84% 82% 90% 89% 83% 95% 83%

GHI H N N

3 - Somewhat dangerous 56 24 32 - 0 - 15 22 19 17 8 39 1 20 22 5 5 4 47 1 7

12% 11% 13% 5% 17% 15% 9% 14% 15% 12% 4% 20% 12% 18% 6% 7% 13% 5% 12%

MQR

2 - Not very dangerous 6 3 3 - 1 - - 5 - 3 3 3 - 1 2 - 1 1 4 - 1

1% 1% 1% 11% 3% 2% 6% 1% 1% 1% 1% 1% 1% 2%

1 - Not at all dangerous 1 - - 1 - - 1 - - - - 1 1 - - - - - - - 1

\*% 50% 1% \*% 3% 2%

Don't know/Prefer not to 11 5 5 - 1 - 3 3 4 2 1 9 - 3 4 - 2 1 10 - 0

say 2% 2% 2% 10% 3% 2% 2% 2% 2% 3% 4% 2% 2% 3% 3% 1%

Top 2 Box 441 206 234 1 7 13 80 140 201 115 47 326 32 92 174 25 71 47 358 26 54

96% 96% 97% 50% 79% 100% 96% 95% 98% 96% 92% 96% 97% 95% 96% 100% 97% 96% 96% 100% 95%

H O S

Bottom 2 Box 7 3 3 1 1 - 1 5 - 3 3 4 1 1 2 - 1 1 4 - 2

1% 1% 1% 50% 11% 1% 3% 2% 6% 1% 3% 1% 1% 1% 1% 1% 4%

Mean 3.8 3.9 3.8 2.5 3.7 4.0 3.8 3.8 3.9 3.8 3.7 3.9 3.9 3.8 3.8 3.8 3.9 3.9 3.8 3.9 3.8

D D GH

Median 4.0 4.0 4.0 2.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.41 0.38 0.40 2.12 0.72 0.00 0.50 0.48 0.29 0.45 0.56 0.40 0.55 0.46 0.40 0.39 0.34 0.35 0.39 0.23 0.58

Standard Error 0.02 0.03 0.03 1.50 0.28 0.00 0.08 0.04 0.02 0.05 0.08 0.02 0.10 0.06 0.03 0.10 0.05 0.05 0.02 0.05 0.08

CHI-SQUARE <----------259.7---------> <-------------------42.32------------------> <----------14.19---------> <-----------------------29.09-----------------------> <----------14.29--------->

SIGNIFICANCE 100%\* 99%\* 71%\* 49%\* 72%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q26 Page 78

Q26. How dangerous is fentanyl?

Base: Respondents familiar with fentanyl

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 458 31 85 285 54 95 114 201 20 436 399 9 12 7 10 368 82

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 461 34 85 284 56 89 115 204 20 439 405 9 11 8 11 403 53

4 - Very dangerous 385 28 73 237 46 80 90 175 18 367 342 8 9 6 7 317 59

84% 90% 85% 83% 86% 84% 79% 87% 91% 84% 86% 89% 78% 85% 76% 86% 72%

Q

3 - Somewhat dangerous 56 2 10 36 6 11 22 19 2 52 45 1 1 - 2 38 18

12% 7% 12% 12% 12% 11% 19% 9% 9% 12% 11% 11% 6% 24% 10% 22%

H

2 - Not very dangerous 6 - 1 4 0 2 1 0 - 5 3 - 1 - - 4 1

1% 1% 2% 1% 2% 1% \*% 1% 1% 8% 1% 2%

1 - Not at all dangerous 1 - - - 1 - - 1 - 1 - - - 1 - 1 -

\*% 2% \*% \*% 14% \*%

Don't know/Prefer not to 11 1 2 8 - 3 0 5 - 11 10 - 1 - - 7 3

say 2% 3% 2% 3% 3% \*% 3% 2% 2% 8% 2% 4%

Top 2 Box 441 30 83 273 53 91 112 194 20 420 387 9 10 6 10 355 77

96% 97% 97% 96% 97% 95% 98% 97% 100% 96% 97% 100% 84% 85% 100% 97% 94%

J K K

Bottom 2 Box 7 - 1 4 1 2 1 1 - 6 3 - 1 1 - 5 1

1% 1% 2% 3% 2% 1% 1% 1% 1% 8% 14% 1% 2%

Mean 3.8 3.9 3.9 3.8 3.8 3.8 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.6 3.8 3.9 3.7

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.41 0.27 0.37 0.41 0.54 0.41 0.44 0.37 0.30 0.41 0.36 0.33 0.63 1.14 0.45 0.40 0.48

Standard Error 0.02 0.05 0.04 0.03 0.08 0.05 0.05 0.03 0.07 0.02 0.02 0.13 0.23 0.52 0.14 0.02 0.07

CHI-SQUARE <------------------11.99------------------> <-------------12.18------------> <--------1.2--------> <------------------------91.87-----------------------> <-------10.86------->

SIGNIFICANCE 15%\* 57%\* 2%\* 100%\* 91%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q26 Page 79

Q26. How dangerous is fentanyl?

Base: Respondents familiar with fentanyl

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 458 458 - 40 - 410 47 383 24 41 398 58 345 85 166 269 365 52 31

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 461 461 - 38 - 413 47 392 25 36 405 53 351 83 176 260 366 54 30

4 - Very dangerous 385 385 - 23 - 349 36 342 13 25 346 37 309 60 146 217 313 38 26

84% 84% 57% 85% 76% 89% 56% 59% 87% 64% 89% 71% 88% 81% 86% 73% 84%

D IJ L N

3 - Somewhat dangerous 56 56 - 13 - 46 10 37 7 10 45 10 34 15 16 39 40 12 2

12% 12% 33% 11% 21% 10% 27% 25% 11% 18% 10% 17% 10% 14% 11% 24% 8%

B Q

2 - Not very dangerous 6 6 - 2 - 4 1 - 2 4 2 3 1 5 3 2 4 - 2

1% 1% 6% 1% 3% 7% 9% 1% 5% \*% 6% 2% 1% 1% 5%

1 - Not at all dangerous 1 1 - 1 - 1 - - - 1 1 - - 1 - 1 - - 1

\*% \*% 3% \*% 2% \*% 1% \*% 3%

Don't know/Prefer not to 11 11 - 1 - 11 - 4 2 2 3 7 2 4 1 10 9 1 -

say 2% 2% 2% 3% 1% 10% 4% 1% 12% \*% 5% 1% 4% 2% 3%

K O

Top 2 Box 441 441 - 36 - 395 46 379 20 35 391 48 343 75 162 256 353 51 28

96% 96% 90% 96% 97% 99% 83% 84% 98% 82% 99% 88% 98% 95% 97% 97% 92%

L N

Bottom 2 Box 7 7 - 3 - 5 1 - 2 5 3 3 1 6 3 3 4 - 3

1% 1% 8% 1% 3% 7% 12% 1% 5% \*% 7% 2% 1% 1% 8%

M

Mean 3.8 3.8 - 3.5 - 3.9 3.7 3.9 3.5 3.5 3.9 3.7 3.9 3.7 3.9 3.8 3.9 3.8 3.7

D IJ L N

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.41 0.41 - 0.73 - 0.40 0.51 0.30 0.65 0.78 0.38 0.59 0.31 0.65 0.39 0.44 0.37 0.44 0.71

Standard Error 0.02 0.02 - 0.14 - 0.02 0.08 0.02 0.15 0.16 0.02 0.09 0.02 0.08 0.03 0.03 0.02 0.07 0.14

CHI-SQUARE <----------------33.03----------------> <-------6.79------> <-----------115.7-----------> <-------53.5------> <------57.07------> <-------7.87------> <-----------36.84----------->

SIGNIFICANCE 100%\* 66%\* 100%\* 100%\* 100%\* 75%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27SUM Page 80

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

If I was prescribed an 450 200 248 2 5 8 73 146 219 117 51 332 38 107 175 22 63 45 354 30 61

opioid, I would ask my 75% 74% 77% 67% 51% 49% 70% 75% 80% 80% 82% 74% 82% 81% 75% 67% 67% 78% 74% 88% 81%

doctor for more F F S

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 382 168 211 2 3 10 61 128 180 104 45 278 29 90 151 25 49 38 302 28 51

about opioids that is so 64% 62% 65% 67% 31% 68% 59% 66% 66% 71% 72% 62% 63% 68% 64% 79% 52% 66% 63% 82% 67%

dangerous [Q34] E E Q Q S

If I needed to, I am 334 165 167 2 3 9 56 96 171 82 35 252 25 84 129 18 46 32 273 18 40

confident I could easily 56% 61% 52% 67% 35% 58% 53% 49% 62% 55% 56% 56% 53% 64% 55% 55% 49% 57% 57% 53% 54%

find help for dealing C H

with problematic opioid

use [Q35]

I'm worried that opioids 295 139 154 2 3 10 48 91 143 75 32 220 22 75 113 10 43 32 231 21 41

might harm people I care 50% 52% 48% 67% 35% 65% 46% 47% 52% 51% 51% 49% 48% 57% 48% 32% 46% 56% 49% 61% 55%

about [Q27] P P

I think people in my 254 121 131 1 2 7 56 79 109 75 28 179 22 51 105 13 37 25 195 20 34

family and/or friends 43% 45% 41% 33% 24% 48% 54% 41% 40% 51% 45% 40% 48% 39% 45% 41% 39% 44% 41% 58% 46%

could become dependent L

or addicted to opioids

[Q32]

I think I'd be able to 238 108 128 2 2 9 59 77 91 78 31 159 12 62 94 19 30 22 186 16 33

identify signs of an 40% 40% 40% 67% 19% 56% 57% 40% 33% 53% 50% 36% 25% 47% 40% 57% 32% 38% 39% 46% 44%

opioid use disorder [Q38] EHI L L M M MQ

I think I'd be able to 202 95 107 - 1 3 50 66 81 69 29 133 14 50 85 12 22 19 157 11 32

identify signs of an 34% 35% 33% 15% 22% 48% 34% 30% 47% 47% 30% 31% 38% 36% 38% 23% 32% 33% 33% 42%

opioid overdose if faced EFI L L Q Q

with them [Q37]

I worry that if I am 185 88 96 1 4 6 36 57 82 45 16 140 18 41 72 15 18 21 151 10 23

prescribed an opioid I 31% 33% 30% 33% 46% 37% 35% 29% 30% 30% 26% 31% 39% 31% 31% 47% 19% 37% 32% 31% 31%

could become addicted Q Q Q Q

[Q30]

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 81

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

I would know what to do 175 80 93 1 2 4 36 61 72 57 24 118 10 36 78 12 21 17 136 11 26

if I saw a person 29% 30% 29% 33% 20% 27% 34% 31% 26% 38% 38% 26% 22% 27% 33% 39% 22% 30% 29% 32% 35%

experiencing an overdose L

[Q36]

I think people in my 148 73 74 1 4 5 31 39 69 44 15 104 13 25 68 7 19 16 114 9 23

family and/or friends 25% 27% 23% 33% 41% 33% 30% 20% 25% 30% 24% 23% 27% 19% 29% 21% 21% 28% 24% 28% 31%

could experience an

opioid-related overdose

or poisoning [Q31]

If you are following a 137 68 68 1 2 4 22 47 62 44 21 93 5 55 43 7 13 15 107 9 20

prescription, it is 23% 25% 21% 33% 24% 27% 21% 24% 23% 30% 33% 21% 11% 42% 18% 22% 13% 26% 22% 27% 27%

difficult to become L MOQR M

dependent or addicted to

an opioid [Q33]

There are certain times 56 39 16 1 1 1 17 21 16 26 11 30 - 18 27 1 4 7 49 3 4

when it is acceptable to 9% 14% 5% 33% 15% 6% 16% 11% 6% 18% 18% 7% 13% 11% 2% 4% 12% 10% 8% 6%

share an opioid C L L PQ PQ

prescription with

someone else [Q28]

CHI-SQUARE <----------22.92---------> <-------------------53.94------------------> <----------51.98---------> <-----------------------80.37-----------------------> <----------11.8---------->

SIGNIFICANCE %\* %\* 75% 1% %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27SUM Page 82

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

If I was prescribed an 450 24 94 277 53 95 134 172 16 431 397 9 9 2 9 352 89

opioid, I would ask my 75% 58% 76% 76% 80% 75% 79% 75% 71% 76% 77% 77% 65% 27% 61% 75% 79%

doctor for more B B N

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 382 18 67 248 49 67 113 162 16 365 336 9 8 3 11 302 72

about opioids that is so 64% 44% 54% 69% 74% 53% 66% 70% 72% 64% 65% 78% 60% 41% 73% 64% 64%

dangerous [Q34] BC BC F F

If I needed to, I am 334 19 63 217 33 66 94 140 13 319 290 9 6 1 9 261 69

confident I could easily 56% 45% 51% 60% 50% 52% 55% 60% 57% 56% 56% 78% 42% 15% 59% 55% 62%

find help for dealing N N

with problematic opioid

use [Q35]

I'm worried that opioids 295 19 72 171 31 58 94 117 15 279 257 6 5 2 6 229 64

might harm people I care 50% 48% 58% 47% 47% 46% 55% 51% 68% 49% 49% 50% 38% 24% 39% 49% 57%

about [Q27]

I think people in my 254 12 49 162 29 43 78 104 9 243 219 9 11 0 4 203 45

family and/or friends 43% 30% 39% 45% 44% 34% 46% 45% 38% 43% 42% 84% 76% 5% 27% 43% 40%

could become dependent N KNO KNO

or addicted to opioids

[Q32]

I think I'd be able to 238 13 40 152 32 41 68 106 10 226 205 7 5 1 6 179 52

identify signs of an 40% 31% 32% 42% 48% 32% 40% 46% 45% 40% 40% 67% 36% 19% 39% 38% 46%

opioid use disorder [Q38] F

I think I'd be able to 202 8 32 142 18 38 58 88 9 192 172 8 5 2 4 155 43

identify signs of an 34% 19% 26% 39% 28% 30% 34% 38% 38% 34% 33% 75% 40% 26% 27% 33% 38%

opioid overdose if faced BC KO

with them [Q37]

I worry that if I am 185 15 41 102 27 47 49 74 11 174 150 8 6 2 5 152 28

prescribed an opioid I 31% 37% 33% 28% 41% 37% 28% 32% 49% 30% 29% 74% 45% 31% 36% 32% 25%

could become addicted K

[Q30]

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 83

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

I would know what to do 175 7 30 117 19 28 47 80 11 163 147 6 5 1 4 140 31

if I saw a person 29% 17% 25% 32% 29% 22% 28% 35% 47% 28% 28% 55% 36% 12% 25% 30% 27%

experiencing an overdose B F

[Q36]

I think people in my 148 10 36 84 18 27 46 60 10 137 123 7 4 0 4 119 25

family and/or friends 25% 24% 29% 23% 28% 21% 27% 26% 45% 24% 24% 60% 31% 7% 24% 25% 22%

could experience an KN

opioid-related overdose

or poisoning [Q31]

If you are following a 137 9 32 77 17 23 40 63 5 131 116 4 4 1 5 89 46

prescription, it is 23% 22% 26% 21% 27% 18% 24% 27% 23% 23% 22% 39% 31% 10% 34% 19% 41%

difficult to become P

dependent or addicted to

an opioid [Q33]

There are certain times 56 2 5 38 8 11 10 31 2 52 42 4 2 - 1 38 18

when it is acceptable to 9% 6% 4% 11% 13% 8% 6% 13% 10% 9% 8% 32% 17% 7% 8% 16%

share an opioid C G

prescription with

someone else [Q28]

CHI-SQUARE <------------------41.97------------------> <-------------27.02------------> <--------9.65-------> <------------------------48.66-----------------------> <-------30.41------->

SIGNIFICANCE % 1% 1% %\* 86%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27SUM Page 84

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

If I was prescribed an 450 450 - 33 - 389 59 373 22 38 366 81 345 67 156 261 377 44 21

opioid, I would ask my 75% 75% 70% 77% 67% 77% 67% 72% 77% 72% 80% 61% 85% 71% 81% 60% 53%

doctor for more N P RS

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 382 382 - 24 - 352 29 334 18 21 330 51 291 60 144 217 328 32 18

about opioids that is so 64% 64% 52% 70% 33% 68% 54% 40% 70% 45% 68% 55% 78% 59% 71% 44% 46%

dangerous [Q34] G J L N P RS

If I needed to, I am 334 334 - 30 - 296 37 279 16 31 276 56 245 65 117 198 282 26 22

confident I could easily 56% 56% 63% 59% 42% 57% 48% 58% 58% 50% 57% 60% 64% 54% 61% 35% 55%

find help for dealing G P R

with problematic opioid

use [Q35]

I'm worried that opioids 295 295 - 26 - 252 42 248 15 26 238 57 234 40 120 157 254 24 10

might harm people I care 50% 50% 55% 50% 48% 51% 48% 48% 50% 50% 55% 36% 65% 43% 55% 33% 26%

about [Q27] N P RS

I think people in my 254 254 - 26 - 218 34 201 15 28 210 43 201 41 117 124 219 23 9

family and/or friends 43% 43% 56% 43% 39% 41% 46% 53% 44% 38% 47% 38% 64% 34% 47% 31% 22%

could become dependent P RS

or addicted to opioids

[Q32]

I think I'd be able to 238 238 - 21 - 220 17 197 13 20 200 38 185 35 99 133 205 12 17

identify signs of an 40% 40% 44% 44% 20% 40% 41% 37% 42% 33% 43% 32% 54% 36% 44% 16% 43%

opioid use disorder [Q38] G P R R

I think I'd be able to 202 202 - 24 - 181 20 164 9 25 171 31 168 26 86 105 171 17 11

identify signs of an 34% 34% 51% 36% 23% 34% 29% 47% 36% 27% 39% 24% 47% 29% 37% 23% 27%

opioid overdose if faced G N P R

with them [Q37]

I worry that if I am 185 185 - 15 - 158 28 156 8 13 155 30 147 25 83 89 164 9 7

prescribed an opioid I 31% 31% 32% 31% 31% 32% 24% 24% 33% 27% 34% 23% 45% 24% 35% 13% 17%

could become addicted N P RS

[Q30]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 85

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

I would know what to do 175 175 - 22 - 158 16 144 7 16 150 24 146 20 80 85 151 13 9

if I saw a person 29% 29% 47% 31% 19% 30% 22% 30% 32% 21% 34% 19% 44% 23% 32% 17% 22%

experiencing an overdose G L N P R

[Q36]

I think people in my 148 148 - 20 - 128 19 122 6 14 123 23 121 18 79 61 127 14 6

family and/or friends 25% 25% 42% 25% 22% 25% 19% 25% 26% 20% 28% 17% 43% 17% 27% 19% 16%

could experience an N P

opioid-related overdose

or poisoning [Q31]

If you are following a 137 137 - 18 - 115 22 97 10 23 99 37 92 29 36 96 112 11 11

prescription, it is 23% 23% 38% 23% 24% 20% 30% 43% 21% 33% 21% 27% 19% 26% 24% 15% 27%

difficult to become H K

dependent or addicted to

an opioid [Q33]

There are certain times 56 56 - 15 - 47 9 35 4 14 44 12 44 11 22 32 44 5 7

when it is acceptable to 9% 9% 32% 9% 10% 7% 13% 26% 9% 11% 10% 10% 12% 9% 9% 7% 17%

share an opioid B H

prescription with

someone else [Q28]

CHI-SQUARE <----------------36.97----------------> <------35.15------> <-----------46.13-----------> <------23.65------> <------32.33------> <------110.24-----> <-----------73.15----------->

SIGNIFICANCE 97%\* 95% 53% 58% 91% 100% 99%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27SUM Page 86

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 593 268 322 3 9 15 104 192 273 148 62 445 46 132 232 32 94 57 473 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 592 249 340 3 11 16 73 220 272 153 73 439 55 85 281 26 72 73 473 34 74

If I was prescribed an 4.0 3.9 4.1 3.7 3.2 3.8 3.9 4.0 4.1 4.1 4.1 4.0 4.2 4.1 4.0 3.9 3.8 4.1 4.0 4.2 4.0

opioid, I would ask my E

doctor for more

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 3.7 3.7 3.7 3.3 2.6 3.8 3.6 3.7 3.7 3.8 3.7 3.6 3.6 3.8 3.7 3.7 3.3 3.7 3.7 4.1 3.5

about opioids that is so E E E E Q Q Q SU

dangerous [Q34]

If I needed to, I am 3.5 3.6 3.4 3.0 2.8 3.5 3.5 3.4 3.6 3.5 3.5 3.5 3.3 3.5 3.5 3.6 3.3 3.6 3.5 3.4 3.3

confident I could easily E

find help for dealing

with problematic opioid

use [Q35]

I'm worried that opioids 3.4 3.3 3.4 3.0 2.7 3.9 3.4 3.3 3.4 3.3 3.3 3.4 3.3 3.6 3.3 3.2 3.3 3.5 3.4 3.7 3.2

might harm people I care H

about [Q27]

I think I'd be able to 3.1 3.1 3.1 3.3 2.6 3.4 3.4 3.1 2.9 3.4 3.3 3.0 2.7 3.1 3.2 3.1 2.9 3.1 3.1 3.2 3.0

identify signs of an EI L L M

opioid use disorder [Q38]

I think people in my 3.1 3.1 3.0 2.7 2.7 3.2 3.4 3.0 3.0 3.3 3.1 3.0 3.2 2.9 3.1 3.0 3.0 3.1 3.1 3.2 3.1

family and/or friends I

could become dependent

or addicted to opioids

[Q32]

I think I'd be able to 2.9 2.9 2.9 2.3 2.5 2.9 3.2 2.9 2.8 3.2 3.2 2.8 2.6 2.8 3.0 2.8 2.7 3.1 2.9 2.8 3.1

identify signs of an I L L M

opioid overdose if faced

with them [Q37]

I worry that if I am 2.8 2.8 2.8 2.7 3.3 3.2 3.0 2.7 2.7 2.8 2.8 2.8 2.9 2.9 2.8 2.9 2.5 3.0 2.8 2.5 2.8

prescribed an opioid I Q

could become addicted

[Q30]

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 87

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

I would know what to do 2.7 2.7 2.7 2.7 2.5 3.0 2.8 2.8 2.6 2.9 3.0 2.6 2.5 2.6 2.9 2.7 2.6 2.8 2.7 2.7 2.9

if I saw a person L L M

experiencing an overdose

[Q36]

I think people in my 2.6 2.7 2.5 2.3 3.1 2.9 2.9 2.6 2.5 2.8 2.6 2.5 2.7 2.4 2.7 2.4 2.6 2.7 2.6 2.6 2.7

family and/or friends I N

could experience an

opioid-related overdose

or poisoning [Q31]

If you are following a 2.5 2.6 2.4 2.3 3.3 2.8 2.5 2.5 2.4 2.6 2.8 2.4 2.2 3.0 2.4 2.4 2.3 2.4 2.5 2.4 2.7

prescription, it is C I MOQR

difficult to become

dependent or addicted to

an opioid [Q33]

There are certain times 1.7 1.9 1.5 2.3 1.8 2.0 2.0 1.8 1.5 2.0 2.1 1.6 1.3 1.7 1.8 1.3 1.6 1.8 1.7 1.6 1.6

when it is acceptable to C I I L L M MP M M

share an opioid

prescription with

someone else [Q28]

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE % % % % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 88

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 593 41 123 360 66 125 171 231 22 568 516 11 14 7 14 470 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 592 44 121 354 70 116 170 238 21 569 518 13 12 8 17 511 73

If I was prescribed an 4.0 3.7 4.0 4.0 4.1 4.0 4.1 4.0 3.9 4.0 4.1 3.9 3.8 3.2 3.7 4.0 4.0

opioid, I would ask my B

doctor for more

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 3.7 3.3 3.4 3.8 3.9 3.4 3.7 3.8 3.8 3.7 3.7 3.9 3.6 3.3 3.6 3.6 3.7

about opioids that is so BC BC F F

dangerous [Q34]

If I needed to, I am 3.5 3.1 3.5 3.5 3.4 3.5 3.4 3.6 3.4 3.5 3.5 4.2 3.6 2.9 3.8 3.5 3.5

confident I could easily

find help for dealing

with problematic opioid

use [Q35]

I'm worried that opioids 3.4 3.4 3.4 3.4 3.2 3.4 3.5 3.3 3.9 3.3 3.4 3.5 3.1 2.5 3.1 3.3 3.6

might harm people I care

about [Q27]

I think I'd be able to 3.1 2.9 2.8 3.1 3.3 2.9 3.0 3.3 3.3 3.1 3.1 3.8 3.2 2.9 3.0 3.1 3.0

identify signs of an C C FG

opioid use disorder [Q38]

I think people in my 3.1 3.0 3.0 3.1 3.1 3.0 3.1 3.1 3.0 3.1 3.1 4.2 3.7 2.3 2.9 3.1 3.0

family and/or friends KNO N

could become dependent

or addicted to opioids

[Q32]

I think I'd be able to 2.9 2.7 2.8 3.0 2.8 2.8 2.9 3.0 3.2 2.9 2.9 3.6 3.2 2.8 2.8 2.9 2.8

identify signs of an

opioid overdose if faced

with them [Q37]

I worry that if I am 2.8 3.0 2.9 2.7 3.0 3.0 2.8 2.8 3.3 2.8 2.8 3.7 3.0 2.5 2.8 2.8 2.7

prescribed an opioid I K

could become addicted

[Q30]

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 89

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

I would know what to do 2.7 2.5 2.6 2.8 2.7 2.5 2.8 2.8 3.0 2.7 2.7 3.3 3.2 2.5 2.6 2.7 2.6

if I saw a person

experiencing an overdose

[Q36]

I think people in my 2.6 2.7 2.7 2.6 2.5 2.6 2.6 2.6 3.2 2.6 2.5 3.8 3.0 2.2 2.7 2.6 2.4

family and/or friends J KN

could experience an

opioid-related overdose

or poisoning [Q31]

If you are following a 2.5 2.7 2.5 2.4 2.5 2.4 2.5 2.6 2.7 2.5 2.5 2.7 2.9 1.9 2.6 2.4 3.1

prescription, it is P

difficult to become

dependent or addicted to

an opioid [Q33]

There are certain times 1.7 1.8 1.5 1.7 1.8 1.7 1.6 1.8 1.9 1.7 1.6 2.3 2.6 1.4 1.8 1.7 1.8

when it is acceptable to C KN

share an opioid

prescription with

someone else [Q28]

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE % % % % %

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 90

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 593 593 - 47 - 505 88 487 32 54 473 113 426 109 183 366 465 73 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 592 592 - 46 - 505 86 500 29 47 484 101 433 103 202 348 463 74 39

If I was prescribed an 4.0 4.0 - 3.9 - 4.0 3.9 4.1 3.8 3.9 4.1 3.9 4.1 3.6 4.2 3.9 4.1 3.7 3.3

opioid, I would ask my N P RS

doctor for more

information about the

risks, the side effects

or alternatives to using

an opioid [Q29]

I understand what it is 3.7 3.7 - 3.3 - 3.8 2.9 3.8 3.5 3.1 3.8 3.1 3.8 3.4 4.0 3.5 3.8 3.2 3.2

about opioids that is so G J L N P RS

dangerous [Q34]

If I needed to, I am 3.5 3.5 - 3.5 - 3.5 3.2 3.5 3.6 3.3 3.5 3.3 3.5 3.5 3.6 3.4 3.6 3.1 3.5

confident I could easily G L R

find help for dealing

with problematic opioid

use [Q35]

I'm worried that opioids 3.4 3.4 - 3.5 - 3.4 3.3 3.4 3.4 3.2 3.4 3.4 3.5 3.0 3.7 3.2 3.5 3.1 2.6

might harm people I care N P RS S

about [Q27]

I think I'd be able to 3.1 3.1 - 3.3 - 3.2 2.6 3.1 3.3 3.0 3.1 2.8 3.2 2.9 3.4 2.9 3.1 2.6 3.2

identify signs of an G L P R R

opioid use disorder [Q38]

I think people in my 3.1 3.1 - 3.6 - 3.1 3.1 3.0 3.2 3.3 3.1 3.0 3.2 2.9 3.6 2.8 3.2 2.9 2.6

family and/or friends B N P S

could become dependent

or addicted to opioids

[Q32]

I think I'd be able to 2.9 2.9 - 3.3 - 3.0 2.6 2.9 3.0 3.1 3.0 2.6 3.0 2.7 3.3 2.7 2.9 2.7 2.8

identify signs of an B G L N P

opioid overdose if faced

with them [Q37]

I worry that if I am 2.8 2.8 - 3.1 - 2.8 2.9 2.8 2.8 2.7 2.8 2.7 2.9 2.5 3.2 2.6 2.9 2.5 2.4

prescribed an opioid I N P RS

could become addicted

[Q30]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27SUM Page 91

(Continued)

Q27-Q38. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

I would know what to do 2.7 2.7 - 3.3 - 2.7 2.5 2.7 2.7 2.7 2.8 2.3 2.8 2.6 3.1 2.5 2.7 2.6 2.6

if I saw a person B L P

experiencing an overdose

[Q36]

I think people in my 2.6 2.6 - 3.3 - 2.6 2.7 2.6 2.3 2.8 2.6 2.5 2.7 2.5 3.1 2.4 2.7 2.5 2.1

family and/or friends B P S

could experience an

opioid-related overdose

or poisoning [Q31]

If you are following a 2.5 2.5 - 2.9 - 2.5 2.7 2.4 3.0 3.0 2.4 2.8 2.4 2.6 2.3 2.6 2.5 2.5 2.6

prescription, it is H H K O

difficult to become

dependent or addicted to

an opioid [Q33]

There are certain times 1.7 1.7 - 2.6 - 1.7 1.8 1.6 2.1 2.4 1.7 1.9 1.7 1.8 1.8 1.7 1.6 2.0 2.0

when it is acceptable to B H H Q Q

share an opioid

prescription with

someone else [Q28]

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE % % % % % % %

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27 Page 92

Q27. How strongly do you agree or disagree with: I'm worried that opioids might harm people I care about

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 100 38 62 - 1 5 16 30 47 27 8 73 8 30 29 5 16 12 85 9 6

17% 14% 19% 15% 33% 16% 16% 17% 18% 13% 16% 18% 23% 13% 14% 17% 22% 18% 26% 8%

U

4 - Agree 195 101 92 2 2 5 32 61 96 48 24 147 14 45 83 6 28 19 146 12 35

33% 37% 29% 67% 20% 31% 30% 31% 35% 32% 39% 33% 30% 34% 36% 17% 29% 34% 31% 36% 47%

C S

3 - Neither agree nor 135 58 76 - 0 2 29 40 62 28 12 107 9 23 60 9 25 9 113 6 12

disagree 23% 22% 24% 5% 16% 28% 21% 23% 19% 19% 24% 19% 18% 26% 27% 26% 16% 24% 19% 16%

E

2 - Disagree 104 49 55 - 2 2 21 41 39 33 15 71 11 18 36 10 18 10 86 3 13

17% 18% 17% 20% 13% 20% 21% 14% 23% 23% 16% 24% 14% 16% 30% 19% 18% 18% 9% 17%

1 - Strongly disagree 43 19 23 1 2 - 3 14 23 10 4 33 3 9 20 - 7 4 30 2 8

7% 7% 7% 33% 26% 3% 7% 9% 6% 6% 7% 7% 7% 8% 7% 7% 6% 7% 11%

Don't know/Prefer not to 19 5 15 - 1 1 3 8 6 2 - 18 1 7 5 4 1 2 16 1 -

say 3% 2% 5% 14% 6% 2% 4% 2% 1% 4% 1% 5% 2% 12% 1% 3% 3% 4%

Top 2 Box 295 139 154 2 3 10 48 91 143 75 32 220 22 75 113 10 43 32 231 21 41

50% 52% 48% 67% 35% 65% 46% 47% 52% 51% 51% 49% 48% 57% 48% 32% 46% 56% 49% 61% 55%

P P

Bottom 2 Box 147 68 78 1 4 2 24 55 62 43 18 104 15 27 56 10 25 14 116 5 21

25% 25% 24% 33% 46% 13% 23% 28% 23% 29% 29% 23% 32% 20% 24% 30% 27% 25% 24% 16% 28%

Mean 3.4 3.3 3.4 3.0 2.7 3.9 3.4 3.3 3.4 3.3 3.3 3.4 3.3 3.6 3.3 3.2 3.3 3.5 3.4 3.7 3.2

H

Median 4.0 4.0 4.0 4.0 2.0 4.0 3.0 3.0 4.0 4.0 4.0 4.0 3.0 4.0 3.0 3.0 3.0 4.0 4.0 4.0 4.0

Standard Deviation 1.18 1.15 1.20 1.73 1.63 1.07 1.08 1.19 1.19 1.21 1.14 1.17 1.24 1.20 1.14 1.09 1.18 1.24 1.17 1.18 1.17

Standard Error 0.05 0.08 0.07 1.00 0.60 0.28 0.15 0.09 0.08 0.11 0.15 0.06 0.19 0.14 0.07 0.25 0.15 0.16 0.06 0.22 0.15

CHI-SQUARE <----------14.9----------> <-------------------31.09------------------> <----------13.26---------> <------------------------41.6-----------------------> <----------19.54--------->

SIGNIFICANCE 61%\* 69%\* 49%\* 79%\* 85%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27 Page 93

Q27. How strongly do you agree or disagree with: I'm worried that opioids might harm people I care about

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 100 6 23 64 7 18 35 40 7 93 90 2 1 - 1 71 29

17% 16% 18% 18% 10% 14% 20% 17% 31% 16% 17% 15% 7% 10% 15% 26%

4 - Agree 195 13 49 107 25 40 59 77 8 185 166 4 4 2 4 158 35

33% 32% 40% 29% 37% 31% 35% 33% 37% 32% 32% 35% 31% 24% 29% 33% 31%

3 - Neither agree nor 135 8 16 95 15 37 33 47 1 133 117 5 3 1 5 109 20

disagree 23% 20% 13% 26% 23% 29% 20% 20% 5% 23% 23% 43% 23% 19% 32% 23% 18%

C I

2 - Disagree 104 6 21 63 14 19 29 45 1 102 92 - 5 3 2 87 14

17% 16% 17% 17% 21% 15% 17% 19% 4% 18% 18% 39% 37% 15% 18% 12%

I

1 - Strongly disagree 43 2 10 24 6 7 10 20 2 41 37 1 - 1 2 34 9

7% 6% 8% 7% 9% 6% 6% 9% 9% 7% 7% 7% 20% 14% 7% 8%

Don't know/Prefer not to 19 4 5 10 - 6 4 2 3 16 16 - - - - 13 5

say 3% 11% 4% 3% 5% 3% 1% 14% 3% 3% 3% 5%

Top 2 Box 295 19 72 171 31 58 94 117 15 279 257 6 5 2 6 229 64

50% 48% 58% 47% 47% 46% 55% 51% 68% 49% 49% 50% 38% 24% 39% 49% 57%

Bottom 2 Box 147 9 31 86 20 26 39 65 3 143 129 1 5 4 4 121 23

25% 22% 25% 24% 30% 20% 23% 28% 13% 25% 25% 7% 39% 57% 29% 26% 20%

L L

Mean 3.4 3.4 3.4 3.4 3.2 3.4 3.5 3.3 3.9 3.3 3.4 3.5 3.1 2.5 3.1 3.3 3.6

Median 4.0 4.0 4.0 3.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 2.0 3.0 3.0 4.0

Standard Deviation 1.18 1.17 1.23 1.16 1.15 1.10 1.17 1.22 1.27 1.17 1.18 1.02 1.03 1.15 1.22 1.16 1.25

Standard Error 0.05 0.20 0.12 0.07 0.15 0.11 0.10 0.09 0.32 0.06 0.06 0.33 0.34 0.52 0.32 0.06 0.16

CHI-SQUARE <------------------25.82------------------> <-------------16.76------------> <--------18.8-------> <------------------------24.13-----------------------> <-------12.35------->

SIGNIFICANCE 79%\* 73%\* 99%\* 33%\* 91%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q27 Page 94

Q27. How strongly do you agree or disagree with: I'm worried that opioids might harm people I care about

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 100 100 - 13 - 84 15 89 4 6 83 17 84 10 51 45 91 8 2

17% 17% 28% 17% 17% 18% 12% 11% 17% 15% 20% 9% 28% 12% 20% 11% 4%

N P RS

4 - Agree 195 195 - 13 - 168 27 158 11 20 155 40 150 30 69 112 164 16 9

33% 33% 27% 33% 31% 32% 35% 37% 33% 35% 35% 27% 37% 30% 35% 22% 22%

R

3 - Neither agree nor 135 135 - 8 - 117 18 106 9 10 110 21 90 29 29 92 94 28 9

disagree 23% 23% 18% 23% 20% 22% 27% 19% 23% 18% 21% 26% 16% 25% 20% 38% 22%

O Q

2 - Disagree 104 104 - 9 - 88 16 85 5 13 83 21 65 30 26 76 77 14 12

17% 17% 18% 17% 19% 17% 15% 24% 17% 19% 15% 28% 14% 21% 17% 19% 29%

M

1 - Strongly disagree 43 43 - 3 - 36 6 34 1 5 36 7 29 10 6 33 29 5 8

7% 7% 6% 7% 7% 7% 4% 9% 8% 6% 7% 10% 3% 9% 6% 6% 21%

O Q

Don't know/Prefer not to 19 19 - 1 - 13 6 15 2 - 9 7 10 - 3 10 10 3 1

say 3% 3% 2% 3% 6% 3% 6% 2% 6% 2% 2% 3% 2% 4% 2%

Top 2 Box 295 295 - 26 - 252 42 248 15 26 238 57 234 40 120 157 254 24 10

50% 50% 55% 50% 48% 51% 48% 48% 50% 50% 55% 36% 65% 43% 55% 33% 26%

N P RS

Bottom 2 Box 147 147 - 12 - 124 23 119 6 18 118 28 95 41 32 109 106 18 20

25% 25% 25% 25% 26% 24% 20% 33% 25% 25% 22% 37% 18% 30% 23% 25% 51%

M O QR

Mean 3.4 3.4 - 3.5 - 3.4 3.3 3.4 3.4 3.2 3.4 3.4 3.5 3.0 3.7 3.2 3.5 3.1 2.6

N P RS S

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 3.0 4.0 3.0 4.0 3.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q27 Page 95

(Continued)

Q27. How strongly do you agree or disagree with: I'm worried that opioids might harm people I care about

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.18 1.18 - 1.28 - 1.17 1.21 1.19 1.07 1.17 1.18 1.17 1.18 1.14 1.12 1.17 1.17 1.06 1.18

Standard Error 0.05 0.05 - 0.23 - 0.06 0.15 0.06 0.22 0.20 0.06 0.13 0.06 0.13 0.09 0.07 0.06 0.14 0.21

CHI-SQUARE <-----------------4.41----------------> <-------3.83------> <------------9.42-----------> <-------8.59------> <------33.23------> <------50.59------> <-----------59.87----------->

SIGNIFICANCE 27%\* 20%\* 20%\* 72%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q28 Page 96

Q28. How strongly do you agree or disagree with: There are certain times when it is acceptable to share an opioid prescription with someone else

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 20 13 7 - - 1 6 5 8 8 6 12 - 9 9 - - 2 19 1 1

3% 5% 2% 6% 5% 3% 3% 6% 10% 3% 7% 4% 4% 4% 3% 1%

L

4 - Agree 36 26 9 1 1 - 11 15 8 18 5 18 - 9 18 1 4 5 30 2 4

6% 10% 3% 33% 15% 10% 8% 3% 12% 8% 4% 7% 8% 2% 4% 8% 6% 5% 5%

C I L

3 - Neither agree nor 56 30 26 - 0 2 16 22 14 15 8 41 3 5 29 1 10 7 46 4 5

disagree 9% 11% 8% 5% 16% 16% 11% 5% 10% 13% 9% 6% 4% 13% 3% 11% 12% 10% 12% 6%

I NP

2 - Disagree 118 56 61 1 2 6 21 41 47 25 10 93 9 23 44 6 26 10 95 3 19

20% 21% 19% 33% 26% 38% 20% 21% 17% 17% 16% 21% 20% 18% 19% 18% 28% 17% 20% 9% 25%

T

1 - Strongly disagree 358 143 214 1 5 6 50 105 192 82 33 277 33 84 132 25 52 32 280 23 47

60% 53% 66% 33% 54% 40% 48% 54% 70% 55% 53% 62% 71% 64% 56% 76% 55% 57% 59% 69% 62%

B FGH

Don't know/Prefer not to 8 3 6 - - - - 5 4 - - 8 1 1 2 - 2 1 8 1 -

say 1% 1% 2% 2% 1% 2% 3% 1% 1% 2% 2% 2% 2%

Top 2 Box 56 39 16 1 1 1 17 21 16 26 11 30 - 18 27 1 4 7 49 3 4

9% 14% 5% 33% 15% 6% 16% 11% 6% 18% 18% 7% 13% 11% 2% 4% 12% 10% 8% 6%

C L L PQ PQ

Bottom 2 Box 476 199 275 2 7 12 71 147 239 106 43 370 42 108 175 31 78 42 374 26 66

80% 74% 85% 67% 80% 78% 68% 76% 87% 72% 69% 82% 91% 81% 75% 95% 83% 74% 79% 78% 88%

B GH JK OR OR

Mean 1.7 1.9 1.5 2.3 1.8 2.0 2.0 1.8 1.5 2.0 2.1 1.6 1.3 1.7 1.8 1.3 1.6 1.8 1.7 1.6 1.6

C I I L L M MP M M

Median 1.0 1.0 1.0 2.0 1.0 2.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Standard Deviation 1.08 1.21 0.93 1.53 1.14 1.10 1.25 1.10 0.95 1.29 1.37 0.99 0.60 1.23 1.15 0.66 0.84 1.18 1.12 1.08 0.89

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q28 Page 97

(Continued)

Q28. How strongly do you agree or disagree with: There are certain times when it is acceptable to share an opioid prescription with someone else

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.06 0.88 0.39 0.28 0.18 0.08 0.06 0.12 0.18 0.05 0.09 0.14 0.07 0.14 0.10 0.15 0.06 0.20 0.11

CHI-SQUARE <----------43.95---------> <-------------------53.13------------------> <----------48.25---------> <-----------------------49.64-----------------------> <----------10.1---------->

SIGNIFICANCE 100%\* 100%\* 100%\* 95%\* 25%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q28 Page 98

Q28. How strongly do you agree or disagree with: There are certain times when it is acceptable to share an opioid prescription with someone else

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 20 2 2 13 2 5 4 10 2 17 14 1 - - - 11 9

3% 4% 2% 4% 3% 4% 2% 4% 8% 3% 3% 7% 2% 8%

4 - Agree 36 1 3 25 6 6 6 21 0 35 27 3 2 - 1 27 9

6% 2% 3% 7% 10% 5% 3% 9% 2% 6% 5% 26% 17% 7% 6% 8%

G

3 - Neither agree nor 56 6 7 32 9 11 18 18 3 53 44 0 5 - 2 49 4

disagree 9% 15% 6% 9% 14% 9% 11% 8% 12% 9% 9% 4% 37% 17% 10% 4%

KL Q

2 - Disagree 118 11 26 74 7 26 35 46 7 111 98 1 5 3 3 93 21

20% 26% 21% 21% 10% 20% 20% 20% 29% 19% 19% 9% 33% 44% 18% 20% 18%

1 - Strongly disagree 358 22 84 210 41 74 106 135 11 346 326 5 2 4 7 286 69

60% 53% 68% 58% 63% 58% 62% 58% 49% 61% 63% 46% 13% 56% 51% 60% 61%

M M

Don't know/Prefer not to 8 - 2 7 - 5 2 1 - 8 8 1 - - 1 7 1

say 1% 1% 2% 4% 1% \*% 1% 2% 9% 7% 1% 1%

Top 2 Box 56 2 5 38 8 11 10 31 2 52 42 4 2 - 1 38 18

9% 6% 4% 11% 13% 8% 6% 13% 10% 9% 8% 32% 17% 7% 8% 16%

C G

Bottom 2 Box 476 32 110 285 48 100 141 181 18 458 424 6 6 7 10 379 89

80% 79% 89% 79% 73% 79% 82% 78% 78% 80% 82% 55% 46% 100% 69% 80% 79%

DE M KLMO

Mean 1.7 1.8 1.5 1.7 1.8 1.7 1.6 1.8 1.9 1.7 1.6 2.3 2.6 1.4 1.8 1.7 1.8

C KN

Median 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 2.0 1.0 1.0 1.0 3.0 1.0 1.0 1.0 1.0

Standard Deviation 1.08 1.05 0.86 1.11 1.19 1.08 0.98 1.18 1.22 1.07 1.03 1.57 0.95 0.54 1.02 1.03 1.30

Standard Error 0.05 0.17 0.09 0.07 0.16 0.11 0.08 0.09 0.30 0.05 0.05 0.55 0.32 0.24 0.27 0.05 0.16

CHI-SQUARE <------------------26.31------------------> <-------------21.13------------> <--------4.53-------> <------------------------59.67-----------------------> <-------18.99------->

SIGNIFICANCE 81%\* 90%\* 28%\* 100%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q28 Page 99

Q28. How strongly do you agree or disagree with: There are certain times when it is acceptable to share an opioid prescription with someone else

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 20 20 - 6 - 17 3 13 - 7 15 5 16 3 7 13 17 1 2

3% 3% 13% 3% 4% 3% 13% 3% 5% 4% 2% 4% 4% 4% 1% 5%

4 - Agree 36 36 - 9 - 30 5 21 4 7 29 7 28 8 15 19 27 4 5

6% 6% 20% 6% 6% 4% 13% 13% 6% 6% 6% 7% 8% 5% 6% 6% 12%

3 - Neither agree nor 56 56 - 4 - 47 8 37 10 4 38 14 32 14 20 31 28 20 6

disagree 9% 9% 9% 9% 10% 8% 31% 8% 8% 13% 8% 13% 11% 8% 6% 27% 14%

HJ Q

2 - Disagree 118 118 - 11 - 99 18 87 4 18 85 31 78 30 29 83 90 18 8

20% 20% 24% 19% 21% 18% 12% 34% 18% 28% 18% 27% 16% 23% 19% 24% 19%

HI

1 - Strongly disagree 358 358 - 15 - 310 49 322 14 17 303 54 269 55 109 219 300 31 20

60% 60% 31% 61% 55% 66% 42% 32% 64% 48% 63% 51% 60% 60% 65% 41% 49%

D IJ L N R

Don't know/Prefer not to 8 8 - 2 - 3 4 7 1 - 4 2 6 - 3 3 2 1 -

say 1% 1% 4% 1% 5% 1% 2% 1% 2% 1% 2% 1% 1% 1%

Top 2 Box 56 56 - 15 - 47 9 35 4 14 44 12 44 11 22 32 44 5 7

9% 9% 32% 9% 10% 7% 13% 26% 9% 11% 10% 10% 12% 9% 9% 7% 17%

B H

Bottom 2 Box 476 476 - 26 - 408 67 410 18 35 388 85 347 85 138 302 390 49 28

80% 80% 55% 81% 76% 84% 54% 66% 82% 75% 81% 78% 75% 82% 84% 65% 69%

D IJ R

Mean 1.7 1.7 - 2.6 - 1.7 1.8 1.6 2.1 2.4 1.7 1.9 1.7 1.8 1.8 1.7 1.6 2.0 2.0

B H H Q Q

Median 1.0 1.0 - 2.0 - 1.0 1.0 1.0 2.0 2.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 2.0 2.0

Standard Deviation 1.08 1.08 - 1.46 - 1.08 1.12 1.00 1.13 1.40 1.06 1.13 1.11 1.06 1.17 1.06 1.07 1.02 1.26

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q28 Page 100

(Continued)

Q28. How strongly do you agree or disagree with: There are certain times when it is acceptable to share an opioid prescription with someone else

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.27 - 0.05 0.14 0.05 0.23 0.24 0.05 0.13 0.06 0.12 0.09 0.06 0.06 0.13 0.22

CHI-SQUARE <----------------54.02----------------> <-------9.79------> <-----------90.48-----------> <------12.32------> <------10.52------> <-------9.05------> <-----------49.86----------->

SIGNIFICANCE 100%\* 80%\* 100%\* 91%\* 84%\* 75%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q29 Page 101

Q29. How strongly do you agree or disagree with: If I was prescribed an opioid, I would ask my doctor for more information about the risks, the side effects

or alternatives to using an opioid

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 216 92 123 2 2 4 35 61 114 53 23 164 23 49 88 9 26 21 174 15 25

36% 34% 38% 67% 20% 27% 34% 31% 42% 36% 36% 37% 50% 37% 37% 29% 27% 37% 37% 44% 33%

H Q

4 - Agree 233 108 126 - 3 3 38 85 105 65 28 168 15 58 87 12 38 23 180 15 36

39% 40% 39% 31% 22% 36% 44% 38% 44% 45% 38% 32% 44% 37% 38% 40% 41% 38% 43% 48%

3 - Neither agree nor 88 40 49 - 0 6 18 28 35 19 9 70 4 11 37 7 21 9 76 2 7

disagree 15% 15% 15% 5% 39% 17% 15% 13% 13% 15% 16% 8% 8% 16% 22% 22% 15% 16% 7% 9%

EI MN T

2 - Disagree 38 19 19 - 1 1 11 14 11 7 0 31 2 12 13 2 7 2 32 1 4

6% 7% 6% 9% 6% 11% 7% 4% 5% 1% 7% 4% 9% 6% 6% 7% 3% 7% 3% 6%

K

1 - Strongly disagree 14 10 3 1 2 - 1 4 7 4 2 10 2 2 5 - 3 1 9 1 3

2% 4% 1% 33% 22% 1% 2% 2% 3% 2% 2% 5% 1% 2% 3% 2% 2% 3% 4%

G

Don't know/Prefer not to 6 3 4 - 1 1 0 2 2 0 - 6 1 - 4 1 - 1 5 - -

say 1% 1% 1% 14% 6% \*% 1% 1% \*% 1% 1% 2% 4% 1% 1%

Top 2 Box 450 200 248 2 5 8 73 146 219 117 51 332 38 107 175 22 63 45 354 30 61

75% 74% 77% 67% 51% 49% 70% 75% 80% 80% 82% 74% 82% 81% 75% 67% 67% 78% 74% 88% 81%

F F S

Bottom 2 Box 52 28 22 1 3 1 12 18 18 11 2 41 4 14 18 2 10 3 41 2 7

9% 10% 7% 33% 31% 6% 12% 9% 6% 7% 3% 9% 9% 11% 8% 6% 10% 5% 9% 6% 10%

Mean 4.0 3.9 4.1 3.7 3.2 3.8 3.9 4.0 4.1 4.1 4.1 4.0 4.2 4.1 4.0 3.9 3.8 4.1 4.0 4.2 4.0

E

Median 4.0 4.0 4.0 5.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 5.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.99 1.04 0.93 2.31 1.64 0.97 1.02 0.97 0.96 0.96 0.87 1.00 1.10 0.97 0.99 0.91 1.02 0.93 0.99 0.92 1.02

Standard Error 0.05 0.07 0.06 1.33 0.60 0.25 0.14 0.07 0.06 0.09 0.12 0.05 0.17 0.11 0.06 0.20 0.13 0.12 0.05 0.17 0.13

CHI-SQUARE <----------23.27---------> <-------------------71.51------------------> <----------11.24---------> <-----------------------32.69-----------------------> <----------10.12--------->

SIGNIFICANCE 94%\* 100%\* 33%\* 42%\* 25%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q29 Page 102

Q29. How strongly do you agree or disagree with: If I was prescribed an opioid, I would ask my doctor for more information about the risks, the side effects

or alternatives to using an opioid

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 216 10 43 133 30 36 68 89 8 208 194 5 3 2 4 167 44

36% 24% 34% 37% 46% 29% 40% 39% 36% 36% 37% 41% 20% 27% 31% 35% 39%

B

4 - Agree 233 14 51 144 23 58 66 83 8 223 203 4 6 - 4 185 46

39% 34% 41% 40% 34% 46% 39% 36% 34% 39% 39% 36% 44% 30% 39% 41%

3 - Neither agree nor 88 9 19 54 5 20 22 36 5 84 74 1 4 4 3 76 10

disagree 15% 23% 15% 15% 8% 15% 13% 15% 20% 15% 14% 9% 30% 51% 23% 16% 9%

2 - Disagree 38 3 10 24 1 9 11 14 - 38 32 - 1 0 2 26 12

6% 8% 8% 7% 2% 7% 6% 6% 7% 6% 5% 7% 10% 6% 10%

1 - Strongly disagree 14 2 0 5 6 1 3 7 2 12 9 2 - 1 1 12 2

2% 5% \*% 1% 10% 1% 2% 3% 9% 2% 2% 13% 14% 6% 3% 1%

CD

Don't know/Prefer not to 6 3 1 3 - 2 - 2 - 6 6 - - - - 6 -

say 1% 6% 1% 1% 2% 1% 1% 1% 1%

Top 2 Box 450 24 94 277 53 95 134 172 16 431 397 9 9 2 9 352 89

75% 58% 76% 76% 80% 75% 79% 75% 71% 76% 77% 77% 65% 27% 61% 75% 79%

B B N

Bottom 2 Box 52 5 10 29 8 10 14 21 2 50 41 2 1 1 2 38 13

9% 12% 8% 8% 11% 8% 8% 9% 9% 9% 8% 13% 5% 21% 16% 8% 12%

Mean 4.0 3.7 4.0 4.0 4.1 4.0 4.1 4.0 3.9 4.0 4.1 3.9 3.8 3.2 3.7 4.0 4.0

B

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0

Standard Deviation 0.99 1.11 0.93 0.95 1.23 0.91 0.98 1.04 1.19 0.99 0.97 1.37 0.85 1.41 1.22 0.99 1.02

Standard Error 0.05 0.19 0.09 0.06 0.16 0.09 0.08 0.08 0.29 0.05 0.05 0.45 0.28 0.64 0.32 0.05 0.13

CHI-SQUARE <-------------------46.6------------------> <-------------11.36------------> <--------6.93-------> <------------------------37.29-----------------------> <-------10.31------->

SIGNIFICANCE 100%\* 34%\* 56%\* 89%\* 83%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q29 Page 103

Q29. How strongly do you agree or disagree with: If I was prescribed an opioid, I would ask my doctor for more information about the risks, the side effects

or alternatives to using an opioid

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 216 216 - 18 - 185 30 185 4 22 185 29 169 27 82 118 185 20 5

36% 36% 38% 37% 34% 38% 14% 41% 39% 26% 39% 25% 44% 32% 40% 27% 13%

I I L N P RS

4 - Agree 233 233 - 15 - 204 29 188 17 16 180 52 176 39 74 143 192 24 16

39% 39% 33% 40% 33% 39% 54% 30% 38% 46% 41% 36% 40% 39% 41% 32% 40%

3 - Neither agree nor 88 88 - 5 - 73 15 74 10 3 68 16 60 16 20 59 58 17 10

disagree 15% 15% 11% 15% 17% 15% 31% 5% 14% 14% 14% 15% 11% 16% 12% 23% 25%

J J

2 - Disagree 38 38 - 7 - 27 11 25 - 10 24 13 14 19 3 35 20 12 5

6% 6% 15% 5% 13% 5% 18% 5% 12% 3% 17% 1% 9% 4% 16% 12%

F H M O Q

1 - Strongly disagree 14 14 - 1 - 13 1 11 - 3 13 1 6 7 4 8 9 - 4

2% 2% 2% 3% 1% 2% 5% 3% 1% 1% 7% 2% 2% 2% 11%

Don't know/Prefer not to 6 6 - 1 - 3 2 5 1 - 3 2 4 - 1 4 0 1 -

say 1% 1% 1% 1% 2% 1% 2% 1% 2% 1% \*% 1% \*% 1%

Top 2 Box 450 450 - 33 - 389 59 373 22 38 366 81 345 67 156 261 377 44 21

75% 75% 70% 77% 67% 77% 67% 72% 77% 72% 80% 61% 85% 71% 81% 60% 53%

N P RS

Bottom 2 Box 52 52 - 8 - 40 12 36 - 12 37 14 20 26 7 43 29 12 9

9% 9% 17% 8% 14% 7% 23% 8% 12% 5% 24% 4% 12% 6% 16% 22%

H M O Q Q

Mean 4.0 4.0 - 3.9 - 4.0 3.9 4.1 3.8 3.9 4.1 3.9 4.1 3.6 4.2 3.9 4.1 3.7 3.3

N P RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.99 0.99 - 1.14 - 0.98 1.05 0.97 0.66 1.28 0.99 0.97 0.89 1.23 0.88 1.04 0.93 1.05 1.18

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q29 Page 104

(Continued)

Q29. How strongly do you agree or disagree with: If I was prescribed an opioid, I would ask my doctor for more information about the risks, the side effects

or alternatives to using an opioid

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.20 - 0.05 0.13 0.05 0.13 0.22 0.05 0.11 0.05 0.14 0.07 0.06 0.05 0.14 0.20

CHI-SQUARE <-----------------8.39----------------> <------16.06------> <-----------52.34-----------> <------17.59------> <------85.85------> <------30.72------> <-----------77.96----------->

SIGNIFICANCE 70%\* 98%\* 100%\* 99%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q30 Page 105

Q30. How strongly do you agree or disagree with: I worry that if I am prescribed an opioid I could become addicted

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 52 22 30 - 1 2 7 18 23 11 6 41 4 15 19 - 7 6 43 3 6

9% 8% 9% 15% 13% 7% 9% 9% 7% 10% 9% 8% 11% 8% 8% 11% 9% 9% 8%

4 - Agree 133 66 66 1 3 4 29 39 59 34 10 99 14 26 52 15 10 15 109 7 17

22% 24% 21% 33% 31% 24% 27% 20% 21% 23% 16% 22% 31% 20% 22% 47% 11% 27% 23% 22% 23%

Q Q NOQ Q

3 - Neither agree nor 135 66 67 1 1 6 24 43 60 33 16 102 7 32 61 3 22 9 108 3 18

disagree 23% 25% 21% 33% 15% 37% 23% 22% 22% 22% 25% 23% 14% 25% 26% 9% 24% 15% 23% 9% 24%

PR T T

2 - Disagree 174 72 102 - 1 4 34 58 76 48 23 126 15 32 60 9 38 20 139 12 21

29% 27% 32% 15% 26% 33% 30% 28% 32% 38% 28% 32% 24% 26% 27% 40% 35% 29% 34% 29%

NO

1 - Strongly disagree 90 42 47 1 1 - 6 32 51 22 7 68 6 21 37 4 16 5 68 9 10

15% 16% 15% 33% 9% 6% 17% 19% 15% 11% 15% 13% 16% 16% 13% 17% 9% 14% 26% 13%

G G

Don't know/Prefer not to 12 2 10 - 1 - 4 3 4 1 - 12 1 5 3 1 - 2 10 - 3

say 2% 1% 3% 14% 4% 2% 1% \*% 3% 1% 4% 1% 4% 4% 2% 3%

B J

Top 2 Box 185 88 96 1 4 6 36 57 82 45 16 140 18 41 72 15 18 21 151 10 23

31% 33% 30% 33% 46% 37% 35% 29% 30% 30% 26% 31% 39% 31% 31% 47% 19% 37% 32% 31% 31%

Q Q Q Q

Bottom 2 Box 264 114 149 1 2 4 40 91 127 70 30 194 21 53 98 13 54 25 207 21 31

44% 42% 46% 33% 25% 26% 38% 47% 47% 47% 49% 43% 45% 40% 42% 40% 57% 44% 43% 61% 41%

NO

Mean 2.8 2.8 2.8 2.7 3.3 3.2 3.0 2.7 2.7 2.8 2.8 2.8 2.9 2.9 2.8 2.9 2.5 3.0 2.8 2.5 2.8

Q

Median 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 2.0 3.0

Standard Deviation 1.21 1.20 1.21 1.53 1.34 1.01 1.08 1.23 1.24 1.18 1.16 1.22 1.24 1.26 1.20 1.16 1.14 1.21 1.20 1.35 1.19

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q30 Page 106

(Continued)

Q30. How strongly do you agree or disagree with: I worry that if I am prescribed an opioid I could become addicted

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.06 0.08 0.07 0.88 0.49 0.26 0.15 0.09 0.08 0.11 0.16 0.06 0.19 0.15 0.08 0.26 0.14 0.15 0.06 0.25 0.15

CHI-SQUARE <----------11.36---------> <-------------------32.27------------------> <----------9.51----------> <-----------------------54.34-----------------------> <----------9.18---------->

SIGNIFICANCE 34%\* 74%\* 20%\* 98%\* 18%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q30 Page 107

Q30. How strongly do you agree or disagree with: I worry that if I am prescribed an opioid I could become addicted

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 52 3 14 28 7 14 14 19 3 49 43 2 1 - 2 41 11

9% 7% 12% 8% 11% 11% 8% 8% 13% 9% 8% 22% 7% 11% 9% 10%

4 - Agree 133 12 27 74 20 32 35 55 8 125 107 6 5 2 4 111 18

22% 30% 22% 21% 30% 25% 20% 24% 37% 22% 21% 52% 38% 31% 25% 24% 16%

K

3 - Neither agree nor 135 11 28 84 11 25 43 51 4 129 121 1 1 1 2 103 31

disagree 23% 26% 22% 23% 17% 20% 25% 22% 20% 23% 23% 12% 5% 12% 13% 22% 28%

2 - Disagree 174 10 34 109 20 33 55 70 6 168 154 1 6 3 4 141 29

29% 25% 27% 30% 31% 26% 32% 30% 26% 29% 30% 7% 45% 37% 31% 30% 26%

L L

1 - Strongly disagree 90 4 17 62 8 14 24 35 1 89 83 1 1 1 3 68 20

15% 9% 14% 17% 11% 11% 14% 15% 5% 16% 16% 8% 5% 20% 20% 14% 18%

Don't know/Prefer not to 12 1 4 5 - 8 - 1 - 11 11 - - - - 8 4

say 2% 3% 3% 1% 7% \*% 2% 2% 2% 4%

H

Top 2 Box 185 15 41 102 27 47 49 74 11 174 150 8 6 2 5 152 28

31% 37% 33% 28% 41% 37% 28% 32% 49% 30% 29% 74% 45% 31% 36% 32% 25%

K

Bottom 2 Box 264 14 51 171 28 47 79 106 7 257 236 2 7 4 7 209 49

44% 34% 41% 47% 42% 37% 46% 46% 31% 45% 46% 14% 50% 57% 51% 44% 43%

L L

Mean 2.8 3.0 2.9 2.7 3.0 3.0 2.8 2.8 3.3 2.8 2.8 3.7 3.0 2.5 2.8 2.8 2.7

K

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 2.0 2.0 3.0 3.0

Standard Deviation 1.21 1.12 1.25 1.20 1.23 1.23 1.17 1.20 1.16 1.21 1.20 1.16 1.19 1.21 1.36 1.21 1.22

Standard Error 0.06 0.18 0.13 0.07 0.16 0.13 0.10 0.09 0.28 0.06 0.06 0.38 0.40 0.55 0.35 0.06 0.15

CHI-SQUARE <------------------17.75------------------> <-------------32.88------------> <--------7.85-------> <------------------------28.08-----------------------> <--------8.06------->

SIGNIFICANCE 34%\* 100%\* 65%\* 54%\* 67%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q30 Page 108

Q30. How strongly do you agree or disagree with: I worry that if I am prescribed an opioid I could become addicted

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 52 52 - 8 - 42 9 43 3 3 41 10 47 4 33 14 47 1 2

9% 9% 17% 8% 11% 9% 9% 6% 9% 9% 11% 4% 18% 4% 10% 1% 6%

N P R

4 - Agree 133 133 - 7 - 115 18 113 5 9 113 20 100 21 50 74 116 8 4

22% 22% 15% 23% 21% 23% 14% 17% 24% 18% 23% 19% 27% 20% 25% 11% 11%

RS

3 - Neither agree nor 135 135 - 17 - 112 22 107 13 13 107 25 103 18 32 84 93 28 10

disagree 23% 23% 37% 22% 25% 22% 39% 24% 22% 22% 24% 17% 17% 23% 20% 38% 24%

Q

2 - Disagree 174 174 - 8 - 154 20 144 6 17 136 36 116 42 50 121 142 18 12

29% 29% 18% 30% 22% 30% 18% 32% 29% 32% 27% 38% 27% 33% 31% 24% 31%

1 - Strongly disagree 90 90 - 4 - 78 12 74 6 7 73 16 56 22 18 66 62 15 11

15% 15% 8% 15% 14% 15% 17% 13% 15% 14% 13% 20% 10% 18% 13% 21% 28%

O

Don't know/Prefer not to 12 12 - 3 - 5 7 6 1 4 4 6 6 3 2 9 4 3 -

say 2% 2% 5% 1% 8% 1% 2% 8% 1% 6% 1% 2% 1% 2% 1% 5%

F K

Top 2 Box 185 185 - 15 - 158 28 156 8 13 155 30 147 25 83 89 164 9 7

31% 31% 32% 31% 31% 32% 24% 24% 33% 27% 34% 23% 45% 24% 35% 13% 17%

N P RS

Bottom 2 Box 264 264 - 12 - 232 32 218 12 24 209 52 173 64 68 187 204 33 23

44% 44% 26% 46% 36% 45% 36% 45% 44% 46% 40% 58% 37% 51% 44% 45% 59%

D M O

Mean 2.8 2.8 - 3.1 - 2.8 2.9 2.8 2.8 2.7 2.8 2.7 2.9 2.5 3.2 2.6 2.9 2.5 2.4

N P RS

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 2.0 3.0 3.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q30 Page 109

(Continued)

Q30. How strongly do you agree or disagree with: I worry that if I am prescribed an opioid I could become addicted

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.21 1.21 - 1.19 - 1.21 1.24 1.21 1.19 1.14 1.21 1.20 1.22 1.13 1.29 1.13 1.22 1.01 1.19

Standard Error 0.06 0.06 - 0.21 - 0.06 0.15 0.06 0.24 0.20 0.06 0.13 0.06 0.13 0.10 0.07 0.06 0.13 0.21

CHI-SQUARE <----------------17.69----------------> <------22.87------> <-----------20.23-----------> <------15.12------> <------23.86------> <------61.05------> <-----------55.03----------->

SIGNIFICANCE 99%\* 100%\* 88%\* 97%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q31 Page 110

Q31. How strongly do you agree or disagree with: I think people in my family and/or friends could experience an opioid-related overdose or poisoning

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 43 19 23 - 1 - 8 11 23 12 5 31 5 11 20 - 2 6 33 2 7

7% 7% 7% 15% 7% 6% 8% 8% 9% 7% 10% 8% 8% 2% 10% 7% 7% 9%

Q Q

4 - Agree 105 53 51 1 2 5 23 28 46 32 9 73 8 14 48 7 18 10 81 7 16

18% 20% 16% 33% 26% 33% 22% 15% 17% 21% 15% 16% 18% 10% 21% 21% 19% 18% 17% 21% 22%

N

3 - Neither agree nor 142 74 68 - 2 4 33 56 47 39 17 103 11 32 53 5 32 10 117 8 13

disagree 24% 27% 21% 19% 26% 32% 29% 17% 26% 27% 23% 23% 24% 23% 14% 34% 17% 24% 22% 17%

I I PR

2 - Disagree 149 60 88 1 3 5 26 49 66 39 18 110 12 26 60 13 22 14 116 8 22

25% 22% 27% 33% 31% 34% 25% 25% 24% 27% 30% 24% 27% 20% 26% 41% 23% 25% 24% 23% 30%

1 - Strongly disagree 133 53 79 1 1 1 11 41 79 23 12 110 10 45 44 7 17 11 109 9 14

22% 20% 24% 33% 9% 6% 11% 21% 29% 16% 19% 25% 21% 34% 19% 21% 18% 19% 23% 25% 19%

F FG J OQR

Don't know/Prefer not to 24 10 15 - - - 2 9 14 3 - 22 1 4 9 1 4 6 21 1 2

say 4% 4% 5% 2% 5% 5% 2% 5% 1% 3% 4% 2% 4% 10% 4% 2% 3%

M

Top 2 Box 148 73 74 1 4 5 31 39 69 44 15 104 13 25 68 7 19 16 114 9 23

25% 27% 23% 33% 41% 33% 30% 20% 25% 30% 24% 23% 27% 19% 29% 21% 21% 28% 24% 28% 31%

Bottom 2 Box 282 113 167 2 4 6 38 90 144 63 31 220 22 71 104 20 39 25 225 16 37

47% 42% 52% 67% 40% 41% 36% 47% 53% 42% 49% 49% 48% 54% 45% 62% 41% 45% 47% 48% 49%

B G

Mean 2.6 2.7 2.5 2.3 3.1 2.9 2.9 2.6 2.5 2.8 2.6 2.5 2.7 2.4 2.7 2.4 2.6 2.7 2.6 2.6 2.7

I N

Median 3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 3.0 3.0 3.0 2.0

Standard Deviation 1.23 1.22 1.24 1.53 1.31 0.99 1.11 1.16 1.32 1.20 1.21 1.24 1.28 1.30 1.24 1.07 1.06 1.32 1.23 1.29 1.28

Standard Error 0.06 0.09 0.08 0.88 0.45 0.25 0.16 0.09 0.09 0.11 0.16 0.07 0.19 0.15 0.08 0.24 0.13 0.18 0.06 0.24 0.17

CHI-SQUARE <----------12.6----------> <-------------------43.71------------------> <----------16.52---------> <-----------------------49.49-----------------------> <-----------6.0---------->

SIGNIFICANCE 44%\* 97%\* 72%\* 95%\* 3%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q31 Page 111

Q31. How strongly do you agree or disagree with: I think people in my family and/or friends could experience an opioid-related overdose or poisoning

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 43 2 10 22 9 11 12 16 3 40 37 3 1 - 2 33 10

7% 5% 8% 6% 14% 9% 7% 7% 13% 7% 7% 23% 7% 13% 7% 9%

4 - Agree 105 8 26 62 9 16 34 44 7 98 86 4 3 0 2 87 15

18% 18% 21% 17% 13% 12% 20% 19% 32% 17% 17% 37% 24% 7% 12% 18% 13%

3 - Neither agree nor 142 9 24 101 6 25 38 56 6 135 115 2 4 2 4 114 25

disagree 24% 23% 19% 28% 10% 19% 22% 24% 26% 24% 22% 20% 30% 26% 26% 24% 23%

E

2 - Disagree 149 13 32 80 23 36 47 54 3 146 133 1 5 3 2 124 19

25% 31% 26% 22% 35% 28% 27% 24% 13% 26% 26% 10% 39% 47% 15% 26% 17%

1 - Strongly disagree 133 6 27 82 19 27 36 57 3 131 126 - - 1 4 95 38

22% 13% 22% 23% 28% 21% 21% 25% 12% 23% 24% 20% 27% 20% 34%

P

Don't know/Prefer not to 24 4 5 14 - 12 4 3 1 22 21 1 - - 1 20 4

say 4% 9% 4% 4% 10% 3% 1% 3% 4% 4% 9% 7% 4% 4%

GH

Top 2 Box 148 10 36 84 18 27 46 60 10 137 123 7 4 0 4 119 25

25% 24% 29% 23% 28% 21% 27% 26% 45% 24% 24% 60% 31% 7% 24% 25% 22%

KN

Bottom 2 Box 282 18 59 163 41 63 82 112 6 277 259 1 5 5 6 219 58

47% 45% 48% 45% 63% 49% 48% 48% 25% 48% 50% 10% 39% 67% 42% 46% 51%

D I L L

Mean 2.6 2.7 2.7 2.6 2.5 2.6 2.6 2.6 3.2 2.6 2.5 3.8 3.0 2.2 2.7 2.6 2.4

J KN

Median 3.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0 2.0 2.0 4.0 3.0 2.0 3.0 3.0 2.0

Standard Deviation 1.23 1.14 1.27 1.20 1.40 1.27 1.23 1.25 1.23 1.23 1.24 0.99 0.99 0.90 1.42 1.21 1.35

Standard Error 0.06 0.19 0.13 0.07 0.19 0.13 0.11 0.09 0.31 0.06 0.06 0.35 0.33 0.41 0.38 0.06 0.17

CHI-SQUARE <------------------30.46------------------> <-------------22.43------------> <-------12.94-------> <------------------------32.76-----------------------> <-------13.75------->

SIGNIFICANCE 92%\* 93%\* 93%\* 76%\* 94%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q31 Page 112

Q31. How strongly do you agree or disagree with: I think people in my family and/or friends could experience an opioid-related overdose or poisoning

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 43 43 - 10 - 33 9 34 1 6 35 7 33 8 30 13 37 4 2

7% 7% 21% 7% 11% 7% 4% 10% 7% 7% 8% 7% 16% 4% 8% 5% 6%

P

4 - Agree 105 105 - 10 - 94 10 88 5 8 88 15 89 11 49 48 90 10 4

18% 18% 21% 19% 11% 18% 14% 15% 19% 13% 21% 10% 27% 13% 19% 14% 10%

N P

3 - Neither agree nor 142 142 - 14 - 115 27 118 6 12 113 26 96 35 34 95 107 27 7

disagree 24% 24% 29% 23% 31% 24% 19% 22% 24% 23% 22% 32% 18% 26% 23% 36% 17%

QS

2 - Disagree 149 149 - 9 - 126 22 120 9 18 120 29 111 29 48 90 121 11 10

25% 25% 19% 25% 25% 25% 29% 34% 25% 25% 26% 27% 26% 24% 26% 15% 25%

R

1 - Strongly disagree 133 133 - 4 - 119 14 111 10 6 106 27 86 27 20 105 95 20 17

22% 22% 9% 24% 16% 23% 32% 11% 22% 24% 20% 25% 11% 29% 20% 26% 43%

D O Q

Don't know/Prefer not to 24 24 - 1 - 18 6 18 1 4 13 9 15 - 3 17 15 3 -

say 4% 4% 1% 3% 7% 4% 2% 8% 3% 8% 4% 2% 5% 3% 4%

Top 2 Box 148 148 - 20 - 128 19 122 6 14 123 23 121 18 79 61 127 14 6

25% 25% 42% 25% 22% 25% 19% 25% 26% 20% 28% 17% 43% 17% 27% 19% 16%

N P

Bottom 2 Box 282 282 - 13 - 246 36 231 20 24 226 56 196 56 68 195 216 31 27

47% 47% 27% 49% 41% 47% 61% 44% 48% 49% 46% 51% 37% 53% 47% 41% 68%

D O QR

Mean 2.6 2.6 - 3.3 - 2.6 2.7 2.6 2.3 2.8 2.6 2.5 2.7 2.5 3.1 2.4 2.7 2.5 2.1

B P S

Median 3.0 3.0 - 3.0 - 2.0 3.0 3.0 2.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 3.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q31 Page 113

(Continued)

Q31. How strongly do you agree or disagree with: I think people in my family and/or friends could experience an opioid-related overdose or poisoning

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.23 1.23 - 1.25 - 1.24 1.21 1.23 1.21 1.20 1.24 1.23 1.24 1.18 1.28 1.15 1.24 1.19 1.25

Standard Error 0.06 0.06 - 0.22 - 0.06 0.15 0.06 0.24 0.22 0.06 0.14 0.07 0.13 0.10 0.07 0.07 0.16 0.22

CHI-SQUARE <----------------25.02----------------> <------11.38------> <-----------12.49-----------> <-------9.42------> <------18.87------> <------97.74------> <------------28.3----------->

SIGNIFICANCE 100%\* 88%\* 43%\* 78%\* 99%\* 100%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q32 Page 114

Q32. How strongly do you agree or disagree with: I think people in my family and/or friends could become dependent or addicted to opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 68 32 36 - 1 2 13 19 32 18 10 50 8 18 30 1 3 8 55 4 8

11% 12% 11% 10% 15% 13% 10% 12% 12% 16% 11% 17% 14% 13% 3% 3% 14% 11% 12% 11%

Q Q PQ Q

4 - Agree 186 89 96 1 1 5 43 60 76 57 18 129 15 33 75 12 34 17 141 16 26

31% 33% 30% 33% 14% 33% 42% 31% 28% 39% 28% 29% 31% 25% 32% 38% 36% 30% 30% 46% 35%

L

3 - Neither agree nor 121 51 69 1 1 3 25 39 53 31 12 90 9 21 48 4 27 11 102 3 15

disagree 20% 19% 21% 33% 15% 19% 24% 20% 19% 21% 19% 20% 19% 16% 21% 11% 29% 20% 21% 8% 20%

P T

2 - Disagree 125 57 69 - 5 4 15 48 54 28 14 97 9 32 45 12 18 10 103 6 13

21% 21% 21% 56% 26% 15% 25% 20% 19% 22% 22% 19% 24% 19% 36% 19% 18% 22% 18% 18%

GI

1 - Strongly disagree 77 32 44 1 0 1 8 21 47 12 8 65 6 22 30 2 9 9 60 5 10

13% 12% 14% 33% 5% 6% 7% 11% 17% 8% 13% 14% 13% 16% 13% 6% 10% 15% 13% 16% 14%

G

Don't know/Prefer not to 19 8 11 - - - - 7 12 2 1 17 1 6 6 2 3 2 16 - 2

say 3% 3% 3% 4% 4% 1% 2% 4% 1% 4% 3% 5% 3% 4% 3% 3%

Top 2 Box 254 121 131 1 2 7 56 79 109 75 28 179 22 51 105 13 37 25 195 20 34

43% 45% 41% 33% 24% 48% 54% 41% 40% 51% 45% 40% 48% 39% 45% 41% 39% 44% 41% 58% 46%

L

Bottom 2 Box 203 89 113 1 6 5 23 69 101 40 22 162 15 54 74 14 27 19 163 11 24

34% 33% 35% 33% 60% 32% 22% 35% 37% 27% 35% 36% 32% 41% 32% 42% 29% 33% 34% 34% 32%

G G G

Mean 3.1 3.1 3.0 2.7 2.7 3.2 3.4 3.0 3.0 3.3 3.1 3.0 3.2 2.9 3.1 3.0 3.0 3.1 3.1 3.2 3.1

I

Median 3.0 3.0 3.0 3.0 2.0 3.0 4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0

Standard Deviation 1.24 1.24 1.24 1.53 1.16 1.22 1.11 1.20 1.31 1.16 1.30 1.26 1.31 1.34 1.25 1.11 1.05 1.31 1.23 1.33 1.25

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q32 Page 115

(Continued)

Q32. How strongly do you agree or disagree with: I think people in my family and/or friends could become dependent or addicted to opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.06 0.09 0.08 0.88 0.40 0.31 0.16 0.09 0.08 0.11 0.18 0.07 0.20 0.16 0.08 0.25 0.13 0.17 0.06 0.25 0.16

CHI-SQUARE <-----------4.6----------> <-------------------40.92------------------> <----------16.46---------> <-----------------------34.04-----------------------> <----------9.44---------->

SIGNIFICANCE 1%\* 95%\* 71%\* 49%\* 20%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q32 Page 116

Q32. How strongly do you agree or disagree with: I think people in my family and/or friends could become dependent or addicted to opioids

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 68 5 13 39 9 12 21 28 2 65 58 4 1 - 2 54 14

11% 12% 11% 11% 14% 9% 12% 12% 8% 11% 11% 32% 7% 13% 11% 13%

4 - Agree 186 7 36 123 20 32 58 75 7 179 162 6 10 0 2 149 31

31% 18% 29% 34% 30% 25% 34% 33% 30% 31% 31% 52% 69% 5% 15% 32% 27%

B NO KNO

3 - Neither agree nor 121 7 22 75 16 30 34 44 4 116 109 - 3 4 5 96 21

disagree 20% 18% 17% 21% 24% 23% 20% 19% 16% 20% 21% 19% 58% 36% 20% 19%

2 - Disagree 125 12 34 68 11 27 34 49 8 118 107 1 - - 1 101 23

21% 30% 28% 19% 16% 21% 20% 21% 34% 21% 21% 7% 6% 21% 21%

O

1 - Strongly disagree 77 3 16 49 10 15 20 32 2 75 66 - 1 3 3 59 17

13% 7% 13% 13% 15% 12% 12% 14% 8% 13% 13% 5% 37% 23% 13% 15%

Don't know/Prefer not to 19 6 3 9 - 12 3 2 1 18 17 1 - - 1 13 6

say 3% 16% 3% 3% 9% 2% 1% 5% 3% 3% 9% 7% 3% 5%

CD GH

Top 2 Box 254 12 49 162 29 43 78 104 9 243 219 9 11 0 4 203 45

43% 30% 39% 45% 44% 34% 46% 45% 38% 43% 42% 84% 76% 5% 27% 43% 40%

N KNO KNO

Bottom 2 Box 203 15 50 116 21 42 55 81 9 193 173 1 1 3 4 160 41

34% 37% 40% 32% 31% 33% 32% 35% 41% 34% 33% 7% 5% 37% 29% 34% 36%

LM

Mean 3.1 3.0 3.0 3.1 3.1 3.0 3.1 3.1 3.0 3.1 3.1 4.2 3.7 2.3 2.9 3.1 3.0

KNO N

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0

Standard Deviation 1.24 1.22 1.25 1.24 1.28 1.21 1.23 1.27 1.18 1.24 1.23 0.82 0.82 1.11 1.38 1.23 1.30

Standard Error 0.06 0.21 0.13 0.07 0.17 0.13 0.11 0.09 0.30 0.06 0.06 0.28 0.27 0.50 0.37 0.06 0.17

CHI-SQUARE <------------------40.59------------------> <-------------24.63------------> <--------3.18-------> <------------------------57.7------------------------> <--------3.11------->

SIGNIFICANCE 99%\* 96%\* 13%\* 100%\* 13%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q32 Page 117

Q32. How strongly do you agree or disagree with: I think people in my family and/or friends could become dependent or addicted to opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 68 68 - 14 - 56 11 51 2 13 54 13 58 7 39 27 60 4 3

11% 11% 30% 11% 13% 10% 7% 23% 11% 11% 14% 7% 21% 7% 13% 6% 8%

B N P R

4 - Agree 186 186 - 12 - 163 23 150 13 16 155 30 143 34 78 96 158 19 5

31% 31% 27% 32% 26% 31% 39% 29% 33% 27% 33% 31% 42% 26% 34% 25% 13%

P S

3 - Neither agree nor 121 121 - 9 - 104 17 105 8 5 97 20 87 24 28 78 85 21 13

disagree 20% 20% 19% 21% 19% 22% 25% 9% 21% 18% 20% 22% 15% 21% 18% 28% 32%

J

2 - Disagree 125 125 - 8 - 104 22 98 8 16 93 32 82 26 25 89 91 19 11

21% 21% 17% 20% 25% 20% 24% 30% 19% 28% 19% 24% 14% 24% 20% 26% 28%

O

1 - Strongly disagree 77 77 - 3 - 68 9 67 1 4 67 11 50 18 10 64 60 9 7

13% 13% 7% 14% 10% 14% 3% 8% 14% 9% 12% 17% 6% 17% 13% 12% 19%

I O

Don't know/Prefer not to 19 19 - 1 - 12 6 16 1 - 9 7 9 0 4 13 10 3 -

say 3% 3% 1% 2% 7% 3% 2% 2% 6% 2% \*% 2% 3% 2% 4%

Top 2 Box 254 254 - 26 - 218 34 201 15 28 210 43 201 41 117 124 219 23 9

43% 43% 56% 43% 39% 41% 46% 53% 44% 38% 47% 38% 64% 34% 47% 31% 22%

P RS

Bottom 2 Box 203 203 - 11 - 172 31 166 9 21 159 42 132 44 35 153 151 28 19

34% 34% 23% 34% 35% 34% 27% 39% 34% 37% 31% 40% 19% 42% 32% 38% 46%

O

Mean 3.1 3.1 - 3.6 - 3.1 3.1 3.0 3.2 3.3 3.1 3.0 3.2 2.9 3.6 2.8 3.2 2.9 2.6

B N P S

Median 3.0 3.0 - 4.0 - 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q32 Page 118

(Continued)

Q32. How strongly do you agree or disagree with: I think people in my family and/or friends could become dependent or addicted to opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.24 1.24 - 1.27 - 1.24 1.24 1.24 1.02 1.35 1.25 1.22 1.24 1.21 1.14 1.23 1.26 1.12 1.18

Standard Error 0.06 0.06 - 0.23 - 0.06 0.16 0.06 0.21 0.23 0.06 0.14 0.07 0.13 0.09 0.08 0.07 0.15 0.21

CHI-SQUARE <----------------17.01----------------> <-------8.99------> <-----------21.12-----------> <------14.52------> <------11.52------> <------93.67------> <------------31.2----------->

SIGNIFICANCE 98%\* 75%\* 90%\* 96%\* 88%\* 100%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q33 Page 119

Q33. How strongly do you agree or disagree with: If you are following a prescription, it is difficult to become dependent or addicted to an opioid

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 30 13 16 1 2 1 1 11 15 8 5 22 1 15 9 1 2 2 21 2 8

5% 5% 5% 33% 24% 6% 1% 6% 6% 6% 8% 5% 1% 11% 4% 3% 3% 4% 4% 5% 10%

M

4 - Agree 107 55 53 - - 3 22 36 46 36 16 72 5 41 33 6 10 13 86 7 12

18% 20% 16% 20% 21% 19% 17% 24% 25% 16% 10% 31% 14% 19% 11% 22% 18% 21% 17%

MOQ

3 - Neither agree nor 98 56 43 - 4 4 21 34 35 20 7 79 7 25 42 3 16 6 81 3 14

disagree 16% 21% 13% 42% 29% 20% 18% 13% 13% 11% 18% 15% 19% 18% 9% 17% 11% 17% 8% 18%

C

2 - Disagree 227 107 120 - 2 5 43 64 113 55 21 172 24 29 96 17 40 22 181 12 28

38% 40% 37% 20% 31% 42% 33% 41% 37% 34% 38% 51% 22% 41% 51% 43% 38% 38% 35% 38%

N N N N N

1 - Strongly disagree 117 34 81 2 - 2 14 43 58 24 9 93 10 19 49 4 21 13 92 10 12

20% 13% 25% 67% 13% 14% 22% 21% 16% 15% 21% 22% 15% 21% 13% 22% 23% 19% 31% 16%

B B

Don't know/Prefer not to 17 5 12 - 1 - 3 6 7 5 4 12 1 4 5 1 5 1 16 - 1

say 3% 2% 4% 14% 2% 3% 2% 3% 6% 3% 1% 3% 2% 4% 5% 2% 3% 1%

Top 2 Box 137 68 68 1 2 4 22 47 62 44 21 93 5 55 43 7 13 15 107 9 20

23% 25% 21% 33% 24% 27% 21% 24% 23% 30% 33% 21% 11% 42% 18% 22% 13% 26% 22% 27% 27%

L MOQR M

Bottom 2 Box 343 141 201 2 2 7 58 106 171 79 31 264 34 48 145 21 61 35 273 22 40

58% 52% 62% 67% 20% 44% 56% 55% 62% 54% 50% 59% 72% 37% 62% 65% 65% 61% 57% 66% 54%

B E E E N N N N N

Mean 2.5 2.6 2.4 2.3 3.3 2.8 2.5 2.5 2.4 2.6 2.8 2.4 2.2 3.0 2.4 2.4 2.3 2.4 2.5 2.4 2.7

C I MOQR

Median 2.0 2.0 2.0 1.0 3.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.16 1.10 1.18 2.31 1.20 1.15 1.01 1.20 1.17 1.19 1.26 1.14 0.94 1.27 1.10 1.07 1.03 1.19 1.14 1.28 1.23

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q33 Page 120

(Continued)

Q33. How strongly do you agree or disagree with: If you are following a prescription, it is difficult to become dependent or addicted to an opioid

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 1.33 0.44 0.29 0.14 0.09 0.07 0.11 0.17 0.06 0.14 0.15 0.07 0.24 0.13 0.15 0.06 0.24 0.16

CHI-SQUARE <----------32.32---------> <-------------------43.55------------------> <----------19.68---------> <-----------------------96.88-----------------------> <----------11.41--------->

SIGNIFICANCE 100%\* 97%\* 86%\* 100%\* 35%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q33 Page 121

Q33. How strongly do you agree or disagree with: If you are following a prescription, it is difficult to become dependent or addicted to an opioid

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 30 3 8 16 3 4 10 12 2 28 26 1 1 - - 17 13

5% 8% 6% 4% 4% 3% 6% 5% 10% 5% 5% 7% 7% 4% 12%

4 - Agree 107 6 24 60 15 19 30 51 3 103 90 4 3 1 5 72 33

18% 14% 20% 17% 22% 15% 17% 22% 13% 18% 17% 32% 24% 10% 34% 15% 29%

P

3 - Neither agree nor 98 10 23 58 7 21 28 36 8 90 83 0 1 0 2 74 24

disagree 16% 25% 18% 16% 10% 17% 17% 16% 35% 16% 16% 4% 7% 5% 17% 16% 21%

2 - Disagree 227 11 42 150 24 46 70 87 4 222 198 4 7 4 3 197 23

38% 26% 34% 41% 37% 36% 41% 37% 17% 39% 38% 37% 47% 51% 19% 42% 20%

I Q

1 - Strongly disagree 117 7 27 69 15 29 30 41 5 111 108 2 - 2 4 100 15

20% 16% 21% 19% 22% 22% 17% 18% 24% 19% 21% 20% 34% 30% 21% 13%

Don't know/Prefer not to 17 4 1 9 3 8 2 5 - 17 14 - 2 - - 13 4

say 3% 9% 1% 2% 5% 6% 1% 2% 3% 3% 15% 3% 4%

C G

Top 2 Box 137 9 32 77 17 23 40 63 5 131 116 4 4 1 5 89 46

23% 22% 26% 21% 27% 18% 24% 27% 23% 23% 22% 39% 31% 10% 34% 19% 41%

P

Bottom 2 Box 343 18 69 219 39 75 100 128 9 333 306 6 7 6 7 297 38

58% 43% 55% 60% 59% 59% 59% 55% 42% 58% 59% 57% 47% 85% 49% 63% 34%

B Q

Mean 2.5 2.7 2.5 2.4 2.5 2.4 2.5 2.6 2.7 2.5 2.5 2.7 2.9 1.9 2.6 2.4 3.1

P

Median 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 3.0

Standard Deviation 1.16 1.21 1.21 1.12 1.21 1.12 1.15 1.17 1.28 1.15 1.16 1.35 1.12 0.95 1.28 1.10 1.25

Standard Error 0.05 0.20 0.12 0.07 0.16 0.12 0.10 0.09 0.31 0.05 0.06 0.44 0.39 0.43 0.33 0.05 0.16

CHI-SQUARE <------------------23.25------------------> <-------------16.82------------> <-------11.73-------> <------------------------24.76-----------------------> <--------72.0------->

SIGNIFICANCE 67%\* 73%\* 89%\* 36%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q33 Page 122

Q33. How strongly do you agree or disagree with: If you are following a prescription, it is difficult to become dependent or addicted to an opioid

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 30 30 - 7 - 19 12 20 3 6 21 9 23 5 13 14 27 3 0

5% 5% 15% 4% 13% 4% 8% 12% 4% 8% 5% 4% 7% 4% 6% 4% 1%

F

4 - Agree 107 107 - 11 - 96 10 77 7 17 78 28 69 25 22 82 86 8 11

18% 18% 23% 19% 11% 16% 21% 31% 17% 25% 16% 23% 12% 22% 18% 11% 26%

O

3 - Neither agree nor 98 98 - 6 - 84 15 76 11 6 78 18 66 18 22 66 66 23 7

disagree 16% 16% 14% 17% 17% 16% 35% 11% 16% 16% 15% 16% 12% 18% 14% 32% 18%

HJ Q

2 - Disagree 227 227 - 12 - 195 32 196 9 18 192 34 169 45 77 137 185 23 14

38% 38% 26% 39% 36% 40% 29% 33% 40% 30% 39% 41% 42% 37% 40% 31% 34%

1 - Strongly disagree 117 117 - 10 - 103 14 108 2 6 97 19 96 14 48 56 94 13 7

20% 20% 20% 20% 15% 22% 5% 11% 20% 17% 22% 13% 26% 15% 20% 18% 19%

I P

Don't know/Prefer not to 17 17 - 1 - 9 7 11 1 1 10 5 6 3 2 12 6 3 1

say 3% 3% 1% 2% 7% 2% 2% 2% 2% 5% 1% 3% 1% 3% 1% 4% 3%

F O

Top 2 Box 137 137 - 18 - 115 22 97 10 23 99 37 92 29 36 96 112 11 11

23% 23% 38% 23% 24% 20% 30% 43% 21% 33% 21% 27% 19% 26% 24% 15% 27%

H K

Bottom 2 Box 343 343 - 22 - 298 45 304 11 24 288 53 265 59 125 193 280 37 21

58% 58% 47% 59% 51% 62% 33% 44% 61% 47% 62% 54% 68% 53% 60% 49% 52%

IJ L P

Mean 2.5 2.5 - 2.9 - 2.5 2.7 2.4 3.0 3.0 2.4 2.8 2.4 2.6 2.3 2.6 2.5 2.5 2.6

H H K O

Median 2.0 2.0 - 3.0 - 2.0 2.0 2.0 3.0 3.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q33 Page 123

(Continued)

Q33. How strongly do you agree or disagree with: If you are following a prescription, it is difficult to become dependent or addicted to an opioid

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.16 1.16 - 1.40 - 1.13 1.29 1.12 1.04 1.28 1.13 1.25 1.16 1.11 1.20 1.12 1.18 1.06 1.13

Standard Error 0.05 0.05 - 0.25 - 0.06 0.16 0.06 0.21 0.23 0.06 0.14 0.06 0.12 0.09 0.07 0.06 0.14 0.20

CHI-SQUARE <----------------15.04----------------> <------26.85------> <------------49.7-----------> <------19.64------> <-------8.93------> <-------30.3------> <-----------25.21----------->

SIGNIFICANCE 96%\* 100%\* 100%\* 99%\* 74%\* 100%\* 97%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q34 Page 124

Q34. How strongly do you agree or disagree with: I understand what it is about opioids that is so dangerous

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 134 63 70 1 1 2 25 43 63 40 12 94 11 36 54 4 16 12 112 11 10

23% 23% 22% 33% 15% 13% 24% 22% 23% 27% 20% 21% 23% 27% 23% 13% 17% 21% 24% 32% 14%

4 - Agree 247 105 141 1 1 8 36 85 117 64 32 184 19 54 96 21 32 25 190 17 40

42% 39% 44% 33% 15% 55% 35% 44% 43% 43% 52% 41% 40% 41% 41% 65% 34% 45% 40% 51% 54%

E E E MNOQ S

3 - Neither agree nor 96 49 47 - 0 3 23 32 38 17 5 79 6 19 46 2 16 7 80 4 8

disagree 16% 18% 15% 5% 19% 22% 16% 14% 12% 8% 18% 13% 15% 20% 5% 17% 12% 17% 12% 11%

K P

2 - Disagree 78 35 43 - 4 1 13 19 41 15 7 63 8 18 18 4 22 8 66 2 6

13% 13% 13% 43% 6% 13% 10% 15% 10% 12% 14% 18% 13% 8% 12% 23% 14% 14% 5% 8%

F O

1 - Strongly disagree 27 11 15 1 2 - 7 10 8 8 4 19 2 4 11 1 7 1 17 - 10

4% 4% 5% 33% 22% 7% 5% 3% 5% 6% 4% 4% 3% 5% 4% 8% 3% 4% 13%

S

Don't know/Prefer not to 13 6 7 - - 1 - 6 7 3 2 10 1 1 8 - - 3 11 - -

say 2% 2% 2% 6% 3% 2% 2% 3% 2% 3% 1% 3% 5% 2%

Top 2 Box 382 168 211 2 3 10 61 128 180 104 45 278 29 90 151 25 49 38 302 28 51

64% 62% 65% 67% 31% 68% 59% 66% 66% 71% 72% 62% 63% 68% 64% 79% 52% 66% 63% 82% 67%

E E Q Q S

Bottom 2 Box 105 46 58 1 6 1 20 29 49 23 11 82 10 21 30 5 29 9 83 2 16

18% 17% 18% 33% 65% 6% 19% 15% 18% 16% 17% 18% 22% 16% 13% 16% 31% 17% 18% 5% 21%

FGHI NO T T

Mean 3.7 3.7 3.7 3.3 2.6 3.8 3.6 3.7 3.7 3.8 3.7 3.6 3.6 3.8 3.7 3.7 3.3 3.7 3.7 4.1 3.5

E E E E Q Q Q SU

Median 4.0 4.0 4.0 4.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.11 1.11 1.11 2.08 1.45 0.79 1.18 1.09 1.09 1.13 1.11 1.10 1.15 1.09 1.07 0.98 1.23 1.06 1.10 0.82 1.22

Standard Error 0.05 0.08 0.07 1.20 0.50 0.21 0.16 0.08 0.07 0.11 0.15 0.06 0.18 0.12 0.07 0.21 0.15 0.14 0.06 0.15 0.15

CHI-SQUARE <----------8.81----------> <-------------------45.44------------------> <----------11.76---------> <-----------------------53.95-----------------------> <----------32.53--------->

SIGNIFICANCE 16%\* 98%\* 37%\* 98%\* 100%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q34 Page 125

Q34. How strongly do you agree or disagree with: I understand what it is about opioids that is so dangerous

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 134 6 16 97 16 23 41 59 7 128 119 2 4 1 2 103 32

23% 14% 13% 27% 24% 18% 24% 25% 30% 22% 23% 18% 27% 18% 13% 22% 28%

BC

4 - Agree 247 12 51 151 33 44 72 103 9 237 217 7 4 2 9 200 41

42% 30% 41% 42% 50% 35% 42% 45% 42% 42% 42% 61% 32% 24% 60% 42% 36%

B

3 - Neither agree nor 96 11 24 49 10 22 31 35 3 91 78 - 4 3 2 74 19

disagree 16% 27% 19% 14% 16% 17% 18% 15% 14% 16% 15% 26% 44% 17% 16% 17%

2 - Disagree 78 7 21 44 6 23 19 23 1 77 73 - - - - 62 16

13% 18% 17% 12% 8% 18% 11% 10% 6% 13% 14% 13% 14%

1 - Strongly disagree 27 3 9 14 1 9 6 9 2 25 21 1 2 1 2 23 4

4% 8% 7% 4% 2% 7% 4% 4% 9% 4% 4% 9% 15% 14% 11% 5% 3%

E

Don't know/Prefer not to 13 2 4 7 - 7 1 3 - 13 10 1 - - - 11 1

say 2% 4% 3% 2% 5% 1% 1% 2% 2% 12% 2% 1%

Top 2 Box 382 18 67 248 49 67 113 162 16 365 336 9 8 3 11 302 72

64% 44% 54% 69% 74% 53% 66% 70% 72% 64% 65% 78% 60% 41% 73% 64% 64%

BC BC F F

Bottom 2 Box 105 10 30 58 7 32 26 32 3 102 94 1 2 1 2 85 20

18% 25% 25% 16% 10% 25% 15% 14% 15% 18% 18% 9% 15% 14% 11% 18% 18%

E H

Mean 3.7 3.3 3.4 3.8 3.9 3.4 3.7 3.8 3.8 3.7 3.7 3.9 3.6 3.3 3.6 3.6 3.7

BC BC F F

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0

Standard Deviation 1.11 1.17 1.14 1.10 0.93 1.21 1.07 1.06 1.22 1.11 1.11 1.13 1.34 1.29 1.09 1.12 1.13

Standard Error 0.05 0.19 0.12 0.07 0.12 0.13 0.09 0.08 0.30 0.05 0.05 0.41 0.45 0.58 0.28 0.05 0.14

CHI-SQUARE <------------------42.83------------------> <-------------30.44------------> <--------3.23-------> <------------------------32.41-----------------------> <--------3.63------->

SIGNIFICANCE 100%\* 99%\* 14%\* 74%\* 18%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q34 Page 126

Q34. How strongly do you agree or disagree with: I understand what it is about opioids that is so dangerous

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 134 134 - 12 - 125 9 120 4 7 121 13 110 19 65 63 116 8 8

23% 23% 26% 25% 10% 25% 13% 13% 25% 12% 26% 17% 36% 17% 25% 10% 19%

G L P R

4 - Agree 247 247 - 12 - 226 20 214 13 14 209 38 181 41 79 155 212 25 11

42% 42% 26% 45% 23% 44% 41% 27% 44% 34% 42% 38% 43% 42% 46% 33% 27%

G J S

3 - Neither agree nor 96 96 - 8 - 72 24 70 9 14 70 23 64 22 22 66 60 25 8

disagree 16% 16% 18% 14% 28% 14% 27% 25% 15% 20% 15% 20% 12% 18% 13% 34% 21%

F Q

2 - Disagree 78 78 - 8 - 60 18 56 6 12 52 25 52 19 11 59 59 6 8

13% 13% 16% 12% 20% 12% 17% 23% 11% 22% 12% 17% 6% 16% 13% 8% 19%

K O

1 - Strongly disagree 27 27 - 7 - 14 13 17 - 6 14 13 14 8 5 19 11 9 5

4% 4% 14% 3% 15% 4% 12% 3% 11% 3% 8% 2% 5% 2% 12% 12%

F K Q

Don't know/Prefer not to 13 13 - - - 9 4 10 1 - 8 2 8 - 2 6 6 2 1

say 2% 2% 2% 4% 2% 2% 2% 2% 2% 1% 2% 1% 3% 2%

Top 2 Box 382 382 - 24 - 352 29 334 18 21 330 51 291 60 144 217 328 32 18

64% 64% 52% 70% 33% 68% 54% 40% 70% 45% 68% 55% 78% 59% 71% 44% 46%

G J L N P RS

Bottom 2 Box 105 105 - 14 - 74 31 74 6 19 66 37 65 27 16 78 70 14 12

18% 18% 30% 15% 35% 15% 17% 35% 14% 33% 15% 25% 9% 21% 15% 19% 31%

F H K M O Q

Mean 3.7 3.7 - 3.3 - 3.8 2.9 3.8 3.5 3.1 3.8 3.1 3.8 3.4 4.0 3.5 3.8 3.2 3.2

G J L N P RS

Median 4.0 4.0 - 4.0 - 4.0 3.0 4.0 4.0 3.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q34 Page 127

(Continued)

Q34. How strongly do you agree or disagree with: I understand what it is about opioids that is so dangerous

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.11 1.11 - 1.40 - 1.04 1.23 1.07 0.95 1.23 1.04 1.22 1.07 1.18 0.98 1.11 1.04 1.13 1.31

Standard Error 0.05 0.05 - 0.25 - 0.05 0.15 0.05 0.19 0.21 0.05 0.14 0.06 0.13 0.08 0.07 0.05 0.15 0.23

CHI-SQUARE <----------------16.73----------------> <------91.93------> <-----------48.82-----------> <-------60.9------> <------19.99------> <-------50.4------> <-----------70.01----------->

SIGNIFICANCE 98%\* 100%\* 100%\* 100%\* 99%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q35 Page 128

Q35. How strongly do you agree or disagree with: If I needed to, I am confident I could easily find help for dealing with problematic opioid use

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 96 50 46 - 1 2 15 31 46 26 8 70 8 25 38 5 8 11 83 6 7

16% 18% 14% 15% 12% 15% 16% 17% 18% 13% 16% 18% 19% 16% 17% 9% 19% 17% 16% 9%

4 - Agree 239 115 121 2 2 7 40 65 124 56 27 183 16 59 91 12 38 22 191 12 34

40% 43% 37% 67% 20% 46% 39% 34% 45% 38% 43% 41% 35% 45% 39% 38% 41% 38% 40% 37% 45%

H

3 - Neither agree nor 119 47 72 - 1 2 27 43 45 32 13 87 7 16 56 4 23 13 102 4 12

disagree 20% 17% 22% 15% 13% 26% 22% 17% 22% 21% 19% 14% 12% 24% 13% 24% 23% 21% 11% 16%

N

2 - Disagree 67 26 41 - 3 3 10 21 31 17 7 50 9 6 30 1 15 6 46 9 9

11% 10% 13% 28% 22% 9% 11% 11% 11% 12% 11% 20% 5% 13% 4% 16% 10% 10% 25% 12%

NP N N S

1 - Strongly disagree 44 19 24 1 2 - 6 19 17 9 3 35 5 18 8 3 7 3 32 2 9

7% 7% 7% 33% 22% 5% 10% 6% 6% 4% 8% 10% 13% 3% 10% 8% 6% 7% 5% 11%

O

Don't know/Prefer not to 32 13 19 - - 1 6 15 10 8 4 24 1 8 11 6 3 3 24 2 5

say 5% 5% 6% 6% 6% 8% 4% 5% 6% 5% 3% 6% 5% 17% 3% 5% 5% 6% 6%

Top 2 Box 334 165 167 2 3 9 56 96 171 82 35 252 25 84 129 18 46 32 273 18 40

56% 61% 52% 67% 35% 58% 53% 49% 62% 55% 56% 56% 53% 64% 55% 55% 49% 57% 57% 53% 54%

C H

Bottom 2 Box 111 45 65 1 5 3 15 40 48 26 10 85 14 24 37 5 22 9 78 10 18

19% 17% 20% 33% 49% 22% 15% 21% 18% 18% 16% 19% 30% 18% 16% 14% 24% 16% 16% 30% 24%

O

Mean 3.5 3.6 3.4 3.0 2.8 3.5 3.5 3.4 3.6 3.5 3.5 3.5 3.3 3.5 3.5 3.6 3.3 3.6 3.5 3.4 3.3

E

Median 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.14 1.13 1.14 1.73 1.47 1.03 1.05 1.21 1.11 1.13 1.04 1.14 1.29 1.27 1.04 1.24 1.09 1.11 1.11 1.21 1.19

Standard Error 0.05 0.08 0.07 1.00 0.51 0.27 0.15 0.09 0.07 0.11 0.14 0.06 0.20 0.15 0.07 0.29 0.14 0.14 0.06 0.23 0.15

CHI-SQUARE <----------13.39---------> <-------------------34.37------------------> <----------2.79----------> <-----------------------56.08-----------------------> <----------20.1---------->

SIGNIFICANCE 50%\* 81%\* %\* 99%\* 87%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q35 Page 129

Q35. How strongly do you agree or disagree with: If I needed to, I am confident I could easily find help for dealing with problematic opioid use

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 96 3 23 57 12 18 25 40 4 92 81 6 1 0 3 76 17

16% 7% 18% 16% 19% 14% 15% 17% 17% 16% 16% 52% 9% 5% 22% 16% 15%

B B KMN

4 - Agree 239 16 40 160 21 49 68 100 9 227 209 3 5 1 5 185 52

40% 39% 32% 44% 32% 38% 40% 43% 40% 40% 40% 26% 33% 10% 37% 39% 46%

C N

3 - Neither agree nor 119 6 32 66 14 26 34 46 4 115 102 - 6 4 4 97 15

disagree 20% 15% 26% 18% 22% 21% 20% 20% 16% 20% 20% 43% 65% 30% 21% 13%

K

2 - Disagree 67 7 16 37 8 15 16 25 - 67 63 1 - 0 0 62 4

11% 17% 13% 10% 12% 12% 10% 11% 12% 12% 7% 5% 3% 13% 4%

Q

1 - Strongly disagree 44 5 6 28 6 6 18 12 4 40 35 1 - 1 - 28 16

7% 12% 5% 8% 9% 5% 11% 5% 19% 7% 7% 6% 14% 6% 15%

Don't know/Prefer not to 32 4 8 14 5 14 9 8 2 30 28 1 2 - 1 24 8

say 5% 11% 7% 4% 8% 11% 5% 3% 8% 5% 5% 9% 15% 7% 5% 7%

H

Top 2 Box 334 19 63 217 33 66 94 140 13 319 290 9 6 1 9 261 69

56% 45% 51% 60% 50% 52% 55% 60% 57% 56% 56% 78% 42% 15% 59% 55% 62%

N N

Bottom 2 Box 111 12 21 64 13 21 34 37 4 107 98 1 - 1 0 90 20

19% 29% 17% 18% 20% 16% 20% 16% 19% 19% 19% 13% 20% 3% 19% 18%

O

Mean 3.5 3.1 3.5 3.5 3.4 3.5 3.4 3.6 3.4 3.5 3.5 4.2 3.6 2.9 3.8 3.5 3.5

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 5.0 3.0 3.0 4.0 4.0 4.0

Standard Deviation 1.14 1.21 1.11 1.13 1.22 1.07 1.20 1.08 1.40 1.13 1.13 1.25 0.71 1.04 0.86 1.11 1.27

Standard Error 0.05 0.21 0.11 0.07 0.16 0.11 0.10 0.08 0.36 0.05 0.06 0.43 0.25 0.47 0.23 0.05 0.16

CHI-SQUARE <------------------24.77------------------> <-------------16.59------------> <--------7.53-------> <------------------------45.09-----------------------> <-------20.82------->

SIGNIFICANCE 74%\* 72%\* 62%\* 98%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q35 Page 130

Q35. How strongly do you agree or disagree with: If I needed to, I am confident I could easily find help for dealing with problematic opioid use

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 96 96 - 7 - 84 11 80 6 7 84 11 73 17 42 51 84 5 7

16% 16% 15% 17% 12% 16% 19% 14% 18% 10% 17% 15% 23% 14% 18% 6% 16%

L P R

4 - Agree 239 239 - 23 - 212 26 199 9 24 192 45 172 48 75 147 198 22 15

40% 40% 49% 42% 30% 41% 29% 45% 41% 40% 40% 44% 41% 40% 43% 29% 38%

G R

3 - Neither agree nor 119 119 - 9 - 100 19 99 12 5 98 18 83 20 26 77 78 27 11

disagree 20% 20% 18% 20% 21% 20% 37% 10% 21% 16% 19% 18% 14% 21% 17% 36% 28%

J J Q

2 - Disagree 67 67 - 3 - 55 12 55 1 8 46 20 49 14 26 37 57 5 1

11% 11% 7% 11% 13% 11% 3% 15% 10% 18% 11% 13% 14% 10% 12% 7% 4%

I S

1 - Strongly disagree 44 44 - 5 - 33 12 31 2 7 33 10 32 9 9 33 30 10 4

7% 7% 11% 6% 13% 6% 5% 14% 7% 9% 7% 8% 5% 9% 6% 13% 11%

Don't know/Prefer not to 32 32 - - - 22 9 24 2 2 21 9 19 2 5 22 18 6 1

say 5% 5% 4% 10% 5% 6% 4% 4% 8% 5% 2% 3% 6% 4% 8% 2%

Top 2 Box 334 334 - 30 - 296 37 279 16 31 276 56 245 65 117 198 282 26 22

56% 56% 63% 59% 42% 57% 48% 58% 58% 50% 57% 60% 64% 54% 61% 35% 55%

G P R

Bottom 2 Box 111 111 - 8 - 88 24 86 3 15 80 30 81 22 36 70 87 15 6

19% 19% 18% 17% 27% 18% 8% 28% 17% 26% 19% 21% 19% 19% 19% 20% 14%

I

Mean 3.5 3.5 - 3.5 - 3.5 3.2 3.5 3.6 3.3 3.5 3.3 3.5 3.5 3.6 3.4 3.6 3.1 3.5

G L R

Median 4.0 4.0 - 4.0 - 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0

Standard Deviation 1.14 1.14 - 1.17 - 1.11 1.27 1.11 1.04 1.30 1.13 1.17 1.15 1.15 1.15 1.15 1.13 1.12 1.17

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q35 Page 131

(Continued)

Q35. How strongly do you agree or disagree with: If I needed to, I am confident I could easily find help for dealing with problematic opioid use

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.21 - 0.06 0.16 0.06 0.21 0.23 0.06 0.14 0.06 0.13 0.09 0.07 0.06 0.15 0.21

CHI-SQUARE <-----------------4.85----------------> <------22.13------> <-----------20.85-----------> <-------18.0------> <-------2.38------> <------16.82------> <-----------42.77----------->

SIGNIFICANCE 32%\* 100%\* 89%\* 99%\* 6%\* 98%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q36 Page 132

Q36. How strongly do you agree or disagree with: I would know what to do if I saw a person experiencing an overdose

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 37 18 19 - 1 - 4 18 14 16 9 21 1 8 21 - 1 5 29 3 5

6% 7% 6% 15% 4% 9% 5% 11% 14% 5% 3% 6% 9% 1% 9% 6% 9% 6%

Q Q

4 - Agree 138 63 74 1 0 4 32 43 59 41 15 97 9 27 57 12 20 12 107 8 21

23% 23% 23% 33% 5% 27% 31% 22% 21% 28% 24% 22% 19% 21% 24% 39% 21% 21% 23% 23% 28%

E

3 - Neither agree nor 125 55 68 1 0 5 25 35 58 27 12 97 10 27 46 5 28 9 100 6 16

disagree 21% 20% 21% 33% 5% 35% 24% 18% 21% 18% 19% 22% 22% 20% 20% 14% 30% 15% 21% 17% 22%

2 - Disagree 181 78 103 - 7 5 27 61 81 43 19 138 15 36 69 8 28 26 144 9 26

30% 29% 32% 71% 31% 26% 32% 30% 29% 31% 31% 32% 27% 29% 24% 29% 45% 30% 28% 34%

GHI NO

1 - Strongly disagree 99 49 48 1 0 - 16 30 52 21 7 78 11 30 30 7 17 3 79 8 7

17% 18% 15% 33% 5% 15% 16% 19% 14% 12% 17% 23% 22% 13% 23% 18% 6% 17% 22% 10%

R R R

Don't know/Prefer not to 18 8 10 - - 1 - 6 10 0 0 17 1 4 11 - - 2 17 - -

say 3% 3% 3% 6% 3% 4% \*% 1% 4% 1% 3% 5% 4% 3%

J

Top 2 Box 175 80 93 1 2 4 36 61 72 57 24 118 10 36 78 12 21 17 136 11 26

29% 30% 29% 33% 20% 27% 34% 31% 26% 38% 38% 26% 22% 27% 33% 39% 22% 30% 29% 32% 35%

L

Bottom 2 Box 279 127 151 1 7 5 43 92 132 63 26 216 26 65 99 15 45 29 223 17 33

47% 47% 47% 33% 76% 31% 41% 47% 48% 43% 42% 48% 55% 50% 42% 47% 48% 51% 47% 50% 44%

F

Mean 2.7 2.7 2.7 2.7 2.5 3.0 2.8 2.8 2.6 2.9 3.0 2.6 2.5 2.6 2.9 2.7 2.6 2.8 2.7 2.7 2.9

L L M

Median 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0 3.0 2.0 2.0 2.0 3.0 3.0 3.0 2.0 3.0 2.0 3.0

Standard Deviation 1.19 1.21 1.16 1.53 1.22 0.82 1.14 1.24 1.18 1.25 1.27 1.16 1.14 1.24 1.22 1.22 1.06 1.13 1.18 1.32 1.12

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q36 Page 133

(Continued)

Q36. How strongly do you agree or disagree with: I would know what to do if I saw a person experiencing an overdose

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.09 0.07 0.88 0.42 0.21 0.16 0.09 0.08 0.12 0.17 0.06 0.17 0.14 0.08 0.27 0.13 0.15 0.06 0.25 0.14

CHI-SQUARE <-----------3.9----------> <-------------------34.81------------------> <----------27.98---------> <-----------------------48.25-----------------------> <----------9.57---------->

SIGNIFICANCE %\* 82%\* 99%\* 93%\* 21%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q36 Page 134

Q36. How strongly do you agree or disagree with: I would know what to do if I saw a person experiencing an overdose

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 37 2 5 22 7 7 12 15 2 34 31 1 1 0 1 30 7

6% 4% 4% 6% 10% 6% 7% 6% 8% 6% 6% 7% 7% 7% 10% 6% 6%

4 - Agree 138 6 25 95 12 21 36 65 9 129 115 5 4 0 2 110 24

23% 14% 20% 26% 19% 16% 21% 28% 39% 23% 22% 49% 29% 5% 16% 23% 21%

B F N

3 - Neither agree nor 125 9 26 79 10 22 49 46 3 121 104 2 5 3 2 98 24

disagree 21% 23% 21% 22% 15% 17% 29% 20% 13% 21% 20% 17% 38% 37% 15% 21% 21%

F

2 - Disagree 181 16 43 95 26 47 43 68 5 175 162 3 4 2 6 150 27

30% 40% 34% 26% 39% 37% 25% 29% 24% 31% 31% 28% 26% 29% 38% 32% 24%

1 - Strongly disagree 99 7 21 60 11 22 27 35 4 95 89 - - 1 3 71 27

17% 16% 17% 17% 17% 17% 16% 15% 16% 17% 17% 21% 21% 15% 24%

Don't know/Prefer not to 18 2 4 12 0 8 4 3 - 18 17 - - - - 13 4

say 3% 4% 3% 3% 1% 6% 2% 1% 3% 3% 3% 4%

Top 2 Box 175 7 30 117 19 28 47 80 11 163 147 6 5 1 4 140 31

29% 17% 25% 32% 29% 22% 28% 35% 47% 28% 28% 55% 36% 12% 25% 30% 27%

B F

Bottom 2 Box 279 23 63 155 37 69 70 102 9 270 251 3 4 3 9 221 54

47% 56% 51% 43% 56% 54% 41% 44% 40% 47% 48% 28% 26% 51% 59% 47% 48%

G

Mean 2.7 2.5 2.6 2.8 2.7 2.5 2.8 2.8 3.0 2.7 2.7 3.3 3.2 2.5 2.6 2.7 2.6

Median 3.0 2.0 2.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 2.0 4.0 3.0 2.0 2.0 3.0 3.0

Standard Deviation 1.19 1.06 1.13 1.20 1.25 1.16 1.17 1.19 1.29 1.18 1.19 1.00 0.93 1.18 1.30 1.18 1.26

Standard Error 0.05 0.18 0.11 0.07 0.17 0.12 0.10 0.09 0.31 0.06 0.06 0.33 0.31 0.53 0.34 0.06 0.16

CHI-SQUARE <------------------22.23------------------> <-------------28.42------------> <--------6.44-------> <------------------------21.44-----------------------> <--------7.03------->

SIGNIFICANCE 61%\* 99%\* 51%\* 19%\* 57%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q36 Page 135

Q36. How strongly do you agree or disagree with: I would know what to do if I saw a person experiencing an overdose

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 37 37 - 8 - 32 5 29 2 5 31 6 26 10 20 15 29 3 4

6% 6% 17% 6% 5% 6% 7% 10% 6% 5% 6% 9% 11% 4% 6% 4% 10%

P

4 - Agree 138 138 - 14 - 126 12 115 5 11 120 18 120 10 61 69 122 10 5

23% 23% 29% 25% 13% 24% 15% 21% 25% 16% 28% 10% 33% 19% 26% 13% 13%

G L N P RS

3 - Neither agree nor 125 125 - 14 - 100 25 100 12 11 105 16 83 33 35 75 85 25 10

disagree 21% 21% 29% 20% 28% 20% 37% 21% 22% 14% 19% 30% 19% 20% 18% 34% 25%

M Q

2 - Disagree 181 181 - 5 - 155 24 153 7 12 142 37 129 37 52 121 144 20 13

30% 30% 11% 31% 28% 31% 21% 23% 30% 33% 30% 34% 28% 33% 31% 27% 34%

D

1 - Strongly disagree 99 99 - 6 - 79 19 76 6 12 66 33 61 18 17 74 77 13 7

17% 17% 12% 16% 22% 16% 18% 23% 14% 29% 14% 17% 9% 20% 16% 17% 17%

K O

Don't know/Prefer not to 18 18 - 1 - 13 4 14 1 2 11 3 10 1 0 13 8 4 1

say 3% 3% 1% 3% 4% 3% 2% 4% 2% 3% 2% 1% \*% 4% 2% 5% 2%

O

Top 2 Box 175 175 - 22 - 158 16 144 7 16 150 24 146 20 80 85 151 13 9

29% 29% 47% 31% 19% 30% 22% 30% 32% 21% 34% 19% 44% 23% 32% 17% 22%

G L N P R

Bottom 2 Box 279 279 - 11 - 235 43 230 13 24 208 70 190 55 69 195 221 33 20

47% 47% 23% 46% 49% 47% 39% 45% 44% 62% 44% 50% 37% 53% 48% 44% 51%

D K O

Mean 2.7 2.7 - 3.3 - 2.7 2.5 2.7 2.7 2.7 2.8 2.3 2.8 2.6 3.1 2.5 2.7 2.6 2.6

B L P

Median 3.0 3.0 - 3.0 - 3.0 2.0 3.0 3.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 3.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q36 Page 136

(Continued)

Q36. How strongly do you agree or disagree with: I would know what to do if I saw a person experiencing an overdose

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.19 1.19 - 1.24 - 1.19 1.15 1.18 1.17 1.32 1.17 1.22 1.18 1.16 1.19 1.15 1.20 1.07 1.22

Standard Error 0.05 0.05 - 0.22 - 0.06 0.14 0.06 0.24 0.24 0.06 0.14 0.06 0.13 0.09 0.07 0.06 0.14 0.21

CHI-SQUARE <----------------26.38----------------> <------14.01------> <-----------11.06-----------> <------27.29------> <------26.74------> <------56.43------> <-----------26.56----------->

SIGNIFICANCE 100%\* 95%\* 32%\* 100%\* 100%\* 100%\* 98%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q37 Page 137

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 41 20 21 - 0 1 7 12 20 16 8 26 1 7 25 - 2 6 35 0 5

7% 7% 7% 5% 6% 7% 6% 7% 11% 13% 6% 3% 5% 11% 2% 10% 7% 1% 7%

MQ Q

4 - Agree 161 75 86 - 1 2 43 53 61 54 21 107 13 43 59 12 20 13 122 11 26

27% 28% 27% 10% 16% 42% 27% 22% 36% 34% 24% 28% 33% 25% 38% 21% 23% 26% 32% 35%

EFI L

3 - Neither agree nor 145 63 80 2 3 7 29 46 59 29 10 116 6 22 52 6 40 20 119 8 15

disagree 24% 23% 25% 67% 37% 46% 28% 24% 22% 20% 17% 26% 13% 16% 22% 18% 42% 35% 25% 23% 20%

MNOP MNO

2 - Disagree 152 67 85 - 3 4 11 47 87 34 16 118 16 28 72 6 18 12 114 11 26

26% 25% 26% 29% 25% 11% 24% 32% 23% 26% 26% 34% 21% 31% 19% 19% 20% 24% 31% 35%

G G Q

1 - Strongly disagree 76 35 40 1 2 1 12 25 36 13 4 63 8 28 14 6 15 5 65 4 2

13% 13% 12% 33% 19% 6% 12% 13% 13% 9% 7% 14% 17% 21% 6% 19% 16% 8% 14% 12% 3%

K OR O U

Don't know/Prefer not to 21 10 11 - - - 1 9 11 3 2 18 2 4 11 2 - 2 21 - -

say 4% 4% 3% 1% 5% 4% 2% 4% 4% 4% 3% 5% 6% 4% 4%

Top 2 Box 202 95 107 - 1 3 50 66 81 69 29 133 14 50 85 12 22 19 157 11 32

34% 35% 33% 15% 22% 48% 34% 30% 47% 47% 30% 31% 38% 36% 38% 23% 32% 33% 33% 42%

EFI L L Q Q

Bottom 2 Box 228 103 124 1 4 5 23 72 123 47 20 181 24 56 87 12 33 16 179 15 28

38% 38% 38% 33% 48% 31% 23% 37% 45% 32% 33% 40% 52% 42% 37% 38% 35% 29% 38% 44% 37%

G G R

Mean 2.9 2.9 2.9 2.3 2.5 2.9 3.2 2.9 2.8 3.2 3.2 2.8 2.6 2.8 3.0 2.8 2.7 3.1 2.9 2.8 3.1

I L L M

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.16 1.18 1.15 1.15 1.11 0.99 1.11 1.16 1.17 1.17 1.20 1.14 1.18 1.27 1.14 1.19 1.02 1.11 1.18 1.08 1.05

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q37 Page 138

(Continued)

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 0.67 0.39 0.25 0.16 0.09 0.08 0.11 0.16 0.06 0.18 0.15 0.08 0.27 0.13 0.14 0.06 0.20 0.13

CHI-SQUARE <----------8.28----------> <-------------------55.61------------------> <----------36.12---------> <-----------------------78.57-----------------------> <----------19.94--------->

SIGNIFICANCE 13%\* 100%\* 100%\* 100%\* 87%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q37 Page 139

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 41 1 5 27 8 7 11 19 2 39 35 2 1 - 1 37 4

7% 2% 4% 7% 13% 5% 6% 8% 10% 7% 7% 14% 5% 6% 8% 4%

B

4 - Agree 161 7 27 116 10 31 47 69 6 153 137 7 5 2 3 118 39

27% 17% 22% 32% 15% 25% 28% 30% 28% 27% 26% 61% 35% 26% 21% 25% 34%

BCE KO

3 - Neither agree nor 145 16 35 78 16 29 35 66 10 134 121 1 5 3 4 126 16

disagree 24% 39% 28% 21% 24% 23% 21% 29% 44% 23% 23% 9% 39% 47% 30% 27% 15%

D Q

2 - Disagree 152 11 38 79 25 37 48 50 1 151 142 0 3 0 4 125 25

26% 26% 30% 22% 38% 29% 28% 22% 3% 27% 27% 3% 22% 5% 29% 27% 22%

D I L

1 - Strongly disagree 76 5 14 50 7 14 22 25 3 73 64 1 - 1 2 50 24

13% 13% 11% 14% 10% 11% 13% 11% 15% 13% 12% 12% 21% 14% 11% 21%

P

Don't know/Prefer not to 21 2 6 14 - 9 8 2 - 21 20 - - - - 16 5

say 4% 4% 5% 4% 7% 5% 1% 4% 4% 3% 4%

H

Top 2 Box 202 8 32 142 18 38 58 88 9 192 172 8 5 2 4 155 43

34% 19% 26% 39% 28% 30% 34% 38% 38% 34% 33% 75% 40% 26% 27% 33% 38%

BC KO

Bottom 2 Box 228 16 51 129 32 51 70 75 4 224 206 2 3 2 6 176 48

38% 38% 41% 36% 48% 40% 41% 32% 17% 39% 40% 15% 22% 27% 43% 37% 43%

I

Mean 2.9 2.7 2.8 3.0 2.8 2.8 2.9 3.0 3.2 2.9 2.9 3.6 3.2 2.8 2.8 2.9 2.8

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.16 1.00 1.06 1.20 1.20 1.12 1.17 1.14 1.15 1.16 1.16 1.20 0.87 1.15 1.16 1.14 1.26

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q37 Page 140

(Continued)

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Standard Error 0.05 0.17 0.11 0.07 0.16 0.12 0.10 0.08 0.28 0.06 0.06 0.40 0.29 0.52 0.30 0.06 0.16

CHI-SQUARE <------------------43.36------------------> <-------------20.72------------> <-------13.62-------> <------------------------26.77-----------------------> <-------19.05------->

SIGNIFICANCE 100%\* 89%\* 94%\* 47%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q37 Page 141

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 41 41 - 7 - 38 4 33 3 4 35 6 32 7 26 12 33 3 4

7% 7% 15% 7% 4% 7% 8% 7% 7% 5% 8% 7% 14% 3% 7% 5% 10%

P

4 - Agree 161 161 - 17 - 144 17 131 7 21 136 25 135 19 61 93 138 13 7

27% 27% 36% 28% 19% 27% 21% 40% 29% 22% 32% 17% 33% 25% 30% 18% 17%

N R

3 - Neither agree nor 145 145 - 12 - 125 19 115 13 11 118 24 100 31 44 88 108 22 12

disagree 24% 24% 25% 25% 22% 24% 39% 20% 25% 21% 23% 28% 24% 24% 23% 29% 29%

2 - Disagree 152 152 - 5 - 129 23 133 6 8 120 31 101 34 38 104 122 18 10

26% 26% 11% 26% 26% 27% 19% 15% 25% 27% 24% 31% 21% 28% 26% 24% 26%

D

1 - Strongly disagree 76 76 - 6 - 57 19 59 4 8 51 25 46 15 13 55 54 12 7

13% 13% 12% 11% 21% 12% 11% 15% 11% 22% 11% 14% 7% 15% 12% 16% 16%

F K O

Don't know/Prefer not to 21 21 - 1 - 13 7 17 1 2 15 3 13 2 3 15 10 6 1

say 4% 4% 1% 3% 8% 4% 2% 4% 3% 3% 3% 2% 1% 4% 2% 8% 2%

Top 2 Box 202 202 - 24 - 181 20 164 9 25 171 31 168 26 86 105 171 17 11

34% 34% 51% 36% 23% 34% 29% 47% 36% 27% 39% 24% 47% 29% 37% 23% 27%

G N P R

Bottom 2 Box 228 228 - 11 - 187 42 192 10 16 171 55 148 50 51 160 176 30 17

38% 38% 23% 37% 47% 39% 30% 30% 36% 49% 34% 46% 28% 43% 38% 40% 42%

D K O

Mean 2.9 2.9 - 3.3 - 3.0 2.6 2.9 3.0 3.1 3.0 2.6 3.0 2.7 3.3 2.7 2.9 2.7 2.8

B G L N P

Median 3.0 3.0 - 4.0 - 3.0 2.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.16 1.16 - 1.22 - 1.15 1.18 1.15 1.10 1.22 1.14 1.22 1.15 1.13 1.15 1.12 1.16 1.14 1.23

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q37 Page 142

(Continued)

Q37. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid overdose if faced with them

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.22 - 0.06 0.15 0.06 0.22 0.22 0.06 0.14 0.06 0.13 0.09 0.07 0.06 0.15 0.22

CHI-SQUARE <-----------------15.6----------------> <-------22.1------> <-----------15.42-----------> <-------16.6------> <------19.15------> <------53.29------> <-----------21.31----------->

SIGNIFICANCE 97%\* 100%\* 65%\* 98%\* 99%\* 100%\* 91%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q38 Page 143

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 58 31 26 1 0 0 9 21 28 21 7 37 1 18 28 - 6 6 50 4 3

10% 11% 8% 33% 5% 3% 8% 11% 10% 14% 12% 8% 1% 14% 12% 6% 11% 11% 11% 4%

M M M U

4 - Agree 179 77 102 1 1 8 51 56 63 57 24 122 11 44 66 19 25 15 135 12 30

30% 28% 31% 33% 14% 54% 49% 29% 23% 39% 38% 27% 23% 33% 28% 57% 26% 27% 28% 35% 41%

EI EHI L MNOQR

3 - Neither agree nor 146 69 77 - 2 4 23 52 65 36 17 110 13 19 65 2 32 15 120 10 14

disagree 24% 25% 24% 26% 26% 22% 27% 24% 24% 27% 24% 27% 14% 28% 5% 34% 26% 25% 28% 18%

P NP NP P

2 - Disagree 136 61 75 - 5 3 18 38 73 20 12 116 14 33 51 8 18 12 110 4 22

23% 23% 23% 51% 18% 17% 20% 27% 14% 19% 26% 31% 25% 22% 24% 19% 22% 23% 11% 29%

J T

1 - Strongly disagree 59 27 31 1 0 - 4 23 31 11 3 47 6 16 15 3 12 6 43 4 7

10% 10% 10% 33% 5% 4% 12% 11% 8% 4% 11% 13% 12% 6% 9% 13% 11% 9% 12% 9%

G G K

Don't know/Prefer not to 18 6 12 - - - - 4 14 2 0 16 2 3 9 1 1 2 17 1 -

say 3% 2% 4% 2% 5% 1% 1% 4% 4% 2% 4% 3% 1% 4% 4% 2%

Top 2 Box 238 108 128 2 2 9 59 77 91 78 31 159 12 62 94 19 30 22 186 16 33

40% 40% 40% 67% 19% 56% 57% 40% 33% 53% 50% 36% 25% 47% 40% 57% 32% 38% 39% 46% 44%

EHI L L M M MQ

Bottom 2 Box 195 88 106 1 5 3 22 61 104 32 14 163 21 48 66 11 30 19 153 8 28

33% 33% 33% 33% 56% 18% 21% 32% 38% 21% 23% 36% 44% 37% 28% 34% 32% 33% 32% 23% 37%

FG JK O

Mean 3.1 3.1 3.1 3.3 2.6 3.4 3.4 3.1 2.9 3.4 3.3 3.0 2.7 3.1 3.2 3.1 2.9 3.1 3.1 3.2 3.0

EI L L M

Median 3.0 3.0 3.0 4.0 2.0 4.0 4.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.16 1.18 1.14 2.08 0.99 0.83 1.00 1.19 1.20 1.13 1.05 1.16 1.05 1.28 1.12 1.12 1.11 1.20 1.16 1.18 1.10

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q38 Page 144

(Continued)

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 1.20 0.34 0.21 0.14 0.09 0.08 0.11 0.14 0.06 0.16 0.15 0.07 0.25 0.14 0.16 0.06 0.22 0.14

CHI-SQUARE <----------8.33----------> <-------------------66.12------------------> <----------43.61---------> <-----------------------54.12-----------------------> <----------15.73--------->

SIGNIFICANCE 13%\* 100%\* 100%\* 98%\* 67%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q38 Page 145

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 58 2 9 36 12 13 11 28 5 53 48 3 1 - 2 47 11

10% 4% 7% 10% 18% 10% 7% 12% 21% 9% 9% 27% 5% 13% 10% 10%

B

4 - Agree 179 11 31 116 20 28 56 78 6 172 157 4 4 1 4 132 41

30% 27% 25% 32% 30% 22% 33% 34% 25% 30% 30% 40% 31% 19% 27% 28% 36%

F

3 - Neither agree nor 146 10 29 88 17 24 33 71 5 141 125 1 5 5 4 127 15

disagree 24% 25% 24% 24% 26% 19% 19% 31% 20% 25% 24% 12% 37% 66% 26% 27% 14%

FG L Q

2 - Disagree 136 11 37 75 13 41 46 34 5 131 120 1 3 - 1 109 26

23% 27% 30% 21% 19% 32% 27% 15% 23% 23% 23% 6% 22% 7% 23% 23%

H H

1 - Strongly disagree 59 4 15 35 4 12 19 19 1 56 52 1 - 1 3 43 16

10% 10% 12% 10% 6% 10% 11% 8% 7% 10% 10% 7% 14% 21% 9% 14%

Don't know/Prefer not to 18 3 3 12 0 8 6 2 1 17 16 1 1 - 1 15 3

say 3% 7% 2% 3% 1% 7% 3% 1% 5% 3% 3% 9% 5% 7% 3% 2%

H

Top 2 Box 238 13 40 152 32 41 68 106 10 226 205 7 5 1 6 179 52

40% 31% 32% 42% 48% 32% 40% 46% 45% 40% 40% 67% 36% 19% 39% 38% 46%

F

Bottom 2 Box 195 15 52 110 17 53 65 53 7 187 172 1 3 1 4 152 42

33% 37% 42% 30% 25% 42% 38% 23% 30% 33% 33% 12% 22% 14% 27% 32% 37%

DE H H

Mean 3.1 2.9 2.8 3.1 3.3 2.9 3.0 3.3 3.3 3.1 3.1 3.8 3.2 2.9 3.0 3.1 3.0

C C FG

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.16 1.10 1.15 1.16 1.17 1.20 1.16 1.11 1.27 1.16 1.16 1.20 0.89 0.95 1.39 1.14 1.27

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q38 Page 146

(Continued)

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Standard Error 0.05 0.18 0.12 0.07 0.16 0.13 0.10 0.08 0.32 0.05 0.06 0.42 0.31 0.43 0.37 0.06 0.16

CHI-SQUARE <-------------------27.0------------------> <-------------52.05------------> <--------3.96-------> <------------------------29.38-----------------------> <-------11.79------->

SIGNIFICANCE 83%\* 100%\* 22%\* 61%\* 89%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q38 Page 147

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 58 58 - 8 - 53 6 50 2 3 51 7 48 8 32 24 51 1 6

10% 10% 18% 10% 6% 10% 7% 6% 11% 6% 11% 7% 17% 7% 11% 2% 15%

P R R

4 - Agree 179 179 - 12 - 168 12 147 11 17 149 30 137 27 67 108 154 10 11

30% 30% 26% 33% 13% 30% 35% 32% 31% 27% 32% 25% 36% 29% 33% 14% 28%

G R

3 - Neither agree nor 146 146 - 12 - 124 22 118 11 15 121 22 106 30 41 87 108 28 9

disagree 24% 24% 26% 25% 24% 24% 35% 27% 25% 19% 25% 27% 22% 24% 23% 38% 23%

Q

2 - Disagree 136 136 - 10 - 109 27 110 5 15 105 30 89 33 28 98 101 21 9

23% 23% 22% 21% 30% 23% 15% 28% 22% 27% 21% 30% 15% 27% 22% 28% 22%

O

1 - Strongly disagree 59 59 - 3 - 44 14 50 1 3 40 19 38 11 11 43 44 11 3

10% 10% 6% 9% 16% 10% 3% 6% 8% 17% 9% 10% 6% 12% 9% 14% 9%

O

Don't know/Prefer not to 18 18 - 1 - 8 8 13 2 1 10 4 10 1 5 8 7 3 1

say 3% 3% 1% 2% 9% 3% 6% 2% 2% 4% 2% 1% 3% 2% 2% 4% 3%

F

Top 2 Box 238 238 - 21 - 220 17 197 13 20 200 38 185 35 99 133 205 12 17

40% 40% 44% 44% 20% 40% 41% 37% 42% 33% 43% 32% 54% 36% 44% 16% 43%

G P R R

Bottom 2 Box 195 195 - 13 - 153 41 160 6 18 144 49 127 44 40 140 145 31 12

33% 33% 28% 30% 47% 33% 18% 34% 30% 44% 30% 40% 22% 38% 31% 42% 30%

F K O

Mean 3.1 3.1 - 3.3 - 3.2 2.6 3.1 3.3 3.0 3.1 2.8 3.2 2.9 3.4 2.9 3.1 2.6 3.2

G L P R R

Median 3.0 3.0 - 3.0 - 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q38 Page 148

(Continued)

Q38. How strongly do you agree or disagree with: I think I'd be able to identify signs of an opioid use disorder

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.16 1.16 - 1.20 - 1.15 1.15 1.18 0.94 1.04 1.14 1.22 1.16 1.12 1.14 1.15 1.17 0.98 1.23

Standard Error 0.05 0.05 - 0.21 - 0.06 0.15 0.06 0.19 0.18 0.06 0.14 0.06 0.12 0.09 0.07 0.06 0.13 0.22

CHI-SQUARE <-----------------4.39----------------> <------52.43------> <-----------11.64-----------> <------18.63------> <------12.58------> <------45.03------> <-----------41.81----------->

SIGNIFICANCE 27%\* 100%\* 36%\* 99%\* 92%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q39 Page 149

Q39. How concerned are you about the risk to teens who are using opioid medication as prescribed?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very concerned 216 83 133 1 2 1 26 66 121 51 21 165 21 53 92 10 20 20 175 11 29

36% 31% 41% 33% 22% 6% 25% 34% 44% 35% 34% 37% 45% 40% 40% 30% 21% 36% 37% 33% 39%

B F F EFGH Q Q Q

3 - Somewhat concerned 254 117 136 1 2 10 51 78 112 66 27 188 15 48 105 13 49 25 207 14 29

43% 43% 42% 33% 25% 68% 49% 40% 41% 45% 44% 42% 31% 36% 45% 41% 52% 43% 43% 41% 39%

EHI MN

2 - Not very concerned 94 58 36 - 4 4 18 40 28 24 11 70 8 23 26 8 20 9 71 6 12

16% 22% 11% 44% 26% 17% 21% 10% 16% 18% 16% 18% 17% 11% 26% 21% 16% 15% 19% 16%

C I I

1 - Not at all concerned 15 8 6 1 0 - 6 4 5 5 2 10 3 4 5 - 3 1 10 2 4

3% 3% 2% 33% 5% 6% 2% 2% 4% 4% 2% 6% 3% 2% 3% 1% 2% 4% 5%

Don't know/Prefer not to 16 4 12 - 0 - 3 4 8 0 - 16 - 5 6 1 3 2 14 1 1

say 3% 1% 4% 5% 3% 2% 3% \*% 4% 4% 2% 3% 3% 4% 3% 2% 2%

J

Top 2 Box 470 199 269 2 4 11 77 145 233 118 49 353 35 100 197 23 69 45 382 25 58

79% 74% 83% 67% 46% 74% 74% 75% 85% 80% 78% 79% 76% 76% 84% 71% 74% 79% 80% 74% 78%

B EH

Bottom 2 Box 109 66 42 1 5 4 24 45 32 30 14 80 11 26 31 8 22 10 81 8 15

18% 25% 13% 33% 49% 26% 23% 23% 12% 20% 22% 18% 24% 20% 13% 26% 24% 17% 17% 24% 20%

C I I

Mean 3.2 3.0 3.3 2.7 2.7 2.8 3.0 3.1 3.3 3.1 3.1 3.2 3.1 3.2 3.2 3.0 2.9 3.2 3.2 3.1 3.1

B EFGH Q

Median 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.79 0.81 0.74 1.53 0.93 0.55 0.83 0.81 0.73 0.81 0.83 0.78 0.94 0.83 0.74 0.77 0.75 0.75 0.77 0.86 0.86

Standard Error 0.04 0.06 0.05 0.88 0.34 0.14 0.12 0.06 0.05 0.08 0.11 0.04 0.14 0.10 0.05 0.17 0.09 0.10 0.04 0.16 0.11

CHI-SQUARE <----------42.89---------> <-------------------57.06------------------> <-----------9.0----------> <-----------------------35.74-----------------------> <----------4.86---------->

SIGNIFICANCE 100%\* 100%\* 30%\* 78%\* 4%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q39 Page 150

Q39. How concerned are you about the risk to teens who are using opioid medication as prescribed?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very concerned 216 8 40 138 30 49 65 85 13 204 185 5 2 1 5 170 44

36% 20% 32% 38% 46% 39% 38% 37% 56% 36% 36% 48% 15% 14% 36% 36% 39%

B B

3 - Somewhat concerned 254 22 63 145 23 52 74 96 9 245 227 5 5 4 5 209 38

43% 55% 51% 40% 35% 41% 44% 42% 41% 43% 44% 42% 36% 65% 32% 44% 33%

2 - Not very concerned 94 8 16 59 9 15 27 39 - 92 79 1 6 - 5 72 22

16% 19% 13% 16% 14% 12% 16% 17% 16% 15% 7% 44% 32% 15% 20%

L

1 - Not at all concerned 15 0 3 8 4 3 2 9 - 14 12 0 1 1 - 12 4

3% 1% 3% 2% 6% 2% 1% 4% 3% 2% 3% 4% 14% 2% 3%

Don't know/Prefer not to 16 2 2 12 - 7 2 2 1 16 15 - - 0 - 11 5

say 3% 5% 1% 3% 6% 1% 1% 3% 3% 3% 7% 2% 5%

GH

Top 2 Box 470 31 103 283 53 102 140 181 22 449 412 10 7 5 10 379 81

79% 75% 83% 78% 81% 80% 82% 78% 97% 79% 79% 90% 51% 79% 68% 80% 72%

J

Bottom 2 Box 109 8 19 67 13 18 29 48 - 107 92 1 7 1 5 83 26

18% 20% 16% 18% 19% 14% 17% 21% 19% 18% 10% 49% 14% 32% 18% 23%

Mean 3.2 3.0 3.1 3.2 3.2 3.2 3.2 3.1 3.6 3.1 3.2 3.4 2.6 2.8 3.0 3.2 3.1

J M

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.79 0.69 0.74 0.79 0.89 0.76 0.74 0.83 0.51 0.79 0.77 0.78 0.82 0.94 0.86 0.77 0.87

Standard Error 0.04 0.11 0.07 0.05 0.12 0.08 0.06 0.06 0.13 0.04 0.04 0.26 0.27 0.45 0.22 0.04 0.11

CHI-SQUARE <------------------18.98------------------> <-------------18.23------------> <--------11.8-------> <------------------------32.06-----------------------> <--------8.34------->

SIGNIFICANCE 61%\* 89%\* 93%\* 87%\* 79%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q39 Page 151

Q39. How concerned are you about the risk to teens who are using opioid medication as prescribed?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very concerned 216 216 - 15 - 187 30 194 6 10 189 26 178 20 86 116 193 13 7

36% 36% 31% 37% 33% 40% 17% 19% 40% 23% 41% 18% 47% 32% 42% 17% 17%

IJ L N P RS

3 - Somewhat concerned 254 254 - 19 - 218 34 206 21 19 204 47 194 38 79 151 198 37 16

43% 43% 40% 43% 38% 42% 63% 35% 43% 41% 45% 35% 43% 41% 43% 49% 40%

HJ

2 - Not very concerned 94 94 - 8 - 74 20 68 5 18 65 29 45 44 16 76 60 15 13

16% 16% 17% 15% 22% 14% 14% 33% 14% 26% 10% 40% 9% 21% 13% 21% 32%

H K M O Q

1 - Not at all concerned 15 15 - 4 - 12 3 8 2 6 10 6 5 8 2 12 5 5 4

3% 3% 9% 2% 3% 2% 5% 11% 2% 5% 1% 7% 1% 3% 1% 7% 11%

Q

Don't know/Prefer not to 16 16 - 1 - 14 3 12 - 0 8 6 7 - 1 13 9 5 -

say 3% 3% 2% 3% 3% 3% 1% 2% 5% 2% 1% 3% 2% 6%

O

Top 2 Box 470 470 - 34 - 405 63 400 26 29 392 73 372 57 164 267 391 49 23

79% 79% 72% 80% 71% 82% 81% 55% 83% 64% 87% 52% 89% 73% 84% 66% 57%

J J L N P RS

Bottom 2 Box 109 109 - 12 - 87 23 76 6 24 75 35 50 52 19 88 65 20 17

18% 18% 26% 17% 25% 16% 19% 44% 16% 31% 12% 48% 10% 24% 14% 27% 43%

HI K M O Q Q

Mean 3.2 3.2 - 3.0 - 3.2 3.0 3.2 2.9 2.6 3.2 2.9 3.3 2.6 3.4 3.0 3.3 2.8 2.6

IJ L N P RS

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.79 0.79 - 0.94 - 0.78 0.85 0.75 0.73 0.93 0.76 0.84 0.70 0.86 0.70 0.82 0.73 0.81 0.90

Standard Error 0.04 0.04 - 0.17 - 0.04 0.10 0.04 0.15 0.16 0.04 0.10 0.04 0.09 0.05 0.05 0.04 0.11 0.16

CHI-SQUARE <-----------------8.06----------------> <-------7.2-------> <-----------67.53-----------> <------38.04------> <------148.48-----> <------39.62------> <-----------79.76----------->

SIGNIFICANCE 77%\* 70%\* 100%\* 100%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q40 Page 152

Q40. How concerned are you about the risk to teens who are using prescription opioids without a prescription?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

4 - Very concerned 475 200 272 2 3 8 71 152 239 116 46 359 39 94 190 25 80 45 375 28 66

80% 74% 84% 67% 37% 52% 69% 79% 87% 78% 74% 80% 84% 71% 81% 79% 85% 79% 79% 81% 88%

B EF EFGH N S

3 - Somewhat concerned 94 56 38 - 2 7 24 31 29 25 11 68 7 26 33 6 13 10 77 6 7

16% 21% 12% 19% 48% 23% 16% 11% 17% 18% 15% 14% 20% 14% 17% 14% 17% 16% 16% 9%

C HI I

2 - Not very concerned 14 8 6 - 4 - 4 5 1 6 4 8 - 6 4 1 1 1 14 - -

2% 3% 2% 40% 4% 3% \*% 4% 7% 2% 5% 2% 4% 1% 2% 3%

GHI I L

1 - Not at all concerned 4 2 1 1 - - 2 1 1 1 1 3 1 - 3 - - - 2 1 1

1% 1% \*% 33% 2% \*% \*% \*% 1% 1% 2% 1% \*% 3% 1%

Don't know/Prefer not to 10 4 6 - 0 - 3 4 3 - - 10 - 5 3 - - 1 9 - 1

say 2% 2% 2% 5% 2% 2% 1% 2% 4% 1% 2% 2% 2%

Top 2 Box 568 256 310 2 5 15 95 184 269 141 57 427 46 121 223 31 93 55 452 33 73

95% 95% 96% 67% 56% 100% 91% 95% 98% 96% 92% 95% 98% 91% 95% 96% 99% 96% 95% 97% 97%

EHI E E E N

Bottom 2 Box 18 10 7 1 4 - 6 6 2 7 5 11 1 6 7 1 1 1 16 1 1

3% 4% 2% 33% 40% 6% 3% 1% 4% 8% 2% 2% 5% 3% 4% 1% 2% 3% 3% 1%

GHI

Mean 3.8 3.7 3.8 3.0 3.0 3.5 3.6 3.8 3.9 3.7 3.6 3.8 3.8 3.7 3.8 3.7 3.8 3.8 3.8 3.8 3.9

D BD E E EFGH

Median 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.51 0.55 0.45 1.73 0.95 0.52 0.67 0.52 0.37 0.55 0.67 0.50 0.55 0.56 0.54 0.53 0.40 0.45 0.52 0.59 0.45

Standard Error 0.02 0.04 0.03 1.00 0.34 0.13 0.09 0.04 0.02 0.05 0.09 0.03 0.08 0.06 0.03 0.11 0.05 0.06 0.03 0.11 0.06

CHI-SQUARE <----------69.76---------> <------------------146.98------------------> <----------18.19---------> <-----------------------24.76-----------------------> <----------10.31--------->

SIGNIFICANCE 100%\* 100%\* 89%\* 26%\* 41%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q40 Page 153

Q40. How concerned are you about the risk to teens who are using prescription opioids without a prescription?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

4 - Very concerned 475 27 99 294 55 100 136 194 20 455 424 8 8 5 10 389 75

80% 66% 79% 81% 84% 79% 80% 84% 88% 80% 82% 75% 59% 79% 70% 82% 67%

Q

3 - Somewhat concerned 94 11 23 49 8 19 31 29 2 90 73 2 5 0 3 68 26

16% 26% 19% 13% 12% 15% 18% 13% 10% 16% 14% 19% 34% 7% 20% 14% 23%

2 - Not very concerned 14 2 1 10 - 1 2 5 0 13 12 0 1 - 1 8 6

2% 6% 1% 3% 1% 1% 2% 2% 2% 2% 3% 7% 7% 2% 5%

1 - Not at all concerned 4 0 - 1 3 0 0 2 - 3 1 0 - 1 - 4 -

1% 1% \*% 4% \*% \*% 1% 1% \*% 3% 14% 1%

Don't know/Prefer not to 10 0 1 9 - 7 2 1 - 10 9 - - - 0 5 5

say 2% 1% 1% 2% 5% 1% \*% 2% 2% 3% 1% 5%

GH

Top 2 Box 568 38 122 342 63 118 167 223 22 545 497 11 13 6 13 456 101

95% 92% 98% 94% 96% 93% 98% 97% 98% 95% 96% 93% 93% 85% 90% 97% 90%

Bottom 2 Box 18 3 1 11 3 2 3 7 0 16 13 1 1 1 1 12 6

3% 6% 1% 3% 4% 1% 2% 3% 2% 3% 2% 7% 7% 14% 7% 2% 5%

Mean 3.8 3.6 3.8 3.8 3.8 3.8 3.8 3.8 3.9 3.8 3.8 3.6 3.5 3.5 3.7 3.8 3.6

B Q

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.51 0.65 0.43 0.49 0.65 0.44 0.46 0.51 0.40 0.50 0.46 0.73 0.65 1.14 0.63 0.50 0.59

Standard Error 0.02 0.11 0.04 0.03 0.09 0.05 0.04 0.04 0.10 0.02 0.02 0.24 0.22 0.52 0.17 0.02 0.07

CHI-SQUARE <------------------30.21------------------> <-------------19.88------------> <--------1.34-------> <------------------------54.24-----------------------> <-------23.38------->

SIGNIFICANCE 96%\* 93%\* 3%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q40 Page 154

Q40. How concerned are you about the risk to teens who are using prescription opioids without a prescription?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

4 - Very concerned 475 475 - 21 - 413 60 414 21 31 407 66 366 69 160 279 401 39 24

80% 80% 44% 82% 68% 85% 64% 57% 86% 58% 85% 63% 87% 76% 86% 53% 59%

D G IJ L N P RS

3 - Somewhat concerned 94 94 - 17 - 72 20 62 8 14 50 39 52 33 21 67 48 32 12

16% 16% 36% 14% 23% 13% 26% 27% 11% 35% 12% 31% 11% 18% 10% 43% 30%

B H K M O Q Q

2 - Not very concerned 14 14 - 6 - 10 4 6 3 4 10 4 8 4 2 11 9 1 2

2% 2% 13% 2% 5% 1% 10% 8% 2% 3% 2% 4% 1% 3% 2% 2% 5%

H

1 - Not at all concerned 4 4 - 2 - 3 1 1 - 3 3 1 0 4 1 3 1 - 3

1% 1% 4% 1% 1% \*% 5% 1% 1% \*% 3% \*% 1% \*% 7%

Don't know/Prefer not to 10 10 - 1 - 7 3 5 - 1 4 4 2 - 0 7 5 2 -

say 2% 2% 2% 1% 3% 1% 3% 1% 3% 1% \*% 2% 1% 3%

Top 2 Box 568 568 - 38 - 486 81 476 29 45 457 105 418 102 181 346 449 71 36

95% 95% 80% 96% 91% 98% 90% 84% 96% 93% 97% 93% 98% 94% 97% 95% 89%

D J P

Bottom 2 Box 18 18 - 8 - 13 5 7 3 7 13 4 9 7 2 14 11 1 5

3% 3% 18% 3% 6% 1% 10% 13% 3% 4% 2% 7% 1% 4% 2% 2% 11%

B H

Mean 3.8 3.8 - 3.2 - 3.8 3.6 3.8 3.5 3.4 3.8 3.6 3.8 3.5 3.9 3.7 3.8 3.5 3.4

D G IJ L N P RS

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.51 0.51 - 0.86 - 0.49 0.62 0.42 0.69 0.86 0.47 0.60 0.43 0.72 0.41 0.56 0.43 0.54 0.86

Standard Error 0.02 0.02 - 0.15 - 0.02 0.08 0.02 0.14 0.15 0.02 0.07 0.02 0.08 0.03 0.03 0.02 0.07 0.15

CHI-SQUARE <----------------64.85----------------> <------12.08------> <-----------81.61-----------> <------48.89------> <------44.61------> <------13.62------> <-----------95.59----------->

SIGNIFICANCE 100%\* 94%\* 100%\* 100%\* 100%\* 97%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41SUM Page 155

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

People who have an 490 214 275 2 6 9 81 159 236 119 50 372 39 110 188 27 79 48 389 29 65

opioid use disorder 82% 79% 85% 67% 69% 59% 78% 82% 86% 80% 81% 83% 83% 83% 80% 85% 84% 84% 82% 85% 87%

deserve the help they F

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 465 199 264 2 6 12 76 141 230 112 49 352 34 108 177 28 71 47 372 26 62

Canada is a public 78% 74% 82% 67% 61% 81% 73% 73% 84% 76% 79% 79% 73% 82% 76% 86% 76% 82% 78% 75% 83%

health issue [Q57] B H

If I ever became 404 181 221 2 3 6 53 125 215 99 45 305 29 101 163 19 61 31 320 28 52

dependent upon or 68% 67% 68% 67% 34% 42% 51% 65% 79% 67% 72% 68% 62% 76% 70% 60% 65% 54% 67% 82% 70%

addicted to opioids, I EFGH R R

would feel completely

comfortable seeking help

[Q53]

Addiction to opioids is 377 169 207 1 6 9 62 118 182 92 35 285 30 87 151 19 52 39 306 22 47

a disease [Q42] 63% 63% 64% 33% 66% 59% 60% 61% 66% 62% 57% 64% 65% 66% 65% 58% 55% 69% 64% 64% 63%

We should be using more 338 150 185 2 7 8 50 98 175 75 32 263 29 95 128 14 40 31 272 19 43

of our health care 57% 56% 57% 67% 77% 52% 48% 50% 64% 51% 51% 59% 61% 72% 55% 44% 43% 55% 57% 57% 58%

resources for dealing GH OPQR

with opioid use disorder

(addiction) [Q49]

I think opioids are 328 150 177 2 3 6 55 103 161 80 28 249 30 77 123 20 51 28 268 18 39

overprescribed in Canada 55% 55% 55% 67% 29% 38% 53% 53% 59% 54% 44% 56% 65% 58% 53% 61% 54% 48% 56% 54% 52%

[Q55]

People are overdosing on 314 155 158 1 3 8 46 98 159 89 38 226 18 85 117 20 44 30 259 17 36

opioids because they 53% 57% 49% 33% 28% 53% 45% 51% 58% 60% 62% 50% 38% 64% 50% 62% 47% 53% 54% 49% 48%

used drugs that they MOQ

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 302 139 162 1 5 7 51 103 135 83 35 219 29 61 117 19 50 26 246 20 34

opioid obtained on the 51% 51% 50% 33% 58% 44% 49% 53% 49% 56% 56% 49% 62% 46% 50% 58% 53% 46% 52% 59% 45%

street, I would not want

my family or friends to

know that [Q52]

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 156

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

If I were to use a 232 100 131 1 7 6 36 77 107 59 24 173 18 46 87 14 41 25 182 11 35

prescription opioid not 39% 37% 40% 33% 75% 38% 35% 40% 39% 40% 39% 39% 39% 35% 37% 44% 44% 43% 38% 31% 47%

prescribed to me, I GHI

would not want my family

or friends to know that

[Q51]

A lack of self-control 191 110 81 1 5 3 31 75 78 64 24 127 18 40 76 7 31 19 152 10 25

is usually what causes a 32% 41% 25% 33% 49% 21% 30% 39% 28% 44% 38% 28% 39% 31% 32% 23% 33% 33% 32% 30% 33%

dependence upon or an C I L

addiction to opioids

[Q48]

Most people who use 174 71 102 1 4 4 27 53 85 46 20 128 18 36 67 8 27 17 132 14 27

prescription opioids not 29% 26% 31% 33% 44% 24% 26% 28% 31% 31% 32% 29% 39% 27% 29% 26% 29% 30% 28% 41% 37%

prescribed to them are

good people [Q46]

Most people who use 148 64 82 1 4 5 21 48 69 37 16 111 12 40 54 5 24 12 125 6 17

opioids obtained on the 25% 24% 25% 33% 47% 33% 20% 25% 25% 25% 26% 25% 26% 30% 23% 16% 25% 22% 26% 18% 22%

streets are good people

[Q47]

I don't have much 142 81 60 1 4 1 23 52 62 42 19 101 10 35 50 9 19 18 119 11 10

sympathy for people who 24% 30% 19% 33% 43% 8% 22% 27% 23% 28% 31% 22% 22% 26% 22% 28% 21% 32% 25% 31% 13%

misuse opioids [Q43] C F U

People who are dependent 110 55 53 1 3 1 19 42 45 36 17 73 5 34 45 5 13 8 93 7 9

upon or addicted to 18% 20% 17% 33% 34% 8% 18% 22% 16% 25% 28% 16% 10% 25% 19% 16% 13% 15% 19% 19% 12%

opioids could stop M

taking them if they

really wanted to [Q41]

People who overdose on 81 54 26 1 3 1 16 32 29 26 15 56 3 21 32 5 7 13 69 4 7

opioids get what they 14% 20% 8% 33% 34% 6% 15% 16% 11% 17% 24% 12% 6% 16% 14% 16% 8% 22% 15% 13% 9%

deserve [Q44] C L MQ

If I were prescribed an 79 43 35 1 4 3 11 34 27 29 12 49 4 11 42 - 15 8 63 4 12

opioid, I would not want 13% 16% 11% 33% 41% 19% 10% 18% 10% 20% 19% 11% 9% 8% 18% 15% 14% 13% 13% 16%

my family or friends to I L N

know that [Q50]

Canada's opioid crisis 76 44 30 1 2 2 9 36 26 26 17 50 2 11 37 5 14 7 65 5 6

is not as serious a 13% 16% 9% 33% 20% 15% 9% 19% 9% 17% 27% 11% 5% 8% 16% 16% 15% 13% 14% 13% 8%

public health crisis as C I L M

SARS or H1N1 were [Q56]

CHI-SQUARE <----------54.16---------> <-------------------75.79------------------> <----------48.24---------> <-----------------------71.56-----------------------> <----------19.74--------->

SIGNIFICANCE 15%\* % 5% % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41SUM Page 157

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

People who have an 490 29 103 304 51 103 146 185 14 474 433 10 13 5 10 385 96

opioid use disorder 82% 72% 83% 84% 78% 81% 85% 80% 63% 83% 83% 85% 93% 79% 72% 81% 85%

deserve the help they

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 465 28 99 280 56 97 141 178 20 442 402 9 12 5 10 367 89

Canada is a public 78% 68% 80% 77% 84% 76% 83% 77% 90% 77% 78% 84% 85% 73% 72% 78% 79%

health issue [Q57]

If I ever became 404 18 86 254 44 83 130 149 11 390 355 7 11 5 10 313 84

dependent upon or 68% 45% 69% 70% 67% 65% 76% 64% 51% 68% 68% 61% 81% 72% 70% 66% 75%

addicted to opioids, I B B B H

would feel completely

comfortable seeking help

[Q53]

Addiction to opioids is 377 25 85 220 47 79 107 148 14 363 329 8 12 5 10 300 70

a disease [Q42] 63% 60% 68% 61% 72% 62% 63% 64% 64% 64% 63% 70% 85% 66% 67% 63% 62%

K

We should be using more 338 21 72 209 36 75 112 118 12 325 300 5 7 4 6 252 80

of our health care 57% 51% 58% 58% 54% 59% 66% 51% 56% 57% 58% 43% 54% 52% 44% 53% 71%

resources for dealing H P

with opioid use disorder

(addiction) [Q49]

I think opioids are 328 13 66 203 45 65 102 129 14 312 290 8 5 1 3 259 63

overprescribed in Canada 55% 33% 53% 56% 68% 51% 60% 56% 61% 55% 56% 72% 38% 15% 24% 55% 56%

[Q55] B B B NO NO

People are overdosing on 314 20 57 202 34 59 93 135 11 303 277 8 9 2 5 238 73

opioids because they 53% 50% 46% 56% 52% 47% 54% 58% 48% 53% 53% 68% 64% 29% 32% 50% 65%

used drugs that they P

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 302 17 63 185 37 71 78 118 11 291 261 9 9 5 10 241 52

opioid obtained on the 51% 41% 51% 51% 56% 56% 46% 51% 47% 51% 50% 84% 67% 66% 67% 51% 47%

street, I would not want K

my family or friends to

know that [Q52]

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 158

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

If I were to use a 232 17 41 146 26 49 63 92 13 218 201 4 3 2 5 190 41

prescription opioid not 39% 42% 33% 40% 39% 38% 37% 40% 58% 38% 39% 35% 24% 29% 32% 40% 37%

prescribed to me, I

would not want my family

or friends to know that

[Q51]

A lack of self-control 191 15 41 110 23 41 57 73 9 180 158 7 5 0 5 156 33

is usually what causes a 32% 36% 33% 30% 35% 32% 33% 31% 40% 31% 30% 59% 38% 5% 34% 33% 30%

dependence upon or an N

addiction to opioids

[Q48]

Most people who use 174 13 42 100 17 42 50 65 8 164 152 4 2 1 1 140 34

prescription opioids not 29% 31% 34% 28% 26% 33% 29% 28% 36% 29% 29% 38% 12% 14% 9% 30% 30%

prescribed to them are O

good people [Q46]

Most people who use 148 9 31 92 16 32 47 51 8 140 124 4 4 - 1 111 36

opioids obtained on the 25% 23% 25% 25% 25% 25% 28% 22% 35% 24% 24% 36% 26% 9% 23% 32%

streets are good people

[Q47]

I don't have much 142 12 25 82 21 28 38 58 8 133 115 5 5 - 4 111 30

sympathy for people who 24% 31% 20% 23% 32% 22% 22% 25% 37% 23% 22% 43% 36% 27% 24% 26%

misuse opioids [Q43]

People who are dependent 110 6 18 71 14 24 28 45 5 105 89 5 4 - 2 79 30

upon or addicted to 18% 14% 15% 20% 22% 19% 17% 19% 21% 18% 17% 45% 31% 16% 17% 27%

opioids could stop

taking them if they

really wanted to [Q41]

People who overdose on 81 6 14 46 15 14 21 36 4 76 63 4 5 - 1 59 20

opioids get what they 14% 14% 11% 13% 22% 11% 12% 16% 17% 13% 12% 38% 34% 10% 13% 18%

deserve [Q44]

If I were prescribed an 79 7 14 44 12 19 19 30 6 71 59 4 3 - 3 71 8

opioid, I would not want 13% 17% 11% 12% 18% 15% 11% 13% 27% 12% 11% 32% 19% 20% 15% 7%

my family or friends to Q

know that [Q50]

Canada's opioid crisis 76 3 10 44 16 11 21 35 3 70 57 5 3 - 2 64 9

is not as serious a 13% 8% 8% 12% 24% 9% 12% 15% 15% 12% 11% 43% 22% 14% 14% 8%

public health crisis as BC

SARS or H1N1 were [Q56]

CHI-SQUARE <------------------39.75------------------> <-------------19.24------------> <--------11.8-------> <------------------------63.68-----------------------> <-------25.86------->

SIGNIFICANCE % % % %\* 19%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41SUM Page 159

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

People who have an 490 490 - 25 - 423 66 412 21 36 393 96 368 78 158 299 424 45 15

opioid use disorder 82% 82% 54% 84% 75% 84% 64% 67% 83% 84% 86% 71% 86% 81% 91% 60% 37%

deserve the help they D IJ N RS S

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 465 465 - 28 - 412 52 399 16 34 394 70 367 63 156 280 465 - -

Canada is a public 78% 78% 60% 82% 58% 82% 51% 63% 83% 61% 86% 58% 85% 76% 100%

health issue [Q57] D G IJ L N P

If I ever became 404 404 - 25 - 350 53 334 20 31 314 88 289 75 131 252 334 38 26

dependent upon or 68% 68% 52% 69% 60% 69% 63% 58% 66% 78% 67% 68% 71% 69% 72% 51% 66%

addicted to opioids, I K R

would feel completely

comfortable seeking help

[Q53]

Addiction to opioids is 377 377 - 26 - 326 51 323 13 28 310 65 286 55 127 226 331 26 15

a disease [Q42] 63% 63% 56% 64% 58% 66% 39% 53% 65% 58% 67% 50% 69% 62% 71% 35% 37%

I N RS

We should be using more 338 338 - 24 - 298 39 280 17 30 272 64 263 46 123 191 312 15 7

of our health care 57% 57% 51% 59% 44% 57% 51% 56% 57% 57% 61% 42% 67% 52% 67% 20% 17%

resources for dealing G N P RS

with opioid use disorder

(addiction) [Q49]

I think opioids are 328 328 - 22 - 290 38 289 13 21 272 56 256 53 123 186 290 18 16

overprescribed in Canada 55% 55% 48% 57% 43% 59% 39% 39% 57% 50% 60% 49% 67% 50% 62% 24% 40%

[Q55] G IJ P RS

People are overdosing on 314 314 - 20 - 271 42 262 13 25 255 57 233 56 100 196 271 25 14

opioids because they 53% 53% 43% 54% 48% 54% 40% 47% 54% 51% 54% 52% 55% 53% 58% 34% 35%

used drugs that they RS

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 302 302 - 20 - 252 50 253 11 27 246 55 217 65 101 182 249 29 16

opioid obtained on the 51% 51% 43% 50% 56% 52% 35% 51% 52% 48% 51% 60% 55% 49% 54% 39% 40%

street, I would not want R

my family or friends to

know that [Q52]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 160

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

If I were to use a 232 232 - 19 - 197 35 200 7 17 194 37 170 45 77 141 196 16 14

prescription opioid not 39% 39% 40% 39% 40% 41% 22% 31% 41% 32% 40% 41% 42% 38% 42% 21% 35%

prescribed to me, I I R

would not want my family

or friends to know that

[Q51]

A lack of self-control 191 191 - 16 - 159 32 154 9 19 139 51 128 42 62 119 152 23 13

is usually what causes a 32% 32% 35% 31% 36% 31% 28% 35% 29% 45% 30% 38% 33% 32% 33% 30% 32%

dependence upon or an K

addiction to opioids

[Q48]

Most people who use 174 174 - 19 - 147 26 141 6 17 137 37 136 28 76 87 152 14 6

prescription opioids not 29% 29% 40% 29% 29% 29% 19% 32% 29% 33% 32% 26% 41% 24% 33% 19% 14%

prescribed to them are P RS

good people [Q46]

Most people who use 148 148 - 22 - 125 22 113 8 19 112 34 113 22 57 80 132 12 1

opioids obtained on the 25% 25% 48% 25% 24% 23% 25% 35% 24% 30% 26% 20% 31% 22% 28% 16% 4%

streets are good people B P RS

[Q47]

I don't have much 142 142 - 17 - 116 26 109 7 16 109 33 100 33 42 96 104 15 18

sympathy for people who 24% 24% 36% 23% 29% 22% 21% 30% 23% 29% 23% 30% 23% 26% 22% 21% 45%

misuse opioids [Q43] QR

People who are dependent 110 110 - 21 - 91 19 79 10 13 76 31 69 25 41 60 80 8 20

upon or addicted to 18% 18% 44% 18% 21% 16% 32% 23% 16% 28% 16% 23% 22% 16% 17% 10% 50%

opioids could stop B K QR

taking them if they

really wanted to [Q41]

People who overdose on 81 81 - 14 - 60 21 54 4 12 57 24 58 15 21 58 57 11 11

opioids get what they 14% 14% 30% 12% 24% 11% 11% 22% 12% 21% 13% 14% 11% 16% 12% 14% 26%

deserve [Q44] B F

If I were prescribed an 79 79 - 14 - 64 14 61 4 8 61 17 65 10 33 42 69 4 5

opioid, I would not want 13% 13% 30% 13% 16% 13% 12% 15% 13% 15% 15% 9% 18% 11% 15% 5% 11%

my family or friends to B R

know that [Q50]

Canada's opioid crisis 76 76 - 11 - 57 18 56 3 11 58 17 56 17 30 42 57 11 7

is not as serious a 13% 13% 23% 11% 21% 11% 9% 21% 12% 15% 13% 16% 16% 11% 12% 15% 19%

public health crisis as

SARS or H1N1 were [Q56]

CHI-SQUARE <-----------------57.8----------------> <------30.33------> <-----------43.67-----------> <------34.21------> <------34.21------> <------36.42------> <-----------274.42---------->

SIGNIFICANCE 100%\* 40% 2% 59% 59% 69% 100%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41SUM Page 161

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 591 268 321 3 9 15 104 192 271 148 62 444 46 131 232 32 93 57 472 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 249 339 3 11 16 73 220 271 153 73 438 55 84 282 26 71 73 472 34 74

People who have an 4.1 4.0 4.3 3.3 3.4 3.8 4.1 4.1 4.2 4.1 4.1 4.2 4.1 4.2 4.1 4.1 4.1 4.3 4.1 4.2 4.1

opioid use disorder B E EF

deserve the help they

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 4.1 4.0 4.2 3.0 3.9 4.0 4.1 3.9 4.2 4.0 4.1 4.1 4.1 4.2 4.0 4.2 4.0 4.2 4.1 4.0 4.1

Canada is a public BD H

health issue [Q57]

If I ever became 3.9 3.9 3.9 5.0 2.9 3.3 3.5 3.8 4.1 3.8 3.8 3.9 3.9 3.9 4.0 3.4 3.8 3.6 3.8 4.2 3.9

dependent upon or EG EFGH PR

addicted to opioids, I

would feel completely

comfortable seeking help

[Q53]

I think opioids are 3.7 3.7 3.7 3.7 3.5 3.5 3.5 3.7 3.8 3.6 3.5 3.7 3.8 3.8 3.7 3.8 3.6 3.6 3.7 3.6 3.6

overprescribed in Canada

[Q55]

Addiction to opioids is 3.7 3.6 3.8 2.7 3.9 3.6 3.6 3.6 3.8 3.6 3.4 3.7 3.6 3.6 3.8 3.4 3.4 3.9 3.7 3.8 3.7

a disease [Q42] B Q Q

We should be using more 3.6 3.5 3.7 3.0 3.9 3.6 3.5 3.5 3.8 3.5 3.4 3.7 3.6 3.9 3.6 3.4 3.3 3.5 3.7 3.5 3.5

of our health care GH OPQ Q

resources for dealing

with opioid use disorder

(addiction) [Q49]

People are overdosing on 3.5 3.6 3.4 2.7 3.3 3.4 3.3 3.5 3.7 3.6 3.7 3.5 3.3 3.7 3.5 3.5 3.4 3.6 3.6 3.5 3.4

opioids because they GH M

used drugs that they

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 3.5 3.4 3.5 2.7 3.4 3.5 3.4 3.5 3.4 3.6 3.4 3.4 3.7 3.3 3.5 3.7 3.4 3.3 3.5 3.4 3.4

opioid obtained on the

street, I would not want

my family or friends to

know that [Q52]

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 162

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Most people who use 3.2 3.1 3.2 3.0 3.4 3.0 3.0 3.2 3.2 3.2 3.2 3.2 3.3 3.0 3.2 3.1 3.2 3.2 3.1 3.3 3.2

prescription opioids not N

prescribed to them are

good people [Q46]

If I were to use a 3.1 3.1 3.2 2.3 3.5 3.3 3.0 3.2 3.1 3.2 3.2 3.1 3.0 3.1 3.1 3.2 3.3 3.1 3.1 3.0 3.2

prescription opioid not

prescribed to me, I

would not want my family

or friends to know that

[Q51]

Most people who use 3.1 3.1 3.1 3.0 3.4 3.4 3.0 3.1 3.1 3.1 3.2 3.1 3.1 3.0 3.1 2.8 3.1 3.2 3.1 3.0 3.1

opioids obtained on the

streets are good people

[Q47]

A lack of self-control 2.9 3.2 2.6 2.0 3.5 2.7 2.7 3.1 2.8 3.1 3.1 2.8 3.1 2.8 2.9 2.6 2.9 2.9 2.9 2.7 2.9

is usually what causes a C I L L

dependence upon or an

addiction to opioids

[Q48]

I don't have much 2.7 2.9 2.5 2.0 3.1 2.1 2.6 2.8 2.6 2.8 2.9 2.6 2.6 2.7 2.7 2.5 2.4 2.8 2.7 2.9 2.4

sympathy for people who C F F U

misuse opioids [Q43]

People who are dependent 2.4 2.5 2.3 2.0 3.0 2.3 2.4 2.6 2.3 2.6 2.7 2.3 2.2 2.6 2.4 2.4 2.2 2.4 2.4 2.2 2.3

upon or addicted to C I L L

opioids could stop

taking them if they

really wanted to [Q41]

If I were prescribed an 2.2 2.3 2.2 2.0 3.3 3.0 2.3 2.4 2.0 2.4 2.4 2.2 2.2 2.1 2.4 2.0 2.2 2.2 2.2 2.4 2.2

opioid, I would not want GHI I I L N

my family or friends to

know that [Q50]

Canada's opioid crisis 2.2 2.4 2.1 2.3 2.6 2.5 2.2 2.4 2.0 2.5 2.8 2.1 2.0 2.0 2.4 2.5 2.2 2.1 2.2 2.1 2.1

is not as serious a C I L L MN

public health crisis as

SARS or H1N1 were [Q56]

People who overdose on 2.2 2.5 1.9 2.3 2.6 2.1 2.2 2.3 2.1 2.4 2.7 2.1 2.1 2.3 2.2 2.1 2.0 2.3 2.2 2.2 2.0

opioids get what they C I L L

deserve [Q44]

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE % % % % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 163

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 591 41 123 360 65 123 171 231 22 566 514 11 14 7 14 470 111

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 44 121 354 69 115 170 238 21 568 517 13 12 8 17 511 72

People who have an 4.1 3.9 4.3 4.2 4.0 4.2 4.2 4.1 3.8 4.2 4.2 4.2 4.2 3.9 3.8 4.1 4.3

opioid use disorder BE

deserve the help they

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 4.1 4.0 4.2 4.1 4.2 4.1 4.2 4.1 4.3 4.1 4.1 4.4 4.2 3.6 4.0 4.1 4.2

Canada is a public

health issue [Q57]

If I ever became 3.9 3.2 3.9 3.9 3.9 3.7 4.0 3.8 3.3 3.9 3.9 3.9 4.1 3.9 4.0 3.9 3.8

dependent upon or B B B F I

addicted to opioids, I

would feel completely

comfortable seeking help

[Q53]

I think opioids are 3.7 3.5 3.6 3.7 3.9 3.6 3.8 3.7 3.9 3.7 3.7 4.1 3.4 2.9 3.0 3.7 3.8

overprescribed in Canada O O

[Q55]

Addiction to opioids is 3.7 3.6 3.8 3.6 4.0 3.7 3.7 3.6 3.8 3.7 3.7 3.7 3.9 3.4 3.7 3.7 3.6

a disease [Q42] D

We should be using more 3.6 3.6 3.7 3.6 3.6 3.6 3.8 3.5 3.6 3.6 3.7 3.5 3.5 3.3 3.7 3.6 3.9

of our health care H P

resources for dealing

with opioid use disorder

(addiction) [Q49]

People are overdosing on 3.5 3.3 3.3 3.6 3.5 3.4 3.5 3.6 3.6 3.5 3.5 3.9 3.8 3.0 3.1 3.5 3.7

opioids because they C

used drugs that they

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 3.5 3.5 3.4 3.4 3.7 3.7 3.3 3.4 3.6 3.4 3.4 4.2 3.6 3.5 3.9 3.5 3.4

opioid obtained on the G

street, I would not want

my family or friends to

know that [Q52]

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 164

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Most people who use 3.2 3.2 3.2 3.2 3.0 3.2 3.1 3.2 3.5 3.1 3.2 3.3 3.2 2.8 2.9 3.2 3.0

prescription opioids not

prescribed to them are

good people [Q46]

If I were to use a 3.1 3.3 3.0 3.2 3.2 3.3 3.1 3.1 3.7 3.1 3.1 3.4 2.8 3.1 3.3 3.2 3.1

prescription opioid not J

prescribed to me, I

would not want my family

or friends to know that

[Q51]

Most people who use 3.1 3.2 3.0 3.1 3.1 3.1 3.1 3.1 3.2 3.1 3.1 3.4 2.9 2.7 3.0 3.1 3.1

opioids obtained on the

streets are good people

[Q47]

A lack of self-control 2.9 2.9 2.8 2.8 3.0 2.8 2.9 2.9 3.1 2.8 2.8 3.5 3.2 2.3 3.0 2.9 2.8

is usually what causes a

dependence upon or an

addiction to opioids

[Q48]

I don't have much 2.7 2.7 2.5 2.7 2.9 2.5 2.7 2.7 2.7 2.7 2.6 2.6 2.9 2.2 2.5 2.6 2.8

sympathy for people who

misuse opioids [Q43]

People who are dependent 2.4 2.4 2.3 2.4 2.5 2.4 2.3 2.4 2.7 2.4 2.3 3.0 2.7 1.6 2.4 2.3 2.6

upon or addicted to

opioids could stop

taking them if they

really wanted to [Q41]

If I were prescribed an 2.2 2.5 2.2 2.2 2.3 2.4 2.2 2.2 2.6 2.2 2.2 2.9 2.5 2.0 2.6 2.3 2.0

opioid, I would not want

my family or friends to

know that [Q50]

Canada's opioid crisis 2.2 2.2 2.0 2.2 2.5 2.2 2.2 2.3 2.2 2.2 2.2 3.0 2.5 1.8 2.6 2.2 2.1

is not as serious a C K

public health crisis as

SARS or H1N1 were [Q56]

People who overdose on 2.2 2.3 2.0 2.2 2.5 2.0 2.2 2.3 2.2 2.2 2.2 2.9 2.4 1.7 2.1 2.1 2.4

opioids get what they C

deserve [Q44]

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE % % % % %

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 165

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 591 591 - 47 - 504 87 486 31 54 473 112 427 108 183 366 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 591 - 46 - 504 86 500 28 47 484 101 434 102 202 348 463 75 39

People who have an 4.1 4.1 - 3.5 - 4.2 3.9 4.2 3.9 3.7 4.2 4.1 4.2 3.8 4.3 4.1 4.3 3.7 3.0

opioid use disorder D G J N P RS S

deserve the help they

need to a lead healthy

lifestyle [Q54]

The opioid crisis in 4.1 4.1 - 3.9 - 4.2 3.8 4.2 3.6 3.7 4.2 3.7 4.3 3.5 4.3 4.0 4.5 3.0 1.6

Canada is a public G IJ L N P RS S

health issue [Q57]

If I ever became 3.9 3.9 - 3.2 - 3.9 3.7 3.9 3.9 3.3 3.8 4.0 3.9 3.8 3.9 3.9 3.9 3.6 3.9

dependent upon or D J

addicted to opioids, I

would feel completely

comfortable seeking help

[Q53]

I think opioids are 3.7 3.7 - 3.5 - 3.7 3.6 3.8 3.3 3.4 3.7 3.6 3.8 3.5 3.9 3.6 3.8 3.2 3.2

overprescribed in Canada IJ N P RS

[Q55]

Addiction to opioids is 3.7 3.7 - 3.5 - 3.7 3.6 3.7 3.2 3.2 3.7 3.5 3.7 3.3 3.9 3.6 3.9 3.1 2.7

a disease [Q42] IJ N P RS

We should be using more 3.6 3.6 - 3.5 - 3.7 3.3 3.7 3.5 3.3 3.6 3.6 3.7 3.1 3.8 3.5 3.8 2.9 2.6

of our health care G N P RS

resources for dealing

with opioid use disorder

(addiction) [Q49]

People are overdosing on 3.5 3.5 - 3.2 - 3.5 3.4 3.6 3.2 3.2 3.5 3.5 3.6 3.4 3.5 3.5 3.7 3.0 2.9

opioids because they RS

used drugs that they

didn't realize had

opioids or higher doses

of opioids than they

expected [Q45]

If I were to use an 3.5 3.5 - 3.2 - 3.4 3.5 3.5 3.1 3.4 3.5 3.5 3.4 3.6 3.5 3.4 3.5 3.1 3.3

opioid obtained on the R

street, I would not want

my family or friends to

know that [Q52]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41SUM Page 166

(Continued)

Q41-Q57. How strongly do you agree or disagree with: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Most people who use 3.2 3.2 - 3.1 - 3.2 3.1 3.2 2.9 3.1 3.2 3.2 3.2 3.0 3.4 3.0 3.2 3.0 2.7

prescription opioids not P S

prescribed to them are

good people [Q46]

If I were to use a 3.1 3.1 - 3.2 - 3.1 3.2 3.2 3.0 3.0 3.2 3.0 3.2 3.1 3.2 3.1 3.2 2.9 2.8

prescription opioid not

prescribed to me, I

would not want my family

or friends to know that

[Q51]

Most people who use 3.1 3.1 - 3.5 - 3.1 3.1 3.1 2.9 3.3 3.1 3.1 3.1 2.9 3.2 3.0 3.2 2.9 2.4

opioids obtained on the B N P RS S

streets are good people

[Q47]

A lack of self-control 2.9 2.9 - 2.9 - 2.8 3.1 2.8 3.1 2.9 2.8 3.2 2.8 3.0 2.8 2.9 2.8 3.0 3.1

is usually what causes a K

dependence upon or an

addiction to opioids

[Q48]

I don't have much 2.7 2.7 - 2.9 - 2.6 2.7 2.6 2.8 2.8 2.6 2.8 2.6 2.9 2.6 2.8 2.6 2.9 3.4

sympathy for people who M Q QR

misuse opioids [Q43]

People who are dependent 2.4 2.4 - 2.9 - 2.4 2.5 2.3 2.9 2.6 2.3 2.8 2.3 2.6 2.4 2.4 2.3 2.5 3.0

upon or addicted to B H K QR

opioids could stop

taking them if they

really wanted to [Q41]

If I were prescribed an 2.2 2.2 - 2.6 - 2.2 2.5 2.2 2.4 2.4 2.2 2.4 2.3 2.2 2.3 2.2 2.2 2.2 2.2

opioid, I would not want F

my family or friends to

know that [Q50]

Canada's opioid crisis 2.2 2.2 - 2.8 - 2.1 2.6 2.1 2.4 2.6 2.2 2.5 2.1 2.5 2.2 2.2 2.1 2.7 2.8

is not as serious a B F H K M Q Q

public health crisis as

SARS or H1N1 were [Q56]

People who overdose on 2.2 2.2 - 2.7 - 2.1 2.5 2.1 2.3 2.5 2.1 2.4 2.1 2.3 2.0 2.3 2.1 2.5 2.9

opioids get what they B F H K O Q Q

deserve [Q44]

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE % % % % % % %

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table SEGMENT Page 167

SEGMENT. Respondent segment.

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Blamers 54 36 17 1 1 1 10 24 19 20 12 34 2 11 22 3 6 10 47 1 6

9% 13% 5% 33% 9% 6% 10% 12% 7% 14% 19% 8% 4% 8% 9% 10% 7% 17% 10% 4% 7%

C L M

Conditional 82 46 36 - 3 2 13 33 32 25 10 58 7 19 35 4 11 5 67 8 7

14% 17% 11% 29% 15% 12% 17% 12% 17% 17% 13% 15% 15% 15% 13% 12% 9% 14% 23% 9%

Ambivalent 300 138 161 - 4 7 44 96 149 71 25 229 28 73 118 12 43 26 236 17 39

50% 51% 50% 40% 47% 42% 49% 55% 48% 41% 51% 60% 55% 50% 38% 46% 46% 50% 50% 52%

Allies 160 50 108 2 2 5 38 41 74 32 15 128 10 30 59 13 34 15 127 8 23

27% 18% 34% 67% 22% 32% 36% 21% 27% 22% 24% 29% 20% 22% 25% 39% 36% 27% 27% 23% 31%

B H

CHI-SQUARE <----------32.1----------> <-------------------16.99------------------> <----------14.05---------> <-----------------------17.43-----------------------> <----------5.35---------->

SIGNIFICANCE 100%\* 85%\* 97% 71% 50%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table SEGMENT Page 168

SEGMENT. Respondent segment.

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Blamers 54 4 9 27 12 11 13 24 3 50 40 3 4 - 1 42 11

9% 11% 7% 7% 19% 9% 7% 10% 13% 9% 8% 24% 27% 10% 9% 9%

CD

Conditional 82 7 16 52 6 17 25 35 3 79 74 2 3 1 1 65 17

14% 17% 13% 14% 9% 14% 15% 15% 12% 14% 14% 21% 18% 12% 7% 14% 15%

Ambivalent 300 19 60 186 34 57 94 113 10 289 262 4 2 2 10 236 60

50% 47% 49% 51% 51% 45% 55% 49% 44% 51% 51% 33% 16% 29% 71% 50% 53%

M M

Allies 160 10 39 97 14 41 39 60 7 153 142 3 5 4 2 130 24

27% 25% 31% 27% 21% 33% 23% 26% 30% 27% 27% 23% 39% 59% 13% 28% 22%

CHI-SQUARE <------------------12.15------------------> <-------------5.21-------------> <--------.79--------> <------------------------20.76-----------------------> <--------1.63------->

SIGNIFICANCE 79% 48% 15% 95%\* 35%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table SEGMENT Page 169

SEGMENT. Respondent segment.

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Blamers 54 54 - 9 - 42 12 39 1 7 36 18 36 12 15 37 38 7 8

9% 9% 20% 8% 14% 8% 4% 13% 8% 16% 8% 11% 8% 10% 8% 9% 21%

Conditional 82 82 - 8 - 71 11 67 8 6 65 15 57 18 20 56 50 22 9

14% 14% 18% 14% 12% 14% 24% 11% 14% 14% 13% 17% 11% 15% 11% 30% 24%

Q

Ambivalent 300 300 - 18 - 250 49 241 17 31 236 60 212 58 93 185 234 36 15

50% 50% 39% 49% 55% 49% 53% 58% 50% 53% 49% 53% 51% 50% 50% 48% 37%

Allies 160 160 - 11 - 144 16 141 6 10 137 20 124 21 55 89 142 10 8

27% 27% 24% 28% 19% 29% 18% 18% 29% 18% 29% 19% 30% 24% 31% 13% 19%

G L N R

CHI-SQUARE <-----------------6.88----------------> <-------6.09------> <------------8.91-----------> <------11.39------> <-------4.81------> <-------3.65------> <------------35.5----------->

SIGNIFICANCE 92%\* 89% 82%\* 99% 81% 70% 100%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41 Page 170

Q41. How strongly do you agree or disagree with: People who are dependent upon or addicted to opioids could stop taking them if they really wanted to

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 23 13 10 - 0 1 3 8 10 8 4 15 1 8 11 - 1 2 21 1 1

4% 5% 3% 5% 8% 3% 4% 4% 5% 6% 3% 3% 6% 5% 1% 4% 4% 3% 1%

4 - Agree 87 42 44 1 3 - 16 34 34 29 14 58 3 26 35 5 11 6 71 6 9

15% 16% 14% 33% 29% 15% 17% 13% 19% 22% 13% 7% 19% 15% 16% 12% 11% 15% 16% 12%

M

3 - Neither agree nor 122 61 61 - 3 3 21 51 45 32 15 90 10 25 47 5 22 14 92 5 20

disagree 20% 23% 19% 29% 19% 20% 26% 16% 22% 24% 20% 21% 19% 20% 15% 23% 24% 19% 15% 27%

I

2 - Disagree 210 97 113 - 3 7 46 53 100 52 19 158 19 44 76 19 30 21 172 9 25

35% 36% 35% 37% 47% 44% 27% 37% 35% 30% 35% 41% 33% 33% 60% 32% 37% 36% 27% 34%

H H NOQ

1 - Strongly disagree 135 44 89 2 - 3 19 40 74 26 11 109 12 24 59 3 27 11 103 13 18

23% 16% 28% 67% 19% 18% 21% 27% 18% 18% 24% 26% 18% 25% 9% 28% 19% 22% 39% 23%

B P P

Don't know/Prefer not to 19 12 7 - - 1 - 8 11 1 - 18 1 6 7 - 3 3 17 - 3

say 3% 4% 2% 6% 4% 4% 1% 4% 1% 5% 3% 3% 5% 4% 3%

J

Top 2 Box 110 55 53 1 3 1 19 42 45 36 17 73 5 34 45 5 13 8 93 7 9

18% 20% 17% 33% 34% 8% 18% 22% 16% 25% 28% 16% 10% 25% 19% 16% 13% 15% 19% 19% 12%

M

Bottom 2 Box 345 141 202 2 3 10 65 93 174 78 30 267 31 68 135 22 56 32 274 22 43

58% 52% 63% 67% 37% 67% 62% 48% 64% 53% 48% 60% 67% 51% 58% 70% 60% 56% 58% 66% 57%

B H

Mean 2.4 2.5 2.3 2.0 3.0 2.3 2.4 2.6 2.3 2.6 2.7 2.3 2.2 2.6 2.4 2.4 2.2 2.4 2.4 2.2 2.3

C I L L

Median 2.0 2.0 2.0 1.0 3.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.12 1.11 1.11 1.73 0.97 1.11 1.04 1.15 1.12 1.15 1.18 1.10 1.01 1.19 1.16 0.87 1.05 1.06 1.13 1.21 1.00

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41 Page 171

(Continued)

Q41. How strongly do you agree or disagree with: People who are dependent upon or addicted to opioids could stop taking them if they really wanted to

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 1.00 0.34 0.29 0.15 0.09 0.07 0.11 0.16 0.06 0.15 0.14 0.08 0.19 0.13 0.14 0.06 0.23 0.13

CHI-SQUARE <----------21.94---------> <-------------------38.92------------------> <----------24.78---------> <-----------------------36.52-----------------------> <----------13.1---------->

SIGNIFICANCE 92%\* 92%\* 96%\* 60%\* 48%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41 Page 172

Q41. How strongly do you agree or disagree with: People who are dependent upon or addicted to opioids could stop taking them if they really wanted to

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 23 3 7 9 4 5 6 10 4 19 16 1 1 - - 18 5

4% 6% 6% 2% 7% 4% 3% 4% 16% 3% 3% 10% 4% 4% 5%

4 - Agree 87 3 11 62 10 20 23 35 1 86 73 4 4 - 2 61 25

15% 7% 9% 17% 15% 15% 13% 15% 4% 15% 14% 34% 27% 16% 13% 22%

C

3 - Neither agree nor 122 10 23 76 9 24 35 45 5 114 103 1 3 1 3 96 21

disagree 20% 26% 19% 21% 14% 19% 20% 19% 24% 20% 20% 7% 19% 17% 23% 20% 19%

2 - Disagree 210 16 45 122 26 41 62 84 9 201 182 3 4 2 6 171 35

35% 39% 36% 34% 40% 33% 37% 36% 39% 35% 35% 26% 31% 32% 41% 36% 32%

1 - Strongly disagree 135 7 31 83 14 27 41 55 4 132 125 2 3 4 2 113 20

23% 18% 25% 23% 21% 22% 24% 24% 16% 23% 24% 13% 19% 52% 13% 24% 18%

Don't know/Prefer not to 19 2 6 9 2 10 5 2 - 19 19 1 - - 1 13 6

say 3% 4% 5% 3% 3% 8% 3% 1% 3% 4% 9% 7% 3% 5%

H

Top 2 Box 110 6 18 71 14 24 28 45 5 105 89 5 4 - 2 79 30

18% 14% 15% 20% 22% 19% 17% 19% 21% 18% 17% 45% 31% 16% 17% 27%

Bottom 2 Box 345 23 77 205 40 69 103 140 12 333 307 4 7 6 8 284 55

58% 57% 62% 57% 61% 54% 60% 60% 55% 58% 59% 40% 50% 83% 54% 60% 49%

Mean 2.4 2.4 2.3 2.4 2.5 2.4 2.3 2.4 2.7 2.4 2.3 3.0 2.7 1.6 2.4 2.3 2.6

Median 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 1.0 2.0 2.0 2.0

Standard Deviation 1.12 1.09 1.14 1.11 1.19 1.14 1.10 1.14 1.29 1.11 1.10 1.38 1.23 0.81 0.97 1.10 1.17

Standard Error 0.05 0.18 0.12 0.07 0.16 0.12 0.09 0.08 0.31 0.05 0.05 0.48 0.41 0.37 0.26 0.05 0.15

CHI-SQUARE <-------------------19.0------------------> <-------------14.28------------> <-------12.27-------> <------------------------23.62-----------------------> <-------16.72------->

SIGNIFICANCE 42%\* 57%\* 91%\* 30%\* 98%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q41 Page 173

Q41. How strongly do you agree or disagree with: People who are dependent upon or addicted to opioids could stop taking them if they really wanted to

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 23 23 - 3 - 19 4 17 0 3 16 7 18 3 11 12 20 1 2

4% 4% 7% 4% 4% 4% 1% 6% 3% 6% 4% 3% 6% 3% 4% 2% 6%

4 - Agree 87 87 - 17 - 71 15 62 10 9 60 24 52 22 30 48 60 6 18

15% 15% 37% 14% 17% 13% 30% 17% 13% 21% 12% 20% 16% 13% 13% 9% 44%

B QR

3 - Neither agree nor 122 122 - 7 - 102 19 95 9 12 89 32 88 24 33 84 82 29 5

disagree 20% 20% 14% 20% 21% 20% 29% 23% 19% 28% 20% 22% 18% 23% 18% 39% 13%

QS

2 - Disagree 210 210 - 9 - 184 26 178 7 19 175 34 149 40 62 130 176 26 6

35% 35% 18% 36% 30% 37% 22% 35% 37% 30% 35% 36% 34% 35% 38% 35% 15%

D S S

1 - Strongly disagree 135 135 - 11 - 117 19 121 4 10 124 11 111 18 45 82 119 8 8

23% 23% 23% 23% 21% 25% 12% 19% 26% 10% 26% 17% 24% 22% 26% 10% 20%

I L N R

Don't know/Prefer not to 19 19 - - - 13 6 14 2 - 10 6 11 2 3 11 8 4 1

say 3% 3% 2% 7% 3% 5% 2% 5% 3% 2% 1% 3% 2% 6% 2%

Top 2 Box 110 110 - 21 - 91 19 79 10 13 76 31 69 25 41 60 80 8 20

18% 18% 44% 18% 21% 16% 32% 23% 16% 28% 16% 23% 22% 16% 17% 10% 50%

B K QR

Bottom 2 Box 345 345 - 20 - 300 45 300 11 29 299 45 260 58 107 213 295 33 14

58% 58% 42% 59% 51% 61% 34% 53% 63% 39% 61% 53% 58% 58% 63% 45% 35%

I L RS

Mean 2.4 2.4 - 2.9 - 2.4 2.5 2.3 2.9 2.6 2.3 2.8 2.3 2.6 2.4 2.4 2.3 2.5 3.0

B H K QR

Median 2.0 2.0 - 3.0 - 2.0 2.0 2.0 3.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 3.0 4.0

Standard Deviation 1.12 1.12 - 1.34 - 1.11 1.16 1.10 1.07 1.17 1.10 1.09 1.12 1.10 1.20 1.08 1.12 0.87 1.31

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q41 Page 174

(Continued)

Q41. How strongly do you agree or disagree with: People who are dependent upon or addicted to opioids could stop taking them if they really wanted to

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.24 - 0.06 0.14 0.05 0.22 0.20 0.06 0.12 0.06 0.12 0.09 0.07 0.06 0.12 0.23

CHI-SQUARE <----------------35.42----------------> <-------7.02------> <-----------27.51-----------> <------42.08------> <------11.14------> <-------7.4-------> <-----------93.75----------->

SIGNIFICANCE 100%\* 57%\* 98%\* 100%\* 87%\* 61%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q42 Page 175

Q42. How strongly do you agree or disagree with: Addiction to opioids is a disease

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 140 47 93 - 1 2 23 41 73 35 13 106 13 27 68 3 13 16 107 14 20

24% 18% 29% 14% 13% 22% 21% 27% 23% 21% 24% 28% 20% 29% 10% 14% 28% 22% 41% 26%

B PQ P S

4 - Agree 237 122 114 1 5 7 40 77 108 57 22 180 17 60 83 16 38 24 199 8 28

40% 45% 35% 33% 52% 46% 38% 40% 40% 39% 36% 40% 37% 45% 35% 48% 41% 41% 42% 23% 37%

C T

3 - Neither agree nor 103 40 62 1 2 2 24 30 45 22 10 82 5 22 44 6 17 9 80 5 16

disagree 17% 15% 19% 33% 20% 15% 23% 16% 16% 15% 16% 18% 11% 17% 19% 17% 18% 16% 17% 14% 21%

2 - Disagree 61 32 29 - - 3 9 26 23 20 11 41 4 13 18 4 18 4 46 5 7

10% 12% 9% 19% 8% 14% 9% 14% 17% 9% 9% 10% 8% 13% 19% 7% 10% 14% 9%

OR

1 - Strongly disagree 36 20 15 1 - - 9 13 14 12 5 24 5 9 12 2 6 1 30 2 4

6% 7% 5% 33% 8% 7% 5% 8% 9% 5% 11% 7% 5% 6% 6% 2% 6% 6% 6%

Don't know/Prefer not to 18 8 10 - 1 1 1 6 9 1 1 17 2 1 9 2 1 3 15 1 1

say 3% 3% 3% 14% 6% 1% 3% 3% 1% 1% 4% 4% 1% 4% 6% 1% 5% 3% 2% 1%

Top 2 Box 377 169 207 1 6 9 62 118 182 92 35 285 30 87 151 19 52 39 306 22 47

63% 63% 64% 33% 66% 59% 60% 61% 66% 62% 57% 64% 65% 66% 65% 58% 55% 69% 64% 64% 63%

Bottom 2 Box 97 52 44 1 - 3 17 39 38 33 16 65 9 22 30 6 24 6 76 7 11

16% 19% 14% 33% 19% 17% 20% 14% 22% 26% 14% 20% 17% 13% 19% 26% 10% 16% 20% 15%

L OR

Mean 3.7 3.6 3.8 2.7 3.9 3.6 3.6 3.6 3.8 3.6 3.4 3.7 3.6 3.6 3.8 3.4 3.4 3.9 3.7 3.8 3.7

B Q Q

Median 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.14 1.15 1.12 1.53 0.67 1.00 1.17 1.18 1.11 1.23 1.25 1.11 1.32 1.13 1.13 1.08 1.14 1.00 1.13 1.29 1.14

Standard Error 0.05 0.08 0.07 0.88 0.25 0.26 0.16 0.09 0.07 0.12 0.17 0.06 0.21 0.13 0.07 0.24 0.14 0.13 0.06 0.24 0.15

CHI-SQUARE <----------25.65---------> <-------------------26.7-------------------> <----------18.36---------> <-----------------------43.52-----------------------> <----------10.53--------->

SIGNIFICANCE 97%\* 47%\* 81%\* 85%\* 28%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q42 Page 176

Q42. How strongly do you agree or disagree with: Addiction to opioids is a disease

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 140 7 41 71 21 35 36 54 5 135 126 2 2 0 4 115 25

24% 16% 33% 20% 31% 28% 21% 23% 24% 24% 24% 20% 16% 5% 29% 24% 22%

BD

4 - Agree 237 18 43 148 27 44 71 94 9 228 203 6 10 4 6 186 45

40% 44% 35% 41% 40% 35% 42% 41% 40% 40% 39% 50% 70% 61% 38% 39% 40%

K

3 - Neither agree nor 103 8 13 71 11 22 36 35 6 97 90 2 - 1 1 78 24

disagree 17% 19% 11% 20% 16% 17% 21% 15% 27% 17% 17% 20% 19% 7% 17% 21%

C

2 - Disagree 61 4 15 38 3 10 18 25 0 59 51 - 2 - 2 51 8

10% 9% 12% 10% 5% 8% 10% 11% 2% 10% 10% 15% 15% 11% 7%

1 - Strongly disagree 36 3 9 23 2 11 5 18 1 34 33 1 - 1 1 27 9

6% 6% 7% 6% 3% 8% 3% 8% 3% 6% 6% 9% 14% 7% 6% 8%

G

Don't know/Prefer not to 18 2 2 11 3 5 4 6 1 17 16 - - - 0 17 1

say 3% 6% 2% 3% 4% 4% 3% 2% 3% 3% 3% 3% 4% 1%

Top 2 Box 377 25 85 220 47 79 107 148 14 363 329 8 12 5 10 300 70

63% 60% 68% 61% 72% 62% 63% 64% 64% 64% 63% 70% 85% 66% 67% 63% 62%

K

Bottom 2 Box 97 6 24 61 5 20 23 43 1 93 84 1 2 1 3 78 18

16% 15% 19% 17% 8% 16% 13% 19% 5% 16% 16% 9% 15% 14% 23% 16% 16%

E

Mean 3.7 3.6 3.8 3.6 4.0 3.7 3.7 3.6 3.8 3.7 3.7 3.7 3.9 3.4 3.7 3.7 3.6

D

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.14 1.10 1.24 1.12 0.99 1.22 1.02 1.19 0.97 1.14 1.15 1.13 0.88 1.20 1.31 1.14 1.16

Standard Error 0.05 0.18 0.13 0.07 0.14 0.13 0.09 0.09 0.24 0.05 0.06 0.37 0.29 0.54 0.35 0.06 0.15

CHI-SQUARE <------------------24.66------------------> <-------------13.04------------> <--------4.76-------> <------------------------15.21-----------------------> <--------4.59------->

SIGNIFICANCE 74%\* 48%\* 31%\* 2%\* 29%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q42 Page 177

Q42. How strongly do you agree or disagree with: Addiction to opioids is a disease

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 140 140 - 12 - 120 20 125 3 8 117 20 110 12 55 76 128 9 2

24% 24% 25% 24% 22% 26% 9% 14% 25% 18% 26% 11% 30% 21% 28% 12% 5%

I N P RS

4 - Agree 237 237 - 14 - 205 31 198 10 21 192 45 176 42 72 150 203 17 13

40% 40% 31% 41% 35% 41% 31% 39% 40% 40% 41% 39% 39% 41% 44% 23% 32%

R

3 - Neither agree nor 103 103 - 9 - 90 13 77 11 10 85 17 74 19 34 64 73 25 4

disagree 17% 17% 20% 18% 15% 16% 33% 19% 18% 15% 17% 18% 19% 17% 16% 34% 11%

QS

2 - Disagree 61 61 - 6 - 46 15 48 4 6 40 19 34 24 17 39 36 14 10

10% 10% 12% 9% 17% 10% 14% 12% 8% 17% 8% 22% 9% 11% 8% 19% 25%

K M Q Q

1 - Strongly disagree 36 36 - 4 - 32 4 25 2 9 29 8 27 7 5 26 17 8 10

6% 6% 9% 6% 5% 5% 7% 16% 6% 7% 6% 6% 3% 7% 4% 10% 25%

O Q

Don't know/Prefer not to 18 18 - 2 - 12 5 14 2 - 12 4 8 4 1 13 7 1 1

say 3% 3% 3% 2% 6% 3% 7% 3% 4% 2% 4% 1% 4% 2% 1% 2%

O

Top 2 Box 377 377 - 26 - 326 51 323 13 28 310 65 286 55 127 226 331 26 15

63% 63% 56% 64% 58% 66% 39% 53% 65% 58% 67% 50% 69% 62% 71% 35% 37%

I N RS

Bottom 2 Box 97 97 - 10 - 78 19 73 7 15 68 27 61 31 22 64 53 22 20

16% 16% 21% 15% 22% 15% 21% 28% 14% 24% 14% 28% 12% 17% 11% 30% 50%

M Q QR

Mean 3.7 3.7 - 3.5 - 3.7 3.6 3.7 3.2 3.2 3.7 3.5 3.7 3.3 3.9 3.6 3.9 3.1 2.7

IJ N P RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 2.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q42 Page 178

(Continued)

Q42. How strongly do you agree or disagree with: Addiction to opioids is a disease

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.14 1.14 - 1.28 - 1.13 1.18 1.12 1.07 1.30 1.12 1.18 1.12 1.14 1.04 1.15 1.03 1.16 1.31

Standard Error 0.05 0.05 - 0.23 - 0.06 0.15 0.06 0.22 0.23 0.06 0.13 0.06 0.13 0.08 0.07 0.05 0.15 0.23

CHI-SQUARE <-----------------2.99----------------> <------11.52------> <-----------36.28-----------> <------15.24------> <-------40.7------> <------16.67------> <-----------142.59---------->

SIGNIFICANCE 11%\* 88%\* 100%\* 97%\* 100%\* 98%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q43 Page 179

Q43. How strongly do you agree or disagree with: I don't have much sympathy for people who misuse opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 38 21 18 - 1 - 7 14 16 11 6 27 3 11 13 2 2 6 29 5 2

6% 8% 5% 9% 7% 7% 6% 8% 9% 6% 7% 8% 6% 6% 2% 11% 6% 15% 2%

Q

4 - Agree 104 60 43 1 3 1 16 38 46 30 13 74 7 24 37 7 17 12 90 5 8

17% 22% 13% 33% 34% 8% 15% 20% 17% 20% 22% 17% 16% 18% 16% 22% 18% 21% 19% 16% 11%

C

3 - Neither agree nor 161 81 80 - 2 3 27 56 73 36 17 124 12 36 76 7 18 12 124 9 24

disagree 27% 30% 25% 24% 19% 26% 29% 27% 25% 27% 28% 26% 27% 32% 23% 19% 21% 26% 26% 32%

Q

2 - Disagree 183 73 110 - 2 6 37 52 86 49 21 134 16 41 69 5 38 13 143 11 26

31% 27% 34% 22% 39% 35% 27% 31% 33% 34% 30% 35% 31% 30% 15% 41% 24% 30% 32% 35%

P PR

1 - Strongly disagree 98 30 67 2 1 4 18 30 46 19 5 80 7 20 32 11 17 12 80 4 15

17% 11% 21% 67% 11% 28% 17% 15% 17% 13% 9% 18% 14% 15% 14% 34% 18% 21% 17% 11% 20%

B B O

Don't know/Prefer not to 12 5 6 - - 1 - 4 7 1 - 10 2 1 6 - 1 1 10 - -

say 2% 2% 2% 6% 2% 3% 1% 2% 3% 1% 3% 1% 2% 2%

Top 2 Box 142 81 60 1 4 1 23 52 62 42 19 101 10 35 50 9 19 18 119 11 10

24% 30% 19% 33% 43% 8% 22% 27% 23% 28% 31% 22% 22% 26% 22% 28% 21% 32% 25% 31% 13%

C F U

Bottom 2 Box 281 103 176 2 3 10 54 82 132 68 27 213 23 60 101 16 56 25 223 14 41

47% 38% 55% 67% 32% 67% 52% 42% 48% 46% 43% 48% 49% 45% 43% 49% 59% 44% 47% 43% 55%

B O

Mean 2.7 2.9 2.5 2.0 3.1 2.1 2.6 2.8 2.6 2.8 2.9 2.6 2.6 2.7 2.7 2.5 2.4 2.8 2.7 2.9 2.4

C F F U

Median 3.0 3.0 2.0 1.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0

Standard Deviation 1.15 1.12 1.13 1.73 1.23 0.95 1.14 1.16 1.14 1.15 1.13 1.14 1.13 1.17 1.09 1.34 1.07 1.32 1.15 1.25 1.01

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q43 Page 180

(Continued)

Q43. How strongly do you agree or disagree with: I don't have much sympathy for people who misuse opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 1.00 0.43 0.25 0.16 0.09 0.07 0.11 0.15 0.06 0.17 0.13 0.07 0.29 0.13 0.17 0.06 0.23 0.13

CHI-SQUARE <----------42.74---------> <-------------------20.72------------------> <----------12.47---------> <-----------------------35.67-----------------------> <----------19.29--------->

SIGNIFICANCE 100%\* 16%\* 43%\* 56%\* 85%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q43 Page 181

Q43. How strongly do you agree or disagree with: I don't have much sympathy for people who misuse opioids

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 38 3 8 18 9 5 10 18 4 35 33 1 1 - - 28 10

6% 7% 6% 5% 14% 4% 6% 8% 17% 6% 6% 7% 5% 6% 9%

D

4 - Agree 104 10 18 63 12 23 28 40 5 98 82 4 4 - 4 83 20

17% 24% 14% 17% 18% 18% 17% 17% 21% 17% 16% 36% 31% 27% 18% 18%

3 - Neither agree nor 161 9 29 106 15 29 54 62 4 156 143 1 2 2 3 128 33

disagree 27% 23% 24% 29% 23% 23% 31% 27% 16% 27% 28% 12% 17% 32% 23% 27% 29%

2 - Disagree 183 9 42 114 17 42 50 69 3 180 166 - 6 4 3 143 33

31% 23% 34% 32% 25% 33% 29% 30% 14% 31% 32% 46% 54% 23% 30% 30%

I

1 - Strongly disagree 98 9 25 53 11 24 28 37 7 91 85 5 - 1 4 81 15

17% 21% 20% 15% 17% 19% 16% 16% 33% 16% 16% 46% 14% 28% 17% 13%

Don't know/Prefer not to 12 1 2 7 2 4 1 4 - 12 10 - - - - 10 1

say 2% 2% 2% 2% 3% 3% 1% 2% 2% 2% 2% 1%

Top 2 Box 142 12 25 82 21 28 38 58 8 133 115 5 5 - 4 111 30

24% 31% 20% 23% 32% 22% 22% 25% 37% 23% 22% 43% 36% 27% 24% 26%

Bottom 2 Box 281 18 67 168 28 66 78 107 11 271 251 5 6 5 7 224 48

47% 44% 54% 46% 42% 52% 45% 46% 47% 47% 48% 46% 46% 68% 51% 47% 43%

Mean 2.7 2.7 2.5 2.7 2.9 2.5 2.7 2.7 2.7 2.7 2.6 2.6 2.9 2.2 2.5 2.6 2.8

Median 3.0 3.0 2.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0

Standard Deviation 1.15 1.26 1.16 1.09 1.32 1.13 1.12 1.17 1.54 1.13 1.13 1.58 1.02 0.71 1.20 1.14 1.16

Standard Error 0.05 0.21 0.12 0.07 0.18 0.12 0.09 0.09 0.37 0.05 0.06 0.52 0.34 0.32 0.31 0.06 0.15

CHI-SQUARE <------------------19.78------------------> <-------------8.22-------------> <-------12.11-------> <------------------------28.79-----------------------> <--------3.05------->

SIGNIFICANCE 46%\* 12%\* 90%\* 58%\* 12%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q43 Page 182

Q43. How strongly do you agree or disagree with: I don't have much sympathy for people who misuse opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 38 38 - 4 - 34 4 31 2 3 34 4 24 10 14 23 24 4 10

6% 6% 9% 7% 4% 6% 5% 6% 7% 4% 6% 9% 8% 6% 5% 5% 24%

QR

4 - Agree 104 104 - 13 - 82 22 78 5 13 75 29 76 23 28 73 80 11 8

17% 17% 27% 16% 25% 16% 16% 24% 16% 26% 18% 21% 15% 20% 17% 15% 21%

3 - Neither agree nor 161 161 - 12 - 139 21 132 9 17 128 32 110 34 42 110 113 37 10

disagree 27% 27% 26% 27% 24% 27% 27% 31% 27% 28% 26% 31% 23% 30% 24% 50% 25%

QS

2 - Disagree 183 183 - 7 - 158 25 149 14 14 147 32 139 29 63 105 160 13 9

31% 31% 14% 31% 28% 31% 44% 26% 31% 29% 32% 26% 34% 29% 34% 17% 23%

D R

1 - Strongly disagree 98 98 - 9 - 84 14 89 1 7 84 14 75 11 37 49 86 8 2

17% 17% 20% 17% 16% 18% 3% 14% 18% 12% 18% 10% 20% 13% 18% 11% 5%

I S

Don't know/Prefer not to 12 12 - 2 - 8 2 8 2 - 7 2 4 2 0 7 3 1 1

say 2% 2% 3% 2% 3% 2% 5% 1% 2% 1% 2% \*% 2% 1% 1% 2%

Top 2 Box 142 142 - 17 - 116 26 109 7 16 109 33 100 33 42 96 104 15 18

24% 24% 36% 23% 29% 22% 21% 30% 23% 29% 23% 30% 23% 26% 22% 21% 45%

QR

Bottom 2 Box 281 281 - 16 - 242 39 239 15 21 232 46 214 40 100 154 246 21 11

47% 47% 34% 48% 44% 49% 47% 39% 49% 41% 50% 36% 54% 42% 53% 28% 27%

N P RS

Mean 2.7 2.7 - 2.9 - 2.6 2.7 2.6 2.8 2.8 2.6 2.8 2.6 2.9 2.6 2.8 2.6 2.9 3.4

M Q QR

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 3.0

Standard Deviation 1.15 1.15 - 1.29 - 1.15 1.15 1.15 0.97 1.13 1.16 1.08 1.14 1.13 1.19 1.12 1.13 0.99 1.24

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q43 Page 183

(Continued)

Q43. How strongly do you agree or disagree with: I don't have much sympathy for people who misuse opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.23 - 0.06 0.14 0.06 0.20 0.20 0.06 0.12 0.06 0.13 0.09 0.07 0.06 0.13 0.22

CHI-SQUARE <----------------11.61----------------> <-------6.39------> <-----------14.43-----------> <------11.02------> <------13.13------> <------14.85------> <-----------72.39----------->

SIGNIFICANCE 89%\* 51%\* 58%\* 86%\* 93%\* 96%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q44 Page 184

Q44. How strongly do you agree or disagree with: People who overdose on opioids get what they deserve

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 30 20 10 - 0 1 6 12 11 10 7 20 2 7 14 2 1 4 26 1 3

5% 8% 3% 5% 6% 6% 6% 4% 7% 11% 4% 4% 6% 6% 6% 1% 7% 5% 3% 5%

Q

4 - Agree 51 34 16 1 3 - 10 19 18 15 8 35 1 14 18 3 6 9 43 3 3

8% 12% 5% 33% 29% 10% 10% 7% 10% 13% 8% 1% 10% 8% 10% 7% 15% 9% 10% 5%

C M M M

3 - Neither agree nor 119 67 52 - 2 4 24 44 47 40 18 80 12 28 47 6 19 7 94 9 12

disagree 20% 25% 16% 19% 23% 23% 23% 17% 27% 29% 18% 25% 21% 20% 19% 21% 12% 20% 27% 16%

C L

2 - Disagree 179 82 96 1 1 6 27 53 91 41 16 138 16 42 68 6 31 15 142 9 24

30% 30% 30% 33% 15% 39% 26% 28% 33% 28% 26% 31% 35% 32% 29% 20% 33% 26% 30% 25% 32%

1 - Strongly disagree 204 61 142 1 3 4 37 62 97 40 13 164 15 40 79 15 35 20 161 12 31

34% 22% 44% 33% 32% 26% 36% 32% 36% 27% 21% 37% 33% 30% 34% 45% 37% 36% 34% 35% 42%

B K

Don't know/Prefer not to 13 6 7 - - 1 - 3 9 1 - 12 1 1 7 - 1 2 11 - 1

say 2% 2% 2% 6% 1% 3% 1% 3% 1% 1% 3% 1% 4% 2% 1%

Top 2 Box 81 54 26 1 3 1 16 32 29 26 15 56 3 21 32 5 7 13 69 4 7

14% 20% 8% 33% 34% 6% 15% 16% 11% 17% 24% 12% 6% 16% 14% 16% 8% 22% 15% 13% 9%

C L MQ

Bottom 2 Box 383 143 238 2 4 10 64 116 189 81 29 302 32 81 147 21 66 35 302 20 55

64% 53% 74% 67% 48% 65% 62% 60% 69% 55% 47% 67% 67% 62% 63% 65% 71% 62% 63% 60% 74%

B H JK

Mean 2.2 2.5 1.9 2.3 2.6 2.1 2.2 2.3 2.1 2.4 2.7 2.1 2.1 2.3 2.2 2.1 2.0 2.3 2.2 2.2 2.0

C I L L

Median 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.16 1.20 1.05 1.53 1.40 1.06 1.20 1.21 1.09 1.20 1.26 1.13 1.03 1.17 1.18 1.28 0.98 1.32 1.17 1.12 1.10

Standard Error 0.05 0.08 0.06 0.88 0.48 0.28 0.17 0.09 0.07 0.11 0.17 0.06 0.16 0.13 0.08 0.28 0.12 0.17 0.06 0.21 0.14

CHI-SQUARE <----------69.42---------> <-------------------29.83------------------> <----------34.25---------> <-----------------------30.53-----------------------> <-----------8.8---------->

SIGNIFICANCE 100%\* 63%\* 100%\* 32%\* 16%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q44 Page 185

Q44. How strongly do you agree or disagree with: People who overdose on opioids get what they deserve

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 30 2 6 14 9 6 7 15 3 27 24 1 - - - 23 7

5% 5% 5% 4% 13% 4% 4% 6% 13% 5% 5% 12% 5% 7%

D

4 - Agree 51 3 8 32 6 8 14 21 1 48 39 3 5 - 1 36 12

8% 8% 6% 9% 9% 7% 8% 9% 3% 8% 8% 26% 34% 10% 8% 11%

3 - Neither agree nor 119 10 19 73 16 21 40 47 4 115 106 2 2 1 2 90 26

disagree 20% 25% 15% 20% 24% 16% 23% 20% 18% 20% 20% 16% 11% 18% 13% 19% 23%

2 - Disagree 179 11 35 120 12 35 50 71 5 174 158 3 2 2 7 145 32

30% 27% 28% 33% 18% 27% 29% 31% 22% 30% 30% 29% 16% 31% 50% 31% 28%

E

1 - Strongly disagree 204 13 55 115 22 53 58 71 10 193 180 2 5 4 4 168 34

34% 31% 44% 32% 33% 42% 34% 31% 43% 34% 35% 17% 39% 52% 26% 35% 30%

D

Don't know/Prefer not to 13 1 2 8 2 5 2 6 - 13 12 - - - - 11 1

say 2% 2% 1% 2% 3% 4% 1% 2% 2% 2% 2% 1%

Top 2 Box 81 6 14 46 15 14 21 36 4 76 63 4 5 - 1 59 20

14% 14% 11% 13% 22% 11% 12% 16% 17% 13% 12% 38% 34% 10% 13% 18%

Bottom 2 Box 383 24 90 235 33 87 108 142 15 367 338 5 8 6 11 312 66

64% 58% 72% 65% 51% 69% 63% 62% 65% 64% 65% 46% 55% 82% 77% 66% 58%

E

Mean 2.2 2.3 2.0 2.2 2.5 2.0 2.2 2.3 2.2 2.2 2.2 2.9 2.4 1.7 2.1 2.1 2.4

C

Median 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 1.0 2.0 2.0 2.0

Standard Deviation 1.16 1.17 1.13 1.10 1.39 1.14 1.12 1.19 1.41 1.14 1.13 1.37 1.35 0.82 0.92 1.14 1.21

Standard Error 0.05 0.19 0.11 0.07 0.19 0.12 0.10 0.09 0.34 0.05 0.06 0.45 0.45 0.37 0.24 0.06 0.15

CHI-SQUARE <------------------29.72------------------> <-------------11.26------------> <--------5.39-------> <------------------------36.21-----------------------> <--------6.61------->

SIGNIFICANCE 90%\* 33%\* 39%\* 86%\* 53%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q44 Page 186

Q44. How strongly do you agree or disagree with: People who overdose on opioids get what they deserve

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 30 30 - 6 - 24 6 23 0 5 23 7 21 5 11 18 23 3 5

5% 5% 13% 5% 7% 5% 1% 9% 5% 6% 5% 5% 6% 5% 5% 4% 12%

4 - Agree 51 51 - 8 - 36 15 31 3 7 34 17 37 10 9 40 35 8 6

8% 8% 17% 7% 17% 6% 10% 14% 7% 15% 9% 9% 5% 11% 7% 10% 14%

F O

3 - Neither agree nor 119 119 - 13 - 105 14 89 11 14 93 23 80 28 29 81 72 31 13

disagree 20% 20% 27% 21% 16% 18% 33% 26% 20% 21% 19% 26% 16% 22% 16% 41% 33%

Q Q

2 - Disagree 179 179 - 5 - 151 28 154 8 13 141 35 131 31 53 116 150 18 10

30% 30% 11% 30% 32% 32% 25% 25% 30% 31% 31% 28% 29% 32% 32% 24% 25%

D

1 - Strongly disagree 204 204 - 14 - 181 23 180 8 15 175 29 154 33 78 106 180 15 6

34% 34% 29% 36% 26% 37% 26% 27% 37% 26% 36% 30% 42% 29% 39% 21% 14%

L P RS

Don't know/Prefer not to 13 13 - 2 - 9 3 10 2 - 9 2 7 2 3 6 5 - 1

say 2% 2% 3% 2% 3% 2% 5% 2% 2% 2% 2% 2% 2% 1% 2%

Top 2 Box 81 81 - 14 - 60 21 54 4 12 57 24 58 15 21 58 57 11 11

14% 14% 30% 12% 24% 11% 11% 22% 12% 21% 13% 14% 11% 16% 12% 14% 26%

B F

Bottom 2 Box 383 383 - 19 - 332 51 334 16 28 315 64 285 63 131 222 331 33 16

64% 64% 39% 66% 57% 68% 50% 52% 66% 57% 66% 58% 71% 60% 71% 45% 39%

D P RS

Mean 2.2 2.2 - 2.7 - 2.1 2.5 2.1 2.3 2.5 2.1 2.4 2.1 2.3 2.0 2.3 2.1 2.5 2.9

B F H K O Q Q

Median 2.0 2.0 - 3.0 - 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0

Standard Deviation 1.16 1.16 - 1.41 - 1.13 1.26 1.12 1.04 1.27 1.14 1.20 1.15 1.15 1.17 1.15 1.14 1.06 1.22

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q44 Page 187

(Continued)

Q44. How strongly do you agree or disagree with: People who overdose on opioids get what they deserve

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.26 - 0.06 0.15 0.06 0.22 0.22 0.06 0.13 0.06 0.13 0.09 0.07 0.06 0.14 0.21

CHI-SQUARE <----------------29.17----------------> <-------21.2------> <-----------25.44-----------> <------16.91------> <-------4.57------> <------18.18------> <-----------64.93----------->

SIGNIFICANCE 100%\* 100%\* 97%\* 98%\* 29%\* 99%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q45 Page 188

Q45. How strongly do you agree or disagree with: People are overdosing on opioids because they used drugs that they didn't realize had opioids or higher doses

of opioids than they expected

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 91 49 42 - 0 1 14 23 52 23 15 68 5 29 38 1 6 12 75 7 8

15% 18% 13% 5% 6% 14% 12% 19% 16% 23% 15% 11% 22% 16% 2% 7% 21% 16% 21% 11%

FH PQ PQ PQ

4 - Agree 224 106 116 1 2 7 32 75 107 66 24 158 13 56 79 19 38 18 183 10 27

38% 39% 36% 33% 23% 47% 31% 39% 39% 44% 38% 35% 28% 42% 34% 60% 40% 32% 39% 28% 36%

MOR

3 - Neither agree nor 156 69 86 1 5 3 26 54 67 32 11 124 13 23 68 6 28 19 122 10 20

disagree 26% 25% 27% 33% 58% 22% 25% 28% 24% 22% 18% 28% 27% 17% 29% 17% 30% 33% 26% 29% 26%

N N

2 - Disagree 57 25 32 - 0 2 11 24 20 20 10 37 7 8 23 2 15 3 43 4 8

10% 9% 10% 5% 12% 10% 12% 7% 14% 16% 8% 14% 6% 10% 5% 16% 5% 9% 13% 11%

R

1 - Strongly disagree 29 9 19 1 - 1 12 7 10 4 2 25 3 10 10 2 2 2 21 2 5

5% 3% 6% 33% 6% 11% 3% 4% 3% 2% 6% 6% 8% 4% 7% 2% 4% 4% 6% 6%

Don't know/Prefer not to 40 12 28 - 1 1 9 11 18 3 1 37 7 6 17 3 5 3 32 1 6

say 7% 5% 9% 9% 6% 9% 6% 6% 2% 2% 8% 14% 5% 7% 8% 5% 5% 7% 4% 8%

JK

Top 2 Box 314 155 158 1 3 8 46 98 159 89 38 226 18 85 117 20 44 30 259 17 36

53% 57% 49% 33% 28% 53% 45% 51% 58% 60% 62% 50% 38% 64% 50% 62% 47% 53% 54% 49% 48%

MOQ

Bottom 2 Box 86 34 51 1 0 3 23 30 30 25 11 61 9 18 32 4 17 5 64 6 13

14% 13% 16% 33% 5% 19% 22% 16% 11% 17% 18% 14% 20% 14% 14% 13% 18% 9% 13% 18% 18%

Mean 3.5 3.6 3.4 2.7 3.3 3.4 3.3 3.5 3.7 3.6 3.7 3.5 3.3 3.7 3.5 3.5 3.4 3.6 3.6 3.5 3.4

GH M

Median 4.0 4.0 4.0 3.0 3.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0

Standard Deviation 1.05 1.01 1.07 1.53 0.69 1.05 1.22 0.99 1.01 1.01 1.09 1.06 1.10 1.14 1.04 0.96 0.93 1.02 1.03 1.16 1.08

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q45 Page 189

(Continued)

Q45. How strongly do you agree or disagree with: People are overdosing on opioids because they used drugs that they didn't realize had opioids or higher doses

of opioids than they expected

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.07 0.07 0.88 0.26 0.27 0.18 0.07 0.07 0.10 0.15 0.06 0.17 0.13 0.07 0.21 0.12 0.13 0.05 0.22 0.14

CHI-SQUARE <----------18.17---------> <-------------------40.52------------------> <----------26.9----------> <-----------------------54.65-----------------------> <----------6.54---------->

SIGNIFICANCE 80%\* 94%\* 98%\* 98%\* 5%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q45 Page 190

Q45. How strongly do you agree or disagree with: People are overdosing on opioids because they used drugs that they didn't realize had opioids or higher doses

of opioids than they expected

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 91 3 17 59 12 18 21 43 3 88 82 3 1 1 2 64 27

15% 7% 13% 16% 19% 14% 12% 18% 13% 15% 16% 29% 9% 10% 13% 14% 24%

4 - Agree 224 17 41 144 22 41 72 92 8 216 195 4 7 1 3 174 46

38% 42% 33% 40% 33% 32% 42% 40% 35% 38% 38% 40% 54% 19% 19% 37% 41%

3 - Neither agree nor 156 11 34 94 14 30 47 62 9 144 133 1 5 4 5 132 20

disagree 26% 27% 27% 26% 22% 23% 28% 27% 41% 25% 26% 10% 33% 51% 34% 28% 18%

2 - Disagree 57 5 16 31 6 16 16 17 0 56 51 1 - 0 2 51 3

10% 12% 13% 9% 8% 12% 10% 7% 2% 10% 10% 12% 5% 16% 11% 3%

Q

1 - Strongly disagree 29 3 10 10 6 9 7 9 1 28 22 - - 1 1 19 10

5% 8% 8% 3% 9% 7% 4% 4% 3% 5% 4% 14% 7% 4% 9%

Don't know/Prefer not to 40 1 8 25 6 14 7 9 1 39 36 1 0 - 2 33 6

say 7% 3% 6% 7% 9% 11% 4% 4% 6% 7% 7% 9% 3% 11% 7% 6%

H

Top 2 Box 314 20 57 202 34 59 93 135 11 303 277 8 9 2 5 238 73

53% 50% 46% 56% 52% 47% 54% 58% 48% 53% 53% 68% 64% 29% 32% 50% 65%

P

Bottom 2 Box 86 8 25 41 11 25 23 25 1 85 73 1 - 1 3 70 13

14% 20% 20% 11% 17% 19% 14% 11% 5% 15% 14% 12% 20% 24% 15% 12%

D

Mean 3.5 3.3 3.3 3.6 3.5 3.4 3.5 3.6 3.6 3.5 3.5 3.9 3.8 3.0 3.1 3.5 3.7

C

Median 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0 4.0 4.0

Standard Deviation 1.05 1.07 1.13 0.97 1.22 1.15 0.98 1.00 0.90 1.05 1.04 1.02 0.64 1.19 1.17 1.02 1.16

Standard Error 0.05 0.18 0.12 0.06 0.17 0.12 0.09 0.07 0.23 0.05 0.05 0.36 0.22 0.54 0.32 0.05 0.15

CHI-SQUARE <------------------25.48------------------> <-------------23.35------------> <--------5.19-------> <------------------------21.03-----------------------> <-------22.83------->

SIGNIFICANCE 77%\* 95%\* 36%\* 18%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q45 Page 191

Q45. How strongly do you agree or disagree with: People are overdosing on opioids because they used drugs that they didn't realize had opioids or higher doses

of opioids than they expected

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 91 91 - 13 - 79 11 76 2 8 76 14 76 8 35 50 84 1 4

15% 15% 27% 16% 12% 16% 6% 15% 16% 12% 18% 8% 19% 13% 18% 1% 10%

N R

4 - Agree 224 224 - 8 - 192 31 187 11 17 179 43 157 48 66 146 187 24 10

38% 38% 16% 38% 35% 38% 35% 32% 38% 38% 37% 44% 36% 40% 40% 32% 25%

D

3 - Neither agree nor 156 156 - 11 - 132 24 134 11 9 125 30 115 27 48 94 112 30 11

disagree 26% 26% 23% 26% 27% 27% 34% 17% 26% 26% 27% 25% 26% 26% 24% 41% 29%

Q

2 - Disagree 57 57 - 5 - 50 7 46 5 6 42 13 43 6 26 26 43 7 7

10% 10% 10% 10% 8% 9% 16% 11% 9% 12% 10% 6% 14% 7% 9% 9% 18%

P

1 - Strongly disagree 29 29 - 10 - 20 9 18 1 9 25 4 15 11 6 19 13 9 7

5% 5% 21% 4% 10% 4% 3% 16% 5% 4% 4% 10% 4% 5% 3% 12% 16%

B HI M Q Q

Don't know/Prefer not to 40 40 - 1 - 32 7 28 2 5 28 9 22 8 3 32 25 3 1

say 7% 7% 3% 6% 8% 6% 7% 9% 6% 8% 5% 7% 2% 9% 5% 4% 2%

O

Top 2 Box 314 314 - 20 - 271 42 262 13 25 255 57 233 56 100 196 271 25 14

53% 53% 43% 54% 48% 54% 40% 47% 54% 51% 54% 52% 55% 53% 58% 34% 35%

RS

Bottom 2 Box 86 86 - 14 - 71 15 64 6 14 66 18 58 17 32 45 56 16 14

14% 14% 31% 14% 17% 13% 19% 27% 14% 15% 14% 16% 18% 12% 12% 21% 35%

B Q

Mean 3.5 3.5 - 3.2 - 3.5 3.4 3.6 3.2 3.2 3.5 3.5 3.6 3.4 3.5 3.5 3.7 3.0 2.9

RS

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q45 Page 192

(Continued)

Q45. How strongly do you agree or disagree with: People are overdosing on opioids because they used drugs that they didn't realize had opioids or higher doses

of opioids than they expected

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0

Standard Deviation 1.05 1.05 - 1.50 - 1.03 1.15 1.01 0.94 1.35 1.05 1.02 1.03 1.09 1.07 1.02 1.00 1.01 1.25

Standard Error 0.05 0.05 - 0.27 - 0.05 0.14 0.05 0.20 0.24 0.05 0.12 0.06 0.12 0.08 0.06 0.05 0.13 0.22

CHI-SQUARE <----------------36.55----------------> <-------7.45------> <-----------29.36-----------> <-------2.71------> <-------17.8------> <------20.73------> <-----------76.05----------->

SIGNIFICANCE 100%\* 62%\* 99%\* 9%\* 99%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q46 Page 193

Q46. How strongly do you agree or disagree with: Most people who use prescription opioids not prescribed to them are good people

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 38 17 20 1 - - 8 9 21 6 4 32 3 6 17 3 4 6 31 2 5

6% 6% 6% 33% 8% 5% 8% 4% 6% 7% 6% 4% 7% 8% 4% 11% 7% 6% 6%

4 - Agree 136 54 82 - 4 4 19 45 64 39 16 96 16 30 50 6 24 11 100 12 23

23% 20% 25% 44% 24% 18% 23% 23% 27% 25% 21% 34% 23% 21% 18% 25% 19% 21% 35% 30%

3 - Neither agree nor 281 125 155 1 4 7 41 104 124 72 26 209 16 56 118 13 52 25 230 13 32

disagree 47% 46% 48% 33% 46% 47% 40% 54% 46% 48% 42% 47% 34% 43% 51% 40% 56% 45% 48% 39% 42%

M M

2 - Disagree 75 44 31 - 0 2 19 18 36 20 10 55 5 27 18 4 10 11 61 5 8

13% 16% 10% 5% 16% 18% 9% 13% 14% 16% 12% 11% 20% 8% 13% 10% 20% 13% 15% 11%

C O O

1 - Strongly disagree 24 8 15 1 - 1 8 5 9 3 1 21 2 9 9 2 1 1 19 1 4

4% 3% 5% 33% 6% 8% 3% 3% 2% 1% 5% 4% 7% 4% 6% 1% 1% 4% 3% 5%

K R

Don't know/Prefer not to 42 20 21 - 0 1 8 14 19 7 6 34 6 4 21 5 4 3 34 1 4

say 7% 8% 7% 5% 6% 8% 7% 7% 5% 9% 8% 12% 3% 9% 14% 4% 5% 7% 2% 5%

N

Top 2 Box 174 71 102 1 4 4 27 53 85 46 20 128 18 36 67 8 27 17 132 14 27

29% 26% 31% 33% 44% 24% 26% 28% 31% 31% 32% 29% 39% 27% 29% 26% 29% 30% 28% 41% 37%

Bottom 2 Box 99 53 46 1 0 3 27 23 45 23 11 76 7 36 28 6 11 12 80 6 12

17% 20% 14% 33% 5% 22% 26% 12% 17% 16% 17% 17% 15% 27% 12% 20% 11% 21% 17% 18% 16%

H OQ

Mean 3.2 3.1 3.2 3.0 3.4 3.0 3.0 3.2 3.2 3.2 3.2 3.2 3.3 3.0 3.2 3.1 3.2 3.2 3.1 3.3 3.2

N

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.89 0.89 2.00 0.62 0.87 1.05 0.79 0.91 0.81 0.86 0.93 0.92 0.96 0.88 1.03 0.74 0.94 0.90 0.91 0.94

Standard Error 0.04 0.06 0.06 1.15 0.22 0.23 0.15 0.06 0.06 0.08 0.12 0.05 0.14 0.11 0.06 0.24 0.09 0.12 0.05 0.17 0.12

CHI-SQUARE <----------22.2----------> <-------------------30.63------------------> <----------9.57----------> <------------------------55.2-----------------------> <----------10.48--------->

SIGNIFICANCE 93%\* 67%\* 21%\* 98%\* 27%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q46 Page 194

Q46. How strongly do you agree or disagree with: Most people who use prescription opioids not prescribed to them are good people

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 38 1 10 20 8 12 7 16 5 33 29 2 - - 1 34 4

6% 3% 8% 5% 12% 9% 4% 7% 23% 6% 6% 15% 7% 7% 4%

4 - Agree 136 11 32 81 9 30 44 48 3 131 123 3 2 1 0 106 29

23% 28% 26% 22% 14% 24% 26% 21% 13% 23% 24% 23% 12% 14% 3% 22% 26%

O

3 - Neither agree nor 281 18 54 186 22 49 79 118 11 269 247 3 9 5 9 225 47

disagree 47% 45% 43% 51% 33% 38% 46% 51% 49% 47% 48% 31% 69% 66% 63% 48% 42%

E F

2 - Disagree 75 5 12 46 11 15 27 25 3 73 64 2 - 0 1 52 21

13% 13% 9% 13% 17% 12% 16% 11% 12% 13% 12% 22% 5% 10% 11% 18%

1 - Strongly disagree 24 1 10 7 6 7 7 9 - 24 19 - - 1 1 15 9

4% 2% 8% 2% 9% 5% 4% 4% 4% 4% 14% 7% 3% 8%

D D

Don't know/Prefer not to 42 3 7 22 9 15 8 15 1 41 37 1 3 - 2 40 1

say 7% 8% 6% 6% 14% 12% 5% 7% 3% 7% 7% 9% 19% 11% 9% 1%

G Q

Top 2 Box 174 13 42 100 17 42 50 65 8 164 152 4 2 1 1 140 34

29% 31% 34% 28% 26% 33% 29% 28% 36% 29% 29% 38% 12% 14% 9% 30% 30%

O

Bottom 2 Box 99 6 21 54 17 22 34 34 3 97 82 2 - 1 3 67 30

17% 16% 17% 15% 26% 17% 20% 15% 12% 17% 16% 22% 20% 18% 14% 27%

P

Mean 3.2 3.2 3.2 3.2 3.0 3.2 3.1 3.2 3.5 3.1 3.2 3.3 3.2 2.8 2.9 3.2 3.0

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.83 1.00 0.81 1.17 1.01 0.87 0.88 1.01 0.89 0.87 1.08 0.38 0.93 0.91 0.88 0.98

Standard Error 0.04 0.14 0.10 0.05 0.16 0.11 0.08 0.07 0.25 0.04 0.04 0.38 0.14 0.42 0.25 0.04 0.12

CHI-SQUARE <------------------36.25------------------> <-------------16.45------------> <-------12.62-------> <------------------------28.13-----------------------> <-------25.53------->

SIGNIFICANCE 98%\* 71%\* 92%\* 54%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q46 Page 195

Q46. How strongly do you agree or disagree with: Most people who use prescription opioids not prescribed to them are good people

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 38 38 - 4 - 32 6 31 0 4 29 9 30 4 17 17 35 3 0

6% 6% 9% 6% 7% 6% 1% 7% 6% 8% 7% 4% 9% 5% 7% 4% 1%

S

4 - Agree 136 136 - 15 - 115 20 110 6 14 108 28 105 24 59 70 117 11 5

23% 23% 31% 23% 22% 23% 18% 25% 23% 25% 25% 22% 32% 19% 25% 15% 13%

P RS

3 - Neither agree nor 281 281 - 12 - 240 41 240 15 17 231 47 209 45 83 176 214 45 18

disagree 47% 47% 26% 48% 46% 49% 46% 31% 49% 41% 49% 41% 45% 48% 46% 61% 46%

D J Q

2 - Disagree 75 75 - 8 - 67 8 55 9 11 57 17 52 19 17 54 58 7 10

13% 13% 16% 13% 10% 11% 27% 20% 12% 15% 12% 17% 9% 15% 12% 9% 26%

R

1 - Strongly disagree 24 24 - 6 - 18 6 19 1 4 19 5 13 7 4 19 16 4 4

4% 4% 13% 4% 7% 4% 3% 7% 4% 4% 3% 6% 2% 5% 3% 6% 10%

Don't know/Prefer not to 42 42 - 2 - 33 8 33 2 5 31 7 20 11 4 32 25 4 2

say 7% 7% 4% 7% 9% 7% 5% 9% 6% 7% 5% 10% 2% 9% 5% 5% 4%

O

Top 2 Box 174 174 - 19 - 147 26 141 6 17 137 37 136 28 76 87 152 14 6

29% 29% 40% 29% 29% 29% 19% 32% 29% 33% 32% 26% 41% 24% 33% 19% 14%

P RS

Bottom 2 Box 99 99 - 14 - 85 14 74 10 14 76 22 64 25 21 73 74 11 14

17% 17% 29% 17% 16% 15% 30% 27% 16% 19% 15% 23% 12% 20% 16% 15% 36%

O QR

Mean 3.2 3.2 - 3.1 - 3.2 3.1 3.2 2.9 3.1 3.2 3.2 3.2 3.0 3.4 3.0 3.2 3.0 2.7

P S

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q46 Page 196

(Continued)

Q46. How strongly do you agree or disagree with: Most people who use prescription opioids not prescribed to them are good people

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.90 0.90 - 1.20 - 0.89 0.97 0.88 0.82 1.06 0.88 0.96 0.87 0.94 0.87 0.89 0.90 0.82 0.88

Standard Error 0.04 0.04 - 0.22 - 0.05 0.12 0.04 0.17 0.19 0.05 0.11 0.05 0.11 0.07 0.06 0.05 0.11 0.16

CHI-SQUARE <-----------------16.5----------------> <-------3.28------> <-----------21.41-----------> <-------3.1-------> <------15.33------> <------42.33------> <-----------37.18----------->

SIGNIFICANCE 98%\* 14%\* 91%\* 12%\* 97%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q47 Page 197

Q47. How strongly do you agree or disagree with: Most people who use opioids obtained on the streets are good people

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 34 22 12 1 - 1 7 13 13 14 10 20 2 10 13 - 4 6 27 3 5

6% 8% 4% 33% 9% 7% 7% 5% 10% 15% 4% 4% 8% 5% 4% 10% 6% 9% 6%

C L

4 - Agree 113 43 71 - 4 4 14 35 56 22 7 91 10 30 41 5 20 7 98 3 12

19% 16% 22% 47% 24% 14% 18% 21% 15% 11% 20% 22% 23% 18% 16% 21% 12% 21% 8% 16%

3 - Neither agree nor 304 130 173 1 4 8 49 103 139 79 33 225 20 56 127 13 55 32 239 18 39

disagree 51% 48% 54% 33% 48% 52% 48% 53% 51% 53% 53% 50% 43% 42% 54% 42% 59% 55% 50% 54% 52%

N

2 - Disagree 70 36 34 - 0 1 19 18 32 19 6 51 6 18 24 8 7 8 55 6 9

12% 14% 10% 5% 8% 18% 9% 12% 13% 10% 11% 12% 14% 10% 25% 8% 13% 11% 17% 13%

1 - Strongly disagree 32 18 13 1 - - 6 11 15 7 3 25 2 13 9 2 5 1 26 2 4

5% 7% 4% 33% 6% 6% 6% 4% 5% 6% 5% 10% 4% 6% 6% 1% 5% 7% 5%

R

Don't know/Prefer not to 42 21 21 - - 1 9 15 18 6 4 36 6 5 21 3 2 5 33 1 6

say 7% 8% 7% 6% 8% 8% 6% 4% 6% 8% 13% 4% 9% 10% 2% 8% 7% 4% 8%

Q Q

Top 2 Box 148 64 82 1 4 5 21 48 69 37 16 111 12 40 54 5 24 12 125 6 17

25% 24% 25% 33% 47% 33% 20% 25% 25% 25% 26% 25% 26% 30% 23% 16% 25% 22% 26% 18% 22%

Bottom 2 Box 102 54 47 1 0 1 25 28 47 26 10 76 8 31 32 10 13 8 80 8 13

17% 20% 14% 33% 5% 8% 24% 15% 17% 18% 15% 17% 17% 23% 14% 32% 13% 15% 17% 24% 18%

Mean 3.1 3.1 3.1 3.0 3.4 3.4 3.0 3.1 3.1 3.1 3.2 3.1 3.1 3.0 3.1 2.8 3.1 3.2 3.1 3.0 3.1

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.98 0.81 2.00 0.62 0.81 0.94 0.90 0.89 0.93 1.03 0.88 0.91 1.05 0.83 0.84 0.83 0.87 0.90 0.98 0.89

Standard Error 0.04 0.07 0.05 1.15 0.21 0.21 0.14 0.07 0.06 0.09 0.14 0.05 0.14 0.12 0.06 0.19 0.10 0.12 0.05 0.19 0.12

CHI-SQUARE <----------23.87---------> <-------------------23.42------------------> <----------19.74---------> <-----------------------47.01-----------------------> <----------7.36---------->

SIGNIFICANCE 95%\* 29%\* 86%\* 92%\* 8%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q47 Page 198

Q47. How strongly do you agree or disagree with: Most people who use opioids obtained on the streets are good people

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 34 2 6 19 7 4 9 18 2 32 29 3 - - 1 24 10

6% 4% 5% 5% 10% 3% 6% 8% 8% 6% 6% 27% 7% 5% 9%

4 - Agree 113 7 24 72 9 28 38 33 6 107 94 1 4 - 0 87 26

19% 18% 20% 20% 14% 22% 22% 14% 27% 19% 18% 9% 26% 3% 18% 23%

O

3 - Neither agree nor 304 28 60 188 25 63 83 124 10 291 268 4 5 6 11 245 51

disagree 51% 68% 48% 52% 38% 50% 48% 54% 47% 51% 52% 37% 39% 80% 73% 52% 45%

CE E L

2 - Disagree 70 2 20 38 9 10 23 27 2 68 66 1 1 0 0 56 13

12% 6% 16% 11% 14% 8% 14% 11% 10% 12% 13% 9% 5% 5% 3% 12% 12%

1 - Strongly disagree 32 - 7 21 4 8 9 14 1 31 24 1 2 1 1 22 10

5% 6% 6% 6% 6% 6% 6% 5% 5% 5% 9% 15% 14% 7% 5% 9%

Don't know/Prefer not to 42 1 6 23 11 14 8 16 1 42 37 1 2 - 1 39 3

say 7% 3% 5% 6% 17% 11% 5% 7% 3% 7% 7% 9% 16% 7% 8% 2%

BCD Q

Top 2 Box 148 9 31 92 16 32 47 51 8 140 124 4 4 - 1 111 36

25% 23% 25% 25% 25% 25% 28% 22% 35% 24% 24% 36% 26% 9% 23% 32%

Bottom 2 Box 102 2 28 59 13 19 33 40 3 99 90 2 3 1 2 77 23

17% 6% 22% 16% 20% 15% 19% 17% 15% 17% 17% 18% 19% 20% 11% 16% 21%

B B B

Mean 3.1 3.2 3.0 3.1 3.1 3.1 3.1 3.1 3.2 3.1 3.1 3.4 2.9 2.7 3.0 3.1 3.1

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.62 0.92 0.89 1.07 0.87 0.92 0.93 0.95 0.90 0.88 1.34 1.07 0.78 0.85 0.86 1.04

Standard Error 0.04 0.10 0.09 0.05 0.15 0.09 0.08 0.07 0.24 0.04 0.04 0.47 0.37 0.35 0.23 0.04 0.13

CHI-SQUARE <------------------32.27------------------> <-------------15.82------------> <--------2.45-------> <------------------------30.1------------------------> <-------13.57------->

SIGNIFICANCE 95%\* 68%\* 7%\* 64%\* 94%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q47 Page 199

Q47. How strongly do you agree or disagree with: Most people who use opioids obtained on the streets are good people

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 34 34 - 11 - 26 8 25 - 8 29 5 30 3 17 16 33 1 0

6% 6% 23% 5% 9% 5% 16% 6% 4% 7% 3% 9% 4% 7% 1% 1%

B R

4 - Agree 113 113 - 12 - 99 14 88 8 10 83 29 83 19 41 64 99 11 1

19% 19% 25% 20% 15% 18% 25% 19% 17% 26% 19% 17% 22% 17% 21% 15% 2%

S S

3 - Neither agree nor 304 304 - 15 - 263 41 262 15 21 254 49 232 49 92 189 239 44 20

disagree 51% 51% 32% 52% 47% 54% 45% 39% 53% 43% 54% 45% 50% 51% 51% 59% 49%

D

2 - Disagree 70 70 - 5 - 59 11 58 5 6 53 16 47 18 27 40 51 9 9

12% 12% 11% 12% 12% 12% 15% 11% 11% 14% 11% 16% 15% 11% 11% 12% 23%

1 - Strongly disagree 32 32 - 3 - 26 6 23 3 4 25 7 18 8 4 26 19 4 8

5% 5% 5% 5% 7% 5% 9% 7% 5% 6% 4% 7% 2% 7% 4% 6% 20%

O Q

Don't know/Prefer not to 42 42 - 2 - 33 9 32 2 5 32 7 18 13 5 33 24 5 2

say 7% 7% 3% 6% 10% 7% 7% 8% 7% 7% 4% 11% 2% 9% 5% 7% 4%

M O

Top 2 Box 148 148 - 22 - 125 22 113 8 19 112 34 113 22 57 80 132 12 1

25% 25% 48% 25% 24% 23% 25% 35% 24% 30% 26% 20% 31% 22% 28% 16% 4%

B P RS

Bottom 2 Box 102 102 - 8 - 85 17 81 8 10 77 23 65 26 30 66 70 13 17

17% 17% 16% 17% 19% 17% 24% 18% 16% 20% 15% 24% 17% 18% 15% 18% 43%

QR

Mean 3.1 3.1 - 3.5 - 3.1 3.1 3.1 2.9 3.3 3.1 3.1 3.1 2.9 3.2 3.0 3.2 2.9 2.4

B N P RS S

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q47 Page 200

(Continued)

Q47. How strongly do you agree or disagree with: Most people who use opioids obtained on the streets are good people

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.90 0.90 - 1.15 - 0.88 1.00 0.86 0.91 1.12 0.89 0.94 0.87 0.92 0.88 0.90 0.89 0.76 0.89

Standard Error 0.04 0.04 - 0.21 - 0.04 0.13 0.04 0.19 0.20 0.05 0.11 0.05 0.11 0.07 0.06 0.05 0.10 0.16

CHI-SQUARE <----------------26.72----------------> <-------4.79------> <-----------17.76-----------> <-------7.62------> <------21.18------> <------24.82------> <-----------62.39----------->

SIGNIFICANCE 100%\* 31%\* 78%\* 63%\* 100%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q48 Page 201

Q48. How strongly do you agree or disagree with: A lack of self-control is usually what causes a dependence upon or an addiction to opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 56 40 16 - 2 0 5 23 25 19 11 36 6 12 26 2 6 4 49 2 5

9% 15% 5% 20% 3% 5% 12% 9% 13% 18% 8% 13% 9% 11% 6% 6% 7% 10% 5% 6%

C

4 - Agree 135 70 65 1 3 3 25 52 53 45 13 90 12 29 49 5 25 15 103 8 20

23% 26% 20% 33% 29% 19% 24% 27% 19% 31% 21% 20% 26% 22% 21% 17% 27% 26% 22% 24% 27%

L

3 - Neither agree nor 134 58 75 - 1 5 17 49 62 30 15 104 10 30 56 3 18 16 109 5 17

disagree 22% 22% 23% 15% 31% 17% 25% 23% 20% 23% 23% 22% 23% 24% 9% 19% 28% 23% 15% 23%

P P

2 - Disagree 161 68 94 - 2 6 43 37 74 33 18 129 13 30 55 16 36 12 129 12 18

27% 25% 29% 22% 41% 41% 19% 27% 22% 28% 29% 27% 22% 23% 50% 39% 22% 27% 36% 24%

HI H NOR NOR

1 - Strongly disagree 82 21 59 2 - 1 10 25 47 16 5 66 4 27 34 2 6 9 67 4 10

14% 8% 18% 67% 6% 9% 13% 17% 11% 8% 15% 9% 20% 15% 6% 7% 15% 14% 13% 13%

B B Q

Don't know/Prefer not to 27 13 14 - 1 - 4 9 13 4 1 23 1 5 13 4 2 1 20 2 6

say 5% 5% 4% 14% 3% 5% 5% 3% 2% 5% 3% 4% 6% 12% 2% 2% 4% 6% 7%

Top 2 Box 191 110 81 1 5 3 31 75 78 64 24 127 18 40 76 7 31 19 152 10 25

32% 41% 25% 33% 49% 21% 30% 39% 28% 44% 38% 28% 39% 31% 32% 23% 33% 33% 32% 30% 33%

C I L

Bottom 2 Box 244 89 153 2 2 7 52 61 121 49 22 195 17 56 89 18 43 21 196 17 27

41% 33% 47% 67% 22% 47% 50% 32% 44% 33% 36% 43% 36% 43% 38% 56% 45% 37% 41% 49% 37%

B EH EH J

Mean 2.9 3.2 2.6 2.0 3.5 2.7 2.7 3.1 2.8 3.1 3.1 2.8 3.1 2.8 2.9 2.6 2.9 2.9 2.9 2.7 2.9

C I L L

Median 3.0 3.0 3.0 1.0 4.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 2.0 3.0

Standard Deviation 1.22 1.21 1.16 1.73 1.18 0.97 1.11 1.23 1.24 1.23 1.24 1.20 1.22 1.27 1.25 1.11 1.09 1.19 1.23 1.18 1.18

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q48 Page 202

(Continued)

Q48. How strongly do you agree or disagree with: A lack of self-control is usually what causes a dependence upon or an addiction to opioids

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.06 0.09 0.07 1.00 0.43 0.25 0.16 0.09 0.08 0.12 0.17 0.06 0.19 0.15 0.08 0.25 0.14 0.15 0.06 0.23 0.15

CHI-SQUARE <----------55.24---------> <-------------------46.27------------------> <----------30.85---------> <-----------------------42.55-----------------------> <----------7.22---------->

SIGNIFICANCE 100%\* 98%\* 99%\* 82%\* 7%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q48 Page 203

Q48. How strongly do you agree or disagree with: A lack of self-control is usually what causes a dependence upon or an addiction to opioids

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 56 3 10 35 8 9 16 24 5 51 41 3 4 - 2 44 12

9% 6% 8% 10% 12% 7% 9% 10% 22% 9% 8% 27% 26% 15% 9% 10%

4 - Agree 135 12 31 75 15 32 41 49 4 129 117 4 2 0 3 112 22

23% 29% 25% 21% 23% 25% 24% 21% 18% 23% 22% 32% 12% 5% 19% 24% 19%

3 - Neither agree nor 134 7 28 84 14 22 41 55 4 130 120 - 3 2 3 102 28

disagree 22% 17% 23% 23% 21% 18% 24% 24% 16% 23% 23% 19% 31% 23% 22% 25%

2 - Disagree 161 13 27 106 15 31 48 64 7 154 141 3 5 3 3 131 25

27% 31% 22% 29% 23% 24% 28% 28% 31% 27% 27% 26% 34% 49% 21% 28% 22%

1 - Strongly disagree 82 4 22 47 9 23 20 31 3 80 74 1 1 1 2 61 21

14% 10% 18% 13% 14% 18% 12% 13% 12% 14% 14% 6% 5% 14% 14% 13% 18%

Don't know/Prefer not to 27 3 6 14 5 11 5 9 - 27 26 1 0 - 1 22 5

say 5% 7% 5% 4% 7% 9% 3% 4% 5% 5% 9% 3% 7% 5% 5%

G

Top 2 Box 191 15 41 110 23 41 57 73 9 180 158 7 5 0 5 156 33

32% 36% 33% 30% 35% 32% 33% 31% 40% 31% 30% 59% 38% 5% 34% 33% 30%

N

Bottom 2 Box 244 17 49 154 24 53 68 95 10 234 215 4 5 4 5 193 45

41% 41% 39% 42% 37% 42% 40% 41% 43% 41% 41% 32% 39% 64% 36% 41% 40%

Mean 2.9 2.9 2.8 2.8 3.0 2.8 2.9 2.9 3.1 2.8 2.8 3.5 3.2 2.3 3.0 2.9 2.8

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 2.0 3.0 3.0 3.0

Standard Deviation 1.22 1.17 1.25 1.20 1.27 1.25 1.18 1.21 1.39 1.21 1.20 1.41 1.36 0.83 1.35 1.21 1.27

Standard Error 0.06 0.20 0.13 0.07 0.17 0.13 0.10 0.09 0.34 0.06 0.06 0.49 0.47 0.38 0.36 0.06 0.16

CHI-SQUARE <------------------10.55------------------> <-------------12.44------------> <--------5.93-------> <------------------------23.66-----------------------> <--------4.86------->

SIGNIFICANCE 3%\* 43%\* 45%\* 30%\* 32%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q48 Page 204

Q48. How strongly do you agree or disagree with: A lack of self-control is usually what causes a dependence upon or an addiction to opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 56 56 - 7 - 47 9 42 3 6 39 17 39 12 16 35 44 6 6

9% 9% 14% 9% 10% 9% 9% 12% 8% 15% 9% 11% 9% 9% 10% 8% 15%

4 - Agree 135 135 - 10 - 112 23 111 6 13 101 34 89 30 46 84 108 17 7

23% 23% 21% 22% 26% 23% 19% 24% 21% 30% 21% 27% 25% 23% 23% 23% 18%

3 - Neither agree nor 134 134 - 8 - 114 19 113 10 10 109 23 95 27 32 91 90 29 14

disagree 22% 22% 17% 22% 22% 23% 31% 19% 23% 20% 22% 24% 17% 25% 19% 39% 36%

Q

2 - Disagree 161 161 - 13 - 140 21 129 10 18 137 22 119 26 52 97 138 13 7

27% 27% 28% 28% 24% 26% 31% 34% 29% 19% 28% 23% 28% 26% 30% 17% 19%

L R

1 - Strongly disagree 82 82 - 8 - 76 6 74 - 6 72 10 67 13 34 43 71 8 3

14% 14% 17% 15% 7% 15% 12% 15% 9% 16% 12% 18% 12% 15% 10% 8%

G

Don't know/Prefer not to 27 27 - 2 - 17 9 19 3 - 18 8 19 2 5 18 14 2 2

say 5% 5% 3% 3% 10% 4% 9% 4% 7% 5% 2% 3% 5% 3% 3% 4%

Top 2 Box 191 191 - 16 - 159 32 154 9 19 139 51 128 42 62 119 152 23 13

32% 32% 35% 31% 36% 31% 28% 35% 29% 45% 30% 38% 33% 32% 33% 30% 32%

K

Bottom 2 Box 244 244 - 21 - 216 28 203 10 24 209 32 186 39 86 140 209 20 11

41% 41% 45% 43% 31% 42% 31% 46% 44% 28% 43% 35% 47% 38% 45% 27% 27%

G L RS

Mean 2.9 2.9 - 2.9 - 2.8 3.1 2.8 3.1 2.9 2.8 3.2 2.8 3.0 2.8 2.9 2.8 3.0 3.1

K

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.22 1.22 - 1.34 - 1.22 1.15 1.22 1.00 1.24 1.20 1.23 1.23 1.21 1.27 1.18 1.24 1.08 1.17

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q48 Page 205

(Continued)

Q48. How strongly do you agree or disagree with: A lack of self-control is usually what causes a dependence upon or an addiction to opioids

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.06 0.06 - 0.24 - 0.06 0.15 0.06 0.21 0.22 0.06 0.14 0.07 0.14 0.10 0.07 0.06 0.14 0.21

CHI-SQUARE <-----------------2.07----------------> <------16.19------> <-----------14.59-----------> <------28.16------> <-------8.8-------> <-------10.2------> <-----------29.94----------->

SIGNIFICANCE 4%\* 98%\* 59%\* 100%\* 73%\* 82%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q49 Page 206

Q49. How strongly do you agree or disagree with: We should be using more of our health care resources for dealing with opioid use disorder (addiction)

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 116 42 74 - 0 1 18 30 67 26 13 91 4 40 48 5 8 12 98 4 15

20% 16% 23% 5% 6% 17% 15% 25% 17% 21% 20% 9% 30% 20% 17% 8% 20% 21% 11% 20%

B FH MQ MQ

4 - Agree 221 108 111 2 7 7 33 68 107 49 19 172 24 55 81 9 33 20 174 16 28

37% 40% 34% 67% 72% 45% 31% 35% 39% 33% 31% 38% 52% 42% 35% 27% 35% 35% 36% 46% 38%

GH O

3 - Neither agree nor 158 66 92 - 2 4 33 58 61 45 15 113 14 19 68 11 31 15 127 10 16

disagree 27% 25% 28% 19% 29% 32% 30% 22% 31% 25% 25% 29% 14% 29% 35% 33% 27% 27% 28% 22%

N N

2 - Disagree 61 39 22 - - 1 14 24 22 20 11 41 2 11 21 5 18 5 48 3 10

10% 14% 7% 6% 13% 12% 8% 14% 17% 9% 3% 8% 9% 15% 19% 9% 10% 10% 13%

C MNO

1 - Strongly disagree 18 7 10 1 - - 4 7 7 6 4 12 2 4 6 1 1 4 11 1 5

3% 3% 3% 33% 4% 4% 3% 4% 6% 3% 4% 3% 3% 4% 1% 7% 2% 3% 7%

Don't know/Prefer not to 21 8 13 - 0 2 3 8 8 1 0 20 1 4 11 1 3 1 19 1 -

say 4% 3% 4% 5% 13% 2% 4% 3% 1% 1% 4% 3% 3% 5% 2% 3% 2% 4% 3%

J

Top 2 Box 338 150 185 2 7 8 50 98 175 75 32 263 29 95 128 14 40 31 272 19 43

57% 56% 57% 67% 77% 52% 48% 50% 64% 51% 51% 59% 61% 72% 55% 44% 43% 55% 57% 57% 58%

GH OPQR

Bottom 2 Box 79 46 32 1 - 1 18 31 29 26 14 53 3 15 27 6 19 9 59 4 15

13% 17% 10% 33% 6% 17% 16% 11% 18% 23% 12% 7% 11% 11% 19% 20% 16% 12% 12% 20%

C L M

Mean 3.6 3.5 3.7 3.0 3.9 3.6 3.5 3.5 3.8 3.5 3.4 3.7 3.6 3.9 3.6 3.4 3.3 3.5 3.7 3.5 3.5

GH OPQ Q

Median 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0 4.0 4.0 4.0 4.0

Standard Deviation 1.02 1.02 1.02 1.73 0.50 0.76 1.06 1.03 1.01 1.07 1.18 1.00 0.85 1.03 1.00 1.08 0.93 1.14 1.01 0.92 1.17

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q49 Page 207

(Continued)

Q49. How strongly do you agree or disagree with: We should be using more of our health care resources for dealing with opioid use disorder (addiction)

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.07 0.06 1.00 0.18 0.21 0.15 0.08 0.06 0.10 0.16 0.05 0.13 0.12 0.07 0.24 0.12 0.15 0.05 0.17 0.15

CHI-SQUARE <----------31.24---------> <-------------------37.38------------------> <----------23.21---------> <------------------------63.7-----------------------> <----------14.04--------->

SIGNIFICANCE 99%\* 89%\* 94%\* 100%\* 55%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q49 Page 208

Q49. How strongly do you agree or disagree with: We should be using more of our health care resources for dealing with opioid use disorder (addiction)

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 116 4 28 70 14 22 45 38 4 112 104 3 1 0 4 83 33

20% 10% 23% 19% 21% 17% 26% 16% 18% 20% 20% 26% 9% 5% 25% 17% 30%

H P

4 - Agree 221 17 44 139 22 53 67 80 8 213 196 2 6 3 3 170 47

37% 41% 35% 38% 33% 42% 39% 34% 38% 37% 38% 17% 45% 47% 19% 36% 42%

3 - Neither agree nor 158 14 35 95 13 30 38 68 7 150 133 4 4 2 6 136 17

disagree 27% 33% 28% 26% 20% 23% 22% 30% 31% 26% 26% 35% 28% 33% 42% 29% 15%

Q

2 - Disagree 61 3 9 41 9 9 17 29 2 59 51 - 2 - 1 52 8

10% 7% 7% 11% 13% 7% 10% 13% 10% 10% 10% 15% 7% 11% 7%

1 - Strongly disagree 18 1 5 9 3 7 1 7 1 16 13 1 - 1 - 16 3

3% 2% 4% 2% 4% 5% 1% 3% 3% 3% 3% 12% 14% 3% 2%

Don't know/Prefer not to 21 3 3 9 6 7 2 9 - 21 21 1 0 - 1 17 4

say 4% 8% 3% 2% 9% 5% 1% 4% 4% 4% 9% 3% 7% 4% 4%

Top 2 Box 338 21 72 209 36 75 112 118 12 325 300 5 7 4 6 252 80

57% 51% 58% 58% 54% 59% 66% 51% 56% 57% 58% 43% 54% 52% 44% 53% 71%

H P

Bottom 2 Box 79 3 14 50 12 16 18 36 3 75 64 1 2 1 1 67 11

13% 8% 11% 14% 18% 12% 11% 16% 14% 13% 12% 12% 15% 14% 7% 14% 10%

Mean 3.6 3.6 3.7 3.6 3.6 3.6 3.8 3.5 3.6 3.6 3.7 3.5 3.5 3.3 3.7 3.6 3.9

H P

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 3.0 4.0 4.0

Standard Deviation 1.02 0.86 1.05 1.01 1.14 1.05 0.97 1.03 1.03 1.02 1.01 1.35 0.90 1.18 0.99 1.02 0.99

Standard Error 0.05 0.15 0.11 0.06 0.16 0.11 0.08 0.08 0.25 0.05 0.05 0.47 0.31 0.53 0.27 0.05 0.13

CHI-SQUARE <------------------20.81------------------> <-------------25.57------------> <--------1.06-------> <------------------------20.68-----------------------> <-------20.05------->

SIGNIFICANCE 53%\* 97%\* 1%\* 16%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q49 Page 209

Q49. How strongly do you agree or disagree with: We should be using more of our health care resources for dealing with opioid use disorder (addiction)

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 116 116 - 10 - 106 10 100 5 6 98 18 102 7 51 61 109 5 2

20% 20% 22% 21% 12% 20% 14% 11% 21% 16% 24% 7% 28% 17% 23% 6% 4%

G N P RS

4 - Agree 221 221 - 14 - 192 28 180 12 24 174 46 161 39 72 130 203 10 5

37% 37% 29% 38% 32% 37% 37% 45% 37% 41% 38% 36% 39% 35% 44% 14% 13%

RS

3 - Neither agree nor 158 158 - 13 - 133 25 134 8 10 127 30 111 28 37 108 104 36 14

disagree 27% 27% 28% 26% 28% 27% 26% 18% 27% 27% 26% 26% 20% 30% 22% 48% 36%

O Q

2 - Disagree 61 61 - 5 - 46 15 46 5 7 48 11 37 22 15 42 33 16 11

10% 10% 11% 9% 17% 9% 16% 13% 10% 10% 9% 20% 8% 11% 7% 22% 28%

M Q Q

1 - Strongly disagree 18 18 - 4 - 13 5 13 - 6 16 3 9 9 4 13 6 5 7

3% 3% 8% 3% 6% 3% 10% 3% 2% 2% 8% 2% 4% 1% 7% 17%

M Q

Don't know/Prefer not to 21 21 - 1 - 15 5 16 2 1 12 5 8 4 5 13 10 2 1

say 4% 4% 2% 3% 6% 3% 7% 2% 3% 5% 2% 4% 3% 4% 2% 3% 2%

Top 2 Box 338 338 - 24 - 298 39 280 17 30 272 64 263 46 123 191 312 15 7

57% 57% 51% 59% 44% 57% 51% 56% 57% 57% 61% 42% 67% 52% 67% 20% 17%

G N P RS

Bottom 2 Box 79 79 - 9 - 59 20 58 5 12 63 14 46 31 20 55 39 21 18

13% 13% 19% 12% 22% 12% 16% 23% 13% 12% 11% 29% 11% 15% 8% 29% 45%

F M Q Q

Mean 3.6 3.6 - 3.5 - 3.7 3.3 3.7 3.5 3.3 3.6 3.6 3.7 3.1 3.8 3.5 3.8 2.9 2.6

G N P RS

Median 4.0 4.0 - 4.0 - 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q49 Page 210

(Continued)

Q49. How strongly do you agree or disagree with: We should be using more of our health care resources for dealing with opioid use disorder (addiction)

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.02 1.02 - 1.20 - 1.00 1.09 1.00 0.96 1.17 1.03 0.97 0.99 1.10 1.01 1.02 0.92 0.95 1.06

Standard Error 0.05 0.05 - 0.22 - 0.05 0.14 0.05 0.20 0.21 0.05 0.11 0.05 0.12 0.08 0.06 0.05 0.12 0.19

CHI-SQUARE <-----------------5.13----------------> <------21.88------> <-----------22.54-----------> <-------3.19------> <------60.33------> <-------19.2------> <-----------212.74---------->

SIGNIFICANCE 36%\* 100%\* 93%\* 13%\* 100%\* 99%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q50 Page 211

Q50. How strongly do you agree or disagree with: If I were prescribed an opioid, I would not want my family or friends to know that

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 22 10 12 - 1 2 3 7 9 7 3 14 1 4 13 - 1 3 18 1 3

4% 4% 4% 10% 12% 3% 4% 3% 5% 5% 3% 1% 3% 6% 1% 5% 4% 4% 3%

Q

4 - Agree 57 34 23 1 3 1 8 27 18 22 8 35 4 7 28 - 14 5 45 3 9

10% 12% 7% 33% 31% 6% 8% 14% 7% 15% 14% 8% 8% 5% 12% 14% 8% 9% 9% 12%

I N

3 - Neither agree nor 108 46 62 - 3 7 23 42 32 31 14 77 14 22 45 7 15 6 86 8 11

disagree 18% 17% 19% 36% 46% 22% 22% 12% 21% 22% 17% 29% 17% 19% 20% 16% 11% 18% 24% 14%

I I R

2 - Disagree 246 111 135 - 2 3 57 66 118 54 23 193 15 55 89 20 38 30 198 17 28

41% 41% 42% 23% 22% 55% 34% 43% 36% 37% 43% 33% 42% 38% 63% 40% 52% 42% 49% 37%

FH H MO MO

1 - Strongly disagree 149 64 83 2 - 1 13 46 89 33 14 116 13 40 53 5 25 12 118 5 23

25% 24% 26% 67% 6% 12% 24% 33% 22% 22% 26% 27% 31% 23% 17% 27% 20% 25% 14% 31%

F FGH

Don't know/Prefer not to 14 5 9 - - 1 - 7 7 1 - 14 1 4 5 - 2 2 11 - 1

say 2% 2% 3% 6% 3% 2% \*% 3% 1% 3% 2% 2% 4% 2% 2%

J

Top 2 Box 79 43 35 1 4 3 11 34 27 29 12 49 4 11 42 - 15 8 63 4 12

13% 16% 11% 33% 41% 19% 10% 18% 10% 20% 19% 11% 9% 8% 18% 15% 14% 13% 13% 16%

I L N

Bottom 2 Box 395 175 218 2 2 4 70 111 207 86 37 309 28 95 142 26 63 41 317 21 51

66% 65% 67% 67% 23% 29% 67% 57% 76% 58% 59% 69% 60% 72% 61% 80% 67% 72% 67% 63% 68%

EF EF EFH J O

Mean 2.2 2.3 2.2 2.0 3.3 3.0 2.3 2.4 2.0 2.4 2.4 2.2 2.2 2.1 2.4 2.0 2.2 2.2 2.2 2.4 2.2

GHI I I L N

Median 2.0 2.0 2.0 1.0 3.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.06 1.08 1.03 1.73 0.99 1.09 0.89 1.12 1.02 1.14 1.15 1.02 1.00 0.99 1.14 0.62 1.04 1.05 1.06 0.98 1.12

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q50 Page 212

(Continued)

Q50. How strongly do you agree or disagree with: If I were prescribed an opioid, I would not want my family or friends to know that

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.06 1.00 0.34 0.28 0.12 0.08 0.06 0.11 0.15 0.05 0.15 0.11 0.07 0.13 0.13 0.14 0.05 0.18 0.14

CHI-SQUARE <----------14.87---------> <-------------------91.04------------------> <----------26.46---------> <------------------------48.8-----------------------> <----------6.55---------->

SIGNIFICANCE 61%\* 100%\* 98%\* 94%\* 5%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q50 Page 213

Q50. How strongly do you agree or disagree with: If I were prescribed an opioid, I would not want my family or friends to know that

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 22 3 5 10 2 6 6 7 2 18 15 1 1 - 2 18 4

4% 7% 4% 3% 4% 5% 3% 3% 8% 3% 3% 7% 7% 11% 4% 3%

4 - Agree 57 4 9 34 10 13 13 23 4 53 44 3 2 - 1 53 4

10% 10% 7% 9% 14% 10% 8% 10% 18% 9% 9% 26% 12% 9% 11% 3%

Q

3 - Neither agree nor 108 11 21 70 6 26 31 41 4 104 90 3 2 1 4 84 21

disagree 18% 26% 17% 19% 9% 20% 18% 18% 18% 18% 17% 23% 18% 21% 28% 18% 19%

E E

2 - Disagree 246 14 57 143 33 49 73 96 7 239 221 2 7 4 3 199 42

41% 34% 46% 39% 50% 39% 43% 42% 33% 42% 43% 19% 53% 54% 22% 42% 37%

1 - Strongly disagree 149 7 30 97 14 26 47 62 5 142 136 2 1 2 3 109 37

25% 17% 24% 27% 22% 21% 28% 27% 23% 25% 26% 17% 10% 25% 22% 23% 33%

Don't know/Prefer not to 14 2 3 8 1 7 1 3 - 14 13 1 - - 1 10 4

say 2% 6% 2% 2% 2% 5% 1% 1% 2% 2% 9% 7% 2% 4%

Top 2 Box 79 7 14 44 12 19 19 30 6 71 59 4 3 - 3 71 8

13% 17% 11% 12% 18% 15% 11% 13% 27% 12% 11% 32% 19% 20% 15% 7%

Q

Bottom 2 Box 395 21 87 240 47 76 121 158 12 382 357 4 9 5 6 308 79

66% 51% 70% 66% 71% 60% 71% 68% 56% 67% 69% 36% 63% 79% 44% 65% 70%

B B L

Mean 2.2 2.5 2.2 2.2 2.3 2.4 2.2 2.2 2.6 2.2 2.2 2.9 2.5 2.0 2.6 2.3 2.0

Median 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 3.0 2.0 2.0

Standard Deviation 1.06 1.14 1.03 1.04 1.09 1.09 1.02 1.04 1.28 1.04 1.02 1.29 1.09 0.73 1.31 1.07 1.01

Standard Error 0.05 0.19 0.10 0.06 0.15 0.11 0.09 0.08 0.31 0.05 0.05 0.45 0.36 0.33 0.35 0.05 0.13

CHI-SQUARE <------------------20.09------------------> <-------------16.01------------> <--------8.07-------> <------------------------29.35-----------------------> <-------15.83------->

SIGNIFICANCE 48%\* 69%\* 67%\* 61%\* 97%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q50 Page 214

Q50. How strongly do you agree or disagree with: If I were prescribed an opioid, I would not want my family or friends to know that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 22 22 - 6 - 16 6 14 1 5 14 7 16 4 10 9 20 0 -

4% 4% 14% 3% 7% 3% 3% 10% 3% 6% 4% 3% 6% 2% 4% 1%

R

4 - Agree 57 57 - 8 - 49 8 47 3 3 47 10 49 6 22 33 49 3 5

10% 10% 17% 10% 9% 10% 9% 6% 10% 8% 11% 5% 12% 9% 11% 5% 11%

3 - Neither agree nor 108 108 - 6 - 89 18 82 6 11 88 19 75 24 28 68 74 23 8

disagree 18% 18% 13% 18% 20% 17% 17% 21% 18% 17% 17% 22% 15% 18% 16% 30% 21%

Q

2 - Disagree 246 246 - 13 - 204 42 198 20 25 189 54 174 47 70 162 197 30 16

41% 41% 29% 40% 48% 41% 62% 46% 40% 48% 41% 43% 38% 44% 42% 40% 41%

H

1 - Strongly disagree 149 149 - 12 - 138 10 136 1 10 129 19 107 28 51 88 121 16 11

25% 25% 25% 27% 12% 28% 3% 18% 27% 17% 25% 25% 28% 24% 26% 21% 27%

G I I L

Don't know/Prefer not to 14 14 - 2 - 10 3 10 2 - 8 3 8 1 2 7 4 2 -

say 2% 2% 3% 2% 4% 2% 5% 2% 3% 2% 1% 1% 2% 1% 3%

Top 2 Box 79 79 - 14 - 64 14 61 4 8 61 17 65 10 33 42 69 4 5

13% 13% 30% 13% 16% 13% 12% 15% 13% 15% 15% 9% 18% 11% 15% 5% 11%

B R

Bottom 2 Box 395 395 - 25 - 342 53 334 21 34 318 74 280 75 121 251 318 45 27

66% 66% 54% 68% 60% 69% 65% 64% 67% 65% 65% 69% 66% 68% 69% 61% 68%

Mean 2.2 2.2 - 2.6 - 2.2 2.5 2.2 2.4 2.4 2.2 2.4 2.3 2.2 2.3 2.2 2.2 2.2 2.2

F

Median 2.0 2.0 - 2.0 - 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.06 1.06 - 1.41 - 1.05 1.06 1.05 0.85 1.15 1.05 1.08 1.08 0.98 1.17 0.99 1.09 0.86 0.96

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q50 Page 215

(Continued)

Q50. How strongly do you agree or disagree with: If I were prescribed an opioid, I would not want my family or friends to know that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.26 - 0.05 0.13 0.05 0.18 0.20 0.05 0.12 0.06 0.11 0.09 0.06 0.06 0.11 0.17

CHI-SQUARE <----------------24.23----------------> <------14.07------> <------------23.0-----------> <------10.25------> <-------7.33------> <------11.25------> <-----------24.68----------->

SIGNIFICANCE 100%\* 95%\* 94%\* 82%\* 61%\* 87%\* 96%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q51 Page 216

Q51. How strongly do you agree or disagree with: If I were to use a prescription opioid not prescribed to me, I would not want my family or friends to know

that

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 71 27 44 - 0 2 8 23 38 18 7 53 5 16 30 4 10 5 55 4 10

12% 10% 14% 5% 13% 7% 12% 14% 12% 11% 12% 12% 12% 13% 13% 11% 10% 12% 11% 13%

4 - Agree 161 73 87 1 7 4 28 54 69 41 17 120 13 31 57 10 31 19 127 7 25

27% 27% 27% 33% 71% 25% 27% 28% 25% 28% 28% 27% 27% 23% 25% 30% 33% 34% 27% 20% 33%

FGHI

3 - Neither agree nor 167 70 97 - 0 5 31 61 70 51 19 116 11 39 66 7 32 13 140 11 13

disagree 28% 26% 30% 5% 31% 30% 31% 26% 34% 31% 26% 24% 29% 28% 21% 34% 22% 29% 32% 18%

E E E U

2 - Disagree 94 50 42 1 1 4 19 27 44 18 10 76 10 18 41 6 12 8 72 6 15

16% 19% 13% 33% 9% 25% 18% 14% 16% 12% 17% 17% 21% 13% 18% 17% 13% 14% 15% 16% 20%

1 - Strongly disagree 64 32 31 1 1 - 11 18 35 13 5 51 6 18 23 4 5 8 52 5 7

11% 12% 10% 33% 11% 10% 9% 13% 9% 9% 11% 13% 14% 10% 11% 6% 14% 11% 15% 10%

Don't know/Prefer not to 39 17 22 - - 1 7 12 19 7 3 32 1 11 17 2 4 4 30 2 4

say 7% 6% 7% 6% 7% 6% 7% 5% 5% 7% 3% 9% 7% 8% 4% 6% 6% 6% 5%

Top 2 Box 232 100 131 1 7 6 36 77 107 59 24 173 18 46 87 14 41 25 182 11 35

39% 37% 40% 33% 75% 38% 35% 40% 39% 40% 39% 39% 39% 35% 37% 44% 44% 43% 38% 31% 47%

GHI

Bottom 2 Box 158 82 74 2 2 4 29 44 78 31 16 127 16 36 64 9 17 16 124 10 23

26% 30% 23% 67% 20% 25% 28% 23% 29% 21% 25% 28% 34% 27% 27% 28% 18% 28% 26% 31% 30%

Mean 3.1 3.1 3.2 2.3 3.5 3.3 3.0 3.2 3.1 3.2 3.2 3.1 3.0 3.1 3.1 3.2 3.3 3.1 3.1 3.0 3.2

Median 3.0 3.0 3.0 2.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.19 1.19 1.17 1.53 1.15 1.04 1.12 1.14 1.25 1.12 1.14 1.21 1.25 1.24 1.19 1.26 1.03 1.23 1.18 1.23 1.23

Standard Error 0.06 0.09 0.07 0.88 0.40 0.27 0.16 0.09 0.08 0.11 0.16 0.07 0.19 0.15 0.08 0.29 0.13 0.16 0.06 0.24 0.16

CHI-SQUARE <----------13.59---------> <-------------------21.86------------------> <----------8.95----------> <-----------------------21.96-----------------------> <----------8.51---------->

SIGNIFICANCE 52%\* 21%\* 17%\* 4%\* 14%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q51 Page 217

Q51. How strongly do you agree or disagree with: If I were to use a prescription opioid not prescribed to me, I would not want my family or friends to know

that

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 71 3 12 46 10 21 16 28 6 66 62 2 1 0 3 59 12

12% 8% 9% 13% 15% 17% 10% 12% 25% 11% 12% 18% 4% 5% 23% 12% 11%

4 - Agree 161 14 29 100 16 28 47 64 7 152 139 2 3 2 1 132 29

27% 34% 24% 28% 24% 22% 27% 27% 33% 27% 27% 17% 20% 24% 9% 28% 26%

3 - Neither agree nor 167 12 32 106 16 41 47 63 8 158 143 7 4 4 7 127 33

disagree 28% 29% 26% 29% 24% 32% 28% 27% 35% 28% 28% 60% 29% 56% 49% 27% 29%

2 - Disagree 94 7 20 55 11 18 34 32 1 93 83 - 3 - 2 75 16

16% 18% 17% 15% 17% 14% 20% 14% 3% 16% 16% 22% 16% 16% 14%

I

1 - Strongly disagree 64 1 19 39 5 9 16 31 1 63 56 1 1 1 0 50 14

11% 2% 15% 11% 8% 7% 10% 13% 5% 11% 11% 6% 10% 14% 3% 11% 13%

B B

Don't know/Prefer not to 39 3 12 16 8 11 10 14 - 39 35 - 2 - - 31 8

say 7% 8% 10% 4% 12% 8% 6% 6% 7% 7% 16% 6% 7%

Top 2 Box 232 17 41 146 26 49 63 92 13 218 201 4 3 2 5 190 41

39% 42% 33% 40% 39% 38% 37% 40% 58% 38% 39% 35% 24% 29% 32% 40% 37%

Bottom 2 Box 158 8 39 94 16 27 50 62 2 156 140 1 4 1 3 124 30

26% 20% 32% 26% 25% 21% 29% 27% 7% 27% 27% 6% 31% 14% 19% 26% 27%

I L

Mean 3.1 3.3 3.0 3.2 3.2 3.3 3.1 3.1 3.7 3.1 3.1 3.4 2.8 3.1 3.3 3.2 3.1

J

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.19 0.98 1.24 1.19 1.22 1.16 1.15 1.23 1.04 1.19 1.19 1.01 1.12 1.10 1.13 1.19 1.21

Standard Error 0.06 0.17 0.13 0.07 0.17 0.12 0.10 0.09 0.25 0.06 0.06 0.33 0.39 0.50 0.29 0.06 0.16

CHI-SQUARE <------------------20.92------------------> <-------------13.53------------> <-------14.32-------> <------------------------26.45-----------------------> <--------1.34------->

SIGNIFICANCE 54%\* 52%\* 95%\* 45%\* 1%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q51 Page 218

Q51. How strongly do you agree or disagree with: If I were to use a prescription opioid not prescribed to me, I would not want my family or friends to know

that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 71 71 - 7 - 63 8 65 3 3 64 7 52 12 28 38 63 4 3

12% 12% 15% 12% 9% 13% 9% 6% 13% 6% 12% 11% 15% 10% 14% 6% 8%

L R

4 - Agree 161 161 - 11 - 134 27 135 4 13 130 30 118 33 49 103 133 12 11

27% 27% 24% 26% 31% 28% 14% 25% 27% 26% 28% 30% 27% 28% 29% 16% 27%

R

3 - Neither agree nor 167 167 - 16 - 140 27 134 11 18 127 39 124 25 53 101 122 35 8

disagree 28% 28% 33% 28% 30% 27% 33% 33% 27% 34% 29% 23% 29% 28% 26% 47% 20%

QS

2 - Disagree 94 94 - 6 - 79 14 68 7 13 69 22 58 26 33 56 68 12 12

16% 16% 13% 16% 16% 14% 22% 24% 15% 20% 14% 23% 18% 15% 15% 16% 29%

M

1 - Strongly disagree 64 64 - 6 - 57 7 57 1 5 55 9 48 9 14 46 51 6 6

11% 11% 12% 11% 8% 12% 4% 8% 12% 8% 11% 8% 8% 13% 11% 9% 15%

I

Don't know/Prefer not to 39 39 - 1 - 33 6 29 6 2 30 7 28 6 6 24 28 5 -

say 7% 7% 2% 6% 6% 6% 19% 3% 6% 6% 7% 5% 3% 6% 6% 7%

Top 2 Box 232 232 - 19 - 197 35 200 7 17 194 37 170 45 77 141 196 16 14

39% 39% 40% 39% 40% 41% 22% 31% 41% 32% 40% 41% 42% 38% 42% 21% 35%

I R

Bottom 2 Box 158 158 - 12 - 136 21 125 8 18 124 31 106 34 47 102 119 19 18

26% 26% 25% 27% 24% 26% 26% 33% 26% 28% 25% 31% 26% 28% 26% 25% 45%

QR

Mean 3.1 3.1 - 3.2 - 3.1 3.2 3.2 3.0 3.0 3.2 3.0 3.2 3.1 3.2 3.1 3.2 2.9 2.8

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q51 Page 219

(Continued)

Q51. How strongly do you agree or disagree with: If I were to use a prescription opioid not prescribed to me, I would not want my family or friends to know

that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 1.19 1.19 - 1.22 - 1.20 1.10 1.21 1.05 1.07 1.22 1.04 1.19 1.16 1.17 1.20 1.21 0.98 1.23

Standard Error 0.06 0.06 - 0.22 - 0.06 0.14 0.06 0.23 0.19 0.06 0.12 0.07 0.13 0.09 0.07 0.06 0.13 0.21

CHI-SQUARE <-----------------2.74----------------> <-------2.52------> <-----------25.97-----------> <------10.41------> <-------9.24------> <-------8.71------> <-----------38.95----------->

SIGNIFICANCE 9%\* 7%\* 97%\* 83%\* 76%\* 73%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q52 Page 220

Q52. How strongly do you agree or disagree with: If I were to use an opioid obtained on the street, I would not want my family or friends to know that

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 139 59 78 1 1 3 22 45 68 32 8 106 15 32 57 6 20 8 110 9 17

23% 22% 24% 33% 14% 19% 21% 23% 25% 22% 13% 24% 32% 24% 24% 18% 22% 14% 23% 26% 23%

R

4 - Agree 163 80 83 - 4 4 29 59 67 50 26 113 14 28 60 13 30 18 136 11 16

27% 30% 26% 44% 26% 28% 30% 25% 34% 42% 25% 30% 21% 26% 40% 32% 32% 28% 33% 22%

L

3 - Neither agree nor 124 59 65 - 2 5 28 40 48 34 13 90 9 26 53 4 18 14 98 2 20

disagree 21% 22% 20% 26% 30% 27% 21% 18% 23% 20% 20% 18% 20% 23% 12% 19% 25% 20% 4% 27%

T T

2 - Disagree 67 29 36 1 - 1 12 22 31 15 9 52 4 16 26 4 11 5 54 5 7

11% 11% 11% 33% 6% 12% 12% 11% 10% 14% 12% 9% 12% 11% 13% 12% 8% 11% 14% 9%

1 - Strongly disagree 62 28 32 1 1 1 8 15 36 8 4 53 4 18 21 1 10 8 48 6 8

10% 11% 10% 33% 15% 6% 8% 8% 13% 6% 7% 12% 8% 14% 9% 3% 10% 14% 10% 17% 11%

H J

Don't know/Prefer not to 42 15 28 - - 2 5 13 23 8 2 35 1 11 16 5 5 4 31 2 6

say 7% 6% 9% 13% 5% 7% 8% 5% 3% 8% 3% 8% 7% 15% 5% 8% 7% 6% 8%

K

Top 2 Box 302 139 162 1 5 7 51 103 135 83 35 219 29 61 117 19 50 26 246 20 34

51% 51% 50% 33% 58% 44% 49% 53% 49% 56% 56% 49% 62% 46% 50% 58% 53% 46% 52% 59% 45%

Bottom 2 Box 128 58 69 2 1 2 20 37 67 23 13 105 8 35 47 5 21 13 102 10 15

22% 21% 21% 67% 15% 13% 20% 19% 25% 16% 21% 23% 17% 26% 20% 16% 22% 22% 21% 31% 20%

Mean 3.5 3.4 3.5 2.7 3.4 3.5 3.4 3.5 3.4 3.6 3.4 3.4 3.7 3.3 3.5 3.7 3.4 3.3 3.5 3.4 3.4

Median 4.0 4.0 4.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 3.0 4.0 4.0 3.0

Standard Deviation 1.29 1.27 1.30 2.08 1.27 1.17 1.20 1.22 1.38 1.13 1.12 1.34 1.25 1.40 1.27 1.10 1.28 1.26 1.28 1.50 1.30

Standard Error 0.06 0.09 0.08 1.20 0.44 0.32 0.17 0.09 0.09 0.11 0.15 0.07 0.19 0.17 0.08 0.27 0.16 0.16 0.07 0.29 0.17

CHI-SQUARE <----------9.72----------> <-------------------19.0-------------------> <----------23.21---------> <-----------------------26.51-----------------------> <----------10.84--------->

SIGNIFICANCE 22%\* 10%\* 94%\* 15%\* 30%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q52 Page 221

Q52. How strongly do you agree or disagree with: If I were to use an opioid obtained on the street, I would not want my family or friends to know that

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 139 8 31 79 20 39 33 54 8 130 121 5 2 0 5 110 29

23% 19% 25% 22% 31% 31% 20% 23% 37% 23% 23% 44% 16% 5% 37% 23% 26%

G

4 - Agree 163 9 32 106 17 32 45 64 2 161 140 4 7 4 4 131 24

27% 22% 26% 29% 25% 25% 26% 28% 10% 28% 27% 40% 51% 61% 30% 28% 21%

3 - Neither agree nor 124 10 20 78 13 24 40 47 7 114 105 1 2 1 2 99 23

disagree 21% 24% 16% 22% 20% 19% 24% 20% 31% 20% 20% 10% 14% 12% 13% 21% 21%

2 - Disagree 67 4 13 45 5 11 23 25 2 65 57 - 2 - 2 53 13

11% 10% 11% 12% 7% 9% 14% 11% 7% 11% 11% 15% 16% 11% 12%

1 - Strongly disagree 62 2 19 35 5 9 18 27 2 60 55 1 1 1 - 47 14

10% 6% 16% 10% 8% 7% 11% 12% 10% 10% 11% 6% 5% 14% 10% 13%

Don't know/Prefer not to 42 8 9 20 6 11 11 14 1 41 40 - - 0 0 33 9

say 7% 19% 7% 6% 9% 9% 6% 6% 5% 7% 8% 7% 3% 7% 8%

D

Top 2 Box 302 17 63 185 37 71 78 118 11 291 261 9 9 5 10 241 52

51% 41% 51% 51% 56% 56% 46% 51% 47% 51% 50% 84% 67% 66% 67% 51% 47%

K

Bottom 2 Box 128 7 33 79 10 21 41 52 4 125 112 1 3 1 2 100 28

22% 16% 26% 22% 15% 16% 24% 22% 17% 22% 22% 6% 19% 14% 16% 21% 24%

Mean 3.5 3.5 3.4 3.4 3.7 3.7 3.3 3.4 3.6 3.4 3.4 4.2 3.6 3.5 3.9 3.5 3.4

G

Median 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.29 1.21 1.42 1.26 1.27 1.26 1.27 1.31 1.37 1.29 1.30 1.06 1.11 1.24 1.13 1.28 1.38

Standard Error 0.06 0.22 0.15 0.08 0.18 0.13 0.11 0.10 0.34 0.06 0.07 0.35 0.37 0.59 0.30 0.06 0.18

CHI-SQUARE <------------------24.52------------------> <-------------12.46------------> <--------6.91-------> <------------------------22.36-----------------------> <--------3.43------->

SIGNIFICANCE 73%\* 43%\* 56%\* 24%\* 16%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q52 Page 222

Q52. How strongly do you agree or disagree with: If I were to use an opioid obtained on the street, I would not want my family or friends to know that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 139 139 - 8 - 116 23 117 4 13 108 30 91 34 48 81 115 11 11

23% 23% 18% 23% 26% 24% 11% 24% 23% 26% 21% 31% 26% 22% 25% 14% 27%

I

4 - Agree 163 163 - 12 - 136 27 136 8 14 138 25 126 32 53 100 134 18 5

27% 27% 25% 27% 31% 28% 24% 26% 29% 22% 29% 29% 29% 27% 29% 24% 13%

S

3 - Neither agree nor 124 124 - 14 - 110 12 106 6 8 98 24 93 17 39 76 96 17 9

disagree 21% 21% 30% 22% 14% 22% 19% 16% 21% 22% 22% 15% 21% 21% 21% 23% 24%

2 - Disagree 67 67 - 5 - 54 13 44 7 14 47 17 45 13 17 43 45 15 7

11% 11% 12% 11% 14% 9% 22% 26% 10% 15% 10% 12% 9% 12% 10% 20% 17%

H Q

1 - Strongly disagree 62 62 - 7 - 54 7 53 2 4 52 10 45 10 19 39 47 9 5

10% 10% 14% 11% 8% 11% 7% 7% 11% 8% 11% 9% 10% 11% 10% 12% 12%

Don't know/Prefer not to 42 42 - 1 - 35 6 33 6 0 31 8 29 4 7 28 28 4 3

say 7% 7% 2% 7% 7% 7% 17% 1% 7% 7% 7% 4% 4% 8% 6% 6% 7%

J J

Top 2 Box 302 302 - 20 - 252 50 253 11 27 246 55 217 65 101 182 249 29 16

51% 51% 43% 50% 56% 52% 35% 51% 52% 48% 51% 60% 55% 49% 54% 39% 40%

R

Bottom 2 Box 128 128 - 12 - 108 20 96 9 18 99 26 90 23 37 82 92 24 12

22% 22% 25% 21% 23% 20% 29% 33% 21% 23% 21% 21% 20% 22% 20% 32% 29%

Q

Mean 3.5 3.5 - 3.2 - 3.4 3.5 3.5 3.1 3.4 3.5 3.5 3.4 3.6 3.5 3.4 3.5 3.1 3.3

R

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0

Standard Deviation 1.29 1.29 - 1.28 - 1.29 1.29 1.29 1.21 1.30 1.29 1.30 1.27 1.30 1.29 1.29 1.28 1.27 1.40

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q52 Page 223

(Continued)

Q52. How strongly do you agree or disagree with: If I were to use an opioid obtained on the street, I would not want my family or friends to know that

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.06 0.06 - 0.23 - 0.07 0.16 0.07 0.25 0.23 0.07 0.15 0.07 0.15 0.10 0.08 0.07 0.17 0.25

CHI-SQUARE <-----------------5.59----------------> <-------4.65------> <-----------34.15-----------> <-------5.45------> <-------7.75------> <-------5.29------> <-----------23.68----------->

SIGNIFICANCE 41%\* 30%\* 100%\* 39%\* 65%\* 37%\* 95%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q53 Page 224

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 180 82 96 2 1 1 25 51 102 39 15 140 19 41 85 3 19 13 141 16 21

30% 30% 30% 67% 15% 6% 24% 26% 37% 27% 25% 31% 40% 31% 37% 9% 20% 23% 30% 48% 27%

F F FGH PQ P PQR

4 - Agree 224 99 125 - 2 5 29 74 114 60 30 164 10 60 78 16 42 18 179 12 32

38% 37% 39% 19% 35% 28% 38% 42% 40% 47% 37% 22% 45% 33% 50% 45% 31% 37% 34% 43%

M M M

3 - Neither agree nor 101 45 56 - 3 4 27 37 30 29 9 72 11 12 39 5 19 15 81 3 11

disagree 17% 17% 17% 31% 26% 26% 19% 11% 20% 14% 16% 24% 9% 17% 14% 20% 26% 17% 9% 15%

I I N N

2 - Disagree 49 26 23 - 1 2 15 15 15 8 4 41 5 8 20 6 3 8 46 1 1

8% 10% 7% 14% 13% 15% 8% 6% 5% 6% 9% 10% 6% 8% 20% 3% 14% 10% 4% 2%

Q Q Q U

1 - Strongly disagree 20 7 13 - 2 1 7 5 5 8 4 12 1 9 3 1 5 1 13 2 6

3% 3% 4% 22% 6% 7% 3% 2% 6% 6% 3% 1% 7% 1% 3% 6% 2% 3% 5% 8%

I O

Don't know/Prefer not to 22 12 9 1 - 2 1 11 8 4 1 18 2 3 8 1 6 2 17 - 4

say 4% 4% 3% 33% 13% 1% 5% 3% 2% 2% 4% 4% 2% 4% 3% 7% 4% 3% 6%

G

Top 2 Box 404 181 221 2 3 6 53 125 215 99 45 305 29 101 163 19 61 31 320 28 52

68% 67% 68% 67% 34% 42% 51% 65% 79% 67% 72% 68% 62% 76% 70% 60% 65% 54% 67% 82% 70%

EFGH R R

Bottom 2 Box 70 33 37 - 3 3 23 21 20 16 8 54 5 16 23 7 8 9 59 3 7

12% 12% 11% 36% 19% 22% 11% 7% 11% 12% 12% 11% 12% 10% 23% 8% 17% 12% 9% 10%

I

Mean 3.9 3.9 3.9 5.0 2.9 3.3 3.5 3.8 4.1 3.8 3.8 3.9 3.9 3.9 4.0 3.4 3.8 3.6 3.8 4.2 3.9

EG EFGH PR

Median 4.0 4.0 4.0 5.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.06 1.06 1.07 0.00 1.41 1.08 1.21 1.03 0.94 1.08 1.09 1.06 1.10 1.12 1.02 1.04 1.02 1.09 1.06 1.09 1.12

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q53 Page 225

(Continued)

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.07 0.00 0.49 0.29 0.17 0.08 0.06 0.10 0.15 0.06 0.17 0.13 0.07 0.23 0.13 0.14 0.05 0.20 0.15

CHI-SQUARE <----------14.68---------> <-------------------93.32------------------> <----------12.32---------> <-----------------------65.18-----------------------> <----------18.8---------->

SIGNIFICANCE 60%\* 100%\* 42%\* 100%\* 83%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q53 Page 226

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 180 4 44 110 22 28 64 64 6 174 161 3 4 0 5 150 28

30% 9% 36% 30% 33% 22% 38% 28% 27% 30% 31% 23% 32% 5% 33% 32% 25%

B B B F

4 - Agree 224 15 41 144 23 56 65 85 5 216 194 4 7 5 5 162 56

38% 35% 33% 40% 34% 44% 38% 37% 24% 38% 37% 38% 49% 66% 37% 34% 50%

P

3 - Neither agree nor 101 10 19 60 10 17 21 47 3 98 87 3 3 1 2 86 12

disagree 17% 25% 16% 17% 15% 14% 12% 20% 13% 17% 17% 29% 19% 14% 16% 18% 10%

G

2 - Disagree 49 4 14 25 6 11 17 18 3 47 41 - - - 1 42 7

8% 10% 11% 7% 10% 9% 10% 8% 11% 8% 8% 7% 9% 6%

1 - Strongly disagree 20 5 3 11 2 8 2 8 4 16 16 - - - - 13 7

3% 12% 2% 3% 2% 6% 1% 3% 20% 3% 3% 3% 7%

C G

Don't know/Prefer not to 22 4 3 12 4 8 1 10 1 21 19 1 - 1 1 19 3

say 4% 9% 2% 3% 6% 6% 1% 4% 5% 4% 4% 9% 14% 7% 4% 2%

G G

Top 2 Box 404 18 86 254 44 83 130 149 11 390 355 7 11 5 10 313 84

68% 45% 69% 70% 67% 65% 76% 64% 51% 68% 68% 61% 81% 72% 70% 66% 75%

B B B H

Bottom 2 Box 70 9 16 37 8 19 19 26 7 63 57 - - - 1 55 14

12% 21% 13% 10% 12% 15% 11% 11% 31% 11% 11% 7% 12% 12%

J

Mean 3.9 3.2 3.9 3.9 3.9 3.7 4.0 3.8 3.3 3.9 3.9 3.9 4.1 3.9 4.0 3.9 3.8

B B B F I

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.06 1.18 1.08 1.03 1.08 1.12 1.01 1.05 1.53 1.04 1.05 0.80 0.73 0.51 0.94 1.06 1.09

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q53 Page 227

(Continued)

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Standard Error 0.05 0.20 0.11 0.06 0.15 0.12 0.09 0.08 0.38 0.05 0.05 0.28 0.24 0.25 0.25 0.05 0.14

CHI-SQUARE <------------------36.07------------------> <-------------26.81------------> <-------27.13-------> <------------------------17.23-----------------------> <-------16.36------->

SIGNIFICANCE 98%\* 98%\* 100%\* 6%\* 98%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q53 Page 228

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 180 180 - 7 - 157 22 155 11 10 145 34 135 30 62 110 147 19 13

30% 30% 15% 31% 25% 32% 33% 18% 31% 30% 32% 28% 34% 30% 32% 25% 33%

D

4 - Agree 224 224 - 18 - 192 30 180 10 21 169 54 154 45 69 142 187 19 13

38% 38% 38% 38% 34% 37% 30% 39% 36% 47% 36% 41% 38% 39% 40% 26% 33%

K R

3 - Neither agree nor 101 101 - 6 - 83 18 84 8 6 87 9 74 16 25 62 65 23 10

disagree 17% 17% 14% 16% 21% 17% 24% 11% 18% 8% 17% 15% 14% 17% 14% 30% 25%

L Q

2 - Disagree 49 49 - 6 - 40 9 38 3 8 40 9 33 12 15 29 39 8 2

8% 8% 13% 8% 10% 8% 8% 16% 8% 8% 8% 11% 8% 8% 8% 11% 6%

1 - Strongly disagree 20 20 - 7 - 17 4 13 - 7 17 4 17 4 8 12 17 3 0

3% 3% 16% 3% 4% 3% 13% 4% 3% 4% 3% 4% 3% 4% 3% 1%

B H

Don't know/Prefer not to 22 22 - 3 - 16 5 18 2 1 17 3 16 2 5 12 9 3 1

say 4% 4% 5% 3% 5% 4% 5% 2% 4% 3% 4% 2% 3% 3% 2% 5% 2%

Top 2 Box 404 404 - 25 - 350 53 334 20 31 314 88 289 75 131 252 334 38 26

68% 68% 52% 69% 60% 69% 63% 58% 66% 78% 67% 68% 71% 69% 72% 51% 66%

K R

Bottom 2 Box 70 70 - 13 - 57 13 51 3 16 57 13 50 16 23 41 56 11 3

12% 12% 29% 11% 14% 11% 8% 29% 12% 11% 12% 15% 12% 11% 12% 14% 7%

B HI

Mean 3.9 3.9 - 3.2 - 3.9 3.7 3.9 3.9 3.3 3.8 4.0 3.9 3.8 3.9 3.9 3.9 3.6 3.9

D J

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.06 1.06 - 1.34 - 1.06 1.11 1.04 0.99 1.33 1.08 1.02 1.08 1.08 1.10 1.05 1.07 1.11 0.98

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q53 Page 229

(Continued)

Q53. How strongly do you agree or disagree with: If I ever became dependent upon or addicted to opioids, I would feel completely comfortable seeking help

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.25 - 0.05 0.14 0.05 0.20 0.23 0.06 0.11 0.06 0.12 0.09 0.06 0.06 0.15 0.17

CHI-SQUARE <-----------------31.6----------------> <-------4.85------> <-----------39.56-----------> <------10.37------> <-------4.02------> <-------2.05------> <-----------25.57----------->

SIGNIFICANCE 100%\* 32%\* 100%\* 83%\* 22%\* 4%\* 97%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q54 Page 230

Q54. How strongly do you agree or disagree with: People who have an opioid use disorder deserve the help they need to a lead healthy lifestyle

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 219 77 142 1 1 2 42 68 106 52 17 167 18 55 83 11 28 24 178 15 24

37% 28% 44% 33% 15% 13% 41% 35% 39% 35% 28% 37% 40% 42% 35% 35% 30% 42% 37% 45% 32%

B F F F

4 - Agree 271 137 133 1 5 7 38 91 129 67 33 204 20 55 105 16 50 24 211 14 41

45% 51% 41% 33% 54% 46% 37% 47% 47% 45% 53% 46% 43% 42% 45% 50% 54% 42% 44% 40% 55%

C

3 - Neither agree nor 63 30 32 - 0 5 12 25 21 21 10 42 4 12 28 3 9 6 54 3 3

disagree 11% 11% 10% 5% 34% 11% 13% 8% 14% 17% 9% 9% 9% 12% 8% 10% 11% 11% 9% 4%

I

2 - Disagree 23 15 8 - - - 11 7 6 6 1 17 1 7 10 - 3 1 19 1 3

4% 6% 2% 10% 3% 2% 4% 2% 4% 3% 6% 4% 3% 3% 4% 4% 3%

C I

1 - Strongly disagree 9 5 3 1 2 - 1 1 5 1 - 8 2 1 2 2 2 - 5 1 3

2% 2% 1% 33% 22% 1% 1% 2% 1% 2% 4% 1% 1% 7% 2% 1% 3% 4%

GHI

Don't know/Prefer not to 11 6 5 - 0 1 - 3 7 0 0 10 1 1 6 - 1 1 9 - 1

say 2% 2% 2% 5% 6% 1% 2% \*% 1% 2% 1% 1% 3% 1% 2% 2% 1%

Top 2 Box 490 214 275 2 6 9 81 159 236 119 50 372 39 110 188 27 79 48 389 29 65

82% 79% 85% 67% 69% 59% 78% 82% 86% 80% 81% 83% 83% 83% 80% 85% 84% 84% 82% 85% 87%

F

Bottom 2 Box 32 20 11 1 2 - 12 8 11 7 1 25 3 9 12 2 5 1 25 2 6

5% 7% 3% 33% 22% 11% 4% 4% 5% 2% 6% 6% 7% 5% 7% 5% 3% 5% 6% 7%

C K

Mean 4.1 4.0 4.3 3.3 3.4 3.8 4.1 4.1 4.2 4.1 4.1 4.2 4.1 4.2 4.1 4.1 4.1 4.3 4.1 4.2 4.1

B E EF

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.87 0.90 0.82 2.08 1.48 0.70 1.01 0.82 0.83 0.86 0.72 0.88 0.97 0.90 0.85 1.05 0.85 0.77 0.86 0.95 0.93

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q54 Page 231

(Continued)

Q54. How strongly do you agree or disagree with: People who have an opioid use disorder deserve the help they need to a lead healthy lifestyle

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.04 0.06 0.05 1.20 0.53 0.18 0.14 0.06 0.05 0.08 0.10 0.05 0.15 0.10 0.06 0.23 0.11 0.10 0.04 0.18 0.12

CHI-SQUARE <----------45.36---------> <-------------------79.73------------------> <----------13.36---------> <-----------------------21.95-----------------------> <----------11.09--------->

SIGNIFICANCE 100%\* 100%\* 50%\* 4%\* 32%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q54 Page 232

Q54. How strongly do you agree or disagree with: People who have an opioid use disorder deserve the help they need to a lead healthy lifestyle

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 219 10 60 131 19 55 68 76 9 210 196 5 4 3 3 164 50

37% 25% 48% 36% 28% 43% 40% 33% 41% 37% 38% 46% 28% 43% 24% 35% 44%

BDE

4 - Agree 271 19 44 173 33 49 78 109 5 264 237 4 9 2 7 221 46

45% 47% 35% 48% 50% 38% 46% 47% 22% 46% 46% 39% 65% 36% 48% 47% 41%

C I

3 - Neither agree nor 63 7 13 33 9 11 19 30 5 57 54 1 1 0 3 53 9

disagree 11% 18% 10% 9% 14% 9% 11% 13% 24% 10% 10% 9% 7% 7% 21% 11% 8%

2 - Disagree 23 - 5 17 1 5 5 8 - 23 20 - - - - 17 6

4% 4% 5% 2% 4% 3% 4% 4% 4% 4% 5%

1 - Strongly disagree 9 2 1 3 3 2 - 5 3 6 3 1 - 1 1 9 -

2% 5% 1% 1% 4% 2% 2% 13% 1% 1% 6% 14% 7% 2%

Don't know/Prefer not to 11 2 2 5 1 5 1 3 - 11 10 - - - - 9 1

say 2% 5% 2% 1% 2% 4% 1% 1% 2% 2% 2% 1%

Top 2 Box 490 29 103 304 51 103 146 185 14 474 433 10 13 5 10 385 96

82% 72% 83% 84% 78% 81% 85% 80% 63% 83% 83% 85% 93% 79% 72% 81% 85%

Bottom 2 Box 32 2 6 20 4 8 5 13 3 29 22 1 - 1 1 26 6

5% 5% 5% 6% 6% 6% 3% 6% 13% 5% 4% 6% 14% 7% 6% 5%

Mean 4.1 3.9 4.3 4.2 4.0 4.2 4.2 4.1 3.8 4.2 4.2 4.2 4.2 3.9 3.8 4.1 4.3

BE

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.87 0.97 0.88 0.84 0.96 0.93 0.76 0.90 1.37 0.85 0.81 1.06 0.57 1.45 1.08 0.89 0.83

Standard Error 0.04 0.16 0.09 0.05 0.13 0.10 0.06 0.07 0.33 0.04 0.04 0.35 0.19 0.65 0.28 0.04 0.10

CHI-SQUARE <------------------29.53------------------> <-------------16.85------------> <-------35.24-------> <------------------------33.17-----------------------> <--------6.86------->

SIGNIFICANCE 90%\* 74%\* 100%\* 77%\* 56%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q54 Page 233

Q54. How strongly do you agree or disagree with: People who have an opioid use disorder deserve the help they need to a lead healthy lifestyle

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 219 219 - 9 - 196 23 192 10 12 189 30 173 24 86 116 201 14 3

37% 37% 20% 39% 26% 39% 32% 22% 40% 26% 40% 22% 47% 32% 43% 19% 8%

D G J L N P RS

4 - Agree 271 271 - 16 - 227 43 220 11 24 204 66 195 54 72 182 222 30 12

45% 45% 34% 45% 49% 45% 32% 45% 43% 58% 45% 49% 39% 50% 48% 41% 29%

K O S

3 - Neither agree nor 63 63 - 9 - 55 8 48 6 8 52 10 42 16 17 41 31 20 10

disagree 11% 11% 19% 11% 9% 10% 20% 16% 11% 9% 10% 15% 9% 11% 7% 27% 26%

Q Q

2 - Disagree 23 23 - 9 - 12 11 12 3 8 15 6 8 11 5 15 5 8 11

4% 4% 18% 2% 12% 2% 11% 14% 3% 5% 2% 10% 3% 4% 1% 10% 27%

B F H M Q QR

1 - Strongly disagree 9 9 - 2 - 8 1 8 - 1 9 - 7 2 3 6 6 - 3

2% 2% 4% 2% 1% 2% 2% 2% 2% 2% 2% 2% 1% 8%

Don't know/Prefer not to 11 11 - 2 - 7 2 8 2 0 5 2 3 2 0 7 - 2 1

say 2% 2% 4% 1% 3% 2% 5% 1% 1% 2% 1% 2% \*% 2% 2% 2%

Top 2 Box 490 490 - 25 - 423 66 412 21 36 393 96 368 78 158 299 424 45 15

82% 82% 54% 84% 75% 84% 64% 67% 83% 84% 86% 71% 86% 81% 91% 60% 37%

D IJ N RS S

Bottom 2 Box 32 32 - 11 - 20 12 20 3 9 25 6 15 13 8 21 11 8 14

5% 5% 23% 4% 13% 4% 11% 16% 5% 5% 4% 12% 4% 6% 2% 10% 35%

B F H M Q QR

Mean 4.1 4.1 - 3.5 - 4.2 3.9 4.2 3.9 3.7 4.2 4.1 4.2 3.8 4.3 4.1 4.3 3.7 3.0

D G J N P RS S

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0

Standard Deviation 0.87 0.87 - 1.16 - 0.85 0.99 0.85 1.01 1.03 0.89 0.75 0.83 0.96 0.87 0.87 0.75 0.91 1.12

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q54 Page 234

(Continued)

Q54. How strongly do you agree or disagree with: People who have an opioid use disorder deserve the help they need to a lead healthy lifestyle

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.04 0.04 - 0.21 - 0.04 0.12 0.04 0.21 0.18 0.05 0.08 0.04 0.11 0.07 0.05 0.04 0.12 0.20

CHI-SQUARE <----------------54.92----------------> <------36.51------> <-----------52.08-----------> <------12.42------> <------42.99------> <------14.75------> <-----------262.61---------->

SIGNIFICANCE 100%\* 100%\* 100%\* 91%\* 100%\* 96%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q55 Page 235

Q55. How strongly do you agree or disagree with: I think opioids are overprescribed in Canada

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 120 58 60 2 1 2 11 42 64 29 14 91 10 35 48 5 12 10 94 8 15

20% 21% 19% 67% 9% 13% 11% 22% 23% 20% 22% 20% 22% 26% 20% 15% 13% 18% 20% 23% 20%

G Q

4 - Agree 208 92 116 - 2 4 44 61 97 50 14 158 20 42 75 15 39 17 174 11 24

35% 34% 36% 20% 25% 42% 32% 36% 34% 23% 35% 43% 32% 32% 47% 41% 30% 37% 31% 32%

K

3 - Neither agree nor 178 81 97 - 4 8 31 63 73 47 26 131 11 32 75 10 28 23 137 8 26

disagree 30% 30% 30% 48% 49% 30% 32% 27% 32% 41% 29% 23% 24% 32% 32% 30% 40% 29% 24% 35%

N

2 - Disagree 40 18 23 - - 1 14 10 15 13 5 28 3 11 16 1 8 3 29 6 6

7% 7% 7% 6% 13% 5% 6% 9% 8% 6% 6% 8% 7% 2% 8% 5% 6% 18% 8%

1 - Strongly disagree 9 3 5 1 - - 1 4 5 2 2 7 2 1 5 - 1 1 7 1 1

2% 1% 2% 33% 1% 2% 2% 1% 3% 2% 4% 1% 2% 1% 1% 1% 3% 2%

Don't know/Prefer not to 39 18 21 - 2 1 3 14 19 6 2 33 1 12 16 1 6 3 35 1 2

say 7% 7% 6% 23% 6% 3% 7% 7% 4% 3% 7% 3% 9% 7% 4% 7% 6% 7% 2% 3%

K

Top 2 Box 328 150 177 2 3 6 55 103 161 80 28 249 30 77 123 20 51 28 268 18 39

55% 55% 55% 67% 29% 38% 53% 53% 59% 54% 44% 56% 65% 58% 53% 61% 54% 48% 56% 54% 52%

Bottom 2 Box 50 21 28 1 - 1 15 14 20 15 7 35 4 12 20 1 9 3 36 7 7

8% 8% 9% 33% 6% 14% 7% 7% 10% 11% 8% 9% 9% 9% 2% 9% 6% 8% 20% 9%

Mean 3.7 3.7 3.7 3.7 3.5 3.5 3.5 3.7 3.8 3.6 3.5 3.7 3.8 3.8 3.7 3.8 3.6 3.6 3.7 3.6 3.6

Median 4.0 4.0 4.0 5.0 3.0 3.0 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.94 0.94 0.94 2.31 0.76 0.85 0.90 0.95 0.95 0.96 1.04 0.94 0.99 0.99 0.97 0.74 0.88 0.90 0.93 1.13 0.97

Standard Error 0.04 0.07 0.06 1.33 0.30 0.22 0.13 0.07 0.06 0.09 0.14 0.05 0.15 0.12 0.06 0.17 0.11 0.12 0.05 0.21 0.13

CHI-SQUARE <----------22.92---------> <-------------------39.28------------------> <----------13.1----------> <-----------------------24.71-----------------------> <----------16.5---------->

SIGNIFICANCE 94%\* 92%\* 48%\* 10%\* 72%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q55 Page 236

Q55. How strongly do you agree or disagree with: I think opioids are overprescribed in Canada

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 120 6 29 67 19 23 42 43 6 114 109 4 1 0 1 90 29

20% 13% 23% 18% 29% 18% 25% 19% 29% 20% 21% 32% 7% 5% 6% 19% 26%

O

4 - Agree 208 8 37 136 25 42 60 86 7 198 181 4 4 1 3 169 34

35% 19% 30% 38% 39% 33% 35% 37% 32% 35% 35% 40% 31% 10% 18% 36% 30%

B B

3 - Neither agree nor 178 21 39 103 13 38 48 70 8 170 152 2 5 4 6 147 28

disagree 30% 51% 32% 28% 20% 30% 28% 30% 36% 30% 29% 19% 37% 63% 39% 31% 25%

CDE

2 - Disagree 40 2 13 25 1 8 12 15 - 40 37 - 1 - 3 32 8

7% 5% 11% 7% 1% 7% 7% 7% 7% 7% 5% 19% 7% 7%

E E

1 - Strongly disagree 9 - 2 3 4 3 1 5 - 9 6 - 1 1 1 7 2

2% 2% 1% 6% 2% 1% 2% 2% 1% 5% 14% 7% 2% 2%

Don't know/Prefer not to 39 5 4 29 3 13 7 12 1 39 34 1 2 0 2 28 12

say 7% 11% 3% 8% 4% 10% 4% 5% 3% 7% 7% 9% 15% 7% 11% 6% 10%

C

Top 2 Box 328 13 66 203 45 65 102 129 14 312 290 8 5 1 3 259 63

55% 33% 53% 56% 68% 51% 60% 56% 61% 55% 56% 72% 38% 15% 24% 55% 56%

B B B NO NO

Bottom 2 Box 50 2 16 27 5 11 14 20 - 50 43 - 1 1 4 40 10

8% 5% 13% 8% 8% 9% 8% 9% 9% 8% 10% 14% 26% 8% 9%

Mean 3.7 3.5 3.6 3.7 3.9 3.6 3.8 3.7 3.9 3.7 3.7 4.1 3.4 2.9 3.0 3.7 3.8

O O

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0 3.0 4.0 4.0

Standard Deviation 0.94 0.82 1.03 0.90 1.08 0.96 0.94 0.94 0.83 0.95 0.94 0.77 0.97 1.06 1.05 0.93 1.01

Standard Error 0.04 0.14 0.10 0.05 0.15 0.10 0.08 0.07 0.21 0.05 0.05 0.27 0.34 0.51 0.29 0.05 0.13

CHI-SQUARE <------------------49.45------------------> <-------------9.68-------------> <--------5.67-------> <------------------------46.08-----------------------> <--------7.04------->

SIGNIFICANCE 100%\* 22%\* 42%\* 98%\* 58%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q55 Page 237

Q55. How strongly do you agree or disagree with: I think opioids are overprescribed in Canada

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 120 120 - 10 - 101 19 108 3 8 102 18 97 17 54 62 108 4 7

20% 20% 21% 20% 22% 22% 9% 14% 21% 16% 23% 15% 29% 17% 23% 5% 18%

I P R

4 - Agree 208 208 - 12 - 189 19 181 10 13 170 38 159 37 69 124 182 14 9

35% 35% 27% 37% 21% 37% 30% 24% 36% 34% 37% 34% 38% 34% 39% 19% 22%

G RS

3 - Neither agree nor 178 178 - 16 - 148 29 141 8 23 146 29 121 36 42 122 126 38 14

disagree 30% 30% 35% 29% 33% 29% 26% 44% 31% 26% 28% 33% 23% 33% 27% 52% 34%

O Q

2 - Disagree 40 40 - 4 - 34 6 28 8 4 27 11 28 9 14 22 23 10 7

7% 7% 9% 7% 7% 6% 25% 8% 6% 10% 7% 9% 8% 6% 5% 14% 17%

H Q

1 - Strongly disagree 9 9 - 2 - 7 2 6 - 3 7 2 3 4 1 9 6 - 3

2% 2% 4% 1% 3% 1% 6% 2% 2% 1% 4% \*% 2% 1% 8%

Don't know/Prefer not to 39 39 - 2 - 26 12 24 3 2 23 14 21 6 3 29 20 8 -

say 7% 7% 4% 5% 14% 5% 10% 4% 5% 12% 5% 6% 2% 8% 4% 10%

F K O

Top 2 Box 328 328 - 22 - 290 38 289 13 21 272 56 256 53 123 186 290 18 16

55% 55% 48% 57% 43% 59% 39% 39% 57% 50% 60% 49% 67% 50% 62% 24% 40%

G IJ P RS

Bottom 2 Box 50 50 - 6 - 41 9 34 8 7 34 14 31 14 15 31 30 10 10

8% 8% 13% 8% 10% 7% 25% 14% 7% 12% 7% 12% 8% 8% 6% 14% 26%

H Q

Mean 3.7 3.7 - 3.5 - 3.7 3.6 3.8 3.3 3.4 3.7 3.6 3.8 3.5 3.9 3.6 3.8 3.2 3.2

IJ N P RS

Median 4.0 4.0 - 3.0 - 4.0 3.0 4.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q55 Page 238

(Continued)

Q55. How strongly do you agree or disagree with: I think opioids are overprescribed in Canada

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.94 0.94 - 1.09 - 0.92 1.06 0.91 0.99 1.03 0.93 0.99 0.91 1.01 0.94 0.94 0.91 0.76 1.20

Standard Error 0.04 0.04 - 0.20 - 0.05 0.14 0.05 0.21 0.18 0.05 0.12 0.05 0.11 0.07 0.06 0.05 0.10 0.21

CHI-SQUARE <-----------------5.58----------------> <------18.49------> <-----------53.91-----------> <------16.54------> <------15.47------> <------28.43------> <-----------107.21---------->

SIGNIFICANCE 41%\* 99%\* 100%\* 98%\* 97%\* 100%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q56 Page 239

Q56. How strongly do you agree or disagree with: Canada's opioid crisis is not as serious a public health crisis as SARS or H1N1 were

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 27 14 12 1 - 1 4 13 10 11 8 16 2 5 12 2 4 3 21 2 4

5% 5% 4% 33% 6% 3% 7% 4% 8% 13% 4% 3% 4% 5% 5% 4% 6% 4% 7% 5%

4 - Agree 48 30 18 - 2 1 6 23 16 14 9 34 1 6 25 3 10 4 44 2 2

8% 11% 6% 20% 9% 6% 12% 6% 10% 14% 8% 2% 4% 11% 10% 10% 7% 9% 6% 2%

C I MN M U

3 - Neither agree nor 113 61 52 - 3 5 25 39 41 37 13 76 9 24 51 8 10 10 93 4 13

disagree 19% 23% 16% 29% 33% 24% 20% 15% 25% 22% 17% 19% 18% 22% 24% 11% 18% 20% 13% 17%

Q

2 - Disagree 214 80 135 - 3 4 37 64 106 50 23 164 17 50 78 15 38 17 160 13 36

36% 29% 42% 36% 26% 36% 33% 39% 34% 36% 37% 35% 38% 33% 46% 40% 31% 34% 38% 49%

B S

1 - Strongly disagree 168 73 94 2 1 3 32 43 89 29 8 140 16 46 55 5 25 22 136 12 19

28% 27% 29% 67% 11% 19% 31% 22% 33% 20% 13% 31% 35% 35% 23% 14% 27% 38% 28% 35% 25%

EH JK P OP

Don't know/Prefer not to 25 12 13 - 0 1 0 12 12 6 1 19 3 1 14 - 7 1 23 - 1

say 4% 5% 4% 5% 6% \*% 6% 4% 4% 2% 4% 6% 1% 6% 7% 1% 5% 1%

G NR

Top 2 Box 76 44 30 1 2 2 9 36 26 26 17 50 2 11 37 5 14 7 65 5 6

13% 16% 9% 33% 20% 15% 9% 19% 9% 17% 27% 11% 5% 8% 16% 16% 15% 13% 14% 13% 8%

C I L M

Bottom 2 Box 383 152 228 2 4 7 69 107 195 79 31 304 33 96 133 19 63 39 295 25 55

64% 56% 71% 67% 46% 45% 66% 55% 71% 54% 49% 68% 70% 72% 57% 60% 67% 68% 62% 74% 74%

B FH JK O

Mean 2.2 2.4 2.1 2.3 2.6 2.5 2.2 2.4 2.0 2.5 2.8 2.1 2.0 2.0 2.4 2.5 2.2 2.1 2.2 2.1 2.1

C I L L MN

Median 2.0 2.0 2.0 1.0 3.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.10 1.17 1.02 2.31 1.00 1.14 1.04 1.19 1.04 1.16 1.24 1.07 0.99 1.03 1.13 1.05 1.12 1.18 1.12 1.18 1.00

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q56 Page 240

(Continued)

Q56. How strongly do you agree or disagree with: Canada's opioid crisis is not as serious a public health crisis as SARS or H1N1 were

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.08 0.06 1.33 0.36 0.30 0.15 0.09 0.07 0.11 0.17 0.06 0.16 0.12 0.07 0.23 0.14 0.15 0.06 0.22 0.13

CHI-SQUARE <----------35.33---------> <-------------------45.4-------------------> <----------44.61---------> <-----------------------43.06-----------------------> <----------16.75--------->

SIGNIFICANCE 100%\* 98%\* 100%\* 84%\* 73%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q56 Page 241

Q56. How strongly do you agree or disagree with: Canada's opioid crisis is not as serious a public health crisis as SARS or H1N1 were

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 27 1 5 12 10 5 6 15 3 24 20 1 - - 1 22 5

5% 2% 4% 3% 15% 4% 3% 6% 13% 4% 4% 7% 7% 5% 4%

BCD

4 - Agree 48 2 6 32 6 6 16 20 0 45 37 4 3 - 1 42 4

8% 5% 5% 9% 9% 5% 9% 9% 2% 8% 7% 36% 22% 7% 9% 4%

3 - Neither agree nor 113 11 18 74 9 25 34 40 3 110 98 1 3 0 4 89 22

disagree 19% 27% 15% 21% 13% 19% 20% 17% 13% 19% 19% 9% 24% 7% 29% 19% 20%

2 - Disagree 214 15 49 128 22 52 56 84 9 205 189 3 4 4 4 166 42

36% 38% 40% 35% 33% 41% 33% 36% 40% 36% 36% 26% 31% 63% 28% 35% 37%

1 - Strongly disagree 168 9 41 101 17 31 54 64 7 161 154 2 3 2 2 130 38

28% 21% 33% 28% 26% 24% 32% 28% 32% 28% 30% 13% 20% 24% 15% 28% 34%

Don't know/Prefer not to 25 2 5 15 2 8 5 8 - 25 21 1 0 0 2 23 1

say 4% 6% 4% 4% 3% 7% 3% 4% 4% 4% 9% 3% 5% 14% 5% 1%

Q

Top 2 Box 76 3 10 44 16 11 21 35 3 70 57 5 3 - 2 64 9

13% 8% 8% 12% 24% 9% 12% 15% 15% 12% 11% 43% 22% 14% 14% 8%

BC

Bottom 2 Box 383 24 90 229 39 83 110 148 16 366 343 4 7 6 6 297 80

64% 59% 73% 63% 60% 65% 65% 64% 72% 64% 66% 40% 51% 88% 43% 63% 71%

Mean 2.2 2.2 2.0 2.2 2.5 2.2 2.2 2.3 2.2 2.2 2.2 3.0 2.5 1.8 2.6 2.2 2.1

C K

Median 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0

Standard Deviation 1.10 0.96 1.03 1.07 1.40 1.01 1.09 1.16 1.30 1.09 1.07 1.32 1.10 0.59 1.17 1.12 1.04

Standard Error 0.05 0.16 0.11 0.06 0.19 0.11 0.09 0.09 0.32 0.05 0.05 0.46 0.38 0.28 0.33 0.06 0.13

CHI-SQUARE <------------------38.41------------------> <-------------12.12------------> <--------5.86-------> <------------------------41.28-----------------------> <-------10.31------->

SIGNIFICANCE 99%\* 40%\* 44%\* 95%\* 83%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q56 Page 242

Q56. How strongly do you agree or disagree with: Canada's opioid crisis is not as serious a public health crisis as SARS or H1N1 were

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 27 27 - 6 - 22 5 20 - 4 20 7 21 6 9 14 22 1 4

5% 5% 12% 4% 6% 4% 7% 4% 6% 5% 6% 5% 4% 5% 1% 10%

4 - Agree 48 48 - 5 - 35 13 35 3 7 38 10 35 11 21 28 35 10 3

8% 8% 12% 7% 15% 7% 9% 14% 8% 8% 8% 10% 11% 8% 7% 13% 8%

3 - Neither agree nor 113 113 - 17 - 91 21 83 14 14 81 26 70 28 29 78 61 37 14

disagree 19% 19% 35% 18% 24% 17% 43% 26% 17% 23% 16% 25% 16% 21% 13% 49% 34%

B H Q Q

2 - Disagree 214 214 - 9 - 185 29 184 6 18 179 35 152 38 57 139 185 15 11

36% 36% 19% 37% 33% 38% 18% 34% 38% 31% 35% 35% 31% 38% 40% 20% 28%

D I R

1 - Strongly disagree 168 168 - 9 - 155 14 149 7 9 147 22 141 18 67 91 153 10 5

28% 28% 20% 31% 16% 31% 23% 17% 31% 19% 33% 17% 36% 25% 33% 14% 12%

G J L N P RS

Don't know/Prefer not to 25 25 - 1 - 18 6 18 3 1 9 14 9 7 2 18 9 2 3

say 4% 4% 2% 4% 7% 4% 9% 2% 2% 12% 2% 7% 1% 5% 2% 3% 7%

K O

Top 2 Box 76 76 - 11 - 57 18 56 3 11 58 17 56 17 30 42 57 11 7

13% 13% 23% 11% 21% 11% 9% 21% 12% 15% 13% 16% 16% 11% 12% 15% 19%

Bottom 2 Box 383 383 - 18 - 340 43 332 13 28 326 57 293 57 123 230 338 25 16

64% 64% 39% 67% 48% 68% 40% 52% 69% 50% 68% 52% 67% 63% 73% 33% 40%

D G I L N RS

Mean 2.2 2.2 - 2.8 - 2.1 2.6 2.1 2.4 2.6 2.2 2.5 2.1 2.5 2.2 2.2 2.1 2.7 2.8

B F H K M Q Q

Median 2.0 2.0 - 3.0 - 2.0 2.0 2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0

Standard Deviation 1.10 1.10 - 1.26 - 1.09 1.14 1.08 0.98 1.15 1.09 1.15 1.13 1.10 1.18 1.05 1.10 0.93 1.15

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q56 Page 243

(Continued)

Q56. How strongly do you agree or disagree with: Canada's opioid crisis is not as serious a public health crisis as SARS or H1N1 were

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.23 - 0.05 0.14 0.05 0.21 0.20 0.06 0.14 0.06 0.13 0.09 0.06 0.06 0.12 0.20

CHI-SQUARE <----------------25.42----------------> <------26.69------> <------------37.3-----------> <------39.34------> <------21.81------> <------17.44------> <-----------110.86---------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 99%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q57 Page 244

Q57. How strongly do you agree or disagree with: The opioid crisis in Canada is a public health issue

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly agree 228 100 128 - 1 4 49 60 114 56 26 172 18 64 80 15 24 26 194 12 22

38% 37% 40% 9% 26% 47% 31% 42% 38% 41% 38% 39% 49% 34% 46% 26% 46% 41% 35% 29%

EH EH OQ Q

4 - Agree 237 99 136 2 5 8 27 80 117 57 24 180 16 44 97 13 47 21 178 14 41

40% 37% 42% 67% 52% 55% 26% 41% 43% 39% 38% 40% 34% 33% 41% 40% 50% 37% 37% 40% 54%

G G G N S

3 - Neither agree nor 74 37 37 - 1 1 16 34 22 19 8 55 5 16 30 1 16 6 57 5 10

disagree 12% 14% 12% 15% 6% 15% 18% 8% 13% 12% 12% 11% 12% 13% 4% 17% 10% 12% 15% 13%

I P

2 - Disagree 26 16 10 - - - 9 9 8 10 2 16 1 4 15 - 3 3 21 2 1

4% 6% 3% 8% 5% 3% 7% 4% 4% 2% 3% 6% 3% 5% 5% 7% 2%

1 - Strongly disagree 14 10 3 1 - 1 1 6 6 5 3 9 2 3 5 2 1 1 10 1 2

2% 4% 1% 33% 6% 1% 3% 2% 3% 4% 2% 4% 2% 2% 6% 1% 1% 2% 3% 2%

Don't know/Prefer not to 17 9 8 - 2 1 3 4 7 2 0 15 5 1 7 1 2 1 16 - -

say 3% 3% 3% 23% 6% 3% 2% 3% 1% 1% 3% 10% 1% 3% 4% 2% 1% 3%

NR

Top 2 Box 465 199 264 2 6 12 76 141 230 112 49 352 34 108 177 28 71 47 372 26 62

78% 74% 82% 67% 61% 81% 73% 73% 84% 76% 79% 79% 73% 82% 76% 86% 76% 82% 78% 75% 83%

B H

Bottom 2 Box 40 25 14 1 - 1 10 15 14 15 5 25 3 7 20 2 4 4 31 3 3

7% 9% 4% 33% 6% 9% 8% 5% 10% 8% 6% 6% 5% 9% 6% 4% 6% 7% 9% 4%

C

Mean 4.1 4.0 4.2 3.0 3.9 4.0 4.1 3.9 4.2 4.0 4.1 4.1 4.1 4.2 4.0 4.2 4.0 4.2 4.1 4.0 4.1

BD H

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.95 1.05 0.85 1.73 0.61 1.02 1.03 0.99 0.89 1.04 1.05 0.92 1.03 0.94 0.98 1.04 0.83 0.92 0.95 1.02 0.84

Standard Error 0.04 0.07 0.05 1.00 0.24 0.27 0.15 0.07 0.06 0.10 0.14 0.05 0.16 0.11 0.06 0.23 0.10 0.12 0.05 0.19 0.11

CHI-SQUARE <----------31.45---------> <-------------------56.31------------------> <----------10.97---------> <-----------------------40.05-----------------------> <----------14.35--------->

SIGNIFICANCE 100%\* 100%\* 31%\* 74%\* 58%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q57 Page 245

Q57. How strongly do you agree or disagree with: The opioid crisis in Canada is a public health issue

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly agree 228 11 49 135 33 42 68 96 10 218 202 6 5 1 5 165 59

38% 27% 40% 37% 49% 33% 40% 42% 45% 38% 39% 51% 35% 10% 35% 35% 52%

B P

4 - Agree 237 17 50 145 23 54 73 82 10 225 200 4 7 4 5 202 30

40% 42% 40% 40% 35% 43% 43% 36% 44% 39% 39% 33% 50% 63% 37% 43% 27%

Q

3 - Neither agree nor 74 6 17 48 2 15 22 26 2 73 66 - 2 0 2 56 16

disagree 12% 16% 14% 13% 3% 12% 13% 11% 8% 13% 13% 15% 7% 14% 12% 15%

E E

2 - Disagree 26 1 3 18 3 4 3 16 1 25 24 - - - - 23 3

4% 3% 2% 5% 5% 3% 2% 7% 3% 4% 5% 5% 2%

G

1 - Strongly disagree 14 1 2 6 4 3 3 8 - 14 11 1 - 1 1 11 3

2% 2% 2% 2% 6% 2% 2% 3% 2% 2% 7% 14% 7% 2% 3%

Don't know/Prefer not to 17 4 2 9 1 9 2 3 - 17 15 1 - 0 1 16 1

say 3% 10% 2% 3% 2% 7% 1% 1% 3% 3% 9% 5% 7% 3% 1%

GH

Top 2 Box 465 28 99 280 56 97 141 178 20 442 402 9 12 5 10 367 89

78% 68% 80% 77% 84% 76% 83% 77% 90% 77% 78% 84% 85% 73% 72% 78% 79%

Bottom 2 Box 40 2 5 25 7 7 6 24 1 39 35 1 - 1 1 34 6

7% 6% 4% 7% 11% 5% 3% 10% 3% 7% 7% 7% 14% 7% 7% 5%

G

Mean 4.1 4.0 4.2 4.1 4.2 4.1 4.2 4.1 4.3 4.1 4.1 4.4 4.2 3.6 4.0 4.1 4.2

Median 4.0 4.0 4.0 4.0 5.0 4.0 4.0 4.0 4.0 4.0 4.0 5.0 4.0 4.0 4.0 4.0 5.0

Standard Deviation 0.95 0.94 0.89 0.94 1.11 0.91 0.85 1.07 0.75 0.96 0.95 1.10 0.70 1.27 1.14 0.95 0.98

Standard Error 0.04 0.16 0.09 0.06 0.15 0.09 0.07 0.08 0.18 0.05 0.05 0.38 0.23 0.60 0.30 0.05 0.12

CHI-SQUARE <------------------26.71------------------> <-------------32.32------------> <--------3.06-------> <------------------------18.84-----------------------> <-------16.53------->

SIGNIFICANCE 82%\* 100%\* 12%\* 10%\* 98%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q57 Page 246

Q57. How strongly do you agree or disagree with: The opioid crisis in Canada is a public health issue

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly agree 228 228 - 17 - 212 16 210 7 9 207 20 189 17 84 126 228 - -

38% 38% 37% 42% 18% 43% 22% 17% 44% 18% 44% 16% 46% 34% 49%

G IJ L N P

4 - Agree 237 237 - 11 - 201 36 189 9 25 187 49 178 45 72 154 237 - -

40% 40% 23% 40% 40% 39% 29% 46% 39% 43% 42% 42% 39% 42% 51%

D

3 - Neither agree nor 74 74 - 12 - 49 25 49 10 11 46 27 37 25 18 50 - 74 -

disagree 12% 12% 26% 10% 28% 10% 29% 21% 10% 24% 9% 23% 10% 14% 100%

F H K M

2 - Disagree 26 26 - 4 - 21 5 19 5 2 15 9 13 9 7 15 - - 26

4% 4% 8% 4% 5% 4% 15% 4% 3% 8% 3% 8% 4% 4% 65%

1 - Strongly disagree 14 14 - 1 - 13 1 12 - 2 12 2 5 8 2 10 - - 14

2% 2% 2% 3% 1% 2% 4% 3% 2% 1% 8% 1% 3% 35%

M

Don't know/Prefer not to 17 17 - 2 - 9 7 9 2 4 8 7 6 4 2 12 - - -

say 3% 3% 4% 2% 7% 2% 5% 7% 2% 6% 1% 4% 1% 3%

Top 2 Box 465 465 - 28 - 412 52 399 16 34 394 70 367 63 156 280 465 - -

78% 78% 60% 82% 58% 82% 51% 63% 83% 61% 86% 58% 85% 76% 100%

D G IJ L N P

Bottom 2 Box 40 40 - 5 - 35 5 31 5 4 28 10 18 17 8 25 - - 40

7% 7% 10% 7% 6% 6% 15% 8% 6% 9% 4% 16% 5% 7% 100%

M

Mean 4.1 4.1 - 3.9 - 4.2 3.8 4.2 3.6 3.7 4.2 3.7 4.3 3.5 4.3 4.0 4.5 3.0 1.6

G IJ L N P RS S

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 2.0

Standard Deviation 0.95 0.95 - 1.10 - 0.96 0.87 0.94 1.02 0.96 0.93 0.92 0.84 1.11 0.85 0.96 0.50 0.00 0.48

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q57 Page 247

(Continued)

Q57. How strongly do you agree or disagree with: The opioid crisis in Canada is a public health issue

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.04 0.04 - 0.20 - 0.05 0.11 0.05 0.21 0.17 0.05 0.11 0.04 0.12 0.07 0.06 0.03 0.00 0.08

CHI-SQUARE <----------------13.72----------------> <------48.21------> <-----------52.92-----------> <------50.45------> <------86.01------> <-------12.9------> <----------2167.71---------->

SIGNIFICANCE 94%\* 100%\* 100%\* 100%\* 100%\* 93%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q58 Page 248

Q58. Please indicate whether the following is true: At least one family member or friend has been prescribed one of these drugs

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

True 458 209 245 3 8 13 67 144 225 116 54 342 42 71 198 22 76 48 366 29 56

77% 78% 76% 100% 86% 87% 64% 74% 82% 78% 87% 76% 91% 54% 85% 68% 81% 85% 77% 86% 75%

BC G GH L NP N N N

False 81 40 41 - 1 1 28 32 19 20 5 61 2 39 21 7 7 5 64 3 11

14% 15% 13% 9% 6% 27% 16% 7% 13% 7% 14% 4% 29% 9% 21% 8% 9% 14% 9% 15%

FI I MOQR M

Don't know/Prefer not to 57 21 37 - 0 1 9 18 29 12 4 45 3 22 15 4 10 4 46 2 7

say 10% 8% 11% 5% 6% 9% 9% 11% 8% 6% 10% 6% 17% 6% 11% 11% 6% 10% 5% 10%

OR

CHI-SQUARE <----------3.58----------> <-------------------27.69------------------> <----------3.71----------> <-----------------------61.05-----------------------> <----------1.83---------->

SIGNIFICANCE 53%\* 100%\* 55% 100% 23%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q58 Page 249

Q58. Please indicate whether the following is true: At least one family member or friend has been prescribed one of these drugs

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

True 458 35 92 285 42 91 131 185 15 440 401 9 12 6 13 390 57

77% 87% 74% 79% 64% 72% 77% 80% 67% 77% 77% 82% 88% 90% 89% 83% 51%

E E Q

False 81 5 11 46 18 17 26 31 1 80 68 1 2 - - 48 33

14% 11% 9% 13% 28% 13% 15% 13% 4% 14% 13% 9% 12% 10% 29%

BCD P

Don't know/Prefer not to 57 1 21 30 5 20 14 15 6 51 49 1 - 1 2 35 22

say 10% 2% 17% 8% 8% 15% 8% 7% 28% 9% 10% 9% 10% 11% 7% 20%

BD H P

CHI-SQUARE <------------------24.05------------------> <-------------8.21-------------> <-------10.21-------> <------------------------4.88------------------------> <-------50.91------->

SIGNIFICANCE 100% 92% 99%\* 23%\* 100%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q58 Page 250

Q58. Please indicate whether the following is true: At least one family member or friend has been prescribed one of these drugs

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

True 458 458 - 36 - 405 52 386 20 40 380 75 331 92 162 271 364 49 34

77% 77% 76% 80% 58% 79% 62% 75% 80% 66% 77% 84% 88% 74% 78% 67% 84%

G L P R

False 81 81 - 10 - 58 22 56 6 11 60 21 60 11 15 66 57 18 3

14% 14% 21% 12% 25% 11% 18% 21% 13% 18% 14% 10% 8% 18% 12% 24% 7%

F O QS

Don't know/Prefer not to 57 57 - 1 - 42 15 46 6 2 35 17 38 7 7 31 43 7 4

say 10% 10% 3% 8% 17% 9% 20% 5% 7% 15% 9% 6% 4% 8% 9% 9% 9%

F K O

CHI-SQUARE <-----------------3.8-----------------> <------20.15------> <-----------10.23-----------> <------11.01------> <-------2.34------> <------15.53------> <------------9.25----------->

SIGNIFICANCE 85%\* 100% 96% 100% 69% 100% 94%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q59 Page 251

Q59. Please indicate whether the following is true: At least one family member or friend has used one of these drugs without a prescription in their name or

purchased on the street

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

True 129 61 66 2 2 8 27 40 51 35 17 95 9 25 56 8 19 13 100 7 19

22% 23% 20% 67% 23% 53% 26% 21% 19% 23% 28% 21% 19% 19% 24% 25% 21% 22% 21% 21% 25%

HI

False 352 161 190 1 6 6 59 131 150 96 39 256 28 82 135 19 59 29 282 22 42

59% 60% 59% 33% 61% 41% 57% 68% 55% 65% 62% 57% 60% 62% 58% 59% 63% 51% 59% 65% 56%

FI

Don't know/Prefer not to 115 48 67 - 1 1 17 23 72 17 6 97 10 26 43 5 15 15 94 5 14

say 19% 18% 21% 15% 6% 16% 12% 26% 12% 10% 22% 21% 19% 19% 17% 16% 26% 20% 14% 18%

FH JK

CHI-SQUARE <----------4.86----------> <-------------------27.73------------------> <----------10.92---------> <------------------------4.59-----------------------> <----------1.48---------->

SIGNIFICANCE 70%\* 100%\* 97% 8% 17%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q59 Page 252

Q59. Please indicate whether the following is true: At least one family member or friend has used one of these drugs without a prescription in their name or

purchased on the street

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

True 129 16 27 72 13 25 46 50 11 117 101 4 3 2 5 109 19

22% 39% 22% 20% 20% 20% 27% 22% 49% 20% 19% 33% 22% 27% 36% 23% 17%

CD J

False 352 16 75 213 47 64 91 152 5 347 316 8 9 5 8 275 68

59% 40% 61% 59% 71% 50% 53% 66% 21% 61% 61% 67% 63% 73% 52% 58% 61%

B B B FG I

Don't know/Prefer not to 115 8 22 78 6 38 33 29 7 108 102 - 2 - 2 89 25

say 19% 21% 18% 21% 10% 30% 19% 12% 30% 19% 20% 16% 12% 19% 22%

E H

CHI-SQUARE <-------------------14.7------------------> <-------------19.79------------> <-------15.49-------> <------------------------7.38------------------------> <--------2.36------->

SIGNIFICANCE 98% 100% 100%\* 50%\* 69%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q59 Page 253

Q59. Please indicate whether the following is true: At least one family member or friend has used one of these drugs without a prescription in their name or

purchased on the street

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

True 129 129 - 25 - 106 23 96 9 19 104 24 100 22 76 48 100 22 5

22% 22% 54% 21% 25% 20% 28% 35% 22% 21% 23% 21% 41% 13% 22% 30% 11%

B P S

False 352 352 - 19 - 302 49 299 16 26 285 66 250 69 80 261 275 40 29

59% 59% 40% 60% 56% 61% 50% 49% 60% 58% 58% 63% 43% 71% 59% 54% 73%

D O

Don't know/Prefer not to 115 115 - 3 - 98 17 93 7 8 86 23 79 18 28 59 90 12 6

say 19% 19% 6% 19% 19% 19% 22% 16% 18% 21% 18% 16% 15% 16% 19% 16% 15%

D

CHI-SQUARE <----------------25.43----------------> <-------.92-------> <------------7.79-----------> <-------.39-------> <-------.94-------> <------58.91------> <------------6.35----------->

SIGNIFICANCE 100%\* 37% 90% 18% 38% 100% 83%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q60 Page 254

Q60. Please indicate whether the following is true: I have known someone who has had a non-fatal overdose of one of these drugs

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

True 74 26 47 1 1 4 16 22 31 21 8 53 9 4 36 4 11 10 59 5 9

12% 10% 15% 33% 9% 29% 15% 11% 11% 14% 13% 12% 19% 3% 16% 11% 12% 18% 12% 16% 12%

N N N

False 477 227 248 2 8 8 83 164 213 123 53 354 35 121 174 28 77 43 380 28 61

80% 84% 77% 67% 86% 52% 80% 85% 78% 83% 85% 79% 75% 92% 74% 86% 82% 75% 80% 82% 81%

C F F F MOR

Don't know/Prefer not to 44 16 28 - 0 3 5 7 29 4 1 41 3 7 23 1 6 4 37 1 5

say 7% 6% 9% 5% 19% 4% 4% 11% 2% 2% 9% 6% 5% 10% 3% 6% 7% 8% 2% 7%

H JK

CHI-SQUARE <----------6.55----------> <-------------------18.23------------------> <----------10.18---------> <-----------------------21.55-----------------------> <----------1.83---------->

SIGNIFICANCE 84%\* 98%\* 96% 98% 23%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q60 Page 255

Q60. Please indicate whether the following is true: I have known someone who has had a non-fatal overdose of one of these drugs

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

True 74 8 12 41 12 17 28 23 5 68 61 5 1 1 3 71 3

12% 19% 10% 11% 18% 13% 16% 10% 23% 12% 12% 45% 7% 14% 23% 15% 2%

KM Q

False 477 29 97 298 52 92 134 196 15 461 420 6 12 6 10 364 104

80% 71% 78% 82% 78% 72% 78% 85% 66% 81% 81% 55% 88% 85% 67% 77% 93%

F P

Don't know/Prefer not to 44 4 15 23 3 18 9 12 2 42 37 - 1 - 1 38 6

say 7% 9% 12% 6% 4% 14% 5% 5% 11% 7% 7% 5% 10% 8% 5%

GH

CHI-SQUARE <-------------------9.97------------------> <-------------15.18------------> <--------3.06-------> <------------------------14.39-----------------------> <-------15.19------->

SIGNIFICANCE 87% 100% 78%\* 93%\* 100%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q60 Page 256

Q60. Please indicate whether the following is true: I have known someone who has had a non-fatal overdose of one of these drugs

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

True 74 74 - 14 - 65 9 63 3 6 63 11 66 8 64 10 62 8 4

12% 12% 30% 13% 11% 13% 10% 11% 13% 10% 15% 7% 35% 3% 13% 11% 10%

B N P

False 477 477 - 31 - 403 72 386 25 47 377 97 330 98 105 352 370 63 32

80% 80% 66% 80% 82% 79% 77% 88% 79% 86% 77% 90% 57% 96% 80% 85% 79%

M O

Don't know/Prefer not to 44 44 - 2 - 38 7 39 4 1 35 5 33 3 15 5 33 4 4

say 7% 7% 4% 7% 7% 8% 13% 1% 7% 5% 8% 3% 8% 1% 7% 5% 11%

P

CHI-SQUARE <----------------12.09----------------> <-------.37-------> <------------4.74-----------> <-------2.51------> <-------9.27------> <------132.13-----> <------------2.25----------->

SIGNIFICANCE 100%\* 17% 69%\* 71% 99% 100% 31%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q61 Page 257

Q61. Please indicate whether the following is true: I have known someone who died of an overdose of one of these drugs

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

True 80 35 46 - 1 3 22 21 32 29 13 51 4 12 40 6 8 10 65 4 10

13% 13% 14% 15% 21% 21% 11% 12% 20% 21% 11% 9% 9% 17% 18% 8% 18% 14% 13% 14%

L NQ

False 481 223 256 2 8 9 79 165 220 116 49 364 40 114 175 25 81 44 382 30 59

81% 83% 79% 67% 85% 59% 76% 85% 80% 79% 78% 81% 86% 86% 75% 79% 87% 78% 80% 87% 79%

F O O

Don't know/Prefer not to 35 12 22 1 - 3 3 8 22 2 0 33 2 6 19 1 5 3 29 - 5

say 6% 5% 7% 33% 19% 2% 4% 8% 2% 1% 7% 5% 4% 8% 3% 5% 5% 6% 7%

JK

CHI-SQUARE <----------5.93----------> <-------------------18.99------------------> <----------16.95---------> <-----------------------12.86-----------------------> <----------2.39---------->

SIGNIFICANCE 80%\* 99%\* 100% 77% 33%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q61 Page 258

Q61. Please indicate whether the following is true: I have known someone who died of an overdose of one of these drugs

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

True 80 7 18 45 11 21 25 28 10 71 61 3 2 0 4 68 12

13% 17% 15% 12% 16% 17% 15% 12% 42% 12% 12% 27% 12% 5% 27% 14% 10%

J

False 481 31 93 301 53 92 140 193 11 467 427 7 11 7 8 374 97

81% 75% 75% 83% 80% 72% 82% 84% 51% 82% 82% 64% 83% 95% 56% 79% 86%

F I O

Don't know/Prefer not to 35 3 13 17 2 14 6 10 2 33 30 1 1 - 3 30 4

say 6% 8% 10% 5% 4% 11% 3% 4% 7% 6% 6% 9% 5% 17% 6% 4%

GH

CHI-SQUARE <-------------------7.93------------------> <-------------12.02------------> <-------16.85-------> <------------------------10.27-----------------------> <--------2.74------->

SIGNIFICANCE 76% 98% 100%\* 75%\* 75%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q61 Page 259

Q61. Please indicate whether the following is true: I have known someone who died of an overdose of one of these drugs

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

True 80 80 - 25 - 66 14 63 5 10 69 11 63 13 63 15 62 13 5

13% 13% 54% 13% 16% 13% 15% 19% 15% 9% 15% 12% 34% 4% 13% 18% 13%

B P

False 481 481 - 20 - 412 67 395 24 42 380 97 342 93 110 352 379 59 30

81% 81% 43% 81% 76% 81% 75% 79% 80% 86% 80% 85% 60% 96% 81% 79% 76%

D O

Don't know/Prefer not to 35 35 - 2 - 28 7 29 3 1 25 5 24 3 11 0 24 2 4

say 6% 6% 4% 5% 8% 6% 10% 2% 5% 5% 6% 3% 6% \*% 5% 3% 11%

P

CHI-SQUARE <----------------50.83----------------> <-------1.91------> <------------4.23-----------> <-------2.27------> <-------2.11------> <------118.14-----> <------------4.52----------->

SIGNIFICANCE 100%\* 62% 62%\* 68% 65% 100% 66%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q62 Page 260

Q62. Please indicate whether the following is true: I have known someone who became addicted to one of these drugs

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

True 184 72 111 1 2 8 27 62 86 56 20 127 17 28 81 8 29 21 148 16 19

31% 27% 34% 33% 20% 49% 26% 32% 31% 38% 33% 28% 36% 21% 35% 25% 31% 37% 31% 48% 26%

N N U

False 368 184 183 1 6 5 71 124 162 87 40 281 27 96 133 21 59 32 292 18 50

62% 68% 56% 33% 69% 31% 68% 64% 59% 59% 64% 63% 58% 72% 57% 64% 63% 56% 61% 52% 67%

C F F F O

Don't know/Prefer not to 44 14 29 1 1 3 6 9 26 4 2 40 3 9 20 4 6 4 37 - 6

say 7% 5% 9% 33% 11% 19% 6% 4% 9% 3% 3% 9% 6% 6% 8% 11% 6% 7% 8% 8%

H JK

CHI-SQUARE <----------12.38---------> <-------------------13.27------------------> <----------11.34---------> <-----------------------11.86-----------------------> <----------7.15---------->

SIGNIFICANCE 99%\* 90%\* 98% 71% 87%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q62 Page 261

Q62. Please indicate whether the following is true: I have known someone who became addicted to one of these drugs

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

True 184 12 39 113 20 39 57 75 13 171 161 6 3 1 5 161 20

31% 30% 32% 31% 30% 31% 34% 33% 56% 30% 31% 54% 19% 12% 35% 34% 18%

J Q

False 368 25 70 227 44 70 104 145 5 360 322 5 10 6 8 277 84

62% 60% 56% 63% 67% 55% 61% 63% 24% 63% 62% 46% 76% 88% 55% 59% 75%

I P

Don't know/Prefer not to 44 4 15 23 2 18 9 11 5 40 35 - 1 - 1 35 9

say 7% 10% 12% 6% 3% 14% 5% 5% 20% 7% 7% 5% 10% 7% 8%

E GH

CHI-SQUARE <-------------------7.73------------------> <-------------13.04------------> <-------14.97-------> <-------------------------6.8------------------------> <-------11.47------->

SIGNIFICANCE 74% 99% 100% 44%\* 100%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q62 Page 262

Q62. Please indicate whether the following is true: I have known someone who became addicted to one of these drugs

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

True 184 184 - 23 - 167 16 161 12 10 161 23 162 17 184 - 156 18 8

31% 31% 49% 33% 18% 33% 35% 18% 34% 20% 38% 15% 100% 34% 24% 21%

B G L N

False 368 368 - 23 - 304 62 288 17 44 285 80 239 90 - 368 280 50 25

62% 62% 49% 60% 71% 59% 52% 82% 60% 70% 56% 82% 100% 60% 67% 63%

HI M

Don't know/Prefer not to 44 44 - 1 - 35 10 39 4 - 29 11 28 3 - - 29 7 6

say 7% 7% 2% 7% 11% 8% 13% 6% 10% 6% 3% 6% 9% 16%

CHI-SQUARE <-----------------7.12----------------> <-------8.56------> <-----------13.54-----------> <-------8.4-------> <------25.24------> <------551.56-----> <------------9.14----------->

SIGNIFICANCE 97%\* 99% 99% 98% 100% 100%\* 94%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q63 Page 263

Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 55 30 25 - - - 1 51 2 55 55 - 3 5 21 5 13 8 43 2 8

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 28 38 - - - 4 59 3 66 66 - 4 4 32 4 10 12 55 2 7

True 8 5 4 - - - 0 8 - 8 8 - - 1 4 - 2 1 6 - 2

15% 16% 15% 25% 16% 15% 15% 26% 18% 15% 17% 15% 26%

False 44 23 21 - - - 1 41 2 44 44 - 3 4 15 5 11 7 36 2 6

80% 78% 84% 50% 80% 100% 80% 80% 100% 74% 71% 100% 85% 83% 82% 100% 74%

GH O O S

Don't know/Prefer not to 2 2 0 - - - 0 2 - 2 2 - - - 2 - - - 1 - -

say 4% 6% 1% 25% 4% 4% 4% 11% 3%

CHI-SQUARE <-----------.87----------> <-------------------2.39-------------------> <-----------.0-----------> <------------------------6.1------------------------> <-----------1.2---------->

SIGNIFICANCE 35%\* 70%\* %\* 19%\* 12%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q63 Page 264

Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 55 1 7 36 10 4 13 33 4 51 43 2 3 1 1 47 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 3 6 43 13 7 15 39 5 61 53 4 2 2 2 59 4

True 8 0 - 5 3 1 4 4 1 7 4 1 2 - 1 7 1

15% 36% 13% 32% 24% 29% 11% 24% 15% 10% 55% 77% 67% 15% 30%

False 44 0 7 30 7 3 9 27 2 42 39 1 1 1 0 37 3

80% 36% 100% 81% 68% 67% 71% 83% 52% 83% 90% 45% 23% 100% 33% 80% 70%

BDE KL

Don't know/Prefer not to 2 0 - 2 - 0 - 2 1 1 0 - - - - 2 -

say 4% 28% 5% 9% 6% 24% 3% 1% 5%

CHI-SQUARE <-------------------6.58------------------> <-------------2.92-------------> <--------4.73-------> <------------------------13.88-----------------------> <--------.81-------->

SIGNIFICANCE 84%\* 43%\* 91%\* 97%\* 33%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q63 Page 265

Q63. Please indicate whether the following is true: I have a teen child who has been prescribed one of these drugs in the past year

Base: Parents of teens 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 55 55 - 6 - 47 8 41 1 9 44 11 38 15 19 34 43 7 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 66 - 8 - 56 10 51 1 11 54 12 48 16 26 38 53 6 6

True 8 8 - 4 - 4 4 3 - 3 4 4 5 4 6 3 6 2 -

15% 15% 59% 8% 56% 7% 37% 9% 41% 12% 25% 31% 8% 14% 34%

B F K P

False 44 44 - 1 - 41 3 37 - 5 39 5 32 11 12 31 37 4 3

80% 80% 20% 87% 39% 90% 59% 89% 46% 83% 73% 64% 91% 86% 52% 71%

D G L O

Don't know/Prefer not to 2 2 - 1 - 2 0 1 1 0 1 1 2 0 1 0 - 1 1

say 4% 4% 21% 4% 5% 2% 100% 4% 2% 12% 5% 2% 5% 1% 13% 29%

HJ

CHI-SQUARE <----------------10.95----------------> <------11.99------> <-----------27.05-----------> <-------9.91------> <-------1.37------> <-------6.18------> <-----------13.29----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 99%\* 50%\* 95%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q64 Page 266

Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Always 267 110 155 2 - 5 36 82 145 61 22 206 21 48 117 12 46 22 207 22 36

45% 41% 48% 67% 31% 34% 42% 53% 41% 36% 46% 46% 36% 50% 37% 49% 39% 43% 66% 48%

GH N S

4 - Usually 57 25 30 1 - 2 14 17 23 17 9 40 3 17 18 2 11 6 45 3 9

10% 9% 9% 33% 13% 14% 9% 8% 11% 15% 9% 7% 13% 8% 6% 11% 11% 9% 9% 12%

3 - Sometimes 55 26 29 - 5 - 4 25 22 15 7 40 3 15 20 2 9 6 40 1 11

9% 10% 9% 49% 4% 13% 8% 10% 11% 9% 6% 11% 9% 6% 9% 10% 8% 4% 15%

GHI G

2 - Rarely 185 98 87 - 5 8 38 59 75 48 22 137 19 38 66 15 24 22 156 6 15

31% 36% 27% 51% 53% 36% 30% 27% 32% 35% 31% 40% 29% 28% 48% 26% 39% 33% 18% 20%

C U

1 - Never 24 10 13 - - 0 9 9 5 7 2 16 - 8 11 1 3 1 20 - 4

4% 4% 4% 3% 9% 5% 2% 5% 3% 4% 6% 5% 3% 3% 1% 4% 5%

I

Don't know/Prefer not to 10 1 9 - - - 3 2 5 - - 10 1 5 3 - 1 - 9 1 -

say 2% \*% 3% 3% 1% 2% 2% 1% 4% 1% 1% 2% 3%

B

Top 2 Box 323 135 185 3 - 7 50 99 168 78 32 246 25 65 134 14 57 28 251 25 45

54% 50% 57% 100% 44% 48% 51% 61% 53% 51% 55% 53% 49% 57% 43% 60% 50% 53% 75% 60%

BC H S

Bottom 2 Box 208 108 100 - 5 9 47 68 80 55 24 153 19 46 76 16 27 23 176 6 19

35% 40% 31% 51% 56% 45% 35% 29% 37% 38% 34% 40% 35% 33% 51% 29% 40% 37% 18% 25%

C I I TU

Mean 3.6 3.5 3.7 4.7 2.5 3.2 3.3 3.5 3.8 3.5 3.5 3.6 3.6 3.5 3.7 3.3 3.8 3.5 3.6 4.3 3.8

E EGH S

Median 4.0 4.0 4.0 5.0 2.0 2.0 3.0 4.0 5.0 4.0 4.0 4.0 4.0 4.0 5.0 2.0 4.0 3.0 4.0 5.0 4.0

Standard Deviation 1.42 1.43 1.41 0.58 0.53 1.46 1.49 1.42 1.37 1.43 1.37 1.42 1.42 1.42 1.44 1.46 1.37 1.39 1.43 1.21 1.36

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q64 Page 267

(Continued)

Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.07 0.10 0.09 0.33 0.18 0.37 0.21 0.10 0.09 0.13 0.18 0.07 0.22 0.16 0.09 0.32 0.17 0.17 0.07 0.23 0.17

CHI-SQUARE <----------21.49---------> <-------------------80.1-------------------> <----------10.61---------> <-----------------------35.78-----------------------> <----------24.83--------->

SIGNIFICANCE 91%\* 100%\* 28%\* 57%\* 96%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q64 Page 268

Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Always 267 16 60 161 31 51 83 112 8 259 245 3 5 6 4 226 37

45% 38% 48% 44% 47% 41% 49% 48% 37% 45% 47% 29% 38% 88% 26% 48% 33%

KLO Q

4 - Usually 57 3 14 35 4 15 17 20 5 52 51 1 - - 3 39 18

10% 8% 11% 10% 6% 12% 10% 9% 20% 9% 10% 9% 20% 8% 16%

3 - Sometimes 55 5 12 31 6 12 13 19 3 52 44 2 1 - 4 44 11

9% 13% 9% 9% 10% 9% 8% 8% 14% 9% 8% 20% 5% 27% 9% 10%

2 - Rarely 185 15 31 114 21 35 48 72 6 177 152 4 7 1 2 142 36

31% 37% 25% 32% 32% 28% 28% 31% 25% 31% 29% 38% 51% 12% 17% 30% 32%

1 - Never 24 2 5 15 2 6 9 7 1 23 17 0 1 - 0 18 5

4% 4% 4% 4% 4% 5% 5% 3% 4% 4% 3% 4% 5% 3% 4% 5%

Don't know/Prefer not to 10 - 3 6 1 7 - 2 - 10 9 - - - 1 4 5

say 2% 3% 2% 1% 6% 1% 2% 2% 7% 1% 5%

H

Top 2 Box 323 19 74 196 35 67 100 131 13 311 297 4 5 6 7 265 55

54% 47% 59% 54% 53% 53% 59% 57% 57% 54% 57% 38% 38% 88% 45% 56% 49%

Bottom 2 Box 208 16 36 129 24 41 58 79 7 199 170 5 8 1 3 160 41

35% 40% 29% 36% 36% 32% 34% 34% 29% 35% 33% 42% 57% 12% 20% 34% 37%

Mean 3.6 3.4 3.8 3.6 3.6 3.6 3.7 3.7 3.6 3.6 3.7 3.2 3.1 4.6 3.5 3.7 3.4

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 2.0 5.0 3.0 4.0 4.0

Standard Deviation 1.42 1.42 1.39 1.43 1.45 1.42 1.45 1.42 1.35 1.42 1.41 1.37 1.55 1.06 1.22 1.43 1.38

Standard Error 0.07 0.23 0.14 0.08 0.20 0.15 0.12 0.10 0.33 0.07 0.07 0.45 0.52 0.48 0.33 0.07 0.18

CHI-SQUARE <-------------------8.85------------------> <-------------20.04------------> <--------4.65-------> <------------------------32.28-----------------------> <-------20.43------->

SIGNIFICANCE 1%\* 87%\* 30%\* 74%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q64 Page 269

Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Always 267 267 - 13 - 237 30 242 8 16 234 32 207 38 93 160 225 24 14

45% 45% 28% 47% 34% 50% 25% 30% 49% 28% 48% 35% 50% 44% 48% 32% 36%

D G IJ L N R

4 - Usually 57 57 - 10 - 48 8 33 6 14 42 14 41 11 19 33 40 8 7

10% 10% 21% 10% 9% 7% 18% 25% 9% 13% 10% 10% 10% 9% 9% 11% 17%

H

3 - Sometimes 55 55 - 7 - 50 5 47 6 2 41 11 41 9 18 34 41 11 2

9% 9% 15% 10% 6% 10% 18% 3% 9% 10% 10% 8% 10% 9% 9% 15% 5%

2 - Rarely 185 185 - 13 - 150 33 146 11 17 140 42 124 42 48 118 140 23 14

31% 31% 28% 30% 37% 30% 34% 32% 30% 37% 29% 39% 26% 32% 30% 31% 36%

1 - Never 24 24 - 3 - 15 9 17 1 5 15 8 13 7 5 16 13 8 1

4% 4% 6% 3% 10% 3% 3% 9% 3% 7% 3% 6% 2% 4% 3% 10% 2%

Don't know/Prefer not to 10 10 - 1 - 6 4 4 1 - 3 5 3 2 2 6 6 1 1

say 2% 2% 2% 1% 4% 1% 2% 1% 4% 1% 2% 1% 2% 1% 1% 3%

K

Top 2 Box 323 323 - 23 - 285 38 274 14 30 276 46 248 49 112 193 265 32 21

54% 54% 49% 56% 43% 56% 43% 55% 58% 41% 58% 45% 61% 53% 57% 43% 53%

G L N R

Bottom 2 Box 208 208 - 16 - 165 42 162 12 22 155 51 137 49 52 134 154 31 15

35% 35% 34% 33% 47% 33% 37% 41% 33% 45% 32% 45% 28% 36% 33% 41% 38%

F K M

Mean 3.6 3.6 - 3.4 - 3.7 3.2 3.7 3.3 3.4 3.7 3.2 3.7 3.3 3.8 3.6 3.7 3.2 3.5

G L N R

Median 4.0 4.0 - 3.0 - 4.0 3.0 4.0 3.0 4.0 4.0 3.0 4.0 3.0 5.0 4.0 4.0 3.0 4.0

Standard Deviation 1.42 1.42 - 1.34 - 1.40 1.51 1.42 1.28 1.43 1.41 1.42 1.39 1.45 1.36 1.43 1.41 1.45 1.40

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q64 Page 270

(Continued)

Q64. Of the opioid(s) you have ever taken, how often were they prescribed for you personally?

Base: Current and past opioid users

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.07 0.07 - 0.24 - 0.07 0.19 0.07 0.26 0.25 0.07 0.16 0.07 0.16 0.10 0.09 0.07 0.19 0.25

CHI-SQUARE <----------------11.53----------------> <------25.28------> <-----------40.36-----------> <------36.02------> <------16.53------> <-------8.81------> <-----------27.09----------->

SIGNIFICANCE 88%\* 100%\* 100%\* 100%\* 98%\* 73%\* 98%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q65 Page 271

Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 563 259 301 3 9 15 92 183 264 140 60 423 46 119 220 31 90 56 448 33 71

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 241 323 3 11 15 67 209 265 146 71 421 55 78 268 25 69 72 451 33 72

In a location that could 332 146 185 1 4 8 60 106 154 88 38 244 28 83 125 19 48 30 266 18 46

only be accessed by you 59% 57% 62% 33% 47% 54% 65% 58% 58% 63% 63% 58% 60% 70% 57% 62% 53% 54% 59% 54% 64%

OQ

In a location that could 220 107 111 2 5 6 27 76 106 49 22 171 18 33 94 12 40 23 175 15 26

be accessed by others 39% 41% 37% 67% 53% 39% 30% 41% 40% 35% 36% 40% 39% 28% 42% 38% 44% 42% 39% 44% 36%

N

Don't know/Prefer not to 11 5 5 - - 1 5 1 4 3 1 8 1 3 2 - 2 3 8 1 -

say 2% 2% 2% 7% 5% 1% 1% 2% 1% 2% 1% 2% 1% 3% 5% 2% 2%

CHI-SQUARE <----------2.42----------> <-------------------12.56------------------> <----------1.78----------> <-----------------------13.17-----------------------> <----------2.13---------->

SIGNIFICANCE 34%\* 87%\* 22% 79%\* 29%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q65 Page 272

Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 563 39 116 342 63 114 161 222 21 539 493 11 13 7 13 450 102

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 42 116 340 66 108 163 229 20 545 500 12 11 8 15 491 68

In a location that could 332 18 71 202 41 75 103 121 14 319 292 6 4 2 9 255 70

only be accessed by you 59% 47% 61% 59% 65% 66% 64% 54% 63% 59% 59% 57% 32% 27% 67% 57% 68%

In a location that could 220 19 44 135 19 38 58 97 7 210 192 4 9 5 4 187 30

be accessed by others 39% 49% 38% 40% 31% 34% 36% 44% 33% 39% 39% 36% 68% 73% 33% 42% 29%

Don't know/Prefer not to 11 2 1 5 3 1 1 5 1 10 9 1 - - - 8 3

say 2% 4% 1% 1% 4% 1% 1% 2% 3% 2% 2% 7% 2% 3%

CHI-SQUARE <-------------------7.99------------------> <-------------6.54-------------> <--------.52--------> <-------------------------9.9------------------------> <--------5.53------->

SIGNIFICANCE 76%\* 84%\* 23%\* 73%\* 94%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q65 Page 273

Q65. When you had opioids prescribed to you, would you say you stored them:

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 563 563 - 43 - 485 76 467 31 49 457 100 413 100 178 346 446 66 38

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 567 - 43 - 489 76 483 28 43 470 91 421 96 195 335 448 67 37

In a location that could 332 332 - 32 - 294 36 270 21 32 270 59 262 41 115 200 262 48 14

only be accessed by you 59% 59% 74% 61% 48% 58% 70% 65% 59% 59% 63% 40% 65% 58% 59% 73% 37%

N S QS

In a location that could 220 220 - 9 - 181 38 186 9 17 176 41 143 60 60 138 177 18 21

be accessed by others 39% 39% 21% 37% 50% 40% 30% 35% 39% 41% 35% 60% 34% 40% 40% 27% 55%

D M R

Don't know/Prefer not to 11 11 - 2 - 9 1 11 - - 11 - 8 - 3 8 8 - 3

say 2% 2% 5% 2% 2% 2% 2% 2% 2% 2% 2% 8%

CHI-SQUARE <-----------------6.81----------------> <-------4.71------> <------------3.67-----------> <-------2.46------> <------22.12------> <-------2.45------> <-----------18.05----------->

SIGNIFICANCE 97%\* 91% 55%\* 71% 100% 71% 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q66 Page 274

Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 563 259 301 3 9 15 92 183 264 140 60 423 46 119 220 31 90 56 448 33 71

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 241 323 3 11 15 67 209 265 146 71 421 55 78 268 25 69 72 451 33 72

Does not apply, had no 206 86 119 1 6 3 37 66 94 47 20 159 16 46 71 14 43 16 160 14 30

leftover pills/patches/ 37% 33% 39% 33% 65% 20% 40% 36% 36% 34% 33% 38% 34% 39% 32% 45% 47% 29% 36% 41% 43%

liquids F OR

Saved them in case I 177 85 89 2 1 2 23 61 91 39 16 138 18 27 75 10 28 20 140 10 23

need them again 31% 33% 30% 67% 9% 12% 25% 33% 34% 28% 26% 33% 39% 23% 34% 31% 31% 35% 31% 30% 32%

F F

Returned to pharmacy, 154 71 82 1 - 7 25 48 74 42 20 113 10 40 58 7 23 16 125 10 17

hospital or doctor 27% 27% 27% 33% 48% 28% 26% 28% 30% 34% 27% 21% 34% 27% 24% 25% 29% 28% 29% 23%

Flushed them or disposed 40 26 14 - 0 - 8 17 15 21 13 19 4 11 19 1 1 5 34 2 3

of them in garbage 7% 10% 5% 5% 9% 9% 6% 15% 21% 5% 8% 9% 8% 2% 1% 9% 8% 7% 5%

C L L Q Q Q

Gave them to someone who 10 8 2 - 1 - - 6 4 5 3 5 - 3 5 - 1 2 10 - -

needed them 2% 3% 1% 10% 3% 2% 4% 5% 1% 2% 2% 1% 4% 2%

Don't know/Prefer not to 6 2 4 - - 3 2 1 - 1 - 5 - 1 4 1 - - 5 - -

say 1% 1% 1% 20% 2% 1% 1% 1% 1% 2% 3% 1%

Did something else with 1 - 1 - 1 - 0 - - 0 0 1 - - 0 - - 1 1 - -

them \*% \*% 11% \*% \*% 1% \*% \*% 2% \*%

CHI-SQUARE <----------15.0----------> <------------------127.94------------------> <----------31.87---------> <-----------------------33.41-----------------------> <-----------5.9---------->

SIGNIFICANCE 76%\* 100%\* 100%\* 70%\* 8%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q66 Page 275

Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 563 39 116 342 63 114 161 222 21 539 493 11 13 7 13 450 102

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 42 116 340 66 108 163 229 20 545 500 12 11 8 15 491 68

Does not apply, had no 206 14 54 119 17 50 66 61 8 197 179 4 8 4 6 161 39

leftover pills/patches/ 37% 36% 47% 35% 27% 44% 41% 27% 37% 37% 36% 37% 64% 59% 45% 36% 39%

liquids DE H H

Saved them in case I 177 11 28 116 21 36 44 82 6 171 162 4 2 2 5 149 24

need them again 31% 29% 24% 34% 34% 32% 27% 37% 27% 32% 33% 33% 13% 36% 40% 33% 23%

Returned to pharmacy, 154 9 31 96 18 22 52 68 5 149 137 2 2 - 2 117 36

hospital or doctor 27% 24% 26% 28% 29% 20% 32% 30% 24% 28% 28% 18% 15% 15% 26% 35%

F

Flushed them or disposed 40 3 7 21 8 9 7 20 2 36 32 2 - 0 1 33 6

of them in garbage 7% 7% 6% 6% 12% 8% 4% 9% 9% 7% 6% 18% 5% 7% 7% 6%

Gave them to someone who 10 - 1 7 2 1 - 7 3 8 5 - 1 - - 8 3

needed them 2% 1% 2% 4% 1% 3% 14% 1% 1% 7% 2% 3%

Don't know/Prefer not to 6 2 1 3 - - 1 2 - 6 6 - - - - 5 1

say 1% 5% 1% 1% 1% 1% 1% 1% 1% 1%

Did something else with 1 1 - - 0 - 0 - - 1 1 0 - - - 1 -

them \*% 3% 1% \*% \*% \*% 3% \*%

CHI-SQUARE <------------------30.45------------------> <-------------26.11------------> <-------15.97-------> <------------------------22.5------------------------> <--------6.19------->

SIGNIFICANCE 97%\* 99%\* 99%\* 45%\* 60%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q66 Page 276

Q66. What did you do with leftover pills/patches/liquids?

Base: Respondents whose opioids were rarely to always prescribed for them personally

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 563 563 - 43 - 485 76 467 31 49 457 100 413 100 178 346 446 66 38

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 567 567 - 43 - 489 76 483 28 43 470 91 421 96 195 335 448 67 37

Does not apply, had no 206 206 - 11 - 176 30 170 15 15 163 41 155 31 66 128 169 24 9

leftover pills/patches/ 37% 37% 25% 36% 39% 36% 49% 31% 36% 41% 37% 31% 37% 37% 38% 36% 25%

liquids

Saved them in case I 177 177 - 8 - 159 16 148 7 16 147 30 126 43 49 118 135 23 12

need them again 31% 31% 19% 33% 22% 32% 21% 33% 32% 30% 30% 42% 28% 34% 30% 35% 31%

Returned to pharmacy, 154 154 - 13 - 128 25 134 2 14 131 22 111 26 48 96 123 16 14

hospital or doctor 27% 27% 30% 26% 33% 29% 6% 28% 29% 22% 27% 26% 27% 28% 28% 24% 38%

I I

Flushed them or disposed 40 40 - 10 - 34 6 30 1 8 34 6 34 4 16 21 34 2 2

of them in garbage 7% 7% 22% 7% 7% 6% 5% 16% 7% 6% 8% 4% 9% 6% 8% 3% 6%

B

Gave them to someone who 10 10 - 6 - 10 - 6 3 2 8 3 7 3 4 5 9 1 1

needed them 2% 2% 14% 2% 1% 9% 3% 2% 3% 2% 3% 3% 1% 2% 1% 3%

Don't know/Prefer not to 6 6 - 2 - 3 3 2 3 1 4 - 2 1 2 1 2 1 2

say 1% 1% 5% 1% 4% \*% 10% 2% 1% \*% 1% 1% \*% \*% 2% 6%

Did something else with 1 1 - 0 - - 1 1 - 0 1 0 1 0 0 - 0 1 -

them \*% \*% 1% 2% \*% 1% \*% \*% \*% \*% \*% \*% 2%

CHI-SQUARE <----------------37.34----------------> <------21.34------> <-----------50.18-----------> <-------3.58------> <-------7.44------> <-------5.91------> <-----------20.63----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 27%\* 72%\* 57%\* 94%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q67 Page 277

Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 320 159 159 1 9 11 65 110 124 87 40 233 25 79 114 20 47 35 261 11 39

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 143 168 1 11 11 40 125 125 87 44 225 28 50 139 15 36 44 255 12 36

Almost daily 5 - 4 1 - - - 0 4 - - 5 - 1 0 1 1 1 3 - 2

1% 2% 100% \*% 3% 2% 2% \*% 5% 2% 2% 1% 4%

C

Many times 19 13 6 - 3 1 6 7 3 13 9 7 1 5 11 1 1 - 17 - 1

6% 8% 4% 28% 9% 9% 6% 2% 15% 21% 3% 3% 6% 10% 6% 2% 6% 2%

L L

A few times 52 28 24 - - 3 17 14 19 15 3 37 5 13 18 1 8 8 45 3 4

16% 18% 15% 28% 26% 13% 15% 17% 9% 16% 20% 17% 15% 5% 16% 22% 17% 27% 11%

Once or twice 113 50 63 - 3 4 27 45 35 34 14 79 8 28 37 10 18 10 96 1 16

35% 31% 40% 32% 34% 41% 40% 28% 39% 34% 34% 34% 36% 32% 50% 39% 30% 37% 9% 40%

T T

Don't know/Prefer not to 130 68 62 - 4 3 16 44 64 25 14 105 11 31 48 7 19 16 100 7 16

say 41% 43% 39% 40% 28% 25% 40% 51% 29% 36% 45% 43% 39% 42% 34% 40% 45% 38% 64% 42%

G J

CHI-SQUARE <----------75.41---------> <-------------------34.01------------------> <----------31.04---------> <-----------------------14.86-----------------------> <----------9.98---------->

SIGNIFICANCE 100%\* 99%\* 100%\* 22%\* 73%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q67 Page 278

Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 320 25 61 196 34 68 88 117 14 303 265 8 8 1 10 242 70

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 28 62 181 38 65 82 118 13 297 263 8 7 2 11 262 45

Almost daily 5 1 1 3 - 1 3 - - 5 5 - - - - 3 1

1% 3% 2% 1% 2% 3% 2% 2% 1% 2%

Many times 19 4 2 13 - 4 4 8 0 19 17 - - - 1 14 5

6% 14% 4% 7% 6% 4% 7% 3% 6% 6% 13% 6% 7%

A few times 52 2 11 30 8 13 10 21 4 47 38 2 - 0 4 40 13

16% 10% 18% 15% 22% 20% 11% 18% 29% 15% 14% 25% 56% 40% 16% 18%

Once or twice 113 6 24 74 10 23 40 42 7 106 89 4 7 - 2 83 26

35% 23% 39% 38% 28% 33% 45% 36% 46% 35% 33% 54% 83% 24% 34% 37%

KO

Don't know/Prefer not to 130 13 23 76 17 26 32 45 3 126 117 2 1 0 2 102 25

say 41% 50% 38% 39% 49% 39% 36% 39% 22% 42% 44% 21% 17% 44% 23% 42% 36%

CHI-SQUARE <-------------------11.7------------------> <-------------8.15-------------> <--------3.63-------> <------------------------19.61-----------------------> <--------.99-------->

SIGNIFICANCE 53%\* 58%\* 54%\* 93%\* 9%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q67 Page 279

Q67. Of the opioids you took that were not prescribed to you, how many times did you use them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 320 320 - 33 - 262 55 242 24 38 238 76 219 69 90 202 234 50 24

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 312 - 30 - 257 53 247 21 31 239 68 218 61 97 188 229 47 24

Almost daily 5 5 - - - 4 1 2 1 - 2 2 2 1 1 1 3 0 1

1% 1% 1% 2% 1% 6% 1% 3% 1% 1% 1% 1% 1% 1% 6%

Many times 19 19 - 12 - 17 2 10 2 6 15 4 15 3 10 8 10 3 5

6% 6% 35% 6% 4% 4% 10% 17% 6% 5% 7% 4% 11% 4% 4% 6% 19%

B

A few times 52 52 - 6 - 47 5 36 3 10 37 15 35 15 20 29 39 8 3

16% 16% 18% 18% 10% 15% 14% 26% 15% 20% 16% 22% 22% 14% 17% 17% 11%

Once or twice 113 113 - 13 - 90 22 83 10 14 87 24 72 34 31 75 84 21 5

35% 35% 41% 34% 40% 34% 44% 37% 37% 32% 33% 50% 35% 37% 36% 41% 22%

M

Don't know/Prefer not to 130 130 - 2 - 105 25 110 6 8 98 31 94 16 28 88 98 18 10

say 41% 41% 6% 40% 45% 45% 27% 20% 41% 40% 43% 24% 31% 44% 42% 35% 42%

D J N

CHI-SQUARE <----------------39.21----------------> <-------3.03------> <-----------23.07-----------> <-------3.05------> <-------11.1------> <-------10.5------> <------------14.3----------->

SIGNIFICANCE 100%\* 45%\* 100%\* 45%\* 97%\* 97%\* 93%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q68 Page 280

Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 320 159 159 1 9 11 65 110 124 87 40 233 25 79 114 20 47 35 261 11 39

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 143 168 1 11 11 40 125 125 87 44 225 28 50 139 15 36 44 255 12 36

A friend's or relative's 117 58 58 - 3 4 32 41 37 43 17 74 7 23 46 9 20 11 101 2 14

prescribed opioid 37% 37% 37% 32% 39% 49% 37% 30% 49% 42% 32% 30% 29% 41% 45% 42% 31% 39% 18% 36%

L

On the street 24 14 9 1 1 1 11 9 2 10 3 14 1 5 13 - 3 2 14 2 6

7% 9% 5% 100% 9% 14% 16% 8% 2% 11% 8% 6% 4% 7% 11% 7% 5% 5% 20% 16%

BC I I

Pharmacy/drugstore 12 4 8 - 1 - - 3 7 0 0 11 - 6 0 1 3 1 12 - -

4% 3% 5% 14% 3% 6% 1% 1% 5% 8% \*% 6% 5% 4% 4%

J

The Internet 5 0 5 - 0 2 2 1 - 1 1 4 - 1 1 1 - 2 4 - 1

2% \*% 3% 5% 19% 2% 1% 1% 3% 2% 1% 1% 5% 4% 2% 3%

Hospital 4 1 4 - - - 3 - 2 3 - 2 1 3 - 1 - - 4 - -

1% \*% 2% 4% 1% 3% 1% 3% 3% 5% 2%

Doctor 4 - 4 - - - - 1 3 - - 4 - 3 - - - 1 2 1 1

1% 3% 1% 2% 2% 3% 4% 1% 7% 3%

I took OTC/non- 2 1 2 - - - - 2 1 - - 2 - - - - 1 1 2 - -

prescription opioids 1% \*% 1% 2% 1% 1% 2% 4% 1%

(Tylenol, acetaminophen,

etc.)

Did not obtain/use 48 28 20 - - 1 6 14 27 11 8 37 6 13 16 4 6 3 40 - 6

opioids that were not 15% 17% 13% 9% 10% 13% 21% 13% 21% 16% 26% 16% 14% 21% 13% 8% 16% 15%

prescribed to me

Don't know/Prefer not to 110 57 54 - 4 2 13 43 48 22 10 89 9 25 41 4 16 16 88 6 11

say 35% 36% 34% 40% 19% 20% 39% 39% 25% 26% 38% 37% 32% 35% 17% 35% 45% 34% 55% 27%

G G P

CHI-SQUARE <----------26.55---------> <-------------------69.94------------------> <----------24.09---------> <-----------------------49.39-----------------------> <----------21.05--------->

SIGNIFICANCE 95%\* 100%\* 91%\* 85%\* 82%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q68 Page 281

Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 320 25 61 196 34 68 88 117 14 303 265 8 8 1 10 242 70

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 28 62 181 38 65 82 118 13 297 263 8 7 2 11 262 45

A friend's or relative's 117 7 21 78 10 18 38 48 7 110 94 5 5 0 3 90 24

prescribed opioid 37% 29% 34% 40% 30% 27% 43% 41% 50% 36% 35% 68% 60% 56% 34% 37% 34%

On the street 24 3 9 9 4 8 2 11 - 24 18 1 1 - - 18 6

7% 12% 14% 4% 10% 11% 3% 9% 8% 7% 17% 12% 7% 9%

D

Pharmacy/drugstore 12 1 2 6 3 2 5 2 - 12 10 - - - - 7 4

4% 5% 2% 3% 8% 3% 6% 1% 4% 4% 3% 6%

The Internet 5 1 1 1 - 2 2 - 1 2 2 - - - - 4 1

2% 4% 2% 1% 2% 2% 10% 1% 1% 2% 1%

Hospital 4 - 1 4 - 1 3 1 - 4 4 - - - - 2 3

1% 1% 2% 1% 3% 1% 1% 2% 1% 4%

Doctor 4 - 1 3 - 1 2 - 1 3 3 - - - - 3 1

1% 2% 1% 2% 2% 5% 1% 1% 1% 2%

I took OTC/non- 2 - - 1 1 1 2 - - 2 2 - - - - 2 -

prescription opioids 1% 1% 3% 1% 2% 1% 1% 1%

(Tylenol, acetaminophen,

etc.)

Did not obtain/use 48 2 13 28 5 12 18 12 1 47 43 - - - 2 34 12

opioids that were not 15% 7% 21% 14% 15% 18% 20% 11% 7% 16% 16% 23% 14% 16%

prescribed to me

Don't know/Prefer not to 110 11 16 69 12 26 19 45 4 105 94 2 2 0 4 89 20

say 35% 42% 27% 35% 36% 39% 22% 38% 27% 35% 35% 27% 28% 44% 43% 37% 28%

G G

CHI-SQUARE <------------------24.36------------------> <-------------28.02------------> <-------16.55-------> <------------------------11.4------------------------> <--------7.91------->

SIGNIFICANCE 56%\* 97%\* 96%\* 1%\* 56%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q68 Page 282

Q68. Where did you get the opiods that weren't prescribed?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 320 320 - 33 - 262 55 242 24 38 238 76 219 69 90 202 234 50 24

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 312 - 30 - 257 53 247 21 31 239 68 218 61 97 188 229 47 24

A friend's or relative's 117 117 - 15 - 101 14 85 11 16 93 22 80 30 43 70 86 20 10

prescribed opioid 37% 37% 45% 39% 26% 35% 45% 43% 39% 29% 37% 44% 48% 35% 37% 41% 41%

On the street 24 24 - 12 - 16 8 11 4 6 10 13 14 9 11 11 10 10 3

7% 7% 37% 6% 14% 5% 15% 17% 4% 17% 6% 12% 12% 5% 4% 20% 14%

B K Q

Pharmacy/drugstore 12 12 - 1 - 10 2 10 1 0 9 3 7 5 2 10 10 - 0

4% 4% 4% 4% 3% 4% 4% 1% 4% 4% 3% 7% 2% 5% 4% 2%

The Internet 5 5 - 1 - 4 1 1 1 3 3 2 4 1 1 4 4 1 -

2% 2% 4% 2% 2% \*% 6% 7% 1% 2% 2% 1% 2% 2% 2% 2%

Hospital 4 4 - - - 4 - 4 - - 3 1 3 - 1 4 4 - -

1% 1% 2% 2% 1% 1% 1% 1% 2% 2%

Doctor 4 4 - - - 4 - 4 - - 3 1 3 - - 4 4 - -

1% 1% 2% 2% 1% 2% 1% 2% 2%

I took OTC/non- 2 2 - - - 2 - 1 1 - 2 - 1 1 - 2 2 - -

prescription opioids 1% 1% 1% 1% 4% 1% 1% 2% 1% 1%

(Tylenol, acetaminophen,

etc.)

Did not obtain/use 48 48 - 1 - 39 9 38 2 6 35 13 33 11 11 30 38 5 2

opioids that were not 15% 15% 4% 15% 16% 16% 10% 17% 15% 17% 15% 16% 12% 15% 16% 11% 10%

prescribed to me D

Don't know/Prefer not to 110 110 - 4 - 88 21 91 7 6 84 23 78 13 24 70 79 16 8

say 35% 35% 12% 34% 39% 37% 27% 16% 35% 30% 36% 19% 27% 35% 34% 32% 33%

D J N

CHI-SQUARE <----------------34.98----------------> <-------8.33------> <-----------33.45-----------> <------15.86------> <------12.25------> <------12.05------> <-----------22.43----------->

SIGNIFICANCE 100%\* 60%\* 99%\* 96%\* 86%\* 85%\* 87%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q69 Page 283

Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 320 159 159 1 9 11 65 110 124 87 40 233 25 79 114 20 47 35 261 11 39

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 143 168 1 11 11 40 125 125 87 44 225 28 50 139 15 36 44 255 12 36

Pain relief 175 78 97 - 6 6 41 62 61 58 22 117 14 42 62 13 25 19 150 6 18

55% 49% 61% 61% 53% 62% 56% 49% 66% 56% 50% 57% 53% 54% 61% 54% 56% 57% 61% 46%

L

Don't know/Prefer not to 74 39 35 - 1 2 8 26 35 14 8 60 7 15 28 5 13 6 57 3 8

say 23% 24% 22% 14% 19% 13% 24% 29% 16% 20% 26% 29% 19% 24% 24% 27% 18% 22% 32% 22%

G

To try it out/see what 19 14 5 - - 1 9 7 2 8 4 11 - 4 11 - 2 2 13 - 6

it felt like 6% 9% 3% 9% 13% 7% 2% 9% 10% 5% 5% 10% 4% 7% 5% 14%

C I

To get high 9 6 3 1 0 1 4 3 2 1 1 8 - - 3 - 3 4 8 - 1

3% 4% 2% 100% 5% 9% 6% 2% 1% 2% 3% 3% 2% 6% 12% 3% 3%

BC

For the feeling it 9 8 1 - 1 1 3 4 - 1 0 8 - 5 4 - - - 7 - 1

causes 3% 5% 1% 9% 9% 5% 3% 2% 1% 3% 6% 4% 3% 3%

As a cough suppressant 1 - 1 - - - - 1 - - - 1 - - - - 1 - 1 - -

\*% 1% 1% \*% 2% \*%

Other 3 1 2 - - - - - 3 1 - 2 - 1 2 - - - 3 - -

1% 1% 2% 3% 1% 1% 2% 2% 1%

Did not obtain/use 40 23 17 - 1 1 3 12 23 9 6 32 4 12 12 3 5 5 33 1 5

opioids that were not 13% 15% 11% 11% 9% 4% 11% 19% 10% 16% 14% 14% 15% 10% 15% 11% 15% 13% 7% 12%

prescribed to me G

CHI-SQUARE <----------48.32---------> <-------------------43.89------------------> <----------11.81---------> <-----------------------37.96-----------------------> <----------9.19---------->

SIGNIFICANCE 100%\* 97%\* 38%\* 66%\* 18%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q69 Page 284

Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 320 25 61 196 34 68 88 117 14 303 265 8 8 1 10 242 70

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 28 62 181 38 65 82 118 13 297 263 8 7 2 11 262 45

Pain relief 175 12 32 113 18 30 52 72 10 164 145 7 5 1 7 134 38

55% 47% 53% 58% 51% 44% 60% 61% 70% 54% 55% 86% 60% 100% 77% 55% 53%

F K

Don't know/Prefer not to 74 7 13 44 8 25 14 24 3 70 61 1 2 - 2 61 12

say 23% 29% 22% 22% 22% 36% 16% 20% 22% 23% 23% 14% 28% 18% 25% 18%

GH

To try it out/see what 19 1 4 8 6 4 1 11 - 19 14 - 1 - 1 16 4

it felt like 6% 4% 7% 4% 16% 6% 2% 9% 6% 5% 12% 9% 6% 6%

G

To get high 9 2 3 2 2 3 1 5 - 8 6 - 1 - - 9 -

3% 7% 4% 1% 5% 4% 1% 4% 3% 2% 12% 4%

For the feeling it 9 2 1 5 1 0 4 3 0 9 5 - - - - 4 5

causes 3% 8% 2% 2% 3% 1% 5% 3% 3% 3% 2% 2% 7%

As a cough suppressant 1 - - - 1 - 1 - - 1 1 - - - - 1 -

\*% 3% 1% \*% \*% \*%

Other 3 - 1 2 - 1 - 1 - 3 2 - - - 1 2 1

1% 1% 1% 1% 1% 1% 1% 9% 1% 2%

Did not obtain/use 40 3 10 23 4 7 14 10 1 40 37 - - - 0 27 11

opioids that were not 13% 11% 16% 12% 12% 10% 16% 8% 5% 13% 14% 5% 11% 15%

prescribed to me

CHI-SQUARE <------------------24.79------------------> <-------------24.96------------> <--------2.83-------> <------------------------15.73-----------------------> <-------10.53------->

SIGNIFICANCE 74%\* 97%\* 10%\* 22%\* 84%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q69 Page 285

Q69. What were your reason(s) for taking them?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 320 320 - 33 - 262 55 242 24 38 238 76 219 69 90 202 234 50 24

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 312 - 30 - 257 53 247 21 31 239 68 218 61 97 188 229 47 24

Pain relief 175 175 - 18 - 148 27 137 14 18 136 35 123 38 61 106 131 24 16

55% 55% 56% 56% 48% 57% 60% 47% 57% 46% 56% 56% 68% 53% 56% 48% 65%

P

Don't know/Prefer not to 74 74 - 0 - 64 8 59 3 5 53 20 49 11 9 48 53 9 5

say 23% 23% 1% 25% 15% 24% 14% 14% 22% 26% 22% 16% 10% 24% 22% 18% 22%

D O

To try it out/see what 19 19 - 8 - 13 7 11 1 6 11 9 14 6 9 9 10 5 4

it felt like 6% 6% 24% 5% 12% 4% 4% 15% 5% 11% 6% 9% 11% 4% 4% 10% 17%

B

To get high 9 9 - 1 - 7 2 5 1 2 5 4 7 2 4 4 7 1 1

3% 3% 2% 3% 4% 2% 3% 6% 2% 5% 3% 3% 5% 2% 3% 1% 6%

For the feeling it 9 9 - 7 - 5 4 3 2 3 8 1 2 7 3 6 3 6 -

causes 3% 3% 20% 2% 7% 1% 10% 9% 3% 1% 1% 10% 4% 3% 1% 13%

H M Q

As a cough suppressant 1 1 - - - 1 - - 1 - 1 - - 1 - 1 1 - -

\*% \*% \*% 4% \*% 2% 1% \*%

Other 3 3 - - - 3 - 1 - 2 3 - 3 - 2 1 3 - -

1% 1% 1% 1% 5% 1% 2% 2% 1% 1%

Did not obtain/use 40 40 - - - 31 9 33 2 4 30 9 29 7 9 29 33 7 -

opioids that were not 13% 13% 12% 16% 14% 8% 10% 13% 12% 13% 10% 10% 15% 14% 14%

prescribed to me

CHI-SQUARE <----------------44.84----------------> <------12.18------> <-----------41.61-----------> <-------9.61------> <------18.79------> <------15.79------> <-----------32.48----------->

SIGNIFICANCE 100%\* 91%\* 100%\* 79%\* 99%\* 97%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q70 Page 286

Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 320 159 159 1 9 11 65 110 124 87 40 233 25 79 114 20 47 35 261 11 39

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 143 168 1 11 11 40 125 125 87 44 225 28 50 139 15 36 44 255 12 36

4 - Definitely would 7 6 1 - - 1 3 1 2 5 5 3 - 6 1 - - 1 7 - -

2% 4% 1% 9% 5% 1% 1% 5% 12% 1% 7% 1% 2% 3%

C L L

3 - Probably would 14 8 5 1 1 1 3 4 5 7 3 7 - 3 10 - 1 - 11 - 2

4% 5% 3% 100% 14% 14% 4% 4% 4% 8% 8% 3% 4% 9% 2% 4% 6%

BC

2 - Probably would not 38 23 16 - 2 2 11 15 8 10 4 28 2 7 19 3 4 4 35 3 -

12% 14% 10% 24% 19% 17% 13% 7% 12% 10% 12% 7% 9% 17% 13% 9% 11% 13% 25%

1 - Definitely would not 233 106 127 - 4 4 46 78 100 54 19 179 21 63 73 14 34 28 183 8 35

73% 66% 80% 48% 39% 70% 71% 81% 62% 48% 77% 84% 80% 64% 70% 73% 81% 70% 75% 90%

B F F JK O O O S

Don't know/Prefer not to 27 16 11 - 1 2 3 12 9 11 9 16 2 - 11 4 8 2 25 - 2

say 8% 10% 7% 14% 19% 4% 11% 8% 13% 23% 7% 9% 10% 18% 16% 6% 10% 4%

L

Top 2 Box 21 15 6 1 1 2 6 6 6 11 8 10 - 9 11 - 1 1 18 - 2

7% 9% 4% 100% 14% 23% 9% 5% 5% 13% 20% 4% 11% 10% 2% 2% 7% 6%

BC L L R

Bottom 2 Box 271 128 143 - 7 6 57 93 109 64 23 207 22 70 92 17 38 32 218 11 35

85% 81% 90% 72% 58% 87% 84% 87% 74% 57% 89% 91% 89% 80% 82% 82% 92% 84% 100% 90%

JK S

Mean 1.3 1.4 1.2 3.0 1.6 1.9 1.4 1.3 1.2 1.5 1.8 1.2 1.1 1.4 1.4 1.2 1.2 1.2 1.3 1.2 1.1

C BC HI L L M

Median 1.0 1.0 1.0 3.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Standard Deviation 0.68 0.79 0.51 0.00 0.80 1.12 0.81 0.61 0.57 0.90 1.15 0.56 0.27 0.87 0.70 0.37 0.43 0.53 0.71 0.45 0.49

Standard Error 0.05 0.08 0.05 0.00 0.29 0.38 0.15 0.06 0.05 0.12 0.23 0.04 0.06 0.13 0.07 0.12 0.08 0.09 0.05 0.14 0.09

CHI-SQUARE <----------47.59---------> <-------------------32.41------------------> <----------52.41---------> <-----------------------49.18-----------------------> <----------13.42--------->

SIGNIFICANCE 100%\* 88%\* 100%\* 98%\* 66%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q70 Page 287

Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 320 25 61 196 34 68 88 117 14 303 265 8 8 1 10 242 70

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 28 62 181 38 65 82 118 13 297 263 8 7 2 11 262 45

4 - Definitely would 7 - 1 5 1 - 1 5 - 7 6 - - - 1 2 6

2% 2% 3% 3% 1% 4% 2% 2% 13% 1% 8%

3 - Probably would 14 4 1 8 1 2 4 6 - 14 14 0 - 0 0 10 3

4% 14% 2% 4% 4% 3% 5% 5% 5% 5% 5% 56% 5% 4% 4%

2 - Probably would not 38 4 5 22 5 9 12 12 0 36 23 2 1 - 2 33 6

12% 17% 9% 11% 15% 13% 14% 10% 3% 12% 9% 24% 11% 19% 14% 8%

1 - Definitely would not 233 13 50 142 26 52 65 87 13 218 200 5 5 - 6 173 56

73% 52% 82% 73% 77% 77% 74% 75% 94% 72% 75% 62% 56% 58% 72% 80%

B B

Don't know/Prefer not to 27 4 4 18 0 5 5 7 0 27 22 1 3 0 0 25 -

say 8% 17% 6% 9% 1% 7% 6% 6% 3% 9% 8% 9% 32% 44% 5% 10%

E E

Top 2 Box 21 4 2 13 2 2 6 11 - 21 20 0 - 0 2 12 9

7% 14% 3% 7% 7% 3% 6% 10% 7% 7% 5% 56% 18% 5% 12%

Bottom 2 Box 271 17 56 165 31 61 77 99 14 255 223 7 6 - 7 206 62

85% 69% 91% 84% 92% 90% 88% 84% 97% 84% 84% 86% 68% 77% 85% 88%

B B

Mean 1.3 1.5 1.2 1.3 1.3 1.2 1.3 1.4 1.0 1.3 1.3 1.4 1.2 3.0 1.7 1.3 1.4

C KM

Median 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 3.0 1.0 1.0 1.0

Standard Deviation 0.68 0.79 0.54 0.70 0.69 0.50 0.64 0.79 0.18 0.69 0.68 0.64 0.41 0.00 1.13 0.58 0.91

Standard Error 0.05 0.18 0.08 0.06 0.12 0.07 0.08 0.09 0.06 0.05 0.05 0.29 0.20 0.00 0.38 0.04 0.15

CHI-SQUARE <------------------20.47------------------> <-------------7.54-------------> <--------4.42-------> <------------------------29.07-----------------------> <-------25.99------->

SIGNIFICANCE 69%\* 18%\* 38%\* 95%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q70 Page 288

Q70. If you knew that the non-prescribed opioid you were taking contained fentanyl, would you still it?

Base: Respondents who have taken opioids that were not prescribed to them

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 320 320 - 33 - 262 55 242 24 38 238 76 219 69 90 202 234 50 24

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 312 312 - 30 - 257 53 247 21 31 239 68 218 61 97 188 229 47 24

4 - Definitely would 7 7 - 5 - 5 2 3 - 4 6 1 7 - 2 5 7 1 -

2% 2% 14% 2% 3% 1% 12% 3% 2% 3% 2% 3% 3% 1%

B H

3 - Probably would 14 14 - 6 - 10 4 9 1 3 9 4 8 6 7 6 6 2 6

4% 4% 19% 4% 6% 4% 4% 7% 4% 5% 4% 8% 8% 3% 2% 4% 25%

QR

2 - Probably would not 38 38 - 9 - 31 7 20 6 11 24 15 25 11 13 23 23 11 4

12% 12% 28% 12% 13% 8% 25% 28% 10% 20% 11% 16% 15% 11% 10% 22% 18%

H

1 - Definitely would not 233 233 - 12 - 197 34 190 14 19 186 45 163 48 63 151 186 28 11

73% 73% 37% 75% 62% 79% 58% 49% 78% 60% 74% 69% 70% 75% 80% 56% 45%

D J L RS

Don't know/Prefer not to 27 27 - 1 - 19 9 20 3 1 14 11 16 4 4 16 12 8 3

say 8% 8% 3% 7% 16% 8% 13% 4% 6% 15% 7% 6% 5% 8% 5% 16% 12%

Top 2 Box 21 21 - 11 - 16 5 12 1 7 15 5 15 6 9 11 12 3 6

7% 7% 33% 6% 10% 5% 4% 19% 6% 6% 7% 8% 10% 6% 5% 5% 25%

B Q

Bottom 2 Box 271 271 - 21 - 228 41 210 20 29 210 60 188 59 76 174 209 39 15

85% 85% 64% 87% 75% 87% 83% 77% 88% 79% 86% 85% 85% 87% 89% 78% 63%

S

Mean 1.3 1.3 - 2.1 - 1.3 1.4 1.2 1.4 1.8 1.3 1.4 1.3 1.3 1.4 1.3 1.2 1.4 1.8

B H Q

Median 1.0 1.0 - 2.0 - 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Standard Deviation 0.68 0.68 - 1.09 - 0.65 0.81 0.58 0.59 1.03 0.66 0.69 0.71 0.64 0.74 0.66 0.65 0.66 0.88

Standard Error 0.05 0.05 - 0.25 - 0.05 0.14 0.04 0.15 0.23 0.05 0.10 0.06 0.09 0.08 0.06 0.05 0.12 0.20

CHI-SQUARE <----------------58.67----------------> <-------7.74------> <-----------46.01-----------> <-------13.5------> <-------5.62------> <-------7.58------> <-----------60.74----------->

SIGNIFICANCE 100%\* 74%\* 100%\* 96%\* 53%\* 73%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q71 Page 289

Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Yes 21 14 6 1 - - 7 7 7 9 6 12 1 11 4 - 5 1 18 - 4

4% 5% 2% 33% 7% 4% 3% 6% 10% 3% 1% 8% 2% 5% 1% 4% 5%

C L MOR

No 568 251 315 2 9 15 92 186 265 134 56 433 45 121 224 32 89 56 452 34 71

95% 93% 97% 67% 100% 100% 89% 96% 97% 91% 90% 97% 97% 92% 96% 100% 95% 97% 95% 100% 95%

B GHI GHI G JK NO S

Don't know/Prefer not to 7 5 2 - - - 5 1 1 4 - 3 1 - 6 - - 1 7 - -

say 1% 2% 1% 4% 1% \*% 3% 1% 1% 2% 1% 1%

CHI-SQUARE <----------13.83---------> <-------------------16.32------------------> <----------14.46---------> <-----------------------19.85-----------------------> <----------3.22---------->

SIGNIFICANCE 99%\* 96%\* 99%\* 97%\* 48%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q71 Page 290

Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Yes 21 2 3 14 2 5 7 8 3 18 14 - - - - 13 8

4% 4% 3% 4% 3% 4% 4% 3% 14% 3% 3% 3% 7%

No 568 38 121 343 64 120 164 220 19 546 499 11 13 7 14 453 104

95% 93% 97% 95% 97% 94% 96% 95% 86% 96% 96% 97% 95% 100% 100% 96% 93%

K K

Don't know/Prefer not to 7 1 0 6 - 2 - 3 - 7 6 0 1 - - 7 -

say 1% 3% \*% 2% 2% 1% 1% 1% 3% 5% 2%

CHI-SQUARE <-------------------3.33------------------> <-------------2.64-------------> <--------7.94-------> <------------------------3.76------------------------> <--------6.89------->

SIGNIFICANCE 23%\* 38%\* 98%\* 12%\* 97%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q71 Page 291

Q71. Have you ever sought treatment for an opioid use disorder?

Base: Current and past opioid users

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Yes 21 21 - 11 - 15 6 12 1 7 19 2 16 5 12 8 18 3 -

4% 4% 23% 3% 7% 3% 2% 13% 4% 2% 4% 4% 6% 2% 4% 5%

B HI P

No 568 568 - 34 - 487 79 472 29 47 453 110 410 104 169 358 446 71 36

95% 95% 71% 96% 89% 97% 89% 87% 95% 97% 96% 96% 92% 97% 96% 95% 89%

D G J O

Don't know/Prefer not to 7 7 - 3 - 4 4 3 3 - 2 2 3 - 3 2 1 - 4

say 1% 1% 5% 1% 4% 1% 9% \*% 2% 1% 1% \*% \*% 11%

Q

CHI-SQUARE <----------------41.82----------------> <-------10.4------> <-----------33.98-----------> <-------3.45------> <-------.85-------> <-------7.69------> <-----------46.04----------->

SIGNIFICANCE 100%\* 99%\* 100%\* 82%\* 35%\* 98%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q72 Page 292

Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 8 5 4 - - - 0 8 - 8 8 - - 1 4 - 2 1 6 - 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 10 4 6 - - - 1 9 - 10 10 - - 1 6 - 1 2 8 - 2

Yes 7 4 3 - - - 0 7 - 7 7 - - 1 3 - 2 1 6 - 1

86% 84% 87% 100% 85% 86% 86% 100% 87% 100% 45% 92% 65%

No 1 1 0 - - - - 1 - 1 1 - - - 0 - - 1 0 - 1

14% 16% 13% 15% 14% 14% 13% 55% 8% 35%

CHI-SQUARE <-----------.02----------> <--------------------.06-------------------> <-----------.0-----------> <------------------------2.35-----------------------> <-----------.98---------->

SIGNIFICANCE 10%\* %\* %\* 69%\* 68%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q72 Page 293

Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 8 0 - 5 3 1 4 4 1 7 4 1 2 - 1 7 1

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 10 1 - 4 5 2 3 5 1 9 6 2 1 - 1 9 1

Yes 7 - - 5 2 0 4 3 1 6 3 1 2 - 1 6 1

86% 100% 77% 50% 100% 80% 100% 84% 71% 100% 100% 100% 83% 100%

No 1 0 - - 1 0 - 1 - 1 1 - - - - 1 -

14% 100% 23% 50% 20% 16% 29% 17%

E

CHI-SQUARE <-------------------3.84------------------> <-------------1.69-------------> <--------.18--------> <------------------------1.47------------------------> <--------.27-------->

SIGNIFICANCE 95%\* 81%\* %\* 52%\* 40%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q72 Page 294

Q72. Has your teen been taking his or her opioid medication as prescribed?

Base: Parents of teen legal opioid users

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 8 8 - 4 - 4 4 3 - 3 4 4 5 4 6 3 6 2 -

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 10 10 - 5 - 6 4 5 - 4 6 4 7 3 8 2 8 2 -

Yes 7 7 - 3 - 3 4 3 - 3 3 4 3 4 5 3 5 2 -

86% 86% 87% 88% 84% 84% 79% 88% 84% 74% 100% 79% 100% 88% 81%

No 1 1 - 0 - 0 1 0 - 1 0 1 1 - 1 - 1 0 -

14% 14% 13% 12% 16% 16% 21% 12% 16% 26% 21% 12% 19%

CHI-SQUARE <-----------------.01-----------------> <-------.03-------> <------------.03------------> <-------.03-------> <-------1.12------> <-------.63-------> <------------.07------------>

SIGNIFICANCE 7%\* 15%\* 14%\* 15%\* 71%\* 57%\* 20%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q73 Page 295

Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 46 25 21 - - - 1 43 2 46 46 - 3 4 17 5 11 7 37 2 6

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 56 24 32 - - - 3 50 3 56 56 - 4 3 26 4 9 10 47 2 5

Yes 3 3 0 - - - 0 2 1 3 3 - - 1 1 - - 1 3 - -

7% 12% 2% 33% 5% 28% 7% 7% 33% 8% 10% 9%

No 43 22 21 - - - 1 41 2 43 43 - 3 3 16 5 11 6 34 2 6

93% 88% 98% 67% 95% 72% 93% 93% 100% 67% 92% 100% 100% 90% 91% 100% 100%

S S

CHI-SQUARE <----------1.72----------> <-------------------2.96-------------------> <-----------.0-----------> <------------------------5.48-----------------------> <-----------.73---------->

SIGNIFICANCE 81%\* 91%\* %\* 64%\* 30%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q73 Page 296

Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 46 1 7 31 7 3 9 29 3 43 39 1 1 1 0 40 3

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 56 2 6 39 8 5 12 34 4 52 47 2 1 2 1 50 3

Yes 3 - - 2 1 0 - 2 - 3 2 - - 1 - 2 1

7% 6% 19% 12% 8% 8% 4% 72% 5% 40%

No 43 1 7 29 5 3 9 27 3 40 37 1 1 0 0 38 2

93% 100% 100% 94% 81% 88% 100% 92% 100% 92% 96% 100% 100% 28% 100% 95% 60%

CHI-SQUARE <-------------------2.05------------------> <--------------.89-------------> <--------.25--------> <------------------------10.49-----------------------> <--------5.13------->

SIGNIFICANCE 64%\* 36%\* 38%\* 100%\* 98%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q73 Page 297

Q73. Has your teen ever been prescribed an opioid?

Base: Parents of teens who have not been prescribed opioids in the past year

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 46 46 - 3 - 43 3 38 1 6 40 6 34 11 13 32 37 5 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 56 56 - 3 - 50 6 46 1 7 48 8 41 13 18 36 45 4 6

Yes 3 3 - 1 - 3 - 3 - - 3 - 2 1 0 3 3 - -

7% 7% 49% 8% 9% 8% 7% 9% 3% 9% 9%

No 43 43 - 1 - 40 3 34 1 6 37 6 31 10 12 29 33 5 5

93% 93% 51% 92% 100% 91% 100% 100% 92% 100% 93% 91% 97% 91% 91% 100% 100%

Q Q

CHI-SQUARE <-----------------5.16----------------> <-------.29-------> <------------.63------------> <-------.56-------> <-------.03-------> <-------.54-------> <-------------.9------------>

SIGNIFICANCE 98%\* 41%\* 57%\* 55%\* 14%\* 54%\* 36%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q74 Page 298

Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 55 30 25 - - - 1 51 2 55 55 - 3 5 21 5 13 8 43 2 8

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 28 38 - - - 4 59 3 66 66 - 4 4 32 4 10 12 55 2 7

Yes 4 2 2 - - - 0 3 - 4 4 - - 1 2 - - - 2 - 1

7% 6% 7% 25% 6% 7% 7% 26% 11% 5% 17%

No 49 26 23 - - - 1 46 2 49 49 - 3 3 18 5 13 7 39 2 7

89% 87% 91% 75% 90% 72% 89% 89% 100% 50% 87% 100% 100% 91% 89% 100% 83%

NO NO NO S

Don't know/Prefer not to 2 2 0 - - - - 2 1 2 2 - - 1 0 - - 1 2 - -

say 4% 7% 2% 3% 28% 4% 4% 24% 2% 9% 6%

CHI-SQUARE <-----------.7-----------> <--------------------4.2-------------------> <-----------.0-----------> <-----------------------12.75-----------------------> <----------1.98---------->

SIGNIFICANCE 30%\* 62%\* %\* 76%\* 26%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q74 Page 299

Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 55 1 7 36 10 4 13 33 4 51 43 2 3 1 1 47 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 3 6 43 13 7 15 39 5 61 53 4 2 2 2 59 4

Yes 4 - - 2 1 - 2 2 1 3 1 1 - - 1 2 1

7% 6% 14% 13% 6% 24% 5% 3% 55% 67% 5% 30%

No 49 1 7 33 7 4 11 29 3 46 40 1 3 1 0 43 2

89% 100% 100% 90% 73% 100% 87% 89% 76% 90% 93% 45% 100% 100% 33% 93% 42%

E E H KL KL

Don't know/Prefer not to 2 - - 1 1 - - 2 - 2 2 - - - - 1 1

say 4% 3% 13% 5% 5% 4% 2% 28%

CHI-SQUARE <-------------------3.7-------------------> <-------------1.99-------------> <--------2.24-------> <------------------------17.57-----------------------> <-------10.56------->

SIGNIFICANCE 28%\* 26%\* 67%\* 99%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q74 Page 300

Q74. Has your teen ever tried an opioid that had not been prescribed for them?

Base: Parents of teens 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 55 55 - 6 - 47 8 41 1 9 44 11 38 15 19 34 43 7 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 66 - 8 - 56 10 51 1 11 54 12 48 16 26 38 53 6 6

Yes 4 4 - 3 - 2 2 1 - 3 2 2 2 2 4 - 4 - -

7% 7% 42% 4% 22% 2% 29% 4% 16% 5% 11% 20% 9%

No 49 49 - 2 - 42 6 37 1 6 40 9 34 13 14 32 36 7 5

89% 89% 38% 91% 78% 92% 100% 71% 90% 84% 89% 89% 78% 94% 86% 100% 100%

D HJ Q Q

Don't know/Prefer not to 2 2 - 1 - 2 - 2 - - 2 - 2 - 0 2 2 - -

say 4% 4% 20% 5% 6% 6% 6% 3% 6% 6%

CHI-SQUARE <----------------11.02----------------> <-------3.67------> <------------8.63-----------> <-------2.37------> <-------1.61------> <-------7.36------> <------------1.9------------>

SIGNIFICANCE 100%\* 84%\* 99%\* 69%\* 55%\* 97%\* 25%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q75 Page 301

Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 13 9 4 - 9 2 2 - - - - 13 - 2 5 1 3 2 11 - 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 4 - 11 2 1 - - - - 14 - 2 7 1 2 2 11 - 1

A drug dealer or other 9 6 3 - 9 - - - - - - 9 - 1 3 1 2 2 6 - 2

stranger 66% 61% 77% 95% 66% 46% 51% 100% 67% 100% 57% 100%

O O S

A relative's prescribed 8 7 1 - 6 - 2 - - - - 8 - 1 4 - 2 1 5 - 2

opioid 58% 74% 23% 60% 100% 58% 46% 73% 67% 50% 50% 100%

E S

A fake prescription 5 4 1 - 4 1 - - - - - 5 - 1 0 - 3 1 3 - 2

(e.g. a forged, altered 39% 47% 23% 46% 50% 39% 46% 8% 100% 50% 31% 100%

or counterfeited O S

prescription)

The Internet 3 2 1 - 2 1 - - - - - 3 - 1 0 - 2 - 1 - 2

26% 27% 23% 26% 50% 26% 54% 8% 67% 14% 100%

S

A friend's prescribed 3 3 - - 3 - - - - - - 3 - - 1 - 2 - 1 - 2

opioid 21% 31% 31% 21% 16% 67% 8% 100%

S

CHI-SQUARE <----------2.47----------> <-------------------10.97------------------> <-----------.0-----------> <-----------------------10.12-----------------------> <----------2.76---------->

SIGNIFICANCE 35%\* 80%\* %\* 14%\* 40%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q75 Page 302

Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 13 9 1 1 2 - - - 2 11 7 - 1 - - 12 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 2 1 1 - - - 2 12 9 - 1 - - 12 2

A drug dealer or other 9 8 - 1 - - - - 2 7 5 - 1 - - 8 1

stranger 66% 89% 100% 82% 62% 73% 100% 69% 46%

A relative's prescribed 8 5 0 - 2 - - - 2 5 3 - - - - 7 1

opioid 58% 58% 30% 100% 100% 48% 37% 59% 46%

B J

A fake prescription 5 5 - - - - - - 2 3 3 - - - - 4 1

(e.g. a forged, altered 39% 60% 82% 30% 44% 38% 46%

or counterfeited

prescription)

The Internet 3 2 1 - - - - - 2 1 1 - - - - 2 1

26% 27% 70% 82% 13% 19% 21% 54%

A friend's prescribed 3 3 - - - - - - 2 1 0 - - - - 3 -

opioid 21% 32% 82% 8% 6% 25%

CHI-SQUARE <------------------13.17------------------> <--------------.0--------------> <--------2.88-------> <------------------------1.27------------------------> <--------1.4-------->

SIGNIFICANCE 89%\* %\* 42%\* %\* 16%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q75 Page 303

Q75. Where do you think people your age are getting opioids without a prescription?

Base: Teenagers 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 13 13 - 2 - 9 5 7 2 2 7 6 11 2 2 11 10 1 -

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 14 - 4 - 9 5 7 3 3 7 6 10 2 3 10 9 2 -

A drug dealer or other 9 9 - 2 - 5 4 6 2 1 4 4 6 2 1 6 5 1 -

stranger 66% 66% 81% 59% 79% 86% 82% 46% 65% 65% 57% 100% 76% 61% 53% 100%

M Q

A relative's prescribed 8 8 - 1 - 6 1 5 0 0 4 3 6 1 1 6 5 1 -

opioid 58% 58% 57% 72% 30% 67% 18% 23% 56% 56% 56% 47% 47% 55% 55% 100%

Q

A fake prescription 5 5 - 0 - 4 1 5 - 0 4 1 4 1 - 4 4 1 -

(e.g. a forged, altered 39% 39% 19% 49% 21% 69% 23% 58% 14% 37% 47% 41% 39% 70%

or counterfeited

prescription)

The Internet 3 3 - 0 - 2 1 2 - 1 3 - 3 - - 3 3 - -

26% 26% 19% 28% 21% 29% 77% 44% 28% 32% 31%

A friend's prescribed 3 3 - 0 - 3 - 2 - 0 2 0 2 - - 3 2 - -

opioid 21% 21% 19% 33% 35% 23% 29% 7% 19% 27% 20%

CHI-SQUARE <-----------------.32-----------------> <-------2.61------> <------------5.5------------> <-------3.65------> <-------1.37------> <-------1.91------> <------------1.26----------->

SIGNIFICANCE 1%\* 37%\* 30%\* 54%\* 15%\* 25%\* 13%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76SUM Page 304

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Your doctor [Q78] 525 235 288 2 8 14 81 163 260 124 52 401 44 109 203 32 84 53 418 32 67

88% 87% 89% 67% 85% 91% 78% 84% 95% 84% 83% 90% 93% 83% 87% 100% 90% 94% 88% 94% 90%

GH NOQ N

A pharmacist [Q87] 520 234 283 3 9 14 84 160 253 125 56 395 45 107 200 31 85 53 417 31 64

87% 87% 88% 100% 95% 91% 81% 83% 92% 85% 89% 88% 95% 81% 85% 96% 91% 92% 88% 93% 86%

BC GH NO NO N

Your parents [Q79] 12 7 4 - 7 2 2 - - - - 12 - 2 3 1 3 2 9 - 2

86% 80% 100% 80% 100% 100% 86% 100% 65% 100% 100% 100% 87% 100%

Your regional or 433 190 241 2 4 13 68 137 211 107 44 326 35 89 163 29 75 42 345 24 58

municipal public health 73% 71% 75% 67% 48% 87% 65% 71% 77% 72% 71% 73% 75% 67% 70% 91% 80% 74% 72% 71% 78%

agency [Q82] EG NO

The Government of Canada 354 176 176 1 3 9 59 114 169 93 41 261 29 77 130 22 60 37 283 23 41

[Q80] 59% 65% 55% 33% 34% 59% 56% 59% 62% 63% 66% 58% 61% 59% 55% 67% 63% 65% 59% 68% 55%

C

Your provincial 326 151 174 1 3 9 49 105 160 82 34 244 24 73 115 20 59 35 261 22 37

government [Q81] 55% 56% 54% 33% 34% 59% 47% 54% 58% 56% 55% 54% 51% 55% 49% 61% 62% 62% 55% 64% 50%

Websites focused on 289 125 163 1 3 10 52 100 124 79 32 210 27 54 112 20 48 28 228 22 36

health issues/health 49% 46% 50% 33% 28% 65% 50% 52% 45% 54% 52% 47% 59% 41% 48% 61% 51% 48% 48% 65% 49%

content [Q83]

School teachers [Q84] 254 130 123 1 5 10 48 84 106 73 31 181 19 66 97 9 42 22 199 17 35

43% 48% 38% 33% 56% 66% 46% 44% 39% 49% 50% 40% 42% 50% 41% 27% 44% 38% 42% 49% 47%

C I P

Family and friends who 251 123 127 1 5 9 49 77 109 68 31 183 22 55 95 16 35 28 203 13 32

have taken opioids 42% 45% 39% 33% 59% 61% 48% 40% 40% 46% 50% 41% 47% 42% 41% 49% 37% 48% 43% 39% 42%

before [Q76]

A person who had an 208 100 108 1 5 8 46 65 84 57 23 151 23 39 82 16 28 20 173 14 19

opioid use disorder or 35% 37% 33% 33% 59% 49% 45% 34% 31% 39% 38% 34% 49% 30% 35% 48% 29% 36% 36% 42% 26%

who has survived an NQ

opioid overdose [Q86]

A news outlet [Q85] 167 87 80 1 4 5 31 57 71 36 19 131 11 44 64 7 27 14 135 13 20

28% 32% 25% 33% 42% 31% 30% 29% 26% 25% 31% 29% 24% 33% 27% 23% 29% 25% 28% 37% 27%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 305

(Continued)

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Family and friends who 149 77 72 1 5 5 28 45 66 47 14 103 13 45 46 4 27 14 115 8 25

have never taken opioids 25% 28% 22% 33% 51% 33% 27% 23% 24% 32% 22% 23% 28% 34% 20% 13% 29% 24% 24% 23% 33%

before [Q77] OP

A person who currently 112 63 48 1 1 3 18 29 61 32 15 80 9 27 52 5 11 8 98 3 11

uses opioids regularly 19% 23% 15% 33% 9% 22% 17% 15% 22% 22% 24% 18% 20% 20% 22% 14% 12% 13% 21% 9% 14%

[Q88] C H Q T

CHI-SQUARE <----------24.12---------> <------------------694.49------------------> <----------25.3----------> <-----------------------46.96-----------------------> <----------14.9---------->

SIGNIFICANCE %\* 100%\* % %\* %\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76SUM Page 306

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Your doctor [Q78] 525 34 115 314 59 111 149 210 22 501 460 8 12 6 12 428 90

88% 83% 93% 87% 90% 88% 87% 91% 100% 88% 89% 72% 88% 82% 80% 90% 80%

J Q

A pharmacist [Q87] 520 35 111 314 57 106 151 206 20 498 459 9 12 6 11 420 92

87% 85% 89% 87% 87% 84% 88% 89% 91% 87% 89% 84% 88% 88% 75% 89% 82%

Your parents [Q79] 12 8 1 - 2 - - - 2 9 7 - - - - 10 2

86% 90% 100% 100% 100% 83% 88% 84% 100%

Your regional or 433 26 96 261 49 85 130 174 18 415 383 9 11 6 9 347 78

municipal public health 73% 64% 77% 72% 75% 67% 76% 75% 82% 73% 74% 76% 77% 82% 60% 73% 69%

agency [Q82]

The Government of Canada 354 17 79 217 39 63 101 153 14 340 304 7 10 5 7 280 66

[Q80] 59% 41% 64% 60% 60% 50% 59% 66% 63% 59% 59% 63% 72% 76% 50% 59% 59%

B B F

Your provincial 326 18 77 191 38 61 95 138 14 312 280 8 10 4 9 259 59

government [Q81] 55% 45% 62% 53% 58% 48% 55% 60% 63% 55% 54% 72% 72% 62% 60% 55% 52%

Websites focused on 289 13 78 160 37 60 80 120 13 276 255 5 6 2 6 242 45

health issues/health 49% 33% 63% 44% 57% 48% 47% 52% 57% 48% 49% 46% 45% 30% 41% 51% 40%

content [Q83] BD B

School teachers [Q84] 254 19 53 152 28 51 69 102 13 240 219 5 3 3 4 191 60

43% 46% 43% 42% 43% 40% 41% 44% 57% 42% 42% 43% 24% 38% 28% 40% 54%

P

Family and friends who 251 19 55 145 29 58 70 97 14 235 211 5 3 2 10 203 47

have taken opioids 42% 47% 44% 40% 45% 46% 41% 42% 61% 41% 41% 47% 19% 24% 69% 43% 41%

before [Q76] KM

A person who had an 208 12 51 119 26 44 59 86 10 199 178 6 5 2 5 170 37

opioid use disorder or 35% 30% 41% 33% 39% 35% 35% 37% 43% 35% 34% 50% 38% 30% 31% 36% 33%

who has survived an

opioid overdose [Q86]

A news outlet [Q85] 167 9 48 90 20 43 38 71 10 157 136 3 5 4 7 125 38

28% 22% 39% 25% 31% 34% 22% 31% 45% 28% 26% 26% 39% 62% 52% 26% 34%

BD

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 307

(Continued)

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Family and friends who 149 12 34 89 14 34 49 51 11 139 125 1 1 1 3 106 42

have never taken opioids 25% 30% 28% 25% 21% 27% 29% 22% 47% 24% 24% 12% 7% 14% 19% 22% 37%

before [Q77] P

A person who currently 112 4 21 72 14 32 32 41 2 109 95 2 3 1 7 90 20

uses opioids regularly 19% 11% 17% 20% 21% 25% 19% 18% 10% 19% 18% 19% 19% 20% 51% 19% 18%

[Q88] K

CHI-SQUARE <------------------176.97-----------------> <-------------16.02------------> <--------25.5-------> <------------------------33.64-----------------------> <-------18.15------->

SIGNIFICANCE 100%\* %\* 57%\* %\* 16%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76SUM Page 308

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Your doctor [Q78] 525 525 - 27 - 454 70 448 18 42 431 92 386 93 163 327 429 54 31

88% 88% 56% 90% 79% 92% 55% 78% 91% 81% 90% 85% 89% 89% 92% 73% 78%

D G IJ L RS

A pharmacist [Q87] 520 520 - 28 - 453 65 443 19 41 429 88 385 88 159 324 430 49 29

87% 87% 59% 90% 73% 91% 58% 77% 90% 78% 90% 81% 86% 88% 93% 66% 74%

D G IJ L N RS

Your parents [Q79] 12 12 - 0 - 7 4 7 1 1 6 5 10 1 0 10 9 1 -

86% 86% 19% 84% 91% 94% 60% 77% 94% 84% 96% 47% 24% 96% 90% 70%

D O

Your regional or 433 433 - 23 - 377 55 375 16 28 354 77 323 71 141 264 369 36 21

municipal public health 73% 73% 49% 75% 62% 77% 50% 52% 75% 68% 75% 65% 77% 72% 79% 48% 52%

agency [Q82] D G IJ RS

The Government of Canada 354 354 - 26 - 299 54 299 10 31 299 54 265 60 102 233 301 30 18

[Q80] 59% 59% 54% 59% 61% 61% 32% 59% 63% 48% 62% 55% 55% 63% 65% 41% 45%

I I L RS

Your provincial 326 326 - 18 - 283 43 282 14 21 271 54 246 50 97 209 280 30 12

government [Q81] 55% 55% 38% 56% 48% 58% 44% 39% 57% 48% 57% 46% 53% 57% 60% 41% 31%

J RS

Websites focused on 289 289 - 18 - 253 35 244 12 23 236 51 216 47 102 169 245 23 13

health issues/health 49% 49% 39% 50% 39% 50% 37% 42% 50% 45% 50% 43% 55% 46% 53% 31% 33%

content [Q83] P RS

School teachers [Q84] 254 254 - 22 - 224 29 212 7 25 205 48 198 39 80 163 222 16 11

43% 43% 47% 44% 33% 43% 23% 47% 43% 43% 46% 36% 43% 44% 48% 22% 28%

I RS

Family and friends who 251 251 - 24 - 218 32 199 11 29 191 58 189 43 91 146 204 22 18

have taken opioids 42% 42% 50% 43% 36% 41% 35% 55% 40% 51% 44% 40% 49% 40% 44% 30% 44%

before [Q76] P R

A person who had an 208 208 - 16 - 181 27 174 10 17 169 39 162 31 87 104 173 19 7

opioid use disorder or 35% 35% 34% 36% 30% 36% 32% 31% 36% 35% 38% 28% 47% 28% 37% 26% 18%

who has survived an P S

opioid overdose [Q86]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 309

(Continued)

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Top 2 Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

A news outlet [Q85] 167 167 - 18 - 139 26 138 4 18 136 31 123 29 55 99 147 10 6

28% 28% 38% 28% 30% 28% 12% 33% 29% 27% 29% 26% 30% 27% 32% 13% 16%

I RS

Family and friends who 149 149 - 11 - 128 21 124 6 13 106 42 116 21 44 100 127 9 10

have never taken opioids 25% 25% 24% 25% 23% 25% 20% 25% 22% 37% 27% 19% 24% 27% 27% 12% 25%

before [Q77] K R

A person who currently 112 112 - 15 - 99 13 86 6 17 90 20 85 21 51 54 88 9 9

uses opioids regularly 19% 19% 33% 19% 15% 18% 18% 31% 19% 18% 20% 19% 28% 15% 19% 13% 23%

[Q88] P

CHI-SQUARE <----------------23.51----------------> <------19.63------> <------------45.2-----------> <------30.85------> <------11.11------> <------36.95------> <-----------67.99----------->

SIGNIFICANCE 45%\* 23% 33%\* 81% 1% 94% 95%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76SUM Page 310

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 592 269 320 3 9 15 104 193 270 147 62 445 47 131 231 32 94 57 472 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 250 338 3 11 16 73 221 270 152 73 439 56 84 280 26 72 73 472 34 74

Your doctor [Q78] 4.4 4.4 4.4 4.0 4.3 4.3 4.0 4.3 4.6 4.2 4.2 4.4 4.2 4.3 4.4 4.6 4.3 4.5 4.4 4.3 4.4

GH J

A pharmacist [Q87] 4.3 4.3 4.3 4.3 4.4 4.2 4.1 4.2 4.5 4.3 4.4 4.4 4.4 4.3 4.3 4.5 4.3 4.4 4.4 4.3 4.2

GH

Your parents [Q79] 3.9 3.9 4.0 - 3.9 4.0 4.0 - - - - 3.9 - 4.0 3.5 4.0 4.7 4.0 3.8 - 5.0

Your regional or 3.8 3.8 3.8 4.0 3.7 3.8 3.6 3.8 3.9 3.7 3.7 3.8 3.9 3.6 3.8 4.1 3.8 4.0 3.8 3.8 3.7

municipal public health G N N

agency [Q82]

The Government of Canada 3.6 3.7 3.5 3.7 3.0 3.4 3.5 3.6 3.6 3.6 3.7 3.6 3.6 3.6 3.5 4.0 3.6 3.8 3.6 3.5 3.5

[Q80] C

Your provincial 3.5 3.5 3.5 3.0 3.1 3.4 3.3 3.5 3.6 3.5 3.4 3.5 3.4 3.5 3.4 3.5 3.6 3.8 3.5 3.5 3.4

government [Q81] O

Websites focused on 3.4 3.4 3.4 3.7 3.3 3.6 3.4 3.4 3.3 3.5 3.4 3.3 3.6 3.1 3.4 3.7 3.5 3.4 3.4 3.6 3.4

health issues/health N N N N

content [Q83]

Family and friends who 3.3 3.4 3.3 3.0 3.7 3.6 3.5 3.3 3.3 3.4 3.4 3.3 3.4 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3

have taken opioids

before [Q76]

School teachers [Q84] 3.3 3.4 3.3 3.7 3.4 3.7 3.4 3.3 3.2 3.4 3.5 3.3 3.3 3.4 3.3 3.0 3.4 3.3 3.3 3.4 3.4

P

A person who had an 3.1 3.1 3.1 3.0 3.7 3.5 3.3 3.1 2.9 3.2 3.2 3.0 3.3 2.9 3.1 3.3 3.1 3.0 3.1 3.1 2.8

opioid use disorder or U

who has survived an

opioid overdose [Q86]

A news outlet [Q85] 3.0 3.0 3.0 3.0 3.3 3.1 2.9 3.0 3.0 3.0 2.9 3.0 2.9 3.1 3.0 3.0 3.0 3.0 3.0 3.1 2.9

Family and friends who 2.9 3.0 2.9 2.7 3.3 3.0 3.1 2.9 2.9 3.1 3.0 2.9 3.0 3.1 2.8 2.7 3.1 3.0 2.9 2.8 3.1

have never taken opioids O O

before [Q77]

A person who currently 2.7 2.8 2.7 3.7 2.6 2.8 2.7 2.7 2.8 2.8 2.8 2.7 2.6 2.6 2.9 2.6 2.7 2.7 2.8 2.3 2.7

uses opioids regularly T

[Q88]

CHI-SQUARE <-----------.0-----------> <--------------------.0--------------------> <-----------.0-----------> <-------------------------.0------------------------> <-----------.0----------->

SIGNIFICANCE % % % % %

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 311

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 592 40 124 359 66 124 170 231 22 567 515 11 14 7 14 470 111

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 43 122 353 70 116 169 238 21 568 518 13 12 8 16 511 72

Your doctor [Q78] 4.4 4.3 4.5 4.3 4.3 4.3 4.4 4.4 4.8 4.4 4.4 4.2 4.5 4.6 3.9 4.4 4.2

J O

A pharmacist [Q87] 4.3 4.3 4.3 4.4 4.3 4.2 4.3 4.4 4.6 4.3 4.4 4.3 4.4 4.6 3.8 4.3 4.3

O

Your parents [Q79] 3.9 4.1 4.0 2.0 4.0 - - - 4.8 3.7 3.8 - 2.0 - - 3.9 4.0

D M

Your regional or 3.8 3.7 3.9 3.8 3.8 3.7 3.8 3.8 4.1 3.8 3.8 3.9 3.9 4.0 3.5 3.8 3.6

municipal public health

agency [Q82]

The Government of Canada 3.6 3.2 3.7 3.6 3.6 3.5 3.5 3.7 3.8 3.6 3.6 3.8 4.0 3.9 3.5 3.6 3.6

[Q80] B B F

Your provincial 3.5 3.3 3.6 3.5 3.5 3.4 3.5 3.6 3.8 3.5 3.5 3.9 3.9 3.7 3.7 3.5 3.4

government [Q81] B

Websites focused on 3.4 3.2 3.6 3.3 3.5 3.3 3.3 3.5 3.7 3.4 3.4 3.5 3.6 3.4 3.0 3.5 3.1

health issues/health BD Q

content [Q83]

Family and friends who 3.3 3.4 3.3 3.3 3.3 3.4 3.3 3.3 3.4 3.3 3.3 3.6 3.2 3.4 3.9 3.3 3.3

have taken opioids KM

before [Q76]

School teachers [Q84] 3.3 3.4 3.4 3.3 3.3 3.3 3.3 3.3 3.8 3.3 3.3 2.8 3.2 3.5 3.0 3.3 3.5

J

A person who had an 3.1 3.0 3.0 3.1 3.0 3.1 3.0 3.2 3.3 3.1 3.1 3.5 3.4 3.4 3.1 3.1 2.9

opioid use disorder or

who has survived an

opioid overdose [Q86]

A news outlet [Q85] 3.0 2.9 3.2 3.0 3.0 3.1 2.9 3.0 3.3 3.0 3.0 3.2 3.3 3.5 3.4 3.0 3.1

D

Family and friends who 2.9 3.0 3.0 2.9 2.8 3.0 2.9 2.9 3.7 2.9 2.9 2.3 3.0 3.2 2.8 2.9 3.2

have never taken opioids J P

before [Q77]

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 312

(Continued)

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

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Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

A person who currently 2.7 2.7 2.7 2.8 2.7 2.8 2.7 2.7 2.5 2.7 2.7 3.0 3.1 3.1 3.5 2.8 2.6

uses opioids regularly K

[Q88]

CHI-SQUARE <--------------------.0-------------------> <--------------.0--------------> <---------.0--------> <-------------------------.0-------------------------> <---------.0-------->

SIGNIFICANCE % % % % %

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 313

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 592 592 - 47 - 505 85 485 33 54 474 111 427 109 183 366 464 73 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 591 591 - 46 - 505 84 498 30 47 484 100 434 103 202 348 462 74 39

Your doctor [Q78] 4.4 4.4 - 3.5 - 4.4 4.1 4.5 3.7 4.0 4.4 4.2 4.4 4.3 4.3 4.4 4.5 4.1 4.2

D G IJ L RS

A pharmacist [Q87] 4.3 4.3 - 3.7 - 4.4 3.9 4.4 3.8 4.0 4.4 4.0 4.4 4.2 4.3 4.4 4.4 3.9 4.1

D G IJ L RS

Your parents [Q79] 3.9 3.9 - 2.6 - 4.0 3.9 4.3 3.2 3.5 4.2 3.8 4.1 2.9 2.7 4.1 4.0 3.7 -

D N O

Your regional or 3.8 3.8 - 3.0 - 3.8 3.5 3.9 3.5 3.2 3.8 3.7 3.8 3.6 3.9 3.8 3.9 3.3 3.5

municipal public health D G IJ N RS

agency [Q82]

The Government of Canada 3.6 3.6 - 3.4 - 3.6 3.5 3.6 3.1 3.5 3.6 3.4 3.6 3.5 3.5 3.6 3.7 3.3 3.1

[Q80] I RS

Your provincial 3.5 3.5 - 3.1 - 3.5 3.3 3.6 3.4 3.1 3.5 3.4 3.5 3.3 3.5 3.5 3.6 3.3 2.8

government [Q81] D J N RS S

Websites focused on 3.4 3.4 - 3.2 - 3.4 3.2 3.4 3.2 3.3 3.4 3.2 3.4 3.3 3.5 3.3 3.4 3.2 3.1

health issues/health P R

content [Q83]

Family and friends who 3.3 3.3 - 3.5 - 3.3 3.3 3.3 3.3 3.6 3.3 3.4 3.3 3.3 3.5 3.3 3.3 3.2 3.3

have taken opioids P

before [Q76]

School teachers [Q84] 3.3 3.3 - 3.3 - 3.3 3.2 3.3 2.9 3.5 3.3 3.3 3.4 3.2 3.3 3.3 3.4 3.1 3.0

I I RS

A person who had an 3.1 3.1 - 3.2 - 3.1 2.9 3.1 2.9 3.1 3.1 3.0 3.1 3.0 3.3 2.9 3.1 3.0 2.6

opioid use disorder or P S

who has survived an

opioid overdose [Q86]

A news outlet [Q85] 3.0 3.0 - 3.1 - 3.0 3.1 3.0 2.7 2.9 3.0 2.9 3.0 3.0 3.1 3.0 3.1 2.8 2.7

I S

Family and friends who 2.9 2.9 - 2.9 - 2.9 3.0 2.9 2.9 3.0 2.9 3.1 3.0 2.8 2.9 3.0 3.0 2.7 2.8

have never taken opioids

before [Q77]

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76SUM Page 314

(Continued)

Q76-Q88. How much would you trust the following to provide information about opioid use: [Summary of Mean Responses]

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

A person who currently 2.7 2.7 - 2.9 - 2.8 2.7 2.7 2.9 3.0 2.8 2.7 2.8 2.8 2.9 2.6 2.7 2.7 2.7

uses opioids regularly P

[Q88]

CHI-SQUARE <------------------.0-----------------> <--------.0-------> <-------------.0------------> <--------.0-------> <--------.0-------> <--------.0-------> <-------------.0------------>

SIGNIFICANCE % % % % % % %

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q76 Page 315

Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 46 22 23 1 2 2 7 14 21 14 4 33 6 14 15 2 7 3 33 5 9

8% 8% 7% 33% 23% 12% 7% 7% 8% 9% 7% 7% 12% 11% 6% 7% 7% 5% 7% 14% 12%

4 - Trust 204 100 104 - 3 8 42 63 88 54 27 150 16 41 80 13 28 25 170 9 23

34% 37% 32% 36% 49% 41% 33% 32% 37% 43% 33% 35% 31% 34% 42% 30% 44% 36% 25% 30%

3 - Neither trust nor 240 107 132 1 3 2 44 84 106 56 24 184 15 45 103 11 47 19 189 14 30

distrust 40% 40% 41% 33% 37% 13% 42% 43% 39% 38% 39% 41% 31% 34% 44% 36% 50% 33% 40% 41% 41%

F F F MNR

2 - Distrust 60 24 35 - - 3 6 19 31 16 5 43 6 18 20 2 7 7 49 5 5

10% 9% 11% 19% 6% 10% 11% 11% 7% 10% 13% 14% 8% 5% 8% 12% 10% 15% 7%

1 - Strongly distrust 26 12 14 1 0 - 2 9 15 6 2 20 2 9 6 3 3 3 19 1 6

4% 4% 4% 33% 5% 1% 5% 6% 4% 4% 5% 5% 6% 3% 10% 3% 5% 4% 3% 8%

Don't know/Prefer not to 19 4 15 - - 1 3 4 11 1 - 18 2 5 10 - 2 1 16 1 2

say 3% 2% 5% 6% 2% 2% 4% 1% 4% 4% 4% 4% 2% 1% 3% 2% 3%

B J

Top 2 Box 251 123 127 1 5 9 49 77 109 68 31 183 22 55 95 16 35 28 203 13 32

42% 45% 39% 33% 59% 61% 48% 40% 40% 46% 50% 41% 47% 42% 41% 49% 37% 48% 43% 39% 42%

Bottom 2 Box 86 36 49 1 0 3 8 28 47 22 7 64 8 27 26 5 10 10 67 6 11

14% 13% 15% 33% 5% 19% 7% 15% 17% 15% 11% 14% 18% 20% 11% 16% 11% 17% 14% 18% 14%

G

Mean 3.3 3.4 3.3 3.0 3.7 3.6 3.5 3.3 3.3 3.4 3.4 3.3 3.4 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3

Median 3.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.93 0.92 0.92 2.00 1.03 0.99 0.78 0.92 0.97 0.94 0.88 0.92 1.04 1.06 0.84 1.05 0.85 0.94 0.91 1.01 1.04

Standard Error 0.04 0.06 0.06 1.15 0.36 0.26 0.11 0.07 0.06 0.09 0.12 0.05 0.16 0.12 0.06 0.23 0.10 0.12 0.05 0.19 0.13

CHI-SQUARE <----------17.69---------> <-------------------27.05------------------> <----------11.11---------> <-----------------------33.16-----------------------> <----------9.49---------->

SIGNIFICANCE 78%\* 48%\* 32%\* 44%\* 20%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76 Page 316

Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 46 5 12 25 4 14 10 17 3 44 40 2 - 1 3 34 12

8% 12% 10% 7% 6% 11% 6% 8% 13% 8% 8% 20% 14% 20% 7% 10%

4 - Trust 204 14 43 120 25 44 59 79 11 192 172 3 3 1 7 169 35

34% 35% 34% 33% 38% 35% 35% 34% 49% 34% 33% 27% 19% 10% 49% 36% 31%

N

3 - Neither trust nor 240 12 45 161 21 44 71 97 5 234 212 5 10 5 4 190 40

distrust 40% 29% 36% 44% 32% 34% 41% 42% 22% 41% 41% 47% 76% 76% 28% 40% 36%

I KO O

2 - Distrust 60 4 12 35 9 10 14 27 1 59 56 - 1 - - 47 13

10% 10% 9% 10% 14% 8% 8% 12% 3% 10% 11% 4% 10% 12%

1 - Strongly distrust 26 2 7 14 3 6 12 7 3 23 22 1 - - - 19 7

4% 4% 6% 4% 5% 5% 7% 3% 14% 4% 4% 6% 4% 6%

Don't know/Prefer not to 19 4 5 8 3 9 5 4 - 19 18 - - - 0 14 5

say 3% 9% 4% 2% 5% 7% 3% 2% 3% 4% 3% 3% 5%

Top 2 Box 251 19 55 145 29 58 70 97 14 235 211 5 3 2 10 203 47

42% 47% 44% 40% 45% 46% 41% 42% 61% 41% 41% 47% 19% 24% 69% 43% 41%

KM

Bottom 2 Box 86 6 19 49 12 16 25 34 4 82 78 1 1 - - 66 20

14% 15% 15% 14% 19% 13% 15% 15% 17% 14% 15% 6% 4% 14% 18%

Mean 3.3 3.4 3.3 3.3 3.3 3.4 3.3 3.3 3.4 3.3 3.3 3.6 3.2 3.4 3.9 3.3 3.3

KM

Median 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0

Standard Deviation 0.93 1.03 1.00 0.89 0.98 0.98 0.96 0.89 1.21 0.92 0.93 1.04 0.48 0.79 0.72 0.91 1.04

Standard Error 0.04 0.17 0.10 0.05 0.13 0.10 0.08 0.06 0.29 0.04 0.05 0.34 0.16 0.36 0.19 0.04 0.13

CHI-SQUARE <------------------15.82------------------> <-------------17.21------------> <-------10.61-------> <------------------------33.45-----------------------> <--------5.49------->

SIGNIFICANCE 22%\* 75%\* 84%\* 78%\* 40%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q76 Page 317

Q76. How much would you trust the following to provide information about opioid use: Family and friends who have taken opioids before

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 46 46 - 10 - 36 10 36 - 9 33 13 35 7 24 21 38 5 2

8% 8% 20% 7% 11% 7% 17% 7% 12% 8% 7% 13% 6% 8% 6% 5%

P

4 - Trust 204 204 - 14 - 182 22 164 11 21 158 45 154 36 66 125 166 17 16

34% 34% 30% 36% 24% 34% 35% 38% 33% 40% 36% 33% 36% 34% 36% 23% 40%

R

3 - Neither trust nor 240 240 - 16 - 200 39 194 18 20 201 35 168 52 68 155 175 42 18

distrust 40% 40% 34% 39% 44% 40% 55% 37% 42% 30% 39% 47% 37% 42% 38% 57% 44%

L Q

2 - Distrust 60 60 - 6 - 55 5 54 3 3 52 8 47 9 15 41 50 6 2

10% 10% 13% 11% 6% 11% 8% 6% 11% 7% 11% 8% 8% 11% 11% 8% 4%

1 - Strongly distrust 26 26 - 1 - 19 7 22 - 1 17 10 17 4 7 15 22 2 2

4% 4% 3% 4% 8% 5% 3% 3% 9% 4% 4% 4% 4% 5% 3% 5%

Don't know/Prefer not to 19 19 - - - 14 5 18 0 - 14 3 8 1 4 11 14 2 1

say 3% 3% 3% 6% 4% 1% 3% 3% 2% 1% 2% 3% 3% 3% 2%

Top 2 Box 251 251 - 24 - 218 32 199 11 29 191 58 189 43 91 146 204 22 18

42% 42% 50% 43% 36% 41% 35% 55% 40% 51% 44% 40% 49% 40% 44% 30% 44%

P R

Bottom 2 Box 86 86 - 7 - 74 12 76 3 5 69 17 64 13 22 57 72 8 4

14% 14% 16% 15% 14% 16% 8% 9% 14% 15% 15% 12% 12% 15% 15% 10% 10%

Mean 3.3 3.3 - 3.5 - 3.3 3.3 3.3 3.3 3.6 3.3 3.4 3.3 3.3 3.5 3.3 3.3 3.2 3.3

P

Median 3.0 3.0 - 4.0 - 3.0 3.0 3.0 3.0 4.0 3.0 4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0

Standard Deviation 0.93 0.93 - 1.05 - 0.91 1.05 0.93 0.61 0.93 0.89 1.08 0.93 0.87 0.96 0.90 0.95 0.81 0.87

Standard Error 0.04 0.04 - 0.19 - 0.05 0.13 0.05 0.12 0.16 0.05 0.12 0.05 0.10 0.07 0.05 0.05 0.11 0.15

CHI-SQUARE <----------------10.56----------------> <------13.56------> <------------20.7-----------> <------14.63------> <-------3.48------> <------14.47------> <-----------17.42----------->

SIGNIFICANCE 84%\* 94%\* 89%\* 96%\* 16%\* 96%\* 77%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q77 Page 318

Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 29 10 18 1 - - 8 8 14 9 3 20 4 11 7 - 3 3 19 2 7

5% 4% 6% 33% 7% 4% 5% 6% 4% 4% 9% 9% 3% 3% 6% 4% 7% 10%

4 - Trust 120 66 54 - 5 5 21 38 52 38 11 82 9 34 39 4 24 10 95 5 17

20% 25% 17% 51% 33% 20% 19% 19% 26% 18% 18% 19% 26% 17% 13% 26% 18% 20% 16% 23%

C

3 - Neither trust nor 266 121 145 - 3 6 52 90 116 61 33 205 20 51 106 16 47 26 214 14 32

distrust 45% 45% 45% 29% 38% 50% 46% 42% 41% 53% 46% 43% 39% 45% 49% 50% 46% 45% 41% 42%

2 - Distrust 110 49 60 1 1 3 17 41 47 28 13 82 9 19 46 6 17 12 88 8 12

18% 18% 19% 33% 15% 22% 16% 21% 17% 19% 20% 18% 19% 14% 20% 18% 18% 22% 19% 24% 16%

1 - Strongly distrust 53 18 34 1 0 1 4 14 34 10 3 43 5 10 28 4 3 3 42 4 6

9% 7% 11% 33% 5% 6% 4% 7% 12% 7% 5% 10% 10% 7% 12% 12% 3% 6% 9% 12% 8%

G Q

Don't know/Prefer not to 18 5 13 - - - 3 4 11 2 - 16 - 7 7 3 - 1 17 - 0

say 3% 2% 4% 3% 2% 4% 1% 3% 5% 3% 8% 2% 4% 1%

Top 2 Box 149 77 72 1 5 5 28 45 66 47 14 103 13 45 46 4 27 14 115 8 25

25% 28% 22% 33% 51% 33% 27% 23% 24% 32% 22% 23% 28% 34% 20% 13% 29% 24% 24% 23% 33%

OP

Bottom 2 Box 163 67 94 2 2 4 21 55 81 38 16 125 14 29 75 10 20 16 130 12 18

27% 25% 29% 67% 20% 29% 20% 28% 30% 26% 25% 28% 29% 22% 32% 30% 22% 28% 27% 36% 25%

Mean 2.9 3.0 2.9 2.7 3.3 3.0 3.1 2.9 2.9 3.1 3.0 2.9 3.0 3.1 2.8 2.7 3.1 3.0 2.9 2.8 3.1

O O

Median 3.0 3.0 3.0 2.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.98 0.93 1.01 2.08 0.93 0.93 0.90 0.93 1.04 0.99 0.86 0.98 1.09 1.04 0.98 0.89 0.84 0.95 0.96 1.09 1.06

Standard Error 0.05 0.07 0.06 1.20 0.32 0.24 0.13 0.07 0.07 0.09 0.12 0.05 0.16 0.12 0.06 0.20 0.10 0.12 0.05 0.20 0.14

CHI-SQUARE <----------21.91---------> <-------------------27.15------------------> <----------14.63---------> <-----------------------48.66-----------------------> <----------12.4---------->

SIGNIFICANCE 92%\* 49%\* 60%\* 94%\* 43%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q77 Page 319

Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 29 3 8 14 5 6 9 12 3 26 24 0 - 1 - 17 11

5% 7% 6% 4% 7% 5% 5% 5% 14% 5% 5% 3% 14% 4% 10%

4 - Trust 120 9 26 75 9 28 40 39 8 113 101 1 1 - 3 89 30

20% 23% 21% 21% 14% 22% 23% 17% 33% 20% 20% 9% 7% 19% 19% 27%

3 - Neither trust nor 266 17 52 166 28 55 61 118 9 255 227 4 11 5 8 222 40

distrust 45% 42% 42% 46% 43% 44% 36% 51% 39% 45% 44% 40% 81% 79% 54% 47% 35%

G K

2 - Distrust 110 8 21 64 17 16 35 46 1 109 104 1 2 0 1 89 19

18% 19% 17% 18% 26% 12% 21% 20% 3% 19% 20% 12% 12% 7% 10% 19% 16%

I

1 - Strongly distrust 53 3 13 31 6 11 22 15 - 53 48 4 - - 2 44 7

9% 6% 11% 9% 9% 9% 13% 7% 9% 9% 36% 13% 9% 6%

Don't know/Prefer not to 18 1 4 13 0 11 3 0 3 15 14 - - - 0 12 6

say 3% 3% 3% 3% 1% 8% 2% \*% 11% 3% 3% 3% 3% 5%

GH

Top 2 Box 149 12 34 89 14 34 49 51 11 139 125 1 1 1 3 106 42

25% 30% 28% 25% 21% 27% 29% 22% 47% 24% 24% 12% 7% 14% 19% 22% 37%

P

Bottom 2 Box 163 10 34 95 23 27 57 62 1 162 152 5 2 0 3 133 25

27% 26% 28% 26% 35% 21% 34% 27% 3% 28% 29% 49% 12% 7% 23% 28% 23%

F I

Mean 2.9 3.0 3.0 2.9 2.8 3.0 2.9 2.9 3.7 2.9 2.9 2.3 3.0 3.2 2.8 2.9 3.2

J P

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.98 0.99 1.05 0.95 1.03 0.99 1.09 0.92 0.79 0.98 0.99 1.20 0.45 0.84 0.94 0.95 1.05

Standard Error 0.05 0.16 0.11 0.06 0.14 0.10 0.09 0.07 0.19 0.05 0.05 0.39 0.15 0.38 0.25 0.05 0.14

CHI-SQUARE <------------------11.34------------------> <-------------41.63------------> <-------26.56-------> <------------------------34.89-----------------------> <-------24.02------->

SIGNIFICANCE 4%\* 100%\* 100%\* 83%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q77 Page 320

Q77. How much would you trust the following to provide information about opioid use: Family and friends who have never taken opioids before

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 29 29 - 3 - 27 3 23 3 3 23 6 25 1 13 14 27 - 2

5% 5% 7% 5% 3% 5% 8% 5% 5% 5% 6% 1% 7% 4% 6% 5%

N

4 - Trust 120 120 - 8 - 101 18 100 4 10 83 36 91 19 32 86 100 9 8

20% 20% 17% 20% 21% 21% 12% 20% 17% 32% 21% 18% 17% 23% 21% 12% 20%

K R

3 - Neither trust nor 266 266 - 20 - 220 45 216 14 26 228 33 193 51 78 173 202 42 14

distrust 45% 45% 42% 43% 51% 44% 44% 49% 48% 29% 45% 47% 42% 47% 43% 57% 36%

L S

2 - Distrust 110 110 - 13 - 98 12 87 7 13 87 22 77 25 41 62 84 16 7

18% 18% 28% 19% 14% 18% 23% 23% 18% 19% 18% 23% 22% 17% 18% 21% 19%

1 - Strongly distrust 53 53 - 3 - 48 5 48 2 2 43 10 34 12 18 25 39 7 7

9% 9% 6% 9% 6% 10% 7% 3% 9% 9% 8% 11% 10% 7% 8% 9% 17%

Don't know/Prefer not to 18 18 - - - 13 5 13 2 - 11 6 9 - 3 8 13 1 1

say 3% 3% 3% 6% 3% 6% 2% 5% 2% 2% 2% 3% 1% 3%

Top 2 Box 149 149 - 11 - 128 21 124 6 13 106 42 116 21 44 100 127 9 10

25% 25% 24% 25% 23% 25% 20% 25% 22% 37% 27% 19% 24% 27% 27% 12% 25%

K R

Bottom 2 Box 163 163 - 16 - 146 17 135 10 14 130 32 111 37 59 87 123 23 14

27% 27% 34% 29% 20% 28% 30% 27% 27% 28% 26% 34% 32% 24% 27% 30% 36%

Mean 2.9 2.9 - 2.9 - 2.9 3.0 2.9 2.9 3.0 2.9 3.1 3.0 2.8 2.9 3.0 3.0 2.7 2.8

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.98 0.98 - 0.99 - 1.00 0.86 1.00 1.02 0.89 0.96 1.07 0.98 0.91 1.04 0.92 1.00 0.80 1.14

Standard Error 0.05 0.05 - 0.18 - 0.05 0.11 0.05 0.21 0.15 0.05 0.12 0.05 0.10 0.08 0.06 0.05 0.10 0.20

CHI-SQUARE <-----------------4.9-----------------> <-------9.0-------> <------------8.66-----------> <------25.32------> <------12.77------> <------11.99------> <-----------23.16----------->

SIGNIFICANCE 33%\* 75%\* 15%\* 100%\* 92%\* 90%\* 94%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q78 Page 321

Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 309 145 163 1 4 7 33 100 165 73 33 236 18 65 130 20 45 31 248 16 38

52% 54% 50% 33% 40% 46% 32% 51% 60% 49% 52% 53% 37% 49% 55% 61% 48% 55% 52% 47% 51%

G G M

4 - Trust 217 90 126 1 4 7 47 63 95 51 19 166 26 44 73 12 39 22 170 16 29

36% 33% 39% 33% 45% 44% 46% 33% 35% 35% 31% 37% 56% 33% 31% 39% 42% 39% 36% 47% 39%

NO

3 - Neither trust nor 43 24 18 1 1 0 12 20 9 12 4 31 1 9 24 - 6 3 37 1 3

distrust 7% 9% 6% 33% 15% 3% 12% 10% 3% 8% 7% 7% 3% 7% 10% 7% 5% 8% 3% 4%

I M

2 - Distrust 12 8 4 - - 1 6 5 - 7 5 5 - 6 4 - 1 1 10 - 2

2% 3% 1% 6% 6% 3% 5% 8% 1% 5% 2% 1% 1% 2% 2%

L L

1 - Strongly distrust 7 2 5 - - - 2 4 1 4 1 4 2 3 0 - 2 - 5 1 -

1% 1% 2% 2% 2% 1% 2% 2% 1% 4% 2% \*% 2% 1% 3%

Don't know/Prefer not to 8 1 7 - - - 3 2 3 1 - 7 - 5 3 - - - 6 - 3

say 1% \*% 2% 2% 1% 1% 1% 2% 4% 1% 1% 3%

B

Top 2 Box 525 235 288 2 8 14 81 163 260 124 52 401 44 109 203 32 84 53 418 32 67

88% 87% 89% 67% 85% 91% 78% 84% 95% 84% 83% 90% 93% 83% 87% 100% 90% 94% 88% 94% 90%

GH NOQ N

Bottom 2 Box 19 10 9 - - 1 8 9 1 11 6 9 2 9 4 - 3 1 15 1 2

3% 4% 3% 6% 8% 4% 1% 7% 10% 2% 4% 7% 2% 3% 1% 3% 3% 2%

I I L L

Mean 4.4 4.4 4.4 4.0 4.3 4.3 4.0 4.3 4.6 4.2 4.2 4.4 4.2 4.3 4.4 4.6 4.3 4.5 4.4 4.3 4.4

GH J

Median 5.0 5.0 5.0 4.0 4.0 4.0 4.0 5.0 5.0 4.0 5.0 5.0 4.0 5.0 5.0 5.0 4.0 5.0 5.0 4.0 5.0

Standard Deviation 0.81 0.82 0.79 1.00 0.74 0.84 0.94 0.90 0.61 0.97 1.02 0.74 0.85 0.94 0.76 0.49 0.84 0.66 0.81 0.82 0.70

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q78 Page 322

(Continued)

Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.04 0.06 0.05 0.58 0.26 0.21 0.13 0.07 0.04 0.09 0.14 0.04 0.13 0.11 0.05 0.11 0.10 0.08 0.04 0.15 0.09

CHI-SQUARE <----------14.28---------> <-------------------65.47------------------> <----------32.98---------> <-----------------------51.14-----------------------> <----------8.92---------->

SIGNIFICANCE 57%\* 100%\* 100%\* 96%\* 16%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q78 Page 323

Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 309 21 70 182 35 59 95 122 19 289 269 7 8 5 4 247 56

52% 52% 56% 50% 53% 46% 56% 53% 85% 51% 52% 63% 58% 76% 25% 52% 49%

J O O

4 - Trust 217 13 45 132 25 52 54 88 3 212 192 1 4 0 8 181 34

36% 32% 37% 36% 37% 41% 32% 38% 15% 37% 37% 9% 30% 7% 55% 38% 30%

I LN LN

3 - Neither trust nor 43 4 5 32 3 8 12 12 - 42 32 2 2 1 1 32 9

distrust 7% 9% 4% 9% 5% 6% 7% 5% 7% 6% 19% 12% 18% 10% 7% 8%

2 - Distrust 12 1 1 9 1 1 3 7 - 12 11 - - - - 6 6

2% 2% 1% 2% 2% 1% 2% 3% 2% 2% 1% 5%

1 - Strongly distrust 7 1 1 3 2 3 2 2 - 7 7 1 - - 1 5 3

1% 3% 1% 1% 3% 3% 1% 1% 1% 1% 9% 7% 1% 2%

Don't know/Prefer not to 8 1 3 5 - 3 4 - - 8 8 - - - 0 3 5

say 1% 3% 2% 1% 3% 3% 1% 1% 3% 1% 5%

Top 2 Box 525 34 115 314 59 111 149 210 22 501 460 8 12 6 12 428 90

88% 83% 93% 87% 90% 88% 87% 91% 100% 88% 89% 72% 88% 82% 80% 90% 80%

J Q

Bottom 2 Box 19 2 2 12 4 5 5 9 - 19 18 1 - - 1 10 9

3% 5% 2% 3% 5% 4% 3% 4% 3% 4% 9% 7% 2% 8%

Mean 4.4 4.3 4.5 4.3 4.3 4.3 4.4 4.4 4.8 4.4 4.4 4.2 4.5 4.6 3.9 4.4 4.2

J O

Median 5.0 5.0 5.0 5.0 5.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 4.0 5.0 5.0

Standard Deviation 0.81 0.94 0.69 0.81 0.92 0.86 0.81 0.79 0.37 0.81 0.81 1.34 0.73 0.83 1.05 0.75 1.00

Standard Error 0.04 0.15 0.07 0.05 0.12 0.09 0.07 0.06 0.09 0.04 0.04 0.44 0.24 0.38 0.28 0.04 0.13

CHI-SQUARE <------------------14.35------------------> <-------------14.15------------> <-------11.01-------> <------------------------26.28-----------------------> <-------32.59------->

SIGNIFICANCE 15%\* 56%\* 86%\* 44%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q78 Page 324

Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 309 309 - 10 - 276 32 275 8 19 261 48 219 55 91 196 256 24 26

52% 52% 21% 55% 37% 56% 26% 35% 55% 42% 51% 51% 49% 53% 55% 32% 64%

D G IJ L R R

4 - Trust 217 217 - 17 - 178 37 174 10 23 171 44 166 38 72 131 173 30 6

36% 36% 36% 35% 42% 36% 30% 42% 36% 39% 39% 35% 39% 36% 37% 41% 14%

S S

3 - Neither trust nor 43 43 - 11 - 34 9 25 8 7 29 10 26 12 13 27 22 17 3

distrust 7% 7% 23% 7% 11% 5% 24% 13% 6% 9% 6% 11% 7% 7% 5% 23% 6%

B H QS

2 - Distrust 12 12 - 8 - 9 3 4 3 5 10 2 8 3 6 6 8 1 3

2% 2% 18% 2% 3% 1% 9% 9% 2% 2% 2% 3% 3% 2% 2% 1% 6%

B H

1 - Strongly distrust 7 7 - 1 - 5 2 6 1 - 4 3 5 1 2 3 2 - 4

1% 1% 3% 1% 2% 1% 4% 1% 3% 1% 1% 1% 1% 1% 9%

Don't know/Prefer not to 8 8 - - - 4 5 5 3 - 1 6 4 - 0 5 3 2 -

say 1% 1% 1% 5% 1% 8% \*% 5% 1% \*% 1% 1% 3%

K

Top 2 Box 525 525 - 27 - 454 70 448 18 42 431 92 386 93 163 327 429 54 31

88% 88% 56% 90% 79% 92% 55% 78% 91% 81% 90% 85% 89% 89% 92% 73% 78%

D G IJ L RS

Bottom 2 Box 19 19 - 10 - 14 5 10 4 5 14 5 13 4 7 9 11 1 6

3% 3% 20% 3% 5% 2% 13% 9% 3% 5% 3% 4% 4% 3% 2% 1% 16%

B QR

Mean 4.4 4.4 - 3.5 - 4.4 4.1 4.5 3.7 4.0 4.4 4.2 4.4 4.3 4.3 4.4 4.5 4.1 4.2

D G IJ L RS

Median 5.0 5.0 - 4.0 - 5.0 4.0 5.0 4.0 4.0 5.0 4.0 5.0 5.0 4.0 5.0 5.0 4.0 5.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q78 Page 325

(Continued)

Q78. How much would you trust the following to provide information about opioid use: Your doctor

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.81 0.81 - 1.10 - 0.78 0.92 0.74 1.13 0.93 0.77 0.93 0.79 0.85 0.81 0.77 0.72 0.79 1.35

Standard Error 0.04 0.04 - 0.19 - 0.04 0.11 0.04 0.22 0.16 0.04 0.10 0.04 0.09 0.06 0.05 0.04 0.10 0.23

CHI-SQUARE <----------------96.89----------------> <------23.46------> <-----------94.42-----------> <------29.73------> <-------5.08------> <-------3.78------> <-----------105.77---------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 35%\* 20%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q79 Page 326

Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 13 9 4 - 9 2 2 - - - - 13 - 2 5 1 3 2 11 - 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 4 - 11 2 1 - - - - 14 - 2 7 1 2 2 11 - 1

5 - Strongly trust 2 2 - - 2 - - - - - - 2 - - 0 - 2 - 0 - 2

18% 27% 26% 18% 8% 67% 4% 100%

S

4 - Trust 9 5 4 - 5 2 2 - - - - 9 - 2 3 1 1 2 9 - -

68% 53% 100% 54% 100% 100% 68% 100% 57% 100% 33% 100% 83%

B E E

3 - Neither trust nor 0 0 - - 0 - - - - - - 0 - - 0 - - - - - -

distrust 3% 5% 5% 3% 8%

2 - Distrust 1 1 - - 1 - - - - - - 1 - - 1 - - - 1 - -

10% 15% 15% 10% 27% 13%

Top 2 Box 12 7 4 - 7 2 2 - - - - 12 - 2 3 1 3 2 9 - 2

86% 80% 100% 80% 100% 100% 86% 100% 65% 100% 100% 100% 87% 100%

Bottom 2 Box 1 1 - - 1 - - - - - - 1 - - 1 - - - 1 - -

10% 15% 15% 10% 27% 13%

Mean 3.9 3.9 4.0 - 3.9 4.0 4.0 - - - - 3.9 - 4.0 3.5 4.0 4.7 4.0 3.8 - 5.0

Median 4.0 4.0 4.0 - 4.0 4.0 4.0 - - - - 4.0 - 4.0 4.0 4.0 5.0 4.0 4.0 - 5.0

Standard Deviation 0.82 1.02 0.00 - 1.01 0.00 0.00 - - - - 0.82 - 0.00 1.08 0.00 0.58 0.00 0.76 - 0.00

Standard Error 0.25 0.39 0.00 - 0.35 0.00 0.00 - - - - 0.25 - 0.00 0.52 0.00 0.43 0.00 0.25 - 0.00

CHI-SQUARE <----------3.69----------> <-------------------3.51-------------------> <-----------.0-----------> <-----------------------11.89-----------------------> <----------10.2---------->

SIGNIFICANCE 40%\* 3%\* %\* 8%\* 96%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q79 Page 327

Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 13 9 1 1 2 - - - 2 11 7 - 1 - - 12 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 2 1 1 - - - 2 12 9 - 1 - - 12 2

5 - Strongly trust 2 2 - - - - - - 2 0 - - - - - 2 -

18% 27% 82% 4% 21%

4 - Trust 9 6 1 - 2 - - - 0 9 7 - - - - 7 2

68% 63% 100% 100% 18% 79% 88% 63% 100%

B B P

3 - Neither trust nor 0 0 - - - - - - - 0 0 - - - - 0 -

distrust 3% 5% 4% 6% 4%

2 - Distrust 1 0 - 1 - - - - - 1 0 - 1 - - 1 -

10% 5% 100% 13% 6% 100% 12%

B K

Top 2 Box 12 8 1 - 2 - - - 2 9 7 - - - - 10 2

86% 90% 100% 100% 100% 83% 88% 84% 100%

Bottom 2 Box 1 0 - 1 - - - - - 1 0 - 1 - - 1 -

10% 5% 100% 13% 6% 100% 12%

B K

Mean 3.9 4.1 4.0 2.0 4.0 - - - 4.8 3.7 3.8 - 2.0 - - 3.9 4.0

D M

Median 4.0 4.0 4.0 2.0 4.0 - - - 5.0 4.0 4.0 - 2.0 - - 4.0 4.0

Standard Deviation 0.82 0.75 0.00 0.00 0.00 - - - 0.50 0.76 0.55 - 0.00 - - 0.89 0.00

Standard Error 0.25 0.27 0.00 0.00 0.00 - - - 0.42 0.25 0.19 - 0.00 - - 0.30 0.00

CHI-SQUARE <------------------19.47------------------> <--------------.0--------------> <--------8.53-------> <------------------------10.65-----------------------> <--------1.25------->

SIGNIFICANCE 97%\* %\* 87%\* %\* 6%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q79 Page 328

Q79. How much would you trust the following to provide information about opioid use: Your parents

Base: Teenagers 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 13 13 - 2 - 9 5 7 2 2 7 6 11 2 2 11 10 1 -

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 14 - 4 - 9 5 7 3 3 7 6 10 2 3 10 9 2 -

5 - Strongly trust 2 2 - - - 2 - 2 - - 2 0 2 - - 2 2 - -

18% 18% 28% 35% 29% 7% 19% 23% 20%

4 - Trust 9 9 - 0 - 5 4 4 1 1 4 5 8 1 0 8 7 1 -

68% 68% 19% 56% 91% 59% 60% 77% 65% 77% 77% 47% 24% 73% 70% 70%

3 - Neither trust nor 0 0 - 0 - - 0 0 - - 0 - 0 - 0 - - 0 -

distrust 3% 3% 19% 9% 6% 6% 4% 24% 30%

2 - Distrust 1 1 - 1 - 1 - - 1 0 - 1 - 1 1 0 1 - -

10% 10% 62% 16% 40% 23% 16% 53% 53% 4% 10%

Top 2 Box 12 12 - 0 - 7 4 7 1 1 6 5 10 1 0 10 9 1 -

86% 86% 19% 84% 91% 94% 60% 77% 94% 84% 96% 47% 24% 96% 90% 70%

D O

Bottom 2 Box 1 1 - 1 - 1 - - 1 0 - 1 - 1 1 0 1 - -

10% 10% 62% 16% 40% 23% 16% 53% 53% 4% 10%

Mean 3.9 3.9 - 2.6 - 4.0 3.9 4.3 3.2 3.5 4.2 3.8 4.1 2.9 2.7 4.1 4.0 3.7 -

D N O

Median 4.0 4.0 - 2.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 2.0 2.0 4.0 4.0 4.0 -

Standard Deviation 0.82 0.82 - 1.06 - 1.02 0.32 0.62 1.29 1.24 0.59 0.88 0.48 1.49 1.23 0.64 0.81 0.84 -

Standard Error 0.25 0.25 - 0.57 - 0.41 0.15 0.26 0.78 0.78 0.25 0.41 0.17 1.05 0.77 0.23 0.31 0.64 -

CHI-SQUARE <-----------------9.46----------------> <-------4.23------> <------------7.1------------> <-------3.49------> <-------12.2------> <------12.04------> <------------3.98----------->

SIGNIFICANCE 91%\* 48%\* 28%\* 37%\* %\* %\* 45%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q80 Page 329

Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 95 50 43 1 0 1 17 31 45 25 11 70 7 16 38 10 11 12 82 5 6

16% 19% 13% 33% 5% 6% 16% 16% 16% 17% 18% 16% 15% 12% 16% 30% 12% 21% 17% 16% 8%

U

4 - Trust 259 126 133 - 3 8 42 83 124 68 30 191 21 61 91 12 49 25 201 18 35

44% 47% 41% 29% 53% 40% 43% 45% 46% 47% 43% 46% 46% 39% 38% 52% 44% 42% 53% 47%

3 - Neither trust nor 157 63 93 2 4 2 28 55 68 34 12 123 12 32 65 10 22 17 127 4 25

distrust 26% 23% 29% 67% 40% 15% 27% 28% 25% 23% 20% 28% 25% 24% 28% 30% 23% 30% 27% 10% 33%

T T

2 - Distrust 48 20 28 - 1 2 14 14 17 12 6 36 4 16 17 1 9 1 37 4 6

8% 7% 9% 15% 13% 14% 7% 6% 8% 9% 8% 8% 12% 7% 2% 10% 2% 8% 13% 8%

R

1 - Strongly distrust 26 10 17 - 1 1 3 9 13 7 3 19 2 3 17 - 3 2 20 3 3

4% 4% 5% 11% 6% 2% 5% 5% 5% 5% 4% 4% 2% 7% 3% 3% 4% 8% 4%

N

Don't know/Prefer not to 10 1 9 - - 1 - 2 7 2 0 9 1 4 5 - - - 10 - -

say 2% \*% 3% 6% 1% 3% 1% 1% 2% 2% 3% 2% 2%

B

Top 2 Box 354 176 176 1 3 9 59 114 169 93 41 261 29 77 130 22 60 37 283 23 41

59% 65% 55% 33% 34% 59% 56% 59% 62% 63% 66% 58% 61% 59% 55% 67% 63% 65% 59% 68% 55%

C

Bottom 2 Box 75 30 45 - 2 3 17 23 30 19 9 55 6 19 34 1 13 3 56 7 9

13% 11% 14% 26% 19% 16% 12% 11% 13% 14% 12% 12% 14% 15% 2% 13% 6% 12% 21% 12%

P PR

Mean 3.6 3.7 3.5 3.7 3.0 3.4 3.5 3.6 3.6 3.6 3.7 3.6 3.6 3.6 3.5 4.0 3.6 3.8 3.6 3.5 3.5

C

Median 4.0 4.0 4.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.00 0.98 1.01 1.15 1.09 1.08 1.00 1.00 0.99 1.02 1.05 0.99 0.99 0.94 1.09 0.84 0.94 0.92 1.00 1.16 0.91

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q80 Page 330

(Continued)

Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.05 0.07 0.06 0.67 0.38 0.28 0.14 0.07 0.06 0.10 0.14 0.05 0.15 0.11 0.07 0.18 0.12 0.12 0.05 0.22 0.12

CHI-SQUARE <----------21.06---------> <-------------------24.55------------------> <----------4.18----------> <-----------------------38.57-----------------------> <----------15.3---------->

SIGNIFICANCE 90%\* 35%\* 1%\* 69%\* 64%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q80 Page 331

Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 95 5 20 53 16 15 25 49 9 86 74 5 4 2 2 79 11

16% 13% 16% 15% 24% 12% 15% 21% 38% 15% 14% 48% 30% 24% 16% 17% 10%

F J K

4 - Trust 259 11 59 164 23 48 76 104 6 254 230 2 6 4 5 201 55

44% 28% 47% 45% 35% 38% 44% 45% 25% 44% 44% 15% 42% 51% 34% 42% 49%

B B L

3 - Neither trust nor 157 14 30 97 15 39 45 53 5 150 140 2 2 1 6 130 27

distrust 26% 34% 24% 27% 23% 31% 26% 23% 24% 26% 27% 16% 17% 19% 39% 27% 24%

2 - Distrust 48 3 9 28 8 11 14 17 0 48 42 1 1 - - 32 14

8% 8% 7% 8% 12% 9% 8% 7% 2% 8% 8% 9% 7% 7% 13%

1 - Strongly distrust 26 5 4 14 3 6 10 8 3 24 24 1 - 0 1 25 1

4% 13% 3% 4% 5% 5% 6% 3% 11% 4% 5% 13% 5% 7% 5% 1%

Q

Don't know/Prefer not to 10 2 2 6 - 7 2 0 - 10 9 - 0 - 0 6 4

say 2% 5% 2% 2% 6% 1% \*% 2% 2% 3% 3% 1% 4%

H

Top 2 Box 354 17 79 217 39 63 101 153 14 340 304 7 10 5 7 280 66

59% 41% 64% 60% 60% 50% 59% 66% 63% 59% 59% 63% 72% 76% 50% 59% 59%

B B F

Bottom 2 Box 75 8 13 42 11 17 24 25 3 72 66 2 1 0 1 57 16

13% 20% 11% 12% 17% 14% 14% 11% 14% 13% 13% 21% 7% 5% 7% 12% 14%

Mean 3.6 3.2 3.7 3.6 3.6 3.5 3.5 3.7 3.8 3.6 3.6 3.8 4.0 3.9 3.5 3.6 3.6

B B F

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 1.00 1.20 0.96 0.97 1.12 1.00 1.03 0.99 1.32 0.99 0.99 1.51 0.92 1.03 1.05 1.02 0.89

Standard Error 0.05 0.20 0.10 0.06 0.15 0.10 0.09 0.07 0.32 0.05 0.05 0.50 0.32 0.46 0.28 0.05 0.11

CHI-SQUARE <------------------28.12------------------> <-------------28.11------------> <-------12.98-------> <------------------------21.24-----------------------> <-------15.25------->

SIGNIFICANCE 86%\* 99%\* 93%\* 18%\* 97%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q80 Page 332

Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 95 95 - 5 - 85 9 80 2 8 78 16 68 17 32 56 82 8 3

16% 16% 11% 17% 11% 16% 6% 15% 17% 14% 16% 16% 17% 15% 18% 11% 7%

I S

4 - Trust 259 259 - 21 - 214 45 219 9 24 220 38 197 42 70 177 220 22 15

44% 44% 44% 42% 50% 45% 26% 44% 46% 33% 46% 39% 38% 48% 47% 29% 37%

L O R

3 - Neither trust nor 157 157 - 12 - 138 19 124 15 14 114 39 108 31 54 87 112 29 11

distrust 26% 26% 25% 27% 21% 25% 45% 26% 24% 34% 25% 28% 29% 24% 24% 38% 28%

Q

2 - Distrust 48 48 - 7 - 43 6 37 5 5 35 13 27 14 13 33 30 10 6

8% 8% 15% 8% 7% 8% 14% 8% 7% 11% 6% 13% 7% 9% 6% 14% 15%

1 - Strongly distrust 26 26 - 2 - 20 6 19 3 4 22 5 21 5 12 12 15 5 5

4% 4% 5% 4% 7% 4% 9% 7% 5% 4% 5% 4% 7% 3% 3% 6% 12%

Don't know/Prefer not to 10 10 - - - 7 3 9 - - 5 3 7 - 3 2 6 1 -

say 2% 2% 1% 4% 2% 1% 3% 2% 2% 1% 1% 1%

Top 2 Box 354 354 - 26 - 299 54 299 10 31 299 54 265 60 102 233 301 30 18

59% 59% 54% 59% 61% 61% 32% 59% 63% 48% 62% 55% 55% 63% 65% 41% 45%

I I L RS

Bottom 2 Box 75 75 - 9 - 63 12 56 7 8 57 17 48 18 25 45 45 15 11

13% 13% 20% 12% 14% 11% 23% 15% 12% 15% 11% 17% 14% 12% 10% 20% 27%

Q

Mean 3.6 3.6 - 3.4 - 3.6 3.5 3.6 3.1 3.5 3.6 3.4 3.6 3.5 3.5 3.6 3.7 3.3 3.1

I RS

Median 4.0 4.0 - 4.0 - 4.0 4.0 4.0 3.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 3.0 3.0

Standard Deviation 1.00 1.00 - 1.04 - 1.00 1.03 0.98 1.01 1.07 1.00 1.02 0.99 1.04 1.07 0.96 0.95 1.04 1.14

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q80 Page 333

(Continued)

Q80. How much would you trust the following to provide information about opioid use: The Government of Canada

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.18 - 0.05 0.13 0.05 0.20 0.19 0.05 0.11 0.05 0.12 0.08 0.06 0.05 0.14 0.20

CHI-SQUARE <-----------------5.97----------------> <-------8.65------> <-----------24.15-----------> <------15.26------> <------10.75------> <------10.79------> <-----------50.36----------->

SIGNIFICANCE 46%\* 72%\* 96%\* 97%\* 85%\* 85%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q81 Page 334

Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 76 44 32 - 0 - 8 29 39 21 9 55 5 15 33 2 8 12 65 7 4

13% 16% 10% 5% 8% 15% 14% 14% 14% 12% 12% 11% 14% 8% 9% 20% 14% 21% 6%

C

4 - Trust 250 107 142 1 3 9 41 77 121 62 25 189 18 58 82 17 50 24 197 15 33

42% 40% 44% 33% 29% 59% 39% 40% 44% 42% 41% 42% 40% 44% 35% 53% 53% 42% 41% 43% 44%

O

3 - Neither trust nor 179 77 101 1 3 4 33 61 77 39 16 140 15 38 76 9 23 18 144 4 29

distrust 30% 29% 31% 33% 37% 25% 32% 32% 28% 26% 26% 31% 31% 29% 32% 29% 24% 32% 30% 11% 39%

T T

2 - Distrust 56 26 29 1 3 2 17 15 19 16 7 40 6 11 24 1 10 3 46 6 3

9% 10% 9% 33% 29% 16% 16% 8% 7% 11% 11% 9% 13% 9% 10% 4% 11% 4% 10% 17% 4%

R

1 - Strongly distrust 27 15 12 - - - 5 9 12 9 5 18 2 7 15 2 1 1 18 3 5

5% 5% 4% 5% 5% 4% 6% 7% 4% 4% 5% 6% 6% 1% 1% 4% 8% 7%

QR

Don't know/Prefer not to 8 1 7 - - - - 3 5 2 0 6 - 3 4 - 1 - 7 - 0

say 1% \*% 2% 2% 2% 1% 1% 1% 2% 2% 1% 2% 1%

Top 2 Box 326 151 174 1 3 9 49 105 160 82 34 244 24 73 115 20 59 35 261 22 37

55% 56% 54% 33% 34% 59% 47% 54% 58% 56% 55% 54% 51% 55% 49% 61% 62% 62% 55% 64% 50%

Bottom 2 Box 83 40 42 1 3 2 22 24 32 24 11 58 8 18 39 3 12 3 64 8 8

14% 15% 13% 33% 29% 16% 21% 12% 12% 17% 18% 13% 17% 14% 17% 10% 12% 6% 13% 25% 11%

R R

Mean 3.5 3.5 3.5 3.0 3.1 3.4 3.3 3.5 3.6 3.5 3.4 3.5 3.4 3.5 3.4 3.5 3.6 3.8 3.5 3.5 3.4

O

Median 4.0 4.0 4.0 3.0 3.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.99 1.05 0.93 1.00 0.93 0.77 0.99 1.00 0.98 1.06 1.10 0.96 1.00 0.98 1.06 0.94 0.85 0.87 0.98 1.24 0.92

Standard Error 0.05 0.07 0.06 0.58 0.32 0.20 0.14 0.07 0.06 0.10 0.15 0.05 0.15 0.11 0.07 0.21 0.11 0.11 0.05 0.23 0.12

CHI-SQUARE <----------14.41---------> <-------------------33.75------------------> <----------5.32----------> <-----------------------33.02-----------------------> <----------20.73--------->

SIGNIFICANCE 58%\* 79%\* 2%\* 44%\* 89%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q81 Page 335

Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 76 2 16 47 11 10 20 42 6 70 66 2 2 1 1 67 9

13% 5% 13% 13% 16% 8% 12% 18% 25% 12% 13% 17% 15% 10% 6% 14% 8%

F

4 - Trust 250 16 60 145 28 51 74 96 8 242 214 6 8 4 8 193 50

42% 40% 49% 40% 42% 40% 44% 42% 38% 42% 41% 55% 58% 52% 54% 41% 44%

3 - Neither trust nor 179 14 38 109 17 42 54 57 7 169 153 1 3 2 4 142 34

distrust 30% 34% 30% 30% 25% 33% 32% 25% 33% 30% 29% 12% 24% 33% 29% 30% 30%

2 - Distrust 56 6 5 39 7 12 11 26 1 55 52 1 - 0 - 46 10

9% 13% 4% 11% 10% 10% 7% 11% 4% 10% 10% 7% 5% 10% 9%

C

1 - Strongly distrust 27 2 5 16 4 5 10 11 - 27 27 - - - - 20 7

5% 5% 4% 4% 7% 4% 6% 5% 5% 5% 4% 6%

Don't know/Prefer not to 8 1 - 7 - 6 0 0 - 8 7 1 0 - 2 5 3

say 1% 3% 2% 5% \*% \*% 1% 1% 9% 3% 11% 1% 2%

GH

Top 2 Box 326 18 77 191 38 61 95 138 14 312 280 8 10 4 9 259 59

55% 45% 62% 53% 58% 48% 55% 60% 63% 55% 54% 72% 72% 62% 60% 55% 52%

Bottom 2 Box 83 7 10 55 11 18 21 36 1 82 79 1 - 0 - 66 17

14% 18% 8% 15% 17% 14% 13% 16% 4% 14% 15% 7% 5% 14% 15%

C

Mean 3.5 3.3 3.6 3.5 3.5 3.4 3.5 3.6 3.8 3.5 3.5 3.9 3.9 3.7 3.7 3.5 3.4

B

Median 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.99 0.94 0.91 1.00 1.09 0.94 0.99 1.06 0.87 0.99 1.01 0.83 0.65 0.79 0.59 1.00 0.98

Standard Error 0.05 0.16 0.09 0.06 0.15 0.10 0.08 0.08 0.21 0.05 0.05 0.29 0.22 0.35 0.16 0.05 0.12

CHI-SQUARE <------------------21.39------------------> <-------------30.57------------> <--------6.86-------> <------------------------27.44-----------------------> <--------4.76------->

SIGNIFICANCE 56%\* 99%\* 56%\* 51%\* 31%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q81 Page 336

Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 76 76 - 4 - 68 8 64 3 4 63 13 59 11 28 45 64 9 2

13% 13% 10% 14% 9% 13% 9% 8% 13% 12% 14% 10% 15% 12% 14% 11% 5%

S

4 - Trust 250 250 - 13 - 215 35 218 12 16 209 41 187 39 69 163 216 22 10

42% 42% 28% 43% 40% 45% 36% 31% 44% 36% 44% 36% 38% 44% 47% 29% 26%

RS

3 - Neither trust nor 179 179 - 15 - 154 23 140 14 19 135 39 122 40 62 103 133 32 11

distrust 30% 30% 32% 31% 26% 29% 43% 35% 29% 34% 29% 36% 34% 28% 29% 43% 28%

Q

2 - Distrust 56 56 - 9 - 46 10 39 3 9 46 9 39 12 14 37 35 6 9

9% 9% 19% 9% 12% 8% 10% 16% 10% 8% 9% 11% 8% 10% 8% 8% 22%

Q

1 - Strongly distrust 27 27 - 5 - 19 8 20 1 5 18 8 17 8 7 17 13 6 7

5% 5% 11% 4% 9% 4% 3% 10% 4% 7% 4% 7% 4% 5% 3% 8% 18%

Q

Don't know/Prefer not to 8 8 - - - 3 4 7 - - 3 3 5 - 3 2 3 1 -

say 1% 1% 1% 5% 1% 1% 3% 1% 2% 1% 1% 1%

Top 2 Box 326 326 - 18 - 283 43 282 14 21 271 54 246 50 97 209 280 30 12

55% 55% 38% 56% 48% 58% 44% 39% 57% 48% 57% 46% 53% 57% 60% 41% 31%

J RS

Bottom 2 Box 83 83 - 14 - 65 18 59 4 14 65 18 56 19 21 54 48 11 16

14% 14% 31% 13% 21% 12% 13% 26% 14% 16% 13% 18% 12% 15% 10% 15% 41%

B QR

Mean 3.5 3.5 - 3.1 - 3.5 3.3 3.6 3.4 3.1 3.5 3.4 3.5 3.3 3.5 3.5 3.6 3.3 2.8

D J N RS S

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 3.0 3.0 4.0 3.0 4.0 3.0 4.0 4.0 4.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q81 Page 337

(Continued)

Q81. How much would you trust the following to provide information about opioid use: Your provincial government

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.99 0.99 - 1.15 - 0.97 1.10 0.96 0.89 1.10 0.97 1.05 0.98 1.03 0.98 0.99 0.92 1.04 1.18

Standard Error 0.05 0.05 - 0.20 - 0.05 0.14 0.05 0.18 0.19 0.05 0.12 0.05 0.11 0.08 0.06 0.05 0.14 0.20

CHI-SQUARE <----------------21.49----------------> <------21.94------> <-----------26.62-----------> <------10.02------> <------10.99------> <-------6.92------> <-----------79.34----------->

SIGNIFICANCE 100%\* 100%\* 98%\* 81%\* 86%\* 56%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q82 Page 338

Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 109 56 52 1 2 - 16 37 55 26 13 83 7 23 41 7 15 16 94 5 9

18% 21% 16% 33% 23% 15% 19% 20% 18% 21% 18% 15% 17% 18% 22% 16% 28% 20% 14% 12%

4 - Trust 324 135 188 1 2 13 52 101 156 81 32 244 28 66 122 22 60 27 251 19 49

54% 50% 58% 33% 25% 87% 50% 52% 57% 55% 51% 54% 60% 50% 52% 69% 64% 47% 53% 57% 66%

EGHI E R S

3 - Neither trust nor 106 51 53 1 4 - 23 36 43 20 8 85 11 20 50 3 10 12 87 6 10

distrust 18% 19% 17% 33% 47% 22% 18% 16% 14% 12% 19% 23% 15% 21% 9% 10% 22% 18% 16% 13%

Q

2 - Distrust 28 17 11 - 0 - 3 15 10 13 5 15 - 8 12 - 5 2 22 3 2

5% 6% 3% 5% 3% 7% 4% 9% 8% 3% 6% 5% 6% 4% 5% 10% 3%

1 - Strongly distrust 21 10 11 - - 1 11 6 4 7 5 14 1 11 6 - 3 - 16 - 4

4% 4% 3% 6% 10% 3% 1% 4% 8% 3% 2% 8% 3% 3% 3% 6%

HI MO

Don't know/Prefer not to 8 1 7 - - 1 - 1 6 1 - 7 - 4 3 - 1 - 7 1 -

say 1% \*% 2% 6% \*% 2% 1% 2% 3% 1% 1% 1% 3%

B

Top 2 Box 433 190 241 2 4 13 68 137 211 107 44 326 35 89 163 29 75 42 345 24 58

73% 71% 75% 67% 48% 87% 65% 71% 77% 72% 71% 73% 75% 67% 70% 91% 80% 74% 72% 71% 78%

EG NO

Bottom 2 Box 49 27 22 - 0 1 13 20 14 19 10 29 1 19 18 - 8 2 38 3 7

8% 10% 7% 5% 6% 13% 10% 5% 13% 16% 7% 2% 14% 8% 9% 4% 8% 10% 9%

I L L MR M

Mean 3.8 3.8 3.8 4.0 3.7 3.8 3.6 3.8 3.9 3.7 3.7 3.8 3.9 3.6 3.8 4.1 3.8 4.0 3.8 3.8 3.7

G N N

Median 4.0 4.0 4.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.92 0.97 0.87 1.00 0.93 0.79 1.10 0.94 0.80 1.00 1.15 0.89 0.73 1.11 0.89 0.55 0.88 0.82 0.92 0.83 0.92

Standard Error 0.04 0.07 0.05 0.58 0.32 0.21 0.15 0.07 0.05 0.09 0.15 0.05 0.11 0.13 0.06 0.12 0.11 0.10 0.05 0.16 0.12

CHI-SQUARE <----------14.54---------> <-------------------59.46------------------> <----------24.3----------> <-----------------------52.77-----------------------> <----------11.86--------->

SIGNIFICANCE 59%\* 100%\* 96%\* 97%\* 38%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q82 Page 339

Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 109 3 24 66 16 13 35 51 9 100 93 4 2 2 2 90 19

18% 8% 19% 18% 24% 11% 20% 22% 38% 18% 18% 32% 15% 24% 16% 19% 17%

B B B F F

4 - Trust 324 23 72 196 34 72 95 124 10 315 290 5 9 4 6 257 59

54% 57% 58% 54% 51% 56% 56% 53% 44% 55% 56% 44% 63% 58% 44% 54% 53%

3 - Neither trust nor 106 10 21 66 7 27 25 34 3 101 87 1 3 1 3 89 14

distrust 18% 24% 17% 18% 10% 21% 14% 15% 12% 18% 17% 12% 23% 12% 22% 19% 12%

2 - Distrust 28 2 2 16 8 2 8 17 1 26 24 0 - 0 - 22 5

5% 4% 1% 5% 12% 2% 5% 7% 6% 5% 5% 3% 5% 5% 5%

C F

1 - Strongly distrust 21 1 5 13 2 6 8 6 - 21 16 1 - - 2 10 11

4% 2% 4% 3% 3% 4% 5% 3% 4% 3% 9% 15% 2% 10%

P

Don't know/Prefer not to 8 2 - 6 - 7 0 - - 8 8 - - - 0 4 4

say 1% 5% 2% 6% \*% 1% 1% 3% 1% 4%

G

Top 2 Box 433 26 96 261 49 85 130 174 18 415 383 9 11 6 9 347 78

73% 64% 77% 72% 75% 67% 76% 75% 82% 73% 74% 76% 77% 82% 60% 73% 69%

Bottom 2 Box 49 3 7 29 10 8 16 23 1 47 41 1 - 0 2 33 16

8% 7% 6% 8% 15% 6% 9% 10% 6% 8% 8% 13% 5% 15% 7% 14%

Mean 3.8 3.7 3.9 3.8 3.8 3.7 3.8 3.8 4.1 3.8 3.8 3.9 3.9 4.0 3.5 3.8 3.6

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

Standard Deviation 0.92 0.81 0.89 0.91 1.04 0.87 0.96 0.94 0.87 0.92 0.90 1.23 0.63 0.82 1.27 0.86 1.13

Standard Error 0.04 0.13 0.09 0.05 0.14 0.09 0.08 0.07 0.21 0.04 0.04 0.41 0.21 0.37 0.34 0.04 0.14

CHI-SQUARE <------------------28.89------------------> <-------------37.81------------> <--------7.18-------> <------------------------15.26-----------------------> <-------27.74------->

SIGNIFICANCE 88%\* 100%\* 59%\* 2%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q82 Page 340

Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 109 109 - 6 - 94 15 91 4 11 91 18 78 16 38 65 93 7 7

18% 18% 13% 19% 17% 19% 12% 20% 19% 15% 18% 15% 21% 18% 20% 9% 18%

R

4 - Trust 324 324 - 17 - 283 39 284 13 17 263 59 244 55 103 198 276 29 14

54% 54% 36% 56% 45% 58% 39% 32% 55% 52% 57% 51% 56% 54% 59% 39% 35%

D IJ RS

3 - Neither trust nor 106 106 - 8 - 90 16 77 11 12 77 25 69 23 26 69 62 28 13

distrust 18% 18% 17% 18% 18% 16% 34% 23% 16% 22% 16% 21% 14% 19% 13% 37% 32%

Q Q

2 - Distrust 28 28 - 3 - 23 5 22 3 2 25 2 24 3 10 18 22 2 2

5% 5% 7% 4% 6% 4% 8% 4% 5% 2% 6% 3% 5% 5% 5% 3% 6%

1 - Strongly distrust 21 21 - 13 - 12 9 9 1 11 15 6 9 11 4 15 9 8 3

4% 4% 27% 2% 11% 2% 3% 21% 3% 5% 2% 10% 2% 4% 2% 11% 7%

B F HI M Q

Don't know/Prefer not to 8 8 - - - 5 3 6 1 - 3 3 4 - 3 2 3 1 1

say 1% 1% 1% 4% 1% 4% 1% 3% 1% 2% 1% 1% 1% 3%

Top 2 Box 433 433 - 23 - 377 55 375 16 28 354 77 323 71 141 264 369 36 21

73% 73% 49% 75% 62% 77% 50% 52% 75% 68% 75% 65% 77% 72% 79% 48% 52%

D G IJ RS

Bottom 2 Box 49 49 - 16 - 34 15 30 4 14 40 8 33 15 14 33 31 10 5

8% 8% 34% 7% 16% 6% 11% 25% 8% 7% 8% 13% 8% 9% 7% 14% 13%

B F H

Mean 3.8 3.8 - 3.0 - 3.8 3.5 3.9 3.5 3.2 3.8 3.7 3.8 3.6 3.9 3.8 3.9 3.3 3.5

D G IJ N RS

Median 4.0 4.0 - 3.0 - 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 3.0 4.0

Standard Deviation 0.92 0.92 - 1.44 - 0.86 1.19 0.82 0.94 1.40 0.91 0.94 0.86 1.10 0.87 0.94 0.84 1.07 1.09

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q82 Page 341

(Continued)

Q82. How much would you trust the following to provide information about opioid use: Your regional or municipal public health agency

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.04 0.04 - 0.26 - 0.04 0.15 0.04 0.19 0.24 0.05 0.11 0.05 0.12 0.07 0.06 0.04 0.14 0.19

CHI-SQUARE <----------------83.34----------------> <------32.47------> <-----------98.98-----------> <------10.64------> <------23.95------> <-------5.69------> <-----------77.98----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 84%\* 100%\* 42%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q83 Page 342

Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 38 21 16 1 0 1 7 10 20 12 7 26 5 6 17 3 2 5 35 1 2

6% 8% 5% 33% 5% 6% 7% 5% 7% 8% 11% 6% 11% 5% 7% 8% 2% 8% 7% 4% 2%

Q U

4 - Trust 251 104 147 - 2 9 46 91 104 67 26 184 22 47 95 17 46 23 193 21 35

42% 39% 46% 23% 58% 44% 47% 38% 46% 41% 41% 48% 36% 41% 53% 49% 40% 41% 61% 46%

S

3 - Neither trust nor 219 106 111 2 6 3 39 71 99 51 18 167 15 42 88 12 42 20 177 9 29

distrust 37% 39% 34% 67% 68% 22% 38% 36% 36% 35% 29% 37% 31% 32% 38% 36% 45% 35% 37% 25% 39%

F

2 - Distrust 55 27 28 - 0 - 10 15 30 12 11 43 4 21 23 1 1 6 43 2 8

9% 10% 9% 5% 9% 8% 11% 8% 17% 10% 8% 16% 10% 3% 1% 10% 9% 7% 11%

Q PQ Q Q

1 - Strongly distrust 24 11 13 - - 1 3 6 14 4 1 20 1 11 7 - 2 2 21 1 1

4% 4% 4% 6% 3% 3% 5% 3% 2% 4% 2% 9% 3% 2% 4% 4% 3% 2%

Don't know/Prefer not to 9 1 9 - - 1 - 2 7 1 - 8 - 4 4 - - 1 8 - -

say 2% \*% 3% 6% 1% 3% 1% 2% 3% 2% 2% 2%

B

Top 2 Box 289 125 163 1 3 10 52 100 124 79 32 210 27 54 112 20 48 28 228 22 36

49% 46% 50% 33% 28% 65% 50% 52% 45% 54% 52% 47% 59% 41% 48% 61% 51% 48% 48% 65% 49%

Bottom 2 Box 79 38 41 - 0 1 12 22 43 16 12 63 5 32 30 1 3 8 63 3 10

13% 14% 13% 5% 6% 12% 11% 16% 11% 19% 14% 10% 24% 13% 3% 3% 14% 13% 10% 13%

MOPQ PQ Q

Mean 3.4 3.4 3.4 3.7 3.3 3.6 3.4 3.4 3.3 3.5 3.4 3.3 3.6 3.1 3.4 3.7 3.5 3.4 3.4 3.6 3.4

N N N N

Median 3.0 3.0 4.0 3.0 3.0 4.0 4.0 4.0 3.0 4.0 4.0 3.0 4.0 3.0 3.0 4.0 4.0 3.0 3.0 4.0 3.0

Standard Deviation 0.89 0.91 0.87 1.15 0.66 0.92 0.85 0.84 0.95 0.86 0.97 0.90 0.87 1.04 0.88 0.68 0.68 0.93 0.91 0.80 0.78

Standard Error 0.04 0.06 0.05 0.67 0.23 0.24 0.12 0.06 0.06 0.08 0.13 0.05 0.13 0.12 0.06 0.15 0.08 0.12 0.05 0.15 0.10

CHI-SQUARE <----------18.36---------> <-------------------25.61------------------> <----------13.89---------> <------------------------66.4-----------------------> <----------12.36--------->

SIGNIFICANCE 81%\* 41%\* 54%\* 100%\* 42%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q83 Page 343

Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 38 1 11 19 6 6 14 13 4 34 26 2 2 1 1 33 5

6% 3% 9% 5% 9% 5% 8% 6% 20% 6% 5% 20% 15% 14% 6% 7% 4%

4 - Trust 251 12 67 141 31 55 66 106 8 243 229 3 4 1 5 209 40

42% 29% 54% 39% 47% 43% 39% 46% 37% 43% 44% 26% 31% 15% 35% 44% 36%

BD

3 - Neither trust nor 219 20 37 142 19 44 60 87 8 209 188 5 7 5 4 177 34

distrust 37% 48% 29% 39% 29% 35% 35% 38% 38% 37% 36% 45% 50% 70% 29% 37% 31%

C

2 - Distrust 55 3 5 42 5 6 23 18 1 54 47 - 1 - 1 36 19

9% 7% 4% 12% 8% 4% 13% 8% 5% 9% 9% 4% 9% 8% 17%

C F

1 - Strongly distrust 24 3 5 11 4 12 8 4 - 22 20 1 - - 3 12 11

4% 7% 4% 3% 6% 10% 5% 2% 4% 4% 9% 18% 3% 10%

H

Don't know/Prefer not to 9 2 - 7 1 5 0 2 - 9 9 - - - 0 7 3

say 2% 5% 2% 1% 4% \*% 1% 2% 2% 3% 1% 2%

Top 2 Box 289 13 78 160 37 60 80 120 13 276 255 5 6 2 6 242 45

49% 33% 63% 44% 57% 48% 47% 52% 57% 48% 49% 46% 45% 30% 41% 51% 40%

BD B

Bottom 2 Box 79 6 9 53 9 18 31 22 1 76 66 1 1 - 4 48 30

13% 14% 8% 15% 13% 14% 18% 10% 5% 13% 13% 9% 4% 27% 10% 27%

C H P

Mean 3.4 3.2 3.6 3.3 3.5 3.3 3.3 3.5 3.7 3.4 3.4 3.5 3.6 3.4 3.0 3.5 3.1

BD Q

Median 3.0 3.0 4.0 3.0 4.0 3.0 3.0 4.0 4.0 3.0 4.0 3.0 3.0 3.0 3.0 4.0 3.0

Standard Deviation 0.89 0.89 0.85 0.87 0.98 1.00 0.96 0.79 0.86 0.89 0.87 1.15 0.82 0.79 1.25 0.84 1.06

Standard Error 0.04 0.15 0.08 0.05 0.13 0.10 0.08 0.06 0.21 0.04 0.04 0.38 0.27 0.36 0.33 0.04 0.13

CHI-SQUARE <------------------41.12------------------> <-------------34.1-------------> <--------9.47-------> <------------------------30.1------------------------> <-------46.23------->

SIGNIFICANCE 99%\* 100%\* 78%\* 64%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q83 Page 344

Q83. How much would you trust the following to provide information about opioid use: Websites focused on health issues/health content

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 38 38 - 5 - 33 5 28 1 4 29 9 29 4 18 16 33 3 1

6% 6% 10% 6% 6% 6% 2% 8% 6% 8% 7% 4% 10% 4% 7% 4% 2%

P

4 - Trust 251 251 - 14 - 221 30 216 11 18 207 42 187 43 84 152 212 20 12

42% 42% 30% 44% 33% 44% 35% 34% 44% 37% 44% 39% 46% 41% 46% 27% 30%

R

3 - Neither trust nor 219 219 - 18 - 184 34 176 16 19 177 37 152 48 59 146 153 40 22

distrust 37% 37% 38% 36% 38% 36% 49% 36% 37% 33% 35% 44% 32% 40% 33% 53% 54%

Q Q

2 - Distrust 55 55 - 7 - 46 9 41 2 9 41 14 41 10 16 34 46 8 1

9% 9% 16% 9% 10% 8% 6% 18% 9% 12% 10% 9% 9% 9% 10% 10% 3%

1 - Strongly distrust 24 24 - 3 - 17 7 20 2 2 14 9 16 4 5 15 16 3 4

4% 4% 7% 3% 7% 4% 7% 3% 3% 8% 4% 4% 2% 4% 3% 5% 9%

Don't know/Prefer not to 9 9 - - - 5 4 8 - 1 6 2 4 - 3 4 5 1 -

say 2% 2% 1% 5% 2% 1% 1% 2% 1% 1% 1% 1% 1%

Top 2 Box 289 289 - 18 - 253 35 244 12 23 236 51 216 47 102 169 245 23 13

49% 49% 39% 50% 39% 50% 37% 42% 50% 45% 50% 43% 55% 46% 53% 31% 33%

P RS

Bottom 2 Box 79 79 - 11 - 63 16 61 4 11 55 23 57 14 20 50 61 11 5

13% 13% 23% 12% 18% 12% 13% 21% 12% 20% 13% 13% 11% 13% 13% 15% 13%

Mean 3.4 3.4 - 3.2 - 3.4 3.2 3.4 3.2 3.3 3.4 3.2 3.4 3.3 3.5 3.3 3.4 3.2 3.1

P R

Median 3.0 3.0 - 3.0 - 4.0 3.0 4.0 3.0 3.0 4.0 3.0 4.0 3.0 4.0 3.0 4.0 3.0 3.0

Standard Deviation 0.89 0.89 - 1.06 - 0.87 1.00 0.88 0.88 0.95 0.85 1.06 0.89 0.85 0.88 0.87 0.89 0.84 0.90

Standard Error 0.04 0.04 - 0.19 - 0.04 0.12 0.04 0.18 0.17 0.04 0.12 0.05 0.09 0.07 0.05 0.05 0.11 0.16

CHI-SQUARE <-----------------9.75----------------> <------14.73------> <------------14.7-----------> <------15.21------> <-------5.07------> <-------11.2------> <-----------34.49----------->

SIGNIFICANCE 80%\* 96%\* 60%\* 97%\* 35%\* 87%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q84 Page 345

Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 36 19 16 1 0 2 4 12 18 12 6 24 4 9 13 3 2 6 30 2 4

6% 7% 5% 33% 5% 14% 4% 6% 6% 8% 10% 5% 8% 7% 6% 8% 2% 11% 6% 5% 5%

4 - Trust 218 111 107 - 5 8 44 73 89 61 25 157 16 57 84 6 40 16 168 15 31

37% 41% 33% 51% 52% 42% 38% 32% 42% 41% 35% 34% 43% 36% 19% 42% 27% 35% 44% 41%

PR P

3 - Neither trust nor 236 97 137 2 0 3 41 80 111 54 23 181 17 41 92 13 47 25 189 12 31

distrust 40% 36% 42% 67% 5% 21% 39% 41% 41% 37% 37% 40% 37% 31% 39% 41% 50% 44% 40% 34% 41%

E E E N

2 - Distrust 59 25 34 - 2 2 7 15 32 11 6 48 5 12 30 1 4 7 48 6 4

10% 9% 10% 26% 13% 7% 8% 12% 8% 10% 11% 11% 9% 13% 3% 4% 12% 10% 17% 5%

PQ

1 - Strongly distrust 25 11 14 - - - 3 9 13 7 1 18 2 6 8 6 1 2 21 - 3

4% 4% 4% 3% 5% 5% 5% 2% 4% 5% 4% 4% 17% 1% 4% 4% 4%

Q

Don't know/Prefer not to 22 7 16 - 1 - 5 5 10 2 - 21 3 7 7 4 - 1 20 - 3

say 4% 2% 5% 14% 5% 3% 4% 1% 5% 6% 5% 3% 12% 2% 4% 4%

J

Top 2 Box 254 130 123 1 5 10 48 84 106 73 31 181 19 66 97 9 42 22 199 17 35

43% 48% 38% 33% 56% 66% 46% 44% 39% 49% 50% 40% 42% 50% 41% 27% 44% 38% 42% 49% 47%

C I P

Bottom 2 Box 84 36 48 - 2 2 10 24 46 19 8 65 7 18 38 7 5 9 70 6 7

14% 13% 15% 26% 13% 10% 12% 17% 13% 12% 15% 16% 14% 16% 21% 5% 15% 15% 17% 9%

Q

Mean 3.3 3.4 3.3 3.7 3.4 3.7 3.4 3.3 3.2 3.4 3.5 3.3 3.3 3.4 3.3 3.0 3.4 3.3 3.3 3.4 3.4

P

Median 3.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.91 0.89 1.15 1.04 0.90 0.81 0.89 0.93 0.93 0.89 0.89 0.96 0.93 0.90 1.20 0.67 0.95 0.91 0.83 0.84

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q84 Page 346

(Continued)

Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

Standard Error 0.04 0.06 0.05 0.67 0.38 0.23 0.12 0.07 0.06 0.09 0.12 0.05 0.14 0.11 0.06 0.27 0.08 0.12 0.05 0.16 0.11

CHI-SQUARE <----------17.95---------> <-------------------26.31------------------> <----------14.83---------> <-----------------------62.66-----------------------> <----------9.73---------->

SIGNIFICANCE 79%\* 44%\* 61%\* 100%\* 22%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q84 Page 347

Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 36 3 8 19 7 4 13 17 3 33 31 0 - 1 - 29 7

6% 6% 6% 5% 10% 3% 8% 7% 14% 6% 6% 3% 14% 6% 6%

4 - Trust 218 16 46 133 22 47 56 85 10 207 188 4 3 2 4 162 53

37% 40% 37% 37% 33% 37% 33% 37% 43% 36% 36% 40% 24% 24% 28% 34% 47%

3 - Neither trust nor 236 15 54 142 24 52 71 95 6 228 207 3 10 4 7 200 33

distrust 40% 36% 43% 39% 36% 41% 42% 41% 28% 40% 40% 25% 69% 62% 51% 42% 29%

Q

2 - Distrust 59 4 8 38 9 8 18 20 1 58 52 - 1 - 0 47 9

10% 11% 6% 11% 13% 6% 11% 9% 3% 10% 10% 7% 3% 10% 8%

1 - Strongly distrust 25 1 4 16 5 4 7 13 - 25 21 4 - - 2 20 3

4% 2% 3% 4% 7% 4% 4% 6% 4% 4% 32% 15% 4% 2%

K

Don't know/Prefer not to 22 2 5 15 - 12 5 1 3 20 19 - - - 0 15 7

say 4% 6% 4% 4% 9% 3% \*% 11% 3% 4% 3% 3% 6%

GH

Top 2 Box 254 19 53 152 28 51 69 102 13 240 219 5 3 3 4 191 60

43% 46% 43% 42% 43% 40% 41% 44% 57% 42% 42% 43% 24% 38% 28% 40% 54%

P

Bottom 2 Box 84 5 11 54 14 12 26 33 1 83 73 4 1 - 3 67 12

14% 12% 9% 15% 21% 10% 15% 14% 3% 15% 14% 32% 7% 18% 14% 11%

I

Mean 3.3 3.4 3.4 3.3 3.3 3.3 3.3 3.3 3.8 3.3 3.3 2.8 3.2 3.5 3.0 3.3 3.5

J

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0

Standard Deviation 0.90 0.86 0.83 0.90 1.06 0.82 0.93 0.94 0.77 0.90 0.90 1.40 0.55 0.79 1.00 0.89 0.85

Standard Error 0.04 0.14 0.08 0.05 0.14 0.08 0.08 0.07 0.19 0.04 0.04 0.46 0.18 0.36 0.27 0.04 0.11

CHI-SQUARE <------------------15.99------------------> <-------------27.2-------------> <-------11.84-------> <------------------------38.77-----------------------> <-------14.44------->

SIGNIFICANCE 23%\* 98%\* 89%\* 92%\* 96%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q84 Page 348

Q84. How much would you trust the following to provide information about opioid use: School teachers

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 36 36 - 5 - 32 4 30 - 6 31 5 31 3 19 17 32 2 2

6% 6% 11% 6% 4% 6% 11% 6% 5% 7% 2% 10% 5% 7% 2% 6%

P

4 - Trust 218 218 - 17 - 192 25 182 7 19 174 43 167 37 61 147 191 14 9

37% 37% 36% 38% 28% 37% 23% 36% 37% 38% 39% 33% 33% 40% 41% 19% 22%

RS

3 - Neither trust nor 236 236 - 17 - 196 39 190 16 20 191 41 163 48 76 138 171 45 18

distrust 40% 40% 37% 39% 44% 39% 51% 38% 40% 36% 38% 44% 41% 37% 37% 60% 44%

Q

2 - Distrust 59 59 - 4 - 50 9 46 7 5 48 10 39 14 18 39 41 9 7

10% 10% 9% 10% 10% 10% 21% 8% 10% 9% 9% 13% 10% 11% 9% 12% 19%

1 - Strongly distrust 25 25 - 3 - 20 5 22 2 1 19 6 16 5 9 14 17 2 3

4% 4% 7% 4% 5% 4% 5% 3% 4% 6% 4% 4% 5% 4% 4% 3% 9%

Don't know/Prefer not to 22 22 - - - 15 7 17 - 3 13 8 13 3 2 14 14 2 -

say 4% 4% 3% 8% 3% 5% 3% 7% 3% 2% 1% 4% 3% 3%

Top 2 Box 254 254 - 22 - 224 29 212 7 25 205 48 198 39 80 163 222 16 11

43% 43% 47% 44% 33% 43% 23% 47% 43% 43% 46% 36% 43% 44% 48% 22% 28%

I RS

Bottom 2 Box 84 84 - 8 - 70 14 68 9 6 66 16 55 19 26 53 58 11 11

14% 14% 16% 14% 15% 14% 26% 11% 14% 14% 13% 17% 14% 14% 12% 15% 27%

Mean 3.3 3.3 - 3.3 - 3.3 3.2 3.3 2.9 3.5 3.3 3.3 3.4 3.2 3.3 3.3 3.4 3.1 3.0

I I RS

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.90 0.90 - 1.02 - 0.90 0.91 0.91 0.81 0.91 0.90 0.93 0.90 0.85 0.96 0.88 0.89 0.75 1.01

Standard Error 0.04 0.04 - 0.18 - 0.04 0.11 0.05 0.16 0.16 0.05 0.11 0.05 0.09 0.07 0.05 0.05 0.10 0.17

CHI-SQUARE <-----------------3.85----------------> <------11.53------> <-----------20.45-----------> <-------6.94------> <-------9.71------> <------11.11------> <-----------48.11----------->

SIGNIFICANCE 20%\* 88%\* 88%\* 57%\* 79%\* 87%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q85 Page 349

Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 19 10 8 1 0 - 2 4 13 5 2 14 2 6 7 - - 4 16 1 2

3% 4% 2% 33% 5% 2% 2% 5% 3% 3% 3% 5% 5% 3% 6% 3% 4% 2%

4 - Trust 148 76 72 - 3 5 29 54 57 32 17 117 9 37 57 7 27 11 119 11 19

25% 28% 22% 37% 31% 28% 28% 21% 21% 27% 26% 19% 28% 24% 23% 29% 19% 25% 33% 25%

3 - Neither trust nor 271 111 159 1 4 8 42 90 128 72 26 199 23 53 109 17 44 25 216 13 33

distrust 45% 41% 49% 33% 39% 54% 40% 46% 47% 49% 42% 44% 50% 40% 46% 54% 47% 44% 45% 38% 44%

2 - Distrust 105 49 56 - 2 2 15 36 50 29 10 76 6 17 45 7 19 11 83 8 13

18% 18% 17% 20% 16% 14% 18% 18% 20% 17% 17% 12% 13% 19% 21% 20% 20% 18% 23% 17%

1 - Strongly distrust 39 21 17 1 - - 12 9 18 9 7 29 7 12 12 1 3 4 28 1 9

6% 8% 5% 33% 12% 4% 6% 6% 11% 7% 14% 9% 5% 3% 3% 8% 6% 3% 12%

OQ

Don't know/Prefer not to 14 2 12 - - - 4 3 7 1 - 13 - 7 4 - 1 2 14 - -

say 2% 1% 4% 4% 1% 3% 1% 3% 5% 2% 1% 4% 3%

B J

Top 2 Box 167 87 80 1 4 5 31 57 71 36 19 131 11 44 64 7 27 14 135 13 20

28% 32% 25% 33% 42% 31% 30% 29% 26% 25% 31% 29% 24% 33% 27% 23% 29% 25% 28% 37% 27%

Bottom 2 Box 144 70 72 1 2 2 27 44 68 38 17 106 12 29 57 8 22 16 111 9 22

24% 26% 22% 33% 20% 16% 26% 23% 25% 26% 28% 24% 26% 22% 24% 24% 24% 27% 23% 25% 29%

Mean 3.0 3.0 3.0 3.0 3.3 3.1 2.9 3.0 3.0 3.0 2.9 3.0 2.9 3.1 3.0 3.0 3.0 3.0 3.0 3.1 2.9

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 0.91 0.97 0.85 2.00 0.87 0.69 1.01 0.85 0.94 0.89 1.02 0.92 1.04 1.00 0.88 0.76 0.80 1.00 0.90 0.91 0.99

Standard Error 0.04 0.07 0.05 1.15 0.30 0.17 0.14 0.06 0.06 0.08 0.14 0.05 0.16 0.12 0.06 0.17 0.10 0.13 0.05 0.17 0.13

CHI-SQUARE <----------27.99---------> <-------------------22.47------------------> <----------9.26----------> <-----------------------33.38-----------------------> <----------11.02--------->

SIGNIFICANCE 99%\* 24%\* 19%\* 45%\* 32%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q85 Page 350

Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 19 - 4 11 4 4 3 10 2 17 16 0 - 1 - 13 6

3% 3% 3% 6% 4% 2% 4% 10% 3% 3% 3% 14% 3% 5%

4 - Trust 148 9 44 79 16 38 35 61 8 140 120 3 5 3 7 112 32

25% 22% 36% 22% 25% 30% 20% 26% 35% 25% 23% 23% 39% 47% 52% 24% 28%

D K

3 - Neither trust nor 271 21 48 175 25 48 93 97 9 261 236 6 7 1 3 223 45

distrust 45% 51% 39% 48% 38% 38% 55% 42% 41% 46% 46% 57% 54% 12% 24% 47% 40%

FH

2 - Distrust 105 8 24 60 14 16 28 48 1 104 99 1 1 2 2 88 14

18% 19% 19% 16% 21% 12% 16% 21% 3% 18% 19% 7% 7% 26% 14% 19% 13%

I

1 - Strongly distrust 39 2 3 29 4 11 11 13 3 36 36 - - - - 30 9

6% 5% 2% 8% 6% 8% 7% 5% 11% 6% 7% 6% 8%

C

Don't know/Prefer not to 14 1 1 8 3 9 0 3 - 12 11 1 - - 2 7 7

say 2% 3% 1% 2% 4% 7% \*% 1% 2% 2% 9% 11% 2% 6%

GH

Top 2 Box 167 9 48 90 20 43 38 71 10 157 136 3 5 4 7 125 38

28% 22% 39% 25% 31% 34% 22% 31% 45% 28% 26% 26% 39% 62% 52% 26% 34%

BD

Bottom 2 Box 144 10 27 89 18 26 39 61 3 141 135 1 1 2 2 118 23

24% 24% 22% 25% 27% 21% 23% 26% 14% 25% 26% 7% 7% 26% 14% 25% 21%

M

Mean 3.0 2.9 3.2 3.0 3.0 3.1 2.9 3.0 3.3 3.0 3.0 3.2 3.3 3.5 3.4 3.0 3.1

D

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0

Standard Deviation 0.91 0.81 0.87 0.92 1.00 0.99 0.84 0.94 1.10 0.91 0.92 0.68 0.62 1.12 0.77 0.89 1.00

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q85 Page 351

(Continued)

Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Standard Error 0.04 0.13 0.09 0.05 0.13 0.10 0.07 0.07 0.27 0.04 0.04 0.24 0.21 0.50 0.21 0.04 0.13

CHI-SQUARE <-------------------27.2------------------> <-------------37.23------------> <-------11.44-------> <------------------------35.62-----------------------> <-------15.74------->

SIGNIFICANCE 84%\* 100%\* 88%\* 85%\* 97%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q85 Page 352

Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 19 19 - 4 - 18 2 13 2 4 16 3 16 3 12 5 18 0 1

3% 3% 9% 3% 2% 3% 5% 8% 3% 3% 4% 3% 7% 1% 4% 1% 2%

P

4 - Trust 148 148 - 14 - 122 25 125 2 13 120 28 107 25 43 94 129 9 5

25% 25% 29% 24% 28% 26% 7% 25% 25% 24% 25% 23% 23% 26% 28% 13% 14%

I RS

3 - Neither trust nor 271 271 - 18 - 226 45 229 14 20 218 49 192 56 80 173 204 47 17

distrust 45% 45% 38% 45% 51% 47% 44% 38% 46% 43% 45% 51% 44% 47% 44% 63% 43%

Q

2 - Distrust 105 105 - 6 - 96 9 90 10 3 90 15 88 13 36 63 83 9 10

18% 18% 14% 19% 10% 18% 31% 6% 19% 13% 20% 12% 19% 17% 18% 13% 25%

G J J N

1 - Strongly distrust 39 39 - 5 - 35 3 21 3 11 25 14 20 12 10 26 25 6 5

6% 6% 10% 7% 4% 4% 9% 20% 5% 12% 5% 11% 5% 7% 5% 9% 12%

H

Don't know/Prefer not to 14 14 - - - 10 4 10 1 2 6 6 6 - 3 7 7 2 1

say 2% 2% 2% 5% 2% 4% 3% 1% 5% 1% 2% 2% 1% 3% 3%

Top 2 Box 167 167 - 18 - 139 26 138 4 18 136 31 123 29 55 99 147 10 6

28% 28% 38% 28% 30% 28% 12% 33% 29% 27% 29% 26% 30% 27% 32% 13% 16%

I RS

Bottom 2 Box 144 144 - 11 - 131 12 111 13 14 115 28 108 24 46 89 108 16 15

24% 24% 24% 26% 14% 23% 40% 26% 24% 25% 25% 22% 25% 24% 23% 21% 37%

G

Mean 3.0 3.0 - 3.1 - 3.0 3.1 3.0 2.7 2.9 3.0 2.9 3.0 3.0 3.1 3.0 3.1 2.8 2.7

I S

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q85 Page 353

(Continued)

Q85. How much would you trust the following to provide information about opioid use: A news outlet

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Deviation 0.91 0.91 - 1.09 - 0.93 0.79 0.86 0.96 1.23 0.89 1.01 0.89 0.95 0.96 0.88 0.91 0.79 0.96

Standard Error 0.04 0.04 - 0.19 - 0.05 0.10 0.04 0.20 0.22 0.05 0.11 0.05 0.11 0.07 0.05 0.05 0.10 0.17

CHI-SQUARE <-----------------7.74----------------> <------14.21------> <------------45.2-----------> <------16.14------> <------11.69------> <------13.66------> <------------35.5----------->

SIGNIFICANCE 64%\* 95%\* 100%\* 98%\* 89%\* 94%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q86 Page 354

Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid

overdose

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 44 23 20 1 1 3 7 13 19 9 4 34 2 11 20 1 6 3 36 2 6

7% 8% 6% 33% 14% 21% 7% 6% 7% 6% 6% 8% 5% 8% 9% 4% 6% 6% 7% 6% 8%

4 - Trust 165 77 88 - 4 4 39 53 65 48 19 117 21 29 62 14 22 17 137 12 13

28% 28% 27% 45% 28% 38% 27% 24% 33% 31% 26% 44% 22% 27% 45% 23% 30% 29% 36% 18%

I NOQ N U

3 - Neither trust nor 222 96 125 1 3 4 37 81 97 55 27 168 18 45 85 11 45 18 177 10 30

distrust 37% 36% 39% 33% 37% 26% 35% 42% 36% 37% 44% 37% 39% 34% 36% 33% 48% 32% 37% 29% 40%

2 - Distrust 91 42 49 - 0 2 13 33 43 28 9 63 1 24 35 4 16 10 72 6 11

15% 16% 15% 5% 13% 12% 17% 16% 19% 15% 14% 1% 18% 15% 12% 17% 18% 15% 18% 15%

M M M M

1 - Strongly distrust 56 24 31 1 - 1 7 10 38 5 2 51 5 18 22 1 3 6 37 4 14

9% 9% 10% 33% 6% 6% 5% 14% 3% 3% 11% 10% 14% 10% 4% 3% 10% 8% 11% 18%

GH JK Q Q S

Don't know/Prefer not to 19 9 10 - - 1 2 6 11 3 - 16 - 5 9 1 2 2 17 - 1

say 3% 3% 3% 6% 1% 3% 4% 2% 4% 4% 4% 2% 2% 4% 4% 2%

Top 2 Box 208 100 108 1 5 8 46 65 84 57 23 151 23 39 82 16 28 20 173 14 19

35% 37% 33% 33% 59% 49% 45% 34% 31% 39% 38% 34% 49% 30% 35% 48% 29% 36% 36% 42% 26%

NQ

Bottom 2 Box 146 65 80 1 0 3 19 42 81 33 12 114 5 43 57 5 19 16 109 10 25

25% 24% 25% 33% 5% 19% 18% 22% 30% 22% 18% 25% 12% 32% 24% 16% 21% 29% 23% 29% 33%

E M M M

Mean 3.1 3.1 3.1 3.0 3.7 3.5 3.3 3.1 2.9 3.2 3.2 3.0 3.3 2.9 3.1 3.3 3.1 3.0 3.1 3.1 2.8

U

Median 3.0 3.0 3.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.06 1.07 1.04 2.00 0.81 1.22 0.99 0.96 1.13 0.94 0.90 1.10 0.99 1.16 1.09 0.91 0.89 1.09 1.04 1.12 1.18

Standard Error 0.05 0.08 0.06 1.15 0.28 0.32 0.14 0.07 0.07 0.09 0.12 0.06 0.15 0.14 0.07 0.20 0.11 0.14 0.05 0.21 0.15

CHI-SQUARE <----------8.07----------> <-------------------41.42------------------> <----------20.65---------> <------------------------47.9-----------------------> <----------19.52--------->

SIGNIFICANCE 11%\* 95%\* 89%\* 93%\* 85%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q86 Page 355

Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid

overdose

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 44 4 12 20 8 6 13 20 4 40 35 2 - 1 1 33 10

7% 10% 10% 5% 12% 5% 8% 8% 16% 7% 7% 15% 20% 7% 7% 8%

4 - Trust 165 8 39 99 18 38 46 66 6 159 143 4 5 1 4 137 27

28% 20% 31% 27% 27% 30% 27% 29% 28% 28% 28% 35% 38% 10% 25% 29% 24%

3 - Neither trust nor 222 14 34 156 17 46 55 89 7 214 193 4 8 4 7 179 35

distrust 37% 34% 28% 43% 26% 36% 32% 38% 33% 37% 37% 35% 62% 63% 46% 38% 31%

CE

2 - Distrust 91 8 15 51 16 15 31 38 5 86 79 1 - 0 2 70 20

15% 20% 12% 14% 25% 12% 18% 17% 21% 15% 15% 9% 7% 12% 15% 18%

1 - Strongly distrust 56 4 21 23 7 14 22 15 1 55 52 1 - - 1 39 17

9% 11% 17% 6% 11% 11% 13% 7% 3% 10% 10% 6% 7% 8% 15%

D

Don't know/Prefer not to 19 2 3 13 - 7 4 3 - 17 16 - - - 0 15 4

say 3% 5% 2% 3% 5% 3% 1% 3% 3% 3% 3% 3%

Top 2 Box 208 12 51 119 26 44 59 86 10 199 178 6 5 2 5 170 37

35% 30% 41% 33% 39% 35% 35% 37% 43% 35% 34% 50% 38% 30% 31% 36% 33%

Bottom 2 Box 146 13 36 74 23 30 52 54 5 141 131 2 - 0 3 109 37

25% 31% 29% 20% 35% 23% 31% 23% 24% 25% 25% 14% 7% 20% 23% 33%

D

Mean 3.1 3.0 3.0 3.1 3.0 3.1 3.0 3.2 3.3 3.1 3.1 3.5 3.4 3.4 3.1 3.1 2.9

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.06 1.16 1.25 0.95 1.20 1.07 1.14 1.02 1.09 1.06 1.07 1.08 0.51 0.95 1.01 1.04 1.19

Standard Error 0.05 0.19 0.13 0.06 0.16 0.11 0.10 0.07 0.27 0.05 0.05 0.36 0.17 0.43 0.27 0.05 0.15

CHI-SQUARE <------------------40.92------------------> <-------------16.26------------> <--------4.66-------> <------------------------22.65-----------------------> <-------10.01------->

SIGNIFICANCE 99%\* 70%\* 30%\* 25%\* 81%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q86 Page 356

Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid

overdose

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 44 44 - 7 - 40 4 34 0 7 35 8 34 6 25 17 41 1 1

7% 7% 16% 8% 4% 7% 1% 13% 7% 7% 8% 6% 13% 4% 9% 2% 2%

P RS

4 - Trust 165 165 - 9 - 141 23 140 10 10 133 31 128 25 62 88 133 18 6

28% 28% 19% 28% 26% 29% 31% 19% 28% 27% 30% 22% 34% 24% 29% 24% 15%

P

3 - Neither trust nor 222 222 - 18 - 190 31 183 12 20 179 39 153 48 56 151 167 36 16

distrust 37% 37% 39% 38% 35% 38% 35% 37% 38% 34% 36% 44% 30% 41% 36% 49% 40%

O

2 - Distrust 91 91 - 9 - 77 14 68 8 12 77 13 65 22 25 60 68 10 11

15% 15% 19% 15% 16% 14% 25% 23% 16% 12% 15% 20% 14% 16% 15% 14% 27%

1 - Strongly distrust 56 56 - 4 - 44 12 46 3 4 39 17 39 9 13 40 43 7 6

9% 9% 8% 9% 14% 9% 8% 7% 8% 15% 9% 8% 7% 11% 9% 9% 15%

Don't know/Prefer not to 19 19 - - - 15 4 16 - 2 11 6 11 - 3 12 14 2 -

say 3% 3% 3% 5% 3% 3% 2% 5% 2% 2% 3% 3% 3%

Top 2 Box 208 208 - 16 - 181 27 174 10 17 169 39 162 31 87 104 173 19 7

35% 35% 34% 36% 30% 36% 32% 31% 36% 35% 38% 28% 47% 28% 37% 26% 18%

P S

Bottom 2 Box 146 146 - 12 - 120 26 114 11 16 116 30 104 31 38 100 111 17 17

25% 25% 26% 24% 30% 23% 33% 29% 25% 26% 24% 28% 21% 27% 24% 23% 42%

Q

Mean 3.1 3.1 - 3.2 - 3.1 2.9 3.1 2.9 3.1 3.1 3.0 3.1 3.0 3.3 2.9 3.1 3.0 2.6

P S

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.06 1.06 - 1.15 - 1.05 1.10 1.05 0.97 1.11 1.04 1.16 1.07 1.00 1.10 1.03 1.08 0.92 1.00

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q86 Page 357

(Continued)

Q86. How much would you trust the following to provide information about opioid use: A person who had an opioid use disorder or who has survived an opioid

overdose

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.20 - 0.05 0.14 0.05 0.19 0.20 0.05 0.13 0.06 0.11 0.08 0.06 0.06 0.12 0.17

CHI-SQUARE <-----------------7.29----------------> <-------5.85------> <-----------13.34-----------> <-------8.12------> <-------10.7------> <------38.27------> <-----------28.31----------->

SIGNIFICANCE 60%\* 44%\* 50%\* 68%\* 85%\* 100%\* 99%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q87 Page 358

Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 288 130 156 1 4 4 37 89 153 67 34 221 23 66 113 17 39 29 237 15 33

48% 48% 48% 33% 45% 27% 36% 46% 56% 45% 54% 49% 50% 50% 48% 53% 41% 51% 50% 44% 43%

FGH

4 - Trust 232 103 127 2 5 10 47 71 100 58 22 174 21 41 86 14 47 23 180 16 32

39% 38% 39% 67% 51% 64% 45% 37% 36% 39% 35% 39% 46% 31% 37% 43% 49% 41% 38% 49% 42%

HI N

3 - Neither trust nor 55 31 25 - 0 1 16 24 13 17 3 39 1 16 28 1 7 3 47 1 6

distrust 9% 11% 8% 5% 9% 16% 12% 5% 11% 5% 9% 3% 12% 12% 4% 7% 5% 10% 3% 8%

I I M MR

2 - Distrust 10 3 7 - - - 3 5 1 2 2 7 - 7 1 - 1 1 5 1 3

2% 1% 2% 3% 3% 1% 2% 4% 2% 5% 1% 1% 1% 1% 4% 3%

I

1 - Strongly distrust 6 2 4 - - - - 4 2 3 1 3 1 1 2 - 1 - 3 - 1

1% 1% 1% 2% 1% 2% 2% 1% 2% 1% 1% 1% 1% 2%

Don't know/Prefer not to 5 1 4 - - - - 1 4 1 - 4 - 1 3 - - 1 4 - 1

say 1% \*% 1% \*% 1% 1% 1% 1% 1% 1% 1% 1%

Top 2 Box 520 234 283 3 9 14 84 160 253 125 56 395 45 107 200 31 85 53 417 31 64

87% 87% 88% 100% 95% 91% 81% 83% 92% 85% 89% 88% 95% 81% 85% 96% 91% 92% 88% 93% 86%

BC GH NO NO N

Bottom 2 Box 15 5 11 - - - 3 9 3 5 4 10 1 8 4 - 2 1 8 1 4

3% 2% 3% 3% 5% 1% 3% 6% 2% 2% 6% 2% 2% 1% 2% 4% 5%

I

Mean 4.3 4.3 4.3 4.3 4.4 4.2 4.1 4.2 4.5 4.3 4.4 4.4 4.4 4.3 4.3 4.5 4.3 4.4 4.4 4.3 4.2

GH

Median 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 5.0 4.0 5.0 4.0 4.0 5.0 4.0 5.0 4.0 5.0 5.0 4.0 4.0

Standard Deviation 0.79 0.77 0.81 0.58 0.61 0.59 0.79 0.91 0.68 0.86 0.90 0.77 0.73 0.93 0.79 0.58 0.74 0.66 0.76 0.74 0.88

Standard Error 0.04 0.05 0.05 0.33 0.21 0.15 0.11 0.07 0.04 0.08 0.12 0.04 0.11 0.11 0.05 0.13 0.09 0.08 0.04 0.14 0.11

CHI-SQUARE <----------7.71----------> <-------------------43.75------------------> <----------9.33----------> <-----------------------39.54-----------------------> <----------12.9---------->

SIGNIFICANCE 10%\* 97%\* 19%\* 73%\* 47%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q87 Page 359

Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 288 16 60 181 30 53 84 121 13 274 256 7 8 5 4 222 59

48% 40% 48% 50% 45% 41% 49% 53% 60% 48% 49% 66% 57% 74% 30% 47% 52%

4 - Trust 232 18 51 134 27 54 67 85 7 224 203 2 4 1 7 198 33

39% 45% 41% 37% 41% 42% 39% 37% 31% 39% 39% 17% 31% 14% 46% 42% 30%

Q

3 - Neither trust nor 55 5 7 38 5 11 15 19 1 53 43 1 2 1 1 41 13

distrust 9% 12% 6% 10% 8% 9% 9% 8% 6% 9% 8% 7% 12% 12% 7% 9% 11%

2 - Distrust 10 - 3 4 3 3 1 5 - 10 8 - - - - 4 5

2% 3% 1% 4% 3% 1% 2% 2% 2% 1% 5%

1 - Strongly distrust 6 - 2 3 1 2 3 0 - 6 5 1 - - 2 4 1

1% 2% 1% 1% 2% 2% \*% 1% 1% 9% 15% 1% 1%

Don't know/Prefer not to 5 1 1 3 - 4 0 - 1 4 4 - - - 0 4 1

say 1% 3% 1% 1% 3% \*% 3% 1% 1% 3% 1% 1%

Top 2 Box 520 35 111 314 57 106 151 206 20 498 459 9 12 6 11 420 92

87% 85% 89% 87% 87% 84% 88% 89% 91% 87% 89% 84% 88% 88% 75% 89% 82%

Bottom 2 Box 15 - 5 7 4 5 4 6 - 15 13 1 - - 2 9 7

3% 4% 2% 5% 4% 2% 3% 3% 2% 9% 15% 2% 6%

Mean 4.3 4.3 4.3 4.4 4.3 4.2 4.3 4.4 4.6 4.3 4.4 4.3 4.4 4.6 3.8 4.3 4.3

O

Median 4.0 4.0 4.0 5.0 4.0 4.0 4.0 5.0 5.0 4.0 4.0 5.0 5.0 5.0 4.0 4.0 5.0

Standard Deviation 0.79 0.68 0.83 0.77 0.87 0.86 0.81 0.76 0.62 0.79 0.77 1.27 0.73 0.75 1.35 0.75 0.93

Standard Error 0.04 0.11 0.08 0.05 0.12 0.09 0.07 0.05 0.16 0.04 0.04 0.42 0.24 0.34 0.36 0.04 0.12

CHI-SQUARE <------------------17.39------------------> <-------------20.06------------> <--------4.06-------> <------------------------43.39-----------------------> <-------18.86------->

SIGNIFICANCE 31%\* 87%\* 23%\* 97%\* 99%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q87 Page 360

Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 288 288 - 13 - 261 26 254 8 20 249 39 206 50 87 181 247 20 18

48% 48% 29% 52% 30% 52% 23% 38% 52% 34% 48% 46% 47% 49% 53% 26% 44%

D G I L R

4 - Trust 232 232 - 14 - 192 39 188 11 21 181 49 180 38 72 143 183 30 12

39% 39% 30% 38% 44% 39% 35% 39% 38% 43% 42% 35% 39% 39% 39% 40% 29%

3 - Neither trust nor 55 55 - 12 - 44 12 34 12 6 38 13 34 14 18 32 27 19 8

distrust 9% 9% 25% 9% 13% 7% 36% 12% 8% 12% 8% 13% 10% 9% 6% 26% 20%

B HJ Q Q

2 - Distrust 10 10 - 5 - 6 4 4 2 4 4 6 3 5 2 6 4 4 1

2% 2% 11% 1% 4% 1% 5% 7% 1% 5% 1% 5% 1% 2% 1% 5% 3%

K M Q

1 - Strongly distrust 6 6 - 2 - 1 4 3 - 2 2 4 3 2 3 3 2 - 1

1% 1% 5% \*% 5% 1% 4% \*% 4% 1% 2% 2% 1% 1% 3%

Don't know/Prefer not to 5 5 - - - 2 3 4 - - 2 2 2 - 1 2 0 2 -

say 1% 1% \*% 4% 1% \*% 2% \*% 1% 1% \*% 2%

Top 2 Box 520 520 - 28 - 453 65 443 19 41 429 88 385 88 159 324 430 49 29

87% 87% 59% 90% 73% 91% 58% 77% 90% 78% 90% 81% 86% 88% 93% 66% 74%

D G IJ L N RS

Bottom 2 Box 15 15 - 8 - 7 8 7 2 6 5 10 7 7 5 9 7 4 3

3% 3% 16% 1% 9% 2% 5% 11% 1% 9% 2% 7% 3% 2% 1% 5% 7%

B F H K M

Mean 4.3 4.3 - 3.7 - 4.4 3.9 4.4 3.8 4.0 4.4 4.0 4.4 4.2 4.3 4.4 4.4 3.9 4.1

D G IJ L RS

Median 4.0 4.0 - 4.0 - 5.0 4.0 5.0 4.0 4.0 5.0 4.0 4.0 4.0 4.0 4.0 5.0 4.0 4.0

Standard Deviation 0.79 0.79 - 1.16 - 0.72 1.05 0.72 0.88 1.09 0.70 1.01 0.73 0.96 0.83 0.78 0.70 0.87 1.05

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q87 Page 361

(Continued)

Q87. How much would you trust the following to provide information about opioid use: A pharmacist

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.04 0.04 - 0.21 - 0.04 0.13 0.04 0.18 0.19 0.04 0.11 0.04 0.11 0.06 0.05 0.04 0.11 0.18

CHI-SQUARE <----------------69.11----------------> <------64.87------> <-----------85.54-----------> <------56.94------> <------22.78------> <-------1.36------> <-----------81.75----------->

SIGNIFICANCE 100%\* 100%\* 100%\* 100%\* 100%\* 1%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q88 Page 362

Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

5 - Strongly trust 23 12 11 1 - - 1 6 16 7 3 16 2 8 11 - - 3 21 - 2

4% 4% 3% 33% 1% 3% 6% 5% 4% 4% 5% 6% 5% 4% 4% 3%

4 - Trust 88 51 37 - 1 3 16 23 45 25 12 63 7 19 41 5 11 5 77 3 8

15% 19% 12% 9% 22% 16% 12% 16% 17% 20% 14% 15% 15% 18% 14% 12% 9% 16% 9% 11%

C R

3 - Neither trust nor 259 108 149 2 5 6 54 88 106 61 26 198 18 49 103 13 49 27 201 13 38

distrust 43% 40% 46% 67% 51% 38% 52% 45% 39% 41% 42% 44% 38% 37% 44% 40% 52% 48% 42% 38% 51%

2 - Distrust 138 63 74 - 3 5 19 53 57 40 15 98 11 27 51 11 23 15 111 10 13

23% 24% 23% 35% 33% 18% 28% 21% 27% 24% 22% 24% 20% 22% 33% 24% 26% 23% 31% 18%

1 - Strongly distrust 74 32 42 - 0 1 13 18 42 14 6 60 9 27 20 4 8 6 54 8 12

12% 12% 13% 5% 6% 13% 9% 15% 10% 10% 13% 19% 20% 9% 13% 8% 11% 11% 22% 16%

OQ

Don't know/Prefer not to 14 3 10 - - - - 6 8 1 - 13 - 3 7 - 4 1 12 - 1

say 2% 1% 3% 3% 3% 1% 3% 2% 3% 4% 1% 3% 2%

Top 2 Box 112 63 48 1 1 3 18 29 61 32 15 80 9 27 52 5 11 8 98 3 11

19% 23% 15% 33% 9% 22% 17% 15% 22% 22% 24% 18% 20% 20% 22% 14% 12% 13% 21% 9% 14%

C H Q T

Bottom 2 Box 212 96 116 - 4 6 32 71 99 54 21 158 20 54 72 15 31 21 165 18 25

36% 35% 36% 40% 40% 31% 37% 36% 37% 34% 35% 43% 41% 31% 46% 33% 37% 35% 53% 33%

Mean 2.7 2.8 2.7 3.7 2.6 2.8 2.7 2.7 2.8 2.8 2.8 2.7 2.6 2.6 2.9 2.6 2.7 2.7 2.8 2.3 2.7

T

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0

Standard Deviation 1.00 1.03 0.96 1.15 0.75 0.90 0.92 0.91 1.09 1.00 1.00 1.00 1.11 1.14 0.97 0.90 0.80 0.95 1.00 0.93 0.98

Standard Error 0.05 0.07 0.06 0.67 0.26 0.23 0.13 0.07 0.07 0.09 0.13 0.05 0.17 0.13 0.06 0.20 0.10 0.12 0.05 0.17 0.13

CHI-SQUARE <----------25.96---------> <-------------------28.59------------------> <----------9.58----------> <-----------------------39.36-----------------------> <----------17.45--------->

SIGNIFICANCE 97%\* 57%\* 21%\* 72%\* 77%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q88 Page 363

Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

5 - Strongly trust 23 - 6 12 5 4 6 12 2 22 19 0 - 1 0 18 5

4% 5% 3% 8% 3% 4% 5% 8% 4% 4% 3% 14% 3% 4% 4%

4 - Trust 88 4 15 60 8 28 26 29 0 88 75 2 3 0 7 73 15

15% 11% 12% 17% 13% 22% 15% 12% 2% 15% 15% 16% 19% 5% 48% 15% 14%

H I KN

3 - Neither trust nor 259 20 55 157 25 52 70 100 8 248 225 6 10 4 4 205 44

distrust 43% 49% 44% 43% 38% 41% 41% 43% 37% 43% 43% 51% 74% 59% 26% 43% 40%

KO

2 - Distrust 138 12 26 86 13 17 44 60 9 129 118 2 1 1 2 116 22

23% 29% 21% 24% 20% 14% 26% 26% 40% 23% 23% 15% 7% 21% 12% 25% 19%

F F

1 - Strongly distrust 74 2 20 39 13 18 21 28 3 71 69 1 - - - 50 24

12% 5% 16% 11% 20% 14% 12% 12% 12% 12% 13% 6% 11% 21%

B B P

Don't know/Prefer not to 14 3 2 9 0 8 3 2 - 14 13 1 - - 2 11 3

say 2% 6% 1% 2% 1% 6% 2% 1% 2% 2% 9% 11% 2% 2%

H

Top 2 Box 112 4 21 72 14 32 32 41 2 109 95 2 3 1 7 90 20

19% 11% 17% 20% 21% 25% 19% 18% 10% 19% 18% 19% 19% 20% 51% 19% 18%

K

Bottom 2 Box 212 14 46 125 27 36 65 88 12 200 187 2 1 1 2 167 45

36% 34% 37% 34% 40% 28% 38% 38% 53% 35% 36% 21% 7% 21% 12% 35% 40%

MO

Mean 2.7 2.7 2.7 2.8 2.7 2.8 2.7 2.7 2.5 2.7 2.7 3.0 3.1 3.1 3.5 2.8 2.6

K

Median 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0

Standard Deviation 1.00 0.75 1.05 0.97 1.18 1.05 1.00 1.01 1.03 1.00 1.00 0.90 0.52 0.98 0.80 0.97 1.10

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q88 Page 364

(Continued)

Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Standard Error 0.05 0.12 0.11 0.06 0.16 0.11 0.09 0.07 0.25 0.05 0.05 0.31 0.17 0.44 0.22 0.05 0.14

CHI-SQUARE <------------------23.14------------------> <-------------27.11------------> <--------9.51-------> <------------------------45.57-----------------------> <-------10.09------->

SIGNIFICANCE 66%\* 98%\* 78%\* 98%\* 82%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q88 Page 365

Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

5 - Strongly trust 23 23 - 6 - 21 2 19 - 4 20 3 19 4 17 5 20 1 2

4% 4% 13% 4% 3% 4% 8% 4% 3% 4% 4% 9% 1% 4% 2% 5%

P

4 - Trust 88 88 - 9 - 78 11 67 6 13 70 17 66 17 34 48 68 8 7

15% 15% 19% 15% 12% 14% 18% 24% 15% 15% 15% 16% 19% 13% 15% 11% 18%

3 - Neither trust nor 259 259 - 16 - 216 42 205 17 23 208 46 186 49 62 174 199 42 14

distrust 43% 43% 33% 43% 47% 42% 53% 43% 44% 40% 43% 45% 33% 47% 43% 57% 34%

O QS

2 - Distrust 138 138 - 8 - 124 13 122 7 6 113 25 99 28 51 80 111 13 11

23% 23% 17% 24% 15% 25% 22% 12% 24% 22% 23% 26% 28% 22% 24% 17% 29%

J

1 - Strongly distrust 74 74 - 8 - 59 15 63 2 7 56 18 53 10 17 53 58 9 6

12% 12% 17% 12% 17% 13% 5% 14% 12% 16% 12% 9% 9% 14% 13% 12% 15%

I

Don't know/Prefer not to 14 14 - - - 8 5 12 0 - 8 4 7 1 3 7 9 1 -

say 2% 2% 2% 6% 2% 1% 2% 4% 2% 1% 2% 2% 2% 1%

Top 2 Box 112 112 - 15 - 99 13 86 6 17 90 20 85 21 51 54 88 9 9

19% 19% 33% 19% 15% 18% 18% 31% 19% 18% 20% 19% 28% 15% 19% 13% 23%

P

Bottom 2 Box 212 212 - 16 - 183 28 185 9 14 169 43 151 38 68 133 169 22 17

36% 36% 34% 36% 32% 38% 27% 26% 36% 38% 35% 35% 37% 36% 36% 30% 43%

Mean 2.7 2.7 - 2.9 - 2.8 2.7 2.7 2.9 3.0 2.8 2.7 2.8 2.8 2.9 2.6 2.7 2.7 2.7

P

Median 3.0 3.0 - 3.0 - 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

Standard Deviation 1.00 1.00 - 1.27 - 1.00 1.01 1.00 0.78 1.11 0.99 1.03 1.01 0.95 1.10 0.94 1.01 0.89 1.08

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q88 Page 366

(Continued)

Q88. How much would you trust the following to provide information about opioid use: A person who currently uses opioids regularly

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Standard Error 0.05 0.05 - 0.22 - 0.05 0.13 0.05 0.16 0.19 0.05 0.12 0.05 0.11 0.09 0.06 0.05 0.12 0.19

CHI-SQUARE <----------------15.36----------------> <------14.18------> <-----------21.54-----------> <-------4.2-------> <-------1.49------> <------40.56------> <-----------11.15----------->

SIGNIFICANCE 97%\* 95%\* 91%\* 24%\* 2%\* 100%\* 33%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q89 Page 367

Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 55 30 25 - - - 1 51 2 55 55 - 3 5 21 5 13 8 43 2 8

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 28 38 - - - 4 59 3 66 66 - 4 4 32 4 10 12 55 2 7

Drug use in general 41 23 18 - - - 1 39 1 41 41 - 2 3 16 4 8 8 31 2 7

74% 76% 73% 50% 76% 56% 74% 74% 79% 50% 78% 78% 61% 100% 72% 100% 88%

NOQ S

The use of illegal drugs 39 20 19 - - - 1 36 1 39 39 - 2 4 15 3 9 6 32 2 6

in general 71% 68% 75% 75% 72% 56% 71% 71% 50% 74% 70% 72% 69% 81% 73% 100% 68%

S

Problematic drug or 21 10 11 - - - 1 19 1 21 21 - 1 1 10 - 4 5 19 0 1

opioid use (drug or 38% 33% 44% 50% 36% 56% 38% 38% 29% 26% 48% 31% 57% 43% 31% 17%

opioid addiction)

Drug or opioid overdoses 19 12 7 - - - 1 17 1 19 19 - 1 1 9 - 3 5 15 1 2

35% 40% 28% 50% 33% 56% 35% 35% 29% 24% 45% 23% 57% 35% 69% 25%

The use of illegal 19 7 11 - - - 1 17 1 19 19 - 1 - 8 2 2 5 16 2 1

opioids, meaning opioids 34% 25% 45% 50% 34% 28% 34% 34% 29% 41% 50% 16% 64% 37% 100% 16%

that have not been Q SU

prescribed to the person

using them

The use of prescribed 16 5 10 - - - 1 13 1 16 16 - - 1 6 - 2 6 15 1 -

opioids 28% 18% 41% 50% 26% 56% 28% 28% 24% 31% 16% 72% 33% 69%

OQ

How to get help with 12 6 7 - - - 1 10 1 12 12 - - 3 5 1 - 3 9 - 3

problematic drug or 22% 19% 26% 75% 19% 56% 22% 22% 50% 24% 28% 42% 22% 32%

opioid use (drug or H

opioid addiction)

Don't know/Prefer not to 3 3 - - - - - 2 1 3 3 - - - - - 3 - 3 - -

say 6% 10% 4% 44% 6% 6% 23% 7%

CHI-SQUARE <----------7.33----------> <-------------------8.49-------------------> <-----------.0-----------> <-----------------------32.31-----------------------> <----------7.91---------->

SIGNIFICANCE 60%\* 14%\* - 40%\* 11%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q89 Page 368

Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 55 1 7 36 10 4 13 33 4 51 43 2 3 1 1 47 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 3 6 43 13 7 15 39 5 61 53 4 2 2 2 59 4

Drug use in general 41 0 4 29 6 2 8 26 2 39 34 2 1 1 1 35 3

74% 36% 64% 80% 63% 63% 60% 78% 51% 76% 80% 85% 23% 100% 100% 74% 58%

K K

The use of illegal drugs 39 0 4 28 6 3 7 25 3 36 34 2 1 0 1 32 3

in general 71% 36% 65% 77% 63% 67% 52% 77% 76% 71% 79% 70% 23% 28% 100% 69% 70%

K

Problematic drug or 21 - 1 16 4 1 4 13 3 18 16 1 1 0 1 16 1

opioid use (drug or 38% 9% 44% 42% 36% 29% 39% 75% 35% 37% 55% 23% 28% 67% 35% 30%

opioid addiction) C J

Drug or opioid overdoses 19 - 1 16 3 1 2 15 3 16 13 1 - 0 1 18 1

35% 9% 43% 29% 24% 14% 44% 75% 32% 31% 55% 28% 67% 38% 28%

G J

The use of illegal 19 0 1 15 2 1 2 14 2 17 17 0 1 0 0 17 -

opioids, meaning opioids 34% 36% 9% 43% 22% 24% 19% 42% 39% 34% 40% 15% 23% 28% 33% 37%

that have not been

prescribed to the person

using them

The use of prescribed 16 - 1 12 3 1 2 10 2 14 13 0 1 0 - 14 1

opioids 28% 9% 32% 35% 36% 15% 32% 39% 28% 31% 15% 23% 28% 31% 28%

How to get help with 12 1 1 9 2 2 3 7 1 12 11 0 - 0 - 9 3

problematic drug or 22% 64% 9% 24% 19% 46% 24% 20% 15% 23% 25% 15% 28% 20% 58%

opioid use (drug or

opioid addiction)

Don't know/Prefer not to 3 - - 2 1 - 2 1 - 3 1 - 2 - - 3 -

say 6% 6% 11% 15% 3% 6% 2% 77% 7%

CHI-SQUARE <-------------------9.07------------------> <-------------7.99-------------> <--------3.34-------> <------------------------44.14-----------------------> <--------5.09------->

SIGNIFICANCE 17%\* 11%\* 15%\* 97%\* 35%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q89 Page 369

Q89. Have you discussed the following with your teenage child/children?

Base: Parents of teens 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 55 55 - 6 - 47 8 41 1 9 44 11 38 15 19 34 43 7 5

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 66 66 - 8 - 56 10 51 1 11 54 12 48 16 26 38 53 6 6

Drug use in general 41 41 - 2 - 36 5 31 1 7 34 7 30 10 15 25 33 5 2

74% 74% 31% 76% 66% 76% 100% 77% 77% 62% 79% 66% 83% 74% 78% 66% 50%

D H

The use of illegal drugs 39 39 - 2 - 37 2 30 1 6 35 4 28 10 14 25 33 4 2

in general 71% 71% 35% 79% 23% 74% 100% 63% 79% 38% 73% 66% 73% 74% 77% 51% 44%

G HJ L

Problematic drug or 21 21 - 3 - 19 2 16 1 3 18 2 16 4 12 8 17 3 -

opioid use (drug or 38% 38% 46% 40% 23% 40% 100% 37% 42% 21% 41% 25% 66% 24% 40% 41%

opioid addiction) HJ P

Drug or opioid overdoses 19 19 - 4 - 19 0 17 1 1 18 1 18 1 10 8 17 1 1

35% 35% 60% 40% 6% 42% 100% 11% 41% 9% 48% 6% 52% 25% 39% 13% 21%

G J HJ L N P

The use of illegal 19 19 - 1 - 19 - 17 1 - 17 1 15 3 9 10 17 1 -

opioids, meaning opioids 34% 34% 9% 40% 41% 100% 39% 13% 38% 19% 48% 29% 41% 13%

that have not been H

prescribed to the person

using them

The use of prescribed 16 16 - 2 - 15 0 15 1 - 15 1 14 1 9 7 14 1 -

opioids 28% 28% 30% 32% 6% 36% 100% 33% 9% 36% 4% 48% 20% 33% 13%

G H L N P

How to get help with 12 12 - 4 - 9 3 10 - 2 10 2 10 2 7 5 10 0 1

problematic drug or 22% 22% 64% 20% 34% 24% 24% 23% 20% 26% 15% 38% 15% 24% 7% 18%

opioid use (drug or B

opioid addiction)

Don't know/Prefer not to 3 3 - - - 1 2 1 - - 1 2 1 2 - 2 1 2 -

say 6% 6% 2% 25% 3% 2% 18% 3% 13% 6% 3% 28%

F

CHI-SQUARE <-----------------9.57----------------> <------20.29------> <------------9.32-----------> <------10.97------> <------10.79------> <-------8.13------> <-----------15.75----------->

SIGNIFICANCE 79%\* 100%\* 77%\* 86%\* 85%\* 68%\* 67%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q90 Page 370

Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 13 9 4 - 9 2 2 - - - - 13 - 2 5 1 3 2 11 - 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 4 - 11 2 1 - - - - 14 - 2 7 1 2 2 11 - 1

Drug use in general 6 3 3 - 5 1 - - - - - 6 - 1 1 1 1 2 6 - -

45% 30% 77% 54% 50% 45% 46% 16% 100% 33% 100% 57%

O O

The use of illegal drugs 6 5 1 - 5 1 - - - - - 6 - - 2 - 3 1 3 - 2

in general 43% 53% 23% 52% 50% 43% 35% 100% 50% 32% 100%

O S

Problematic drug or 4 3 1 - - 2 2 - - - - 4 - 1 2 - 1 - 4 - -

opioid use (drug or 31% 35% 23% 100% 100% 31% 54% 41% 33% 39%

opioid addiction)

The use of illegal 3 2 1 - 3 - - - - - - 3 - - - - 2 1 1 - 2

opioids, meaning opioids 22% 22% 23% 32% 22% 67% 50% 9% 100%

that have not been S

prescribed to the person

using them

Drug or opioid overdoses 2 1 1 - 1 1 - - - - - 2 - - 0 - 1 1 2 - -

18% 16% 23% 15% 50% 18% 8% 33% 50% 19%

The use of prescribed 2 1 1 - 2 - - - - - - 2 - - 1 - - 1 2 - -

opioids 17% 14% 23% 25% 17% 24% 50% 18%

How to get help with 1 - 1 - - 1 - - - - - 1 - 1 - - - - 1 - -

problematic drug or 7% 23% 50% 7% 54% 9%

opioid use (drug or

opioid addiction)

CHI-SQUARE <----------3.84----------> <-------------------20.58------------------> <-----------.0-----------> <-----------------------21.93-----------------------> <----------9.81---------->

SIGNIFICANCE 30%\* 94%\* %\* 42%\* 87%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q90 Page 371

Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 13 9 1 1 2 - - - 2 11 7 - 1 - - 12 2

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 10 2 1 1 - - - 2 12 9 - 1 - - 12 2

Drug use in general 6 6 - - - - - - - 6 6 - - - - 5 1

45% 68% 55% 75% 45% 46%

The use of illegal drugs 6 5 - 1 - - - - 2 4 3 - 1 - - 6 -

in general 43% 55% 100% 82% 35% 38% 100% 50%

B K

Problematic drug or 4 1 1 - 2 - - - - 4 2 - - - - 3 1

opioid use (drug or 31% 11% 70% 100% 38% 27% 27% 54%

opioid addiction) B

The use of illegal 3 3 - - - - - - 2 1 1 - - - - 3 -

opioids, meaning opioids 22% 34% 82% 9% 13% 26%

that have not been

prescribed to the person

using them

Drug or opioid overdoses 2 2 - - - - - - - 2 2 - - - - 2 -

18% 27% 22% 33% 21%

The use of prescribed 2 2 0 - - - - - 0 2 2 - - - - 2 -

opioids 17% 21% 30% 18% 17% 25% 20%

How to get help with 1 - 1 - - - - - - 1 1 - - - - - 1

problematic drug or 7% 70% 9% 13% 54%

opioid use (drug or

opioid addiction)

CHI-SQUARE <------------------27.82------------------> <--------------.0--------------> <--------8.87-------> <-------------------------3.7------------------------> <-------10.09------->

SIGNIFICANCE 99%\* %\* 82%\* %\* 88%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q90 Page 372

Q90. Have you discussed the following with your parents?

Base: Teenagers 13-15 years old

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 13 13 - 2 - 9 5 7 2 2 7 6 11 2 2 11 10 1 -

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 14 14 - 4 - 9 5 7 3 3 7 6 10 2 3 10 9 2 -

Drug use in general 6 6 - 0 - 3 3 5 1 0 3 3 4 1 - 5 3 1 -

45% 45% 19% 31% 70% 65% 42% 23% 44% 42% 40% 47% 47% 29% 70%

The use of illegal drugs 6 6 - 1 - 5 1 4 1 1 4 1 4 1 1 4 4 1 -

in general 43% 43% 62% 56% 21% 57% 40% 46% 58% 23% 41% 53% 53% 36% 45% 70%

Problematic drug or 4 4 - - - 3 1 1 - 1 2 2 4 - - 4 4 - -

opioid use (drug or 31% 31% 36% 21% 14% 54% 29% 35% 39% 39% 42%

opioid addiction)

The use of illegal 3 3 - - - 2 1 3 - - 3 - 3 - - 2 2 1 -

opioids, meaning opioids 22% 22% 23% 21% 43% 44% 28% 19% 20% 70%

that have not been

prescribed to the person

using them

Drug or opioid overdoses 2 2 - 0 - 1 1 2 - - 2 - 2 - 0 1 1 1 -

18% 18% 19% 12% 30% 35% 35% 23% 24% 9% 10% 100%

Q

The use of prescribed 2 2 - 1 - 1 1 1 0 0 2 - 2 - 1 0 0 1 -

opioids 17% 17% 57% 10% 30% 20% 18% 23% 27% 17% 47% 4% 4% 100%

Q

How to get help with 1 1 - - - - 1 - - 1 1 - 1 - - 1 1 - -

problematic drug or 7% 7% 21% 54% 15% 9% 9% 10%

opioid use (drug or

opioid addiction)

CHI-SQUARE <-----------------3.48----------------> <-------4.59------> <------------9.74-----------> <-------5.5-------> <-------2.34------> <-------6.28------> <------------5.75----------->

SIGNIFICANCE 25%\* 40%\* 36%\* 52%\* %\* %\* 55%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q91 Page 373

Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

English 473 219 251 3 8 13 71 155 225 113 50 360 43 23 231 30 89 56 376 30 58

79% 81% 78% 100% 91% 82% 68% 80% 82% 77% 80% 80% 93% 17% 99% 92% 95% 99% 79% 87% 77%

BC G G G N N N N N

French 113 47 65 - 1 3 28 33 48 27 9 85 3 109 - - - - 90 4 17

19% 18% 20% 9% 18% 27% 17% 18% 18% 15% 19% 7% 83% 19% 13% 23%

M

Chinese 1 1 - - - - - 1 - - - 1 - - 1 - - - 1 - -

\*% \*% \*% \*% \*% \*%

Portuguese 0 - 0 - - - - 0 - 0 0 - - - 0 - - - 0 - -

\*% \*% \*% \*% 1% \*% \*%

Punjabi 1 - 1 - - - - 1 - 1 - - - - - - - 1 1 - -

\*% \*% \*% \*% 1% \*%

Russian 1 1 - - - - - 1 - 1 1 - - - 1 - - - 1 - -

\*% \*% \*% 1% 2% \*% \*%

Spanish 0 - 0 - - - - 0 - 0 - - - - 0 - - - 0 - -

\*% \*% \*% \*% \*% \*%

Vietnamese 3 - 3 - - - 3 - - - - 3 - - - - 3 - 3 - -

\*% 1% 2% 1% 3% 1%

Other 5 2 3 - - - 3 2 - 5 2 - - - - 3 2 - 5 - -

1% 1% 1% 2% 1% 3% 3% 8% 2% 1%

CHI-SQUARE <----------7.31----------> <-------------------32.38------------------> <----------28.03---------> <-----------------------500.68----------------------> <-----------4.0---------->

SIGNIFICANCE 3%\* 55%\* 97%\* 100%\* %\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q91 Page 374

Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

English 473 35 100 276 59 96 127 193 22 448 407 9 10 4 11 473 -

79% 84% 80% 76% 90% 75% 74% 83% 100% 78% 79% 77% 74% 63% 77% 100%

CD G J

French 113 6 22 79 6 28 42 35 - 113 108 - - - 2 - 113

19% 16% 18% 22% 8% 22% 25% 15% 20% 21% 16% 100%

E E H

Chinese 1 - - 1 - - 1 - - 1 - - 1 - - - -

\*% \*% 1% \*% 7%

Portuguese 0 - - 0 - - - - - 0 0 - - - 0 - -

\*% \*% \*% \*% 3%

Punjabi 1 - - 1 - - 1 - - 1 - - - - - - -

\*% \*% \*% \*%

Russian 1 - - - 1 - - 1 - 1 1 - - - - - -

\*% 1% \*% \*% \*%

Spanish 0 - - 0 - 0 - - - 0 - - - - 0 - -

\*% \*% \*% \*% 3%

Vietnamese 3 - 3 - - 3 - - - 3 - - 3 3 - - -

\*% 2% 2% \*% 19% 37%

Other 5 - - 5 - - - 3 - 5 2 3 - - - - -

1% 1% 1% 1% \*% 23%

K

CHI-SQUARE <-------------------29.1------------------> <-------------23.51------------> <--------6.11-------> <-----------------------294.21-----------------------> <-------585.37------>

SIGNIFICANCE 78%\* 95%\* 37%\* 100%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q91 Page 375

Q91. What is the language you speak most often at home?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

--------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- --------- ---------

(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

English 473 473 - 30 - 408 64 399 26 35 393 73 349 83 161 277 367 56 34

79% 79% 63% 81% 72% 82% 79% 65% 83% 65% 81% 76% 87% 75% 79% 75% 86%

D J L P

French 113 113 - 17 - 90 22 81 7 16 72 39 73 23 20 84 89 16 6

19% 19% 37% 18% 25% 17% 21% 30% 15% 34% 17% 21% 11% 23% 19% 22% 14%

B H K O

Chinese 1 1 - - - 1 - 1 - - 1 - 1 - 1 - 1 - -

\*% \*% \*% \*% \*% \*% 1% \*%

Portuguese 0 0 - - - 0 - 0 - - - 0 0 - - 0 0 - -

\*% \*% \*% \*% \*% \*% \*% \*%

Punjabi 1 1 - - - 1 - - - - 1 - - - - - 1 - -

\*% \*% \*% \*% \*%

Russian 1 1 - - - 1 - 1 - - 1 - - 1 - 1 1 - -

\*% \*% \*% \*% \*% 1% \*% \*%

Spanish 0 0 - - - 0 - 0 - - - 0 0 - - 0 0 - -

\*% \*% \*% \*% \*% \*% \*% \*%

Vietnamese 3 3 - - - - 3 - - 3 3 - - 3 - 3 3 - -

\*% \*% 3% 5% 1% 2% 1% 1%

Other 5 5 - - - 5 - 5 - - 5 - 5 - 2 3 3 2 -

1% 1% 1% 1% 1% 1% 1% 1% 1% 3%

CHI-SQUARE <-----------------9.1-----------------> <------18.95------> <-----------33.04-----------> <------28.12------> <------16.64------> <------15.88------> <------------6.69----------->

SIGNIFICANCE 67%\* 98%\* 100%\* 100%\* 98%\* 97%\* 2%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q92 Page 376

Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Yes 22 8 14 - 2 1 4 7 7 8 4 14 - 1 4 7 7 3 18 1 4

4% 3% 4% 26% 8% 4% 4% 3% 6% 6% 3% 1% 2% 21% 8% 5% 4% 2% 5%

NO N

No 571 261 307 3 7 14 98 185 267 139 58 432 47 131 229 25 87 53 456 33 71

96% 97% 95% 100% 74% 92% 94% 96% 97% 94% 94% 96% 100% 99% 98% 79% 92% 93% 96% 98% 95%

BC OPQR PQ P

Prefer not to answer 3 1 2 - - - 2 1 - - - 3 - - 1 - - 2 3 - -

\*% \*% \*% 1% \*% 1% \*% 3% 1%

CHI-SQUARE <-----------1.1----------> <-------------------19.07------------------> <----------4.07----------> <-----------------------47.59-----------------------> <-----------1.1---------->

SIGNIFICANCE 11%\* 99%\* 60%\* 100%\* 11%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q92 Page 377

Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Yes 22 6 6 9 1 6 5 7 22 - - - - - - 22 -

4% 14% 5% 3% 2% 5% 3% 3% 100% 5%

DE

No 571 35 118 352 65 119 166 224 - 571 519 11 14 7 14 448 113

96% 86% 95% 97% 98% 94% 97% 97% 100% 100% 100% 100% 100% 100% 95% 100%

B B P

Prefer not to answer 3 - - 1 - 2 - - - - - - - - - 3 -

\*% \*% 1% 1%

CHI-SQUARE <------------------15.01------------------> <-------------5.96-------------> <-------593.49------> <-------------------------.0-------------------------> <--------6.21------->

SIGNIFICANCE 98%\* 80%\* 100%\* %\* 96%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q92 Page 378

Q92. Are you an Indigenous person, that is, First Nations (North American Indian), Mis or Inuk (Inuit)?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Yes 22 22 - 2 - 22 - 20 1 1 19 4 18 1 13 5 20 2 1

4% 4% 5% 4% 4% 4% 2% 4% 3% 4% 1% 7% 1% 4% 2% 2%

N P

No 571 571 - 45 - 481 88 468 31 50 455 108 410 107 171 360 442 73 39

96% 96% 95% 95% 100% 96% 96% 93% 96% 96% 96% 98% 93% 98% 95% 98% 98%

F O

Prefer not to answer 3 3 - - - 3 - - - 3 1 2 2 1 - 3 3 - -

\*% \*% \*% 5% \*% 1% \*% 1% 1% 1%

CHI-SQUARE <-----------------.32-----------------> <-------4.56------> <-----------24.94-----------> <-------3.06------> <-------3.0-------> <------12.24------> <------------2.01----------->

SIGNIFICANCE 15%\* 90%\* 100%\* 78%\* 78%\* 100%\* 27%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q93 Page 379

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 574 262 309 3 7 14 100 186 267 139 58 434 47 131 230 25 87 54 458 33 71

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 575 244 328 3 9 15 71 214 266 144 68 431 56 84 278 21 67 69 460 33 71

White 519 223 293 2 5 12 80 163 258 119 49 399 45 122 202 23 81 46 408 31 70

90% 85% 95% 67% 80% 83% 81% 88% 97% 86% 84% 92% 96% 93% 88% 90% 94% 84% 89% 93% 99%

B GH OR S

South Asian (e.g., East 17 15 1 1 0 0 8 6 2 3 1 14 - 5 10 - - 2 16 0 -

India, Pakistani, Sri 3% 6% \*% 33% 6% 3% 8% 3% 1% 2% 2% 3% 4% 4% 4% 3% 1%

Lankan, etc.) C I

Chinese 14 10 4 - 1 1 5 6 1 5 3 9 - - 6 - 5 4 14 - -

2% 4% 1% 14% 7% 5% 3% 1% 3% 5% 2% 2% 5% 7% 3%

Black 11 7 5 - - 0 4 6 2 9 2 2 1 - 6 3 1 1 10 1 -

2% 2% 2% 3% 4% 3% 1% 6% 4% 1% 1% 3% 10% 1% 1% 2% 3%

L

Latin American 4 2 2 - - 1 - 3 - 2 1 2 - - 4 - - - 4 - -

1% 1% 1% 7% 2% 1% 2% 1% 2% 1%

Arab 4 2 2 - - - - 3 1 1 - 3 - 3 1 - - - 4 - -

1% 1% 1% 2% \*% 1% 1% 2% 1% 1%

Southeast Asian (e.g., 3 - 3 - - - 3 - - - - 3 - - 0 - 3 - 3 - -

Vietnamese, Cambodian, 1% 1% 3% 1% \*% 3% 1%

Malaysian, Laotian,

etc.)

Japanese 2 1 - 1 - - 1 - 1 - - 2 1 - - - - 1 1 - 1

\*% \*% 33% 1% \*% \*% 2% 1% \*% 1%

West Asian (e.g., 1 1 0 - - - - 1 - 1 1 0 - - 1 - - - 1 - -

Iranian, Afghan, etc.) \*% \*% \*% 1% 1% 2% \*% 1% \*%

West Indian 1 - 1 - - - 0 1 - 0 - 1 - - 0 - 1 - 1 - -

\*% \*% \*% 1% \*% \*% \*% 1% \*%

Mixed (unspecified) 1 - 1 - - - - - 1 - - 1 - - 1 - - - 1 - -

\*% \*% \*% \*% \*% \*%

Canadian 1 1 - - - - - - 1 1 - - - - 1 - - - 1 - -

\*% \*% \*% 1% \*% \*%

Greek 0 - 0 - - - - 0 - 0 - - - - 0 - - - 0 - -

\*% \*% \*% \*% \*% \*%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q93 Page 380

(Continued)

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 1

Gender Age Parental Status Region Size of Community

========================== ============================================ ========================== ===================================================== ==========================

Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

European 0 - 0 - - - - 0 - 0 - - - - 0 - - - 0 - -

\*% \*% \*% \*% \*% \*%

Filipino 0 0 - - 0 - - - - - - 0 - - 0 - - - 0 - -

\*% \*% 6% \*% \*% \*%

Korean 0 - 0 - - - 0 - - 0 0 - - - 0 - - - 0 - -

\*% \*% \*% \*% 1% \*% \*%

Other 2 1 1 - - - 1 1 - 2 1 - 1 1 - - - - 2 - -

\*% \*% \*% 1% 1% 2% 2% 2% 1% 1%

Prefer not to answer 6 3 3 - - - 2 2 2 2 2 4 - - 3 - 1 2 5 1 -

1% 1% 1% 2% 1% 1% 1% 3% 1% 1% 1% 4% 1% 3%

CHI-SQUARE <---------121.63---------> <------------------115.52------------------> <----------48.54---------> <-----------------------88.87-----------------------> <----------18.09--------->

SIGNIFICANCE 100%\* 100%\* 95%\* 63%\* 1%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q93 Page 381

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 574 35 118 353 65 121 166 224 - 571 519 11 14 7 14 450 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 575 40 116 347 69 114 165 231 - 573 522 13 12 8 17 494 73

White 519 32 111 320 55 110 150 202 - 519 519 2 1 1 5 407 108

90% 92% 94% 91% 84% 91% 90% 90% 91% 100% 20% 4% 19% 34% 90% 96%

LMNO P

South Asian (e.g., East 17 1 1 12 3 2 10 3 - 17 1 0 - - - 13 3

India, Pakistani, Sri 3% 2% 1% 3% 5% 2% 6% 1% 3% \*% 4% 3% 3%

Lankan, etc.) C H

Chinese 14 1 3 7 3 3 4 6 - 14 1 - 14 3 - 10 -

2% 3% 2% 2% 4% 2% 2% 3% 2% \*% 100% 37% 2%

KN K

Black 11 0 0 7 2 2 2 7 - 11 2 11 - 0 3 9 -

2% 1% \*% 2% 4% 2% 1% 3% 2% \*% 100% 5% 20% 2%

KNO K

Latin American 4 1 - 2 1 1 1 1 - 4 1 1 - - 4 3 -

1% 3% 1% 1% 1% 1% \*% 1% \*% 9% 30% 1%

K

Arab 4 - - 4 - 1 1 1 - 4 1 1 - - 4 4 -

1% 1% 1% 1% 1% 1% \*% 8% 27% 1%

K

Southeast Asian (e.g., 3 - 3 - - 3 0 - - 3 - - 3 3 - 0 -

Vietnamese, Cambodian, 1% 2% 2% \*% 1% 19% 43% \*%

Malaysian, Laotian,

etc.)

Japanese 2 - - - 2 - - 2 - 2 - - - 2 - 2 -

\*% 3% 1% \*% 24% \*%

West Asian (e.g., 1 - - 1 - - - 1 - 1 0 - - 1 - 1 -

Iranian, Afghan, etc.) \*% \*% 1% \*% \*% 21% \*%

West Indian 1 - - 1 - 1 0 - - 1 1 1 - - 1 1 -

\*% \*% 1% \*% \*% \*% 9% 10% \*%

Mixed (unspecified) 1 - 1 - - 1 - - - 1 - - - - 1 1 -

\*% 1% 1% \*% 7% \*%

Canadian 1 - 1 - - 1 - - - 1 - - - - 1 1 -

\*% 1% 1% \*% 6% \*%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q93 Page 382

(Continued)

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

Greek 0 - - - 0 - - 0 - 0 0 - - 0 0 0 -

\*% 1% \*% \*% \*% 7% 3% \*%

European 0 - - - 0 - - 0 - 0 0 - - 0 0 0 -

\*% 1% \*% \*% \*% 7% 3% \*%

Filipino 0 0 - - - - - - - 0 0 - - - - 0 -

\*% 1% \*% \*% \*%

Korean 0 - - 0 - - 0 - - 0 0 0 - 0 - 0 -

\*% \*% \*% \*% \*% 3% 5% \*%

Other 2 - - 2 - - 1 1 - 2 1 - - - 2 - 2

\*% 1% 1% \*% \*% \*% 16% 2%

Prefer not to answer 6 - 1 3 1 2 - 3 - 3 - - - - - 6 -

1% 1% 1% 1% 1% 1% 1% 1%

CHI-SQUARE <------------------62.85------------------> <-------------35.92------------> <---------.0--------> <-----------------------1252.54----------------------> <-------19.92------->

SIGNIFICANCE 88%\* 71%\* %\* 100%\* 72%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q93 Page 383

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 574 574 - 45 - 483 88 468 31 53 456 110 411 108 171 362 445 73 39

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 575 575 - 43 - 486 87 484 28 46 467 100 418 102 190 345 445 73 38

White 519 519 - 33 - 442 75 433 27 41 416 95 380 87 161 322 402 66 35

90% 90% 75% 91% 84% 93% 88% 78% 91% 87% 92% 80% 94% 89% 91% 91% 88%

D J N

South Asian (e.g., East 17 17 - 4 - 12 5 10 1 3 13 4 10 5 3 12 12 3 1

India, Pakistani, Sri 3% 3% 10% 3% 5% 2% 2% 7% 3% 3% 2% 5% 1% 3% 3% 5% 2%

Lankan, etc.)

Chinese 14 14 - 1 - 8 6 7 2 3 9 5 5 9 3 10 12 2 -

2% 2% 2% 2% 6% 2% 6% 5% 2% 4% 1% 9% 2% 3% 3% 3%

F M

Black 11 11 - 2 - 8 3 9 1 1 9 2 11 0 6 5 9 - 1

2% 2% 4% 2% 3% 2% 3% 3% 2% 2% 3% \*% 4% 1% 2% 2%

Latin American 4 4 - 1 - 4 - 2 1 1 2 2 2 2 1 2 2 1 1

1% 1% 2% 1% 1% 3% 2% 1% 2% 1% 2% 1% 1% 1% 1% 3%

Arab 4 4 - - - 4 - 4 - - 3 1 2 1 - 4 4 - -

1% 1% 1% 1% 1% 1% 1% 1% 1% 1%

Southeast Asian (e.g., 3 3 - - - 0 3 0 - 3 3 0 - 3 - 3 3 - -

Vietnamese, Cambodian, 1% 1% \*% 3% \*% 5% 1% \*% 2% 1% 1%

Malaysian, Laotian, F

etc.)

Japanese 2 2 - 1 - 2 - 1 - 1 2 - - 2 - 2 1 - 1

\*% \*% 2% \*% \*% 2% \*% 2% \*% \*% 3%

West Asian (e.g., 1 1 - - - 1 - 1 - - 1 0 0 1 - 1 1 0 -

Iranian, Afghan, etc.) \*% \*% \*% \*% \*% \*% \*% 1% \*% \*% 1%

West Indian 1 1 - - - 0 1 1 - - 0 1 1 - 1 - 0 - -

\*% \*% \*% 1% \*% \*% 1% \*% 1% \*%

Mixed (unspecified) 1 1 - 1 - - 1 1 - - 1 - 1 - - 1 1 - -

\*% \*% 2% 1% \*% \*% \*% \*% \*%

Canadian 1 1 - - - 1 - - - 1 1 - 1 - 1 - 1 - -

\*% \*% \*% 2% \*% \*% 1% \*%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

Table Q93 Page 384

(Continued)

Q93. What is your ethnicity?

Base: Non-Indigenous respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

Greek 0 0 - - - 0 - 0 - - 0 - 0 - 0 - 0 - -

\*% \*% \*% \*% \*% \*% \*% \*%

European 0 0 - - - 0 - 0 - - 0 - 0 - 0 - 0 - -

\*% \*% \*% \*% \*% \*% \*% \*%

Filipino 0 0 - 0 - 0 - - - 0 - - - - - 0 - - -

\*% \*% 1% \*% 1% \*%

Korean 0 0 - - - 0 - 0 - - 0 - 0 - 0 - 0 - -

\*% \*% \*% \*% \*% \*% \*% \*%

Other 2 2 - 1 - 2 - 2 - - - 2 1 1 1 1 1 1 -

\*% \*% 3% \*% \*% 2% \*% 1% 1% \*% \*% 1%

Prefer not to answer 6 6 - 1 - 5 1 3 - 3 4 2 4 2 - 6 3 1 1

1% 1% 2% 1% 1% 1% 5% 1% 1% 1% 2% 2% 1% 1% 2%

CHI-SQUARE <----------------25.72----------------> <------33.48------> <-----------58.45-----------> <------18.05------> <------45.11------> <------21.37------> <-----------19.25----------->

SIGNIFICANCE 92%\* 99%\* 99%\* 68%\* 100%\* 79%\* 4%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q94 Page 385

Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 596 270 323 3 9 15 104 194 274 148 62 448 47 132 234 32 94 57 476 34 75

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 251 342 3 11 16 73 223 273 153 73 443 56 85 284 26 72 73 477 34 74

Grade 8 or less 6 2 4 - 1 1 0 0 3 1 1 6 - 2 2 - 2 1 6 - -

1% 1% 1% 15% 6% \*% \*% 1% 1% 1% 1% 1% 1% 2% 2% 1%

Some high school 34 16 19 - 6 13 1 4 10 4 0 30 4 6 10 5 5 4 25 2 4

6% 6% 6% 69% 81% 1% 2% 4% 3% 1% 7% 9% 5% 4% 17% 5% 7% 5% 6% 6%

GHI GHI K

High school diploma or 124 40 83 1 0 2 22 37 62 21 8 103 7 28 51 8 20 11 95 8 21

equivalent 21% 15% 26% 33% 5% 12% 22% 19% 23% 14% 13% 23% 16% 21% 22% 24% 21% 18% 20% 23% 28%

B JK

Registered 35 22 13 - - - 7 12 16 9 3 26 3 16 9 - 4 2 28 3 5

apprenticeship or other 6% 8% 4% 7% 6% 6% 6% 4% 6% 7% 12% 4% 5% 4% 6% 8% 6%

trades certificate or O

diploma

College, CEGEP or other 155 52 103 - - - 23 52 80 38 18 117 15 42 58 6 20 14 119 12 22

non-university 26% 19% 32% 22% 27% 29% 26% 29% 26% 32% 31% 25% 20% 21% 25% 25% 34% 30%

certificate or diploma B

University certificate 38 19 18 - - - 6 15 17 11 3 27 3 5 20 1 8 1 31 3 3

or diploma below 6% 7% 6% 6% 8% 6% 7% 5% 6% 7% 4% 8% 3% 8% 1% 6% 10% 4%

bachelor's level R

Bachelor's degree 135 81 53 1 1 - 25 53 56 44 18 91 9 23 51 8 33 11 117 4 10

23% 30% 16% 33% 10% 24% 27% 20% 30% 28% 20% 18% 18% 22% 26% 35% 20% 25% 11% 14%

C L MNO TU

Post graduate degree 66 37 28 1 - - 17 20 29 19 10 47 5 10 33 4 3 11 54 3 9

above bachelor's level 11% 14% 9% 33% 16% 10% 11% 13% 17% 10% 10% 8% 14% 11% 3% 19% 11% 8% 12%

Q NQ

Prefer not to answer 3 1 2 - - - 2 1 - 1 1 2 - - 1 - - 2 2 - -

\*% \*% 1% 2% \*% \*% 1% \*% \*% 4% \*%

CHI-SQUARE <----------42.28---------> <-------------------285.5------------------> <----------20.68---------> <-----------------------70.09-----------------------> <----------12.55--------->

SIGNIFICANCE 100%\* 100%\* 81%\* 100%\* 29%\*

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q94 Page 386

Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 2

Education Household Income Indigenous Person Race Language

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Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 596 41 124 362 66 127 171 231 22 571 519 11 14 7 14 473 113

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 44 122 357 70 119 170 238 21 573 522 13 12 8 17 515 73

Grade 8 or less 6 6 - - - 4 1 - - 6 6 - - - - 5 2

1% 16% 3% 1% 1% 1% 1% 1%

Some high school 34 34 - - - 14 7 5 6 29 26 0 1 - 1 30 5

6% 84% 11% 4% 2% 25% 5% 5% 4% 7% 7% 6% 4%

H J

High school diploma or 124 - 124 - - 42 39 34 6 118 111 0 3 3 2 100 22

equivalent 21% 100% 33% 23% 15% 29% 21% 21% 3% 19% 43% 13% 21% 20%

H L

Registered 35 - - 35 - 12 12 8 2 33 28 - 1 - 0 20 15

apprenticeship or other 6% 10% 9% 7% 3% 10% 6% 5% 5% 3% 4% 13%

trades certificate or P

diploma

College, CEGEP or other 155 - - 155 - 34 53 49 2 152 144 4 2 0 5 115 37

non-university 26% 43% 27% 31% 21% 10% 27% 28% 35% 15% 5% 35% 24% 33%

certificate or diploma H

University certificate 38 - - 38 - 3 11 19 4 34 30 1 - 1 1 33 4

or diploma below 6% 10% 3% 7% 8% 17% 6% 6% 9% 14% 10% 7% 4%

bachelor's level F

Bachelor's degree 135 - - 135 - 10 36 76 1 133 118 2 5 0 3 110 22

23% 37% 8% 21% 33% 4% 23% 23% 22% 35% 7% 22% 23% 19%

F FG I

Post graduate degree 66 - - - 66 7 11 40 1 65 55 2 3 2 1 59 6

above bachelor's level 11% 100% 5% 7% 17% 5% 11% 11% 20% 20% 31% 10% 13% 5%

FG Q

Prefer not to answer 3 - - - - 2 - - - 1 1 1 - - - 3 -

\*% 1% \*% \*% 7% 1%

CHI-SQUARE <-----------------1779.24-----------------> <-------------91.56------------> <-------27.88-------> <------------------------35.44-----------------------> <-------24.64------->

SIGNIFICANCE 100%\* 100%\* 100%\* 69%\* 100%\*

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q94 Page 387

Q94. What is the highest level of schooling that you have completed?

Base: All Respondents

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

======================================= =================== ============================= =================== =================== =================== =============================

Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 596 596 - 47 - 506 88 488 33 54 475 113 429 109 184 368 465 74 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 596 596 - 46 - 507 87 502 30 47 486 102 436 103 203 350 463 75 39

Grade 8 or less 6 6 - 2 - 5 1 2 2 2 4 2 3 1 1 5 4 1 0

1% 1% 5% 1% 2% \*% 6% 5% 1% 2% 1% 1% 1% 1% 1% 2% 1%

Some high school 34 34 - 0 - 28 7 31 1 0 25 9 27 3 11 20 24 5 2

6% 6% 1% 5% 8% 6% 3% 1% 5% 8% 6% 3% 6% 5% 5% 7% 5%

J

High school diploma or 124 124 - 9 - 95 27 104 5 12 91 32 93 18 39 70 99 17 5

equivalent 21% 21% 20% 19% 31% 21% 15% 22% 19% 28% 22% 17% 21% 19% 21% 23% 13%

F

Registered 35 35 - 3 - 27 8 22 5 5 29 6 25 5 18 13 24 9 2

apprenticeship or other 6% 6% 7% 5% 9% 5% 16% 10% 6% 5% 6% 4% 10% 4% 5% 12% 5%

trades certificate or P

diploma

College, CEGEP or other 155 155 - 9 - 134 21 128 5 14 130 21 114 26 49 99 126 20 6

non-university 26% 26% 20% 27% 23% 26% 14% 25% 27% 18% 27% 24% 27% 27% 27% 27% 14%

certificate or diploma

University certificate 38 38 - 8 - 29 9 31 5 2 22 14 23 7 13 20 20 8 8

or diploma below 6% 6% 18% 6% 10% 6% 15% 5% 5% 12% 5% 7% 7% 5% 4% 10% 20%

bachelor's level Q

Bachelor's degree 135 135 - 9 - 125 10 116 5 12 116 18 99 30 32 95 111 12 9

23% 23% 19% 25% 11% 24% 14% 22% 25% 16% 23% 27% 18% 26% 24% 16% 22%

G O

Post graduate degree 66 66 - 5 - 61 5 52 6 4 57 9 42 18 20 44 56 2 7

above bachelor's level 11% 11% 11% 12% 6% 11% 18% 7% 12% 8% 10% 16% 11% 12% 12% 3% 18%

R R

Prefer not to answer 3 3 - - - 2 1 1 - 2 1 2 3 - - 3 2 1 1

\*% \*% \*% 1% \*% 3% \*% 1% 1% 1% \*% 1% 2%

CHI-SQUARE <----------------15.72----------------> <-------19.3------> <-----------43.36-----------> <------23.72------> <-------8.67------> <------14.54------> <-----------35.54----------->

SIGNIFICANCE 95%\* 99%\* 100%\* 100%\* 63%\* 93%\* 100%\*

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q95 Page 388

Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 1

Gender Age Parental Status Region Size of Community

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Parent Parent No

of child of youth Children

Total Male Female Other 13-15 16-17 18-34 35-54 55+ <18 13-15 <18 AC QC ON MB/SK AB BC Urban Suburban Rural

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U)

TOTAL 583 261 319 3 - 13 102 194 274 148 62 435 47 130 229 31 91 55 466 34 73

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 582 241 338 3 - 14 72 223 273 153 73 429 56 83 277 25 70 71 466 34 73

Under $20,000 39 13 26 - - 2 9 9 19 5 1 35 4 7 17 3 5 4 35 2 2

7% 5% 8% 18% 9% 5% 7% 3% 1% 8% 8% 5% 7% 8% 5% 8% 8% 5% 3%

JK

$20,000 to just under 88 27 60 - - 2 20 16 50 15 4 73 11 24 29 5 11 7 67 6 15

$40,000 15% 11% 19% 15% 19% 8% 18% 10% 6% 17% 23% 19% 13% 16% 13% 13% 14% 17% 20%

B H JK

$40,000 to just under 92 35 57 - - 2 15 25 50 18 8 74 9 26 36 6 10 6 77 3 11

$60,000 16% 13% 18% 14% 15% 13% 18% 12% 13% 17% 19% 20% 16% 18% 11% 11% 16% 10% 15%

$60,000 to just under 79 37 40 2 - 3 8 24 44 13 6 65 4 26 28 5 11 6 59 2 17

$80,000 13% 14% 12% 67% 23% 7% 12% 16% 9% 10% 15% 8% 20% 12% 15% 12% 10% 13% 6% 23%

C ST

$80,000 to just under 89 51 38 - - 1 22 38 28 35 14 54 7 25 33 4 7 14 73 5 10

$100,000 15% 20% 12% 7% 22% 20% 10% 24% 23% 12% 14% 19% 14% 13% 8% 25% 16% 14% 13%

C I L Q

$100,000 to just under 94 48 46 - - 2 15 34 43 28 13 66 5 15 40 7 23 4 77 6 11

$150,000 16% 18% 14% 15% 15% 18% 16% 19% 21% 15% 10% 11% 18% 21% 25% 8% 16% 19% 15%

R MNR

$150,000 and above 48 26 22 1 - 1 5 27 15 23 10 26 2 1 25 1 11 8 39 5 3

8% 10% 7% 33% 7% 5% 14% 6% 15% 17% 6% 4% 1% 11% 4% 12% 15% 8% 16% 4%

GI L L MN N MN

Prefer not to answer 54 23 30 - - - 8 20 25 11 5 43 7 7 21 1 12 6 39 5 4

9% 9% 9% 8% 10% 9% 7% 8% 10% 14% 5% 9% 3% 13% 10% 8% 14% 5%

CHI-SQUARE <----------30.15---------> <-------------------45.42------------------> <----------46.98---------> <-----------------------56.43-----------------------> <----------17.14--------->

SIGNIFICANCE 99%\* 100%\* 100% 99%\* 75%

Comparison Groups: BCD/EFGHI/JKL/MNOPQR/STU

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q95 Page 389

Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 2

Education Household Income Indigenous Person Race Language

=========================================== ================================ ===================== ====================================================== =====================

Asian

Some HS High College/ Post- $40K- (excl.

Total or less School University Grad <$40K <$80K $80K+ Yes No White Black Chinese Chinese) Other English French

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q)

TOTAL 583 32 123 361 64 127 171 231 20 560 511 11 13 7 14 461 111

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 582 34 120 356 69 119 170 238 19 561 513 13 11 8 17 503 71

Under $20,000 39 9 8 19 3 39 - - 3 37 34 1 - - 3 33 6

7% 27% 7% 5% 5% 31% 13% 7% 7% 13% 24% 7% 6%

CDE

$20,000 to just under 88 9 34 40 3 88 - - 4 82 76 0 3 3 2 63 22

$40,000 15% 28% 28% 11% 5% 69% 19% 15% 15% 3% 20% 37% 17% 14% 20%

DE DE E L

$40,000 to just under 92 5 19 62 6 - 92 - 3 89 81 1 1 0 3 70 21

$60,000 16% 15% 16% 17% 9% 54% 16% 16% 16% 7% 8% 5% 19% 15% 19%

$60,000 to just under 79 3 20 50 5 - 79 - 2 77 69 1 3 0 2 57 21

$80,000 13% 10% 16% 14% 8% 46% 9% 14% 14% 8% 21% 5% 12% 12% 19%

$80,000 to just under 89 1 12 59 16 - - 89 2 87 80 1 5 0 1 65 25

$100,000 15% 4% 10% 16% 26% 39% 10% 16% 16% 6% 38% 7% 7% 14% 22%

B BC

$100,000 to just under 94 2 15 66 11 - - 94 6 88 78 5 0 - 2 80 11

$150,000 16% 8% 12% 18% 17% 41% 28% 16% 15% 49% 4% 16% 17% 10%

KM Q

$150,000 and above 48 1 7 28 13 - - 48 - 48 44 1 1 3 0 48 -

8% 3% 6% 8% 20% 21% 9% 9% 9% 5% 45% 3% 10%

BCD

Prefer not to answer 54 1 8 37 6 - - - 1 51 49 1 1 - 0 46 5

9% 4% 6% 10% 9% 7% 9% 10% 7% 5% 3% 10% 5%

CHI-SQUARE <-------------------79.4------------------> <------------1058.21-----------> <--------5.63-------> <------------------------42.78-----------------------> <-------27.59------->

SIGNIFICANCE 100%\* 100%\* 42%\* 96%\* 100%

Comparison Groups: BCDE/FGH/IJ/KLMNO/PQ

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.

Table Q95 Page 390

Q95. Which of the following categories describes your total household income for 2016?

Base: Respondents 16 years of age or older

Banner 3

Seriousness Of

Familiar Danger Aware Opioid Crisis Know Someone Who Opioid Crisis is

Opioid User With Opioids Of Opioids Of Opioid Crisis In Their Community Became Addicted A Public Health Issue

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Legal Past Illegal

Opioid Opioid Drug Non- Not All Half None Not

Total User User User User Familiar Familiar Dangerous Dangerous Dangerous Aware Aware Serious Serious Yes No Agree Neutral Disagree

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(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)

TOTAL 583 583 - 45 - 497 84 481 30 52 468 107 418 107 182 357 455 73 40

100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%

UNWEIGHTED TOTAL 582 582 - 42 - 498 82 495 27 44 479 96 426 101 200 340 454 73 39

Under $20,000 39 39 - 1 - 34 5 31 3 2 25 14 23 7 12 20 30 2 2

7% 7% 2% 7% 6% 6% 9% 3% 5% 13% 5% 7% 7% 6% 7% 3% 6%

$20,000 to just under 88 88 - 8 - 74 14 64 2 18 61 24 68 14 27 50 67 13 4

$40,000 15% 15% 17% 15% 16% 13% 7% 35% 13% 22% 16% 13% 15% 14% 15% 18% 10%

HI K

$40,000 to just under 92 92 - 10 - 79 13 77 6 8 75 16 66 18 28 61 72 14 4

$60,000 16% 16% 23% 16% 16% 16% 22% 15% 16% 15% 16% 17% 15% 17% 16% 20% 11%

$60,000 to just under 79 79 - 4 - 58 20 64 6 3 62 17 55 15 29 43 69 8 2

$80,000 13% 13% 9% 12% 24% 13% 21% 6% 13% 16% 13% 14% 16% 12% 15% 11% 4%

F S

$80,000 to just under 89 89 - 13 - 81 8 76 8 5 77 12 58 20 23 64 64 12 13

$100,000 15% 15% 28% 16% 10% 16% 27% 10% 17% 11% 14% 18% 12% 18% 14% 16% 32%

Q

$100,000 to just under 94 94 - 6 - 83 10 80 1 9 82 12 75 14 33 55 76 7 9

$150,000 16% 16% 14% 17% 13% 17% 3% 18% 18% 11% 18% 13% 18% 15% 17% 10% 22%

I

$150,000 and above 48 48 - 2 - 41 7 44 0 3 46 2 35 11 19 26 38 7 3

8% 8% 5% 8% 8% 9% 2% 5% 10% 2% 8% 11% 11% 7% 8% 9% 7%

L

Prefer not to answer 54 54 - 1 - 47 7 45 3 4 39 11 38 9 10 38 39 10 3

9% 9% 2% 9% 8% 9% 9% 8% 8% 10% 9% 8% 6% 11% 9% 13% 9%

D

CHI-SQUARE <----------------11.05----------------> <-------11.2------> <-----------31.98-----------> <------23.24------> <-------4.28------> <-------9.55------> <-----------19.32----------->

SIGNIFICANCE 86%\* 87% 100%\* 100% 25% 78% 85%

Comparison Groups: BCDE/FG/HIJ/KL/MN/OP/QRS

Independent T-Test for Means (equal variances), Independent Z-Test for Percentages (unpooled proportions)

Uppercase letters indicate significance at the 95% level.

"\*" Denotes Chi-Square where at least one cell has an expected value of less than 1

or more than 20% of the cells have an expected value of less than 5.