WINTRO

In partnership with the World Health Organization (WHO), the Government of Canada is conducting a research study on the impact of COVID-19. EKOS has been hired to administer this survey. Si vous préférez répondre au sondage en français, veuillez cliquer sur français. The survey takes about 20 minutes to complete and is voluntary and completely confidential.

 Your responses will be identified by a subject number and the researchers will not know your identity or your personal information. Review EKOS' privacy policy here.

 The purpose of this study is to **improve actions taken** by the government in response to the COVID-19 pandemic. Your answers will be used for research purposes and to help improve the COVID-19 outbreak response. Please complete the survey in one sitting.

 Further information about this study:

* **This is the fifth survey in the study and there are three more surveys to come over the next six months.**
* Your data will be treated in accordance with the provisions of the Government of Canada Privacy Policy.
* Your participation in the study is voluntary and your responses will be kept entirely confidential.
* You may stop the survey at any time and without giving reasons.

 If you have any questions about this survey, please contact cosmo-sico@pco-bcp.gc.ca.

CONSENT

All willing respondents **will be asked to complete updated versions of this survey three more times over the next six months** because **your continued participation allows us to track opinions and behaviours about COVID-19 among the same cohort of individuals as they evolve over time. We greatly appreciate repeat participation.**

I agree to participate in the study and understand that my answers will be used to advance knowledge about how Canadians are experiencing the COVID-19 pandemic, which may inform future actions taken by the government and help contribute to science.

I agree to the processing of my personal data in accordance with the information provided here.

I am aware that the data will be published in anonymous form to promote transparency in research.

I agree to participate 1

No, I don't want to participate 2 ->THNK2

DEMO

 Thank you for deciding to participate in this study. First, please provide us with some information about yourself.

QAGE

In what year were you born?

Enter year: 7777 >

I prefer not to answer 9999

QAGE1

 If... QAGE = 9999

 In which of the following age categories do you belong?

Under 18 98 ->THNK2

18 to 24 1

25 to 34 2

35 to 44 3

45 to 54 4

55 to 64 5

65 to 74 6

75 and older 7

GENDER

 What best describes your gender? Refers to current gender which may be different from sex assigned at birth and may be different from what is indicated on your legal documents.

Man 1

Woman 2

Non-binary 5 B

I use a different term 6 B

Prefer not to say 4 B

PROVINCE

 In which province or territory do you live?

SELECT ONE ONLY

Alberta 2

British Columbia 1

Manitoba 4

New Brunswick 7

Newfoundland and Labrador 10

Northwest Territories 12

Nova Scotia 8

Nunavut 13

Ontario 5

Prince Edward Island 9

Quebec 6

Saskatchewan 3

Yukon 11

EDUCATION

 If... New respondent

 What is the highest level of formal education that you have completed?

SELECT ONE ONLY

Elementary school or less 1

Some high school 2

High school diploma or equivalent 3

Registered Apprenticeship or other trades certificate or diploma 4

Partial college/university education 5

College, CEGEP or other non-university certificate or diploma 6

University certificate or diploma below bachelor's level 7

Bachelor's degree 8

Postgraduate degree above bachelor's level 9

QLANGUAGE

 If... New respondent

 Which language do you speak most often at home?

English 1

French 2

Other (please specify) 77

HEALTH\_WORKER

 If... New respondent

 Are you a health care provider (i.e., nurse, medical doctor, paramedic, first responder, nurse practitioner, pharmacist, mental health worker, dentist, etc.)?

Yes 1

No 2

SERVICE\_INDUSTRY

 If... New respondent

 Do you work in the service industry (i.e., tourism, food and beverage, hospitality, etc.)?

Yes 1

No 2

ILLNESS

 If... New respondent

 Do you have a serious, long-term illness, like diabetes, emphysema, or high blood pressure?

Yes 1

No 2

Don't know 98

DISABILITY

 If... New respondent

 Do you identify as a person with a disability? A person with a disability is a person who has a long-term or recurring impairment (such as vision, hearing, mobility, flexibility, dexterity, pain, learning, developmental, memory or mental health-related) which limits their daily activities inside or outside the home (such as at school, work, or in the community in general).

Yes 1

No 2

Don't know 98

Prefer not to say 99

URBAN

 If... New respondent

 Which of the following best describes the place where you live now?

A large city 1

A suburb near a large city 2

A small city or town 3

A rural area 4

CHILDREN

 Do you have children under 18 years of age?

Yes 1

No 2

CHILDREN1

 If... CHILDREN = 1

 How many children under 18 years of age do you have?

77 77 >

CHILDREN2 [1,3]

 If... CHILDREN = 1

 What are the ages of your children?

Select all that apply.

4 years old or under 1

5 to 11 years old 2

12 to 17 years old 3

EMPLOYMENT

 Which of the following categories best describes your current employment status?

Please select one only.

Working full-time (30 or more hours per week) 1

Working part-time (less than 30 hours per week) 2

Full-time self-employed 3

Part-time self-employed 4

Unemployed 5

A student 6

Retired 7

Full-time homemaker 8

Other 9

CITIZENSHIP

 If... New respondent

 Where were you born?

Born in Canada 1

Born outside Canada 2

IMMIGRATION

 If... CITIZENSHIP = 2

 In what year did you first move to Canada?

Enter year: 7777 >

I prefer not to answer 9999

ETHNICITY [1,13]

 If... New respondent

 You may belong to one or more racial or cultural groups on the following list.

Select all that apply.

White 1

South Asian (e.g., East Indian, Pakistani, Sri Lankan, etc.) 3

Chinese 2

Black 4

Filipino 5

Latin American 6

Arab 7

Southeast Asian (e.g., Vietnamese, Cambodian, Malaysian, Thai, Laotian, etc.) 8

West Asian (e.g., Iranian, Afghan, etc.) 9

Korean 10

Japanese 11

Indigenous person (First Nations, Métis or Inuk (Inuit)) 12

Other (Please specify) 77

Prefer not to say 99 X

INCOME

 If... New respondent

 Which of the following categories best describes your total household income. That is, the total income of all persons in your household combined, before taxes?

Under $20,000 1

$20,000 to just under $40,000 2

$40,000 to just under $60,000 3

$60,000 to just under $80,000 4

$80,000 to just under $100,000 5

$100,000 to just under $150,000 6

$150,000 to just under $200,000 7

$200,000 to just under $250,000 8

$250,000 and above 9

Prefer not to say 99

Don't know 98

HOUSEHOLD

 If... New respondent

 How many people, including yourself, are supported by your total household income?

77 77 >

SEX\_ORIENTATION

 If... New respondent

 What best describes your sexual orientation?

Heterosexual 1

Gay and/or lesbian 2

Bisexual 3

Other 4

Prefer not to answer 99

Don't know 98

PREG

 If... GENDER = 2

 Are you currently pregnant, planning to become pregnant, or have you given birth within the last six months?

I am currently pregnant 1

I'm currently planning and/or trying to become pregnant (i.e. within the next 6 months) 2

I gave birth within the last six months 3

Don't know 98

Prefer not to answer 99

None of the above 97

RELIGIOUS

 If... New respondent

 In your life, you would say religion is...

Not at all important 1

Not very important 2

Somewhat important 3

Very important 4

SECTA

 The following section asks about certain public health measures as well as your experiences with COVID-19 vaccination.

INFECTION

 Are you or have you been infected with COVID-19?

Yes - confirmed by a PCR test 1

Yes - confirmed by a rapid test 2

I think so, but I didn't/couldn't get tested 4

No 3

Unsure 5

DIED

 Do you know anyone personally who has died of COVID-19?

Yes 1

No 2

Unsure 3

PRETEST

 In the past four weeks, have you...

TESTD

 Been tested for COVID-19 using a PCR test

Yes 1

No 2

TESTE

 Been tested for COVID-19 using a rapid test

Yes 1

No 2

TESTF

 Tested someone else for COVID-19 using a rapid test (e.g., a child, a family member, etc.)

Yes 1

No 2

RAPID\_TEST4 [1,8]

 If... TESTE = 1

 You've indicated that you took a rapid test in the past four weeks. Why did you take one or more tests?

Select all that apply.

I was experiencing COVID-19 symptoms 1

I was exposed to someone who was suspected to have, or tested positive for COVID-19 2

I was planning on attending a gathering or event 3

I previously attended a gathering or event 4

I was planning to interact with someone who is at high-risk of severe outcomes from COVID-19 5

I was required to test for school, work, visiting a long-term care home, etc. 6

Travel-related 7

Other 77 B

RAPID\_TEST5 [1,8]

 If... TESTE = 1

 You've indicated that you took a rapid test in the past four weeks. How did you access or obtain your rapid test(s)?

Select all that apply.

Pharmacy 1

Retail store 2

School 3

Community organization/centre 4

Provincial/municipal distribution site 5

Family/friends 6

Online 7

Other 77 B

PREPREV\_BEHAVIOURS

 In the past month, how often have you used the following measures to avoid getting COVID-19 or to prevent the spread of COVID-19?

PREV\_BEHAVIOURSA

 Wore a face mask when it was mandatory

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

Not applicable 98

PREV\_BEHAVIOURSB

 Wore a face mask when it was not mandatory

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

Not applicable 98

PREV\_BEHAVIOURSC

 Chose to meet with others outdoors instead of indoors

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

Not applicable 98

PREV\_BEHAVIOURSD

 Took steps to improve indoor air quality (e.g. opened windows, used a HEPA filter)

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

Not applicable 98

PREV\_BEHAVIOURSH

 Avoided public places and events

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

Not applicable 98

SICK

 In the past month, did you have any symptoms of COVID-19 (e.g. fever, cough, sore throat or runny nose)?

Yes 1

No 2

Unsure 3

PRESICK2

 If... SICK = 1,3

 In the past month, how often did you practice the following health measures while experiencing symptoms of COVID-19?

SICK2A

 If... SICK = 1,3

 Stayed home from work or school

Never 1

Sometimes 2

Always 3

Not applicable 98

SICK2B

 If... SICK = 1,3

 Wore a mask indoors when sharing a space with others (including members of your household)

Never 1

Sometimes 2

Always 3

Not applicable 98

SICK2C

 If... SICK = 1,3

 Self-isolated (i.e., avoided leaving your home)

Never 1

Sometimes 2

Always 3

Not applicable 98

SICK2D

 If... SICK = 1,3

 Isolated from members of your household

Never 1

Sometimes 2

Always 3

Not applicable 98

SICK2E

 If... SICK = 1,3

 Sought advice or treatment from a medical professional

Never 1

Sometimes 2

Always 3

Not applicable 98

MASK2

 If... PREV\_BEHAVIOURSA = 3,4,5 or PREV\_BEHAVIOURSB = 3,4,5

 Which of the following types of masks do you wear most often?

Choose one only

A respirator (i.e., N95, KN95 or equivalent) 1

A medical mask (i.e, procedural or surgical) 2

A non-medical mask (i.e. cloth) 3

PREBEHAVIOURS

 In the past two weeks, have you...

BEHAVIOURSA

 Visited indoors with friends and family that are not part of your household

Yes 1

No 2

BEHAVIOURSB

 Sat inside a bar or restaurant

Yes 1

No 2

BEHAVIOURSC

 Travelled to another province or territory

Yes 1

No 2

BEHAVIOURSD

 Travelled to another country

Yes 1

No 2

BEHAVIOURSE

 Worked or gone to school in an indoor setting (e.g., office, store, classroom)

Yes 1

No 2

BEHAVIOURSF

 Gone to the gym, an exercise class, or indoor sports activity

Yes 1

No 2

BEHAVIOURSG

 Attended an indoor sporting event and/or concert

Yes 1

No 2

PREFATIGUE1

 In the future, if the following public health measures had to be implemented or reintroduced to prevent a widespread outbreak, would you support them?

FATIGUE1A

 Gathering limits

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1B

 Stay-at-home orders

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1C

 Closing of businesses

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1D

 Travel restrictions/border closures

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1F

 School or daycare closures

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1G

 A requirement to wear a mask in indoor public settings

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1I

 Requirements to provide proof of 2 doses of a COVID-19 vaccine for certain activities

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

FATIGUE1J

 Requirements to provide proof of 3 or more doses of a COVID-19 vaccine for certain activities

Strongly oppose 1

Oppose 2

Somewhat oppose 3

Neither support nor oppose 4

Somewhat support 5

Support 6

Strongly support 7

MASK4

 In the future, how often will you wear a mask in public for reasons other than COVID-19 (e.g. during cold and flu season)?

Never 1

Rarely 2

Sometimes 3

Often 4

Always 5

VAX\_STATUS

 Have you received a COVID-19 vaccine?

Yes - one dose 1

Yes - two doses 2

Yes - three doses 3

Yes - four doses 4

Yes - five doses 6

No 5

BOOSTER

 If... VAX\_STATUS = 2,3

 If a <[VAX\_STATUS = 1,2]third[VAX\_STATUS = 3]fourth> dose of a COVID-19 vaccine was available and recommended for you, how likely would you be to get it?

Extremely unlikely 1

Unlikely 2

Somewhat unlikely 3

Neither likely nor unlikely 4

Somewhat likely 5

Likely 6

Extremely likely 7

PREBOOSTER3

 If... VAX\_STATUS = 2,3

 To what extent would each of the following hypothetical scenarios make you more or less likely to get a <[VAX\_STATUS = 1,2]third[VAX\_STATUS = 3]fourth> dose of a COVID-19 vaccine?

BOOSTER3A

 If... VAX\_STATUS = 2,3

 You could get the vaccine at a convenient location and time

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3B

 If... VAX\_STATUS = 2,3

 You received a financial reward upon receiving the vaccine

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3C

 If... VAX\_STATUS = 2,3

 You received paid time off work to get the vaccine

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3D

 If... VAX\_STATUS = 2,3

 You received paid sick time off work if you experienced side effects from the vaccine

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3E

 If... VAX\_STATUS = 2,3

 Proof of a <[VAX\_STATUS = 1,2]third[VAX\_STATUS = 3]fourth> dose was required to engage in certain activities, such as travelling abroad or flying on a plane

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3F

 If... VAX\_STATUS = 2,3

 You could get a new formulation of vaccine that targets COVID-19 variants

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3G

 If... VAX\_STATUS = 2,3

 You could get a new, more effective vaccine that better prevents infection

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3H

 If... VAX\_STATUS = 2,3

 You could get a COVID-19 booster dose at the same time as your annual flu shot

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3I

 If... VAX\_STATUS = 2,3

 A new, more severe variant of COVID-19 started spreading

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

BOOSTER3J

 If... VAX\_STATUS = 2,3

 The definition of "fully vaccinated" was changed to requiring at least <[VAX\_STATUS = 2]three[VAX\_STATUS = 3]four> doses

Much more likely 1

Somewhat more likely 2

Neither more, nor less likely 3

Somewhat less likely 4

Much less likely 5

Not applicable 98

CURRENT\_VAX

 If... VAX\_STATUS not = 5

 Do you consider yourself to be up-to-date on your COVID-19 vaccines?

Yes 1

No 2

Unsure 3

VAX\_ACCESS

 How easy or difficult is it for you to access COVID-19 vaccines in your area?

Very difficult 1

Somewhat difficult 2

Somewhat easy 3

Very easy 4

Not applicable, I have not tried to get a COVID-19 vaccine in my area 5

VAX\_DATE

 If... VAX\_STATUS = 1,2,3,4,6

 In which month did you receive your most recent dose of a COVID-19 vaccine?

Please select the month 5000 N

November 2020 2011

December 2020 2012

January 2021 2101

February 2021 2102

March 2021 2103

April 2021 2104

May 2021 2105

June 2021 2106

July 2021 2107

August 2021 2108

September 2021 2109

October 2021 2110

November 2021 2111

December 2021 2112

January 2022 2201

February 2022 2202

March 2022 2203

April 2022 2204

May 2022 2205

June 2022 2206

July 2022 2207

August 2022 2208

September 2022 2209

October 2022 2210

FLU\_VAX

 How likely are you to get a flu shot during the 2022-2023 flu season?

Extremely unlikely 1

Unlikely 2

Somewhat unlikely 3

Neither likely nor unlikely 4

Somewhat likely 5

Likely 6

Extremely likely 7

Unsure 8

I already got a flu shot this year 9

ROTVAX\_FUTURE

Calculates a random value between 1 and 2

1 – See VAX\_FUTURE1 1

2 – See VAX\_FUTURE2 2

VAX\_FUTURE1

 If... ROTVAX\_FUTURE = 1

 Thinking about the next few years, how realistic is it to expect that most Canadians will choose to get a COVID-19 booster dose every six months?

Extremely unrealistic 1

Somewhat unrealistic 2

Somewhat realistic 3

Extremely realistic 4

Don't know 99

VAX\_FUTURE2

 If... ROTVAX\_FUTURE = 2

 Thinking about the next few years, how realistic is it to expect that most Canadians will choose to get a COVID-19 booster dose once a year?

Extremely unrealistic 1

Somewhat unrealistic 2

Somewhat realistic 3

Extremely realistic 4

Don't know 99

CHILD\_VAX

 If... CHILDREN2 = 3

 Has/have any of your child(ren) aged 12-17 received a COVID-19 vaccine?

Yes, one dose 1

Yes, two doses 2

Yes, three doses 3

No 4

CHILD\_BOOSTER

 If... CHILDREN2 = 3 and CHILD\_VAX = 2

 Thinking about your child(ren) aged 12-17, will they receive a third dose of a COVID-19 vaccine?

Yes, I will get my child(ren) a third dose as soon as possible 1

Yes, I will eventually get my child(ren) a third dose, but want to wait a bit 2

No, I will not get my child(ren) a third dose 3

Not sure 98

I do not make these decisions 4

CHILD\_VAX3

 If... CHILDREN2 = 2

 Has/have any of your child(ren) aged 5-11 received a COVID-19 vaccine?

Yes, one dose 1

Yes, two doses 2

Yes, three doses 4

No 3

CHILD\_VAX5

 If... CHILDREN2 = 2 and CHILD\_VAX3 = 3

 Please indicate the extent to which you agree with the following statement: Now that a COVID-19 vaccine is recommended and available for my child(ren) aged 5-11, I will get them vaccinated.

Yes, I will get my child(ren) a COVID-19 vaccine as soon as possible 1

Yes, I will eventually get my child(ren) a COVID-19 vaccine, but would want to wait a bit 2

No, I will not get my child(ren) a COVID-19 vaccine 3

Not sure 98

I do not make these decisions 4

CHILD\_BOOSTER2

 If... CHILDREN2 = 2 and CHILD\_VAX3 = 2

 Thinking about your child(ren) aged 5-11, will they receive a third dose of a COVID-19 vaccine?

Yes, I will get my child(ren) a third dose as soon as possible 1

Yes, I will eventually get my child(ren) a third dose, but want to wait a bit 2

No, I will not get my child(ren) a third dose 3

Not sure 98

I do not make these decisions 4

CHILD\_VAX9

 If... CHILDREN2 = 1

 Has/have any of your child(ren) aged 4 or under received a COVID-19 vaccine?

Yes, one dose 1

Yes, two doses 2

No 3

CHILD\_VAX6

 If... CHILDREN2 = 1 and CHILD\_VAX9 = 3

 Please indicate the extent to which you agree with the following statement: Now that a COVID-19 vaccine is recommended and available for child(ren) aged 6 months to 4 years, I will get my children vaccinated.

Yes, I will get my child(ren) a COVID-19 vaccine as soon as possible 1

Yes, I will eventually get my child(ren) a COVID-19 vaccine, but want to wait a bit 2

No, I will not get my child(ren) a COVID-19 vaccine 3

Not sure 98

I do not make these decisions 4

CHILD\_COVID

 If... CHILDREN = 1

 Have any of your children been infected with COVID-19?

Yes - confirmed by a PCR test 1

Yes - confirmed by a rapid test 2

I think so, but they didn't/couldn't get tested 3

No 4

Unsure 5

CHILD\_VAX8

 If... CHILDREN = 1

 How worried are you about your child(ren) contracting COVID-19?

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

SECTB

 The following section asks about your trust in news and information sources.

PRETRUST\_INFO

 To what extent do you trust or distrust the following sources for information on COVID-19?

TRUST\_INFOA

 Television news

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOB

 Radio, podcasts and other broadcasts

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOC

 Newspapers and other journalism (including news websites)

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOD

 Canadian federal government briefings and/or websites

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOE

 Provincial/Territorial government briefings and/or websites

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOF

 International health authorities (e.g. World Health Organization)

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOG

 Healthcare workers (e.g. doctors, nurses)

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOH

 Scientists

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOI

 Social media (e.g. Facebook, Twitter, YouTube, Instagram, TikTok)

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOJ

 Celebrities

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOK

 Online search engines (e.g. Google)

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOL

 Friends and family

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

TRUST\_INFOM

 Work/school colleagues

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

NEWS

 How closely, if at all, have you been following news on COVID-19 over the past month?

Following it very closely 1

Following it pretty closely 2

Following it a little 3

Not following it at all 4

GOVT\_TRUST

 Please indicate whether, in general, you trust or distrust the Canadian federal government.

Completely distrust 1

Moderately distrust 2

Neither trust nor distrust 3

Moderately trust 4

Completely trust 5

PRETRUST1

 Please indicate your level of agreement or disagreement with the following statements about the Canadian federal government:

TRUST1A

 The federal government is competent enough to deal with COVID-19

Strongly disagree 1

Disagree 2

Neither agree nor disagree 3

Agree 4

Strongly agree 5

TRUST1D

 The federal government listens to what ordinary people think about COVID-19

Strongly disagree 1

Disagree 2

Neither agree nor disagree 3

Agree 4

Strongly agree 5

TRUST1F

 The federal government is too influenced by industry regarding COVID-19

Strongly disagree 1

Disagree 2

Neither agree nor disagree 3

Agree 4

Strongly agree 5

TRUST1G

 The federal government spends money efficiently on COVID-19 initiatives

Strongly disagree 1

Disagree 2

Neither agree nor disagree 3

Agree 4

Strongly agree 5

SECTC

 This section asks about your knowledge and opinions on the COVID-19 virus.

PREMIDI\_ACCURACY5N

 If... New respondent

 To the best of your knowledge, how accurate or inaccurate are the claims in each of the following statements?

MIDI\_ACCURACY5NA

 If... New respondent

 Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NB

 If... New respondent

 Vaccines destroy any protection a person would have had from natural immunity.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NC

 If... New respondent

 COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5ND

 If... New respondent

 Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NE

 If... New respondent

 Mask requirements are being removed in schools because they have caused oxygen deficiency in children.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NF

 If... New respondent

 No children in Canada under 10 have died from having COVID-19.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NG

 If... New respondent

 Studies have repeatedly found that COVID-19 vaccination does not increase the risk of miscarriage.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NH

 If... New respondent

 New vaccines approved in the United States target the omicron variant (BA.4 and BA.5 lineages) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NI

 If... New respondent

 The first case of polio in the United States in a decade was found in New York this summer.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NJ

 If... New respondent

 Officially reported COVID-19 infections are currently much lower than actual COVID-19 infections in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NK

 If... New respondent

 There have been about 45,000 total COVID-19 deaths in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5NL

 If... New respondent

 The new vaccines approved by Health Canada target the omicron variant (BA.1 lineage) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

PRESOCIAL\_MEDIA

 If... New respondent

 In the past month, how often did you use each of the following platforms?

SOCIAL\_MEDIAA

 If... New respondent

 Facebook

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

SOCIAL\_MEDIAB

 If... New respondent

 Twitter

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

SOCIAL\_MEDIAC

 If... New respondent

 Instagram

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

SOCIAL\_MEDIAD

 If... New respondent

 TikTok

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

SOCIAL\_MEDIAE

 If... New respondent

 Reddit

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

SOCIAL\_MEDIAF

 If... New respondent

 YouTube

Never 1

A few times a month 2

A few times a week 3

Once a day 4

Multiple times a day 5

PRECONS\_MENT

 If... New respondent

 For each of the statements below, please use the scale (0%-100%) to indicate how likely it is that the statement is true. Remember that there are no "objectively" right or wrong answers. We are interested in your personal opinion.

CONS\_MENTA

 If... New respondent

 I think that many very important things happen in the world, which the public is never informed about.

Certainly not 0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

Certain 100% 11

CONS\_MENTB

 If... New respondent

 I think that politicians usually do not tell us the true motives for their decisions.

Certainly not 0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

Certain 100% 11

CONS\_MENTC

 If... New respondent

 I think that government agencies closely monitor all citizens.

Certainly not 0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

Certain 100% 11

CONS\_MENTD

 If... New respondent

 I think that events which superficially seem to lack a connection are often the result of secret activities.

Certainly not 0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

Certain 100% 11

CONS\_MENTE

 If... New respondent

 I think that there are secret organizations that greatly influence political decisions.

Certainly not 0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

Certain 100% 11

PREQAOTE

 If... New respondent

 Please indicate the extent to which you agree with the following statements.

QAOTEA

 If... New respondent

 It is important to be loyal to your beliefs even when evidence is brought to bear against them.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

QAOTEB

 If... New respondent

 Whether something feels true is more important than evidence.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

QAOTEC

 If... New respondent

 Just because evidence conflicts with my current beliefs does not mean my beliefs are wrong.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

QAOTED

 If... New respondent

 There may be evidence that goes against what you believe but that does not mean you have to change your beliefs.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

QAOTEE

 If... New respondent

 Even if there is concrete evidence against what you believe to be true, it is OK to maintain cherished beliefs.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

QAOTEF

 If... New respondent

 Regardless of the topic, what you believe to be true is more important than evidence against your beliefs.

Strongly disagree 1

Disagree 2

Somewhat disagree 3

Neither agree nor disagree 4

Somewhat agree 5

Agree 6

Strongly agree 7

ROTMIDI\_ACCURACY5

Calculates a random value between 1 and 2

1 – See the MIDI\_ACCURACY5A series and then MIDI\_CONSENSUSA series 1

2 – See the MIDI\_CONSENSUSB series and then MIDI\_ACCURACY5B series 2

PREMIDI\_ACCURACY5A

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 To the best of YOUR knowledge, how accurate or inaccurate are the claims in each of the following statements?

MIDI\_ACCURACY5AA

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AB

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Vaccines destroy any protection a person would have had from natural immunity.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AC

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AD

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AE

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Mask requirements are being removed in schools because they have caused oxygen deficiency in children.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AF

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 No children in Canada under 10 have died from having COVID-19.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AG

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Studies have repeatedly found that COVID-19 vaccination does not increase the risk of miscarriage.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AH

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 New vaccines approved in the United States target the omicron variant (BA.4 and BA.5 lineages) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AI

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 The first case of polio in the United States in a decade was found in New York this summer.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AJ

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Officially reported COVID-19 infections are currently much lower than actual COVID-19 infections in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AK

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 There have been about 45,000 total COVID-19 deaths in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5AL

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 The new vaccines approved by Health Canada target the omicron variant (BA.1 lineage) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

PREMIDI\_CONSENSUSA

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 We will now show you the same statements from the previous section again. This time, we would like you to answer a different question:

Approximately what percentage of Canadian adults do you think would believe the following statements (i.e., rate the statements as at least somewhat accurate)?

Note: we are not asking about how accurate YOU think the following claims are. Instead, we are asking you to estimate how many other Canadian adults would rate these claims as accurate.

MIDI\_CONSENSUSAA

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAB

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Vaccines destroy any protection a person would have had from natural immunity.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAC

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAD

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAE

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Mask requirements are being removed in schools because they have caused oxygen deficiency in children.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAF

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 No children in Canada under 10 have died from having COVID-19.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAG

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Studies have repeatedly found that COVID-19 vaccination does not increase the risk of miscarriage.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAH

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 New vaccines approved in the United States target the omicron variant (BA.4 and BA.5 lineages) of COVID-19 as well as the original virus from 2019.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAI

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 The first case of polio in the United States in a decade was found in New York this summer.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAJ

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 Officially reported COVID-19 infections are currently much lower than actual COVID-19 infections in Canada.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAK

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 There have been about 45,000 total COVID-19 deaths in Canada.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSAL

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 1

 The new vaccines approved by Health Canada target the omicron variant (BA.1 lineage) of COVID-19 as well as the original virus from 2019.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

PREMIDI\_CONSENSUSB

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Approximately what percentage of Canadian adults do you think would believe the following statements (i.e., rate the statements as at least somewhat accurate)?

Note: we are not asking about how accurate YOU think the following claims are. Instead, we are asking you to estimate how many other Canadian adults would rate these claims as accurate.

MIDI\_CONSENSUSBA

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBB

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Vaccines destroy any protection a person would have had from natural immunity.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBC

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBD

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBE

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Mask requirements are being removed in schools because they have caused oxygen deficiency in children.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBF

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 No children in Canada under 10 have died from having COVID-19.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBG

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Studies have repeatedly found that COVID-19 vaccination does not increase the risk of miscarriage.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBH

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 New vaccines approved in the United States target the omicron variant (BA.4 and BA.5 lineages) of COVID-19 as well as the original virus from 2019.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBI

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 The first case of polio in the United States in a decade was found in New York this summer.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBJ

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Officially reported COVID-19 infections are currently much lower than actual COVID-19 infections in Canada.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBK

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 There have been about 45,000 total COVID-19 deaths in Canada.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

MIDI\_CONSENSUSBL

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 The new vaccines approved by Health Canada target the omicron variant (BA.1 lineage) of COVID-19 as well as the original virus from 2019.

0% 1

10% 2

20% 3

30% 4

40% 5

50% 6

60% 7

70% 8

80% 9

90% 10

100% 11

Don't know 98

PREMIDI\_ACCURACY5B

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 We will now show you the same statements from the previous section again. This time, we would like you to answer a different question:

To the best of YOUR knowledge, how accurate or inaccurate are the claims in each of the following statements?

MIDI\_ACCURACY5BA

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BB

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Vaccines destroy any protection a person would have had from natural immunity.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BC

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BD

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BE

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Mask requirements are being removed in schools because they have caused oxygen deficiency in children.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BF

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 No children in Canada under 10 have died from having COVID-19.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BG

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Studies have repeatedly found that COVID-19 vaccination does not increase the risk of miscarriage.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BH

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 New vaccines approved in the United States target the omicron variant (BA.4 and BA.5 lineages) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BI

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 The first case of polio in the United States in a decade was found in New York this summer.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BJ

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 Officially reported COVID-19 infections are currently much lower than actual COVID-19 infections in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BK

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 There have been about 45,000 total COVID-19 deaths in Canada.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

MIDI\_ACCURACY5BL

 If... Repeat respondent and ROTMIDI\_ACCURACY5 = 2

 The new vaccines approved by Health Canada target the omicron variant (BA.1 lineage) of COVID-19 as well as the original virus from 2019.

Completely inaccurate 1

Mostly inaccurate 2

Somewhat inaccurate 3

Don't know 98

Somewhat accurate 4

Mostly accurate 5

Completely accurate 6

SECTD

 The following section asks about how the pandemic has affected your wellbeing and mental health.

LIFE\_SATISFACTION

 All things considered, how satisfied are you with your life as a whole?

Completely dissatisfied 1

Mostly dissatisfied 2

Somewhat dissatisfied 3

Neither satisfied nor dissatisfied 4

Somewhat satisfied 5

Mostly satisfied 6

Completely satisfied 7

MENTAL\_HEALTH1

 In general, would you say your mental health is:

Poor 1

Fair 2

Good 3

Very good 4

Excellent 5

PHYSICAL\_HEALTH

 In general, would you say your physical health is:

Poor 1

Fair 2

Good 3

Very good 4

Excellent 5

PREMOOD1

 In the past two weeks, how often have you felt...

MOOD1A

 Anxious or on edge

None of the time 1

Rarely 2

Sometimes 3

Most of the time 4

All of the time 5

MOOD1B

 Stressed

None of the time 1

Rarely 2

Sometimes 3

Most of the time 4

All of the time 5

MOOD1C

 Lonely

None of the time 1

Rarely 2

Sometimes 3

Most of the time 4

All of the time 5

MOOD1D

 Depressed

None of the time 1

Rarely 2

Sometimes 3

Most of the time 4

All of the time 5

MOOD1E

 Burnt out

None of the time 1

Rarely 2

Sometimes 3

Most of the time 4

All of the time 5

SECTE

 The following section asks about your outlook about the pandemic and the future.

OUTLOOK

 Thinking of the COVID-19 pandemic, do you think...

The worst of the crisis is behind us 1

We are currently experiencing the worst of the crisis 2

The worst of the crisis is yet to come 3

Don't know 98

I don't consider the COVID-19 pandemic to be a crisis 4

OUTLOOK1

 When do you expect that day-to-day life in Canada will resemble pre-pandemic times?

Day-to-day life already resembles pre-pandemic times 1

Within one to two months 2

Within three to six months 3

Longer than six months 4

Never 5

Don't know 98

PREOUTLOOK2

 At the moment, how much do you worry about the following topics:

OUTLOOK2A

 The impact of COVID-19 on the economy

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK2B

 Inflation or cost-of-living increases

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK2L

 The possibility of a recession

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK2N

 Climate change

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK2O

 Increasing divisiveness and/or conflict within society

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

PREOUTLOOK3

 At the moment, how much do you worry about the following health-related topics:

OUTLOOK3A

 The pandemic's impact on the mental health of Canadians

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3B

 The emergence of another wave of COVID-19 cases

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3C

 The emergence of a new variant of the COVID-19 virus

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3D

 Lockdowns or other public health restrictions being reintroduced

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3E

 The health system being overloaded

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3G

 The effects of long COVID (i.e. people experiencing symptoms lasting for weeks or months after a COVID-19 infection)

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3I

 The pandemic's long-term effects on children's development

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3K

 Becoming infected or re-infected with COVID-19

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3L

 A monkeypox outbreak

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK3M

 A resurgence of polio cases

Not at all worried 1

Slightly worried 2

Somewhat worried 3

Very worried 4

Extremely worried 5

OUTLOOK8

 Do you think that we are currently experiencing a wave of COVID-19 cases?

Yes 1

No 2

Don't know 98

BIVALENT2

 Do you think that new COVID-19 vaccines targeting the omicron variant are more or less effective than earlier vaccines targeted at the original strain of COVID-19?

A lot less effective 1

Somewhat less effective 2

Somewhat more effective 3

A lot more effective 4

About the same (both are ineffective) 5

About the same (both are effective) 6

THNK

 **Thank you for taking the time to complete this survey. We hope that you will participate in our next survey.**

 The present study deals with topics related to the COVID-19 pandemic that you might have found distressing. If you found participation distressing, we want to encourage you to consider free mental health services including the following: Crisis Services Canada and other resources:

 https://www.canada.ca/covid-mental-health

DEBRIEF

 Some of the questions in this study presented statements that are inaccurate. The following statements are **inaccurate** according to current evidence:

* Regular use of ivermectin reduces the risk of death from COVID-19 by 92%.
* Vaccines destroy any protection a person would have had from natural immunity.
* COVID-19 vaccinations are causing thousands of healthy young people to die from Sudden Arrhythmic Death Syndrome, or SADS
* Many European countries are banning new COVID-19 booster vaccines for younger adults and children because they are unsafe.
* Mask requirements are being removed in schools because they have caused oxygen deficiency in children.
* No children in Canada under 10 have died from having COVID-19.

 If you have any questions about this survey, please contact cosmo-sico@pco-bcp.gc.ca

THNK2

 Screened-out

Unfortunately, based on your responses you are ineligible to participate in this survey. Thank you for your time!