

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	Animal Health Centre Case #: 2009-4176					BRAIN -													
2	Initial Review: Bill Bennett					Batly = autolysis		PMX = presporogonic myxosporean (unclassified)											
3	Reviewing Pathologist: Gary D. Marty (27 October 2009)					Bart = artifact		BGR = granulomatous inflammation (not MEN or BRS)											
4						BHM = hemorrhage		BRS = <i>Renibacterium salmoninarum</i>											
5	Gross lesions: assessed by necropsy personnel; range, 0 = none, to 5 = severe					BCC = capillary (vascular) congestion		BPS = <i>Piscirickettsia salmonis</i>											
6						MEN = meningitis and/or encephalitis		BLS = <i>Loma salmonae</i>											
7	NP = not present for examination					MSC = <i>Microsporidium cerebralis</i>													
8						MXA = <i>Myxobolus arcticus</i>		Scores = none (0), mild/small numbers (1), moderate (2), or severe/abundant (3)											
9																			
10																			
11		DFO		Gross				Histopathology											
12	#	Case #	Slide #	lesions	Preservation and notes	Source	Stains	Batly	Bart	BHM	BCC	MEN	MSC	MXA	PMX	BGR	BRS	BPS	BLS
13	1	09-3632	3312	0	RNA later preserved: Clean	Harrison River	H&E and Gram	0	1	0	0	0	0	0	0	0	0	0	0
14	2	09-3632	3602	1	Histology; R lobes with “nylons” and black dot attached to R	Horsefly Spawning Channel	H&E and Gram	0	1	0	0	0	0	2	0	0	0	0	0
15	3	09-3632	3605	3	RNA later preserved: small pink mass at top of lobe L	Horsefly Spawning Channel	H&E and Gram	1	1	0	0	0	0	1	0	0	0	0	0
16	4	09-3632	3608	3	Histology: L very sm. Pink; R pink mass not connected, Nylons	Horsefly Spawning Channel	H&E and Gram	0	1	1	0	0	0	1	0	0	0	0	0
17	5	09-3632	3612	4	Histology: Haemorrhagic brain, pink mass in R	Horsefly Spawning Channel	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP
18	6	09-3632	3615	3	RNA later preserved: R lobe 1 med and 3 sm masses; bloody/spots outside	Horsefly Spawning Channel	H&E and Gram	0	1	2	0	0	0	1	0	0	0	0	0
19	7	09-3632	3616	4	Histology; gelatinous texture; bloody/haemorrhagic; mass in R sm to med	Chilko River	H&E and Gram	0	1	3	0	0	0	1	0	0	0	0	0
20	8	09-3632	3618	0	Histology; Clean	Chilko River	H&E and Gram	0	1	1	0	0	0	2	0	0	0	0	0
21	9	09-3632	3620	3	Histology; Nylons both sides; outside mass on cerebrum	Chilko River	H&E and Gram	0	1	1	0	0	0	2	0	0	0	0	0
22	10	09-3632	3622	0	Histology; clean	Chilko River	H&E and Gram	0	1	0	0	0	0	1	0	0	0	0	0
23	11	09-3632	3623	2	RNA later preserved L major amounts of nylon and webbing	Chilko River	H&E and Gram	0	1	1	0	0	0	2	0	0	0	0	0
24	12	09-3632	3632	4	Histology; haemorrhagic; mass inside R at centre lots of nylons in L	Chilko River	H&E and Gram	0	1	3	0	0	0	1	0	0	0	0	0