

* Please ensure all required information (in red with *) is completed. Samples with incomplete forms will not be tested.

HISTORY (Continued):

*** SPECIMENS SUBMITTED AND SERVICES REQUESTED**

For 10 or more samples email a digital spreadsheet to: PAHB@gov.bc.ca

Full Necropsy For whole animals, includes up to five ancillary tests as selected at the discretion of the duty pathologist - includes brain exam at pathologist's discretion

Diagnostic Package For tissues collected outside of the AHC, includes up to five ancillary tests that will be selected at the discretion of the duty pathologist

Spinal Cord Assessment Add on removal and examination of spinal cord to full necropsy (additional fees apply)

Include additional tests at pathologist's discretion (additional fees may apply)

Serology	Parasitology	* Samples	* Sent #	Received # <small>Lab Use Only</small>	
SD – Salmonella Dublin <i>ELISA</i> Johne's – Mycobacterium paratuberculosis <i>ELISA</i> BLV – Bovine Leukemia Virus <i>ELISA</i> IBR – Infectious Bovine Rhinotracheitis <i>ELISA</i> BVD – Bovine Viral Diarrhea <i>ELISA</i> NEO – Neospora caninum <i>ELISA</i> Q fever – Coxiella burnetti <i>ELISA</i> BTV – Blue Tongue Virus <i>ELISA</i> C. Diff – Clostridium difficile toxin A&B <i>ELISA</i> Brucella <i>BPAT (CFIA form 5473 also required)</i> Other Sero:	Fecal Floatation Modified McMaster's (<i>Fecal Egg Count</i>) Baermann (<i>Lungworm</i>) Strongyle Parasite Panel (<i>Float +/- McMaster's</i>)	Whole Animal			
		Fetus			
		Fixed Tissues			
		Fresh Tissues			
	BVD – Bovine Viral Diarrhea <i>ELISA</i> NEO – Neospora caninum <i>ELISA</i> Q fever – Coxiella burnetti <i>ELISA</i> BTV – Blue Tongue Virus <i>ELISA</i> C. Diff – Clostridium difficile toxin A&B <i>ELISA</i> Brucella <i>BPAT (CFIA form 5473 also required)</i> Other Sero:	Histopathology Histopathology IHC: Other Histo:	Whole Blood		
			Serum		
			Feces		
	BTV – Blue Tongue Virus <i>ELISA</i> C. Diff – Clostridium difficile toxin A&B <i>ELISA</i> Brucella <i>BPAT (CFIA form 5473 also required)</i> Other Sero:	Other Histo:	Urine		
	Aerobic culture and sensitivity Aerobic culture only Anaerobic culture only (<i>includes C. perfringens detection</i>) Clostridial FAT (<i>includes anaerobic culture</i>) Clostridium perfringens toxin typing Cryptosporidium spp. (<i>direct smear</i>) Escherichia coli toxin typing Fungal culture only Listeria monocytogenes isolation Milk culture and sensitivity Salmonella culture Other Bacti:	BPI3-vn – Bovine Parainfluenza Virus 3 <i>VN</i> BRC-vn – Bovine Respiratory Coronavirus <i>VN</i> BRSV-vn – Bovine Respiratory Syncytial Virus <i>VN</i> BVD-vn – Bovine Viral Diarrhea Virus 1 <i>VN</i> BVD2-vn – Bovine Viral Diarrhea Virus 2 <i>VN</i> IgG – Immunoglobulin-Bovine IgM <i>RID</i> IgM – Immunoglobulin-Bovine IgG <i>RID</i> IBR-vn – Infectious Bovine Rhinotracheitis Virus <i>VN</i> Virus Isolation for: Electron Microscopy for: Other Viro:	Milk		
			Viral Media Swab		
			Bacti Media Swab		
			Dry Swab		
Other (<i>list below</i>):					
Check off tissue types below					
Fresh			Formalized		
Brain			Brain		
Heart			Heart		
Lung			Lung		
Liver	Liver				
Kidney	Kidney				
Spleen	Spleen				
Stomach	Stomach				
Intestine	Intestine				
Muscle	Muscle				
Placenta	Placenta				
Other:	Other:				
Calf Scours Package (Only for calves <14 days of age or if symptoms began <14 days) Culture & Sensitivity, Salmonella, E. coli, Cryptosporidium spp. direct fecal smear, PCR for Rotavirus & Coronavirus					
Molecular Diagnostics (PCR)					
BCV – Bovine Coronavirus BHV T4 – Bovine Herpesvirus 4 BPV – Bovine Papillomavirus BPI3 – Bovine Parainfluenza3Virus Bparv – Bovine Parvovirus BRSV – Bovine Respiratory Syncytial Virus BVD – Bovine Viral Diarrhea Virus 1 & 2 CHL – Chlamydomphila abortus CRY – Cryptosporidium spp. IBR – Infectious Bovine Rhinotracheitis (<i>Bovine Herpesvirus 1</i>) PTB – Johne's Disease (<i>Mycobacterium paratuberculosis</i>) Other PCR:	LEPTO – Leptospira spp. LIST – Listeria monocytogenes MCF – Malignant Catarrhal Fever MTB – Mycobacterium bovis UMB – Mycobacterium Consensus MB – Mycoplasma bovis NEO – Neospora caninum PPOX – Orf Virus (<i>Parapoxvirus</i>) ROTA – Rotavirus A TF – Tritrichomonas foetus UPD – Ureaplasma diversum				
		Please view our full list of tests available in our fee guide at www.gov.bc.ca/animalhealthcentre If you have questions regarding testing or type of samples to submit, please call 604-556-3003 or email PAHB@gov.bc.ca			

*** IMPORTANT PLEASE READ:** By signing this form, the submitter acknowledges and agrees: 1) Specimens submitted are cremated on site following testing and ashes will not be returned. 2) Personal information supplied by the submitter is collected by His Majesty The King in right of B.C. as represented by the Minister of Agriculture and Food (AF) under s. 26(c) of the Freedom of Information and Protection of Privacy Act, for completing the requested testing and analysis. Such personal information will be used and disclosed only in accordance with that Act and the Animal Health Act. The submitter can direct any questions on personal information to PAHB@gov.bc.ca. 3) AF may use information related to food-producing animal testing for the summarized statistical surveillance of production animal health in B.C. 4) In the event of a suspected reportable, notifiable or foreign animal disease, the AHC must comply with relevant laws by confirming the diagnosis and notifying the appropriate agencies. 5) The AHC may send the specimen submitted to an external third-party laboratory for required testing at the discretion of the Case Coordinator, unless otherwise directed by the client.

*Submitter's Signature: _____ Date: (YYYY/MM/DD) _____