

Diagnostic Services Unit

Spyhill Campus, Clinical Skills Building 11877 85 Street NW, Calgary, AB, T3R 1J3 Phone: 403-220-2806 | Email: dsu@ucalgary.ca LAB USE ONLY Case Number:

Date:

Bovine Submission Form

Clinic:					Owner/Farn	Owner/Farm Name:			
						Location/Premise ID:			
Address:						Animal ID: Species:			
Email:									
Phone:						Fetal Gestational Age:			
Veterinarian:					Age:	Age: Age Unit (d/w/m/y):			
Submitter's Signature:					Sex: □ M	Sex: M MN F FS Unknown			
Additional Contacts Email:					☐ Beef	☐ Beef ☐ Dairy ☐ Other, specify:			
						Production Stage:			
□ Rabies Suspect □ Other Zoonotic Suspect, Specify: □ Criminal-Legal Case^± □ Medicolegal Case [±] □ Insurance Case [±]									
□ Diagn	ostic		Bill To:	□ Clinic					
□ Surveillance/Monitoring			_	☐ Internal Acco	ount (choose from t	the below)			
□ Export/Sales			☐ 4 th Year Student, please indicate name:						
Sample	e Number of Received		☐ UCVM Intern, please indicate name:						
Туре	Samples Submitted	(lab use only)	☐ Research, provide name and account string:						
Blood									
Feces				☐ Schola	irly Activity, please in	dicate name:			
Fluid			Relevant History, including treatments (please do NOT attach medical records):						
Fixed Tissue					_				
Fresh									
Tissue Serum									
Slide									
Swab									
Urine									
Whole									
Body Other:									
ouner.									
Date Sample Collected:			Dravious related DSU saca number(s)						
			Previous related DSU case number(s):						
Presum	ptive Diagr	nosis:							
		I -	iology/	<u>Cytology</u>	<u>Panels</u>	<u>Parasitology</u>	<u>PCR</u>	<u>Serology</u>	
☐ Surgical biopsy, site:		Mycolo	Site(s):		Ruminant diarrhea	☐ Routine fecal	BVDv, individual	☐ Bovine Leukemia	
Sp		Specime	en & site:		panel (C&S, PCR - Rotavirus/Coronavirus & E.	float ☐ Fecal egg count,	BVDv, pooled	Virus (BLV) Johne's Disease	
□ Necropsy – field		□ Routi	ne culture &	☐ Fluid	coli enteric virotyping, Fecal float, Cryptosporidium/	individual	Bo. Coronavirus/ Rotavirus	☐ Neospora	
□ Necropsy – whole body		susce	eptibility	☐ Smear (FNA,	Giardia FA)	☐ Fecal egg count,	E. coli enteric virotyping**	caninum	
Permission to run C & Son up to 3 tissues at		Fung	al culture	impression) ☐ Blood smear		pooled Cryptosporidium/	T. foetus, individual	Send Out Tests	
discretion of the			itis culture ridium FAT	review		Giardia FA Test	T. foetus, pooled	☐ Other, specify:	
pathologist . (\$75			difficile culture						
charge or \$55 for AB Supported)		Othe	r:	of collection:					
*Proceed to page 2							**Isolate from bacterial culture required		



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Anatomic Pathology Additional Information

Number of animals submitted: Date of death:								
Number of animals at risk: Number of animals sick: Number of animals dead:								
Vaccinated? □ Unknown □ No □ Yes, please specify:								
Feed, water source, minerals, supplements:								
Recent additions/changes:								
Euthanized? No Yes, specify method/route:								
Fresh tissues submitted (please list):								
Fixed tissues submitted (please list):								
Additional tests requested:								
UID (for BSE surveillance candidates only):								
Post-mortem findings:								