

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:

Small Ruminant Submission Form

		<u> </u>			
Clinic:		Owne	Owner/Farm Name:		
Address:			Location/Premise ID:		
Email:			Animal ID: Species:		
Phone:			Breed: Fetal Gestational Age:		
Veterinarian:			Age: Age Unit (d/w/m/y):		
Submitters Signature:			Sex:		
Additional Contacts Email:					
L Daily L West L Wool L Fet					
☐ Rabies Suspect ☐ Other Zoonotic Suspect, Specify: ☐ Legal Case [±] ☐ Insurance Case [±]					
□ Diagnostic Bill To: □ Clinic					
☐ Surveillance/Monitoring	☐ Internal Account (choose from the below)				
☐ Export/Sales	☐ 4 th Year Student, please indicate name:				
Sample Number of Received Type Samples (lab use	☐ UCVM Intern, please indicate name:				
Submitted only) Blood	☐ Research, provide name and account string:				
Feces	☐ Scholarly Activity, please indicate name:				
Fluid					
Fixed Tissue	History (including treatments):				
Fresh					
Tissue Serum					
Slide					
Swab					
Urine					
Whole Body					
Other:					
Date Sample Collected:					
	Previous related DSU case number(s):				
Presumptive Diagnosis:					
Anatomic Pathology*	Bacteriology/Mycology	<u>Parasitology</u>	Serology	Cytology	Send Out
☐ Surgical biopsy, site:	Specimen & site:	☐ Routine Fecal	☐ Johne's Disease	Site(s):	<u>Tests</u> ☐ Other,
□ Necropsy – field	☐ Routine culture &	☐ Fecal Egg	☐ Small		specify:
☐ Necropsy – whole body	susceptibility	Count, individual	Ruminant Lentiviruses	☐ Fluid	
☐ Permission to run C & S	☐ Fungal culture	☐ Fecal Egg Count, pooled	Lentiviruses	☐ Smear (FNA,	
on up to 3 tissues at	☐ Mastitis culture	□ Other:		impression)	
discretion of the pathologist (\$75 charge	☐ Clostridium fluorescent			☐ Blood smear review	
or \$55 for AB Supported)	antibody test			\square Urine, method of	
*Proceed to page 2	☐ Other:			collection:	



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:

Anatomic Pathology Additional Information

Number of animals submitted:						
Number of animals at risk: Number of animals s						
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:						
Post-mortem findings:						