

Diagnostic Services Unit Spyhill Campus, Clinical Skills Building 11877 85 Street NW, Calgary, AB, T3R 1J3

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

Porcine Submission Form

Clinic:		Owner/Farm N	Owner/Farm Name:		
Address:		Location/Prem	Location/Premise ID:		
Email:		Animal ID:	nal ID: Species:		
		Breed:	Breed: Fetal Gestational Age:		
Phone:			ge: Age Unit (d/w/m/y):		
Veterinarian:					
Submitters Signature:		Sex: □ M	□ MN □ F □ FS □ Unl	known	
Additional Contacts Email:		☐ Breeder/Ge	\square Breeder/Gestation \square Farrowing \square Nursery		
		☐ Grower-Finis	sher 🗆 Boar Stud 🗆 Backya	rd/Pet	
□ 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 Yea	ar Student, please indica	ent, please indicate name:		
Sample Number of Received	☐ UCVM Intern, please indicate name:				
Type Samples (lab use Submitted only)	☐ Resea	rch, provide name and a	de name and account string:		
Blood					
Feces	☐ Scholarly Activity, please indicate name:				
Fluid Fixed	History (including treatments):				
Tissue					
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> </u>	Cytology	Send Out Tests	
☐ Surgical biopsy, site:	Specimen & site:	9	Site(s):	☐ Other, specify:	
□ Necropsy – field					
☐ Necropsy – whole body ☐ Routine culture & susceptibility		ibility	□ Fluid		
$\hfill\Box$ Permission to run C & S on	☐ Fungal culture	·	☐ Smear (FNA, impression)		
up to 3 tissues at			☐ Blood smear review		
discretion of the	☐ Clostridium difficile culture				
pathologist (\$75 charge) *Proceed to page 2	☐ Clostridium fluorescent antibody test ☐ Other:				



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Anatomic Pathology Additional Information

Number of animals submitted: Date =	ate of death:					
Number of animals at risk: Number of animals sick: _						
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:						