Date: \_\_\_\_\_

Accession Number:

FACULTY OF VETERINARY MEDICINE

## DSU SUBMISSION FORM PRODUCTION ANIMAL AND EQUINE

## DIAGNOSTIC SERVICES UNIT

Spy Hill Campus, 11877 85th Street, NW, Calgary, AB, T3R 1J3 Phone: 403-220-2806 | FAX: 403-239-6984 | Email: dsu@ucalgary.ca

BILL TO:	Clinic	Student account	Intern account	Research account (provide #):
	Other (spe	cify):		
Legal Zoonc	case* tic suspect	Insurance case* (specify):		Cremation required?: (equine cases only) No (dispose of body at UCVM) Yes - Provide name of external cremation service to use:
* Additi	ional charges	apply		
UCVM 4th ye	ar student(s	;) involved in case:		UCVM intern(s) involved in case:
Veterinaria	n:			Owner /Farm Name:
Clinic Name:				Animal / flock / herd location:
Addres	SS:			Premise or barn ID:
				Animal name / ID (including CCIA tag # for relevant species):
_	.,			
Ema	111:			
Phon	e:	Fax:		Species:
Submitting Veterinarian Signature:				Breed: Age:
				Sex: Male MN Female FS Unknown
			SAMPLING	<b>INFORMATION</b>
Date of death	n:	Date specir	men(s) taken:	Number (or %) of animals sick:
No.(or %) of a	animals dea	d: Numb	er of animals in herd	I / flock: Number of animals submitted:
Vaccinated?	Unkno	wn No Y	'es - If yes, specify:	
Treatment:	None Other	Antibiotic (specify):	Fluids Ai	nti-inflammatory
Euthanized?	No	Yes - If yes, inclu	de method/route:	
Have previou	s specimens	animals been submit	tted for this problem	n? No Yes Unknown
lf yes, enter D	SU case ID	number(s):		

## PATHOLOGY

## BACTERIOLOGY

Whole body submission
Tissue(s) from necropsy

Tissue(s) from surgical biopsy
Date sample collected:

Fixed tissues submitted:
Fresh tissues submitted:

Fixed tissues submitted:
Routine culture & sensitivity

Anaerobic culture
Fungal culture

Other (specify):
Agent(s) suspected:

	HISTORY
Signs of illness:	
Housing and management:	Ration fed:
Source of recent additions:	When:
Supplements, minerals or vitamins:	Source of water:
Recent changes (management, feed, water):	

Gross necropsy findings:

Additional information or instructions:

