

Prairie Diagnostic Services Inc. 52 Campus Drive Saskatoon, SK, S7N 5B4 TEL: (306) 966-7316 FAX: (306) 966-2488

Date/Time (received)	

PDS Lab #_____

Clinic # _____

EQUINE SUBMISSION FORM * Required Fields

Clinic*:				Owner/Farm N	Name*:			
Address:			Location/Premise ID (if applicable)::					
Postal Code:Phone:				Barn ID:				
Veterinarian*:								
				Breed*:				
				Animal ID*:				
Copy to: Nam	ie			/		nclude a Multi Animal Form		
				Age*: Age Unit*: Sex*:				
STAT (fees ap	oply)	Rabies						
Commodity:Prod. Stage:			Invoice to					
REASON FOR S		ON_	(if applicable) Incident Identifier:					
Reason#1:			HISTORY: (include pertinent history, vaccina	ation history, treatments, dis	sease suspected, tentative diagnos	is)		
Reason#2:								
PRIMARYSYST								
System#1:								
System#2: System#3:								
•		Received office use only						
On Cells								
Serum								
EDTA								
Heparin Slide								
Fluid								
FreshTissue								
Fixed Tissue								
Whole Body						_		
Feces			Herd size:			#Dead:		
Swab			Previous PDS Case Number:		Submitters Signature	e:		
Urine			Swab / Tissue Sites:					
Other								
Chemistry Pane			Bacteriology/Mycology	PCR	or front a more December	<u>Toxicology</u>		
☐ Standard☐ Presurgical	☐ Kidı ☐ Live	•	Specimen & Site:	☐ Equine Res		Mineral Panel:		
☐ Mini (no inte			Routine Culture & Susceptibility	☐ Equine Her	pesvirus 1 & 4			
☐ Single Chem			Check for MIC	☐ genotyp	ing	Single Mineral:		
☐ Bile Acid ☐			☐ Salmonella sp.	☐ Equine Influ	uenza	Vitamin A ☐ Blood ☐ Liver		
<u>Hematology</u>			☐ Fungal Culture	☐ Lawsonia ir	ntracellularis	Vitamin E ☐ Blood ☐ Liver		
☐ CBC			☐ Other:		cus equi ssp. equi	☐ Vitamin A & E		
Coagulation ☐ PT ☐	PTT		<u>Parasitology</u>	☐ West Nile V		☐ Vitamin D (blood only)		
Urine	PII		☐ Routine Flotation	_	riius	☐ Cholinesterase (brain / blood)		
Collection Method:			☐ Modified Wisconsin	Serology		☐ Methemoglobin		
☐ Free Flow ☐ Cystocentesis			☐ Mite and Arthropod Examination	☐ Equine Infe	ectious Anemia	☐ Nitrite (serum / ocular fluid)		
☐ Catheterized ☐ Unknown			(KOH)	(EIA) ELISA	A - Must be submitted			
☐ Urinalysis ☐ Culture		е	☐ Cryptosporidium/Giardia FA and	on CFIA for	rms using GVL	Other:		
Endocrine			Routine Float	☐ Equine Her	pesvirus 1 & 4 -	Mycotoxin / Ergot – complete the Mycotoxin Ergot Submission Form		
T4 Cortisol			Cther:Referred out Test	ELISA		Wycotoxiii Ergot Submission Fomi		
☐ Insulin ☐ ACTH, Endogenous		aogenous	☐ Equine Protozoal Myelitis (EPM)			<u>Cytology</u>		
☐ Progesterone ☐ Dexamethasone Suppression		ression	- Western Blot, IDEXX	☐ Equine Arte	eritis Virus (EVA) VN	☐ Fluid ☐ Smear		
Test Pre Post			HYPP (Hyperkalemic Periodic Paralysis)	☐ West Nile V	/irus IgM ELISA	Sites: #1		
☐ Equine Metabolic Panel			☐ Potomac Fever PCR,	Immunology		#2		
(includes Insulin & ACTH, Endogenous)			neorickettsia risticii		:			
☐ Equine PPID (Cushing's) Profile (includes Insulin, ACTH, Endogenous, Glucose)			☐ Strep.equi (Strangles) – Antibody		•	#3		
☐ Insulin Serial Testing		ious, Giucose)	☐Testosterone	Coombs		#4		
☐ 2 samples ☐ 3 samples		amples	☐ PMSG	☐ Other:		Necropsy, Surgical and Histology		
☐Thyrotropin Releasing Hormone			☐ Other:			☐ complete Page 2		
(TRH) Stim Test								

Version Date: November 23, 2023

Page 1 of 2



Prairie Diagnostic Services Inc. 52 Campus Drive Saskatoon SK S7N 5B4 TEL: (306) 966-7316 Fax: (306) 966-2488 Website: pdsinc.ca Email: pdsinfo@usask.ca

PDS Lab	b	La	S	PD
---------	---	----	---	----

Clinic # _____

Clinic:	Owner:				
NECROPSY AND/OR I	IISTOLOGY SUBMISSION				
Date of death: Euthana	ia: method/route:				
If abortion: Age of dam: Estimated age of fetus: Circle all tissue type(s) submitted and indicate the num	Breeding: (Al/Natural) Number aborted:				
•• 、 ,	ney LN Ileum Other				
Fresh Tissues: Lung Liver Spleen Kid	ney LN Ileum Other				
Lab Test(s) Requested: 1) 2)	3)4)				
Would you like to include additional photos?					
Gross Necropsy Notes:					
SURGICAL BIOPSY SUBMISSION Number of formalized tissue biopsies:					
Description:					
Number of fresh tissue biopsies: Description:					