Kansas State Veterinary	EQUINE SUBMISSION FORM Kansas State Veterinary Diagnostic Laboratory 1800 Denison Avenue, Mosier D117, Manhattan, KS 66506 Phone: (866) 512-5650 Fax: (785) 532-4835 www.ksvdl.org			Laboratory Use Only Case Coordinator		
DIAGNOSTIC LABORATORY BILL TO: Clinic Owner (eive Results? (Yes (No	and to to Ma	se download/save use Adobe Acrobat complete form. ny web browsers not fill form fields		
CLINIC	ACCOUNT #	OWNER/PRODUCEF				
Veterinarian		Owner Name				
Clinic/Company		Business/Premise				
Address						
City	State ZIP	City		ZIP		
Phone	— — — — — — — — — — — — — — — — — — —	Phone				
	_					
	lease record HISTORY and additiona	end Results to Owner:	next page			
Animal ID	Breed	Sex Age	e/DOB Weight	Sample Date		
SPECIMEN(S) SUBMITTED Feces Milk Fluid Image: Constraint of the second secon	Urine Whole Blood Serum Whole Body	Fixed Tissue(s) Fresh Tissue(s)				
	charge] ired) (Additional charges after 3	ies from one patient				
Size Growth Pattern (expansion, invasion, pe						
Rate of Growth						
Duration						
History of recurrence? () Yes () No If	Yes. Previous Accession No.:			\sim		
Immunohistochemistry (specify)			Ventral	Dorsal		
BACTERIOLOGY/MYCOLOGY		MOLECULAR	DIAGNOSTICS (PCR)			
Organism(s) suspected:			Respiratory PCR Panel			
Antibiotics used:	None	Streptococci				
Date of last dose:	🗸	Clostridum o		A constant of the State		
Aerobic Culture			<i>perfringens</i> genotyping (require (Pathogenic)	s Anaerodic culture)		
Salmonella enrichment: samples Salmonella enrichment will have an a			•			
Aerobic Susceptibility	aanonai charge.		(PCR & DNA Extraction 1-5)			
Fungal Culture		West Nile Vi	e Virus			

Anaerobic Culture

This submission form is a legal binding contract between KSVDL and the submitting entity. All specimens, animals, and/or biological materials submitted to the KSVDL as well as any test results, diagnoses, or other analyses resulting from these submissions will become the property of KSVDL. Specimens also may be used for teaching purposes. All fees incurred are the responsibility of the submitting entity. A 1.5% finance charge will be assessed on all charges over 30 days.

Owner Name

NECROPSY & DISPOSAL	PARASITOLOGY	VIROLOGY	Kansas State Veterinary
Date of Death Animal was Euthanized Yes Gross only Necropsy - Do not check if additional testing will be added. Necropsy and Additional Testing (indicated elsewhere) Necropsy Histopathology, 1-4 Tissues Necropsy and Tests at Pathologists Discretion Cremation Disposal (default if none selected) Insurance Lawsuit	 Fecal Float Qualitative Quantitative Both Occult blood (feces) 	 Equine herpesvirus (Type 1 only) SN Equine Influenza H1 Type 2 (OH STRAIN) Equine Viral Arteritis (EVA) SN SARS - Covid2 Virus Neutralization Vesicular Stomatitis Virus (Indiana) SN (non-export only) 	DIAGNOSTIC LABORATORY
	Parasite Identification Parasite Identification SEROLOGY Equine Infectious Anemia (EIA) AGID ELISA *requires Federal coggins form Aspergillosis Foal IgG Snap (ELISA) Leptospirosis 6 serovar (MAT)	 Vesicular Stomatitis Virus (New Jersey) SN (non-export only) Virus Isolation TOXICOLOGY Trace mineral panel (Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, P, Se, Zn) 	
		 Heavy metal screen (As, Cd, Pb, Tl, Hg) Single Element (any above elements) Mycotoxin ELISA Plant/Seed Identification Blue-Green Algae pH Other 	

OTHER TESTS NOT LISTED

Please visit our test and fees at <u>www.KSVDL.org</u> for current tests, prices, and acceptable samples.

CLINICAL HISTORY & COMMENTS

Pathologist's Discretion - The diagnostician will select the best testing based upon the history and clinical signs you describe in this section.

ANIMAL IDENTIFICATION INFORMATION*

* Spreadsheets including animal ID information may be attached to this form or e-mailed to: receiving@vet.k-state.edu

OPENED BY	Courier Record:	Courier	FedEx	Hand Delivered	🗌 Mail	
	Coolant Record:	Coolant Pack	Dry Ice	Frozen	U Warmer	None None
	Sample Condition:	Good	Broken	Leaked	Other)