University of Missouri – Veterinary Medical Diagnostic Laboratory

TIER IV DOCUMENT ID & TITLE: VMDL-F-054FA Submission Form Food Animal

CVM Veterinary Medical Diagnostic Laboratory Food Animal Submission Form 1-800-UMC-VMDL 800-862-8635 Fax 573-882-1411

Courier Address

www.vmdl.missouri.edu

US Mail Address

08/01/2024

VMDL, 901 E. Campus Loop, Columbia, MO 65211

VMDL, PO Box 6023, Columbia, MO 65205

CLIENT INFORM	/ATIC	ON .			,	·	,					
SUBMITTING VETERINARIAN					OWNER/PRODUCER							
Name					Name							
Account #					Street Address							
Clinic/Company					City, State, Zip							
Street Address					Phone #							
City, State, Zip					E-mail Address							
Phone #/Fax #					Premises ID							
E-mail Address					SEND REPORTS VIA: ☐ Fax ☐ E-mail ☐ Both							
SAMPLE/PATIENT INFORMATION												
Animal Name/ID/ Additional lines on next					Age □ D.			ys Months Years				
Species Required Field	es				Sex □ M □ F			☐ MC ☐ FS				
Breed					Weight				□ lb □ kg			
Date Sample Collec	cted				Date Sample Sent							
SAMPLE TYPE												
☐ Fixed Tissue(s)	Fixed Tissue(s) ☐ Whole Blood ☐ Plasma			☐ Swab(s) Type:			□ Fee	□ Feed				
☐ Fresh Tissue(s)	resh Tissue(s) \Box Clotted Blood \Box Slide(s)		☐ Slide(s)		☐ Fluid Type:			☐ Oth	☐ Other			
☐ Whole Animal(s) ☐ Serum			☐ Feces		☐ Urine ☐	Cath □ Voided	List:					
HISTORY/CLINIC												
Clinical/Differential												
History (use additional sheets, if needed): Please include clinical signs, onset and duration of illness, vaccination status, treatment, herd/flock information, new introductions, etc.												
LESION INFORMATION												
Location (please mark):					y:							
					escription/Duration:	:						
					nent :		Response: ☐ Yes ☐ No ☐ Partial					
					of growth: Slow	Fast	Recurrence? ☐ Yes ☐ No					
				Margi	argins inked or tagged? Yes No Orientation:							
CYTOLOGY/FLUID												
☐ Cytology Exam- List site(s) above ☐ Multiple Lymph Node Cy					gy (up to 4)							
☐ Bone Marrow Aspirate ☐ Bone Marrow Biopsy (for either, include CBC report or submit blood and blood film for concurrent CBC)												
☐ Fluid Analysis (submit prepared slides and fluid sample) - ☐ Peritoneal ☐ Pleural ☐ Pericardial ☐ BAL ☐ Tracheal Wash ☐ Synovial												
☐ CSF Analysis (see instructions on website or call lab) ☐ Other fluid for cytology (include slides and fluid) Site:												
ab use only: 🗆 Colo	d Pac [☐ Frozen ☐ None ☐ Roc	m Temp.	Samı	ple Condition 🗆 Bro	ken 🗆 Leal	ked 🗆 Other					
Ideagen QMS ID: 3463 REVISION #: 3 SECTION: VMDL EFFECTIVE DATE:												

DOCUMENT APPROVALS: Eric W. Mathis Approved on 8/1/2024 2:17:27 PM, Brian Nodine Approved on 8/1/2024 2:42:17 PM

	ATIER IN	(IDO	Unive GNESFOR MO	ersity of N Refore													-		
	Name/ID	N#ALE"	Species	Breed	VIIVIAE 3	Sex		3143		Nam			Species	•	Breed	Sex	_ Age		
1									5										
2									6										
3									7										
4									8										
PA	THOLOGY																		
☐ Gross Necropsy ☐ Necropsy and			☐ Necropsy and	Histopathology					ology,	gy, and Labs					ву				
☐ Abortion Panel ☐ Food Animal D				Diarrhea Panel (\square Feces or \square Tissue) $\ \square$ Fr				Fres	resh and Fixed Tissue Exam 🔲 Food Animal Resp. P					anel					
	er testing n																		
	=		ny apply in addit Please indicate type			_							mation se	ction (ab	ove)*				
	Aerobic Cult	ure	☐ Aerobic & Ar	naerobic Culture			n Scr	een	☐ Enteric Screen ☐ Antimicrobial S				usceptibility						
	<i>isteria</i> Cultu	ıre	☐ Fungal Cultu	re- Dermatophyte □ or Systemic □						☐ Salmonella Culture (including serotyping)									
	Aerobic Cult	ure +	up to 3 susceptibil	lities						☐ Aerobic and Anaerobic Culture + up to 3 susceptibilities									
Oth	er testing n	ot list	ed:																
TO	XICOLOG	Y																	
	Aflatoxin	□ c	yanide/Prussic Aci	d 🗆	Copper	□ E	rgot Al	kaloi	ds in I	eeds	tuffs	☐ Ergo	t/Fescue	Alkaloid	ls in Feedstuf	fs □	Lead		
	Mycotoxin S	creen	(Feedstuffs)	Nitrate (o	cular fluid	l, feed	i) [] ICF	-OES	Metal	ls in S	erum/Plas	ma, Live	r, Kidne	y 🗆 Consu	lt Toxic	ologis		
Oth	er testing n	ot list	ed:												<u> </u>				
	ase note: Th	is for	m does not includ	e all of the	testing p	erfor	med by	the	MU \	/MDL		ult our fe NICAL P	_		tional inform	ation.*			
ПД	A. marginale	,	☐ Bluetongue	☐ BLV EL	ΙςΔ	Тп	BRSV	SN			HEN	/IATOLOG	Υ						
□ BVD SN (Type 1 □ or Type 2 □)			☐ BVD Antigen Capture ELISA					☐ CBC- Large Animal ☐ Blood Parasite Exam (+ fibrinogen)					am						
☐ Brucella card ☐ Brucella + Pseu			dorabies ELISA				LISA		☐ Comprehensive Blood Smear Exam										
☐ EHD AGID ☐ IBR SN			☐ Johne'		□ <i>Leptospira</i> MAT				CHEMISTRY										
☐ <i>M. hyopneumoniae</i> ELISA			□ Neosp	um EL	1 ELISA				☐ MAXI Panel				☐ MINI Panel						
☐ PI3 SN ☐ PRRS ELISA			☐ SIV ELI		☐ TGE SN														
Other testing not listed:										☐ Liver Panel									
MOLECULAR												☐ Electrolyte and Mineral Panel							
DIA	GNOSTIC PO	CR PA	NELS									ENDOCRINOLOGY							
☐ Bovine Enteric Panel				☐ Bovine Respiratory Panel							☐ Progesterone								
☐ Bovine Pink Eye Panel				☐ Bovine Abortion Panel						URINALYSIS									
☐ Porcine Respiratory Panel			☐ Porcin	el (□ #1 or □ #2)				Complete	UA	☐ Urine Pro			ein/Creat.						
IND	IVIDUAL PC	R TES	TS								Oth	er testing	not liste	d:					
	A. marginale	!	☐ Bluetongue	☐ BLV			Parair	ıflue	nza 3										
	BRSV		□ BVD	☐ Brachy	rspira .		Chlan	nydoj	ohila		PAR	RASITOLO	GY						
□ E	HD	١	□ IBR	☐ Influer	nza A		Johne	's- in	div.			Fecal Egg	Count		☐ Baermann				
□ J	ohne's- poo	1 1	□ Lawsonia	☐ Leptos	pira spp.		□ M. hyo.				☐ Cryptosporidium smear ☐ Fecal Flotation					tion			
□ ^	N. caninum		□ PCV2	☐ PEDV	□ PEDV			☐ PRRSV											
☐ Rotavirus A ☐ Salmonella			☐ Toxoplasma			☐ Theileria				☐ Crypto. parvum and Giardia FA Other testing not listed:									
☐ Tritrichomonas foetus- individual				☐ Tritrichomonas foetus- pool					"	er testilig	, not note	u.							
Oth	er testing n	ot list	ed:																

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