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

Courier Address

www.vmdl.missouri.edu

US Mail Address

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

VMDL, PO Box 6023, Columbia, MO 65205

CLIENT INFOR	RMAT	ION							
	SUB	MITTING VETERINARIAN		OWNER/PRODUCER					
Name				Name					
Account #				Street Address					
Clinic/Company				City, State, Zip					
Street Address				Phone #					
City, State, Zip				E-mail Address					
Phone #/Fax #				Other					
E-mail Address				SEND RE	PORTS VIA:	mail 🗆 Both			
SAMPLE/PATIENT INFORMATION									
Animal Name/ID	/Tag			Age 🗆 🗆 🗆		ays □ Months □ Years			
Species Required Field				Sex	□ M □ F	□ MC □ FS			
Breed				Weight		□ lb □ kg			
Date Sample Collected				Date Sample Sen	t				
SAMPLE TYPE									
☐ Fixed Tissue(s)	☐ Whole Blood	☐ Plasma	☐ Swab(s) Typ	oe:	□ Feed			
☐ Fresh Tissue(s)		☐ Clotted Blood	☐ Slide(s)	☐ Fluid Typ	☐ Other				
☐ Whole Animal(s)		☐ Serum	☐ Feces	☐ Urine	☐ Cysto ☐ Cath ☐ Voided	List:			
HISTORY/CLINICAL INFORMATION									
Clinical/Differential Diagnosis:									
History (use additional sheets, if needed): Please include clinical signs, onset and duration of illness, vaccination status, treatment, household information, new introductions, etc.									
				ORMATION					
Location (please n	nark):		History:	ention.					
Size/Description/Duration:									
			Treatment :		Response: ☐ Yes ☐ No	Response: 🗆 Yes 🗀 No 🗀 Partial			
	(M	910	Rate of growth: ☐ Slow ☐ Fast		Recurrence? ☐ Yes	s □ No			
	1		Margins inked or tagged? ☐ Yes ☐ No Orientation:						
CYTOLOGY/FLUID									
☐ Cytology Exam- List site(s) above ☐ Multiple Lymph Node Cytology (up to 4) ☐ Multiple Synovial Fluid Cytology (slides only)									
☐ 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:									
Labuse only: ☐ Cold Das ☐ Frazon ☐ None ☐ Poom Tomp Sample Condition ☐ Proken ☐ Loaked ☐ Other									

VMDL-F-054SA Authorized by SZ Supersedes: 1/21/21 Page 1 of 2 Issued: 3/8/21

PATH	OLOGY

☐ Gross Necropsy ☐ Necropsy and His		nd List	anathology	☐ Nagranau Historiath		olog		ud Labo	☐ Biopsy/Histopathology			
☐ Gross Necropsy											thology	
□ Abortion Panel □ Fresh and Fixed Tissue Exam □ Toxicology Testing with Necropsy (additional fees apply) Other testing not listed:												
BACTERIOLOGY *Please indicate type of antimicrobial therapy and date of last dose in history/clinical information section (above)*												
□ Aerobic Culture □ Aerobic and Anaerobic Culture □ Antimicrobial Susceptib										☐ Aborti	on Screen	
☐ Fungal Culture- De			Ingal Culture- Systemic				☐ Blood or Sterile Site Fluid Culture					
		1	igai caitare s	•	d Angorobic	Cult						
☐ Aerobic Culture + up to 3 susceptibilities ☐ Aerobic and Anaerobic Other testing not listed:						Cuit	ture -	+ up to 3 susce	Jubilitie	:5		
TOXICOLOGY												
□ Copper □ GC,	/MS Screen	☐ Lea	d 🗆 Myco	toxin Screen	☐ ICP-OE	S Me	etals	in Plasma/Seru	ım/Liver	r/Kidney	☐ Tox. Consult	
Other testing not list			'		ı							
* Please note: This form does not include all of the testing performed by the MU VMDL. Consult our fee guide for additional information. *												
SMALL ANIMAL SERG	DLOGY TESTS					lr	HEMATOLOGY					
☐ Anaplasma phago			☐ Aspergillus spp. AGID					CBC- Small Animal		☐ Blood Parasite Exam		
☐ <i>Blastomyces</i> AGID			☐ Blastomyces/Histoplasma AGID					CBC + Plasma TP		☐ Comprehensive Smear		
☐ Borrelia burgdorfe	eri IFA		☐ Brucella canis RSAT									
☐ Canine Distemper	(□ IgG, □ IgN	1) IFA	☐ Canine Parvo. ((☐ IgG, ☐ IgM) IFA					Knott's Test		☐ Coombs (canine)		
☐ Canine Heartworn	n ELISA		☐ Coccidioides AGID			-	CHEMISTRY					
☐ Cryptococcus neof	<i>formans</i> Antibo	dy	☐ Cryptococcus neoformans Antigen			-		MAXI Panel		☐ Phenobarbital Level		
☐ <i>Crypto parvum</i> and	d <i>Giardia</i> FA		☐ Ehrlichia canis IFA			ŀ		Renal Panel		☐ Bile Acid		
☐ Feline Calicivirus S	SN		☐ Feline Heartworm Antibody			-		iver Panel AGULATION	, , , ,		ipase	
☐ FIP IFA			☐ FeLV IFA			-	□P			D-Dimer	☐ Fibrinogen	
☐ Histoplasma capsu	ulatum AGID		☐ Leptospirosis MAT (6 Serovars)			lŀ		PT, PTT, D-Dimer		☐ PT, PTT, D-Dimer, Fibrinogen		
☐ Neospora caninum	n ELISA		☐ R. rickettsii (RMSF) IFA									
☐ Tick Panel IFA			☐ T. gondii (☐ IgG, ☐ IgM) IFA				END	OCRINOLOGY	T			
Other testing not listed:						┇	☐ Total T4 ☐ T4 & TSH (canine)		canine)			
MOLECULAR DIAGNOSTIC PCR PA	NEIC					.	☐ FT4 - canine/feline ☐ FT4 & TSH (canine)		(canine)			
☐ Canine Viral Respi		[☐ Canine Enteric Panel				☐ T4, FT4, TSH canine)		☐ Progesterone			
☐ Feline Respiratory	Panel (<i>Chlam</i> y	dophila	a, Calicivirus, Herpesvirus, <i>Mycoplasma</i>)				☐ ACTH Stimulati		n 🗆	☐ Cortisol (single)		
☐ Tick Panel (Anaplasma spp, Borrelia burgdorferi, Ehrlichia spp, Rickettsia spp)							☐ Dexamethasone Suppression (☐ 2 or ☐ 3 sample)					
INDIVIDUAL PCR TESTS						-	URINALYSIS					
☐ Canine Distemper Virus			☐ Canine Herpesvirus				☐ Complete UA		☐ Urine Protein/Creat.			
☐ Feline Calicivirus			☐ Feline Herpesvirus			-	Other testing not listed:					
☐ FIP (Feline Enteric	Coronavirus)		☐ Parvovirus (Canine/Feline)									
☐ <i>Leptospira</i> spp.			☐ Mycoplasma + sequencing				PARASITOLOGY					
□ Neospora caninum			□ Salmonella				☐ Fecal Flotation ☐ Fecal Occult Blood				lt Blood	
☐ Toxoplasma gondi			☐ <i>Tritrichomonas foetus</i> - Feline				☐ Cryptosporidium parvum and Giardia FA					
Other testing not listed:							Other testing not listed:					

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