

FELINE 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

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BILL TO: Olinic Owner Third Party Contact Info:	○ Third Party Third Party to Re	eceive Results? Yes No	and u to Ma	se download/save of the second
CLINIC	ACCOUNT #	OWNER/PRODUCER		
Veterinarian		Owner Name		
		Business/Premise		
Address		Δddress		
City	State ZIP	City	State	ZIP
	Fax			
		Fax or E-mail		
Animal ID	Please record HISTORY and additional Breed		/DOB Weight	Sample Date
SPECIMEN(S) SUBMITTED Feces Milk Fluid	Urine Whole Blood [Serum Whole Body	Fixed Tissue(s) Fresh Tissue(s)		
and required special stains at path Extended report: routine repo Margin evaluation [no addition Number of biopsies or masses (rec	nal charge] quired) (Additional charges after)Punch	psies from one patient		
Growth Pattern (expansion, invasion,	pedunculation, etc.)		/ ~ ~ \	/ 2 6 \

BACTERIOLOGY/MYCOLOGY

Campylobacter Culture

| Immunohistochemistry (specify)

Rate of Growth Duration

Organism(s) suspected: Antibiotics used: Date of last dose: Aerobic Culture Salmonella enrichment: samples meeting criteria for Salmonella enrichment will have an additional charge. Aerobic Susceptibility Fungal Culture Anaerobic Culture

History of recurrence? Yes No If Yes, Previous Accession No.:

MOLECULAR DIAGNOSTICS (PCR)

Case Coordinator

□ F !: 11
Feline Upper Respiratory Viral PCR
Feline Panleukopenia Virus (FPLV)
Haemoplasma (M.haemofelis & M. haemominutum
Mycoplasma species
Salmonella (DNA extraction 1-5)
Tritrichomonas foetus

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.

Veterinarian	Owner Name	Feline Form				
NECROPSY & DISPOSAL	SEROLOGY	PARASITOLOGY				
Date of Death	Cryptococcus Latex Agglutination	Baermann test for lungworm	Kansas State Veterinary			
Animal was Euthanized Yes No	Screen	Fecal Float (qualitative)	DIAGNOSTIC LABORATORY			
Gross Only Necropsy	Aspergillosis (AGID)	Fluke Egg Recovery (Sedimentation)				
- Do not check if additional testing will be added. Necropsy and Additional Testing	FIV/FeLV Combo Histoplasmosis (AGID)	Giardia fecal Antigen test				
(indicated elsewhere)	Toxoplasma (ELISA)	Giardia fecal float				
Necropsy Histopathology, 1-4 Tissues Necropsy Histopathology, 5+Tissues	VIROLOGY					
Necropsy and Tests at Pathologists Discretion	Calicivirus (SN)	Heartworm Antibody				
Disposal	Herpesvirus (SN)	Heartworm microfilaria DIFIL test				
Cremation	Infectious Peritonitis (IFA)	Heartworm microfilaria Knot's test				
TOXICOLOGY	Panleukopenia Virus (HI)	Occult blood (feces)				
Trace mineral panel	SARS - Covid2 Virus Neutralization	Parasite Identification				
(Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, P, Se, Zn)		Tritrichomonas culture				
Heavy metal screen (As, Cd, Pb, Tl, Hg)						
Single Element (any above listed 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						
If more space is needed, please continue on and	attach additional page.					
Pathologist's Discretion - The diagnostician will select the best testing based upon the history and clinical signs you describe in this section.						
OPENED BY Courier Record: Courier	FedEx Hand Delivered Mail	☐ UPS				
Coolant Record: Coolant Pack	Dry Ice Frozen Warmer	r None				
Sample Condition: Good	Broken Leaked Other_)				
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