Montana Veterinary Diagnostic Laboratory - MVDL Tests, Fees, Submission Guide

Note:
P.O. Box addressed items no longer reach us!

Bozeman, Montana 59718-4132

MVDL is an AAVLD accredited laboratory and a member of the National Animal Health Laboratory Network (NAHLN).

- · Normal hours of operation are Monday through Friday, 8:00 AM to 5:00 PM, except for major state and federal holidays.
- · Diagnostic testing not performed at MVDL (referral) will be charged based on the current fee schedule of the provider, MVDL handling (see below), and mailing costs incurred.
- · If routine MVDL testing cannot be completed at MVDL, the client (e.g., veterinarian, owner) will be notified.
- · Testing may be performed with a disclaimer on non-listed specimen types; please contact the laboratory to discuss testing on non-listed or non-validated specimen types.
- · For some livestock, e.g., Cattle, Sheep, Goats, Horses, Mules, Swine, Poultry, Llamas, Alpacas, Domestic Bison, Ratites, or alternative, discounted Department of Livestock per-capita fee rates apply.
- · Turnaround times listed below are based on normal operating conditions, capacity, inventory, and staffing and may be subject to change.
- · Shipments received after 3PM may be processed the following business day.

Properly collected, identified, packaged, and shipped specimens promote timely, quality results.

- · Certain regulatory samples must be collected by an authorized sampler.
- · Allowed pooling and additional specimen detail is listed below.
- · Please use biohazard-labeled leak proof primary containers, leak proof secondary containers, sufficient absorbent materials, and adequate ice packs/dry ice/hot packs.
- · All submitted specimens become the property of MVDL and may be subject to additional testing as determined by animal health officials or surveillance mandates.

Specimens must be accompanied by a completed submission form or online web portal requisition confirmation, which should be sealed in a protective bag and placed above packaging inside the shipping container.

- We strongly encourage submitters to access and fill out our current forms electronically and submit them to us via email to increase efficiency and accuracy.
- · Animal identification numbers not received electronically will not routinely be entered or included on reports: please submit animal ID information electronically to receive the highest quality reports.

Please use suitable shipping containers, compliant shipping labels, and package tracking.

- · Discounted, flat rate UPS shipping is available through our web portal.
- · COD shipments are not accepted.
- · For the most efficient and timely receipt of results, we recommend accessing test results via our web portal or receiving e-mailed reports.
- · Completed submission forms, web portal requisitions, or any other accepted means of test request creates a contractual agreement of services between the client and the MVDL.
- · In an effort to adhere to biosecurity best-practices, MVDL will not routinely return cardboard and/or styrofoam mailers to submitters for reuse in subsequent sample submissions.
- · Non-porous shipping materials (e.g., hard sided coolers) may be disinfected and returned for a service fee plus shipping upon request and approval. submission/order forms: https://liv.mt.gov/Diagnostic-Lab/index access MVDL portal: https://mvdl.mt.gov email MVDL: mvdl@mt.gov telephone MVDL: 406.994.4885

ADMINISTRATIVE

General notes: Supply orders can be made either through our web portal or with a supply order request form

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
							Applied to all cases, except EIA
Accession Fee	\$5.00	Administrative	NA	NA	NA	NA	submissions
							Applied when expedited
							processing is requested and
STAT/Expedited Processing	50% surcharge	Administrative	NA	NA	NA	NA	approved
							Applied for samples not organized
Accession Organizational							by the animal identifications listed
Fee (per hour)	\$75.00	Administrative	NA	NA	NA	NA	on the submission form
							Applied when after hours
After Hours Receiving							receiving is requested and
(per carcass)	\$50.00	Administrative	NA	NA	NA	NA	approved
							Applied when after hours
After Hours Reporting							reporting is requested and
(per report)	\$20.00	Administrative	NA	NA	NA	NA	approved
							Applied in special circumstances,
Pathologist Time (per hour)	\$200.00						e.g., after hours, consultation,
(non routine cases)	+ case testing fees	Administrative	NA	NA	NA	NA	legal/insurance case, etc.
Referral Shipping and							Applied when referral processing
Handling	\$20.00	Administrative	NA	NA	NA	NA	is requested

ADMINISTRATIVE con	ADMINISTRATIVE continued										
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information				
							Specify #/type (Abortion,				
	\$5.00						Neonatal Diarrhea, Necropsy, or				
Specimen Collection/	+ shipping + \$2.00						Biopsy) on MVDL order form or via				
Transport Kit (per kit)	handling	Administrative	NA	NA	NA	NA	a web portal request				
Campylobacter Media											
Tubes (10)/Transfer to	\$20.00						Specify # on MVDL order form or				
Campylobacter Media	+ shipping and						via a web portal request; handling				
Tubes (10)	\$2.00 handling	Administrative	NA	NA	NA	NA	fee is per order				
Tritrichomonas foetus	47.50						Available by subject of our for all				
InPouch™ Media Transfer (1)							Available by submission/web				
for Tritrichomonas foetus	+ shipping and		NIA	NA	NA.	N.A.	portal request; handling fee is per				
DNA PCR	\$2.00 nandling	Administrative	NA	NA	NA	NA	order				
Physiological Saline Tube							Specify # on MVDL order form or				
for Tritrichomonas foetus	+ shipping and						via a web portal request; handling				
RNA PCR		Administrative	NA	NA	NA	NA	fee is per order				
	\$2.50						Specify # on MVDL order form or				
	+ shipping and						via a web portal request; handling				
Small Jar (formalin filled)	y .	Administrative	NA	NA	NA	NA	fee is per order				
	\$3.50						Specify # on MVDL order form or				
	+ shipping and						via a web portal request; handling				
Large Jar (formalin filled)		Administrative	NA	NA	NA	NA	fee is per order				
	\$2.00						Specify # on MVDL order form or				
Cardboard Blood Tube	+ shipping and						via a web portal request; handling				
Mailer (100 tubes)		Administrative	NA	NA	NA	NA	fee is per order				
	\$5.00						Specify # on MVDL order form or				
Styrofoam Blood Tube	+ shipping and						via a web portal request; handling				
Mailer (4 tubes & 4 slides)		Administrative	NA	NA	NA	NA	fee is per order				
	\$2.50						Specify # on MVDL order form or				
Styrofoam Blood Tube	+ shipping and						via a web portal request; handling				
Mailer (5 tubes)		Administrative	NA	NA	NA	NA	fee is per order				
	\$7.50						Specify # on MVDL order form or				
Styrofoam Blood Tube	+ shipping and						via a web portal request; handling				
Mailer (8 tubes & 4 slides)		Administrative	NA	NA	NA	NA	fee is per order				
Rabies Mailer (cardboard	\$22.00						Specify # on MVDL order form or				
box with Styrofoam insert	+ shipping and						via a web portal request; handling				
for small animal heads)	\$2.00 handling	Administrative	NA	NA	NA	NA	fee is per order				
							Flat-rate shipping fee applied				
Shipping Flat Rate Incoming							when labels are generated from				
Ground (WEB submissions)	\$8.00	Administrative	NA	NA	NA	NA	the web portal				
							Additional fee assessed when non-				
Shipping Material	\$7.50						porous shipping material return is				
Decontamination & Return		Administrative	NA	NA	NA	NA	prearranged				
Case Material/Remains	\$25.00						Subject to DVM approval; contact				
Return/Transfer	+ shipping	Administrative	NA	NA	NA	NA	laboratory				
Carcass Disposal	\$0.50 per pound						Additional to necropsy/ diagnostic				
Livestock		Administrative	NA	NA	NA	NA	workup fees				
Carcass Disposal	\$1.00 per pound						Additional to necropsy/ diagnostic				
Non-livestock		Administrative	NA	NA	NA	NA	workup fees				
Report											
Duplicate Hardcopy	\$4.00	Administrative	NA	NA	NA	NA					
Submitted Information											
Correction Foo (nor cose)	610.00	Administrativa	NIA	NIA	NIA	NIA					

\$10.00 Administrative

NA

NA

NA

NA

Correction Fee (per case)

CLINICAL MICROBIOLOGY (BACTERIOLOGY & MYCOLOGY)

General notes: Please verify that all culture and transport media is unexpired prior to use for sample submission.

Notify the laboratory prior to submitting samples for suspect Select Agent testing. Please package fecal material in wide mouthed containers (no red top tubes).

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Aerobic Culture	\$30.00	Bacteriology	Any	Swabs in transport media, or fluids in sterile tubes, or tissues in sterile bags *Fluid urine is preferred to urine sediment swabs	Monday - Friday	≥2 business days	Notify laboratory prior to submission for Select Agent rule out, e.g., plague, tularemia, anthrax, etc. Ship with ice pack Isolates may be referred for confirmatory testing
Aerobic Culture (each	\$15.00	Bacteriology	see Aerobic Culture	see Aerobic Culture	see Aerobic Culture	see Aerobic Culture	Fee assessed per identified isolate,
additional isolate)							see Aerobic Culture
Anaerobic Culture	\$35.00	Bacteriology	Any	Swabs in anaerobic transport media, or fluids in sterile tubes, or tissue in sterile bags	Scheduled when received	≥3 business days	Ship at ambient temperature (do not freeze)
Anaerobic Culture (each	\$22.00	Bacteriology	see Anerobic	see Anaerobic Culture	see Anaerobic Culture	see Anaerobic Culture	Fee assessed per identified isolate,
additional isolate) Antimicrobial Susceptibility	\$25.00	Bacteriology	Culture Any	Aerobic bacterial isolates only	Monday - Friday	>2 business days	includes clostridial rule-out Drug panels tested, per isolate, by
Testing (per panel, per isolate)		33	Arty	Acrobic bacterial isolates only	Monday Triday	72 ousiness days	broth dilution (MIC) or disc diffusion (Kirby-Bauer)
Antimicrobial Susceptibility Testing - Additional Drugs (per isolate, per drug)	\$15.45	Bacteriology	Any	Aerobic bacterial isolates only	Monday - Friday	>2 business days	Drugs not included in MIC or Kirby- Bauer panels may be tested by request on a case-by-case basis using the Kirby-Bauer method; *please note that interpretive criteria may not be available for some organisms
<i>Brucella</i> sp. Culture	\$20.60	Bacteriology	Any	Swabs in transport media, or fluids in sterile tubes, or tissues in sterile bags	Monday - Friday	>5 business days	Suspect Select Agent isolates may be referred for confirmatory testing
Campylobacter sp. Culture	\$16.50	Bacteriology		Reproductive preputial wash, or fetal membranes, or fetal abomasal fluid in campylobacter transport media (PRAS Campy-Thio, 7 ml), or fresh feces, or intestinal contents	Monday - Friday	>5 business days	Expired transport/ culture media is not accepted for regulatory testing Seal tubes tightly
Canine Diarrhea Diagnostic Panel	\$110.00	Bacteriology/ Parasitology/ Virology	Canine	Minimum 5 g fresh feces	Monday - Friday	>3 business days	Includes fecal flotation, Giardia SNAP, cryptosporidium exam, aerobic culture, Salmonella culture, Campylobacter culture, Gram stain, +/- Clostridial rule out, and canine parvovirus FA
Dermatophyte Culture	\$30.90	Mycology	Any	Skin scraping with hair, or hair pluck (including follicle), or scab, or nails, or claws, or beak	Monday - Friday	≥28 business days	Do not send glass slides Ship at ambient temperature in a sealed container
Direct Microscopy/Gram Stain/Acid Fast Stain		Bacteriology	Any	Fecal swab, or fresh feces, or swabs, or fluids, or tissues	Monday - Friday	>1 business day	Do not send glass slides Ship with ice pack
Fecal Occult Blood	\$11.30	Bacteriology	Mammalian	Fresh feces or intestinal contents	Monday - Friday	1-3 business days	Ship with ice pack

CLINICAL MICROBIO	LOGY continue	d					
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Feline Diarrhea Diagnostic Panel	\$140.00	Bacteriology/ Parasitology/ Virology	Feline	Minimum 0.5 ml serum and 5 g fresh feces	Monday - Friday	>3 business days	Includes fecal flotation, Cryptosporidium exam, Giardia SNAP, Toxoplasmosis ELISA, Tritrichomonas foetus culture, aerobic culture, Campylobacter culture, Salmonella culture, Gram stain, +/- Clostridial rule out, FIP/feline enteric coronavirus FA, and feline panleukopenia virus FA
Fungal Culture (non-dermatophyte)	\$30.90	Mycology	Any	Swabs in transport media, or fluids in sterile tubes, or tissues in sterile bags	Scheduled when received	≥14 business days	Ship at ambient temperature (do not refrigerate or freeze)
Listeria sp. Culture	\$24.70	Bacteriology	Any	Brainstem (preferred), or tissues in sterile bags, or swabs in transport media, or fluids in sterile tubes	Monday - Friday	≥7 business days	Ship with ice pack
Mycoplasma sp. Culture	\$20.60	Bacteriology	Any	Swabs in transport media, or fluids in sterile tubes, or tissues in sterile bags	Monday - Friday	3-15 business days	Isolates may be referred for speciation
Neonatal Diarrhea Workup	\$140.00	Bacteriology/ Parasitology/ Molecular Diagnostics	Ruminant, Equine, Porcine	Minimum 3 g fecal material required *MVDL specimen collection/ transport kit preferred	Monday - Friday	>3 business days	Please note patient age on submission form (tests are age- dependent)
Salmonella Enteritidis (SE) NPIP-approved Selective Culture method	\$28.85	Bacteriology	Auian	Poultry house environmental samples, or chick papers, or eggs in Whirlpak bags	Monday - Friday	4-7 business days	Overnight shipping with ice pack is mandatory Use SE submission form
Salmonella Pullorum or Gallinarum Selective Culture method (NPIP-approved)	\$28.85	Bacteriology	Auian	Call laboratory for specimen submission guidance as needed Fresh tissues	Scheduled when received	≥14 business days	Contact the laboratory prior to submission Ship with ice pack
Salmonella sp. Culture	\$20.60	Bacteriology	Any	Fresh feces, or intestinal contents, or fresh tissues	Monday - Friday	4-7 business days	Ship with ice pack Isolates may be referred for typing

CLINICAL PATHOLOGY

General notes: Please submit spun-down samples to prevent the potential need for sample re-submission.

Most tests require a minimum 0.5 ml serum sample: if multiple tests are to be run, the submitted volume should reflect the number of tests ordered.

Markedly hemolyzed samples and/or samples under 0.5 ml may not be able to be tested.

Lipemic samples may be testable if sufficient volume (0.5 ml minimum) is received for clearing before testing.

Description	Fee Seruic	e Area Spe	ecies	Specimen Detail	Test Days	Turnaround Time	Additional Information
Biochemistry Panels							
Small Animal Chemistry Panel	\$30.90 Clinical	Pathology Can		Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	received by 3:00PM	Includes CK, AST, ALT, ALP, Glu, Chol, TP, Alb, Glob, Ca, PO ₄ , BUN, Creat, TBilli, Na, K, Cl, and TCO ₂ , Amylase included for canine samples
Large Animal Chemistry Panel	\$30.90 Clinical	Pathology Larg	9	Minimum 0.5 ml serum or heparinized plasma	Monday - Friday		Includes CK, AST, GGT, ALP, Glu, TP, ALB, Glob, Ca, PO ₄ , BUN, Creat, TBilli, DBilli, Na, K, Cl, TCO ₂ , and Mg
Canine Endocrine Panel	\$28.85 Clinical	Pathology Can		Minimum 1.0 ml serum <u>or</u> .05 ml serum and 0.5 ml heparinized plasma	Monday - Friday	-	Includes Ca, PO ₄ , TP, ALB, ALP, ALT, AST, Chol, Na, K, Cl, TCO ₂ , Glu, and Total T4

CLINICAL PATHOLOGY	continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Feline Geriatric Panel		Clinical Pathology	Feline	Minimum 0.5 ml serum or heparinized plasma requested	Monday - Friday	Same day if received by 3:00PM	Includes ALP, ALT, AST, GGT, BUN, Creat, PO ₄ , and Total T4
Small Animal Hepatic Panel	\$24.70	Clinical Pathology	Canine, Feline	Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	Same day if received by 3:00PM	Includes ALT, AST, ALP, GGT, TBilli, DBilli, TP, ALB, Glob, Chol, BUN, and Glu
Small Animal Renal Panel	\$24.70	Clinical Pathology	Canine, Feline	Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	Same day if received by 3:00PM	Includes BUN, Creat, TP, ALB, Glob, Ca, PO ₄ , Na, K, Cl, and TCO ₂
Chemistry (individual biochemical) (each)	\$3.00	Clinical Pathology		Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	Same day if received by 3:00PM	Select from ALB, ALP, ALT, Amylase, Bicarbonate, AST, BUN, Ca, Cl, Chol, CK, Creat, DBilli, Glu, GGT, Mg, PO ₄ , K, Na, TBilli, and TP
Clinical Profiles							
Small Animal Clinical Profile	\$44.30	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, and biochemical panel
Large Animal Clinical Profile	\$47.40	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, fibrinogen, and biochemical panel
Electrolyte Panel	\$13.40	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	Same day if received by 3:00PM	Includes Na, K, Cl, and TCO ₂
Electrolyte Panel (expanded)	\$18.55	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma	Monday - Friday	Same day if received by 3:00PM	Includes Ca, PO ₄ , Mg, Na, K, Cl, and TCO ₂
Equine Fitness Profile	\$41.20	Clinical Pathology	Equine	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	Includes CK, AST, GGT, TP, ALB, Glob, Ca, PO ₄ , TBilli, Na, K, Cl, TCO ₂ , CBC, Differential, and Fibrinogen
Feline Profile	\$82.40	Clinical Pathology	Feline	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, chemistry panel with Total T4, FeLV, FIV, & and smear evaluation for erythrocyte parasites
Small Animal Health Screen	\$59.75	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full and 5.0ml urine	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, chemistry panel, and urinalysis
Large Animal Health Screen	\$61.80	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full and 5.0ml urine	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, fibrinogen, chemistry panel, and urinalysis
Small Animal Pre- anesthetic Profile	\$30.90	Clinical Pathology	Multiple	Minimum 0.5 ml serum or heparinized plasma and lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	Includes BUN, Creat, ALT, ALP, Glu, TP, CBC, and differential
Endocrinology							
Adrenocorticotropic Hormone (ACTH) Stimulation	\$36.05	Clinical Pathology	Multiple	Minimum 0.5 ml serum for each assay	Monday - Friday	Same day if received by 3:00PM	Collect sample prior to and 1-2 hours after injection of ACTH
Cortisol	\$18.55	Clinical Pathology	Canine, Feline, Equine	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Small Animal Dexamethasone Suppression (pre 8 post)	\$51.50	Clinical Pathology	Canine, Feline	Minimum 0.5 ml serum for each assay	Monday - Friday	Same day if received by 3:00PM	Collect sample pre injection, 4 hours post injection, and 8 hours post injection

CLINICAL PATHOLOG	Y continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Equine Dexamethasone	\$51.50	Clinical Pathology	Equine	Minimum 0.5 ml serum for each	Monday - Friday	Same day if received	Collect sample pre injection and 24
Suppression (pre & post)				assay		by 3:00PM	hours post injection
Free Thyroxine (Free T4)	\$12.35	Clinical Pathology	Canine, Feline	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Canine Thyroid Panel	\$36.05	Clinical Pathology	Canine	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	Includes Total T4, TSH, Free T4, and Total T3
Feline Thyroid Panel	\$30.90	Clinical Pathology	Feline	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	Includes Total T4, Free T4, and Total T3
Total Triiodothyronine (Total T3)	\$12.35	Clinical Pathology	Multiple	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Total Thyroxine (Total T4)	\$12.35	Clinical Pathology	Canine, Feline, Equine	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Thyroid Stimulating Hormone (TSH)	\$12.35	Clinical Pathology	Canine	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Other Serum Chemistry	1						
Phenobarbital		Clinical Pathology	Multiple	Minimum 0.5 ml serum (DO NOT use serum separator tube)	Monday - Friday	Same day if received by 3:00PM	
Pancreatic Lipase Immunoreactivity (PLI)	\$28.85	Clinical Pathology	Canine, Feline	Minimum 0.5 ml serum	Monday - Friday	Same day if received by 3:00PM	
Hematology					'	, ,	
Small Animal CBC with Differential	\$22.00	Clinical Pathology	Multiple	Lavender top EDTA vacutainer tube at least half full (cannot perform test if clotted, grossly hemolyzed, or deteriorated) and optional slides	Monday - Friday	Same day if received by 3:00PM	Includes WBC, RBC, HGB, HCT, MCV, MCH, MCHC, platelets, WBC differential, plasma protein, blood smear evaluation, and reticulocyte if indicated
Large Animal CBC with Differential	\$22.00	Clinical Pathology	Multiple	Lavender top EDTA vacutainer tube at least half full (cannot perform test if clotted, grossly hemolyzed, or deteriorated) and optional slides	Monday - Friday	Same day if received by 3:00PM	Includes WBC, RBC, HGB, HCT, MCV, MCH, MCHC, platelets, manual WBC differential, plasma protein, smear evaluation, and fibrinogen
Feline Anemia Panel	\$49.45	Clinical Pathology	Feline	Minimum 0.5 ml serum or heparinized plasma AND lavender top EDTA vacutainer tube at least half full and optional slides	Monday - Friday	Same day if received by 3:00PM	Includes CBC, differential, FeLV, FIV, and smear evaluation for erythrocyte parasites
Fibrinogen	\$8.00	Clinical Pathology	Multiple	Lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	
Reticulocyte Count	\$10.00	Clinical Pathology	Multiple	Lavender top EDTA vacutainer tube at least half full	Monday - Friday	Same day if received by 3:00PM	
Urinology							
Urinalysis	\$18.00	Clinical Pathology	Multiple	Minimum 5 ml urine collected by free-catch, catheterization, or cystocentesis transferred to leak-proof container	Monday - Friday	Same day if received by 3:00PM	Includes SG, dipstick, glucose, bilirubin, ketones, blood, pH, urobilinogen, sulfosalicylic acid protein, and sediment evaluation
Miscellaneous Clinical I	Pathologu						
Blood Cross Match		Clinical Pathology		Minimum 3 ml whole blood in lavender top EDTA vacutainer tube per animal	Monday - Friday	Same day if received by 3:00PM	
Coagulation (individual) (PT & APTT only)	\$24.70	Clinical Pathology		Light blue top sodium citrate vacutainer tube filled to mark (DO NOT over or under fill) or centrifuged plasma transferred to leak proof plastic tube, frozen	Monday - Friday	Same day if received by 3:00PM	Ship frozen overnight with dry ice

CLINICAL PATHOLOG	Y continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Direct Coombs	\$32.95	Clinical Pathology	Canine	Minimum 1 ml whole blood in lavender top EDTA vacutainer tube and slide(s)	Monday - Friday	2 business days	
IgG RID	\$18.55	Clinical Pathology	Bovine, Equine	Minimum 0.5 ml serum	Monday - Friday	2 business days	
Nitrate	\$16.50	Clinical Pathology	Multiple	Minimum 0.25 ml ocular fluid or serum	Monday - Friday	Same day if received by 3:00PM	

MILK PROGRAM

General notes: Samples/results included in the Montana Milk Program must be collected by a licensed collector
Privately submitted samples may be tested, if approved. Please call the laboratory prior to submission

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
					Scheduled when		Ship refrigerated or with ice pack Contact laboratory for additional
Antibiotic Residue	\$25.75	Milk Laboratory	Multiple	Minimum 100 ml milk	received	1 business day	information
Alkaline Phosphatase	\$8.25	Milk Laboratory	Multiple	Minimum 100 ml milk	Monday - Friday	1 business day	Ship refrigerated or with ice pack
					Scheduled when		
Brucella Ring Test	\$8.25	Milk Laboratory	Multiple	Minimum 100 ml milk	received	1 business day	Ship refrigerated or with ice pack
							Includes butterfat, SNF, TS, lactose, protein
Component Electronic	\$10.00	Milk Laboratory	Multiple	Minimum 100 ml milk	Monday - Friday	1 business day	Ship refrigerated or with ice pack
Component Manual				Minimum 100 ml milk or 100 grams			
Gerber Butterfat	\$5.15	Milk Laboratory	Multiple	yogurt	Monday - Friday	1 business day	Ship refrigerated or with ice pack
Component Manual							
Majonnier Butterfat	\$15.45	Milk Laboratory	Multiple	Minimum 100 grams cheese	Monday - Friday	1 business day	Ship refrigerated or with ice pack
Somatic Cell Count	\$10.00	Milk Laboratory	Multiple	Minimum 100 ml milk	Monday - Friday	1 business day	Ship refrigerated or with ice pack
Aerobic Plate Count	\$25.00	Milk Laboratory	Multiple	Minimum 100 ml milk	Monday - Wednesday	2-4 business days	Ship refrigerated or with ice pack
Coliform Plate Count	\$25.00	Milk Laboratory	Multiple	Minimum 100 ml milk or 100 ml dairy water	Monday - Wednesday	1-4 business days	Ship refrigerated or with ice pack
Yeast & Mold	\$8.25	Milk Laboratory	Multiple	Minimum 100 ml milk	Monday - Wednesday	5 business days	Ship refrigerated or with ice pack

IMMUNODIAGNOSTICS (SEROLOGY & VIROLOGY)

General notes: Blood tubes must be uniquely identified.

For cases with >100 specimens (e.g., brucellosis, MAP herd screening), collection of serum in Sarstedt tubes is preferred.

Please send spun-down serum rather than clotted blood.

Ship with ice pack(s) - do not freeze.

	_	o : .		6 1 6 1 1	T 10	- 1-1	A 1 12 14 C 17
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
				Minimum 1 ml ruminant serum			
Anaplasmosis				(preferred) or clotted blood in red	Wednesday, Thursday,		
cELISA	\$10.30	Serology	Ruminant	or tiger top vacutainer tube	Friday	2-4 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
Avian Influenza Virus (AIV)				clotted blood in red or tiger top	Scheduled when		
AGID	\$8.25	Serology	Auian	vacutainer tube	received	2-4 business days	Antibody test
	_			Minimum 1 ml serum (preferred) or			
Bluetongue virus (BTV)				clotted blood in red or tiger top	Wednesday, Thursday,		
cELISA	\$10.30	Serologu	Ruminant, Cervid	vacutainer tube	Fridau	2-4 business daus	Antibodu test

Description	<u>Fee</u>	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Bovine coronavirus (BCV)				<u> </u>	Scheduled when		
'A	\$11.30	Virology	Ruminant	Minimum 1 q tissue	received	1-5 business days	Antigen test
Bovine Herpesvirus-1				Minimum 1 ml serum in red top		3	
BHV-1 / IBR) SN	\$9.25	Virology	Ruminant	vacutainer tube	Friday	3-5 business days	Antibody test
Bovine Herpesvirus-1					Scheduled when		
(BHV-1/IBR) FA	\$11.30	Virology	Ruminant	Minimum 1 q tissue	received	1-5 business days	Antigen test
SITT WISIGITA	¥11.50	Tirologg	reamment	Minimum 1 ml serum (preferred) or	received	1 5 oustitess days	Antigentiest
Bovine Leukemia Virus				clotted blood in red or tiger top			
BLV) ELISA	\$ <u>\$</u> 25	Virology	Ruminant	vacutainer tube	Monday, Thursday	1-2 business days	Antibody test
Bovine Respiratory	¥0.23	virologg	Kummant	bacutainer tube	Wortday, Titursday	1 2 dusiness days	Antibody test
					Cahadulad whan		
Syncytial virus (BRSV)	644.00	Viralagu	Duminant	Minimum 1 a ticsus	Scheduled when	1 E husinger deve	Antigan tost
'A	\$11.30	Virology	Ruminant	Minimum 1 g tissue	received	1-5 business days	Antigen test
				Minimum 1 ml serum (preferred) or			
Bovine Respiratory				clotted blood in red or tiger top	l		
Syncytial virus (BRSV) SN	\$10.30	Virology	Ruminant	vacutainer tube	Monday, Thursday	1-2 business days	Antibody test
Bovine Viral Diarrhea virus				Minimum 1 ml serum, or clotted			
BVDV) ELISA	\$6.20	Virology	Ruminant	blood, or 1/2" ear notch	Monday, Thursday	1-2 business days	Antigen test
				Minimum 1 ml whole blood in			
				purple top EDTA vacutainer tube, or			
Bovine Viral Diarrhea virus				serum in red top vacutainer tube, or	Scheduled when		
(BVDV) FA	\$11.30	Virology	Ruminant	1 g tissue	received	1-5 business days	Antigen test
Bovine Viral Diarrhea virus							-
(BVDV) Rapid SNAP™				Minimum 1 ml serum, or 1 ml clotted	Scheduled when		
Immunoassay	\$7.20	Virology	Ruminant	blood, or 1/2" ear notch	received	1-2 business days	Antigen test
Bovine Viral Diarrhea virus	.,,0	33		Minimum 1 ml serum in red top	Scheduled when		<u>.</u>
(BVDV) type I & II SN	\$18.55	Virology	Ruminant	vacutainer tube	received	1-5 business days	Antibody test
, .gpo.o		2.233		Minimum 1 ml serum (preferred) or			0 mg
				clotted blood in red or tiger top			
				vacutainer tube			
Brucella abortus-suis				*Collection in Sarstedt tubes is			
	¢2 E0	Caralagu	Duminant		Monday Friday	1 2 husings days	Antibodutost
BAPA/BPA	\$2.50	Serology	Ruminant	encouraged for large cases	Monday - Friday	1-2 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
Brucella abortus-suis				clotted blood in red or tiger top	l		
Card Test (Rose Bengal)	\$2.50	Serology	Ruminant	vacutainer tube	Monday - Friday	1-2 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
Brucella abortus-suis				clotted blood in red or tiger top			
Complement Fixation (CF)	\$3.50	Serology	Ruminant	vacutainer tube	Wednesday, Thursday	2-4 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
				clotted blood in red or tiger top			
				vacutainer tube			
Brucella abortus-suis				*Collection in Sarstedt tubes is			
FPA Tube or Microplate	\$3.50	Serology	Ruminant	encouraged for large cases	Monday - Friday	1-2 business days	Antibody test
				Minimum 1 ml serum (preferred) or	,y		3
Brucella abortus -suis				clotted blood in red or tiger top			
Rivanol	\$3.50	Serology	Ruminant	vacutainer tube	Monday - Friday	1-2 business days	Antibody test
Brucella abortus-suis	¥3.30	Jei Jiogg	Kummunt	Minimum 1 ml serum (preferred) or	monady indug	. L Justitess days	Antibody test
Standard Plate							
	42.50	Camalaau	D	clotted blood in red or tiger top	Mandan Fulden	1 2 h	A 4: b 4 4 4
Agglutination Test (SPT)	\$3.50	Serology	Ruminant	vacutainer tube	Monday - Friday	1-2 business days	Antibody test
Brucella abortus-suis				Minimum 1 ml serum (preferred) or			
Standard Tube				clotted blood in red or tiger top			
Agglutination Test (STT)	\$3.50	Serology	Ruminant	vacutainer tube	Wednesday	2-4 business days	Antibody test

<u>IMMUNODIAGNOSTI</u>	CS continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
				Minimum 0.5 ml serum in red top			
Brucella canis Indirect				tube (very hemolyzed specimens	Scheduled when		
Fluorescent Antibody (IFA)	\$25.00	Virology	Canine	are not acceptable)	received	1-3 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
				clotted blood in red or tiger top			
Brucella ovis-canis (BOC)				vacutainer tube (very hemolyzed			
ELISA	\$9.25	Serology	Canine, Ovine	samples are not acceptable)	Tuesday	1-7 business days	Antibody test
Canine Distemper Virus					Scheduled when		
(CDV) ELISA	\$12.00	Virology	Canine	Minimum 5 ml serum or plasma	received	2-4 business days	Antibody test
Canine Distemper Virus					Scheduled when		
(CDV) FA	\$11.30	Virology	Canine	Minimum 1 g tissue	received	1-5 business days	Antigen test
Canine Parvovirus (CPV)					Scheduled when		
FA	\$11.30	Virology	Canine	Minimum 1 g tissue	received	1-5 business days	Antigen test
Canine Parvovirus (CPV)							
Rapid SNAP™ Immunoassay	\$30.90	Virology	Canine	Minimum 0.5 g fresh feces	Monday - Friday	1-2 business days	Antigen test
Caprine Arthritis							
Encephalitis (CAE)/Ovine				Minimum 1 ml serum (preferred) or			
Progressive Pneumonia				clotted blood in red or tiger top	Scheduled when		
(OPP) cELISA	\$9.25	Serology	Caprine, Ovine	vacutainer tube	received	2-4 business days	Antibody test
Chronic Wasting Disease				Fresh tissue (retropharyngeal	Scheduled when		Notify laboratory prior to
(CWD) ELISA	\$15.00	Virology	Cervids	lymph nodes, obex)	received	>5 business days	submission
				Minimum 1 ml serum (preferred) or			
Coxiella burnetii (Q Fever)				clotted blood in red or tiger top	Scheduled when		
ELISA	\$13.40	Virology	Ruminant	vacutainer tube	received	2-4 business days	Antibody test
Dirofilaria immitis				Minimum 0.5 ml whole blood, or	Scheduled when		
(canine heartworm) ELISA	\$12.35	Virology	Canine, Feline	serum, or plasma	received	1-2 business days	Antigen test
Epizootic Hemorrhagic				Minimum 1 ml serum, or plasma, or			
Disease Virus (EHDV) AGID	\$13.40	Serology	Cervid, Ruminant	milk	received	2-4 business days	Antibody test
				Minimum 2 ml serum or clotted			
Equine Abortion Serology				blood in red or tiger top vacutainer			Includes EHV SN, EVA SN, and
Panel	\$45.00	Virology	Equine	tube	received	5-7 business days	Leptospirosis MAT (7 serouars)
Equine Herpesvirus (EHV)				Minimum 1 ml serum in red top	Scheduled when		
(rhinopneumonitis) SN	\$16.00	Virology	Equine	vacutainer tube	received	5-7 business days	Antibody test
Equine Herpesvirus (EHV)					Scheduled when		
FA	\$11.30	Virology	Equine	Minimum 1 g tissue	received	1-5 business days	Antigen test
				Minimum 1 ml serum (preferred) or			
Equine Infectious Anemia				clotted blood in red or tiger top			
(EIA) AGID	\$10.30	Serology	Equine	vacutainer tube	Monday - Friday	2-4 business days	Antibody test
				Minimum 1 ml serum (preferred) or			
Equine Infectious Anemia				clotted blood in red or tiger top	l		
(EIA) ELISA	\$14.40	Serology	Equine	vacutainer tube	Monday - Friday	1-2 business days	Antibody test
Equine Infectious Anemia							
(EIA) Global Vet Link (GVL)							Applies to both EIA AGID and EIA
Surcharge (per animal)	\$2.00	Serology	see EIA test	see EIA test	see EIA test	see EIA test	ELISA submissions through GVL
Equine Viral Arteritis (EVA)				Minimum 1 ml serum in red top			
SN	\$16.50	Virology	Equine	vacutainer tube	Tuesday, Friday	2-3 business days	Antibody test
				Call laboratory for sample			Call laboratory regarding possible
				collection instruction prior to	Scheduled when		availability of FA options not listed
Miscellaneous FA	\$11.30	Virology		submission	received	1-5 business days	in the submission guide
Feline Herpesvirus (FHV)					Scheduled when		
FA	\$11.30	Virology	Feline	Minimum 1 g tissue	received	1-5 business days	Antigen test

IMMUNODIAGNOSTIC	IMMUNODIAGNOSTICS continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Feline Infectious Peritonitis				i i			
(FIP)/ Feline Enteric							
Coronavirus (FECoV) ELISA	\$36.00	Virology	Feline	Minimum 0.5 ml serum or plasma	Monday - Friday	1-2 business days	Antibody test
Feline Infectious Peritonitis							
(FIP)/ Feline Enteric					Scheduled when		
Coronavirus (FECoV) FA	\$11.30	Virology	Feline	Minimum 1 g tissue	received	1-5 business days	Antigen test
Feline Leukemia virus							
(FeLV) Rapid SNAP™							
Immunoassay	\$24.75	Virology	Feline	Minimum 0.5 ml serum or plasma	Monday - Friday	1-2 business days	Antigen test
Feline Leukemia virus							
(FeLV)/ Feline							
Immunodeficiency virus							
(FIV)/ Heartworm (Feline							
Triple) Rapid SNAP™							
Immunoassay	\$32.95	Virology	Feline	Minimum 0.5 ml serum or plasma	Monday - Friday	1-2 business days	Antigen/Antibody test
Feline Panleukopenia Virus					Scheduled when		
(FPLV) FA	\$11.30	Virology	Feline	Minimum 1 g tissue	received	1-5 business days	Antigen test
Giardia Rapid SNAP™		33		3	Scheduled when		Antigen test
Immunoassay	\$18.55	Virology	Canine, Feline	Minimum 1 g fresh feces	received	1-2 business days	Ship with ice pack
3		33		Minimum 1 ml serum in red top			
Leptospira per serouar MAT	\$3.00	Virology	Any	vacutainer tube	Thursday	1-2 business days	Antibody test
Leptospira canicola,		33			·	•	<u> </u>
grippotuphosa , hardjo ,							
icterohemorrhagiae ,							
pomona (routine 5				Minimum 1 ml serum in red top			
serouars) MAT	\$15.45	Virology	Any	vacutainer tube	Thursday	1-2 business days	Antibody test
Leptospira canicola,					g		
grippotyphosa , hardjo ,							
icterohemorrhagiae ,							
pomona, autumnalis,				Minimum 1 ml serum in red top			
bratislava (7 serovars) MAT	\$21.45	Virology	Any	vacutainer tube	Thursday	1-2 business days	Antibody test
Leptospira interrogans	72.1.10	7.1. 0.10 gg	, g		Scheduled when	. I casmicos aags	/ introdug toot
FA The state of th	\$11.30	Virology	Any	Minimum 1 ml urine or 1 q tissue	received	1-5 business days	Antigen test
	*******	7.1. 0.10 gg	, g	Minimum 1 ml serum (preferred) or		. C cushices augs	/ge reet
				clotted blood in red or tiger top			
Mycobacterium avium				vacutainer tube			
subsp. paratuberculosis				*Collection in Sarstedt tubes is			
(MAP/Johne's) ELISA	\$Q 25	Serology	Ruminant	encouraged for large cases	Wednesday - Friday	2-4 business days	Antibody test
(Ψ9.23	Serology	Kummant	Minimum 1 ml serum (preferred) or	Weattesday Triday	Z 4 ousiness days	Antiboug test
Neospora caninum				clotted blood in red or tiger top			
cELISA	\$8.00	Virology	Equine, Ruminant	vacutainer tube	Wednesday - Friday	2-4 business days	Antibody test
CLLIGA	\$6.00	virology	Lyunie, Kuninalii	Minimum 2 ml serum or clotted	vveuriesuay - rriuay	2 4 Dusiness days	Includes Toxoplasmosis ELISA, Q
Ovine Abortion Serology				blood in red or tiger top vacutainer	Scheduled when		Fever ELISA, Brucella ovis ELISA,
	\$50.00	Sarologu/Virologu	Ouina			5-7 business days	
Panel Parainfluenza virus type 3	\$50.00	Serology/Virology	Ovine	tube Minimum 1 ml serum in red top	received	J-7 Dusiness days	BTV cELISA, and BVD ELISA
9.	£7.20	Virologu	Duminant		Tuesday, Friday	2-2 husinges days	Antibodu tast
(PI3) virus SN	\$7.20	Virology	Ruminant	vacutainer tube	Scheduled when	2-3 business days	Antibody test
Parainfluenza virus type 3	644.00	Viralagu	Duminart	Minimum 1 a tiagra		1 E husinger deve	Antigon toot
(PI3) FA	\$11.30	Virology	Ruminant	Minimum 1 g tissue	received	1-5 business days	Antigen test
Donaina namusuimus (DDIA) EA	644.00	Viralagu	Donaina	Minimum 1 a tiagra	Scheduled when	1 E husinger deve	Antigon toot
Porcine parvovirus (PPV) FA	\$11.30	Virology	Porcine	Minimum 1 g tissue	received	1-5 business days	Antigen test
Pseudorabies gB	47	Vinala	Damain a	Minimum 1 ml serum in red top	Turadau	4 E horaina e e de co-	A satile a due to a t
ELISA	\$/./5	Virology	Porcine	vacutainer tube	Tuesday	1-5 business days	Antibody test

IMMUNODIAGNOSTIC	CS continued						
Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Rabies DFA -							
Large Animal (with			Ruminant, Equine,		Scheduled when		
histopathology)	\$67.00	Virology/Pathology	etc.	Entire intact fresh brain	received	1-2 business days	Antigen test
				Disarticulated head with entire			
Rabies DFA -			Canine, Feline, Bat,	fresh intact brain, or entire carcass	Scheduled when		
Small Animal	\$36.00	Virology	Rodent, etc.	(preferred for bats, rodents)	received	1-2 business days	Antigen test
Relaxin Small Animal				Minimum 1 ml serum in red top	Scheduled when		
Pregnancy Test (Witness™)	\$25.75	Virology	Canine, Feline	vacutainer tube	received	1-2 business days	Antigen test
Ruminant Abortion Serology Panel	\$50.00	Serology/Virology	Ruminant	Minimum 2 ml serum or clotted blood in red or tiger top vacutainer tube	Scheduled when received	5-7 business days	Includes Neospora caninum ELISA, BHV-1 SN, B. abortus BAPA, BVDV 182 SN, and Leptospirosis MAT (7 serovars)
				Minimum 1 ml serum (preferred) or			
Ruminant Pregnancy				clotted blood in red or tiger top	Scheduled when		
ELISA	\$4.60	Virology	Ruminant	vacutainer tube	received	5-7 business days	Antigen test
Salmonella				Minimum 1 ml serum (preferred) or		-	-
Pullorum/Gallinarum				clotted blood in red or tiger top	Scheduled when		
MAT	\$6.70	Serology	Auian	vacutainer tube	received	5-7 business days	Antibody test
				Minimum 1 ml serum or clotted			
Toxoplasmosis IgG				blood in red or tiger top vacutainer	Scheduled when		
ELISA	\$14.50	Virology	Any	tube	received	2-4 business days	Antibody test
Vesicular Stomatitis Virus (VSV) CF	\$56.65	Serology	Equine, Ruminant	collection instruction prior to submission Minimum 1 ml serum (preferred) or clotted blood in red or tiger top	Scheduled when received	2-4 business days	Antibody test Please notify laboratory prior to submission
Vesicular Stomatitis Virus (VSV) New Jersey, Indiana				Minimum 1 ml serum or whole			
SN	\$18.50	Virology	Equine, Ruminant	blood	Tuesday, Friday	2-3 business days	Antibody test
Virus Isolation	¢35.00	Virology	Ruminant	Minimum 1 ml serum or whole blood in heparin tube or purple top EDTA vacutainer tube	Friday	≥21 business days	Typically used for BVDV isolation; Please contact the laboratory for other virus isolation inquiries
West Nile virus (WNV)	\$35.00	virology	Ruillilaill		Scheduled when		iiiquiites
, ,	¢26.75	Virologu	Fauina	Minimum 1 ml serum in red top vacutainer tube	received	1-E business days	Antibodutest
IgM ELISA [Ab]	\$20.75	Virology	Equine	טמכעומוזופו ועטפ	received	1-5 business days	Antibody test

MOLECULAR DIAGNOSTICS

General notes: Tritrichomonas foetus and Salmonella Enteritidis testing: Incubation of samples may be required upon laboratory receipt.

Turnaround time for PCR testing may vary due to assay batching and volume of specimens received.

Only approved tests may be completed on pooled samples; pooling by submitter or laboratory is detailed below.

Some NAHLN-approved assays may require a federally initiated Foreign Animal Disease Investigation (FADI) before testing.

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
African Swine Fever Virus (ASFV) PCR	\$41.20	Molecular	Porcine	Call laboratory for sample collection instruction prior to submission	Scheduled when received	1-5 business days	Please notify laboratory prior to submission
Avian paramyxovirus (APMV-1)/ virulent Newcastle Disease (vND) PCR	\$41.20	Molecular	Auian	Call laboratory for sample collection instruction prior to submission	Scheduled when received	1-5 business days	Please notify laboratory prior to submission
Bovine Viral Diarrhea Virus (BVDV) Individual PCR	\$41.20	Molecular	Ruminant	Ear notch tissue	Scheduled when received	1-5 business days	Other sample types may be acceptable, call laboratory for submission guidance
Bovine Viral Diarrhea Virus (BVDV) MVDL-Pooled PCR	\$66.95	Molecular	Ruminant	Ear notch tissue; up to 24 ear notch samples pooled by MVDL	Scheduled when received	1-5 business days	

MOLECULAR DIAGNO	OSTICS continu	ed					
Description	F <u>ee</u>	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Classical Swine Fever Virus				Call laboratory for sample collection instruction prior to	Scheduled when		Please notify laboratory prior to
(CSFV)PCR	\$41.20	Molecular	Porcine	submission	received	1-5 business days	submission
Coronavirus-Rotavirus (CoRo) Multiplex PCR	\$46.35	Molecular	Bouine	Minimum 1 g fresh feces or dry Dacron polyester swab with or without transport media	Scheduled when received	1-7 business days	
				•	Scheduled when	3	
Escherichia coli - K99 PCR	\$41.20	Molecular	Ruminant	Minimum 1 g fresh feces	received	1-5 business days	
Foot and Mouth Disease Virus (FMDV) PCR	\$41.20	Molecular	Ruminant	Call laboratory for sample collection instruction prior to submission	Scheduled when received	1-5 business days	Please notify laboratory prior to submission
Influenza A Virus (IAV) Client-Pooled PCR (NPIP- approved method)	\$41.20	Molecular	Avian (only)	Up to 5 samples may be <u>pooled by</u> <u>submitter</u> into one tube of 3 ml BHI broth or up to 11 samples may be <u>pooled by submitter</u> into one tube of 5.5 ml BHI broth with antibiotics	Scheduled when received	1-5 business days	Samples must be tested within 72 hours of collection; do not freeze samples prior to submission; dry or frozen swabs are not acceptable
Influenza A Virus (IAV) Individual PCR (Diagnostic)	\$41.20	Molecular	Avian, Porcine, Other Mammals (case by case)	Avian: Oropharyngeal swab, tracheal swab, cloacal swab, and/or tissue Swine: nasal swabs, lung tissue, or oral fluid Other Mammals: Call laboratory prior to submission	Scheduled when received	1-5 business days	Swabs must be moistened in BHI broth, VTM, or sterile saline; other media may be acceptable (call lab); for HPAI/LPAI suspects and clinical swine, please notify lab prior to submission; do not freeze samples; dry or frozen swabs are not acceptable
Mycobacterium avium subsp. paratuberculosis (MAP/Johne's) Individual PCR	\$27.10	Molecular	Ruminant	Minimum 1 g fresh feces	Monday - Friday	1-5 business days	Specify individual testing on submission form Ship with ice pack
Mycobacterium avium	\$37.10	Moleculai	Rummanı	Minimum 1 g fresh feces; up to 5	Monday - Friday	1-5 business days	Specify pooled testing on
subsp. paratuberculosis				fecal samples may be pooled by			submission form
(MAP/Johne's) Pooled PCR	\$43.25	Molecular	Ruminant	MVDL	Monday - Friday	1-5 business days	Ship with ice pack
Rabbit Hemorrhagic					Scheduled when	3	Please notify laboratory prior to
Disease Virus (RHDV-2) PCR	\$41.20	Molecular	Lagomorphs	Liver, spleen, whole carcass	received	1-5 business days	submission
Salmonella Enteritidis (SE) PCR (NPIP-approved method)	\$37.10	Molecular	Avian	Environmental swabs or chick papers	Tuesday, Thursday	1-4 business days	Use SE submission form
Tritrichomonas foetus Individual DNA PCR with InPouch™ TF Bovine or TF™				Preputial wash or vaginal fluid in InPouch™ TF Bovine or TF™ Transit	Monday, Wednesday,	,	Specify individual DNA testing on submission form Expired transport/culture media is not accepted for regulatory testing Ship at ambient temperature (do not refrigerate or freeze, use hot
Transit Tube	\$30.90	Molecular	Bovine	Tube	Friday	1-5 business days	pack in cold weather)
Tritrichomonas foetus				Preputial wash or vaginal fluid in			Specify pooled DNA testing on submission form Expired transport/culture media is not accepted for regulatory testing
MVDL-Pooled DNA PCR				InPouch™ TF Bovine or TF™ Transit			Ship at ambient temperature (do
with InPouc ™ TF Bovine or			B a vita a	Tube, up to 5 samples may be	Monday, Wednesday,	4 Education of	not refrigerate or freeze, use hot
TF™ Transit Tube	\$56.65	Molecular	Bovine	pooled by MVDL	Friday	1-5 business days	pack in cold weather)
Tritrichomonas foetus Individual RNA PCR in (1:10) Sterile, Physiological Saline				Preputial wash or vaginal fluid (1 part) in sterile tube with (9 parts) sterile, physiological	Monday, Wednesday,		Specify individual RNA testing on submission form Ship at refrigerated or frozen temperature (do not warm, use
Tube	\$30.90	Molecular	Bouine	saline	Friday	1-5 business days	cold pack in hot weather)
	¥30.90	Siccular	500	Janito		. o oaomeoo aago	com pack in not weather,

MOLECULAR DIAGNOSTICS continued Fee Service Area Specimen Detail Test Days **Turnaround Time Additional Information** Description Species Specify pooled RNA testing on Tritrichomonas foetus Preputial wash or vaginal fluid submission form MVDL-Pooled RNA PCR in (1 part) in sterile tube with Ship at refrigerated or frozen (1:10) Sterile, Physiological (9 parts) sterile, physiological Monday, Wednesday, temperature (do not warm, use cold pack in hot weather) Saline Tube \$56.65 Molecular Bovine saline Friday 1-5 business days Call laboratory for sample Vesicular Stomatitis Virus collection instruction prior to Scheduled when Please notify laboratory prior to (VSV) PCR \$41.20 Molecular submission received 1-5 business days submission Equine, Ruminant

PARASITOLOGY

General notes: Submit samples with ice pack (do not freeze).

Samples received after 2pm on Fridays will be tested the following business day. Some tests have minimal sample volume requirements; see guidance below.

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
Cryptosporidium Exam -				Minimum 1 g (~1 teaspoon) fresh			
Modified Acid-Fast	\$10.30	Parasitology	Any	feces	Monday - Friday	1-3 business days	
Dirofilaria immitis							
Microfilaria Exam				Minimum 1 ml whole blood in			
Modified Knott's Test	\$12.35	Parasitology	Canine, Feline	purple top EDTA vacutainer tube	Monday - Friday	1-2 business days	Canine heartworm
				Minimum 3 g (~1 tablespoon) fresh			
				feces (within 48 hours of collection			
				preferred) packaged in wide-			Centrifugal method, reported as
Fecal Flotation				mouth container or double bag (DO			"eggs per gram" of feces
(fecal egg count)	\$15.45	Parasitology	Any	NOT use red top tubes)	Monday - Friday	1-2 business days	Ship with ice pack
Liver Fluke							
Sedimentation	\$30.90	Parasitology	Ruminant	Minimum 2 g fresh feces	Monday - Friday	1-3 business days	
Parasite/Arthropod				Whole parasite, fresh or formalin			Package in plastic leak-proof
Identification	\$28.85	Parasitology	Any	fixed	Monday - Friday	1-7 business days	container
				2x2 inch section of fresh, frozen, or			
				salted tongue or diaphragm			
Trichinella Pepsin				*Other striated muscle may be	Scheduled when		Please notify laboratory prior to
Degradation	\$86.50	Parasitology	Any	acceptable	received	>1 business day	submission
							Expired transport/culture media is
							not accepted for regulatory testing
				Preputial wash, or smegma, or			Must be shipped at ambient
				vaginal fluid, or uterine discharge,			temperature
Tritrichomonas foetus				or fetal abomasal fluid in $InPouch^{TM}$			(do not refrigerate or freeze)
Culture	\$7.20	Parasitology	Bovine	TF Bovine	Monday - Friday	5-7 business days	Ship with hot pack in cold weather
							Must be shipped at ambient
Tritrichomonas foetus							temperature
Culture	\$9.00	Parasitology	Feline	Minimum 1 g fresh feces	Monday - Friday	5-7 business days	(do not refrigerate or freeze)

PATHOLOGY

General notes: Please call the laboratory prior to submission of whole carcasses.

On-site euthanasia of livestock via captive bolt is only available in special circumstances and when arranged in advance.

In some special situations (after-hours, insurance, legal necropsies, consultations, etc.), the hourly rate for pathologist time may be assessed in addition to standard fees.

Description	Fee Seruice Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
			*MVDL specimen collection/		2 business days	Follow kit guidance for sample
Abortion Workup	\$85.00 Various	Livestock	transport kit preferred	Monday - Friday	minimum	collection and submission
			*MVDL specimen collection/			Includes special stains as needed
			transport kit preferred		2 business days	Provide full history on submission
Biopsy (per site)	\$60.00 Pathology	Any		Monday - Friday	minimum	form

Description	Fee	Service Area	Species	Specimen Detail	Test Days	Turnaround Time	Additional Information
				Air dried slide(s) protected from	- con o ango		
Cytology (aspirate, smear,				breakage (indicate site and		1 business day	
imprint)	\$50.00	Pathology	Multiple	complete history)	Monday - Friday	minimum	
Decalcification/Keratin		33			3 3	2 business days	
Treatment	\$11.30	Pathology	Multiple	Fixed or fresh tissue	Monday - Friday	minimum	
Duplicate/Research/ Other							
Slide Processing							Per specific request
e.g., H&E, recuts (per slide,						1 business day	Contact the laboratory for further
without evaluation)	\$8.00	Pathology	Any	Various	Monday - Friday	minimum	information
				Minimum 0.5 ml fluid in lavender			Includes total cell count, TP, SG,
				top EDTA tube and minimum 0.5 ml		Same day if received	and cytology
Fluid Analysis	\$55.00	Pathology	Multiple	fluid in red top vacutainer tube	Monday - Friday	by 3:00PM	Ship with ice pack
Margin Inking and						1 business day	
Evaluation	\$10.30	Pathology	Any	Tissue	Monday - Friday	minimum	Per specific request
							Please call laboratory before
	\$125.00 +						submission
	\$0.50/pound					2 business days	Fetal submissions include basic
Necropsy - Livestock	carcass disposal	Pathology	Livestock	Intact carcass	Monday - Friday	minimum	abortion workup
	\$155.00 +						
	\$1.00/pound					2 business days	Please call laboratory before
Necropsy - Non-livestock	carcass disposal	Pathology	Non-livestock	Intact carcass	Monday - Friday	minimum	submission
	·			*MVDL specimen collection/			
Necropsy Mail in	\$60.00	Pathology	Any	transport kit preferred	Monday - Friday		Includes special stains as needed
Special Stain (additional						2 business days	·
request)	\$10.30	Pathology	Any	Per specific request	Monday - Friday	minimum	
Small Animal Spinal Cord	\$75.00 +			·		1 business day	Performed when necessary for
Removal	necropsy fee	Pathology	Multiple	As needed	Monday - Friday	minimum	diagnosis
Large Animal Spinal Cord	\$125.00 +	23	·			1 business day	Performed when necessary for
Removal	necropsy fee	Pathologu	Multiple	As needed	Monday - Friday	minimum	diagnosis