## **Nevada Department of Agriculture – Animal Disease Laboratory Test Menu**

## Administrative Case Fee: \$5.00 for clients per accession.

A case fee will be applied to each accession, not each sample. An accession is a case number that includes the same type of animal, herd or flock originating from the same animal owner and collected on the same date.

Test Description	Specimen Requirements	Price	Testing Schedule and Comments
Necropsy, small animals (incl. 2 stains, bacterial cultures, fecal analysis)	Carcasses intended for necropsy should be kept chilled, but not frozen as freeze/thaw may impact	\$35.00	una comments
Necropsy, cats and dogs (incl. 2 stains, bacterial cultures, fecal analysis)	gross and microscopic evaluations. A complete history is required. Please call our main laboratory for	\$55.00	
Necropsy, all other animals (livestock, camelids)	questions on Necropsy testing.	\$80.00	
Abortion work-up (does not include referral lab fees)		\$55.00	
Field Necropsy Surcharge		\$100.00	Discuss with State Veterinarian or ADL Veterinarian Diagnostician
Legal Case Surcharge		\$250.00	
Carcass Disposal Charge (<300lbs)		\$120.00	
Carcass Disposal Charge (>300lbs)		\$180.00	
Histo-field Necropsy		TBD	Contact the lab for fee.
Handling fee for returning ashes (paper urn included)		\$85.00	Pick up or shipping of remains usually
Charge per lb (all companion animals)		\$1.00	within 7 to 10 business days
Rabies FA	Refer to Rabies collection and shipping guidance.	\$25.00	Mon, Wed, Fri; samples must be received by 10 am that day
Specimen processing fee/disarticulation (Rabies entire body submissions; \$1.00/lb. disposal fee)		\$20.00	
Brucellosis BAPA (1st/ all subsequent)	Preferred: serum collected in tube with no additives, such as a red top	\$2.00/\$1.50	2 to 3 business days to report
EIA AGID	tubes or serum separator. Serum may be harvested by centrifugation prior to submission and is recommended if there is a risk of	\$9.50	Tue and Thurs set up (1pm setup), Wed and Fri reporting

EIA STAT ELISA	Requirements freezing in transit.	\$25.00	and Comments Same day (notify by 12pm, serum must be received by 1pm) and results will follow by 4:00pm.
			Samples received after 1pm will be setup in the morning with results out by 10:00am.
Bacteriology/Mycology			
Aerobic Culture/submission  Note: Additional charges  may be assessed based on  culture results.	Preferred: fresh tissue collected in sterile container or Whirl-Pak, fresh fluid collected aseptically and transported in a sterile container, swabs/bacterial transport media designed to maintain viability. Collect samples avoiding environmental contamination. Keep refrigerated after collection. Dry or expired swabs are not appropriate for bacteriology and may be rejected.	\$13.00	3 to 5 business days to report
Anaerobic Culture/submission	Preferred: Anaerobic transport Acceptable: fresh tissue collected in sterile container or Whirl-Pak, fresh fluid collected aseptically and transported in a sterile container, swabs/bacterial transport media designed to maintain viability. Collect samples avoiding environmental contamination. Keep refrigerated after collection. Dry or expired swabs are not appropriate for bacteriology and may be rejected.	\$18.50	5 to 7 business days to report
Antibiotic Sensitivity/Isolate (per individual isolate, aerobic isolates, only)		\$13.00	3 to 5 business days to report
Salmonella Culture	Fresh tissue or feces	\$18.50	3 to 5 business days to report
Fungal Culture	Preferred: Hair, skin scrapings, fresh tissue Acceptable: swab	\$18.50	10 to 14 business days to report
Pre-breeding exam (aerobic culture & cytology)  Molecular Diagnostics	Submit 2 prepared slides for cytology and one culture swab	\$24.00	3 to 5 business days to report

Test Description	Specimen Requirements	Price	Testing Schedule and Comments
T. foetus RT- PCR, Individual	<ul> <li>Transport samples by overnight courier or samples can also be delivered directly to the laboratory. Samples must arrive at the lab within 48 hours of collection. Samples must be maintained at 65-90°F. Keep samples in order of paperwork.</li> <li>An alternate method: incubate the samples at 37°C for 24 hours, then freeze the sample. For this method, ship with an ice pack at your convenience using an overnight courier. Samples must arrive at &lt; 42°F.</li> <li>Notify the laboratory prior to shipping &gt;100 samples.</li> </ul>	\$25.00	3 business days
T. foetus RT PCR, Pooled samples	<ul> <li>See T. foetus RT-PCR for specimen requirements.</li> <li>LAB WILL POOL. Positive pools will be run individually, and additional charges will be added at \$25 for each pouch.</li> <li>Notify the laboratory prior to shipping &gt;100 samples.</li> </ul>	\$40.00	3 business days  Larger volumes may increase TAT
Parasitology			
T. fetus Pouch Culture	Transport samples by overnight courier. Samples must arrive at the lab within 48 hours of collection. Ship samples at room temperature. Samples can also be delivered directly to the laboratory. Samples must be maintained at 65-90°F.  Notify the laboratory for any shipments with >50 samples or samples submitted before a holiday.	\$10.00	5 to 6 business days
Wet mounts/stains		\$11.00	1 to 2 business days
Floatation (qualitative)		\$11.00	1 to 2 business days
Sedimentation (qualitative)		\$11.00	1 to 2 business days
Baermann (qualitative)		\$13.00	1 to 2 business days
McMaster (lpg/epg)		\$13.00	1 to 2 business days

Test Description	Specimen Requirements	Price	Testing Schedule and Comments	
Swab/Scraping	Preferred sample submission including slides or hair in a sterile cup/tube.	\$11.00	1 to 2 business days	
Shipping/Referral Lab Charges				
Referral Lab Charges		At cost		
STAT shipping and handling		\$25.00		
Shipping of ashes in Reno/Sparks (for entire body rabies submissions)		\$20.00		