

Test Description	Code	Fee
Electron Microscopy (EM)¹		
Direct negative staining (per sample)	V001	\$80.00
Complex negative staining (per sample)	V002	\$125.00
Transmission and Scanning EM (per sample)	V003	\$700.00-\$1000.00
ELISA for Antigen Detection^{2,3,4}		
Canine parvovirus	V004	\$30.00
Feline leukemia virus	V005	\$30.00
Rotavirus antigen	V006	\$27.00
ELISA for other viral antigen ELISA tests (call lab) ^{2,3,4}	V007	\$30.00
Immunofluorescence Assays (IFA) for Antigen Detection^{2,3,4}		
Avian viruses (EEV, WNV)	V008	\$50.00
Bovine viruses (BoHV-1 [IBR], BVD, BRotV, BRSV)	V009	\$25.00
Canine viruses (Canine Adenovirus-1 [CAADV-1], Canine RCoV, Canine Distemper Virus [CDV], Canine herpesvirus, Canine Parvovirus [CPV])	V010	\$25.00
Caprine (goat) viruses (Caprine Arthritis Encephalitis virus [CAEV])	V011	\$25.00
Deer (BTV, EHDV)	V012	\$25.00
Equine viruses (EAV, EHV-1)	V013	\$25.00
Feline viruses (FeLV, FIP[FCoV], FPV)	V014	\$47.00
Ovine viruses (BTV, EHDV)	V015	\$25.00
Rabies IFA (additional fee for brain removal)	V016	\$48.00
Rabies brain collection small animals	NS040	\$15.00
Rabies brain collection large animals	NS041	\$25.00
Swine (CSFV, PseudoRV, PRRSV, PCircoV-2, PRotV)	V019	\$25.00
Virus Isolation (VI)^{2,3,4}		
Avian viruses - infectious bronchitis virus (IBV), avian influenza virus (AIV), infectious laryngotracheitis virus (ILT), new castle disease virus [NCDV], pigeon paramyxovirus, and quail bronchitis virus	V020	\$54.00

Bovine viruses - bluetongue virus [BTV]), epizootic hemorrhagic disease virus (EHDV), bovine coronavirus [BCoV], bovine herpesvirus-1 , bovine parainfluenza-3, bovine viral diarrhea virus [BVDV],	V021	\$60.00
Canine viruses - canine adenovirus, canine distemper virus, canine herpesvirus, and canine influenza virus	V022	\$40.00
Caprine (goat) viruses	V023	\$40.00
Chlamydial Isolation	V024	\$27.00
Equine arteritis virus (will be available soon; call lab)	V025	\$75.00
Equine herpesvirus 1 and 4 (will be available soon; call lab)	V026	\$75.00
Feline viruses	V027	\$40.00
Influenza virus (egg inoculation)	V028	\$40.00
Other animal and zoonotic viruses	V029	\$40.00
Laboratory space and equipment/freezer space user fee for researchers/week	V030	\$100.00
Miscellaneous test fees and supplies	V031	Varies
<p>¹All electron microscopy services to be completed at the University of Georgia EM facility (additional referral fee will be applied)</p> <p>¹<u>Direct Negative Stain</u> accepts cell cultures, lysates, allantoic fluid, or viral pellet suspensions in which the sample is directly absorbed onto a grid with no extra preparation. A contrasting stain is applied and the grid is evaluated.</p> <p>¹<u>Complex Negative Stain</u> accepts fecal samples and scabs or crusts from veterinary clinics and diagnostic laboratories. The preparation is two-fold: part of the sample is clarified quickly with the supernatant absorbed onto a grid; another part of the sample undergoes differential centrifugation before absorbing a concentrated pellet onto a grid. A contrasting stain is applied and both grids are evaluated.</p>		
<p>²IHC test may be available in LADDL as an alternative test (please check IHC fee schedule)</p>		
<p>³Molecular test may be available in LADDL as an alternative assay (Please check the molecular diagnostics fee schedule)</p>		
<p>⁴Please call the lab. Some tests will be performed at another AAVLD accredited veterinary diagnosis lab</p>		