

Fee Schedule for Avian Diseases Research Laboratory

Accession fee - for all out-of-state sample submissions	\$35.00
Mycoplasma transport medium – Remel M5 commercial transport medium in screw capped tubes + large or small dacron tipped swabs	\$2.00/tube
Mycoplasma culture and isolation from swab or inoculated broth media submissions (includes 3 passages and incubation for up to 4 weeks)	\$12.00/sample
Mycoplasma culture and isolation from tissue sample submissions (ie. trachea, embryonated egg)	\$15.00/tissue
Fluorescent antibody test (FA) for mycoplasma species identification	\$10.00/sample
PCR (non-commercial) - separate tests identify MG, MS, MM, or MI; takes 24-48 hrs. to complete. Test samples taken from swab or inoculated broth; or tissue/trachea, and samples can be pooled (3-5 per pool). DNA extracted and purified using Qiagen kit.	\$20.00/sample or pool \$26.00/tissue
RAPD – identifies strains within a mycoplasma species from individual samples, and takes 48 hrs. to complete. Test samples require previous isolation and identification, and must be a pure culture (single species). Eleven test samples can be run per gel.	\$260.00/gel
Archived Mycoplasma Cultures – per ml	
Directly from freezer	\$8.00
Re-grow to expand culture (necessary if quantity not sufficient)	\$10.00
DNA extract (in addition to above)	\$5.00
Shipping & Handling – volumes less than 50 ml	
Infectious Substance on cold packs or Dry Ice	\$100.00
Diagnostic/Exempt substances on Dry Ice	\$75.00
Diagnostic/Exempt substances on cold packs	\$30.00

Prices in effect as of April 1, 2009

David H. Ley, DVM, PhD, ACVM, ACPV
Department of Population Health and Pathobiology
College of Veterinary Medicine Office: 919.513.6269
North Carolina State University LAB: 919.513.6249
4700 Hillsborough St. FAX: 919.513.6464
Raleigh, NC 27606 USA e-mail:david_ley@ncsu.edu

please call for special requests

