

Please Note: The listed fee is the price charged to the veterinarian for LADDL's diagnostic test. Clients of veterinarians should expect their final cost to be higher to compensate for professional input, such as specimen collection and preparation, shipping and handling, interpretation of test results and incorporation of those results into a treatment plan.

Test Description	Code	Fee	Schedule <sup>1</sup>	Estimated Turnaround Time <sup>2</sup>
Aerobic Culture with Identification	B001	\$44.00	M-F	24-48 hours
Anaerobic Culture with Identification	B002	\$55.00	M-F	up to 1 week
Antibiotic susceptibility - Disk Diffusion (charge per organism)	B003	\$22.00	M-F	48-72 hours
Antibiotic susceptibility - MIC Large Animal (charge per organism)	B004	\$50.00	M-F	48-72 hours
Antibiotic susceptibility - MIC Small Animal, Eyes (charge per organism)	B005	\$45.00	M-F	48-72 hours
Antibiotic susceptibility - MIC Mastitis (inquire prior to submitting organism)	B006	Call for Pricing	NA	NA
Antibiotic susceptibility - MIC Special Custom/Research	B007	Call for Pricing	NA	NA
Antibiotic susceptibility - MIC Avian	B022	Call for Pricing	NA	NA
Archiving-Storage of isolate	B027	\$10.00	M-F	NA
Bacterial Identification	B008	\$24.00	M-F	24-48 hours
Blood Bottle Culture, Aerobic	B024	\$55.00	M-F	up to 1 week
Blood Bottle Culture, Anaerobic	B025	\$65.00	M-F	up to 1 week
Brucella Culture	B009	\$50.00	M-F	8 days
Campylobacter Culture	B010	\$45.00	M-F	5 days
Dermatophyte (DTM) Culture	B011	\$28.00	M-F	21 days
Fungal Culture	B012	\$50.00	M-F	2-6 weeks
Listeria Culture	B013	\$50.00	M-F	48 hours - 12 weeks
Mycobacterium Culture (including Atypical)	B014	\$50.00	M-F	1-12 weeks
Mycoplasma Culture	B015	\$50.00	M-F	2 weeks
Pythium Culture	B016	\$35.00	M-F	1-3 days
Salmonella Culture (excluding Turtles)	B017	\$44.00	M-F	48-96 hours
Stain Examination - Gram Stain or Acid Fast Stain	B018	\$16.00	M-F	24 hours
Surveillance - Aerobic Culture	B026	\$75.00	M-F	24-72 hours
Test Cancellation Fee	B019	\$19.00	NA	NA
Turtles - Salmonella Culture	B020	\$64.00	M-F	48-72 hours
Vibrio cholerae Culture - Pond Water (submit through LDAF)	B021	\$207.00	M-F	48-96 hours

16S Bacterial Identification PCR <sup>3</sup>	MSPT002	\$99.00	M-F	3-4 days
Whole Genome Sequencing <sup>3</sup>	MSPT007	\$700.00		2 weeks
Laboratory space and equipment user fee for researchers/week	B022	\$150.00	NA	NA
Miscellaneous test fees and supplies	B023	Variable	NA	NA
<sup>1</sup> Saturday - no testing but test results are reported <sup>2</sup> Samples should be received before 4 PM M-F <sup>3</sup> Performed in Molecular Diagnostics NA = Not applicable				