

## PARASITOLOGY FEE SCHEDULE

225-578-9710

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	Sample Requirement	Estimated Turnaround Time
Baermann	P001	\$48.00	3-5 grams fresh feces, NON REFRIGERATED	2-3 Days, M-Th
Cryptosporidium Screen (Fecal Flotation & Acid-fast Stain)	P002	\$47.00	2 grams fresh feces, NON REFRIGERATED	2-3 Days
Fecal Flotation (Large Animal) per sample up to 8 samples	P003	\$26.00	3-5 grams fresh feces	1 Day
Fecal Flotation (Large Animal) per sample after first 8 samples		\$20.00		
Fecal Flotation-Small Animal	P004	\$26.00	2 grams fresh feces	1 Day
Fecal Occult Blood	P005	\$19.00	1-2 grams fresh feces	3-5 Days
Fecal Sedimentation per sample up to 8 samples	P006	\$29.00	3-5 grams fresh feces, NON REFRIGERATED	1 Day
Fecal Sedimentation per sample after first 8 samples		\$20.00		
Fecal Wet Mount: Test for motile Giardia, Tritrichomonas, Strongyloides	P008	\$16.00	1 gram fresh feces, <b>NON REFRIGERATED</b>	1 Day
Feline Heartworm Antibody	P009	\$43.00	1mL whole blood in purple top tube OR sera/plasma	1 Day
Formalin Ethyl Acetate Sedimentation ( <i>Amphimerus</i> sp.)	P010	\$40.00	3-5 grams fresh or preserved feces in 10% formalin	3-5 Days
Giardia Antigen ELISA	P011	\$54.00	1-2 grams fresh feces	1 Day
Giardia Screen (Flotation, Wet Mount, and Antigen ELISA)	P012	\$70.00	3-5 grams fresh feces	1 Day
Heartworm Antigen ELISA (Canine & Feline)	P013	\$38.00	1-2mL whole blood in PURPLE top tube OR serum/plasma	1 Day

Heartworm Antigen ELISA heat treatment of serum (Canine & Feline)	P014	\$55.00	1-2mL whole blood in PURPLE top tube OR serum/plasma	1 Day
Heartworm Panel (Knott's and Antigen ELISA)	P015	\$60.00	2-3 mL whole blood in PURPLE top tube	1 Day
Heartworm Panel heat treatment of serum (Knott's and Antigen ELISA)	P016	\$75.00	2-3 mL whole blood in PURPLE top tube	
Modified Knott's	P017	\$29.00	1-2 mL whole blood in PURPLE top tube	1 Day
Modified McMaster per up to 8 samples	P018	\$20.00	3-5 grams fresh feces	1 Day
Modified McMaster per sample after first 8 samples		\$15.00		
Parasite Identification	P020	\$38.00	Specimen MUST be in a rigid containter with either 70% ETOH or 10% formalin	5-7 Days
Saline Sedimentation ( <i>Heterobilharzia</i> sp.)	P021	\$29.00	5 grams fresh feces, NON REFRIGERATED	1 Day
<i>Tritrichomonas blagburni</i> Culture, FELINE	P022	\$20.00	InPouch-Submit no later than 48 hours post-innoculation	7 Days
Tritrichomonas foetus Culture, BOVINE	P023	\$17.00	InPouch-Submit no later than 48 hours post-innoculation	7 Days