

Louisiana Animal Disease Diagnostic Laboratory

Phone: (225)578-9777 Address:

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Baton Rouge, LA 70803

Lab Use Only LABEL

CLIENT INFORMATION										
LADDL	Account #				Owner:					
	arian:				Farm:					
Clinic N	ame:				Address:					
	s:				Address: State: Zip:					
City:		State:	7in:		Phone: Email:					
Phone:		State: _ Fav:			Submission of specimens by your veterinarian is recommended.					
City: State: Zip: Phone: Fax:						Payment is due upon submission. Clinic billing requires consent.				
Email: Web access for results is available to web portal clients.						*Zip code or parish of patient is required for testing.				
Billing: ☐ Veterinarian ☐ Clinic						Submitter (please print):				
Report to: □ Veterinarian □ Owner □ Clinic						For additional reporting, please include recipient fax or email here:				
-	: 🗆 Email		☐ Mail (\$3							
ANIMAL INFORMATION (Sex = M, F, MC, FS)										
NO.	. NAME/IDENTIFIER		*PATIENT ZIP CODE*	SPECIES/BREED		SEX	AGE/DOB	PRIOR DL# (if applicable)		
1										
2										
3										
4										
5										
HISTORY (Please include clinical signs, vaccinations, treatments, nutrition, duration, previous submissions for animal(s) above.) No. of animals in this submission: No. of dead animals: Date of death: Euthanized: Yes No										
INO. OI alli	imais in this submissi	ion: r	NO. OI GEAG A	mmais:	Date	e or death:		Euthanizeu:	res No	
SPECIMENS SUBMITTED How were tissues preserved? Fresh Fixed Frozen										
□Whole Body □Spleen □Whole Blood/EDTA □Water										
□ Fetus/Placenta □ Kidney □ Serum				Serum	☐ Trans Tracheal Wash					
☐ Head ☐ Heart		leart	□Plasma			☐Smear (specify):				
□Brain □Lymph			Feces		☐ Other:					
□ Lung □ Stomach Contents □ Urine										
☐ Liver ☐ Aqueous/Ocular Fluid ☐ Ear				Date Collected:						
LAB USE ONLY										
☐ FedEx ☐ USPS ☐ Good ☐ Cold Pack			ACCESSIONED BY:							
☐ UPS ☐ Drop Off ☐ Broker			☐ Frozen		Comments:					
•			☐ Thawe	wed/No Refrigerant		Routed: AQU BAC CP MD NEC PAR SER TOX VIR				
All sample:	All samples and specimens submitted for testing become the property of the Louisiana Animal Disease Diagnostic Laboratory and WILL NOT leave									
the laboratory unless specific arrangements are made and approved by LADDL management. Privileged information regarding patients and clients										
will not be released without the owner's consent, unless required by law.										

An accession fee is charged on all submissions. Only the most common tests are listed. Please visit www.laddl.org/ for a complete list of tests, pricing, and specimen submission guides.



Alternate forms are required for Endocrinology, Biopsies, Equine Piroplasmosis, and Equine Infectious Anemia.

AQUATICS	MOLECULAR DIAGNOSTICS (PCR)	TOXICOLOGY		
☐Antibiotic Sensitivities	Anaplasma □marginale □platys	□Acetylcholinesterase		
☐Bacterial Identification	☐Bartonella henselae	□Anticoagulants		
□Clinical Exam with Anesthesia	□BHV/IBR □BLV	□Bromide		
☐Farm Certification	□BRSV □BTV	□Carbamates □Cantharidin		
□Lot Inspection (10-30 fish)	□BVD □CDV	☐ Chlorinated Hydrocarbon		
□Lot Inspection (60 fish)	□Chlamydia psittaci □Chlamydiaceae	□Convulsant screen		
☐Bacteriology and Virology	□E. canis □EEE □EHD	□Ethylene glycol		
□Necropsy	Herpesvirus □EHV-1 □EHV-4 □FHV	☐Fly Test (Insecticide)		
□PCR Identification	☐ Influenza A	□Metals		
☐Water Quality Analysis	□Leptospira interrogans (pathogenic serovars)	□Arsenic □Lead		
□Other:	Mycoplasma □gall. □synoviae □bovis	□Cadmium □Mercury		
BACTERIOLOGY/MYCOLOGY	☐Rhodococcus equi	□Chromium □Molybdenum		
☐Acid Fast Stain	□Streptococcus equi equi	□Cobalt □Selenium		
☐Aerobic culture only	☐Tritrichomonas foetus	□Copper □Thallium		
□Aerobic culture/sensitivities	☐ Red top-refrigerated smegma in PBS	□Iron □Zinc		
□Anaerobic culture	☐Incubated-frozen pouch/transit tube	□Nitrate, Nitrite		
□Campylobacter culture	□Non-incubated-ambient pouch/transit tube	□Phenobarbital		
☐Dermatophyte (DTM) culture	□WNV	□Organophosphates		
☐ Fungal culture	□Other:	□Strychnine		
☐Gram Stain	SEROLOGY/IMMUNOLOGY	□Other:		
□MIC	Anaplasma □marginale□phagocytophilum	VIROLOGY		
☐Mycobacterial culture	□Antinuclear Antibody IFA	□BTV Culture (export)		
☐Mycoplasma culture	□Babesia canis IFA	□Culture		
☐Salmonella culture	□Blastomyces AGID	☐BVD ☐Eq encephalitis		
□Salmonella culture/sensitivities	□BLV AGID □BTV AGID	□CHV □Flu		
□Other:	Brucella □abortus LA □canis RSAT	□EHV-1 □FHV/Calici		
CLINICAL PATHOLOGY	□Canine Anemia/Thrombocytopenia Panel	□EAV Culture (export) □PrV		
☐Bile Acids ☐Fasting ☐Postprandial	Canine Distemper IFA □IgG □IgM	□Enteric Screen EM		
☐Bone Marrow Evaluation	□Canine Lameness Panel	□FA		
☐Bone Marrow Biopsy Evaluation	Canine Parvovirus IFA □IgG □IgM	□BVD		
☐Buffy coat	Clostridium ELISA □difficile □perfringens	□cdv		
□СВС	COOMBS Test (EDTA) □K9 □Fel □Eq	□FIP		
□Diff Only	□Cryptococcus	☐Respiratory Viruses		
□Chemistry panel	□Ehrlichia canis IFA	□FeLV IFA		
□Cytology/Fluid Analysis	Fever of Unknown Origin Panel □K9 □Fel	□Rabies		
☐Immunocytochemistry (ICC)	□FIP IFA	□Rotavirus A ELISA		
□PT/PTT (Call lab before submitting)	Fungal Panel □K9 □Fel	□Other:		
□Urinalysis	Herpes IFA □EHV-1 □FHV-1	NECROPSY		
□Urine Prot/Creat	□IFA Endpoint Titer:	□Alligator		
□Other:	□Leptospirosis MAT	□Avian/Poultry		
PARASITOLOGY	□Lyme Disease IFA	☐Companion Animal		
□Direct Smear	☐ Paired Titer Testing:	□Equine		
Fecal flotation □Sm Animal □Lg Animal	☐Rocky Mountain Spotted Fever IFA	□Farm Animal		
Fecal sediment. □Sm Animal□Lg Animal	☐Salmonella Pullorum-Typhoid	☐Private Cremation		
☐Heartworm screen (Occult&Knott's)	☐Tick Borne Disease Panel	☐ Representative Cremation		
☐Parasite identification	Toxoplasmosis □IgG □IgM	☐General Cremation		
☐Tritrichomonas Culture-Pouch ambient	□WNV/EEE Equine ELISA	□Other:		
□Other:	□ Othor:	Weight		