

Clinical Pathology Lab Request Form

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 352-294-4726
<http://labs.vetmed.ufl.edu>

Clinic Name			
Doctor's Name			
Clinic Address			
City		State/Zip	
Phone		Fax	
Email Address			
Patient's Name			
DOB/Age		Species:	Breed:
Sex:	Specimen		
Collect Date			Collect Time
DMSO <input type="checkbox"/> YES ANTIBIOTICS <input type="checkbox"/> YES GLUCO-CORTICOIDS <input type="checkbox"/> YES			

Pertinent Clinical History; Provisional Diagnosis	
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Cytology

Blood Parasite Examination (*LSERV*)

Body Cavity Effusion Cell Count and Cytology (*LBCE*)

Bone Marrow Examination (*LOBPM*)
Recent CBC testing is required, please attach report.

Bronchi/Alveolar Lavage (*LBAL*)

Broncheal/Tracheal Wash (*LTRAC*)

Buffy Coat Examination for Mast Cells (*LBUF*)

Cerebrospinal (CSF) Analysis (*LCSF*)

Synovial Fluid Cell Count and Cytology (*LSYNF*)

Synovial Fluid Cytology Slides Only (*LSYNS*)

Tissue Aspirate Cytology* (*LTA*)

Discharge Cytology* (*LTDS*)

Tissue Imprint/Scraping Cytology* (*LTIMP*)
**Please include pertinent details in history including location of lesion and signalment of animal.*

Urine Sediment for Cytology (*LURSED*)

Hematology

CBC with Differential (*LCBC*)

Coombs Test (Direct) (*LDCCO*)

Crossmatch Major & Minor (1-3 Donors) (*LCM*)

Crossmatch Major Only (*LMCM*)

Crossmatch Minor Only (*LMICM*)

D-Dimer (*LDD*)

Differential (Leukocyte) only (*LDIFF*)

Fibrinogen (*LFIBR*)

Heinz Bodies (*LHEIN*)

Hematocrit (*LPCV*)

Hemoglobin (Hgb) (*LHGB*)

Plasma Protein (*LPPRO*)

Platelet Count (*LPLT*)

PT (Prothrombin Time) (*LPT*)

PTT (Partial Thromboplastin Time) (*LPTT*)

RBC Count (Red Blood Cell Count) (*LRBC*)

Reticulocyte Count (*LRTC*)

WBC Count (White Blood Cell Count) (*LWBC*)

Chemistry Panels

Chemistry Panel (Vet 20) (*L20S*)

Electrolyte Panel (*LELEC*)

Liver Chemistry Profile (*LLIV*)

Mini Profile (Lytes, BUN, Creat, Ca) (*LMP*)

Renal Panel (*LRP*)

Monitoring Profile (Na, K, Gluc, BUN) (*LMNP*)

Chemistry Individual Tests

Albumin (*LALB*)

Alkaline Phosphatase Stain (*LLAP*)

ALT (*LALT*)

Ammonia (*LPRNH*)

AST (SGPT)

Bile Acid Pre (*LBA*) Post (*LBILE*)

Bilirubin- Total (*LDBIL*)

BUN (*LBUN*)

Calcium (*LCA*)

Chloride (*LCL*)

Cholesterol (*LCHOL*)

CPK (Creatine Phosphokinase) (*LCPK*)

Creatinine (*LCREA*)

Foal IgG Test Quantitative (EO) (*LQFIG*)

GGT (Gamma Glutamyltransferase) (*LGGT*)

Glucose (*LGLUC*)

Magnesium (*LMG*)

Osmolality Vapor Pressure (*LOSMO*)

Osmolality Freezing Point (*LFPOS*)

Phosphorus (*LPHOS*)

Potassium (K+) (*LK*)

Protein, Total (*LTP*)

SDH (*LSDH*)

Sodium (Na+) (*LNA*)

Total Protein (*LTP*)

Triglycerides (*LTRIG*)

Troponin I (*LTRI1*)

Uric Acid (*LURIC*)

Urine

Urinalysis (*LUR*)

Urine Protein/Creatinine Ratio (*LPCR*)

Urine Protein (*LUP*)

Urine culture (If Indicated-MicroLab) (*LAER*)

Endocrinology Canine/Feline/Equine

ACTH Stimulation Test (0, 1hr) (*LACTR*)

Cortisol (*LCOR*)

Dexamethasone Cortisol Test (0, 4, 8 hrs.) (*LDEX*)

Urine Cortisol/Creatinine ratio (*LCCR*)

Total T4 (*LT4R*)

TSH (Canine/Feline) (*LTSHO*)

Free T4 (*LT4F*)

Phenobarbital (*LPHEN*)

Comments/Other Requests: