

2024
LAB USE
ONLY

COMPANION

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Athens Veterinary
Diagnostic Laboratory
College of Veterinary Medicine
UNIVERSITY OF GEORGIA

Vet License # _____

CLINIC

Veterinarian _____
Address _____
City _____ State ____ Zip _____
Phone _____ Email results to _____

OWNER

Address _____
City _____ State ____ Zip _____
County _____

Animal ID	Species	Sex	Breed	Age/DOB	Date Sampled
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SPECIMENS SUBMITTED. Clearly label individual sites or sample times for multiple specimens.

- Serum Whole blood ○RTT ○WTT ○SST ○EDTA ○Hep Fresh tissue (site): _____
 Feces Fluid (source): _____ Fixed tissue (site): _____
 Swab (source): _____ Slides (site): _____
 Urine: ○ cystocentesis ○ catheter ○ void Other: _____

CLINICAL HISTORY / LESION DESCRIPTIONS / TREATMENT:

DIFFERENTIALS:

CLINICAL PATHOLOGY

- CBC* submit w/ 2 unstained blood smears
 Chemistry Profile
 Baseline Cortisol
 ACTH Stim: Times _____
 High Dose Dex: Times _____
 Low Dose Dex: Times _____
 T4 Canine TSH
 Progesterone
 Urinalysis
 Urine Protein: Creatinine

PARASITOLOGY

- Fecal Float
 McMaster's EPG
 Knott's HW Test
 Intact Parasite ID
 Fecal Float w/ *Giardia*
 miniFLOTAC
 Heartworm ELISA
 Baermann Lungworm

MICROBIOLOGY (Cultures)

- Aerobic* Fungal
 Anaerobic Dermatophyte
 Urine* Mycobacteria

Antibiotics used in the last month?

Date of last dose: ___/___/___ Pool Multiples? Y N

Organism(s) suspected: _____

*Includes susceptibility (MIC) when appropriate

Visit portal.vet.uga.edu/catalog for current tests, prices, and sample requirements

BIOPSY

- Biopsy Routine
- Biopsy Extended
- Dermopath Routine
- Dermopath Extended
- Mammary Chain

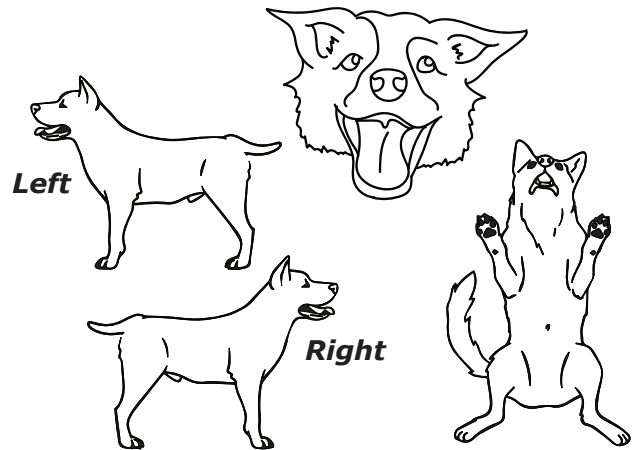
CYTOLOGY

- FNA Impression
- Fluid Analysis (site): _____
- TTW/BAL Discharge
- Bone Marrow* *Requires concurrent CBC CSF Analysis

Lesion size, location, appearance, duration: _____

(USE NECROPSY FORM FOR ALL NECROPSIES)

LESION LOCATION



MOLECULAR (PCR)

- Anemia Panel
- Diarrhea Panel
- Neurology/CNS Panel
- Respiratory Panel
- Tick-Borne Disease Panel
- Fever of Unknown Origin Panel
- Canine Repro/Abortion Panel
- Canine Resp. Mycoplasma
- Feline Ocular Panel
- Hemotrophic Mycoplasma
- Leptospira* PCR
- Oomycete* PCR
- Pan-Fungal PCR
- Toxo* & *Neospora* PCRs (2)

SEROLOGY (Antibody Test)

- Fungal Panel A
- Fungal Panel B
- Leptospirosis MAT
- Brucella canis* IFA
- Canine *Brucella* Panel
- SNAP 4DX
- Tick-Borne Panel 1
- Tick-Borne Panel 2
- Canine Vaccine Titers 1
- Canine Vaccine Titers 2
- Rocky Mt Spot Fev IFA
- FIP IFA

VIROLOGY (Antigen Test)

- Rabies FA
- Rabies FA - Human Exposure*
- *SENDSS number required**

- Leptospirosis FA
- Canine Parvovirus (CPV) FA
- Canine Distemper Virus (CDV) FA
- Canine Herpes Virus (CHV) FA
- FIP FA
- FeLV FA
- Feline Panleukopenia (FPL) FA
- Feline Herpes Virus (FVR) FA
- Toxoplasma* FA

OTHER TESTS NOT LISTED: _____

Submission of specimens for testing by the University of Georgia (UGA) Veterinary Diagnostic Laboratories constitutes a contract for delivery of test results and associated interpretations to the submitter pursuant to which the submitted specimens, as well as products, isolates, and data derived from them, become the property of UGA. UGA may return submitted specimens to submitters if prior arrangements are made with the laboratory. In the case of carcasses submitted for necropsy, remains will only be released to registered pet cremation services. By submitting diagnostic specimens, submitters agree to the laboratory's testing procedures and policies, including billing. If tests not offered or temporarily out of service are requested, specimens may be referred to another reputable laboratory and a shipping fee and test charges from the referral laboratory will be added to the submitter's bill.

FOR OFFICE USE ONLY

Opened by:

Coolant

- Ice Pack Dry Ice None

Condition

- Good Broken Leaked Other _____

Arrival

- Courier FedEx UPS Mail Drop off

Temperature

- Frozen Cold Room