

For Lab Use:

Accession Label

61 North Eagleville Road, Unit 3089, Storrs, CT 06269  
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### Serology, Microbiology and Molecular Diagnostics Submission Form

Vet Clinic / Client: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: (\_\_\_\_) \_\_\_\_\_ Fax: (\_\_\_\_) \_\_\_\_\_

Email: \_\_\_\_\_

(Office Use) Date Received by Lab:  Vet  Owner  Other \_\_\_\_\_

FedEx  UPS  US Mail  Walk-in

Owner: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Email/Phone: \_\_\_\_\_

Address where animal(s) kept, if different from owner:

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Date Sample(s)

Reporting:

All reports are sent via e-mail. \*

\*Check Junk Folder

Collected: \_\_\_\_\_

Lab No.	Animal Name/Identification No.	Species	Breed	Sex	Age	Type of Specimen Submitted	(FOR LAB USE) Results
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

#### Serology

- Borrelia burgdorferi (Bb) ELISA-EQ/K9 [I0004]     
  Bb IFA [I0002]     
  Bb Western blot (WB) [I0003]  
 Anaplasma phagocytophilum IFA [I0001]     
  Bb Panel-EQ/K9 (ELISA & WB) [Ip003]     
  Bb Panel (IFA & WB) [Ip004]  
 Tick Panel-EQ/K9 (Bb ELISA, Bb WB, Anaplasma IFA) [Ip001]     
  Tick Panel (Bb IFA, Bb WB, Anaplasma IFA) [Ip002]  
 Sm. Ruminant Lentivirus (CAE/OPP) [r0019]     
  Pseudorabies ELISA [r0012]     
  Other: \_\_\_\_\_

#### Microbiology

- Aerobic culture [m0001]     
  Anaerobic culture [m0002]     
  Salmonella culture [m0006]     
  Mycoplasma culture [m0003]  
 Fungal culture [m0008]     
  Antibiotic Sensitivity     
  Other: \_\_\_\_\_     
 Organism(s) suspected: \_\_\_\_\_

#### Parasitology

- Fecal Floatation/Sedimentation [m0004]     
  Quantitative Fecal [m0010]     
  Crypto/Giardia FA [m0009]

#### Molecular

- Anaplasma phagocytophilum PCR [p0039]     
  Borrelia burgdorferi PCR [p0038]     
  Borrelia miyamotoi PCR [p0040]     
  Canine Distemper qPCR [p0041]  
 Chlamydia PCR [p0017]     
  EEE PCR [p0022]     
  Herpesvirus PCR [p0025]     
  Influenza A Virus PCR (non-avian) [p0009]  
 Iridovirus PCR [p0026]     
  Leptospira PCR [p0027]     
  Mycobacteria PCR [p0029]     
  Mycoplasma PCR [p0030]  
 SARS-CoV-2 (COVID-19) PCR [p0037]     
  WNV PCR [p0034]     
  Other: \_\_\_\_\_

History: (Including vaccination dates/types, Comments, Previous Testing, Treatments): \_\_\_\_\_

Has this animal received antibiotic treatment:  No  Yes, Specify: \_\_\_\_\_

(For Lab Use) Lab Comments: \_\_\_\_\_

Payment received: \$ \_\_\_\_\_  CC  Check (# \_\_\_\_\_)