COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES PATHORIOLOGY AND VETERINARY SCIENCE • CONNECTICUT VETERINARY MEDICAL DIAGNOSTIC LABORATORY

For Lab Use:

Accession Label

61 North Eagleville Road, Unit 3089, Storrs, CT 06269						(Office Use) Date Received by Lab: ☐ Vet ☐ Owner ☐ Other					
860-486-3738 (phone) 860-486-3936 (Fax) cvmdl.office@uconn.edu						☐ FedEx ☐ UPS ☐ US Mail ☐ Walk-in					
Serology, Microbiology and Molecular Diagnostics Submission Form Vet Clinic / Client:						Owner:					
vec diffic y difference											
						Address:					
Address:						City:					
City: State: Zip:						State: Zip:					
Phone: ()Fax:()						Email/Phone:					
Email :						Address where animal(s) kept, if different from owner:					
Date Sample(s) Reporting:						Address					
Jacobampio(e)			All reports are sent via e-ı	Address:							
Collected:			*Check Junk Folder	City: State: Zip:							
Lab No.		Animal Na	me/Identification No.	Species	Breed	Sex	Age	Type of Sp Submi		(FOR LAB USE) Results	
	1										
	2										
	3										
	4										
	5										
	6										
	7										
	8										
	9										
	10										
Serology □ Borrelia burgdorferi (Bb) ELISA-EQ/K9 [10004] □ Bb IFA [10002] □ Bb Western blot (WB) [10003] □ Anaplasma phagocytophilum IFA [10001] □ Bb Panel-EQ/K9 (ELISA & WB) [1p003] □ Bb Panel (IFA & WB) [1p004] □ Tick Panel-EQ/K9 (Bb ELISA, Bb WB, Anaplasma IFA) [1p001] □ Tick Panel (Bb IFA, Bb WB, Anaplasma IFA) [1p002] □ Sm. Ruminant Lentivirus (CAE/OPP) [r0019] □ Pseudorabies ELISA [r0012] □ Other:											
☐ Aer	biology obic culture gal culture		☐ Anaerobic culture ☐ Antibiotic Sensiti			nella culture [m0006]					
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 th	is animal r	eceived antibio	tic treatment: No Yes,	Specify:							
(For Lab Use) Lab Comments: Payment received: \$											

ID #: 1614 Version #: 6 Effective Date: 09/05/2023