

Wildlife Epidemiology Laboratory

2001 S. Lincoln Ave.

Urbana, IL 61802 vetmed.illinois.edu/wel

Subm	nitter:				
Email:					
Billing Address:					
Comple Infor	mation				
Sample Information:					-
ID	Species		Tissue type	Date collected	Storage Method

Include separate spreadsheet for multiple samples.

T

Tests (check Box)	See sample handling instructions for sample type	Single sample		
Quant	itative PCR Box turtle Upper Respiratory Panel (FV3, Myco, TerHV1)	\$100		
Quant	itative PCR for FV3 (Ranavirus)	\$45		
Quant	Quantitative PCR for Ophidiomyces			
Quant	Quantitative PCR Emydid Mycoplasma			
Quant	itative PCR Terrapene Herpesvirus 1	\$45		
Quant	itative PCR Box turtle adenovirus 1	\$45		
Qualit	ative PCR Consensus herpesvirus (includes sequencing)	\$100		
Qualit	Qualitative PCR Consensus adenovirus (includes sequencing)			
Qualit	Qualitative PCR Chelonian Mycoplasma (includes sequencing)			
Quant	Quantitative PCR Batrachochytrium dendrobatidis			
Diagn	ostic Necropsy - Ophidiomyces/Ranavirus Protocol	\$220		

Discounts for multiple samples (>25) are available for many tests, please inquire.

Send samples to:	Wildlife Epidemiology Lab 2001 S. Lincoln Ave. 1729 VMBSB Urbana, IL 61802 217-333-8056			
			Updated Mar 2019	
Lab use only:	Lab ID assigned:			
Date received:				
Date analyzed				
torage location				
			-	
Analysis File:				



