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## Wildlife Epidemiology Laboratory

2001 S. Lincoln Ave.

Urbana, IL 61802

vetmed.illinois.edu/wel

	Submitter:							
Email:								
Bil	lling Address:							
	Information:	]		Include separate spreads	heet for > 8 sam	ples.		
ID		cies	Tissue type	Date collected	Storage Method			
Tests (c	heck Box)	See sample l	nandling instructions for	r sample type	Single sample			
10303 (0		\$120						
		Quantitative PCR Box turtle Upper Respiratory Panel (FV3, Myco, TerHV1)						
		Quantitative PCR for FV3 (Ranavirus)						
		Quantitative PCR for Ophidiomyces Quantitative PCR Emydid Mycoplasma						
		Quantitative PCR Terrapene Herpesvirus 1						
		Quantitative PCR Box turtle adenovirus 1						
	Quantitative	PCR Batracho	\$50 \$50					
	Quantitative	PCR Batracho	chytrium salamandrivor	\$50				
			adenovirus (includes so	\$100				
	Qualitative P	CR Chelonian	\$100					
	Qualitative P	CR Consensus	\$100					
	Diagnostic N	Diagnostic Necropsy - Ophidiomyces/Ranavirus Protocol						

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

			,,					
Send samples to:	Veterinary Diagnostic Laboratory							
	Wildlife Epidemiology Section							
	2001 S. Lincoln Ave.							
	217-333-8056							
			U	pdated May 2020				
Lab use only:	Lab ID assigned:							
Date received:			]					
Date analyzed								
torage location								
			-					
Analysis File:								



