

<b>WLE</b>	<input type="checkbox"/> <b>STAT</b> (may incur additional charges) <b>Previous Case #</b> _____
VET / SUBMITTER	
ORGANIZATION	
ADDRESS	
CITY	STATE ZIP
PHONE ( )	
ORGANIZATION EMAIL	
VET / SUBMITTER EMAIL	
P.O./ACCT#/FOP	
FEIN #	<input type="checkbox"/> NEW CLIENT <input type="checkbox"/> UPDATES
BILLING COMMENTS (Owner billing not available)	



**VETERINARY DIAGNOSTIC LABORATORY**

University of Illinois at Urbana-Champaign  
 PO Box U, 2001 South Lincoln Avenue  
 Urbana, IL 61802-6178  
 Tel: (217) 333-1620 Fax: (217) 244-2439  
 Email: [vdreceiving@vetmed.illinois.edu](mailto:vdreceiving@vetmed.illinois.edu)  
 Website: <https://vdl.vetmed.illinois.edu/>

EMAIL RESULTS	<input type="checkbox"/> ORGANIZATION	<input type="checkbox"/> SUBMITTER	<input type="checkbox"/> BOTH	<input type="checkbox"/> ONLINE ONLY
<input type="checkbox"/> COPY RESULTS TO (provide name and email) _____				
OWNER NAME				
CITY		STATE	ZIP	
SPECIES _____				
ANIMAL ID <input type="checkbox"/> See reverse for more ID's				
SPECIMEN	<input type="checkbox"/> WHOLE BLOOD	<input type="checkbox"/> TISSUE	<input type="checkbox"/> FECES	<input type="checkbox"/> SHED
	<input type="checkbox"/> SWAB -TYPE _____			
	<input type="checkbox"/> OTHER _____			
DATE COLLECTED	DATE SENT	STORAGE METHOD		
/ /	/ /	_____		

Accession# Lab Use Only

**WILDLIFE EPIDEMIOLOGY**

**INDIVIDUAL TEST**

<input type="checkbox"/>	Agamid adenovirus 1 qPCR
<input type="checkbox"/>	Aves polyomavirus 1 qPCR
<input type="checkbox"/>	Bd Chytrid qPCR
<input type="checkbox"/>	Bsal Chytrid qPCR
<input type="checkbox"/>	Box Turtle Adenovirus 1
<input type="checkbox"/>	Box Turtle Mycoplasma
<input type="checkbox"/>	Chelonid herpesvirus 5 qPCR
<input type="checkbox"/>	Chlamydia pneumoniae qPCR
<input type="checkbox"/>	Chlamydia psittaci qPCR
<input type="checkbox"/>	Chlamydiaceae Family qPCR
<input type="checkbox"/>	Conventional Consensus Adenovirus PCR - includes sequencing
<input type="checkbox"/>	Conventional Consensus Herpesvirus PCR - includes sequencing
<input type="checkbox"/>	Conventional Consensus Mycoplasma PCR - includes sequencing
<input type="checkbox"/>	Cryptosporidium spp. PCR - includes sequencing
<input type="checkbox"/>	Emydoidea Herpesvirus 1 qPCR
<input type="checkbox"/>	FV3 Ranavirus qPCR
<input type="checkbox"/>	Intranuclear coccidiosis of testudines (TINC) qPCR
<input type="checkbox"/>	Mycoplasma agassizii qPCR
<input type="checkbox"/>	Mycoplasma testudineum qPCR
<input type="checkbox"/>	Nannizziopsis guarroi qPCR

**INDIVIDUAL TEST - continued**

<input type="checkbox"/>	Ophidiomyces qPCR
<input type="checkbox"/>	Pan-ranavirus qPCR
<input type="checkbox"/>	Psittacid herpesvirus 1 qPCR
<input type="checkbox"/>	Psittacine beak & feather disease virus qPCR
<input type="checkbox"/>	Serpentovirus (Nidovirus) qPCR
<input type="checkbox"/>	Terrapene Herpesvirus 1 qPCR
<input type="checkbox"/>	Terrapene Herpesvirus 2 qPCR
<input type="checkbox"/>	Testudinid herpesvirus 2 qPCR

**PANELS**

<input type="checkbox"/>	Box Turtle Health Surveillance Panel qPCR - FV3, TerHV1, TerVH2, Myco, Adeno
<input type="checkbox"/>	Box Turtle Upper Respiratory Panel - FV3, Terrapene Herpesvirus 1 and Box Turtle Mycoplasma qPCR's
<input type="checkbox"/>	Tortoise Health Surveillance Panel qPCR - FV3, Con Herpes, M.ag, M.test, Adeno
<input type="checkbox"/>	Tortoise Upper Respiratory Panel - FV3, M.ag, M.test, Con Herpes
<input type="checkbox"/>	Turtle Health Surveillance Panel qPCR - FV3, Con Herpes, Con Myco, Adeno
<input type="checkbox"/>	Turtle NOS Upper Respiratory Panel - FV3, Con Herpes, Con Myco

**HISTORY OR ADDITIONAL INFORMATION:** Indicate signs, duration, stress factors, previous disease, treatments.

**MULTIPLE SPECIMEN IDENTIFICATION**

*Include sperate spreadsheet for > 25 samples*

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25	

**DORSAL**



**VENTRAL**



**LEFT**



**RIGHT**



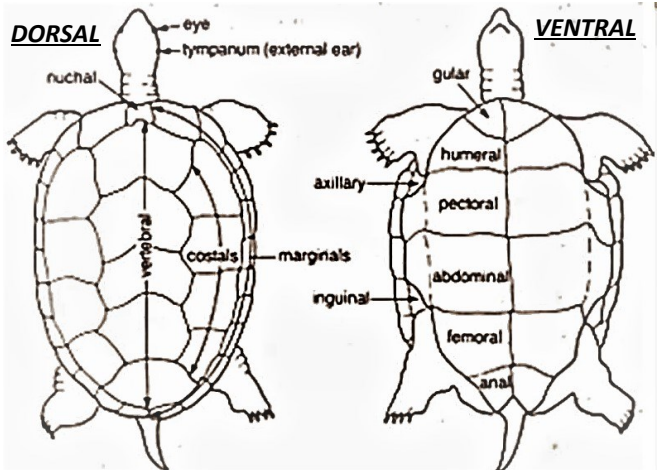
**ROSTRAL**



**DORSAL**



**VENTRAL**



VDL- Received By (Initials) \_\_\_\_\_