JOHNS HOPKINS	Johns Hopkins Medicine - Phenotyping Core Department of Molecular and Comparative Pathobiology							
(rev 2019)		ANATOM		GY SUBMISSION	SUBMISSION		мср#Р	
To be completed by <u>Submitter</u> :				Con	Contact			
Date	Ch	_ Charge #			Investigator			
Species	Str	Strain/Geno			/ N🗆	Animal ID#		
Source	JH	JH Room #			Color BLD/ AgD/ ALD/			
Sex F□/M□ Age_		Found Dead YD/ ND			Euth CO20/CD0/			
Additional Request Micro/Parasit: Behav QNMI	Serology	☐ Culture□	PCR		🛛 Таре	Urinalysis Float PC		
Bleed Site: Retroorbital / Facial / Saphenous / Tail / Cardiac /_						Volume:	ml.	
History and Clinica generations of backcr lvermectin, Fenbenda	ossing, experi	imental manipul	ations including					
To be completed b	y Prosector	:		Rese	earch 🗖	/ Diag 🗖/ Tea	aching 🗖	
Body Condition:				l(normal)	4	5 口 (morbid	lly obese)	
Body Wt (g)	.iver (g)	Spleen(g)	♥ (g)					
Gross Findings (Incl ID Tags/#'s (save wi	0		ts, diagrams wh	•	•	runch: R		
Dorsum	R	Ventrum R	L	Right	Ĺ	_eft		

More information at http://mcp.bs.jhmi.edu/phenotyping-core

a

•

•

3