







INSTITUTION				BILL TO					
Veterinarian				PO #					
Princip	oal Investigator			_ Ac	count #				
Addres	SS		Address						
City		State Zip		_ Ci	ty	State	_ Zip		
Phone		Ema	Email results to						
SPECIMEN INFORMATION  Are you aware of any human health hazards which may be associated with this specimen?									
PLEASE USE A SEPARATE SUBMISSION FORM FOR EACH SPECIES									
#	ID	Strain	Age	Sex	Specimen	Test			
1									
3									
4									
<u> </u>		1		<del>                                     </del>					

Visit portal.vet.uga.edu/catalog for current tests, prices, and sample requirements

Rev. 09/06/2024 Page 1 of 2 Acc046.3

#	ID	Strain	Age	Sex	Specimen	Test
16						
17						
18						
19						
20						
21						
22						
22 23						
24						
25						
26						
25 26 27						
28						
29 30						
30						
31 l						
32						
32 33 34						
34						
35						
35 36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
46 47						
48						
49						
50						

Submission of specimens for testing by the University of Georgia (UGA) Veterinary Diagnostic Laboratories constitutes a contract for delivery of test results and associated interpretations to the submitter pursuant to which the submitted specimens, as well as products, isolates, and data derived from them, become the property of UGA. UGA may return submitted specimens to submitters if prior arrangements are made with the laboratory. In the case of carcasses submitted for necropsy, remains will only be released to registered pet cremation services. By submitting diagnostic specimens, submitters agree to the laboratory's testing procedures and policies, including billing. If tests not offered or temporarily out of service are requested, specimens may be referred to another reputable laboratory and a shipping fee and test charges from the referral laboratory will be added to the submitter's bill.

FOR OFFICE USE ONLY									
Opened	Coolant	Arrival							
by:	Ice Pack Dry Ice None	Courier FedEx	UPS Mail Drop off						
	Condition		Temperature						
	Good Broken Leaked	Other	Frozen Cold Room						