

Avian Tests

# INFECTIOUS DISEASES LABORATORY

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**For Laboratory Use Only**

IDL Submission #: \_\_\_\_\_

Date Received: \_\_\_\_\_

Received: cold; or at RT; or above

VET NAME/ HOSPITAL:	OWNER:		
ADDRESS:	PATIENT ID:		
CITY/ STATE/ ZIP:	SPECIES:	BREED:	
PHONE FAX:	SEX:	AGE:	
EMAIL (RESULTS): EMAIL (BILLING):	Is this sample for a recheck? Yes No	SAMPLE DATE:	

X	Assay	Required Sample(s) (circle choice)	Type of Test	Price
	Avian Polyomavirus PCR	choanal / cloacal swab or whole blood	PCR	\$20
	Avian Polyomavirus Antibody Titer	sterile separated non-hemolyzed serum	Virus Neutralization	\$16
	Avian Polyomavirus Panel	choanal/cloacal swab <b>and</b> whole blood <b>and</b> separated sterile non-hemolyzed serum	PCR, Antibody titer	\$52
	Blood Culture	0.75-1 ml blood in BBL SEPTI-CHEK-BHI 20 ml bottle	Culture	\$32
	Bornavirus (1 test) (send on cold pack)	EDTA blood <b>or</b> feces / fecal swab <b>or</b> brain tissue	RT-PCR	\$25
	Bornavirus (2 tests) (send on cold pack)	EDTA blood; brain tissue; feces-fecal swab <b>Choose 2</b>	RT-PCR	\$45
	<i>Chlamydia</i> spp. PCR	Conjunctival/choanal/cloacal swab or whole blood	PCR	\$20
	<i>Chlamydia</i> spp. (EBA) Antibody Titer	separated non-hemolyzed serum	Agglutination	\$24
	<i>Chlamydia</i> spp. (IFA) Antibody Titer	separated non-hemolyzed serum	IFA	\$36
	<i>Chlamydia</i> Panel with EBA Antibody Titer	swab <b>&amp;</b> blood <b>&amp;</b> separated non-hemolyzed serum	PCR, Antibody titer	\$57
	<i>Chlamydia</i> Panel with IFA Antibody Titer	swab <b>&amp;</b> blood <b>&amp;</b> separated non-hemolyzed serum	PCR, Antibody titer	\$68
	<i>Chlamydia</i> Panel with EBA & IFA Titers	swab <b>&amp;</b> blood <b>&amp;</b> separated non-hemolyzed serum	PCR, Antibody titer	\$85
	Culture and Sensitivity (Bacterial)	Sterile tissue swab ( <b>Please list tissue sampled</b> )	Culture	\$32
	Pacheco's Disease Virus PCR	choanal/cloacal swab or whole blood	PCR	\$20
	Pacheco's Disease Virus Antibody Titer	separated non-hemolyzed serum	Virus	\$16
	Pacheco's Disease Virus Panel	swab <b>and</b> whole blood <b>and</b> separated non-hemolyzed sterile serum	PCR and Antibody titer	\$52
	Psittacine Circovirus 1 - (PBFDV)	whole blood or environmental swab	PCR	\$20
	Psittacine Circovirus 2 - (PBFDV)	whole blood or environmental swab	PCR	\$20
	Psittacine Circovirus 1+2 Panel	whole blood or environmental swab	PCR	\$34
	Psittacine Circovirus 1- Feather Pathology (Please include History on back)	whole blood <b>and</b> blood feather with skin attached in 10% buffered formalin	PCR and Histopathology	\$65
	Psittacine Circovirus 1 + 2 - Feather Path. (Please include History on back)	whole blood <b>and</b> blood feather with skin attached in 10% buffered formalin	PCR and Histopathology	\$80
	<i>Salmonella</i> spp.	swab of excrement or cut tissue	PCR	\$28
	<i>Salmonella</i> spp. Antibody Screening	separated non-hemolyzed serum	Agglutination	\$8
	<i>Salmonella</i> spp. Antibody Titer	separated non-hemolyzed serum	Agglutination	\$12
	Sex Identification	whole blood	PCR	\$20
	Virus Isolation	Fresh tissue (frozen or on ice)	Cell culture	\$75
	West Nile Virus Antibody Titer	0.5 ml separated non-hemolyzed sterile serum	Plaque-Inhibition	\$20

Veterinarian's Signature (Required for testing): \_\_\_\_\_

**Statement on Ownership of Diagnostic Specimens:** Submission of specimens for testing by the University of Georgia Infectious Diseases Laboratory (IDL) using any of our submission forms constitutes a contract for delivery of test results and associated interpretations to the submitter. The submitted specimens, as well as products, isolates, and data derived from them become the property of the University of Georgia. Submitted specimens may be returned to clients if prior arrangements are made with the lab. In the special case of carcasses submitted for necropsy, remains will only be released to registered pet cremation services