

Test Submission Form

IMPORTANT - PLEASE COMPLETE

Account: _____ Clinic/Zoo: _____

Owner: _____

Patient: _____ Age/Sex: _____

Species: _____ Date Collected: _____



<input checked="" type="checkbox"/>	AVIAN
	Well Bird Panel Package <i>L, G, S</i>
	Advanced Well Bird Exam <i>L, G, S</i>
	Mini Avian Panel <i>L, G, S</i>
	CBC by Hemocytometer (or Estimate) & Diff <i>L, S</i>
	Basic Avian Chemistry Panel <i>G</i>
	Advanced Avian Chemistry Panel <i>G</i>
	Avian Liver Panel <i>G</i>
	Avian Lipoprotein Panel <i>G</i>
	Bile Acids <i>G</i>
	T4, Total <i>G</i>
	Protein Electrophoresis <i>G</i>
	GLDH <i>G</i>
<input checked="" type="checkbox"/>	Chlamydia
	Chlamydia Serology <i>G</i>
	Chlamydia Panel <i>G</i>
	Chlamydia DNA Probe <i>U or SW</i>
<input checked="" type="checkbox"/>	Aspergillus
	Aspergillus Panel <i>G</i>
	Aspergillus Panel Plus <i>G</i>
	Penguin Aspergillus Panel <i>G</i>
	Penguin Aspergillus Panel Plus <i>G</i>
	Aspergillus Antibody <i>G</i>
	Aspergillus Galactomannan <i>G</i>
	Hydroxybutyrate <i>G</i>
	Aspergillus Gliotoxin <i>G</i>
	Gliotoxin Plus <i>G</i>
<input checked="" type="checkbox"/>	Other Avian Tests
	Sarcocystis Panel <i>G</i>
	Sarcocystis Serology <i>G</i>
	PBFD DNA Probe <i>U or SW</i>
	Polyomavirus DNA Probe <i>U or SW</i>
	DNA Sexing <i>U</i>

<input checked="" type="checkbox"/>	RABBIT
	Basic Rabbit Panel <i>L, G or R, S</i>
	Advanced Rabbit Panel <i>L, G or R, S</i>
	Mini Rabbit Panel <i>L, G or R, S</i>
	CBC + Platelet Count <i>L, S</i>
	Basic Mammal Chemistry Panel <i>G or R</i>
	Advanced Mammal Chemistry Panel <i>G or R</i>
	Protein Electrophoresis <i>G or R</i>
	Rabbit Serology Panel <i>G or R</i>
	ECUN Panel <i>G or R</i>
	ECUN IgG <i>G or R</i>
	ECUN IgM <i>G or R</i>
	C-Reactive Protein <i>G or R</i>
	Serum Amyloid A <i>G or R</i>
<input checked="" type="checkbox"/>	REPTILE
	Basic Reptile Panel <i>U, G, S</i>
	Advanced Reptile Panel <i>U, G, S</i>
	Mini Reptile Panel <i>U, G, S</i>
	CBC by Hemocytometer (or Estimate) & Diff <i>U, S</i>
	Basic Reptile Chemistry Panel <i>G</i>
	Advanced Reptile Chemistry Panel <i>G</i>
	Bile Acids <i>G</i>
	Protein Electrophoresis <i>G</i>
	GLDH <i>G</i>
<input checked="" type="checkbox"/>	FERRET
	Basic Ferret Panel <i>L, G or R, S</i>
	Advanced Ferret Panel <i>L, G or R, S</i>
	Mini Ferret Panel <i>L, G or R, S</i>
	CBC + Platelet Count <i>L, S</i>
	Basic Mammal Chemistry Panel <i>G or R</i>
	Advanced Mammal Chemistry Panel <i>G or R</i>
	Protein Electrophoresis <i>G or R</i>
	Serum Amyloid A <i>G or R</i>

<input checked="" type="checkbox"/>	ACUTE PHASE PROTEINS & RESPONSE
	C-Reactive Protein <i>G or R</i>
	Haptoglobin <i>G or R</i>
	Serum Amyloid A <i>G or R</i>
	Fibrinogen <i>L</i>
	Protein Electrophoresis <i>G or R</i>
<input checked="" type="checkbox"/>	ELASMOBRANCH
	Elasmobranch Panel <i>U, G or S</i>
	Mini Elasmobranch Panel <i>U, G or S</i>
	CBC by Hemocytometer (or Estimate) & Diff <i>U, S</i>
	Elasmobranch Chemistry Panel <i>G</i>
	Electrophoresis <i>G</i>
	GLDH <i>G</i>
<input checked="" type="checkbox"/>	TELEOST
	Teleost Panel <i>U, G or S</i>
	Mini Teleost Panel <i>U, G or S</i>
	CBC by Hemocytometer (or Estimate) & Diff <i>U, S</i>
	Teleost Chemistry Panel <i>G</i>
	Electrophoresis <i>G</i>
<input checked="" type="checkbox"/>	MAMMALS
	CBC + Platelet Count <i>L, S</i>
	Basic Mammal Panel <i>L, G or R, S</i>
	Basic Mammal Chemistry Panel <i>G or R</i>
	Advanced Mammal Panel <i>G or R</i>
	Advanced Mammal Chemistry Panel <i>G or R</i>
	Mini Mammal Panel <i>L, S</i>
	Mammal Liver Panel <i>G or R</i>
	Lipoprotein Panel <i>G or R</i>
	UM Brief Panel <i>G or R</i>
	UM Panel <i>G or R</i>
	UM Panel Plus <i>G or R</i>
	UM Large Animal Panel <i>G or R</i>
	UM Large Animal Panel Plus <i>G or R</i>
	Protein Electrophoresis <i>G or R</i>
	Bile Acids <i>G or R</i>
	T4, Total <i>G or R</i>
	Dolphin Package <i>L, G or R, S</i>
	Marine Mammal Chemistry Panel <i>G or R</i>
	Elephant Package <i>L, G or R, S</i>

Abbreviations

- L = EDTA tube
- G = lithium heparin plasma
- S = slides
- U = unspun heparin tube
- SW = swab
- R = serum

Additional Tests / Comments