



<b>YOUR ACCT INFO HERE</b>	Owner _____ Patient _____ <b>Species</b> _____ Age _____ Sex _____ Date Collected _____	<b>FOR LAB USE</b>
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*Additional Tests / Comments*

<input checked="" type="checkbox"/>	AVIAN	<input checked="" type="checkbox"/>	RABBIT AND FERRET	<input checked="" type="checkbox"/>	SPECIAL TESTING
<input type="checkbox"/>	<b>Well Bird Package Panel</b> LGS (CBC + Basic Chem +Bile Acids + EPH)	<input type="checkbox"/>	<b>Rabbit <i>E. cuniculi</i> (ECUN) Serology</b> IgM, IgG, CRP R or G	<input type="checkbox"/>	<b>Protein Electrophoresis</b> R or G
<input type="checkbox"/>	<b>Advanced Well Bird Exam</b> LGS (CBC + Adv Chem + Bile Acids + EPH)	<input type="checkbox"/>	<b>Basic Ferret Panel</b> LGS or LRS (CBC + Basic Mammal Chem + SAA)	<input type="checkbox"/>	<b>C-reactive protein (CRP)</b> R or G
<input type="checkbox"/>	<b>Avian CBC and Diff</b> LS	<input type="checkbox"/>	<b>Basic Rabbit Panel</b> LGS or LRS (CBC + Basic Mammal Chem + CRP)	<input type="checkbox"/>	<b>Serum Amyloid A (SAA)</b> R or G
<input type="checkbox"/>	<b>Basic Avian Chemistry Panel</b> G	<input type="checkbox"/>	<b>Advanced Ferret Panel</b> LGS or LRS (CBC + Adv. Mammal Chem + SAA)	<input type="checkbox"/>	<b>Haptoglobin (HP)</b> R or G
<input type="checkbox"/>	<b>Advanced Avian Chem Panel</b> G	<input type="checkbox"/>	<b>Advanced Rabbit Panel</b> LGS or LRS (CBC + Adv Mammal Chem + CRP)	<input type="checkbox"/>	<b>Hydroxybutyrate</b> G
<input type="checkbox"/>	<b>Avian Liver Panel</b> G	<input type="checkbox"/>	<b>Mammal CBC and Diff</b> LS	<input type="checkbox"/>	<b>Bile Acids</b> R or G
<input type="checkbox"/>	<b>Lipoprotein Panel</b> G	<input type="checkbox"/>	<b>Platelet Count</b> L	<input type="checkbox"/>	<b>T4</b> R or G
<input type="checkbox"/>	<b>INFECTIOUS DISEASE</b>	<input checked="" type="checkbox"/>	<b>REPTILE</b>	<input checked="" type="checkbox"/>	<b>MAMMALS</b>
<input type="checkbox"/>	<b>Aspergillus Panel</b> (Antibody, EPH, Galactomannan) G	<input type="checkbox"/>	<b>Basic Reptile Panel</b> GS (CBC + Basic Reptile Panel + EPH)	<input type="checkbox"/>	<b>Mammal CBC and Diff</b> LS
<input type="checkbox"/>	<b>Aspergillus Antibody</b> G	<input type="checkbox"/>	<b>Advanced Reptile Panel</b> GS (CBC + Adv Reptile Panel + EPH)	<input type="checkbox"/>	<b>Mammal Basic Chem Panel</b> R or G
<input type="checkbox"/>	<b>Aspergillus Galactomannan</b> G	<input type="checkbox"/>	<b>Reptile CBC and Diff</b> GS	<input type="checkbox"/>	<b>Mammal Advanced Chem Panel</b> R or G
<input type="checkbox"/>	<b>Hydroxybutyrate</b> G	<input type="checkbox"/>	<b>Basic Reptile Chemistry Panel</b> G	<input type="checkbox"/>	<b>Basic Mammal Panel</b> LGS or LRS (CBC + Basic Mammal Chem + EPH)
<input type="checkbox"/>	<b>Chlamydomphila Serology</b> (IFA) G	<input type="checkbox"/>	<b>Advanced Reptile Chemistry Panel</b> G	<input type="checkbox"/>	<b>Advanced Mammal Panel</b> LGS / LRS (CBC + Adv. Mammal Chem + EPH)
<input type="checkbox"/>	<b>Chlamydomphila Panel</b> (IFA Serology + EPH) G	<input checked="" type="checkbox"/>	<b>SPECIAL SPECIES</b>	<input type="checkbox"/>	<b>Elephant Package</b> LGS/LRS (CBC+UMLAPP+FIB+EPH+SAA+HP)
<input type="checkbox"/>	<b>Sarcocystis Panel</b> (IFA + EPH) G	<input type="checkbox"/>	<b>Elasmobranch CBC and Diff</b> GS	<input type="checkbox"/>	<b>UM Panel</b> R or G
<input type="checkbox"/>	<b>Sarcocystis Antibody</b> (IFA) G	<input type="checkbox"/>	<b>Elasmobranch Chemistry Panel</b> G	<input type="checkbox"/>	<b>UM Panel Plus</b> R or G
<input type="checkbox"/>	<b>DNA Sexing*</b> U	<input type="checkbox"/>	<b>Elasmobranch Panel</b> GS (CBC + Elasm Chem + EPH)	<input type="checkbox"/>	<b>UM Large Animal Panel</b> R or G
<input type="checkbox"/>	<b>Chlamydomphila DNA Probe*</b> U or SW	<input type="checkbox"/>	<b>Teleost CBC and Diff</b> GS	<input type="checkbox"/>	<b>UM Large Animal Panel Plus</b> R or G
<input type="checkbox"/>	<b>PBFD (PCV) DNA Probe*</b> U or SW	<input type="checkbox"/>	<b>Teleost Chemistry Panel</b> G	<input type="checkbox"/>	<b>UM Panel + CBC + CRP</b> LRS (recommended for dogs)
<input type="checkbox"/>	<b>Polyomavirus DNA Probe*</b> U or SW	<input type="checkbox"/>	<b>Teleost Panel</b> GS (CBC + Teleost Chem + EPH)	<input type="checkbox"/>	<b>UM Panel + CBC + SAA</b> LRS (cats, horses, most wildlife)

Samples Key: L = LTT, G = GTT, S = SLIDE, R = RTT, SW = SWAB (not gel type), F = FECES, U = GTT UNSPUN  
 For G and R samples, highly recommend centrifugation and separation to a size appropriate transport vial \* Sent to UGA for testing.