



CLIENT INFORMATION	Owner _____ Patient _____ Species _____ Age _____ Sex _____ Date Collected _____	FOR LAB USE
---------------------------	--	--------------------

Additional Tests / Comments:

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