



AvianExoticLab.com
 Wilmington, OH
 800-350-1122 Fax 937-383-3667

OWNER		PET ID	ACCESSION #
AGE		SEX	DOCTOR
SPECIES (DO NOT USE AVIAN, REPTILE, MAMMAL)			
DATE TAKEN: ___/___/___			
SPECIAL INSTRUCTIONS/HISTORY (ALL REQUESTS MUST INCLUDE HISTORY):			

NOTE: PLEASE DARKEN BOX OF SELECTED TESTS (ie.) PRIORITY STAT

1 BACTERIAL TESTING

- | | | | |
|--|---|--|--|
| <input type="checkbox"/> 147 Gram Stain—Source _____ | <input type="checkbox"/> 145 Gram Stain x2— A ___ B ___ | <input type="checkbox"/> 998 Enteric Panel | SOURCE
MUST BE
PROVIDED |
| <input type="checkbox"/> 910 Basic Aerobic C+S Includes Fungal Culture OR Gram Stain Source _____ (1 Culturette & 1 bact. Smear if gram stain is chosen) | | | |
| <input type="checkbox"/> 905 Combo C+S Includes Fungal Culture & Gram Stain Source _____ (1 Culturette & 1 bacterial smear) | | | |
| <input type="checkbox"/> 911 Double C+S Includes Fungal Cultures OR Gram Stains — 2 Sources Cultured Separately Source A _____ Source B _____ | | | |
| <input type="checkbox"/> 902 Aerobic Culture Only - Sce _____ | <input type="checkbox"/> 600 Fungal Culture Sce _____ | <input type="checkbox"/> 611 Anaerobic Culture Sce _____ | |

2 BASIC DIAGNOSTICS

- | | | | |
|---|---|--|--|
| <input type="checkbox"/> 300 CBC (w/ Compl. Cell Analysis) | <input type="checkbox"/> 021 Protein Electrophoresis | <input type="checkbox"/> 000 Avian Adenovirus DNA | <input type="checkbox"/> 049 Mycoplasma Avian DNA |
| <input type="checkbox"/> 000 Single Chemistry _____ | <input type="checkbox"/> 21A EpH Added to ANY bloodwork | <input type="checkbox"/> 195 Av. Mycobacteria DNA | <input type="checkbox"/> 201 Mycoplasma Agassizi DNA |
| <input type="checkbox"/> 000 Added Chemistry _____ | <input type="checkbox"/> 180 Mini EpH Profile | <input type="checkbox"/> 018 Av. Gastric Yeast/Mega | <input type="checkbox"/> 000 Pachecos <input type="checkbox"/> Serology <input type="checkbox"/> DNA |
| <input type="checkbox"/> 014 Microscreen -CBC + 1 Chem _____ | <input type="checkbox"/> 000 Avian Influenza <input type="checkbox"/> Serology <input type="checkbox"/> DNA | <input type="checkbox"/> 000 Aleutians DNA | <input type="checkbox"/> 000 Paramyxo Virus I DNA |
| <input type="checkbox"/> 006 Spec. Screen -CBC+ Chem 1 _____ Chem 2 _____ | <input type="checkbox"/> 000 Newcastles <input type="checkbox"/> Serology <input type="checkbox"/> DNA | <input type="checkbox"/> 196 B. Dragon Adeno DNA | <input type="checkbox"/> 035 PBFDF DNA |
| <input type="checkbox"/> 010 Scan I - CBC & EpH | ASPERGILLUS TESTING | <input type="checkbox"/> 000 Bornavirus DNA | <input type="checkbox"/> 000 Polyoma <input type="checkbox"/> Serology <input type="checkbox"/> DNA |
| <input type="checkbox"/> 011 Scan II - CBC+ EpH + BileAcid | <input type="checkbox"/> 000 Asper. DNA/PCR <input type="checkbox"/> 000 Asper. Elisa | <input type="checkbox"/> 034 Chlamydia DNA | <input type="checkbox"/> 005 Sexing DNA |
| <input type="checkbox"/> 012 Scan III - CBC, Chlam IGG, DNA, EpH | <input type="checkbox"/> 000 Aspergillus Galactomannan | <input type="checkbox"/> 198 Crypto DNA | <input type="checkbox"/> 020 Chlamydia IGG IFA |
| | <input type="checkbox"/> 000 Asper. Panel <input type="checkbox"/> 000 Asper. Panel + | <input type="checkbox"/> 200 Ferret Helicobacter DNA | <input type="checkbox"/> 000 Chlamydia DNA+IGG Combo |

3 CHEMS, SPECIES SPECIFIC PROFILES

- AVIAN**
- 001 Complete Avian (Includes CBC)
 - 98A Complete Avian Chem (w/o CBC)
 - 002 Mini Avian (Includes CBC)
 - 099 Mini Avian Chem (w/o CBC)
- REPTILE**
- 003 Complete Reptile (Includes CBC)
 - 98B Complete Reptile Chem (w/o CBC)
 - 004 Mini Reptile (Includes CBC)
 - 99A Mini Reptile Chem (w/o CBC)
- MAMMAL**
- 114 Small Mammal (Includes CBC)
 - 116 Small Mammal Chem (w/o CBC)
- FERRET**
- 806 Ferret Profile, Aleutians & EpH
 - 807 Ferret Profile & Adrenal Panel
 - 808 Ferret Profile & Insulin Test
 - 803 Aleutians 804 Aleutians & EpH
 - 805 Adrenal Panel (Tenn.)
 - 956 Insulin
 - 914 Urine Cortisol/ Creatinine
- RABBIT**
- 205 Encephalitozoan Cuniculi
 - 037 Pasteurella Multocida Titer
 - 810 Rabbit Profile, Past. Ab & E-cuniculi

SPECIES SPECIFIC PROFILES

- | | |
|--|---|
| <input type="checkbox"/> 060 African Gry I | <input type="checkbox"/> 061 African Gry II |
| <input type="checkbox"/> 050 Amazon I * | <input type="checkbox"/> 051 Amazon II * |
| <input type="checkbox"/> 040 Budgie I | <input type="checkbox"/> 045 Cockatiel I |
| <input type="checkbox"/> 075 Greycheek I * | <input type="checkbox"/> 070 Macaw I * |
| <input type="checkbox"/> 048 Toucan/Mynah | <input type="checkbox"/> 055 Conure I |
- * For Chlamydia test choose one:
 020 IGG IFA 034 DNA PCR

ELECTROLYTES

- 108 Ionized Calcium Module Includes CA⁺⁺, Na, K⁺

4 PARASITE, CYTOLOGY, HISTO

PARASITOLOGY

- 532 Fecal Direct & Fecal Float
- 985 Fecal Direct, Float & Trichrome
- 130 Acid Fast for T.B. & Cryptosporidia
- 809 Complete Parasite Screen — Includes Fecal direct, float, trichrome & acid fast stain
- 131 Fecal Trichrome
- 526 Blood Parasite & IBD Screen
- 500 Urinalysis
- 983 Giardia/Crypto IFA

CYTOLOGY & HISTOPATHOLOGY

- 323 Chlamydia Stain **
- 129 Cytology **
- 501 Fluid Analysis (Includes Cytology)**
- 000 Histopath # of Tissues _ _ _ **

**** THE ABOVE REQUIRE THE FOLLOWING IN ORDER TO PROCESS:**
SOURCE: _____ **HISTORY:** _____

5 SPECIAL PROFILES, T-4, TOXICOLOGY

- 800 Comprehensive Chlamydia Screen
- 801 Comprehensive Viral Screen
- 080 New Bird I 081 New Bird II *
- 026 Featherpicking Profile I (w/ biopsy)
- 033 Featherpicking Profile II (w/ DNA)
- 032 URI/Sneezing Bird Profile *
- 063 Polyuria Profile
- 990 Lipoprotein Panel 000 Added Lipoprotein Panel
- 000 Microprotein/Creatinine Ratio (urine)

*For Chlamydia Test choose one: 020 IFA 034 DNA

THYROID TESTING

- 341 T-4 Single 022 Comp Av w/ T-4
- 023 Complete Reptile w/ T-4
- 024 Small Mammalian w/T-4

LIVER FUNCTION

- 066 Bile Acid 204 CBC w/ Bile Acid
- 071 Complete Avian w/ Bile Acid
- 072 Complete Reptile w/ Bile Acid
- 073 Small Mammal w/ Bile Acid

TOXICOLOGY

- 345 Total Iron
- 031 Complete Avian & Iron Assay
- 028 Blood Lead 027 Added Blood Lead
- 029 Blood Zinc Level
- 039 Blood Lead & Zinc Level
- 030 Blood Copper Level

ORDER SUPPLIES

- | | |
|---|--|
| <input type="checkbox"/> Mini Tip Culturettes @ 12.00/Dozen _____ | A/B ___ UPS ___ FedX ___ Exp Mail ___ Mail ___ |
| <input type="checkbox"/> Regular Tip Culturettes _____ | ...TT ___ Serum ___ ...TT ___ Whole ___ |
| <input type="checkbox"/> Serum Transport Tubes _____ | Hct W ___ S ___ S/S ___ Micro ___ |
| <input type="checkbox"/> Hematocrit Tubes _____ | Slide: GS ___ BS ___ AF ___ FT ___ C/S ___ |
| <input type="checkbox"/> Coverslips _____ <input type="checkbox"/> GTT @ 6.00/Doz _____ | Swab ___ Fec Tube ___ FTT ___ Histo/Cyto _____ |
| <input type="checkbox"/> Fecal Trichrome Tubes _____ | Comments _____ |
| <input type="checkbox"/> Forms _____ <input type="checkbox"/> Bags _____ <input type="checkbox"/> Boxes _____ | |
| <input type="checkbox"/> Anaerobic Culturettes @ 12.00/Dozen _____ | |
- FedEx Labels Regular Saturday FedEx Clinical Packs

For Office Use Only: