

Account \_\_\_\_\_ Hospital- \_\_\_\_\_  
 DrName \_\_\_\_\_ Telephone \_\_\_\_\_  
 For Details on Proper Sample & Shipping Methods & Ship to Address,  
 See the opposite side of this form FAX # \_\_\_\_\_  
 Mail/UPS Address \_\_\_\_\_ City \_\_\_\_\_ ZIP \_\_\_\_\_  
 Client \_\_\_\_\_ SAMPLE DATE \_\_\_\_\_  
 (Species please)  
 Type of Bird/Exotic \_\_\_\_\_ Pet Name \_\_\_\_\_ Age \_\_\_\_\_ yr(s) Sex M F Unk \_\_\_\_\_  
 History (Please include clinical signs, treatment). \_\_\_\_\_

**#289 Polyomavirus**  
 (DNA-PCR Probe )  
 one swab of cloaca or  
 necropsy tissues &  
 green top whole blood  
 7 days

**#389 Pacheco's**  
**Psittacine Virus**  
 (herpes) DNA-PCR  
 probe) one swab of  
 choana/cloaca or  
 necropsy tissue and  
 green top whole blood  
 7 days

**#288 Sexing,**  
**Psittacine by DNA-**  
**PCR Probe** 0.20 mls  
 heparinized whole  
 blood; 7 days

**#395 Mycobacte-**  
**rium (Avian TB) DNA-**  
**cloacal or fecal swab;**  
**necropsy swab; 7 days**

**#398 Mycoplasma**  
**DNA-respiratory swab**  
 7 days

**#396 Cryptosporidium-**  
**DNA- reptile- gastric**  
**swab or biopsy,**  
**cloacal swab 7 days**

**#397 West Nile**  
**Virus- RNA whole**  
**blood or necropsy**  
**swab 7 days**

**MICROBIOLOGY**

**#405 Bordetella,**  
**avian DNA- choanal**  
**or necropsy swab 5-7**  
**days**

**#250F**  
**Chlamydia FA**  
 One single swab of  
 conjunctivae, pharynx  
 and cloaca  
 source \_\_\_\_\_  
 3-5 days

**#285**  
**Chlamydia**  
**Elementary Body**  
**Antibody** 0.10-  
 0.20mls plasma; 1 wk

**#50 Standard**  
**Culture**  
 Bacterial ID &  
 Sensitivity; Fungal  
 Culture & ID, Gram  
 Stain  
 One swab in  
 transport  
 Source \_\_\_\_\_

**#400 COMBO**  
**Culture**  
 Same as #50 but  
 with  
 2 swabs in transport  
 Source#1 \_\_\_\_\_  
 Source#2 \_\_\_\_\_

**#55 Bacterial**  
**Culture No Fungal**  
 Swab in transport  
 Source \_\_\_\_\_

**#52 Fungal**  
**Culture**  
 ID: No Sensitivities  
 Swab in transport  
 Source \_\_\_\_\_  
 **#60 Gram Stain**  
 2 heat-fixed slides  
 each of one source  
 per stain Source \_\_\_\_\_

**#61 Acid Fast**  
**Stain** of feces/  
 organ impressions  
 (see TB PCR-DNA  
 better sens/cost)  
 Source \_\_\_\_\_

**#62 Fecal**  
**Trichrome** Tests  
 for Int Parasites  
 Fresh feces in  
 polyvinyl alcohol  
 **#20 Exfoliative**  
**Cytology** 2 air-  
 dried slides  
 Source \_\_\_\_\_

**#402 Cytology**  
**Combo** Wright's  
 cytology exam,  
 Gram & Acid Fast  
 Stain. 2 heat-fixed  
 slides and 2 air  
 dried slides  
 Source \_\_\_\_\_

New PDD test -code PDD

#AGY Avian Gastric  
 Yeast (megabacteria)  
 DNA -fecal swab in  
 ziploc - 1 week

**BLOOD TESTING**  
 Please refer to our guide  
 for proper sample guidelines

**#01 Avian/Exotic CBC**  
 Record PCV \_\_\_\_\_  
 2 coverslip blood smears (Est  
 or manual WBC)

**#118 Comprehensive**  
**Avian Profile** WBC, Hct,  
 Differential, Total Protein,  
 Calcium, Glucose, Phospho-  
 rus, Uric Acid, LDH, Albumin,  
 AST (SGOT), Globulin, CPK,  
 Cholesterol, Bile Acids,  
 Amylase, GGT Samples  
Required: 2 coverslip  
 smears) Record PCV  
**0.30 mls plasma**

**#04 Standard Avian**  
**Profile** WBC, Hct, Differen-  
 tial, Total Protein, Calcium,  
 Glucose, Phosphorus,  
 Uric Acid, LDH, AST (SGOT),  
 CPK  
 Samples Required: 2 cover-  
 slip smears); 0.15 mls plasma

**#02 Mini Avian Profile**  
 WBC, Hct, Differential,  
 Total Protein, Glucose,  
 Uric Acid, AST (SGOT)  
 Samples Required: 2 cover-  
 slip smears) ; 0.10 mls  
 plasma

**#119 Compre-**  
**hensive Reptile**  
 WBC, Hct, Differen-  
 tial, Total Protein,  
 Calcium, Glucose,  
 Phosphorus, Uric  
 Acid, LDH, AST  
 (SGOT), CPK,  
 Albumin, Bile Acids  
Samples Required:  
 2 coverslip smears  
 0.30 mls plasma

**#06 Standard**  
**Reptile Panel**  
 WBC, Hct, Differen-  
 tial, Total Protein,  
 Calcium, Glucose,  
 Phosphorus,  
 Uric Acid, AST  
 (SGOT) Samples  
Required: 2 cover-  
 slip smears) 0.15  
 mls plasma

**#120 Compre-**  
**hensive Mammal**  
 WBC, Hct, Differen-  
 tial, Total Protein,  
 Calcium, Glucose,  
 BUN, Phosphorus,  
 LDH, Albumin,  
 AST (SGOT),  
 Globulin,  
 CPK, Bile Acids,  
 Amylase  
 Samples Required:  
 2 coverslip smears  
 0.30 mls plasma

**#08 Mini-Mammal**  
**Panel**  
 WBC, Hct, Differential,  
 Total Protein, Calcium,  
 Glucose, BUN, Phospho-  
 rus, AST (SGOT), ALT  
 (SGPT)  
Samples Required: 2  
 blood (coverslip smears)  
 0.20 mls whole blood in  
 heparin or edta; 0.15 mls  
 plasma

**#10 Individual**  
**Chem** \_\_\_\_\_  
 **#600 Bile**  
**Acids** \_\_\_\_\_

**#863 Blood Lead**  
**0.3ml green top/**  
**lavender top**  
 **#867 Plasma Zinc**  
**0.30 ml plasma (no**  
**rubber)**

**DNA TESTS**  
 **#287 Chlamydia**  
**DNA-PCR Probe** - one  
 swab of cloaca or spleen/  
 liver- and green top  
 whole blood 7 days  
 **#286 Psittacine Beak**  
**and Feather Disease**  
 (by DNA-PCR Probe )  
 0.20 mls heparinized  
 whole blood; 7-10 days  
 **#399 Aspergillus**  
**DNA- tracheal or air sac**  
 swab; granuloma or  
 whole hep blood

**PMV Paramyxovirus RNA**  
 -0.20 heparinized whole blood  
**AIF Avian Influenza RNA**  
 -0.20 heparinized whole blood;  
 cloacal swab.

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