

Owners Name: _____ Date: - - Chart Number: _____

Patients Name: _____ Doctor: _____ Hospital: _____

Age: _____ DDays DWeeks DMonths DYears Sex: DM DF Species: DFeline DCanineDEquine DAVian DOther

WELLNESS PANELS

- DCanine Adult Wellness Panel
(CBC w/diff, Chemzyme, Heartworm)
- DCanine Wellness Panel
(CBC w/diff, Chemzyme, Heartworm, T4)
- DCanine Adult Wellness Panel Plus
(CBC w/diff, Chemzyme, Heartworm, Urinalysis)
- DCanine Senior Wellness Panel
(CBC w/diff, Chemzyme, AST, GGT, Heartworm)
- DCanine Senior Wellness Panel Plus
(CBC w/diff, Chemzyme, AST, GGT, Heartworm, Urinalysis)
- DFeline Adult Wellness Panel
(CBC w/diff, Chemzyme, Urinalysis)
- DFeline Adult Wellness Panel Plus
(CBC w/diff, Chemzyme, Urinalysis, FELV, FIV)
- DFeline Senior Wellness Panel
(CBC w/diff, Chemzyme, AST, GGT, T4)
- DFeline Senior Wellness Panel Plus
(CBC w/diff, Chemzyme, AST, GGT, T4, Urinalysis)
- DFeline Wellness Panel
(CBC w/diff, Chemzyme, T4, FELV, FIV)
- DGeriatric Equine Panel
(Cortisol, Pre & Post Insulin, T3, T4)
- DHealth Panel 1
(CBC w/diff, Chemzyme)
- DHealth Panel 1 (EQ)
(CBC w/diff, Chemzyme Large Animal)
- DHealth Panel 2 (EQ)
(CBC w/diff, Chemzyme Large Animal, Semi quantitative Fibrinogen)
- DHealth Panel 2
(CBC w/diff, Chemzyme, UA)
- DHealth Panel 3
(CBC w/diff, Chemzyme, UA w/culture if indicated)
- DInsulin Panel 1
(CBC w/diff, Chemzyme, Insulin)
- DInsulin Panel 2
(CBC w/diff, Chemzyme, Insulin, T4)
- DPro Heart Panel
(CBC w/diff, ALP, ALT, & Bilirubin)
- DWellness Panel
(CBC w/diff, Chemzyme, T4)
- DZoo Panel 1
(CBC w/diff, Zoo Chem Profile)
- DZoo Panel 2
(Avian/Reptile WBC, Hct, Plt, Parasite scan Zoo Chem Profile)

PCR-Real Time

- DLeptospirosis
- DStreptococcus equi
- DBatrachytrium dendrobatidis
(Chytrid)

CHEMISTRY PROFILES

- DAvian Profile
(AST, CK, UA, Ca, Phos, TP, Alb, Glob, GGT, LDH)
- DChemzyme
(Tbil, Gluc, Ca, Chol, Alkp, ALT, TP, BUN, Alb, Glob, Crea, Phos, Na, K, CL)
- DELECTROLYTES
(Na, K, CL)
- DHEPATIC PROFILE
(Tbil, Dbil, GGT, AST, ALT, Alkp, TP, Alb)
- DLARGE ANIMAL PROFILE
(TP, Tbil, Dbil, Gluc, Ca, CL, GGT, Alkp, AST, BUN, Alb, Crea, Na, K, CL)
- DPRE-SURGICAL PROFILE 1
(CK, GGT, AST, Crea)
- DPRE-SURGICAL PROFILE 2
(Alkp, ALT, BUN, Crea, Gluc, TP)
- DRENAL PROFILE
(Tbil, Dbil, TP, Alb, Crea, BUN)
- DREPTILE PROFILE
(AST, CK, UA, Ca, Phos, TP, Alb, Glob)
- DZOO PROFILE
(AST, ALT, ALP, Gluc, Tbil, Chol, TP, Alb, BUN, Crea, Phos, Ca, Na, K, CL, GGT)

INDIVIDUAL CHEMISTRY

- DAlbumin
- DALP
- DALT
- DAmylase
- DAST
- DBilirubin, Total
- DBilirubin, Direct
- DBile Acid
- DBile Acid, Pre & Post
- DBUN
- DCalcium
- DCalcium IONIZED
- DCholesterol
- DChloride
- DCreatine Kinase
- DCreatinine
- DGGT
- DGlucose
- DPhenobarbital
- DPhosphorus
- DPotassium
- DProtien, Total
- DSodium
- DTriglyceride
- DUric Acid
- DCanine Pancreatic Lipase

HEMATOLOGY

- DCBC w/diff & Platelets (Mammal)
- DCBC w/diff & Platelets (Non-Mammal)
- DHemoglobin & Hematocrit
- DHemogram (CBC wo/diff)
- DPlatelet Count / Scan
- DRetiC Count
- DSemi Quantitative Fibrinogen

URINE CHEMISTRY

- DUrine Cortisol / Creatinine Ratio
- DUrine Creatinine
- DUrine Protien
- DUrine Protein / Creatinine Ratio

Endocrinology

- DCortisol, Baseline
- DCortisol, Pre & Post
- DCortisol, Pre & 4H & 8H
- DEstradiol
- DInsulin (Canine & Equine Only)
- DProgesterone (Canine & Feline Only)
- DTestosterone
- DEquine ACTH

THYROID FUNCTION TESTS

- DT4
- DT3
- DFREE T4
- DTSH

THYROID PANELS

- D#1 T4, T3
- D#2 T4, FREE T4, T3
- D#3 T4, FREE T4, T3, TSH
- D#4 T4, Cortisol
- D#5 T4, T3, TSH
- D#6 T4, TSH
- D#7 T4, FREE T4, TSH
- D#8 T4, FREE T4

SEROLOGY

- DFeline Leukemia Virus Antigen
- DFeline Leukemia Virus Antigen & Feline Immunodeficiency Virus Antibody Test
- DHeartworm

IMMUNOLOGY

- DlgG Alpaca
- DlgG Equine

FLUID ANALYSIS

- DCell Count
- Differential Source:

TITRE SCREEN

- DBrucella canis
- DCanine Herpes
- DDistemper
- DErlichia
- DEquine Herpes
- DFIP Type 1
- DLymes
- DParvo Virus
- DRocky Mountain Spotted Fever

DTitre Panel #1

(Distemper, Parvovirus)

DTitre Panel #2

(Ehrlichia, Lyme, Rocky Mountain Spotted Fever)