

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)

Immunohistochemistry

D Coombs

Antigen

D Von Willebrand Factor
(vWF)

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, CK)
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, CK)
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
DCanine Pancreatic Lipase
DCholesterol
DChloride
DCopper
DCreatine Kinase
DCreatinine
DFructosamine
DGGT
DGlucose
DLipase
DMagnesium
DPhenobarbital
DPhosphorus
DPotassium
DProtien, Total
DSDMA
DSodium
DTriglyceride
DTrypsin-Like Immuoreactivity (TLI)
DUric Acid
DZinc

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

Danti Mullerian
DCortisol, Baseline
DCortisol, Pre & Post
DCortisol, Pre & 4H & 8H
DEstradiol
DInsulin (Canine & Equine Only)
DLeptin
DProgesterone (Canine/Equine/Feline)
DTestosterone
DTroponin
DEquine ACTH (PLASMA ONLY)
DTRH
DEMS (Equine Metabolic Syndrome: Glucose & Insulin)

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

DlggAlpaca
DIgG Equine

FLUID ANALYSIS

DCell Count
DDifferential Source:

TITRE SCREEN

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

DTitre Panel #1

(Distemper, Parvovirus)

DTitre Panel #2

(Erichia, Lyme, Rocky Mountain Spotted Fever)