

<b>CLIENT ID</b>		
<b>CLIENT NAME</b>		
<b>PET NAME</b>		
<b>SPECIES</b>	<b>BREED</b>	<b>SEX</b>

<b>DOCTOR</b>	<b>AGE</b>	<b>EXPORT</b> <b>Y</b> <b>N</b>	
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**SPECIMENS SUBMITTED**    \_\_\_ Serum Separator    \_\_\_ Lavender    \_\_\_ Red    \_\_\_ Green    \_\_\_ Blue    \_\_\_ Plasma    \_\_\_ Aprotinin Plasma    \_\_\_ Urine    \_\_\_ Feces    \_\_\_ Slide    \_\_\_ Swab    \_\_\_ Blood Cult.    \_\_\_ Frozen Serum    \_\_\_ Other

**CUSTOM PANELS / OTHER REQUESTS** **GENERAL PROFILES**

SA010 SuperChem (S)	SA020 SuperChem, CBC (D2) (S, L)	SA120 Total Body Function Superchem, CBC, T4 (S, L)
SA025 Vet-Screen (S)	SA030 Vet-Screen, CBC (D3) (S, L)	RECHECK Recheck Profile Superchem, CBC (S, L)
SA040 Pre-op Screen (S)	SA050 Pre-op Screen, CBC (S, L)	# _____
SA060 Mini Screen (S)	SA070 Mini Screen, CBC (S, L)	PREVIOUS ACC # _____

CANINE PROFILES	ADD-ONS	ENDOCRINOLOGY	SEROLOGY/IMMUNOLOGY
SA090 Senior Comprehensive Superchem, CBC, T4, FT4 (ED) (S, L)	ADD04 Coccidioidomycosis (S)	T435 ACTH, Endogenous (AP)	T515 ANA (S)
SA100 Canine Comp. (D1) Superchem, CBC, T4, T3, FT4 (RIA) (S, L)	ADD05 Ehrlichia (S)	T440 ACTH Response (2S)	T530 Brucella (S)
SA130 Canine HW Plus Mini Screen, CBC, Heartworm Ag (S, L)	ADD06 FeLV, Elisa (S)	(Times) Pre _____ Post _____	T535 Coccidioides (S)
SA150 Canine Vaccine Titer Distemper Vaccine Titer, Parvo Vaccine Titer (S)	ADD10 FIP Specific Elisa (S)	T445 Cortisol, Resting (S)	T540 Coombs' (L)
SA170 Canine Autoimmune CBC, Pit Ct, ANA, Coombs, RA (S, L)	ADD15 FIV, Elisa (S)	T450 Dex. Suppression (3S)	T555 Distemper, Ab (S)
	ADD50 Free T4 (ED) (S)	# of samples _____	T570 Ehrlichia canis (S)
	ADD70 HWAG (S)	(Times) Pre _____ Post _____ Post _____	T580 FELV, ELISA (S)
	ADD140 Retic Count (L)	S16295 Estradiol (S)	T585 FELV, IFA (SL)
	ADD190 T4, Total (S)	T460 Free T4 (ED) (S)	T595 FIP (FCV) (S)
	ADD210 Urine UMIC (U)	T465 Free T4 (RIA) (S)	T605 FIP 7b Elisa (S)
	ADD220 Urinalysis (U)	S16345 Fructosamine (S)	T610 FIV, ELISA (S)

FELINE PROFILES	CHEM / SPECIAL CHEM	ENDOCRINOLOGY	SEROLOGY/IMMUNOLOGY
SA190 Feline Total Health Check Superchem, CBC, T4, FeLV, FIV, FCV, Toxo IgG, IgM (S, L)	T050 Amylase/Lipase (S)	T470 Insulin/Glucose (S)	S16865 FIV Western Blot (S)
SA200 Feline Comprehensive Plus (C1) Superchem, CBC, T4, FT4 (RIA), T3, FeLV, FIV, FCV (S, L)	T105 BUN/Creatinine (S)	S16595 PTH/Ionized Calcium (FSS)	T615 HWAG, canine (S)
SA210 Feline Comprehensive Superchem, CBC, FeLV, FIV, FCV, Toxo IgG, IgM (S, L)	T200 Sodium/Potassium (S)	T475 Progesterone (S)	T620 HWAG, feline (S)
SA220 Cat Scan Plus Superchem, CBC, T4, FeLV, FIV (S, L)	T220 Bile Acids, Pre & Post (2S)	T480 T3 (S)	T625 HWAB, feline (S)
SA235 Feline Hyperthyroid Profile Superchem, CBC, T4, FT4 (ED) (S, L)	T225 Bile Acid, Resting (S)	T495 T4, Total (S)	T630 HWAG/AB, feline (S)
SA265 Feline Serology 1 FeLV, FIV, FCV (S)	T230 cTLI (canine) (S)	5636 T4, Post Pill (S)	T16510 LEPTO (S)
SA280 Feline Autoimmune Profile CBC, Platelet Count, ANA, Coombs (S, L)	S16800 fTLI (feline) (S)	SA360 T3/T4 (Thyroid 1) (S)	T670 Lyme IgG (S)
SA260 Feline Retroviral FeLV, FIV (S)	T240 Protein Electrophoresis (S)	SA370 T4/Free T4 (ED) (Thyroid 2) (S)	T695 Parvo Ag (F)
S16581 Feline Vaccine Titer Panleukopenia, Rhino., Calicivirus (2S)		SA380 T4/Free T4 (ED)/ TSH (S)	85030 Toxo IgG/IgM, Canine (S)
		SA390 TSH/Free T4 (ED) (S)	T720 Toxo IgG/IgM, Feline (S)

WELLNESS PROFILES	HEMATOLOGY / COAG	ENDOCRINOLOGY	MICROBIOLOGY
1620 Senior Wellness Profile Superchem, CBC, T4, UA (S, L, U)	T330 CBC/DIFF (L)	T510 cTSH (S)	M020 Aerobic C & S (C)
85424 Canine Junior Wellness Chem Panel, CBC, HWAG (S, L)	1481 CBC w/Path Review (L)		M030 Anaerobic Culture (C)
85425 Feline Junior Wellness Chem Panel, CBC, HWAG (S, L)	T350 D-Dimer (B or L)		M040 Aerobic C&S, Anaerobe Cult (C)
	T365 Fibrinogen (L or B)		M060 Blood Culture (2BCB)
	T390 Microfilaria, Knotts (L)		M070 Culture ID (C)
	T400 Platelet Count (L)		4319 Culture IF (U)
	T415 PT/PTT (B)		M125 Fecal Culture (F)
	T425 Reticulocyte Count (L)		M080 Fungal Culture (C)
	S17123 Von Willebrands (Full B)		M090 Gram Stain (C)
			M130 Urine Culture MIC (U or C)

DIAGNOSTIC PROFILES	URINE / FECAL	T D M	SOURCE:
SA290 Coag Profile 1 (Full B, L)	T760 Urinalysis (U)	T730 Bromide (S)	
SA300 Coag Profile 2 (minus CBC) (Full B, L)	S16735 Urine Calculi Analysis (Stone)	T735 Digoxin (S)	
SA310 Renal Profile (S, L, U)	T770 Urine Cort/Creat (U)	T745 Lead Level (L)	
SA320 Liver Profile (2S, L)	T775 Urine Prot/Creat (U)	T750 Phenobarbital (S)	
SA330 Tick Serology 1 (S)	T790 Crypto/Giardia (F)		
SA340 Fungal Serology (S)	T805 Ova & Parasites (F)		
	T820 Giardia (Elisa) (F)		

LARGE ANIMAL PROFILES	SPECIMEN REQUIREMENTS
L040 Equine Screen, CBC, Fibrinogen (S, L)	S Serum    C Copan Swab    F Feces    AP Aprotinin Plasma
L050 Equine Screen, CBC (S, L)	L Lavender    SL Slide    B Blue Top    BCB Blood Culture Bottle
L070 Equine Inflammatory Profile (L)	U Urine    P Plasma    FSS Frozen Serum Separator
L110 Coggins (EIA), AGID (S)	
L120 Coggins (ELISA), STAT (S)	

