



SPECIMEN REQUIREMENTS

S Serum C Culturette R Red (non SST) SU Unopened Serum
L Lavender SL Slide B Blue BCB Blood Culture Bottle
U Urine F Feces G Green FSS Frozen Serum Separator

1-800-341-3440

DATE / /	CHART NO.																			
DOCTOR																				
OWNER																				
PET NAME																				

SUPERCHEM PROFILES			
<input type="checkbox"/> CSA010 Superchem			(S)
<input type="checkbox"/> CSA020 Superchem/CBC			(S, L)
<input type="checkbox"/> CSA090 Senior Comprehensive	Superchem, CBC, T4, FT4(ED)		(2S, L)
<input type="checkbox"/> CSA110 Total Body Function Plus	Superchem, CBC, T4, HWAG		(2S, L)
<input type="checkbox"/> CSA120 Total Body Function	Superchem, CBC, T4		(S, L)

WELLNESS PROFILES			
<input type="checkbox"/> CSA705 General Senior Profile	Superchem, CBC, T4, UA		(S, L, U)
<input type="checkbox"/> CSA700 Super Feline Profile	Superchem, CBC, FeLV, FIV, T4, UA		(S, L, U)
<input type="checkbox"/> CSA605 Canine Wellness Profile	Chem, CBC, HWAG		(S, L)
<input type="checkbox"/> CSA600 Adult Wellness Profile	Chem, CBC		(S, L)
<input type="checkbox"/> CSA610 Feline Wellness Profile	Chem, CBC, HWAB		(S, L)
<input type="checkbox"/> CSA710 Basic Wellness Screen	Superchem, CBC, HWAG, T4, UA		(S, L, U)
<input type="checkbox"/> CSA715 Feline Comprehensive Wellness Screen	Superchem, CBC, HWAB, FeLV, FIV, T4, UA		(S, L, U)

DIAGNOSTIC PROFILES			
<input type="checkbox"/> CSA170 Canine Autoimmune Profile	CBC, Direct Coombs, ANA, PIt., RA		(S, L)
<input type="checkbox"/> CSA290 Coagulation Profile 1	CBC, PT, PTT, PIt., Fib., D-Dimer		(B, L)
<input type="checkbox"/> CSA300 Coagulation Profile 2	PIt., PT, PTT, Fib., D-Dimer		(B, L)
<input type="checkbox"/> CSA305 Coagulation Profile 3	PT, PTT, PIt.		(B, L)
<input type="checkbox"/> CSA260 Feline Retroviral	FeLV, FIV		(S)
<input type="checkbox"/> CSA261 Feline Serology 3	FeLV, FIP (FCV), ToxogG/IgM, FIV		(S)
<input type="checkbox"/> CSA570 Urine Profile	UA, UChem		(U)
<input type="checkbox"/> CT960 PCR Canine Tick Borne Panel			(L)
<input type="checkbox"/> CT965 PCR Feline Tick Borne Panel			(L)

GENERAL PROFILES			
<input type="checkbox"/> CL050 Equine-Screen, CBC			(S, L)
<input type="checkbox"/> CSA320 Liver Profile			(2S, L)
<input type="checkbox"/> CSA050 Pre-op Profile	Pre-op Chem, CBC, PT, PTT		(S, L, B)
<input type="checkbox"/> CSA060 Mini Screen			(S)
<input type="checkbox"/> CL010 Equine-Screen			(S)
<input type="checkbox"/> CSA310 Renal Profile			(S, L, U)

CUSTOM PANELS			
<input type="checkbox"/> CS17123 Von Willebrand ELISA			(B or L)

CLASS	<input type="checkbox"/> CANINE	<input type="checkbox"/> EQUINE
	<input type="checkbox"/> FELINE	<input type="checkbox"/> OTHER

BREED	SEX	AGE
	<input type="checkbox"/> M <input type="checkbox"/> CM <input type="checkbox"/> F <input type="checkbox"/> SF	

ENDOCRINOLOGY	
<input type="checkbox"/> CT495 T4	(S)
<input type="checkbox"/> CT460 FT4 (ED)	(S)
<input type="checkbox"/> CT510 cTSH	(S)
<input type="checkbox"/> CSA370 Thyroid Profile 2 T4, FT4 (ED)	(S)
<input type="checkbox"/> CSA380 Thyroid Profile 3 T4, cTSH, FT4 (ED)	(S)
<input type="checkbox"/> CSA390 Thyroid Profile 4 cTSH, FT4 (ED)	(S)
<input type="checkbox"/> CSA400 Thyroid Profile 5 T4, FT4 (ED) cTSH, Thyroglobulin AA	(S)
<input type="checkbox"/> CT445 Cortisol-Single	(S)
<input type="checkbox"/> CT440 Cortisol 2 Sample (Post-ACTH)	(2S)
(Times) Pre _____ Post _____	
<input type="checkbox"/> CT447 Cortisol 2 Sample (Post-DEXA)	(2S)
(Times) Pre _____ Post _____	
<input type="checkbox"/> CT441 Cortisol 3 Sample (ACTH)	(3S)
(Times) Pre _____ Post _____ Post _____	
<input type="checkbox"/> CT450 Cortisol 3 Sample (DEXA)	(3S)
(Times) Pre _____ Post _____ Post _____	
<input type="checkbox"/> CS16595 PTH, Ionized Ca	(FSS, SU)
<input type="checkbox"/> CT475 Progesterone	(S)

SPECIAL CHEM / TDM	
<input type="checkbox"/> CT225 Bile Acid	(S)
<input type="checkbox"/> CT220 Bile Acid Profile	(2S)
<input type="checkbox"/> CS16345 Fructosamine	(S)
<input type="checkbox"/> CT230 cTLI (canine)	(S)
<input type="checkbox"/> CS16800 fTLI (feline)	(S)
<input type="checkbox"/> CT730 Bromide	(R)
<input type="checkbox"/> CT750 Phenobarbitol	(R)
MICROBIOLOGY	
Source of Culture:	
<input type="checkbox"/> CM020 Aerobic Cult. & Sens.	(C)
<input type="checkbox"/> CM030 Anaerobic Culture	(C)
<input type="checkbox"/> CM040 Aer. & Anaer. Cult. & Sens.	(C)
<input type="checkbox"/> CM060 Blood Culture	(BCB)
<input type="checkbox"/> CM080 Fungal Culture	(C)
<input type="checkbox"/> CM130 Urine Culture & MIC	(U, C)
<input type="checkbox"/> CM160 Fecal Culture	(F)
<input type="checkbox"/> CM170 Fecal Culture 2 Salmonella, Shigella, Campylobacter, Yersinia	(F)

SEROLOGY / IMMUNOLOGY	
<input type="checkbox"/> CT530 Brucella	(S)
<input type="checkbox"/> CT540 Direct Coombs	(L)
<input type="checkbox"/> CT555 Distemper IgG & IgM	(S)
<input type="checkbox"/> CT565 Distemper, Parvo & Vac. Titer	(S)
<input type="checkbox"/> CT566 Distemper, Parvo & Cor. Vac. Titer	(S)
<input type="checkbox"/> CT580 FeLV, ELISA	(S)
<input type="checkbox"/> CT585 FeLV, IFA	(SL and L)
<input type="checkbox"/> CT595 FIP (FCV)	(S)
<input type="checkbox"/> CT605 FIP Specific ELISA	(S)
<input type="checkbox"/> CT610 FIV, ELISA	(S)
<input type="checkbox"/> CT615 Canine HW Antigen	(S)
<input type="checkbox"/> CT620 Feline HW Antigen	(S)
<input type="checkbox"/> CT625 Feline HW Antibody	(S)
<input type="checkbox"/> CT630 Feline HW Combo	(S)

URINE	
Source of Urine:	
<input type="checkbox"/> CT760 Urinalysis	(U)
<input type="checkbox"/> CT830 Microalbumin	(U)
<input type="checkbox"/> CT770 Urine Cort/Creat	(U)
<input type="checkbox"/> CT775 Urine Prot/Creat	(U)

<input type="checkbox"/> CT16510 Leptospirosis	(S or P)
<input type="checkbox"/> CT690 Parvo IgG & IgM	(S)
<input type="checkbox"/> CT695 Parvo Antigen	(F)
<input type="checkbox"/> CT710 RA Factor, canine	(S)
<input type="checkbox"/> CS16580 Panleuk., IgG & IgM	(S)
<input type="checkbox"/> CS16053 Panleuk. Vac. Titer	(S)
<input type="checkbox"/> CT715 RMSF	(S)
<input type="checkbox"/> CT721 Toxo IgG & IgM	(S)
<input type="checkbox"/> CS16735 Calculi Analysis	(Stone)

HEMATOLOGY / COAG	
<input type="checkbox"/> CT330 CBC, DIFF, Platelets	(L)
<input type="checkbox"/> CT331 Path. Review of CBC	(SL or L)
<input type="checkbox"/> CT425 Reticulocytes	(L)
<input type="checkbox"/> CT390 Microfilaria, Knotts	(L)
<input type="checkbox"/> CT400 Platelets	(L)
<input type="checkbox"/> CT415 PT/PTT	(B)
<input type="checkbox"/> CT365 Fibrinogen	(B or L)

OTHER REQUESTS:

PROFILE & PANEL DESCRIPTION

CSA010 Superchem

Protein (T), Albumin, Globulin, A/G Ratio, Bilirubin (T), GGTP, Alkaline Phosphatase, ALT (SGPT), AST (SGOT), CPK, Phosphorus, Bun, Creatinine, Glucose, Calcium, Magnesium, Sodium, Potassium, Chloride, Cholesterol, Triglycerides, Amylase, Lipase

CT330 CBC

Complete Blood Count, Differential, Platelets

CSA605 Adult Chemistry Panel

CSA600 Total Protein, Albumin, Globulin, Alkaline
CSA610 Phosphatase, ALT, Bun, Creatinine, Glucose, Potassium

CSA570 Urine Chemistry

Total Protein (urine), Phosphorus (urine), Bun (urine), Creatinine (urine), Glucose (urine), Calcium (urine), Sodium (urine), Potassium (urine)

CT960 Canine Tick Borne PCR Panel

Anaplasma Phagocytophilum, Anaplasma Platys, Babesia Canis/Babesia Gibsoni, Babesia Gibsoni, Babesia Canis, Bartonella Henselae, Bartonella Vinsonii, Borrelia Burgdorferi, Ehrlichia Spp., M Hemocanis/hematoparvum, Neorickettsia Risticii, Rickettsia Rickettsii

CT965 Feline Flea & Tick Borne PCR Panel

Anaplasma Phagocytophilum, Bartonella Henselae, Bartonella Clarridgeae, Bartonella Quintana, Ehrlichia Spp., Mycoplasma Haemofelis, Mycoplasma Haemominutum, Mycoplasma Turicensis, Rickettsia Rickettsii, Rickettsia Felis

CL010 Equine Screen

Protein (T), Albumin, Globulin, A/G Ratio, Bilirubin (T), GGTP, Alkaline Phosphatase, AST (SGOT), CPK, LDH, Phosphorus, Bun, Creatinine, Glucose, Calcium, Sodium, Potassium, Chloride, Cholesterol

CSA320 Liver Profile

Protein (T), Albumin, Globulin, Bilirubin (T), GGTP, Alkaline Phosphatase, ALT (SGPT), AST (SGOT), Bun, Glucose, CBC, Bile Acid Pre and Post

CSA050 Pre-op Screen

Protein (T), Albumin, Globulin, Alkaline Phosphatase, ALT (SGPT), Bun, Creatinine, Glucose, PT, PTT, CBC

CSA060 Mini Screen

Protein (T), ALT (SGPT), Bun, Glucose

CSA310 Renal Profile

Protein (T), Albumin, Globulin, Phosphorus, Bun, Creatinine, Calcium, Sodium, Potassium, CBC, Urinalysis

CT630 Feline HW Combo

Feline HW Antigen, Feline HW Antibody