



Owner	Sample Date
Pet's name	Vet
Species/Breed	Fax No.
Age	Sex

Practice Stamp

E-mail:

HISTORY AND CLINICAL SIGNS Swab Site:

Differential diagnoses Previous Lab No. (if follow-up)

Current therapy (if any)

TEST/S REQUIRED	TICK	TEST/S REQUIRED	TICK
SMALL ANIMAL PROFILE (SM1)		PHENOBARBITONE (PHEN)	
SMALL ANIMAL BIOCHEMISTRY (SM2)		POTASSIUM BROMIDE (KBR)	
SMALL ANIMAL BIOCHEMISTRY SCREEN (SM3)		PHENOBARBITONE & KBR (PHBR)	
SMALL ANIMAL PROFILE PLUS BILE ACIDS (SM4)		DIGOXIN (DIGO)	
SMALL ANIMAL COMPREHENSIVE PROFILE (SM5)		CYCLOSPORIN (CYCLO)	
FELINE GERIATRIC BIOCHEMISTRY (GER)		FELV (FELV)	
FELINE GERIATRIC PROFILE (GERP)		FIV (FIV)	
GREYHOUND BIOCHEMISTRY (GREY)		FECOVAB (FIP)	
GREYHOUND PROFILE (GREP)		FELV/FIV (F2)	
LIVER PROFILE (ELIV)		FELV/FIV/FIP (F3)	
PU/PD BIOCHEMISTRY		SARCOPTES IgG (SAR)	
EQUINE PROFILE (EQ1)		ENCEPHALITIZOON CUNICULI (ENC)	
EQUINE PROFILE PLUS (EQ1+)		TREPONEMA CUNICULI AB RABBIT (TREP)	
EQUINE BIOCHEMISTRY (EQ2)		TOXOPLASMA AB (TOXO)	
COMPREHENSIVE EQUINE PROFILE (EQ3)		CHLAMYDIA AG (CHLAG)	
ELECTROLYTE PROFILE (NK1)		PARVOVIRUS AB (PARV)	
FULL HAEMATOLOGY (BC1)		PATHOGENIC E.COLI PCR (ECOL)	
WBC DIFFERENTIAL ONLY (DIFF)		TRITRICHOMONAS FOETUS PCR (TRI)	
ANTINUCLEAR ANTIBODY (ANA)		SWAB OR URINE FOR CULTURE AND SENSITIVITY (SWAB)	
FIBRINOGEN (FIB)		URINE ANALYSIS WITH C&S (URP)	
COAGULATION SCREEN (PT)		URINE ANALYSIS (LUVA)	
COAGULATION SCREEN + FIB (PTF)		EAR SWAB MICROSCOPY PLUS C&S (LVDE)	
COAGULATION PROFILE (COAG)		2 EAR SWABS FOR THE ABOVE (EAR2)	
CANINE BLOOD GROUP DEA 1.1 (CBG)		MICROSCOPY SKIN, HAIR PLUCK (MMIC)	
FELINE BLOOD GROUP A + B (FBG)		DERMATOPHYTE CULTURE (MYCO)	
DIRECT COOMBS TEST CANINE & FELINE (COO)		DERMATOPHYTE CULTURE & MICROSCOPY (LVSD)	
PRE & POST FEED BILE ACIDS (BA2)		DERMATOPHYTE CULTURE, MICROSCOPY WITH BACTERIAL C&S (LVSP)	
URINE PROTEIN CREATININE RATIO (UPC)		CEM CULTURE STATE NUMBER OF SWABS (CEMC)	
FRUCTOSAMINE (FRUC)		FAECAL ANALYSIS (FAA)	
CANINE TLI, B12, FOLATE (TLI)		FAECAL PROFILE (FEXS)	
FELINE TLI (FTLI)		FAECAL PROFILE (FP1)	
B12 & FOLATE (B12)		FAECAL PROFILE (FP2)	
SERUM PROTEIN ELECTROPHORESIS (ELEC)		FAECAL PROFILE (FP3)	
PROBNP (PBNP)		MCMaster WORM EGG COUNT (FWEC)	
TAURINE (TAU)		GIARDIA DUODENALIS ANTIGEN (GIAR)	
CANINE PANCREATIC LIPASE (KPLI)		LUNGWORM BAERMANN'S TEST (LUNG)	
FELINE PANCREATIC LIPASE (FPLI)		OTHER TESTS	
TROPONIN 1 (TROP)			
CANINE SPECIFIC PROSTATIC ESTERASE (CPSE)			
INTESTINAL ALP (IALP)			
TOTAL THYROXINE (T4)			
FREE T4 (FT4)			
FREE T4 BY EQUILIBRIUM DIALYSIS (FT4D)			
CANINE TSH (KTSH)			
CANINE T4/TSH PROFILE (TSHM)			
THYROGLOBULIN ANTIBODIES (TGA)			
THYROID PROFILE (TPRO)			
CORTISOL			
ACTH STIM TEST CORTISOL X2 (ACTH)			
ACTH STIM TEST CORTISOL X3 (ACT2)			
DEXAMETHASONE SUPPRESSION CORTISOL X 3 (DEX)			
URINE CORTISOL/CREATININE RATIO (UCC)			
P.T.O. FOR PROFILE AND CONTACT DETAILS			

BIOCHEMISTRY PROFILES

SM1	Small Animal Profile Sodium, Potassium, Chloride, Urea, Creatinine, T. Protein, Albumin, Globulin, Bilirubin, ALT, ALP, Glucose, Cholesterol, Calcium, Phosphate, Amylase, Full Haematology as per BC1	GREP	Greyhound Profile Greyhound Biochem plus Haematology as per BC1
SM2	Small Animal Biochemistry SM2 Biochemistry only	ELIV	Liver Profile T. Protein, Albumin, ALP, ALT, AST, GGT, LDH, Bilirubin, Bile Acid
SM3	Small Animal Biochemistry Screen T. Protein, Albumin, Globulin, ALT, ALP, Urea, Creatinine	PUPD	PU/PD Biochemistry Na, K, Cl, Protein, Albumin, Urea, Creatinine, ALP, ALT, GLDH, Calcium, Glucose
SM4	Small Animal Profile plus Bile Acids SM1 plus Bile Acids	EQ1	Equine Profile T. Protein, Albumin, Globulin, Urea, Creatinine, Bilirubin, ALP, AST, GGT, CK, GLDH, Calcium, Phosphate, Haematology as per BC1
SM5	Comprehensive Profile SM1 plus Bile Acids, LDH, AST, CK, Lipase, Magnesium, Fructosamine, T4	EQ1+	Equine Profile plus EQ1 plus Fibrinogen,
GER	Feline Geriatric Biochemistry SM3 plus T4	EQ2	Equine Biochemistry EQ1 Biochemistry only
GERP	Feline Geriatric Profile GER plus Full Haematology	EQ3	Comprehensive Equine Profile EQ1 with Fibrinogen, Bile Acids and Electrolytes
GREY	Greyhound Biochemistry T. Protein, Albumin, Globulin, ALT, ALP, AST, CK, Urea, Creatinine, Glucose	NK1	Electrolyte Profile Sodium, Potassium, Chloride

FAECAL PROFILES

FAA	Full faecal analysis: McMaster, exam to include; starch, fat, Cryptosporidia & Giardia specific antigen	FP2	Faecal analysis: McMaster, exam to include; starch, fat & Cryptosporidia. Aerobic culture for Salmonella and Campylobacter with anaerobic culture if appropriate
FEXS	Examination: Starch granules, fat and Cryptosporidia Aerobic culture for Salmonella and Campylobacter with anaerobic, culture if appropriate	FP3	Examination: For starch, fat, Cryptosporidia and Giardia specific antigen. Aerobic culture for Salmonella and Campylobacter with anaerobic culture if appropriate
FP1	Full faecal analysis: McMaster, exam to include; starch, fat, Cryptosporidia & Giardia specific antigen, Aerobic culture for Salmonella and Campylobacter with anaerobic culture if appropriate		