

SENDER DETAILS					OWNER DETAILS					
Referring Vet					Owner Name					
Company / Clinic					Company Name					
Address					Address					
Postal Code					Postal Code					
Tel					Tel					
Fax					Fax					
Cell					Cell					
Email:					Email					
REPORT TO:			OWNER		SENDER					
BILL TO:			OWNER			SENDER				
PATIENT DETAILS										
Name		Age			Gender			M	F	Breed
Species	CANINE	FELINE	EQUINE	BOVINE	OVINE	CAPRINE	ANTELOPE	OTHER:		
Sample	EDTA	SERUM	PLASMA	URINE	FAECES	SWAB	OTHER:			
Clinical History										
Date of sample collection:										
HAEMATOLOGY					PROFILES					
Full Blood Count		FBC ●			Equine Health		FBC, TP, ALB, GLOB, CK, AST, UREA, CREA, GGT, TBIL, Fib. HT, TP, Bloodsmear ● ●			
Blood Smear Evaluation		BSE ●			Canine/Feline Health		FBC, Full profile ● ●			
Fibrinogen		FIB ●			Canine/Feline Health +		FBC, Full profile, Urinalysis ● ● ●			
Haematocrit (PCV)		HT ●			Full Profile		TP, ALB, GLOB, ALT, ALKP, UREA, CREA, GLU, CA, CHOL, AMYL, LIPA, TBIL, GGT, PHOS ● ●			
In-saline agglutination test		ISA ●			Pre-anesthetic combo		Pre-anesthetic clip, HT, Blood smear ● ●			
Red cell washes		RCW ●			Pre-anesthetic clip		TP, ALB, GLOB, ALT, ALP, UREA, CREA, GLU ●			
Blood cross match		CM ●			Equine Foal profile		FBC, LAC, GLU, UREA, CREA, Electrolytes, HT/TP, BSE ● ●			
CYTOLOGY (In-house)					Equine Fever profile		FBC, TBIL, HT/TP, Blood smear ● ●			
BAL/Trach wash		Syringe or vials			Equine Colic profile		FBC, LAC, HT, TP, Blood smear ● ●			
Fine needle aspirate		Syringe or vials			Equine Ab Tap analysis		TNCC (FBC), TP, Cytology smear ● ●			
Equine pre-breeding swab		Cytobrush			Equine Joint analysis		TNCC (FBC), TP, Cytology smear ● ●			
BIOCHEMISTRY					IMMUNOLOGY					
● Or ● for all tests (unless otherwise indicated)					Foal IgG Rapid Test		GCT ●			
Electrolytes		Na, K, Cl			Equine Foal IgG Snap		IgG ● ●			
Calcium		Ca			Feline FIV/FelV Combo		FIV Ab /FelV Ag ● ●			
Inorganic Phosphate		PHOS			Canine Parvovirus Ag		CPV Ag ●			
Urea		UREA			URINE					
Creatinine		CREA			Urine Specific Gravity		SG			
Total Serum Protein		TP			Urine Dipstick		DIP			
Albumin		ALB			Urinalysis		SG, DIP, MICROSCOPY			
Globulin		GLOB			FAECAL ANALYSIS					
Triglycerides		TRIG			Faecal Flotation		FLOT			
Glucose		GLU			Faecal Sedimentation		SED			
Alanine aminotransferase		ALT			Faecal Egg Count		FEC			
Aspartate aminotransferase		AST			MICROBIOLOGY					
Alkaline phosphatase		ALKP			Normal Culture		Aerobic, anaerobic, bacterial and fungal (all in one)			
Gamma-glutamyltransferase		GGT			Complex Cultures		<i>Salmonella</i> spp., <i>Mycoplasma</i> spp., <i>Cryptococcus</i> spp.			
Creatine kinase		CK			Pre-Breeding Culture		Mare (cytology smear optional – see price list)			
Total Bilirubin		TBIL			Antibiogram		Fungal, Bacterial			
Lactate		LAC			ENDOCRINOLOGY					
Cholesterol		CHOL			Total T4		TT4 ● ●			
Amylase		AMYL			Canine Thyroid Stimulating Hormone		cTSH ●			
Uric Acid		UA			Canine Cortisol		cCortisol ●			
Total Serum Protein		Manual			Endogenous ACTH (Equine)**		E. ACTH ●			
Symmetric dimethylarginine assay		SDMA			Insulin**		Ins. ●			
Equine Serum Amyloid A		eSAA ● Or ●			TESTS NOT LISTED OR OTHER					
Canine Pancreas-specific Lipase		Spec cPL (in ng/ml) ●			If a test is required that is not listed, please contact us.					
Feline Serum Amyloid A		fSAA ●								
Canine ProBNP		ProBNP ●								