

## **Clinical Pathology**

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## Request Form for Clinical Pathology, Microbiology & Parasitology Services

			Patient number:					
			Initials	Surname				
		Client						
Timo	AM		Species:		Breed:			
Time:	PM				Sex:	Age:		
			Animal's nam	ne:				
Clinician:		Date:						
Case Histo	 ory/Clinical Findi	ngs:						
		J						
Check b	oox if patient is a k	nown biohaza	ard or biohazard	d risk				
	<u> </u>							
For Clinica	al Pathology staf	f ONLY						
Samples r	eceived:							
Blood	☐ EDTA	Citrate		Lithium heparin	Smears			
C	SST	☐ Fluoride						
Cytology Urine	FNA	Direct		Impression smear	rs			
Fluid	<ul><li>Free catch</li><li>CSF</li></ul>	Cystoce Synovial		Catheterisation	BAL Other:	EDTA	Sterile	
Swabs	☐ Gel	Dry	E Peritor	ieai 🔃 Pieurai	DAL OTHER.	EDIA	i sterile	
Faeces	Fresh	L. DIY						
Other:								

Please check test(s) required. \*Referred test, not performed in Clinical Pathology.

Haematology	Profiles		Urine		
<ul><li>☐ Haemogram</li><li>☐ Chemo haemogram</li><li>☐ PCV &amp; TS</li></ul>	☐ Full biochem profile & ha☐ Basic biochem profile & h☐ Full biochem profile	<del>-</del>	☐ Calculus identification ☐ General exam: Free catch ☐ General exam: Catheterisation		
☐ Platelet count ☐ Reticulocyte count	☐ Basic biochem profile ☐ Mini profile	☐ Critical Care 2 ☐ Renal profile	☐ General exam: Cystocentesis ☐ Protein/Creatinine ratio		
☐ White cell count	Old cat profile	Old dog profile	Cortisol/Creatinine ratio		
WCC & differential	Old cat + Electrolytes	Old dog + Electrolytes	Fractional excretion: specify		
	Pre-anaesthetic 1	Pre-anaesthetic 2			
	Pre-anaesthetic 3	Med profile 1	Cytology/Fluid Analysis		
Coagulation		Med profile 2	Bone marrow (incl haemogram)		
Coag profile	<b>D.</b> 1		Body fluid analysis		
Factor testing	Biochemistry		Body fluid repeat (history required)		
Fibrinogen	Albumin		CSF Cisternal Lumbar		
T PT & APTT	ALT		Cytology smear		
D-dimer	AP		Fluid WCC & TS only Repeat		
von Willebrand factor	☐ Amylase ☐ AST		☐ Joint fluid ☐ Nasal flush		
Miscellaneous tests	Bile acids (resting)	□ BATT	<ul><li>Lymph node aspirate</li><li>Peritoneal fluid</li></ul>		
Acetylcholine receptor*	Bilirubin	DAII	Pleural fluid		
Antinuclear antibody*	Calcium	☐ Repetitive	Prostatic wash		
☐ Blood cross match	Cholesterol	Repetitive	☐ Tracheal wash ☐ BAL		
☐ Blood typing	CK	☐ Repetitive	Tracifical Wash		
Coombs test*	☐ Creatinine	Repetitive	Flow Cytometry		
☐ CRP*	GGT		Lymphoma Panel 🕝 Leukaemia Panel		
Dysbiosis index*	Glucose	□ Repetitive	<u>-</u>		
🗖 Faecal occult blood	☐ GLDH		Endocrinology		
☐ FeLV antigen test	Lipase		ACTH assay (endogenous)*		
FIV antibody test	Magnesium		☐ Cortisol ☐ ACTH stim		
FIP antibody test*	Phosphate		☐ LDDST		
Fructosamine assay*	Protein: total		☐ Insulin*		
Galactomannan assay	Protein: electrophoresis*		Free T4 by ED*		
Heartworm antigen test	iCa/Na/K/Cl		Progesterone  Thursid name ( (are reives) *		
Pancreatic lipase assay*	Triglycerides	E	Thyroid panel (premium)*		
Parvovirus antigen test	Urea	Repetitive	TLI*		
Rheumatoid factor*	Uric acid		Total T4		
SDMA Serum Amyloid A*	Other:		TSH*		
Troponin I*	Avian				
☐ Vitamin B12 & Folate*	☐ DNA sexing*		Parasitology		
Other:	Pathogen PCR*		Smear + FF + Giardia SNAP		
Gener.	Other:		Faecal egg count		
			☐ Faecal floatation		
Microbiology	Serology		Giardia SNAP test		
Gram stain	Cryptococcus antigen		☐ Knott's test		
Culture	Toxoplasma antibody*	🗌 lgG 📗 lgM	Parasite identification		
Sensitivity	■ Neosporum IFAT*		☐ Total worm count		
☐ Blood culture	Other:				
Fungal culture	The man and the Date of		PCR		
☐ Mycoplasma	Therapeutic Drug assays		☐ Neurological panel*		
Other:	Cyclosporin A*		Diarrhoea panel*		
	Phenobarbitone*		Respiratory panel*		
	Potassium bromide*		☐ Tick/Vector panel*		