

appearance etc.) Please label all slides and

containers

## **CLINPATH** Companion Animal Investigation

BIOBEST USE ONLY					
Date Received					
No. of samples					
RFN					

Submitting Clinician:				Owner:				
Vet Practice:			Animal Name:	Species:		Breed:		
				Sex:	Age:		I.D:	
Tel:								
Email:								
Date Colle	cted:	d: Sample types(s):						
Fasted:			EDTA		Blood smears		ears	
Previous la	b ref (if appli	cable):	Heparin	Heparin		Cytology smears		
			Flouride			Fluid - Plai	n tube	
			Clotted w	Clotted whole blood		Fluid - EDTA		
			Serum, se	Serum, seperated		Bone marrow		
		Gel tube			Tissues in formalin			
		Citrate	rate		Urine*			
		Blood smears			Faeces			
			Swab for	r bacteriology Skin		Skin scrap	ape or hair pluck	
			Other (Please specify)					
			*If submi	submitting urine, please specify type:				
Animal and Sample Identification. Please indicate tests required on test form (second page).								
History and differential diagnosis								
Location(s) a	nd description							

Small Animal Profiles (see price list for tests included)
Small animal full profile
Small animal kidney profile
Small animal liver profile
Bile acids stimulation panel
Short Malabsorption panel
Electrolyte panel
FIP Profile - Short
FIP Profile Full (Wet)
FIP Profile Full (Dry)
Haematology (Sample required: EDTA blood and freshly made blood smears, unless otherwise specified)
Routine haematology
Routine haematology with smear report
Smear report only
Reticulocyte count
Manual platelet count
Coomb's test (EDTA blood only)
Coagulation tests (Sample required: sodium citrated blood)
Fibrinogen
d-dimer
Coagulation profile basic (PT, APTT, Fibrinogen)
Skin
Skin scraping for ectoparasites
Direct microscopy for bacteria & fungi
Bacterial culture & sensitivity
Dermatophyte culture
Skin analysis panel (direct microscopy, bacteriology, and dermatophyte culture)

Microbiology
Bacterial culture & sensitivity
Bacterial culture & sensitivity plus anaerobes
Fungal culture
Dermatophyte culture
Cytology
Cytology smears, single site (up to 4 smears)
additional site
Full fluid analysis: total protein, cell count, and cytology
Please label all slides with name and location.
Histopathology
Single site
additional site
Digit/tail/tooth/external ear canal
Large biopsy with margin check*
Tissue should be fixed in 10x volume of formalin *Please enquire with Biobest prior to submission
Faecal Samples
Faecal worm egg count & coccidia
Faecal lungworm larvae
Faecal Giardia (immunological)
Faecal occult blood
Salmonella screen
Campylobacter screen
Routine bacterial culture and sensitivity
Small animal enteritis profile: (Bacteriology, worm egg count, coccidia, Giardia)
Urine
Urinalysis
Full urinalysis (includes culture)
Urine protein:creatinine ratio
Urine cortisol:creatinine ratio
Calculi analysis
Urine culture and sensitivity

<b>Special biochemistry tests</b> (Sample required: serum, unless otherwise specified below)	
Amylase	
Bile acids	
CRP	
CPSE	
Digoxin*	
Fructosamine	
Lead§	
Lipase	
Phenobarbitone*	
PLI	
Potassium bromide*	
Serum protein electrophoresis	
TLI	
Zinc§	
Other (Specify Below)	
* Do not use gel tube § Lithium heparin tube required	
Endocrine tests	
Cortisol	
ACTH stimulation test	
Dexamethason suppression test (pre & 2 post)	
Total T4: specify time if post pill	
Canine Total T4 & TSH	
Free T4	
Sample required: serum	

Other request (please specify):