

VETERINARY PATHOLOGY DIAGNOSTIC SERVICES (Sydney)

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RESEARCH -	Biochemistry & Haematology	Please contact laboratory prior to sam	Please contact laboratory prior to sample submission	
CD: SN:	Cost: \$ \qqq	Patient Name/ Project ID:		
CP: SN: Cost: \$ (ex. GST) (Office Use Only)		Name (submitter):	Name (submitter):	
·		Supervisor:		
Sample type:		Faculty/Department	Faculty/Department:	
		Organisation:		
Collection date:		Species: Age:		
Sample timings:		·		
Account code (USYD only):		Breed:S	Sex:	
7 Zooposis risk:		Email:		
200HOSIS HSK.		Telephone:		
BIOCHEMISTRY (please number in order of preference)		HAEMATOLOGY	HAEMATOLOGY	
Albumin	Glucose	FBC		
ALP	Lipase	FBC + Differential		
ALT	Phosphate	FBC + Differential + Reticulocytes		
Amylase	Protein (total)	FBC + Blood smear examination		
AST	Protein (urine/csf)			
Bilirubin (total)	T4 (total)	Return left over samples to submitter	Y/N	
Calcium (uncorrected)	Triglycerides			
Cholesterol (total)	Urea	Additional request details		
CK				
Creatinine	Chloride			
Creatinine (urine)	Potassium			
CRP (canine)	Sodium			
GGT				
Globulins	UPC Ratio (urine)			
FBC RBC and WBC parameters only	1	FBC + Differential + Reticulocytes RBC and WBC parameters, analyser differential and analyser re	eticulocytes	

RBC and WBC parameters only FBC+ Differential RBC and WBC parameters plus analyser differential

FBC + Blood smear examination

RBC and WBC parameters, manual differential, analyser reticulocytes and smear morphology

Sample ID Numbers (attach extra page/s if necessary)			