

## **Easter Bush Pathology**

## BLOOD, URINE AND FAECAL ANALYSIS REQUEST FORM

Vet Practice & Clinician							Charge to			
Sampling date/time					Type of sample/s					
Animal's name + I.D. number, if available		Owner's Last Na			Name					
Species	available		Breed			Sex		D.O.B.		
Clinical history (primary complaint, duration of illness etc.)										
Consent for retention of samples on behalf of owner:		The owner agrees the above samples submitted from the named animal described above will be the property of the University of Edinburgh (UoE) and may be shared with third parties and used for teaching and/or research purposes by the UoE and its collaborators (academic or non-academic). The UoE may choose to commercialise the results of any such research. YES \( \triangle \text{NO} \) \( \triangle \text{Signature} \)							rch	
HAEMATOLOGY			PROFILES				ENDOCRINOLOGY			
Routine Haematology			С	Canine basic profile			ACTH (Equine)			
	natology (Additi	onal to 3+ Car		anine general biochemistry			Insulin (Equine)			
biochemistry				Canine general profile			Cortisol - Single (Canine, Feline & Bovine)			
Avian - Reptile Haematology			С	Canine comprehensive profile			Cortisol - Pre & post			
PCV (spun)			С	Canine gold standard profile			Cortisol - Pre & 2 post			
Platelets (manual count)			F	Feline basic profile			tT4 (Canine, Feline and Bovine)			
Reticulocytes (manual count)			F	Feline general biochemistry			TSH (Canine)			
Pathologist's Blood Smear Report			F	Feline general profile			tT4 and TSH			
Buffy coat and Smear Examination			F	Feline comprehensive profile			Fructosamine			
Cross matching (Donor and Recipient Blood)			R	Rabbit biochemistry			URYNALYSIS			
Cross matching (Additional Donor Blood)			R	Rabbit profile			Urinalysis			
COAGULATION			A	Avian and Reptile profile			Urine Protein : Crea Ratio (UPC)			
Coagulation profile 1 (PT, aPTT, Fibrinogen)			E	Equine basic screen			Urine Cortisol : Crea Ratio			
Coagulation profile 2 (Coag Prof 1 + D-Dimer)			E	Equine liver profile			Urine Fractional Excretion Profile (Equine)			
PT: Prothrombin time			E	Equine inflammatory profile			Urine Calculi Analysis (Qualitative)			
aPTT: Activated partial thromboplastin time			E	Equine fitness profile			Urine Protein Electrophoresis			
Fibrinogen			E	Equine Racehorse profile			FAECAL ANALYSIS			
D-Dimer (Canine and Equine)			E	Equine electrolytes profile			Faecal Parasites (E.g. Strongyles, Ascarids, Coccidia)			
OTHER TESTS				Ruminant metabolic profile			Faecal Parasites + Giardia Immunological test (Dogs and Cats)			
Standard Biochemistry Test (single)			R	Ruminant basic profile			Faecal concentration/sedimentation			
Bile acid stimulation test (pre & post)				Ruminant liver damage profile			Fluke eggs			
CRP (canine)							Giardia (Immunological Test)			
AGP (cat)				_			Lungworm Larvae (Baermann test)			
SAA (cat, dog, equine, rabbit)				_			Occult blood			
Phenobarbitone Digoxin				-			Calprotectin (dog, cat)			
Digoxin Serum Protein Flectrophoresis			+				•	•		1