

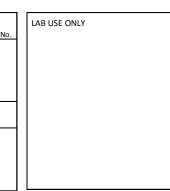
**PRACTICE DETAILS:** 

## Central Diagnostic

## **S**ervices

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BLOOD SAMPLES	No.	CYTOLOGY SAMPLES	No.	
EDTA HEPARIN SERUM CITRATE		SLIDES CORE SYN. FLUID CAVITY FLUID		
MICROBIOLOGY SAMPLES	No.			
FAECES URINE SKIN SCRAPE SWAB				



URINE ANALYSIS Cath Cysto Voided

ANIMAL DETAILS:

Sex:

CLINICIAN: EMAIL ADDRESS FOR RESULTS:

CLINICAL	SUMMARY
CENTICAL	301111/1/1/1

HAEMATOLOGY

## BIOCHEMISTRY

## Complete Blood Count (CBC) **Small Animal Profiles** □ Full Urinalysis (includes UPC) □ Machine Count + Film Comment Basic Biochemistry Urine Protein:Creatinine Ratio (UPC) Platelet Count Extended Biochemistry (inc. CRP) □ SG/Dipstick Only □ Blood Typing (Canine/Feline) Serum Protein Electrophoresis Sediment Only Cross Match Service □ Osmolarity (Urine/Plasma/Serum) Sediment Gram Stain Pre-prandial Bile Acids Cytology for Neoplastic Cells Post-prandial Bile Acids COAGULATION Urine Protein Electrophoresis Ionised Calcium □ OSPT, APTT + Platelets Electrolytes D-dimers MICROBIOLOGY AND PARASITOLOGY **TEG** CRP (C-Reactive Protein) □ Culture and Sensitivity within 4 hours TEG + Heparinized cup Total T4 Please specify site (FELINE ONLY - Microgenics - in house) IMMUNOLOGY Faecal Samples **Equine Profiles** Coombs Test Faecal Culture Basic Biochemistry FeLV + FIV Extended Biochemistry □ Faecal Parasitology ZST (Zinc Sulphate Turbidity) Lung Worm Larvae Equine Colic □ Angiostrongylus Snap Giardia Snap Liver Biochemistry Crytosporidia FASTest CYTOLOGY Large Animal Profiles □ Fine Needle Aspirate/Impression Smear Urine Culture Ruminant Basic Please specify sites Ruminant Extended Dermatophilus Culture Downer Cow □ Ringworm (includes Wood Lamp) Large Animal Liver Dermatology Microscopy (*skin scrapes*) Washes/Lavages (Tracheal, BAL, Prostate) **Individual Biochemistry Tests** CSF Specify tests required HISTOLOGY Effusions 🗌 1 Tissue Synovial Fluid 2-4 Tissues Please specify sites 5 or more Tissues Please specify sites IMMUNOPHENOTYPING Gram Stain □ Flow Cytometry Canine Leukaemia Panel OTHER Bone Marrow Aspirate (inc. CBC) Flow Cytometry Canine Lymphoma Panel Bone Marrow Core Only □ Flow Cytometry Feline Panel Bone Marrow Aspirate and Core (inc. CBC) Immunocytochemistry