

CP: SN: Cost: \$ (ex. GST)

Specimen: (Label with surname, name & AIS/ Provide details at bottom of page)

Collection date: / / 20 Collection time am/prt

Fasting Non-fasting Sample timing/s:

Urgent/Chemotherapy Research/ Teaching A/C:

Animal has travelled outside mainland Australia or has other relevant travel history

Quarantined animal Zoonosis/biohazard risk (Provide details at bottom of page)

Images, Slide scanning and research emailed to vethvpds@sydney.edu.au

Submission of samples and non-personal information to VPDS indicates owner consent to use in teaching and research.

Animal name/ID:

Owner surname:

Species: Age:

Breed: Sex:

AIS/Reference:

(Please provide animal details or affix the patient's AIS label above this line)

Contact: (Tel/Ext/Email. Print letter)

Clinician: Signature:

COMBINATIONS AND PROFILES (See over for further details)

COMBINATION COMPREHENSIVE (NEW!)

(FBC + PROFILE A + URINALYSIS + URINE CULTURE & SENSITIVITY)

COMBINATION PLUS

(FBC + PROFILE A + URINALYSIS)

COMBINATION (FBC + PROFILE A)

HEALTH PROFILE (FBC-S & PROFILE A)

(No CRP - Manual smear examination and count if abnormal results)

URINALYSIS + URINE C&S

URINALYSIS + UPC

PROFILE A - FULL

PROFILE B - ALIMENTARY

PROFILE F - PREANAESTHESIA

PROFILE RENAL

PROFILE KIDNEY (Renal + electrolytes)

PROFILE LIVER

PROFILE CARDIAC

BIOCHEMISTRY

ALBUMIN

ALP

ALT

GLUCOSE

LIPASE

AMYLASE

AST

BILIRUBIN, Total

GGT

CALCIUM (Uncorrected)

CHLORIDE

CHOLESTEROL, Total

CK

C-REACTIVE PROTEIN (CRP)

SODIUM

CREATININE

ELECTROLYTES

FIBRINOGEN

PHOSPHATE, Inorganic

POTASSIUM

PROTEIN, Total (Biuret)

GLOBULIN

TRIGLYCERIDES

UREA

MICRO PROTEIN

HAEMATOLOGY

FBC (Reticulocytes included)

LEUCOCYTE COUNT (WBC)

LEUCOCYTE COUNT + DIFFERENTIAL

PLATELET COUNT/ESTIMATE

PCV/TPP (Refractometer)

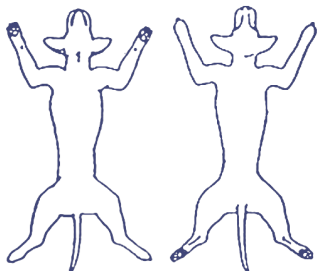
RETICULOCYTES % (Uncorrected)

SMEAR MORPHOLOGY

ERYTHROCYTE COUNT (RBC)

Summarise relevant historical, clinical, imaging and/or treatment findings or detail research requirements:

.....



Ventral

Dorsal

Gross description and location (number on diagram if multiple):

.....

Differential diagnoses:

.....

SAMPLE/S SUBMITTED (Tick & quantity if multiple)

URINE: Voided Cystocentesis Catheterisation

SWAB: Gel Dry

TISSUE: Formalin Fresh

Unspecified Quantity (mL)

CULTURE: Blood culture bottle

BLOOD: EDTA Citrate Fluorite oxalate Lithium heparin Serum/clot Serum/gel

SMEARS/SLIDES: Blood Other **FLUID:** EDTA Clot **FAECES** Fresh

LABORATORY BIOHAZARD RISK: Low Medium High (Lab use) **STORE SAMPLE**

URINALYSIS

FULL URINALYSIS (MICRO + BIOCHEM)

MICROSCOPIC EXAMINATION

BIOCHEMICAL ANALYSIS

URINE PROTEIN/CREATININE RATIO (UPC)

MICROBIOLOGY

GRAM STAIN

FUNGAL CULTURE, Dermatophyte

FUNGAL CULTURE, Non-dermatophyte

Current antibiotic therapy (Specify below)

ORGANISM ID (MALDI-TOF biotyping)

CULTURE & SENSITIVITY (+ GRAM STAIN)

BLOOD CULTURE

BLOOD AND URINE CULTURE

Media provided by client

CYTOLOGY

FNA/SMEAR (Specify site below)

FLUID ANALYSIS

CSF ANALYSIS

Collection site:

ENDOCRINOLOGY

TOTAL T4

CRYPTOCOCCAL ANTIGEN SEROLOGY

LATERAL FLOW (Screening test)

LCAT (Titre determination, diagnostic confirmation)

PARASITOLOGY / FAECAL PROTOZOAL DETECTION

NEMATODES/COCCIDIA (Flotation)

LUNGWORM (Baermann)

PARASITE- Identification (Must provide history below)

TOXOPLASMA

NEOSPORA

HISTOPATHOLOGY (For necropsies use the dedicated request form)

BIOPSY

PM TISSUES

Immunohistochemistry (list, contact histo lab)

Slide Scanning (contact histo lab)

Research (contact histo lab)

BONE MARROW TESTS (Contact the laboratory prior to collection)

BONE MARROW, Quantitative

BONE MARROW (Qual.) + HISTOLOGY

BONE MARROW (Qual.) + HISTOLOGY

BONE MARROW, Qualitative

Collection site:

MOLECULAR DIAGNOSTICS (See over for details. Specify antibodies/probes/primers below)

IMMUNOFLUORESCENCE (e.g. FIP)

AVIAN PANEL (swab / blood)

AVIAN PANEL PLUS BORNAVIRUS (swab / blood / faeces)

SMALL ANIMAL FAECAL PATHOGEN PANEL (faeces - 2-3g)

FeLV (EDTA blood)

ADDITIONAL REQUEST DETAILS (list below e.g. antibody/probe/primer details)

.....

MOLECULAR DIAGNOSTIC TESTS

^ Please contact the laboratory prior to collecting and submitting these samples or for enquiries regarding other antibodies/probes/primers

IHC - **IMMUNOHISTOCHEMISTRY:** Feline Infectious Peritonitis Virus (FCoV), Feline Calicivirus, Feline Herpes Virus, *Chlamydia* genus, *Toxoplasma gondii* (Formalin-fixed tissue) ^

IF - **IMMUNOFLUORESCENCE:** Feline Infectious Peritonitis Virus (FCoV) (Cytospin/effusion); FIV, FeLV (EDTA blood)

PCR – **Small Animal Faecal Panel:** *Campylobacter* spp, *Dientamoeba fragilis*, *Salmonella* spp, *Giardia*, *Cryptosporidium*, *Trichomonas foetus*, *Toxoplasma gondii*, parvovirus (canine and feline), canine distemper virus, feline coronavirus, canine coronavirus, *Neospora caninum*, *C.perfringens* enterotoxin cpe. **Avian Panel:** APV, BFDV, ABV, PsHV-1 and *Chlamydia psittaci*.

PROFILES (Note: Feline profiles do not include amylase/lipase/CRP)

COMBINATIONS

- 70016 **A - FULL:** Amylase, Lipase, ALP, ALT, CK, Protein, Albumin, Globulin, Cholesterol, CRP, Glucose, Creatinine, Urea, Calcium, Phosphate, Sodium, Potassium, Chloride, Bilirubin, T4
- 70017 **B - ALIMENTARY:** Amylase, Lipase, ALP, ALT, Urea
- 70021 **F - PREANAESTHETIC:** ALP, ALT, Albumin, Glucose, Creatinine, Urea
- 70138 **RENAL:** Creatinine, Urea, Calcium, Phosphate, Potassium
- 70054 **KIDNEY:** Albumin, Creatinine, Urea, Calcium, Phosphate, Sodium, Potassium, Chloride
- 70144 **LIVER:** ALP, ALT, Protein - Total, Albumin, Globulin, Cholesterol, Bilirubin, Urea
- 70153 **CARDIAC:** ALP, Urea, Creatinine, Sodium, Potassium, PCV, TPP (Refractometer), USG

- 70147 **COMBINATION COMPREHENSIVE NEW! (Canine/feline):** FBC + PROFILE A + URINALYSIS + URINE C&S
- 70664/2 **COMBINATION PLUS (Canine/feline):** FBC + PROFILE A + URINALYSIS
- 70663/1 **COMBINATION (Canine/feline):** FBC + PROFILE A
- 70146 **HEALTH PROFILE:** FBC-S + PROFILE A (T4 included CRP not included)
- 70665 **URINALYSIS + URINE C&S**
- 70666 **URINALYSIS + UPC**

FBC: includes a full manual smear examination and count (reticulocytes included)

FBC-S: includes a Sysmex machine count, reticulocytes included. (Manual smear examination and count if abnormal results are detected)

HISTOLOGY SELECTION DETAILS

CP:..... - Date: / / 20 Total block number:

SN:..... - Selected by/for:

Biopsy Research tissue Full interpretation Processing (blocking) only

Special Stains (indicate block/s): Gram PAS ZN Giemsa Toluidine Blue
Perls Melanin Bleach..... Congo Red Van Gieson's

Other stains, processing requests:
.....
.....

Diagrams/additional information: