CP: …… - ………… SN: …… - ………… Cost: $…………………… (ex. GST)

Specimen/s: …………………………… (Label with surname, name & ref. no./ Provide details at bottom of page)

Collection date: / / Venue: ……… / 20 ……… Collection time: ………am/pm

- Fasting
- Non-fasting
- Sample timing: …………….. ……………..

- Urgent/Chemotherapy
- Teaching/Research 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 requests emailed to vethvpds@sydney.edu.au.

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

**HISTOPATHOLOGY (Contact hist lab directly for availability of necropsy, slide scanning or research)**

- BIOPSY
- SLIDE SCANNING

**CYSTOCENTESIS**

- LATERAL FLOW (Screening/test)
- LCAT (Titre determination, diagnostic confirmation)

**IMMUNOFLUORESCENCE**

- FCoV (FIPV) (Cytospin/Exfoliation)
- LATERAL FLOW (Screening/test)

**IMMUNOHISTOCHEMISTRY**

- IMMUNOHISTOCHEMISTRY
- IMMUNOFLOUORESCENCE (e.g. FIP)

**MOLECULAR DIAGNOSTICS**

- IMMUNOHISTOCHEMISTRY
- FELV (EDTA blood)

**PARASITOLOGY / FAECAL PROTOZOAL DETECTION**

- NEMATODES/COCCIDIA (Flotation)
- TOXOPLASMA GONDII**
- CHLAMYDIA
- TOXOPLASMA
- FELINE CALICIVIRUS
- NEOSPORA

**KOALA PROFILES**

- KOALA CHLAMYDIA PCR (Ocular and urogenital swabs - C. pecorum, C. pneumosiae)
- KOALA SCREENING (KOALA Chlamydia PCR + Cryptococcus Antigen - Lateral Flow)
- KOALA HEALTH PROFILE (FBC + Biochemistry)

**ADDITIONAL REQUEST DETAILS**

- IMMOGENID (MALDI-TOF biotyping)
- CYTOLOGY
- CSF ANALYSIS
- FLUID ANALYSIS

**SUMMARY**

- Histopathology
- Immunohistochemistry
- Molecular diagnostics
- Parasitology

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

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

- Ventral
- Dorsal

Differential diagnoses:

(Continue over if necessary)

**SAMPLE/S SUBMITTED** (Pick one quantity if multiple)

<table>
<thead>
<tr>
<th>TISSUE</th>
<th>Formalin</th>
<th>Fresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOOD</td>
<td>EDTA</td>
<td>Citrate</td>
</tr>
<tr>
<td>URINE</td>
<td>Voided</td>
<td>Cystocentesis</td>
</tr>
<tr>
<td>SMEARS/SLIDES</td>
<td>Blood</td>
<td>Other</td>
</tr>
<tr>
<td>SWAB</td>
<td>Gel</td>
<td>Dry</td>
</tr>
</tbody>
</table>
**MOLECULAR DIAGNOSTIC TESTS**

- **Small Animal Faecal Pathogen Panel:** Campylobacter spp; Dientamoeba fragilis; Salmonella spp; Blastocystis hominis; Giardia; Cryptosporidium; Trichomonas foetus; Toxoplasma gondii; parvovirus (canine and feline); canine distemper virus; canine coronavirus; feline coronavirus.
- **Avian Panel:** APV; BDV; Chlamydia psittaci; BFDV; PaHV-1.
- **Individual targets:** FeLV (EDTA whole blood); Entamoeba invadens (faeces); EEHV (trunk wash / EDTA blood).

**HISTOLOGY SELECTION DETAILS**

<table>
<thead>
<tr>
<th>CP:</th>
<th>Date:</th>
<th>Total block number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN:</td>
<td>Selected by/for:</td>
<td></td>
</tr>
</tbody>
</table>

- 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:

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Diagrams/additional selection information: