# Veterinary Laboratory Services

## TEST REQUEST FORM

**School of Veterinary Science, Level 1, Building 8114 The University of Queensland, Gatton Qld 4343**

**Phone:** 5460 1843  
**Ext:** 50843  
**E:** vls@uq.edu.au

---

### Patient Details (or attach label)

- **Patient #**
- **Animal Name**
- **Owner Surname**
- **Species**
  - Canine
  - Feline
  - Avian
  - Reptile
  - Equine
  - Bovine
  - Ovine
  - Other:

### Clinic Information

- **Collection Date ** /....../20......
- **Collection Time ** ........am/pm
- **Fasting** □  **Post Prandial** □  **Random**

**UQ VETS Production Animal**

**UQ VETS Small Animal**

**UQ VETS Equine**

**Other:**

### Billing

- **Email if non-UQ:**
- **Full Name:**

### Clinical History

**Zoonotic Pathogen**

□ NOT SUSPECTED  □ SUSPECTED  □ KNOWN  PROVIDE DETAILS WITH HISTORY

### Profiles - Haem + Biochem

- **Comprehensive profile (CBC+MBA)**
  - □ Add on UA
  - □ Pre-anaesthetic profile
  - □ Equine inflammatory profile
    - □ SAA/SeumIron/Fibrinogen

- □ CBC incl fibrinogen for large animals
  - □ Add SAA & Iron
  - □ Cross Match

### Biochemistry

- □ Full MBA
  - □ Bile Acids: □ Single  □ Pre & Post
  - □ SAA
  - □ 1 to 6 Biochem (excl SAA). Specify:

### Haematology

- □ UPC only
  - □ Urine analysis (incl UPC)
  - □ Add on C&S (aerobic)
  - □ Fractional Excretion (serum and urine)

### Cytology

- □ CF: □ Cisternal  □ Lumbar
  - **All others, please specify site:**

### Microbiology

- □ Faecal Float
  - □ Faecal Egg Count
  - □ Giardia - SNAP and ZnSO4
  - □ Lungworm (Baermann)
  - □ Rainbow Calf Scours

### Parasitology

- □ Cortisol
  - □ ACTH Stimulation (2 x cortisol)
  - □ Dex Suppression Test (3 x cort)
  - □ ACTH (endogenous)
  - □ TRH Stimulation (2 x ACTH)
  - □ Insulin (equine only)
  - □ Oral GTT (2 or 3 x insulin + Gluc)

### Endocrinology

- □ Aerobic C&S
  - □ Add Anaerobic culture
  - □ Salmonella spp. ONLY
  - □ Fungal culture
  - □ Blood culture
  - □ Dermatophytes

### Urine Analysis

- □ Faecal Float
  - □ Faecal Egg Count
  - □ Giardia - SNAP and ZnSO4
  - □ Lungworm (Baermann)
  - □ Rainbow Calf Scours

### Histopathology

- **Tissue 1: .................................**
  - **Tissue 2: .................................**
  - **Tissue 3: .................................**
  - **Tissue 4: .................................**
  - **Tissue 5: .................................**

### Biochemistry

- □ Cytology - to QML
  - □ Cytology Prep - Imagyst scanning
  - □ Fluid Analysis - cell counts, protein

### Notes to Lab / Outsourced or Other Test Requests (i.e., PCR, serology, other tests forwarded to external lab at cost plus handling fee)

---

**LAB USE ONLY**

- **Date:**
- **Time:**
- **Initials:**
- **Entered:**
- **Initials:**