



LVS No

Date Received

Date Collected

Time Collected

Date Sent

Promotion Code

Bi  BP  C  Ha  V  Hi  Im

Submitting Vet

Practice Name

Address

Post Code

Telephone Number

Fax Number

Owner's Name

Animal's Name

Species

Breed

Age

Sex

Previous Ref

Langford Vet

## SAMPLES SENT

Please tick and indicate QUANTITY (and SITE where requested).

<input type="checkbox"/> EDTA	<b>Urine</b> <input type="checkbox"/> Cysto	<input type="checkbox"/> Swab (site) .....
<input type="checkbox"/> Heparin	<input type="checkbox"/> Catheter	<input type="checkbox"/> Faeces
<input type="checkbox"/> Clotted	<input type="checkbox"/> Mid stream free catch	<input type="checkbox"/> Hair/brush
<input type="checkbox"/> Citrate	<input type="checkbox"/> Slides	<input type="checkbox"/> Tissue (site) .....
<input type="checkbox"/> OXF	<input type="checkbox"/> Fluid	<input type="checkbox"/> Other

### FELINE INFECTIOUS DISEASES - VIROLOGY (OCULAR / CONJUNCTIVAL SWAB)

FHV / FCV isolation (in VTM)

FHV PCR

Chlamydomphila PCR

FCV / FHV isolation + FHV PCR (in VTM)

FHV PCR + Chlamydomphila PCR

FCV / FHV isolation + FHV PCR + Chlamydomphila PCR (in VTM)

### FELINE INFECTIOUS DISEASES - VIROLOGY - SEROLOGY

Viral screen (FIV Ab, FeLV Ag, Coronavirus Ab)

FIV Ab

FeLV Ag

FIV Ab + FeLV Ag

Coronavirus (FIP) Ab

Chlamydomphila Ab

FCV Ab

FHV Ab

Pox virus Ab

Pox virus isolation (Scab)

### INFECTIOUS DISEASES QPCR

FIV DNA PCR

FeLV DNA PCR

FeLV DNA PCR + FeLV Ag

FIV DNA PCR + FIV Ab

FeLV PCR + FIV PCR

FeLV PCR + FIV PCR + FeLV Ag + FIV Ab

Feline Haemoplasma PCR

Trichomonas PCR (faeces)

Canine Haemoplasma PCR

### GENETIC DISEASES QPCR

HCM (Maine Coon / Rag Doll) PCR

Polycystic kidney disease PCR

Pyruvate kinase deficiency PCR

Clinical signs; Treatment/response; Vaccination history; Travel history

### FELINE INFECTIOUS DISEASES - VIROLOGY (OROPHARYNGEAL / MOUTH SWAB)

FCV / FHV isolation (in VTM)

FHV PCR

FCV / FHV isolation + FHV PCR (in VTM)

### PROFILES - SCREENS (CLINICAL INVESTIGATIONS)

Canine anaemia profile

Canine basic profile

Canine extended profile

Feline anaemia profile

Feline basic profile

Feline extended profile

Feline screen

Feline thin/weight loss

Bovine screen

Equine screen

### HAEMATOLOGY

Full haematology

Reticulocyte count

Coombs' test

APTT & PT (citrate)

D-Dimers (citrate)

Fibrinogen (Equine / Bovine)

Canine anaemia profile

Feline anaemia profile

Bone marrow cytology

Iron + total iron binding capacity

### BIOCHEMISTRY

- Basic biochemistry (Canine/Feline)
- Extended biochemistry (Canine/Feline)
- Biochemistry (Bovine)
- Biochemistry (Equine)
- Bile acids - single test (serum only)
- Bile acids - pre & post prandial (serum only)
- Serum protein electrophoresis
- Lipid electrophoresis
- Lipid profile analysis
- B12 + folate (Canine/Feline)
- TLI (Canine)
- TLI (Feline)
- B12 + folate + TLI (Canine)
- B12 + folate + TLI (Feline)
- Phenobarbitone
- Potassium bromide
- Occult blood in faeces
- Osmolality
- Acute phase proteins (1 protein)
- Acute phase proteins (2 proteins)

### URINALYSIS

- Bacterial culture & sensitivity
- Basic urinalysis (inc UPC)
- Calculus analysis
- Fractional excretion of electrolytes (per electrolyte)
- Sediment examination
- Urine protein to creatinine ratio (UPC)
- Urine screen ( Urinalysis + Bacterial culture & sensitivity)

### ENDOCRINOLOGY

- ACTH stimulation test (Canine)
- ACTH stimulation test (Feline)
- Dexamethasone suppression test
- Urine cortisol: creatinine ratio
- Total T4
- Free T4 (ED)
- TSH (canine)
- Total T4 + TSH (Canine)
- Fructosamine

### HISTOPATHOLOGY - biopsy

- Histology Small biopsy - first tissue/site
- Histology Large biopsy - first tissue/site (e.g. whole organ, large mammary mass)

Description / Site(s) - please mark on diagram:

### BACTERIOLOGY - PARASITOLOGY - MYCOLOGY

- Culture & sensitivity
- Culture & sensitivity (urine)
- Blood culture - PER PAIR OF BOTTLES
- Faecal screen (culture + parasitology)
- Faecal parasitology
- Cryptosporidium (ZN stain)
- Trichomonas PCR (faeces)
- Fungal culture (Non-dermatophyte)
- Ringworm diagnosis (Dermatophytes)
- Ringworm diagnosis + skin parasites
- Skin parasites
- Mycobacterial screening (ZN stain)
- Aspergillus serology (Antibodies)
- Cryptococcus serology (Antigen)
- Leptospira Full screen (19 serovars)
- Neospora Ab (IFA)
- Toxoplasma IgG + IgM (IFA) (Canine / Feline)
- Neospora Ab + Toxoplasma IgG / IgM (Canine / Feline)

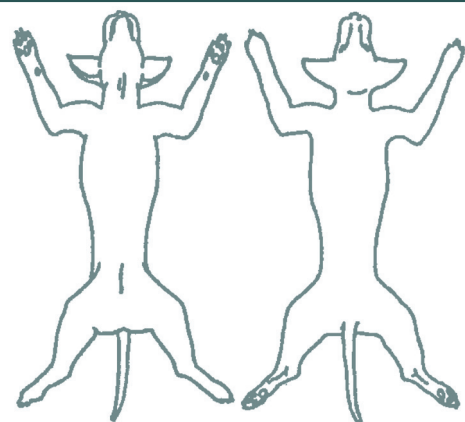
### IMMUNODIAGNOSTICS

- Antinuclear antibodies (dog,cat,horse)
- Blood cross match (dog, cat, horse)
- Coomb's test: Dog (IgG, IgM, C3); Cat (IgG, IgM); Horse (IgG, IgM)
- Feline blood typing
- Rheumatoid factor (dog, cat, horse)

### CYTOLOGY

- Bone marrow
- Body cavity fluid analysis
- CSF Analysis
- Synovial fluid analysis
- Lavages/washes/flushes
- Urine
- FNA/impression smears

Description / Site(s) - please mark on diagram:



VENTRAL

DORSAL

OTHER TESTS (please specify)