



**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; PsHV-1.

- **Individual targets:** FeLV (*EDTA whole blood*); *Entamoeba invadens* (*faeces*); EEHV (*trunk wash / EDTA blood*).

Additional clinical information: .....  
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**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: .....

Entered in ILMs                       Selection images                       Interim/gross report                       Final report  
 All tissue selected                       Tissue discarded/bagged                       Museum                       Teaching

**Block details:**

<input type="checkbox"/> Adrenal	<input type="checkbox"/> Jejunum	<input type="checkbox"/> Skin	<input type="checkbox"/> .....
<input type="checkbox"/> Bone	<input type="checkbox"/> Kidney	<input type="checkbox"/> Spinal cord	<input type="checkbox"/> .....
<input type="checkbox"/> Brain	<input type="checkbox"/> Liver	<input type="checkbox"/> Spleen	<input type="checkbox"/> .....
<input type="checkbox"/> Caecum	<input type="checkbox"/> Lung	<input type="checkbox"/> Stomach	<input type="checkbox"/> .....
<input type="checkbox"/> Colon	<input type="checkbox"/> LN	<input type="checkbox"/> Testes	<input type="checkbox"/> .....
<input type="checkbox"/> Duodenum	<input type="checkbox"/> Muscle	<input type="checkbox"/> Thymus	<input type="checkbox"/> .....
<input type="checkbox"/> Eye	<input type="checkbox"/> Nerve	<input type="checkbox"/> Thyroid	<input type="checkbox"/> .....
<input type="checkbox"/> Gall bladder	<input type="checkbox"/> Ovary	<input type="checkbox"/> Trachea	<input type="checkbox"/> .....
<input type="checkbox"/> Heart	<input type="checkbox"/> Pancreas	<input type="checkbox"/> Tumour	<input type="checkbox"/> .....
<input type="checkbox"/> Ileum	<input type="checkbox"/> Pharynx	<input type="checkbox"/> Ureter	<input type="checkbox"/> .....
<input type="checkbox"/> Intestine – small	<input type="checkbox"/> Prostate	<input type="checkbox"/> Urinary bladder	<input type="checkbox"/> .....
<input type="checkbox"/> Intestine – large	<input type="checkbox"/> Rectum	<input type="checkbox"/> Uterus	<input type="checkbox"/> .....

Diagrams/additional selection information: