



**SUBMITTING VET:**  
**DATE SAMPLED:**

OWNER: .....

FARM: .....  
See over page for Multiples

ANIMAL I.D.: .....

SPECIES Circle as appropriate: BOVINE / OVINE / OTHER .....

BREED: .....

PREVIOUS LAB REF: .....

SEX:  AGE: .....

**HOUSING:**  
 INDOOR     OUTDOOR  
 MIXED

**SHEEP:**  
 HILL     UPLAND  
 LOWLAND

**CATTLE:**  
 DAIRY     SUCKLER  
 BEEF FINISHER  
 CALF REARER

**AGE GROUP:**  
 NEONATE     ADULT  
 PRE-WEANED  
 POST-WEANED  
 GROWER (PIGS)  
 FINISHER (PIGS)

Please add your practice NAME, ADDRESS and PRACTICE CODE here...

**LABORATORY USE ONLY**

<input type="checkbox"/> E	<input type="checkbox"/> TSWAB	<input type="checkbox"/> FSC
<input type="checkbox"/> H	<input type="checkbox"/> NPSWAB	<input type="checkbox"/> FF
<input type="checkbox"/> C	<input type="checkbox"/> DSWAB	<input type="checkbox"/> IC
<input type="checkbox"/> S	<input type="checkbox"/> FAECES	<input type="checkbox"/> MILK
<input type="checkbox"/> SG	<input type="checkbox"/> TISSUE	<input type="checkbox"/> HIST
<input type="checkbox"/> USG	<input type="checkbox"/> OTHER: _____	

Please enter number of samples into the boxes

EDTA     SERUM GEL     HEPARIN     SERUM     PLASMA     FAECES  
 SWAB    SITE: .....     MILK IN PRESERVATIVE     YES     NO

**BIOCHEMISTRY PROFILES**

- FCAM** Camelid Profile (serum + heparin)
- FDOW** Downer Cow Profile (serum)
- FCALV** Calving Cow Profile (serum)
- FGEN** General biochemistry profile (serum)
- FILLC** Ill thrift Profile (Cattle) (serum + heparin)
- FILLS** Ill thrift Profile (Small ruminants) (serum + heparin)
- FLEW** Lambing Ewe Profile (serum)
- LPCA** Pre-calving Profile (serum)
- FPCV** Post calving Profile (serum)
- FPEW** Ruminant Mini Metabolic Profile (serum)
- FRLIV** Ruminant Liver & Kidney Profile (serum)
- FTRC** Trace Element Profile (Cattle) (hep)
- FTRS** Trace Element Profile (Sheep) (hep)

**INDIVIDUAL BIOCHEMISTRY TESTS**

- FCU** Copper (heparin)
- FGSHP** GSH-Px (heparin)
- FIMMU** Immunoglobulins ZST (serum)
- FPB** Lead (heparin)
- FNEFA** NEFA (serum)
- FPII** Plasma Inorganic Iodine (pool up to 6)
- FBVITA** Vitamin A (serum/heparin)
- FB12** Vitamin B12 (serum/heparin)
- FBVITEFT** Vitamin E (serum/heparin)

**HAEMATOLOGY**

- FAHAE** Haematology Screen (RBC parameters, WBC count only)
- FHAEM** Comprehensive Haematology
- FHPAR** Haemoparasite Screen

**GENERAL MICROBIOLOGY**

- FMICR3** Aerobic & Anaerobic (and fungal) Culture
- FMICR1** Aerobic (and fungal) Culture
- FMICR2** Anaerobic (and fungal) Culture
- MCULN** Milk Culture
- MCUL** Milk Culture & Sensitivity
- FCLOS** C. perfringens toxins ELISA
- MYBPC** Mycoplasma bovis PCR

**FAECES TESTING**

**Please note:** If you do not indicate which animals /samples are pre-pooled/to be pooled for certain tests, we will automatically test all animals/samples individually.

- WEC** Coccidia & Worm Egg Count
- WECC** Coccidia & Worm Egg Count (Camelids)
- FCSPB** Coccidia oocyst speciation - bovine
- FCSPO** Coccidia oocyst speciation - ovine
- FCSPG** Coccidia oocyst speciation - caprine
- FFLAG** Fluke Antigen
- FFLU** Fluke Microscopy
- FFLWE** Fluke, Coccidia & Worm Egg count
- FJPCR** Johne's Disease PCR
- FFALW** Lungworm Microscopy (Baermanns)
- FFASA** Salmonella Culture

**SCOUR PACKAGES**

- FSA1** Adult Ruminant Scour Package 1 (Johne's Serology, Salmonella, Fluke)
- FSA2** Adult Ruminant Scour Package 2 (Johne's PCR, Salmonella, Fluke)
- FSC1** Calf Scour Package 1 (1 - 5 days)
- FSC2** Calf Scour Package 2 (6 - 21 days)
- FSC3** Calf Scour Package 3 (22 - 35 days)
- FSL1** Lamb/kid Scour Pkg 1 (1 - 5 days)
- FSL2** Lamb/kid Scour Pkg 2 (6 - 21 days)
- FSYR** Young Ruminant Scour Package (calves: 36+ days, lambs/kids: 22+ days)
- FYEAR** Yearling Ruminant Scour Package

Have any samples been pooled before sending?     YES     NO

If yes, which \_\_\_\_\_

Are any samples to be pooled at the lab before testing?     YES     NO

If yes, which \_\_\_\_\_

**PRE-PURCHASE SCREENS**

- FBPUR** Bull pre-purchase screen
- FCPUR** Cow/heifer pre-purchase screen

**CATTLE ANTIBODY TESTS**

- FBRFP** Reproductive Failure Package
- FBRGP** Reproductive Failure Package IBR gE
- FBRSP** Resp Pathogen Package
- FBRSPI** Resp Pathogen Package IBR gE
- FBVDA** BVD Ab
- FIBR** IBR
- FIBRG** IBR gE marker
- FJELI** Johne's
- FLHAR** L.Hardjo-bovis MAT (acute cases)
- FLEPH** L.Hardjo-bovis ELISA (screening cases)
- FLIVF** Liver Fluke
- FMBEL** Mycoplasma bovis
- FNEOS** Neospora caninum
- FSALD** Salmonella Dublin
- LYS** Youngstock Serology Package

**SMALL RUMINANT ANTIBODY TESTS**

- FBORD** Border Disease
- FCAB** Chlamydia abortus (EAE)
- FCAE** CAE
- FCLA** CLA
- FJELI** Johne's
- FLIVF** Liver Fluke
- FMV** Maedi visna
- SSCAB** Sheep Scab
- FTOXO** Toxoplasma

**VIROLOGY**

- FBOPC** Border Disease PCR
- FBD10** Border Disease PCR (up to 10 pooled sera)
- FRESP** Ext'd Bovine Resp Virus Package PCR
- FBAG** BVD Antigen ELISA (> 30 days old)
- FBAGE** BVD Antigen ELISA Ear Tissue
- FBAGB** BVD PCR (serum)
- FBAGP** BVD PCR (up to 25 pooled sera)
- FBAG10** BVD PCR (up to 10 pooled sera)
- FBAGM** BVD PCR (bulk milk + preservative)
- FIBPC** IBR PCR
- FMCF** MCF PCR

DIAGNOSTIC SUBMISSION     SCREENING / MONITORING SUBMISSION

**CLINICAL SUMMARY:** (including worming history, vaccine history, feeding and nutrition information, herd disease history, duration of clinical signs and outbreak information where appropriate)

ABORTION PACKAGES, BULK MILK ANTIBODY & HISTOPATHOLOGY TESTS ON THE REVERSE



