

**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)

**LABORATORY USE ONLY**

E	TSWAB	FSC
H	NPSWAB	FF
C	DSWAB	IC
S	FAECES	MILK
SG	TISSUE	HIST
USG	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)

**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

**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

**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)

**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

**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

**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

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

**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)

**(BULK) MILK ANTIBODY TESTS**  
(use preservative)

- BMBVD** ELISA Milk BVD Ab
- BMIBR** ELISA Milk IBR
- BMIBRG** ELISA Milk IBR gE marker
- BMLHA** ELISA Milk L. Hardjo-bovis
- BMLFU** ELISA Milk Liver Fluke
- BMPAC** ELISA Package - Bulk Milk Only (BVD, IBR & L. Hardjo-bovis)
- BMPAC1** ELISA Package - Bulk Milk Only (BVD, IBR gE & L. Hardjo-bovis)
- BMOSTE** Ostertagia ELISA - Bulk Milk Only
- BMSBV** SBV ELISA - Bulk Milk Only
- BMSALD** ELISA Milk Salmonella Dublin

**ABORTION PACKAGES**

- FBOVA1** Cattle Abortion Level 1
- FBOVA1B** Cattle Abortion Level 1b
- FOVA1** Small Ruminant Abortion Level 1
- FOVA2** Small Ruminant Abortion Level 2a
- FOVA2B** Small Ruminant Abortion Level 2b
- FABORT** Ruminant Abortion Screen

**HISTOPATHOLOGY**

- FPM01** Histology up to 3 samples
- FOPA** OPA Check up to 3 samples
- VAS** Vasectomy check

**PLEASE SPECIFY ANY OTHER TESTS:**

**PLEASE FILL IN TUBE NUMBER, ANIMAL I.D. AND TEST(S) REQUIRED BELOW.  
PLEASE INDICATE CLEARLY WHICH, IF ANY SAMPLES NEED TO BE POOLED.**

Tube Number	Animal ID	Test(s) Required	For Lab Use Only Sample I.D.