

PRACTICE \_\_\_\_\_ OWNER \_\_\_\_\_  
 VETERINARIAN \_\_\_\_\_ OWNER ADDRESS/PH \_\_\_\_\_  
 VET REF NUMBER \_\_\_\_\_  
 DATE SAMPLE COLLECTED \_\_\_\_\_ FARM ID / NAIT / AGRIBASE \_\_\_\_\_  
 ANIMAL ID (write multiple ID's over page) \_\_\_\_\_ AGE \_\_\_ d/w/m/y BREED \_\_\_\_\_  MALE  FEMALE  
 BOVINE  OVINE  EQUINE  CERVINE OTHER (please specify) \_\_\_\_\_

VET INTERPRETATION REQUIRED  YES  NO **ANIMALS AT RISK** \_\_\_\_\_ **AFFECTED** \_\_\_\_\_ **DEAD** \_\_\_\_\_

**PREVIOUS CASE NUMBER**

HISTORY (more space over page) \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\*some tests may be subcontracted.

PROFILES	BIOCHEMISTRY	MICROBIOLOGY	SEROLOGY
<b>PRODUCTION ANIMAL PROFILE</b> 1 2 (please circle one)	Albumin	Site:	<i>Brucella ovis</i> Scheme / Non-scheme (circle)
<b>DOWNER/PROGNOSIS PROFILE</b>	AST	Abortion Panel	BVD Antibody ELISA
<b>SICK EQUINE PROFILE</b>	BOHB	Aerobic Culture	BVD Antigen ELISA
<b>EQUINE TRAINING PROFILE</b>	Bicarbonate	Aerobic Culture + Sensitivities	CAE ELISA
<b>PANELS (Biochemistry only)</b>	Calcium	Anaerobic Culture	EBL ELISA – Single / Pooled (circle)
<b>SICK PRODUCTION ANIMAL PANEL</b>	Chloride	Enteric Screen 1. ( <i>Salmonella</i> + <i>Yersinia</i> + <i>Campylobacter</i> )	EBL GDT
<b>DOWNER/PROGNOSIS PANEL</b>	CK	Enteric Screen 2. ( <i>Salmonella</i> + <i>Yersinia</i> )	IBR ELISA
<b>SICK EQUINE PANEL</b>	Creatinine	Equine Enteric Screen ( <i>Salmonella</i> + <i>Campylobacter</i> )	Johnes CFT / GDT / ELISA (circle)
<b>EQUINE TRAINING PANEL</b>	Electrophoresis	Salmonella Culture	Leptospira MAT (indicate serovar)
<b>RUMINANT LIVER PANEL</b>	GGT	Campylobacter Culture	Liver Fluke ELISA – Single / Pooled (circle)
<b>ELECTROLYTES PANEL</b>	GLDH	Yersinia Culture	MCF ELISA
<b>NUTRITIONAL CHEMISTRY</b>	Glucose	Fungal Culture (Ringworm / Non-Ringworm) (circle)	Mortierella ELISA
B12 (Cobalt) Liver / Serum (circle)	Magnesium	Ringworm Culture + KOH	Neospora IFAT
Copper Liver / Serum (circle)	Phosphate	KOH Microscopy	Neospora ELISA (10 or more samples)
Ferroxidase	Potassium	Milk Culture	Toxoplasma Antibody
GPx	Sodium	Milk Culture + Sensitivities	Bulk Milk BVD Antibody
Inorganic Iodine	Total Protein	Somatic Cell Count	Bulk Milk Liver Fluke
NEFA	Triglycerides	ZN Stain	Equine IgG TIA / Screen (circle)
Pepsinogen	Urea	<b>PARASITOLOGY</b>	<b>PCR</b>
Selenium Liver / Serum / Whole Blood (circle)	<b>ENDOCRINOLOGY</b>	Faecal Egg Count Individual / Composite (circle)	BVD PCR
Zinc Liver / Serum (circle)	Total T4	Coccidia	Bulk Milk BVD PCR
<b>HAEMATOLOGY</b>	<b>TOXICOLOGY</b>	Cryptosporidium	<i>Campylobacter fetus venerealis</i> PCR
CBC + Fibrinogen	Blood Lead	Cyathostome	Leptospira PCR
Haemogram	Facial Eczema Spore Count	Ectoparasites	MCF PCR
WBC + Differential	Nitrate (plant, serum, eye-fluid)	Fluke	<i>Trichomonas fetus</i> PCR
Fibrinogen	<b>CYTOLOGY</b>	Larval Culture	<b>OTHER TESTS</b>
ESR	Site:	Lungworm	
<b>PATHOLOGY</b>	<b>URINE</b>	<b>CALF SCOUR PANELS</b>	
Site:	Collection Technique:	<1 Week Panel ( <i>Salmonella</i> , K99, Rotavirus, <i>Cryptosporidium</i> , Coronavirus)	
Single Site		1-4 Weeks Panel ( <i>Salmonella</i> , Rotavirus, <i>Cryptosporidium</i> )	
2-3 Sites		4-8 Weeks Panel ( <i>Salmonella</i> , <i>Coccidia</i> )	
4 or > sites (incl Brains)			
Vas deferens			
Uterine Biopsy			
Necropsy			

**SAMPLES**

Serum/SST     Fl.oxalate     Na.Citrate     Heparin     Swab     Hair     Fresh Tissue     Other  
 EDTA     Blood Film     Smear     Fluid     Urine     Faeces     Fixed Tissue

