

Veterinary Sciences Division (VSD), Stoney Road, Belfast BT4 3SD. Tel: (028) 90525618 (carcasses) / (028) 90525649 (other submissions)

VSD Omagh, 43 Beltany Road, BT78 5NF. Tel (028) 82243337 e-mail: DSIBSample.Enquiries@afbini.gov.uk

FOR VSD USE ONLY

Case No:

Date Received:

Initials:

DIAGNOSTIC SURVEILLANCE LABORATORY SUBMISSION FORM - FARM ANIMALS

0		HEDD N					
Case Vet:		HERD No:					
Vet Practice:		Flock/Holding No: Client's Name and Address:					
Address:		Chefft 5 Name and Address.					
Tel:	Fax:		Postcode:				
Animal ID	Sample(s) Submitted	Animal ID	Sample(s) Submitted				
Species	Breed	Sex 🗆 Male 🗆 Fe	male Neutered				
Age 🗆 days / 🗆 weeks / 🗆 months / 🗀 years (tick appropriate) 🗀 foetus/stillborn							
No. animals ill No. animals dead Total No. animals at risk							
INO. dilifidis III	No. ariirilais dead	TOLALINO. AHIIHAIS ALTISK _					
Presenting signs: mastitis sub-clinical (high cell count)							
☐ abortion ☐ d	iarrhoea/enteritis	☐ mastitis clinical ☐ ill thrift					
☐ infertility ☐ la	ameness/locomotor	☐ drop in milk yield	☐ drop in milk yield ☐ nervous signs				
☐ respiratory ☐ re							
· · ·	•						
Differential diagnosis							
Vaccination history: ☐ BVDV ☐ IBRV ☐ BRSV ☐ PI3V ☐ Clostridial disease (please specify vaccine) ☐ L. Hardjo							
☐ Botuli	ism 🗌 Aujeszky's 🗀	Other/name(please specify)					
I horoby give normissi	on for AFBI staff to upload	the required results to the					
AHWNI BVD eradication		ine required results to the					
Additional history, clinical si	ans treatment:	Prev. VSD Ref No (if rele	evant):				
, raditional motory, chimodi si	gno, troutmont.	Trev. Vob Ner No (ii reic	svarit,.				
Additional tests not selected overleaf (see brochure for full details)							
PM Examinations: ☐ Euthanised ☐ Died ☐ Histopathology only							
PM Examination (carcass) Uiscera (tests as for PM) (Submission times for carcasses Mon-Fri 9.00 am - 4.30 pm)							
Signed:	Date:						

TEST PACKAGES (C = Clotted blood, H = Heparinised blood, E = EDTA, OXF = Fluoride Oxalate)								
BIOCHEMISTRY/HAEMATOLOGY PROFILES Comprehensive (ruminant) (C+H) Ill thrift profile (C+H) Bovine production profile (C) Downer cow profile (C) Ovine ill thrift profile (C+H) Ovine copper poisoning (C+H) Liver profile (C) Kidney profile (C) Pregnant ewe profile (C) Haematology B (inc. WCCdiff.) (E) Trace Element Profles Pooled Iodine (6 samples) (C) Herd / Flock mineral profile (C+H) Individual mineral profile (C+H)		ENTERIC DISEASE A <2 wks all species B young animal C young cattle (inc blood) D adult ruminants E Salmonella culture and Johne's PCR F adult cattle (inc blood) G Pig enteric disease SKIN PACKAGES Microscopic examination for ectoparasites and ringworm Culture for Dermatophilus and ringworm BVD HERD CHECK Dairy (Bulk milk tank + 5 sera from homebred, unvaccinated 9-18 month old animals) Beef (10 serum samples, 5 from each of 2 separately managed groups of homebred 9-18 months old animals)		ABORTION/STILLBIRTH ANTIBODY TESTING (clotted blood) Bovine (dam's blood) (Leptospira Hardjo, Neospora caninum, BVDV antibody, IBR antibody) Ovine A (EAE + Toxoplasma) Ovine B (Ovine A + BDV) Porcine A (ADV+PRRSV+ L. Bratislava) Porcine B (Porcine A + PPV) BOVINE RESPIRATORY PACKAGES A Viral antibody (single sera) B Viral antibody (1st paired sera) B Viral antibody (2nd paired sera) C Viral antigen stain (nasal swab) D Viral isolation (nasal swab) E Viral Ag stain + Mycoplasma bovis (nasal swabs: use Viral transport media or plain swab - not charcoal. Mycoplasma nasal swabs : use Mycoplasma transport media or charcoal swab - not plain.				
SELECTED INDIVIDUAL TESTS (See price list or contact laboratory for complete list) For BVD virus testing >75 days old select BVD antigen (ELISA), ≤75 days old not suitable for ELISA please select BVDV PCR								
MAMMALIAN ANTIBODY TESTING (clotted blood) (see BVDV section for BVDV tests) Border Disease Virus EAE IBR IBR gE (marker vaccine) Fasciola hepatica Johne's Leptospira Hardjo ELISA Leptospira Bratislava MAT Leptospira Hardjo MAT Leptospira Pomona MAT Leptospira Pomona MAT Lepto 8 antigen test Malignant Catarrhal Fever (MCF) Mycoplasma bovis M. hyopneumoniae Neospora caninum PI3V BRSV Porcine parvovirus Salmonella Dublin Toxoplasma gondii	Com (sensiti Basici (no sen Cam Triche Cam Ring Derr Swir Mycc PCR Toxig scree John John Clos toxin Wor Wor Paec Anth scre	ACTERIOLOGY prehensive culture ivity +/- typing as appropriate) c culture sitivity or serotyping) pylobacter culture comonasand plyobacterculture for Al worm culture matophilus culture me dysentery culture oplasma bovis (cattle) genic P. multocida en (Atrophic Rhinitis) ne's PCR ne's faecal culture tridium perfringens as ELISA ARASITOLOGY m + fluke egg count m egg + coccidia cal lungworm larvae ed egg count nelmintic resistance ening worm egg nt reduction test	(see BVDV section IBRV FAT () IBRV PCR PI3V FAT () Rotavirus Coronavirus Virus isolat	ion (please specify) /DV body (C/H) gen detection f). >75 days old body + virus if antibody C/H) - (nasal swab) ection) body (individual milk sample) body (bulk tank milk sample) R (individual) (C) R (pooled) (C) R (Bulk tank milk)	BIOCHEMISTRY Albumin (C) AST (C) BHB (C) Bile acids (C) Calcium (C) Blood copper (H) CPK (C) Creatinine (C) GGT (C) GLDH (C) Glucose (OXF) GPX (Selenium) (H) Whole Blood lead (H) Magnesium (C) NEFA (C) Phosphorus (C) PlI (iodine) (C) Plasma Selenium (H) Total protein (C) Vitamin E (H)			
MASTITIS INDIVIDUAL SAMPLES: SCC Bacterial culture + sensitivity as appropriate Mycoplasma (milk) MP1: SCC + Bacterial culture + sensitivity as appropriate (individual quarters) per cow (Herd screen sub clinical)								
MP1: SCC + Bacterial cultimple MP2: Scc + Bacterial cultimple								