Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-Upon-Thames TW18 3HR



Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Veterinary and Analytical Laboratory Pentlands Science Park Bush Loan Penicuik Midlothian EH26 0PZ	Local contact Mrs Liz Mackay	Biochemistry Haematology Microbiology Serology Molecular Biology Co-ordination of Group Auditing Quality Management Support Management of Flexible Scope (Serology) Opinions and Interpretations	VAL
Address Veterinary Services Glencorse Building Pentland Science Park Bush Loan Penicuik Midlothian EH26 0PZ	Local contact Mrs Liz Mackay	Sampling of Necropsy Material	VAL2
Address Veterinary and Analytical Laboratory Pentlands Science Park Bush Loan Penicuik Midlothian EH26 0PZ	Local contact Mrs Liz Mackay	Companion animal testing associated with Microbiology Biochemistry Opinions and Interpretations	CD

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Location details		Activity	Location code
Address Veterinary Services Glencorse Building Pentland Science Park Bush Loan Penicuik Midlothian EH26 0PZ	Local contact Mrs Liz Mackay	Sampling of Necropsy Material	CD2
Address Greycrook St Boswells Roxburghshire TD6 0EU	Local contact Mr Alistair Mitchell	Sampling of Necropsy Material Opinions and Interpretations Microbiology	STB
Address Mill of Craibstone Bucksburn Aberdeen AB21 9TB	Local contact Mrs Susan Fraser	Sampling of Necropsy Material Opinions and Interpretations Microbiology	ABD
Address Janetstown Thurso KW14 7XF	Local contact Mr James Dyer	Sampling of Necropsy Material Opinions and Interpretations Microbiology	THU
Address St Mary's Industrial Estate Dumfries DG1 1DX	Local contact Mrs Gemma Norman	Sampling of Necropsy Material Opinions and Interpretations Microbiology	DUM



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Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SERUM / PLASMA	Biochemistry Tests	Documented In-house Method SOP/SRUCVS/BCHEMIMOLA using Randox Imola analyser by spectrophotometry and ion selective electrodes	VAL,CD
(SERUM / PLASMA /	Albumin Alanine Transaminase Amylase Alkaline Phosphatase Aspartate Amino Transferase D3-Hydroxybutyrate Bile acids Total Bilirubin Calcium Chloride Cholesterol Creatinine kinase Creatinine		
URINE)	Fructosamine Gamma Glutamyl Transferase Glutamate Dehydrogenase Glucose Glutathione Peroxidase Lipase Magnesium		
(SERUM only)	Non-esterified Fatty Acids Inorganic Phosphorous Potassium Sodium Total Protein Triglycerides Urea		

DETAIL OF ACCREDITATION



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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Biochemistry Tests (cont'd)	Documented In-house Method SOP/SRUCVS/BCHEMIMMULITE usingSiemens Immulite 2000XPI. Chemiluminescent enzyme immunoassays	
Cortisol Folate Phenobarbitone Progesterone Total T4 TSH Vitamin B12		CD CD VAL, CD CD CD VAL, CD
Haematology Tests	Documented In-house Method	
Haemoglobin Packed cell volume Platelet count Red blood cell count White blood cell count	SOP/VSG/HVETPLUS using Horiba Vet Plus haematology analyser	VAL, CD
White blood cell differential count	SOP/VS/HDIFF using Microscopy	VAL, CD
Molecular Biology Tests	Documented In-house PCR Methods	
Scrapie Genotyping: 136/154/171 Codon	SOP/SRUCVS/MBSCRAPIEPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Real time Real time PCR using Applied Biosystems 7500 / QuantSudio 5	VAL
Detection of <i>Mycoplasma</i> <i>hyopneumonia</i> e DNA	SOP/SRUCVS/MBMHYORETIPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Real time PCR using Applied Biosystems 7500 / QuantStudio 5 using VetMAX Reagents and controls	VAL
	measured/Range of measurement Biochemistry Tests (cont'd) Cortisol Folate Phenobarbitone Progesterone Total T4 TSH Vitamin B12 Haematology Tests Haemoglobin Packed cell volume Platelet count White blood cell count White blood cell count White blood cell differential count Molecular Biology Tests Scrapie Genotyping: 136/154/171 Codon	Standard specifications/ Equipment/Techniques usedBiochemistry Tests (cont'd)Documented In-house Method SOP/SRUCVS/BCHEMIMMULITE usingSiemens Immulite 2000XPI. Chemiluminescent enzyme immunoassaysCortisol Folate Phenobarbitone Progesterone Total T4 TSH Vitamin B12Documented In-house MethodHaematology Tests Packed cell volume Platelet count Red blood cell countDocumented In-house MethodWhite blood cell count White blood cell differential countSOP/VSG/HVETPLUS using Horiba Vet Plus haematology analyserMolecular Biology Tests LountDocumented In-house PCR MethodsMolecular Biology Tests (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Real time Real time PCR using Applied Biosystems 7500 / QuantSudio 5Detection of Mycoplasma hyopneumoniae DNASOP/SRUCVS/MBMHYORETIPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Real time PCR using Applied Biosystems 7500 / QuantStudio 5



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Accredited to ISO/IEC 17025:2017

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ANIMAL FLUIDS & TISSUES – as specified (cont'd)	<u>Molecular Biology Tests</u> (cont'd)	Documented In-house PCR Methods	
Porcine Tonsil/Throat Swabs	Detection of <i>Actinobacillus</i> <i>pleuropneumoniae</i> APP 1V toxingene (DNA)	SOP/SRUCVS/MBCONPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Nested endpoint PCR (using Applied Biosystems Veriti / Veriti Pro, with visualisation by agarose gel electrophoresis	VAL
Porcine Throat/Nasal Swabs	Detection of toxogenic <i>Pasteurella multocida</i> DNA	SOP/SRUCVS/MBCONPCR (Applied Biosystems KingFisher Flex extraction system and MagMAXCOREextraction kit). Nested PCR using Applied Biosystems Veriti / Veriti Pro with visualisation by agarose gel electrophoresis	VAL
Porcine Serum, Semen, Throat Swabs, Lung Tissue, Oral Fluids and Blood swabs	Detection of Porcine Reproductive and Respiratory Syndrome virus (PRRSV) RNA	SOP/SRUCVS/BPRRSVRETIRTP CR (Applied Biosystems MagMAX / Kinfisher Flex extraction system and MagMAX COREextraction kit). Real time RT-PCR using Applied Biosystems 7500 / QuantStudio 5 using INDICAL Virotype kit 1.0	VAL
Porcine spleen, oral fluid and tongue/tail fluid. Pooled and individual: serum, blood, swabs, semen, lung tissue	Detection of Porcine Reproductive and Respiratory Syndrome virus (PRRSV) RNA	SOP/SRUCVS/MBPRRSV (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX COREextraction kit). Real time RT-PCR using Applied Biosystems 7500 and QuantStudio 5 and 1) Virotype PRRSV 1.0 RT-PCR kit (Indical) (excludes tongue/tail fluid), or 2) Virotype PRRSV 2.0 RT-PCR kit (Indical)	VAL



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement Documented In-house PCR ANIMAL FLUIDS & Molecular Biology Tests Methods TISSUES - as specified (cont'd) (cont'd) Bovine serum (individual and Detection of Bovine Viral SOP/SRUCVS/MBBVDVPCR VAL pooled) and milk (individual Diarrhoea virus (BVDV) RNA (Applied Biosystems MagMAX / and bulk tank) KingFisher Flex extraction system and MagMAX CORE extraction kit. Real time RT-PCR using Applied Biosystems 7500 and QuantStudio 5 and the IDEXX RealPCR BVDV **RNA** Test Detection of Bovine Viral SOP/SRUCVS/MBRESBVDVPCR VAL Bovine serum (individual and pooled) and milk (individual Diarrhoea virus (BVDV) RNA (Applied Biosystems MagMAX / Kingfisher Flex extraction system and bulk tank) and MagMAX CORE extraction kit. Real time RT-PCR using Applied Biosystems 7500 and QuantStudio 5 and the ID.Vet ID Gene **BVDV/BDV** Triplex 2.0 **Bovine Ear Tissue Detection of Bovine Viral** SOP/SRUCVS/MBBVDVEARPCR VAL Diarrhoea virus (BVDV) RNA Real time RT-PCR using Applied Biosystems 7500 / QuantStudio 5 using INDICAL TLR and virotype **BVDV** kit Porcine Faeces And Oral Detection of Transmissible SOP/SRUCVS/MBTPDPCR VAL Fluids Gastroenteritis Virus (Applied Biosystems MagMAX / (TGEV), Porcine Endemic Kingfisher Flex extraction system Diarrhoea Virus (PEDV) and and MagMAX COREextraction kit). Swine Deltacorona Virus RT-PCR using Applied Biosystems (SDCV) RNA 7500 / QuantStudio 5 using Path-ID Multiplex One-Step kit SOP/SRUCVS/MBBORDERDISEA Serum **Detection of Border Disease** VAL Virus (BDV) and Bovine SEPCR (Applied Biosystems Viral Diarrhoea Virus (BVDV) MagMAX extraction system and MagMAX CORE extraction kit) **RNA** Real time RT-PCR using Applied Biosystems 7500 using QIAGEN kit



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ANIMAL FLUIDS & TISSUES – as specified (cont'd)	<u>Molecular Biology Tests</u> (cont'd)	Documented In-house PCR Methods	
Ovine serum (individual and pooled) and Ovine Foetal fluid (individual only)	Detection of Border Disease Virus (BDV) RNA	SOP/SRUCVS/MBBDPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX COREextraction kit).Real time RT-PCR using Applied Biosystems 7500 and QuantStudio 5 and the IDEXX RealPCR BVDV RNA Test using	VAL
Porcine Gut tissue, Faeces, Bacterial Cultures	Detection of <i>Brachyspira</i> spp with speciation DNA	SOP/SRUCVS/MBBRACHYSPIRA (Applied Biosystems KingFisher Flex extraction system and MagMAX CORE extraction kit). Endpoint PCR using Applied Biosystems Veriti Pro, RFLP analysis, with visualisation by PAGE	VAL
Porcine Gut Tissue, Faeces (individual and pooled), Faecal Swabs (individual and pooled) and Bacterial Cultures	Detection of <i>Brachyspira</i> spp DNA with speciation	SOP/SRUCVS/MBBrachyPCR Applied Biosystems KingFisher Flex extraction system and MagMAX CORE extraction kit. Multiplex real-time PCR using TaqPath 1-Step Multiplex Master Mix and the QuantStudio 5	VAL
Porcine faeces, faecal swabs (individual and pools up to 5) and gut tissue and gut content samples (individual only)	Detection of <i>Lawsonia</i> <i>intracellularis</i> DNA	SOP/SRUCVS/MBLAWRTPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX CORE extraction kit). Real time PCR using Applied Biosystems 7500 and QuantStudio 5 using BactoReal Lawsonia Real- Time PCR	VAL
<i>Esherichia coli</i> isolates cultured from porcine faeces	Detection of <i>E. coli</i> Virulence factor adhesion DNA:-F4, F5, F6, F18, F41 and Intimin Enterotoxin and Shiga-toxin producing <i>E. coli</i> (ETEC and STEC) Virulence factor DNA:- LTI, STaP, STb and Stx2e	SOP/SRUCVS/MBECOPCR (Applied Biosystems MagMAX / Kingfisher Flex extraction system and MagMAX COREextraction kit). Multiplex One-Step PCR, visualisation using gel electrophoresis using 4.0 Image Analysis system	VAL



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement Documented In-house PCR **ANIMAL FLUIDS &** Molecular Biology Tests TISSUES - as specified Methods (cont'd) (cont'd) **Bovine Faeces** Detection of Mycobacterium SOP/SRUCVS/MBIDGENEMAPPC VAL avium sub paratuberculosis R (MAP) DNA Real time PCR using IDVet ID Gene MAP kit MBMAGFASTMAPEXT ID.Vet ID Gene Mag Fast nucleic acid extraction SOP/SRUCVS/MBPCV2PCR **Detection of Porcine** VAL Porcine Oral Fluid, Nasal Swabs, Lung Tissue, Serum, Circovirus Type 2 (PCV2) (Applied Biosystems KingFisher Flex extraction system and Faeces DNA MagMax COREextraction kit). Real time PCR using Applied Biosystems 7500/ QuantStudio 5 using VetMax Porcine Circovirus Type 2 Quantification Kit SOP/SRUCVS/MBSIVPCR VAL Porcine Oral Fluid, Nasal **Detection of Swine Influenza** Swabs, Lung Tissue, Lung Virus (SIV) RNA (Applied Biosystems Magmax / Lavages (Bal Washes), Kingfisher Flex extraction system Serum and MagMax COREextraction kit). Real time RT-PCR using Applied Biosystems 7500 / QuantStudio 5 using VetMax Gold SIV Detection Kit and VetMAX Gold SIV Subtyping Kit. Identification of subtypes H1N1, H3N2 and H1N2



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Microbiology Tests	Documented In-house Methods	
ANIMALTISSUES, SWABS, BODY FLUIDS AND NECROPSY MATERIAL, BACTERIAL ISOLATES	Microscopy and microbial culture techniques for detecting pathogenic	SOP/SRUCVS/MSAMPTRANS Sample transfer	ABD, DUM, STB, THU, VAL
DACTERIAL ISOLATES	micro-organisms	SOP/SRUCVS/MGRAM Gram Stain	ABD, DUM, CD, STB, THU, VAL
		UG/SRUCVS/52 Basic Bacteriological Techniques UG/SRUCVS/53 Routine Culture Plate and Smear Selection	CD, VAL
	Isolation and identification of bacteria from the central nervous system	SOP/SRUCVS/MCNS: Central nervous system	VAL, CD
	Isolation and identification of bacterial isolates from ear, mouth and eyes	SOP/SRUCVS/MEME: Ear/mouth/eye fluid/swabs	VAL, CD
	Isolation and identification of bacteria from the respiratory system	SOP/SRUCVS/MRES: Respiratory system	VAL, CD
(Milk, Mammary secretions and tissue)	Isolation and identification of bacteria from milk and mammary tissue	SOP/SRUCVS/MMA: Milks	VAL
(Urine)	Isolation and identification of bacteria.	SOP/SRUCVS/MUR: Urine	CD, VAL
	Isolation and identification of anaerobic bacteria	SOP/SRUCVS/MANIS: Anaerobic bacteria	CD, VAL
	Isolation and identification of bacteria from wounds, abscesses and pus	SOP/SRUCVS/MWA: Wounds/abscess swabs/pus	VAL, CD
(Bovine,Caprine and Ovine Foetal material)	Detection, Isolation and Identification of microorganism causes of abortion	SOP/SRUCVS/MABORT Laboratory investigation of Abortion	VAL



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
TISSUES, BODY FLUIDS AND NECROPSY MATERIAL (cont'd)	Microbiology Tests (cont'd)	Documented In-House Methods	
	Isolation and identification of bacteria from necropsy material and miscellaneous samples	SOP/SRUCVS/MNMS: Necropsy material/ Miscellaneous samples	CD, VAL
	Isolation and identification of fungi	SOP/SRUCVS/MFUNGI	CD, VAL
Foetal stomach contents	Detection of fungal hyphae	SOP/SRUCVS/MFUNGI by microscopy	ABD, STB, DUM, VAL
Veterinary Bacterial Colonies from solid media	Identification based upon bacterial protein profile matching against Bruker and in house databases	SOP/SRUCVS/MMICROMALDI using the Bruker MALDI-TOF MS system and MBT subtyping module	VAL, CD
ANIMAL FAECAL MATERIAL	Isolation and identification of haemolytic <i>Brachyspira</i>	SOP/SRUCVS/MBRACHY using selective culture and biochemical tests for Brachyspira identification	VAL
ANIMAL TISSUES, BODY FLUIDS AND NECROPSY MATERIAL, SWABS, ENTERIC, ENVIRONMENTAL AND LITTER SAMPLES	Isolation and identification of <i>Salmonella</i> spp	SOP/SRUCVS/MSALSCREEN using Selenite or Rappaports (species dependent)	VAL, CD
Enteric Samples	Detection of <i>Cryptosporidium</i> oocysts	SOP/SRUCVS/PCRYPTO by microscopy with staining by cold ZN	ABD, CD, STB, DUM, THU, VAL
Enteric Samples, Genital Samples, Placental and Foetal Samples	Isolation of <i>Campylobacter</i> spp	SOP/SRUCVS/MCAMPY- selective culture	VAL, CD
TISSUES, FLUIDS	Isolation and determination of <i>Brucella</i> spp	SOP/SRUCVS/MBRU – selective culture	VAL
Animal tissues, Body Fluids, swabs and necropsy material	Isolation and identification of Yersinia spp	SOP/SRUCVS/MYERS	VAL, CD



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
TISSUES, BODY FLUIDS AND NECROPSY MATERIAL (cont'd)	<u>Microbiology Tests (cont'd)</u>	Documented In-House Methods	
Enteric Samples	Detection of Rotavirus	MBRotaPAGE using polyacrylamide gel electrophoresis	VAL
Skin, Hair and scabs	Detection and isolation of Dermatophilus congolensis	SOP/SRUCVS/MDERM by culture and microscopy	VAL, CD
Skin and Hair	Detection and isolation of Dermatophytes	SOP/SRUCVS/MSHA – examination and culture	VAL, CD
Bacterial Isolates	Determination of antibiotic susceptibility	SOP/SRUCVS/MAST	CD, VAL
Tissue Smears	Detection of <i>Chlamydia</i> spp, <i>Brucella</i> spp & <i>Coxiella</i> spp (presumptive)	SOP/SRUCVS/MMZN by microscopy using modified Ziehl- Neelsen stain	ABD, CD, DUM, STB, THU, VAL
Blood Smears	Detection of <i>Bacillus</i> <i>anthracis</i> (presumptive)	SOP/SRUCVS/MANTH by microscopy using polychrome methylene blue stain	ABD, CD, DUM, STB, THU, VAL
TISSUES, FAECES	Detection of acid fast bacilli including presumptive Johnes	SOP/SRUCVS/MMYCOB by microscopy using Ziehl-Neelsen stain	ABD, CD, DUM, STB, THU, VAL
ANIMAL FLUIDS AND TISSUES – as specified	<u>Sampling</u>	Documented In-house Methods	
Mammalian & Avian Species	Necropsy procedures on Farm Animal carcasses to collect tissue samples for diagnostic examination	VPMFARM	ABD, DUM STB, THU,
Mammalian & Avian Species	Necropsy procedures on carcasses to collect tissue samples for diagnostic examination	VPMCOMPANION	ABD, CD2, DUM, STB, THU, VAL2,



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement ANIMAL FLUIDS AND Serology Tests **Documented In-house Methods** TISSUES - as specified Serum, Plasma, whole Detection of antigens and Methods developed and validated VAL blood, milk (individual and antibodies following the Flexible Scope: bulk samples), ear tissue FLEXELISA - using direct, indirect, competitive and non competitive manual ELISA for commercial ELISA kits and manufacturers validated matrices Detection of antibodies to SOP/SRUCVS/SBVDP80 IDEXX VAL Bovine Serum, Plasma Bovine Viral Diarrhoea using Idexx BVDV p80 Ab ELISA (BVD) Detection of antibodies to SOP/SRUCVS/SBVDP80 IDVET Bovine, Ovine Serum, VAL Plasma Bovine Viral Diarrhoea using ID Screen BVDV p80 Ab (BVD) / Border Disease (BD) competition ELISA Bovine, Ovine, Caprine Detection of antibodies to SOP/SRUCVS/SJOHNESIDVET VAL Serum, Plasma Mycobacterium avium sub using ID Screen® Paratuberculosis paratuberculosis (Johnes) Indirect Bovine Serum, Plasma Detection of antibodies to SOP/SRUCVS/SLEPTO using VAL PrioCHECK® L. Hardjo Ab ELISA Leptospira hardjo Bovine Serum, Plasma Detection of antibodies to SOP/SRUCVS/SIBRaB using Idexx VAL Infectious Bovine IBR (BHV-1) aB Ab ELISA Rhinotracheitis Virus (IBR) (competitive) Bovine Serum, Plasma Detection of antibodies to SOP/SRUCVS/SIRP: IRP using VAL Bovine respiratory syncytial Svanovir® BRSV Ab ELISA virus (BRSV) Bovine Serum, Plasma Detection of antibodies to gE SOP/SRUCVS/SIBRGE using VAL Antigen of Bovine Herpes Idexx IBRgE ELISA Virus Type 1 (BHV-1) Bovine Serum, Plasma Detection of antibodies to SOP/SRUCVS/SNEOSPORA VAL Neospora canium VMRD using VMRD Neospora canium cELISA Bovine, Ovine, Caprine, Detection of antibodies to SOP/SRUCVS/SBVELISA using ID VAL Serum, Plasma, Milk (Bulk Schmallenberg Virus Screen® Schmallenberg virus and Individual indirect ELISA



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ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	<u>Serology Tests</u> (cont'd)	Documented In-house Methods	
Caprine and Ovine Foetal Fluids	Detection of antibodies to <i>Toxoplasma gondii</i>	SOP/VSG/STXFA by Indirect fluorescence antibody test (IFAT)	VAL
Ovine Serum, Plasma	Detection of antibodies to <i>Toxoplasma gondii</i>	SOP/SRUCVS/STOXIDVET using ID Screen Toxoplasmosis Inderect Multi-species ELISA	VAL
Ovine, Caprine Serum, Plasma (including pooled samples)	Detection of antibodies to Maedi-visna (MV) and Caprine arthritis-encephalitis (CAE)	SOP/SRUCVS/SMVIDVETMV & using ID VET ELISA	VAL
Ovine, Caprine Serum, Plasma	Detection of antibodies to Maedi-visna (MV) and Caprine arthritis-encephalitis (CAE)	SOP/SRUCVS/SELITESTMVELIS A using ELITEST	
Ovine Serum	Detection of antibodies to Chlamydophila abortus	SOP/SRUCVS/SCHLAM by ID VET ELISA	VAL
Porcine Serum, Plasma	Detection of antibodies to Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)	SOP/SRUCVS/SPRRS using IDEXX PRRS x3 ELISA kit	VAL
ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	<u>Virology Tests</u>		
Bovine Enteric Samples, Neonatal Calf Faeces	Detection of Rota virus	SOP/SRUCVS/SENTERELISA by ELISA using Pathosure 4	VAL
Bovine Enteric Samples, Neonatal Calf Faeces	Detection of Coronavirus	SOP/SRUCVS/SENTERELISA by ELISA using Pathasure 4	VAL
Bovine Serum, Plasma, blood and ear tissue	Detection of bovine viral Diarrhoea	Idexx BVDV Antigen ELISA (Erns ELISA)	VAL



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RESULTS OF DIAGNOSTIC TESTS AND POST MORTEM EXAMINATIONS, as detailed in this Schedule	Opinions and Interpretations Diagnosis for the control and prevention of disease in farm and companion animals, either single or multiple	Documented in-house procedures	ABD, CD,DUM STB, THU, VAL,
	END		