

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>2239</p> <p>Accredited to ISO/IEC 17025:2017</p>	<h3>SRUC - Veterinary Services Group</h3> <p>Issue No: 073 Issue date: 02 December 2021</p>	
	<p>Veterinary and Analytical Laboratory Pentlands Science Park Bush Loan Penicuik Midlothian EH26 0PZ</p>	<p>Contact: Mrs Lorraine Connell Tel: +44 (0)1292 525434 E-Mail: Lorraine.Connell@sruc.ac.uk Website: www.sruc.ac.uk</p>
<p>Testing performed by the Organisation at the locations specified below</p>		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
<p>Address Veterinary and Analytical Laboratory Pentlands Science Park Bush Loan Penicuik Midlothian EH26 0PZ</p>	<p>Local contact Mrs Liz Mackay</p>	<p>Biochemistry Haematology Chemistry Microbiology Serology Molecular Biology Co-ordination of Group Auditing Quality Management Support Management of Flexible Scope (Serology) Opinions and Interpretations</p>	EDI
<p>Address Veterinary Services Glencorse Building Pentland Science Park Bush Loan Penicuik Midlothian EH26 0PZ</p>	<p>Local contact Mrs Liz Mackay</p>	<p>Sampling of Necropsy Material</p>	EDI2
<p>Address Veterinary and Analytical Laboratory Pentlands Science Park Bush Loan Penicuik Midlothian EH26 0PZ</p>	<p>Local contact Mrs Liz Mackay</p>	<p>Companion animal testing associated with Microbiology Biochemistry Opinions and Interpretations</p>	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 David Wison	Sampling of Necropsy Material Opinions and Interpretations STB
Address Epidemiology Research Unit Plot 10 An Lochran Inverness Campus Inverness IV2 5NA	Local contact Ms Catriona Webster	Microbiology INV
Address Mill of Craibstone Bucksburn Aberdeen AB21 9TB	Local contact Mr T Geraghty	Sampling of Necropsy Material Opinions and Interpretations ABD
Address Janetstown Thurso KW14 7XF	Local contact Mr Franz Brulisauer	Sampling of Necropsy Material Opinions and Interpretations THU
Address St Mary's Industrial Estate Dumfries DG1 1DX	Local contact Mr Colin Mason	Sampling of Necropsy Material Opinions and Interpretations DUM



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DETAIL OF ACCREDITATION

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



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SERUM/PLASMA (cont'd)	<u>Biochemistry Tests</u> (cont'd)	Documented In-house Methods using Immulite analyser. Chemiluminescent enzyme immunoassays	
	Cortisol Folate Phenobarbitone Progesterone Total T4 Vitamin B12	SOP/VSG/CHEMIMMULITE SOP/VSG/CHEMIMMULITE SOP/VSG/CHEMIMMULITE SOP/VSG/CHEMIMMULITE SOP/VSG/CHEMIMMULITE SOP/VSG/CHEMIMMULITE	CD CD CD EDI, CD CD EDI, CD
TISSUE	Copper (Nitric Acid digest) Lead (Nitric Acid digest)	TISSUE/Microwave Digestion/ICP spectrometry	EDI
SERUM	Copper Zinc	ICP spectrometry	EDI
PLANT TISSUE, ANIMAL FEEDS AND ANIMAL TISSUE	Arsenic, Cadmium Cobalt Selenium Molybdenum Lead	Documented In-house Method CHEMIMSMWMINS. ICP-MS with preparation by Nitric Acid Digest	EDI
WHOLE BLOOD	Lead	SOP/VSG/CHEMIMS by ICP-MS	EDI
WHOLE BLOOD Bovine, Canine, Equine, Feline and Ovine	<u>Haematology Tests</u>	Documented In-House Method	
	Haemoglobin Packed cell volume Platelet count Red blood cell count White blood cell count White blood cell differential count	SOP VSG/HVETPLUS using Horiba Vet Plus haematology analyser HDIFF using Microscopy	EDI, CD EDI, CD



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ANIMAL FLUIDS AND TISSUES – as specified	<u>Molecular Biology Tests</u>	Documented In-house PCR Methods	
Bovine Milk (Individual Or Bulk), Liquid Culture, Synovial Fluid Swabs, Respiratory Swabs, Bronchial-Alveolar Lavages, Lung	Detection of <i>Mycoplasma bovis</i> DNA	MBMbovisPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Real time PCR using Applied Biosystems 7500 using VetMAX Mycoplasma bovis kit	EDI
Porcine Lung Tissue, Swabs And Oral Fluids	Detection of <i>Mycoplasma hyopneumoniae</i> DNA	MBMHYORETIPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Real time PCR using Applied Biosystems 7500 using VetMAX Reagents and controls	EDI
Porcine Tonsil/Throat Swabs	Detection of <i>Actinobacillus pleuropneumoniae</i> APP 1V toxigene (DNA)	MBCONPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Nested endpoint PCR (using Applied Biosystems 9700, with visualisation by agarose gel electrophoresis)	EDI
Porcine Throat/Nasal Swabs	Detection of toxigenic <i>Pasteurella multocida</i> DNA	MBTOXPMPPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Nested PCR using Applied Biosystems 7500, with visualisation by agarose gel electrophoresis	EDI
PORCINE SERUM, SEMEN, THROAT SWABS, LUNG TISSUE, ORAL FLUIDS AND BLOOD SWABS	Detection of Porcine Reproductive and Respiratory Syndrome virus (PRRSV) RNA	MBPRRSVRETIRTPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Real time RT-PCR using Applied Biosystems 7500 using INDICAL Virotyping kit	EDI



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ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	<u>Molecular Biology Tests</u> (cont'd)	Documented In-house PCR Methods	
Bovine Milk And Serum	Detection of Bovine Viral Diarrhoea virus (BVDV) RNA	MBBVDVRETIRTPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit. Real time RT-PCR using Applied Biosystems 7500 using VetMAX Gold BVDV kit	EDI
BOVINE EAR TISSUE	Detection of Bovine Viral Diarrhoea virus (BVDV) RNA	MBBVDVEARPCR Real time RT-PCR using Applied Biosystems 7500 using INDICAL TLR and virotype BVDV kit	EDI
Bovine Respiratory And Abortion Materials: Swabs, Lung, Liver, Spleen, Trachea, Oesophagus, Placenta, Palate, Larynx, Tonsil, Brain, Bronchoaleolar Lavage And Foetal Fluids	Detection of RNA from Bovine Respiratory Syncytial Virus (BRSV), Bovine Herpesvirus (BoHV-1) and Bovine Parainfluenza Virus (PI3)	MBRESPMULTIPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Real Time Reverse Transcription-PCR using Applied Biosystems 7500 using Qiagen Quantifast Multiplex RT-PCR+R kit	EDI
Porcine Faeces And Oral Fluids	Detection of: Transmissible Gastroenteritis Virus (TGEV), Porcine Endemic Diarrhoea Virus (PEDV) and Swine Deltacoronavirus (SDCV) RNA	MBTPDPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). RT-PCR using Applied Biosystems 7500 using Path-ID Multiplex One-Step kit	EDI
Serum	Detection of Border Disease Virus (BDV) and Bovine Viral Diarrhoea Virus (BVDV) RNA	MBBORDERDISEASEPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Real time RT-PCR using Applied Biosystems 7500 using QIAGEN kit	EDI



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ANIMAL FLUIDS & TISSUES – as specified (cont'd)	<u>Molecular Biology Tests</u> (cont'd)	Documented In-house PCR Methods	
Porcine Post Mortem Material, Faeces, Bacterial Cultures	Detection of <i>Brachyspira</i> spp DNA with speciation	MBCONPCR, MBBRACDIG (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Endpoint PCR using GeneAmp 9700, RFLP analysis, with visualisation by PAGE	EDI
<i>E.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	MBECOPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Multiplex One-Step PCR visualisation using gel electrophoresis using 4.0 Image Analysis system	EDI
Porcine Faeces, Rectal Swabs, Post Mortem Material	Detection of <i>Lawsonia intracellularis</i> DNA	MBCONPCR (Applied Biosystems MagMAX extraction system and MagMAX CORE extraction kit). Endpoint Nested PCR using GeneAmp 9700 with visualisation by agarose gel electrophoresis	EDI
Bovine Faeces And Liquid Cultures	Detection of <i>Mycobacterium avium paratuberculosis</i> (MAP) DNA	MBIDGENEMAPPCR Real time PCR using IDVet ID Gene MAP kit (MBMAGFASTMAPEXT ID.Vet ID Gene Mag Fast nucleic acid extraction kit)	EDI
Porcine Oral Fluid, Nasal Swabs, Lung Tissue, Serum, Faeces	Detection of Porcine Circovirus Type 2 (PCV2) DNA	MBPCV2PCR (Applied Biosystems Magmax extraction system and MagMax CORE extraction kit). Real time PCR using Applied Biosystems 7500 using VetMax Porcine Circovirus Type 2 Quantification Kit	EDI



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ANIMAL FLUIDS & TISSUES – as specified (cont'd)	<u>Molecular Biology Tests</u> (cont'd)	Documented In-house PCR Methods	
PORCINE ORAL FLUID, NASAL SWABS, LUNG TISSUE, LUNG LAVAGES (BAL WASHES), SERUM	Detection of Swine Influenza Virus (SIV) RNA	MBSIVPCR (Applied Biosystems Magmax extraction system and MagMax CORExtraction kit). Real time RT-PCR using Applied Biosystems 7500 using VetMax Gold SIV Detection Kit and VetMAX Gold SIV Subtyping Kit. Identification of subtypes H1N1, H3N2 and H1N2.	EDI
TISSUES, BODY FLUIDS AND NECROPSY MATERIAL	<u>Microbiology Tests</u> Microscopy and microbial culture techniques for detecting pathogenic micro-organisms	Documented In-house Methods SOP/VSG/MSAMPTRANS Sample transfer SOP/VSG/MGRAM Gram Stain UG/SACCVSG/52 Basic Bacteriological Techniques UG/SACCVSG/53 Routine Culture Plate and Smear Selection SOP/VSG/MGRAM Gram Stain	ABD, DUM, STB, THU EDI, CD,
		MCNS: Central nervous system	EDI
		MEME: Ear/mouth/eye fluid/swabs	EDI
		MMA: Milks	EDI
		MRES: Respiratory system	EDI
		MUR: Urine	EDI,CD
		MANIS: Anaerobic bacteria	EDI
		MWA: Wounds/abscess swabs/pus	EDI
		MNMS: Necropsy material/ Miscellaneous samples	EDI
		MFUNGI	EDI



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TISSUES, BODY FLUIDS AND NECROPSY MATERIAL (cont'd)	<u>Microbiology Tests</u> (cont'd)	Documented In-house Methods	
Veterinary Bacterial Colonies from solid media	Identification based upon bacterial protein profile matching against Bruker and in house databases	SOP/VS/MMICROMALDI using the Bruker MALDI-TOF MS system	EDI, CD
TISSUES, BODY FLUIDS AND NECROPSY MATERIAL, ENTERIC AND LITTER SAMPLES	Isolation of <i>Salmonella</i> spp	MSALSCREEN using Selenite or Rappaports (species dependent)	EDI
Enteric Samples	Detection of <i>Cryptosporidium</i> oocysts	PCRYPTO by microscopy with staining by cold ZN	EDI, CD, STB, DUM
Enteric Samples, Genital Samples, Placental And Foetal Samples	Isolation of <i>Campylobacter</i>	MCAMPY	EDI
TISSUES, MILK and BOVINE SAMPLES	Isolation and determination of <i>Brucella</i> spp	MBRU with staining by Modified ZN (MMZN) in association with Rose Bengal Plate Test SRBPT	EDI
Enteric Samples	Isolation of <i>Yersinia</i> spp	MYERS	EDI
Enteric Samples	Detection of Rotavirus	MBRotaPAGE using polyacrylamide gel electrophoresis	EDI
Skin & Hair	Isolation of and identification of Dermatophilus	MDERM	EDI
Skin & Hair	Isolation of and identification of Dermatophytes	MSHA	EDI
Bacterial Isolates	Determination of antibiotic susceptibility	MAST based on BSAC guidelines 2009 (obsolete)	EDI
Tissue Smears	Presumptive Chlamydomphilus	MMZN by microscopy using modified Ziehl-Neelsen stain	EDI, CD, DUM
FAECES AND ANIMAL TISSUES	Isolation and confirmation of <i>Escherichia coli</i> O157	ERU/002 using immunomagnetic separation (IMS) and selective plating	INV



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ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	<u>Microbiology Tests</u> (cont'd)	Documented In-house Methods	
BLOOD SMEARS	Bacillus anthracis (presumptive)	MANTH by microscopy using polychrome methylene blue stain	EDI, CD, STB, DUM
TISSUES, FAECES	Acid fast bacilli including presumptive Johnes AFB	MMYCOB by microscopy using Ziehl-Neelsen stain	EDI, CD, STB, DUM
Mammalian &, Avian Species	Necropsy procedures on carcasses to collect tissue samples for diagnostic examination	VPMFARM & VPMCOMPANION	STB, ABD, THU, DUM
Mammalian &, Avian Species	Necropsy procedures on carcasses to collect tissue samples for diagnostic examination	VPMCOMPANION	EDI2, CD2
ANIMAL FLUIDS AND TISSUES – as specified	<u>Serology Tests</u>	Documented In-house Methods	
Serum, Plasma whole blood, milk (individual and bulk samples)	Detection of antigens and antibodies	Methods developed and validated following the Flexible Scope: FLEXELISA - using direct, indirect, competitive and non competitive ELISA techniques with both automated and manual reading	EDI
Serum, Plasma whole blood, milk (individual and bulk samples) and ear tissue	Detection of antigens and antibodies	Methods developed and validated following the Flexible Scope: FLEXELISA - using direct, indirect, competitive and non competitive ELISA techniques with both automated and manual reading and automated (TECAN Freedom EVO workstation) or manual processing	EDI
Bovine Serum & Plasma	Parainfluenza Virus Type 3 (PI3)	PI3 Ab by ELISA	EDI
Bovine Serum, Plasma	Detection of antibodies to Bovine Viral Diarrhoea(BVD) / Border Disease (BD)	Idexx BVDV p80 Ab ELISA	EDI



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ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	Serology Tests (cont'd)	Documented In-house Methods	
Bovine, Ovine Serum, Plasma	Detection of antibodies to Bovine Viral Diarrhoea(BVD) / Border Disease (BD)	ID Screen BVDV p80 Ab competition ELISA	EDI
Bovine Serum, Plasma	Detection of antibodies to Bovine Viral Diarrhoea (BVD)	Svanovir® BVDV Ab ELISA	EDI
Bovine Milk (Bulk and Individual)	Detection of antibodies to Bovine Viral Diarrhoea (BVD)	Svanovir® BVDV Ab ELISA	EDI
Bovine, Ovine, Caprine Serum, Plasma	Detection of antibodies to Mycobacterium avium sub paratuberculosis (Johnes)	ID Screen® Paratuberculosis Indirect	EDI
Bovine Serum, Plasma	Detection of antibodies to Leptospira hardjo	PrioCHECK® L.Hardjo Ab ELISA	EDI
Bovine Milk (Bulk and Individual)	Detection of antibodies to <i>Leptospira hardjo</i>	Linnodee Bovine Leptospira Hardjo ELISA Kit	EDI
Bovine Serum, Plasma	Detection of antibodies to Infectious Bovine Rhinotracheitis Virus (IBR)	Idexx IBR (BHV1)gB Ab ELISA (competitive)	EDI
Bovine Serum, Plasma	Detection of antibodies to Infectious Bovine Rhinotracheitis Virus (IBR)	Svanovir® IBR Ab ELISA (indirect)	EDI
Bovine Milk (Bulk and Individual)	Detection of antibodies to Infectious Bovine Rhinotracheitis Virus (IBR)	Svanovir® IBR Ab ELISA (indirect)	EDI
Bovine Serum, Plasma	Detection of antibodies to gE Antigen of Bovine Herpes Virus Type 1 (BHV-1)	Idexx IBRgE ELISA	EDI
Bovine Serum, Plasma	Detection of antibodies to Bovine respiratory syncytial virus (BRSV)	Svanovir® BRSV Ab ELISA	EDI



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ANIMAL FLUIDS AND TISSUES – as specified (cont'd)	<u>Serology Tests</u> (cont'd)	Documented In-house Methods	
Bovine Serum, Plasma	<u>Antibodies to Neospora Canium</u>	LSIVet™ Bovine Neosporosis Advanced ELISA	EDI
Bovine, Ovine, Caprine, Serum, Plasma,	Antibodies to Schmallenberg Virus	ID Screen® Schmallenberg virus indirect multispecies	EDI
Bovine Ovine, Caprine Milk (Bulk and Individual)	Antibodies to Schmallenberg Virus	ID Screen® Schmallenberg virus Milk indirect	EDI
Caprine and Ovine Foetal Fluids	Antibodies to <i>Toxoplasma gondii</i>	SOP/VSG/STXFA by Indirect fluorescence antibody test (IFAT)	EDI
Ovine, Caprine Serum, Plasma	Antibodies to Maedi-visna (MV) and Caprine arthritis-encephalitis (CAE)	MV/CAE by VLA Maeditect AGIDT	EDI
Ovine, Caprine Serum, Plasma (including pooled samples)	Antibodies to Maedi-visna (MV) and Caprine arthritis-encephalitis (CAE)	MV/CAE by ELISA	EDI
Ovine, Caprine Serum, plasma and foetal fluid	Antibodies to <i>Toxoplasma gondii</i>	SOP/VSG/STOXGON by ELISA	EDI
Ovine Serum	Antibodies to <i>Chlamydomphila abortus</i>	SOP/VSG/SCHLAM by ID VET ELISA	EDI
Porcine Serum, Plasma	Detection of antibodies to Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)	SOP/SRUCVS/SPRRS using IDEXX PRRS x3 ELISA kit	EDI
ENTERIC SAMPLES	Detection of Rota virus	SENTERELISA by ELISA using Pathosure 4	EDI
NEONATAL CALF FAECES	Detection of Coronavirus	SENTERELISA by ELISA using Pathasure 4	EDI
	<u>Virology Tests</u>	Documented In-house Methods	
Bovine Serum Plasma, Blood and Ear Tissue	Detection of bovine viral Diarrhoea	Idexx BVDV Antigen ELISA (Erns ELISA)	EDI



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