


# Schedule of Accreditation

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## United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	<h3>Animal Health and Veterinary Laboratories Agency</h3> <p>Issue No: 072    Issue date: 10 April 2012</p>	
	<p>Woodham Lane New Haw Addlestone Weybridge Surrey KT15 3NB</p>	<p>Contact: Ms Gail Markey Tel: +44 (0)1509 670607 Fax: +44 (0)1509 670206 E-Mail: g.markey@ahvla.defra.gsi.gov.uk Website: www.vla.defra.gov.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><b>Address</b> AHVLA - Aberystwyth Y Buarth Aberystwyth Ceredigion SY23 1ND</p>	<p><b>Local contact</b> Mr M Evans  Tel: +44 (0)1970 612374 Fax: +44 (0)1970 612424 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Virology, PM examination</p> <p><u>Sampling:</u> Necropsy procedures</p>	ABE
<p><b>Address</b> AHVLA - Bury St Edmunds Rougham Hill Bury St Edmunds Suffolk IP33 2RX</p>	<p><b>Local contact</b> Mr P Todd  Tel: +44 (0)1284 724499 Fax: +44 (0)1284 724500 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Serology, Virology, PM examination</p> <p><u>Sampling:</u> Necropsy procedures</p> <p><u>Support Functions:</u> Preparation and validation of conjugate for <i>Streptococcus</i> <i>suis</i> FAT</p>	BUR
<p><b>Address</b> AHVLA - Carmarthen Job's Well Road Johnstown Carmarthen Carmarthenshire SA31 3EZ</p>	<p><b>Local contact</b> Mr C Gilbourne  Tel: +44 (0)1267 235244 Fax: +44 (0)1267 236549 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Virology, PM examination</p> <p><u>Sampling:</u> Necropsy procedures</p>	CAR



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Testing performed by the Organisation at the locations specified

Location details	Activity	Location code	
<b>Address</b> AHVLA - Langford Langford House Langford Bristol BS40 5DX	<b>Local contact</b> Mr K Perry  Tel: +44 (0)1934 852421 Fax: +44 (0)1934 853450 Email:	<b>Testing:</b> Bacteriology, Mycology, Parasitology, Serology, Virology, PM examination  <b>Sampling:</b> Necropsy procedures  <b>Support Functions:</b> Preparation and supply of culture media	LAN
<b>Address</b> AHVLA - Lasswade Pentlands Science Park Bush Loan Penicuik Midlothian E26 0PZ	<b>Local contact</b> Mr M Algar  Tel: +44 (0)131-445 6169 Fax: +44 (0)131-445 6166 Email:	<b>Testing:</b> Bacteriology, Parasitology, Serology, Virology, Avian PM examination  <b>Sampling:</b> Avian necropsy procedures	LAS
<b>Address</b> AHVLA - Luddington Luddington Stratford-upon-Avon Warwickshire CV37 9SJ	<b>Local contact</b> Mr J Williams  Tel: +44 (0)1789 750212 Fax: +44 (0)1789 750281 Email:	<b>Testing:</b> Bacteriology, Mycology, Parasitology, Serology, Virology, PM examination  <b>Sampling:</b> Necropsy procedures	LUD
<b>Address</b> AHVLA - Newcastle Whitley Road Longbenton Newcastle-upon-Tyne NE12 9SE	<b>Local contact</b> Mr M Elliott  Tel: +44 (0)191-266 2292 Fax: +44 (0)191-266 3605 Email:	<b>Testing:</b> Bacteriology, Serology, PM examination; Microscopy  <b>Sampling:</b> Necropsy procedures  <b>Support Functions:</b> Preparation, validation and supply of culture media	NEW
<b>Address</b> AHVLA - Penrith Merrythought Calthwaite Penrith Cumbria CA11 9RR	<b>Local contact</b> Ms Jane Errington  Tel: +44 (0)1768 805295 Fax: +44 (0)1768 885314 Email:	<b>Testing:</b> Bacteriology, Molecular Biology, Mycology, Parasitology, Serology, Virology, PM examination  <b>Sampling:</b> Necropsy procedures	PEN



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Location details	Activity	Location code	
<b>Address</b> AHVLA - Preston Barton hall Garstang Road Preston Lancashire PR3 5HE	<b>Local contact</b> Mr Alistair Smith  Tel: +44 (0)1772 861611 Fax: +44 (0)1772 862026 Email:	<b>Testing:</b> Bacteriology, Mycology, Parasitology, Virology, PM examination; Compost testing  <b>Sampling:</b> Necropsy procedures	PRE
<b>Address</b> Animal Health and Veterinary Laboratories Agency Quality Assurance Unit College Road Sutton Bonington Loughborough Leicestershire LE12 5RB	<b>Local contact</b> Ms G Markey  Tel: +44 (0)1509 670607 Fax: +44 (0)1509 670206 Email:	<b>Support Functions:</b> Supply of control cultures Group auditing	QAU
<b>Address</b> AHVLA - Shrewsbury Kendal Road Harlescott Shrewsbury Shropshire SY1 4HD	<b>Local contact</b> Mr R Naylor  Tel: +44 (0)1743 467621 Fax: +44 (0)1743 441060 Email:	<b>Testing:</b> Bacteriology, Biochemistry, Haematology, Mycology, Parasitology, Serology, Virology, PM examination  <b>Sampling:</b> Necropsy procedures,	SHR
<b>Address</b> AHVLA - Starcross Staplake Mount Starcross Devon EX6 8PE	<b>Local contact</b> Ms K Line  Tel: +44 (0)1626 891121 Fax: +44 (0)1626 891766 Email:	<b>Testing:</b> Bacteriology, Mycology, Parasitology, Virology, PM examination  <b>Sampling:</b> Necropsy procedures  <b>Support Functions:</b> Supply of consumables/reagents to VLA Truro Quality and Technical Local Management of VLA Truro	STA



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Location details	Activity	Location code	
<p><b>Address</b> AHVLA - Sutton Bonington The Elms College Road Sutton Bonington Loughborough Leicestershire LE12 5RB</p>	<p><b>Local contact</b> Ms B Nicklin  Tel: +44 (0)1509 672332 Fax: +44 (0)1509 674805 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Virology, PM examination  <u>Sampling:</u> Necropsy procedures</p>	SUT
<p><b>Address</b> AHVLA - Thirsk West House Station Road Thirsk North Yorkshire YO7 1PZ</p>	<p><b>Local contact</b> Mr P Wragg  Tel: +44 (0)1845 522065 Fax: +44 (0)1845 525224 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Virology, PM examination  <u>Sampling:</u> Necropsy procedures  Support Functions E. coli antisera batch checks Bio-X FAT conjugate checks</p>	THI
<p><b>Address</b> AHVLA - Truro Polwhele Truro Cornwall TR4 9AO</p>	<p><b>Local contact</b> Ms K Line  Tel: +44 (0)1872 272150 Fax: +44 (0)1872 223443 Email:</p>	<p><u>Testing:</u> Bacteriology, Mycology, Parasitology, Virology, PM examination  <u>Sampling:</u> Necropsy procedures</p>	TRU
<p><b>Address</b> AHVLA - Weybridge Laboratory Services 8 Woodham Lane New Haw Addlestone Surrey KT15 3NB</p>	<p><b>Local contact</b> Ms S Chappell  Tel: +44 (0)1932 341111 Fax: +44 (0)1932 347046 Email:</p>	<p><u>Testing:</u> Bacteriology, Serology, Phage typing  <u>Support Functions:</u> Salmonella antisera fitness for purpose checks, TB media QC</p>	LS8
<p><b>Address</b> AHVLA - Weybridge Laboratory Services 1 and 5 Department Woodham Lane New Haw Addlestone Surrey KT15 3NB</p>	<p><b>Local contact</b> Mr C Dalley  Tel: +44 (0)1932 341111 Fax: +44 (0)1932 347046 Email:</p>	<p><u>Testing:</u> Bacteriology, Molecular Biology, Serology, Virology</p>	LS5



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Location details	Activity	Location code	
<b>Address</b> AHVLA - Weybridge Scientific Services Unit Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Mr K Hunt  Tel: +44 (0)1932 341111 Fax: Email:	<b>Testing:</b> Parasitology Disinfectant testing Compost testing	SSU
<b>Address</b> AHVLA - Weybridge Pathology and Host Susceptibility Department (PHS2/PHS4) Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Ms A Long  Tel: +44 (0)1932 341111 Fax: +44 (0)1932 347046 Email:	<b>Testing:</b> Histology	PHS2 & 4
<b>Address</b> AHVLA - Weybridge c/o Quality Management Group Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Mr C Frate  Tel: +44 (0)1932 357241 Fax: +44 (0)1932 347046 Email:	<b>Support Functions:</b> Group auditing, advice and consultancy	QMG
<b>Address</b> AHVLA - Weybridge Department of Bacteriology Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Mr Angus Best  Tel: +44 (0)1932 357394 Fax: Email:	<b>Testing:</b> Bacteriology, Molecular Biology Disinfectant testing  <b>Support Functions:</b> Brucella and Mycoplasma media QC	BACT 2,3,5
<b>Address</b> AHVLA - Weybridge Pathology and Host Susceptibility department (PHS3) Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Ms L Davis  Tel: +44 (0)1932 341111 Fax: +44 (0)1932 347046 Email:	<b>Testing:</b> Western Blot and Histopathology	PHS3



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Location details	Activity	Location code	
<b>Address</b> AHVLA - Weybridge CSU Specialist Scientific Services Department Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local Contact</b> Mrs Louise Fothergill  Tel: +44 (0)1932 341111 Fax: +44(0)1932 347046	Testing Molecular Biology	CSU
<b>Address</b> AHVLA - Weybridge Virology Department Woodham Lane New Haw Addlestone Surrey KT15 3NB	<b>Local contact</b> Mrs P A Durrant  Tel: +44 (0)1932 341111 Fax: +44 (0)1932 347046 Email:	<u>Testing:</u> Virology, Molecular biology	VIR1,5,6
<b>Address</b> AHVLA - Winchester Itchen Abbas Winchester Hampshire SO21 1BX	<b>Local contact</b> Mr J Parr  Tel: +44 (0)1962 779966 Fax: +44 (0)1962 842492 Email:	<u>Testing:</u> Bacteriology, Mycology, Parasitology, Serology, Virology, PM examination  <u>Sampling:</u> Necropsy procedures	WIN



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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
ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED  Unspecified	<b>BACTERIOLOGY</b>  <u>Testing</u>  General isolation, characterisation and identification of micro-organisms	Documented In-House Standard Operating Procedures (SOPs)  BA.388 and BA.399	ABE, BUR, CAR, LAN, LAS, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Blood smears and swabs	Isolation and identification of <i>Bacillus anthracis</i>	CBU.0049 and CBU.0130, documented in-house methods based on OIE and WHO guidelines	BAC 3
Unspecified	Isolation and identification of <i>Mycobacterium bovis</i>	BA.385 by culture	LS8, STA, SUT
Sheep and Goat Foetuses	Isolation and determination of presumptive <i>Brucella</i> spp	BA.002 culture and BA.001 modified Ziehl-Neelsen stain	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Processed Animal Protein Samples	Isolation of <i>Salmonella</i> spp identified to group level by serology	BA.006 for the purpose of Animal By-Products Regulations 2011 in accordance with EU Animal By Products Regulation 1069/2009 and EU Regulation 142/2011BA	LAS, PRE



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Bull Sheath Washings	Isolation of <i>Campylobacter</i> spp and identification of <i>C. fetus</i> and <i>C. venerealis</i>	BA.007 in accordance with Artificial Insemination of Cattle Regulations 1985 by Culture and Fluorescent antibody test	LAS, WIN
Vaginal and Bull Sheath Washings	<i>Trichomonas foetus</i> culture screening	BA.261 by direct microscopical examination	LAS, WIN
Equine Genital Tract Samples	Examination for the presence of <i>Taylorella equigenitalis</i>	BA.008 as screening for CEMO under the Code of Practice of the Horse Race Betting Levy Board	BUR
Milk and Bovine Specimens	Screening for <i>Brucella abortus</i> :	Test under the Brucellosis Order 1981	
	a) Rose Bengal Plate Test	a) BA.010	ABE, BACT 3, BUR, CAR, LAN, LAS, LUD, LS5, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	b) Microscopical examination of abortion materials)	b) BA.001	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Isolation from animal tissues and fluids	c) BA.002	



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Aerobic and Microaerobic Organisms Isolated from Disease Situations	Screening against antimicrobials to generate a susceptibility profile	BA.016	BUR, CAR, LAN, LAS, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
<i>E coli</i> Cultures Isolated from Pig, Sheep and Cattle	Typing of <i>Escherichia coli</i> isolates	BA.018 by Fimbrial Adhesion Typing and by slide agglutination	BUR, LAN, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Pig Intestinal and Faecal Samples	Detection of <i>Brachyspira</i> spp	BA.048 by IFAT	BUR, PRE, SUT, THI, WIN
Pig Intestinal and Faecal Samples	Isolation of <i>Brachyspira hyodysenteriae</i>	BA.019	BUR, SUT, THI, WIN
<i>Brachyspira</i> Cultures	Identification of <i>Brachyspira</i> spp	BA.502 by SAT and biochemical tests	WIN
Environmental, Feeding Stuffs, Faecal Samples and Tissue	Isolation of <i>Salmonella</i> spp	BA.504 using modified semi-solid RV medium. For zoonotic investigations and where low numbers are expected in accordance with the Control of Salmonella in Poultry Order 2007, Control of <i>Salmonella</i> in Broilers Order 2009 and Control of <i>Salmonella</i> in Turkey Order 2009	BACT 2, BUR, CAR, LAN, LAS, LUD, PEN, PRE, SHR, STA, SUT, THI, WIN



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Poultry caecal contents and neck skins	Detection, identification and enumeration of <i>Campylobacter</i> spp	BAC0286 and BAC0287 based on ISO 10272:2006 in accordance with Commission Decision 2007/513/EC	BACT 2
Badger Tissues and Body Fluids	Isolation of <i>Mycobacterium</i> spp	BA.385 by cultural examination	STA
Tissues, Faeces and Body Fluids	Isolation of <i>Salmonella</i> spp	BA.325, using selenite and BGA	ABE, BUR, CAR, LAN, LAS, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Tissue and Faecal Samples	Isolation and identification of <i>E coli</i> O157	BA.031 and BA.032 using magnetic particle separation and latex confirmatory test (Oxoid)	BUR, PRE
Tissue Smears	Demonstration of the presence of <i>Streptococcus suis</i> Type II	BA.039 by Fluorescent Antibody Technique	BUR, LAN, LUD, PRE, SHR, SUT, THI, WIN
Tissue Smears or Cultures	Screening for <i>Clostridium novyi</i> B, <i>Clostridium septicum</i> and <i>Clostridium chauvoei</i>	BA.017 by FAT using VRMD conjugates	BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Tissues, Body Fluids and Related Materials	Screening test for the presence of presumptive <i>Bacillus anthracis</i>	BA.040 by polychrome methylene blue stain	ABE, BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Streptococci Cultures	Lancefield antigen grouping	BA.045 using direct precipitation, or commercial kits	BUR
Processed Animal Protein	Enumeration of <i>Clostridium perfringens</i>	BA.081 for the purpose of Animal By-Products Regulations 2011 in accordance with EU Animal By-Products Regulation 1069/2009 and EU Regulation 142/2011	LAS, PRE
Processed Animal Protein	Enumeration of <i>Enterobacteriaceae</i>	BA.083 for the purpose of Animal By-Products Regulations 2011 in accordance with EU Animal By-Products Regulation 1069/2009 and EU Regulation 142/2011	LAS, PRE
Tissues, Body Fluids and Swabs	Isolation of presumptive <i>Mycoplasma</i>	BA.089	BUR
Faecal Samples	Isolation of <i>Yersinia enterocolitica</i>	BA.103	LUD



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Streptococci Cultures	Typing	BA.112 using latex kit	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
<i>Serpulina</i> spp Cultures	Screening against antimicrobials to establish the MIC	BA.118 using multipoint inoculations	WIN
Presumptive Cultures of <i>Taylorella equigenitalis</i>	Detection of the presence of phosphatase	BA.140	BUR
Intestinal Mucosa (Porcine)	Demonstration of the presence of <i>Lawsonia intracellularis</i>	BA. 001 modified ZN staining technique	BUR
Tissue Smears	Demonstration of the presence of <i>Chlamydia psittaci</i> , <i>Brucella</i> spp and other similarly staining acid-fast organisms	BA.001 by modified Ziehl-Neelsen staining	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Tissues	Isolation of <i>Listeria</i> spp	BA.172	ABE, CAR, LAN, LUD, PEN, PRE, STA, SUT, TRU, WIN
Swabs from Birds	Isolation of <i>Salmonella</i> spp for export certification	CBU.0169 based on Edwards and Ewing (ISBN 0444 009817) using selective media (eg selenite)	LS5



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	<u>Testing</u> (cont'd)		
<i>Brucella</i> Cultures	Classification of <i>Brucella</i> spp to species and biovar level	BAC.0167, BAC.0168, BAC.0169, BAC.0170, BAC.0171, BAC.0172, BAC.0173	BACT 3
Campylobacter Cultures	<i>Campylobacter</i> spp - confirmation of speciation and sub-speciation	BAC.0089	BACT 2, WIN
Salmonella Cultures	Antimicrobial surveillance for susceptibility	CBU.0020 using disc diffusion based on British Society for Antimicrobial Chemotherapy	LAS, LS5
Salmonella Cultures	Serotyping of <i>Salmonella</i> spp	Agglutination tests CBU.0001 (somatic antigens), and CBU.0005 (flagella antigens), CBU.0043, CBU.0044, CBU.0045, CBU.0075, based on Kauffman-White scheme	LAS, LS5
Salmonella Cultures	Differentiation of Gallivac (E) and Avipro (T and E) vaccine strains using auxotrophic and antibiotic resistance markers	CBU.0266 minimal media and antimicrobial incorporated agar media and CBU.0020 using disc diffusion based on British Society for Antimicrobial Chemotherapy	LS5
<i>Salmonella enteritidis</i> and <i>Salmonella typhimurium</i> , Cultures	Phage typing	CBU.0146, based on The Central Public Health Laboratory (Colindale) typing schemes	LS5



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ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)	<b>BACTERIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Microbial Cultures, tissues and faeces	Detection of Mycobacteria	BA.562 Kinyoun cold stain for Acid Alcohol Fast Bacilli (AAFB)	ABE, BUR, CAR, LAN, LUD, LS8, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Mycoplasma Cultures	Identification of species	BAC.0068	BAC 5
Animal tissues	Detection of Mycobacteria spp	BA.385 using the Mycobacteria Growth Indicator Tubes (MGIT) in conjunction with and solid agar culture, supported by BA.561 automated AAFB staining	LS8, STA, SUT
Bovine Faeces	Detection of <i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> (MAP)	SOP BA.505 by liquid culture using ESP culture system (Treks Diagnostic)	STA
Salmonella Cultures	Serological identification of <i>Salmonella</i> spp	BA.079 using slide agglutination test	ABE, BAC 2, BUR, CAR, LAN, LAS, LS5, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN



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<p>ANIMALS, TISSUES, BIOLOGICAL FLUIDS, ANIMAL FEEDS, FOODS, MICROBIAL CULTURES AND ENVIRONMENTAL SAMPLES AS SPECIFIED (cont'd)</p> <p>Virosorb® membranes loaded with bovine parvovirus</p>	<p><b>BACTERIOLOGY</b> (cont'd)</p> <p><u>Testing</u> (cont'd)</p> <p>Determination of Bovine ParvoVirus titre</p>	<p>QCU0491 by determination of cytopathic effect using cell culture in accordance with Animal By Products Regulations 2011 through implementation of EU Animal By Products Regulation 1069/2009 and EU Regulation 142/2011</p>	<p>SSU</p>
<p>Salmonella senftenberg 775W liquid cultures</p>	<p>Enumeration of colony forming units</p>	<p>BA.508 using nutrient agar for the purpose of Animal By Products Regulations 2011 through implementation of EU Animal By Products Regulation 1069/2009 and EU Regulation 142/2011</p>	<p>PRE</p>
<p>Compost and Biogas</p>	<p>Isolation of <i>Salmonella</i> spp</p>	<p>BA.006 for the purpose of Animal By-Products Regulations 2011 using RVS and BGA in accordance with EU Animal By Products Regulation 1069/2009 and EU Regulation 142/2011</p>	<p>PRE</p>
<p>Compost and Biogas</p>	<p>Isolation and enumeration of <math>\beta</math>- glucuronidase positive <i>E. coli</i></p>	<p>BA.507 for the purpose of Animal By Products Regulation 2011 using TBX pour plate in accordance with EU Animal By Products Regulation 1069/2009 and EU Regulation 142/2011</p>	<p>PRE</p>



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	<u>Testing</u> (cont'd)		
Disinfectants for Veterinary Use	Efficacy	BAC.0154 based on BS 6734:1986 & BS 6734:2004	BAC 2
	Efficacy against Newcastle Disease Virus Determination of virus titres in a pre-determined disinfectant concentration	QCU 0408 using bioassay based on BS 6734:1986 and BS 6734:2004	SSU
	Determination of the effective disinfectant concentration range for Newcastle Disease Virus	QCU 0482 using bioassay and a known virus concentration	SSU
	Efficacy testing against Influenza A Virus Determination of virus titres in a pre-determined disinfectant concentration	QCU 0483 using bioassay based on BS EN 14675:2006	SSU
	Efficacy testing against Canine Parvovirus Determination of virus titres in a pre-determined disinfectant concentration	QCU 0485 - by determination of cytopathic effect using cell culture based on BS EN 14675:2006	SSU
	Efficacy testing against Feline Calicivirus Determination of virus titres in a pre-determined disinfectant concentration	QCU 0486 by determination of cytopathic effect using cell culture based on BS EN 14675:2006	SSU



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED	<b>BIOCHEMISTRY</b>		
	<u>Testing</u>		
	Estimation of:		
Blood	Lead	Bl.036 by graphite furnace AA spectrophotometry	SHR
Blood, Plasma or Serum	Copper	Bl.208 by graphite furnace AA spectrophotometry	SHR
Bone Ash	Calcium Magnesium Phosphate	Bl.035 by Random Access Analyser	SHR
Bones	Ash	Bl.034 by muffle furnace	SHR
	Fluoride	Bl.105 by muffle furnace	
Serum	Zinc	Bl.032 by flame AA	SHR
Serum or Plasma	Alanine amino transferase Albumin Alkaline phosphatase Aspartate amino transferase Bilirubin, total Calcium Chloride Cholesterol Creatinine Creatine kinase Globulin Glucose Lactate dehydrogenase Magnesium Phosphorous, inorganic Potassium Protein, total Sodium Urea	Bl.211 using the Olympus AU.400 Chemistry Analyser	SHR



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>BIOCHEMISTRY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
	Estimation of: (cont'd)		
Whole Blood	Glutathione peroxidase (GSH-PX)	BI.039 using the Olympus AU.400 Chemistry Analyser	SHR
	Vitamin A	BI.077 by reverse HPLC	SHR
	Vitamin E	BI.078 by reverse phase HPLC	SHR
Tissues, Feeds and Environmental Samples	Copper Iron Lead Manganese Selenium Zinc	BI.220 by ICPMS	SHR
BIOLOGICAL FLUIDS AS SPECIFIED	<b>HAEMATOLOGY</b>		
	<u>Testing</u>		
Blood Samples	Differential white blood cell count	HA.001 by microscopy	SHR
	Haematological examination	HA.002 using Sysmex-F 800 electronic analyser	SHR
TISSUE AS SPECIFIED	<b>HISTOLOGY</b>		
	<u>Testing</u>		
Formalin-fixed Animal Central Nervous System	Detection of abnormal prion protein PrP	NEU.028 (and supporting SOPs), by staining with H&E and IHC R145 and light microscopy. For compliance with Regulation (EC) 999/2001	PHS 2,4
Formalin-fixed brain tissue (animal and human)	Detection of Rabies virus antigen	PTH.0057 (and supporting SOPs), by staining with H&E and IHC (using Swiss anti-rabies monoclonal antibody) and light microscopy	PHS 2,4



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Bovine Plasma	<b>IMMUNOLOGY</b> Detection of gamma interferon (IFN- $\gamma$ ) in whole blood culture supernatants	BAC.0099, BAC.0100) and supported by BAC.0266 using Bovigam ELISA	LUD
ANIMAL FEED, TISSUES, BIOLOGICAL FLUIDS AND MICROBIAL CULTURES AS SPECIFIED	<b>MOLECULAR BIOLOGY</b> <u>Testing</u>		
Animal tissues, swabs, whole blood and cell supernatants	Detection and/or identification of specified DNA or RNA sequences	GP027 Flexible and Fixed Scope Accreditation Management supported by AP056 (VLA Test Management) Using a) endpoint PCR with gel analysis of products  b) Real Time PCR (eg, Taqman with one or more probes or light-cycling)  Both with detection through fluorescence and manual or robotic extraction (lysis with or without concentration or digestion by addition of reagents)	QAU and sites included under molecular biology section
Newcastle Disease Virus Isolate	Nucleotide Sequencing	VI.448 plus supporting SOPs, by RT-PCR	VIR 6
Avian Influenza H5 and H7 isolates	Nucleotide Sequencing	VI.545 plus supporting SOPs, by RT-PCR	VIR 6
Avian Tissues, Swabs and Fluids	Detection of H5 Eurasian influenza virus gene (screening test)	VI.492 real time RT PCR using Stratagene MX 3000/4000 instrumentation	VIR 6
	1) Detection of H7 Eurasian influenza virus gene	VI.536 real time RT PCR using Stratagene MX 3000/4000 instrumentation	VIR 6
	2) Determination of low or high pathogenicity (screening tests)		



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ANIMAL FEED, TISSUES, BIOLOGICAL FLUIDS AND MICROBIAL CULTURES AS SPECIFIED (cont'd)	<b>MOLECULAR BIOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Avian Tissues, Swabs and Fluids (cont'd)	Newcastle Disease Virus (APMV-1) L-gene screening	SOP VI.570 Real-time reverse transcriptase PCR using Stratagene MX 3000/4000 thermocyclers	VIR 6
	Detection of influenza A matrix gene (screening test)	VI.493 real time RT PCR using Stratagene MX 3000/4000 instrumentation	LS5, VIR 6
Whole Blood (EDTA)	RNA genome detection of Blue Tongue Virus (BTV)	MB.025 real time RT PCR using Qiagen extraction and Stratagene MX 3000/4000 instrumentation	LS5
Bovine Blood and Tissues	Detection of proviral bovine leukaemia virus env gene (EBL) (screening test)	VI.454 PCR and gel visualisation based on OIE method	VIR 5
<i>Bacillus anthracis</i> cultures, suspect	Demonstration of gene sequences for verification of identification (ID of plasmids pX01, protective antigen, lethal factor and oedema factor, and pX02, capsule)	CBU.0102, PCR-gel electrophoresis	BAC 3
DNA product and plasmids	DNA sequencing	MB.026, MB.027, (with or without a product clean up stage) using Applied BioSystems (ABI) 3130xl capillary genetic analyser and supported by MB.028	CSU
Ovine EDTA blood and brain tissue	3 codon, 4 codon and Open Reading Frame (ORF) PrP genotyping (Scrapie)	MB.009, MB.0024 supported by MB.002, MB.008, MB.006 For compliance with Regulation (EC) 999/2001	CSU



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ANIMAL FEED, TISSUES, BIOLOGICAL FLUIDS AND MICROBIAL CULTURES AS SPECIFIED (cont'd)	<b>MOLECULAR BIOLOGY</b> (cont'd) <u>Testing</u> (cont'd)		
Bovine Heparinised Blood, Pooled Blood, BVDV Tissues and BDV Border testing - Blood and Tissues	Detection of Bovine Viral Diarrhoea Virus (BVDV) RNA	MB.004, by real time Taqman nested RT-PCR using MagNA Pure LC for extraction and Stratagene MX.3000P for PCR	PEN
Brainstem, Cattle and Sheep	Detection of abnormal prion protein PrP <sup>Res</sup>	SE.167A by immunoassay using the BioRad test kit with purification using the semi-automated NSP system or by manual procedure and the TeSeE purification kit	NEW
Brain, Cattle and Sheep (fresh or frozen)	Detection of abnormal prion protein PrP <sup>Res</sup>	For compliance with Regulation (EC) 999/2001:SE.178, by Western Blot using Prionics commercial kit with modifications	PHS 3
		SE.188 by Western Blot following OIE method	PHS 3
Brain and Central Nervous Tissues, Cattle and Sheep (fresh or frozen)	Detection of abnormal prion protein PrP <sup>Res</sup>	SE.198, by Bio-Rad TeSeE Western Blot kit	PHS 3
Kidney Tissue	Detection of pathogenic leptospire	MB.007, by real time PCR using Stratagene MX3000	PEN
Microbial Cultures	Spoligotyping of <i>Mycobacterium bovis</i> , <i>M. tuberculosis</i> , <i>M. nucrotti</i> and <i>M. africanum</i> cultures	CBU.0245	
	Detection of genes coding for verotoxins (VT1 and VT2) and attaching and effacing gene encoding for intimin	BAC.0127 by PCR (Applied Biosystems GeneAmp 9700) amplification and visualisation/ identification of DNA product by agarose gel electrophoresis	LS5



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	<u>Testing</u> (cont'd)		
Clinical material (tissues, fluids and swabs) and Mycoplasma cultures	Identification of <i>Mycoplasma</i> species	SOP BAC.0022 (PCR) and BAC.0161 (DGGE) with gel electrophoresis supported by manual extraction (BAC.0177) or automated extraction (BAC.0320)	BACT 5
Porcine Blood and Tissues	Detection of Classical Swine Fever virus RNA	VI.479 plus supporting SOPs, by real time Taqman RT-PCR	VIR 5
Tissues and Fluids (Animal and Human)	Detection of rabies virus RNA	VIR.0179 plus supporting SOPs, by RT-PCR and gel electrophoresis	VIR 1
Tissues	Lyssavirus: Detection and differentiation of genotypes 1, 5 and 6	SOP VIR.0185 using Real-time Taqman RT-PCR and Thermocycler Stratagene MX3000	VIR 1
TISSUES AND MICROBIAL CULTURES AS SPECIFIED	<b>MYCOLOGY</b>		
	<u>Testing</u>		
Microbial Cultures	Detection of <i>Dermatophilus</i> sp	BA.034 using Methylene blue stain	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Skin	Isolation and identification of <i>Dermatophilus congolensis</i>	MY.006 culture supported by BA.034 Methylene Blue staining	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN



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ANIMALS, TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED	<b>PARASITOLOGY</b>		
	<u>Testing</u>		
Abomasum	Detection of immature worms	PA.035 by pepsin digest and filtration	ABE
Blood	Detection of <i>Babesia gibsoni</i>	PAR.0005 by Giemsa stain	CAR
	Detection of <i>Dirofilaria immitis</i> microfilariae (Canine and Feline Heartworm)	PAR.0081 by filtration	CAR
Bovine Sera or Foetal Fluids	Detection of <i>Neospora caninum</i>	PA.012 indirect fluorescent antibody test	LS5
Faeces/Gastro-intestinal Contents	Detection of <i>Cryptosporidium</i>	PA.001 by modified Ziehl-Neelsen stain	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Faeces/Gastro-intestinal Contents	Detection of Lungworm larvae	PA.008 using the Baermann technique	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Estimation of Nematode egg and coccidial oocytes load	PA.011 by improved modified McMaster technique	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Enumeration of <i>Isospora suis</i> oocysts	PA.014 by flotation	ABE
	Detection of Giardia	PA.015 by flotation	ABE



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ANIMALS, TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>PARASITOLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Faeces/Gastro-intestinal Contents (cont'd)	Detection of Fluke eggs	PA.026 by sedimentation	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Recovery of first stage (L1 larvae of <i>Angiostrongylus vasorum</i> )	PA.036 by filtration and flotation	ABE
	Composite worm egg count	PA.070 for monitoring	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Estimation of nematode eggs and coccidial oocysts load in Camelids	PA.075 by improved modified McMaster technique	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Muscle Tissues	Detection of <i>Trichinella spiralis</i>	PA.002 by rapid heated muscle digest	BUR, SSU
Placental Tissue	Detection of <i>Toxoplasma gondii</i>	PA.004 using indirect Fluorescent Antibody Test	PRE
Ruminant Alimentary Tract	Worm counting	PA.028 by filtration	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN



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Serum and Thoracic Fluid	Demonstration of <i>Toxoplasma</i> infection	PA.006 using Latex agglutination test	PRE
Wool, Hair and Feathers	Detection of Ectoparasites	PA.005 by direct microscopy	ABE, BUR, CAR, LAN, LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
ANIMALS AS SPECIFIED	<b>POST MORTEM</b> <u>Sampling and Examination</u>		
Mammalian, Avian and Fish Species	Necropsy procedures on carcasses to collect tissue samples for diagnostic examination	PM.016 general necropsy procedures	ABE, BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Cows	Necropsy procedures to remove and prepare brain samples for BSE diagnosis	PM.008 and PM.009A	ABE, BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Sheep	Necropsy procedures to remove brainstem for scrapie monitoring	PM.013	ABE, BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Bovine and Ovine Brains	Dissection for subsequent BioRad ELISA	PM.026	NEW, PRE, THI, SUT



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ANIMALS AS SPECIFIED (cont'd)	<b>POST MORTEM</b> (cont'd)		
	<u>Sampling and Examination</u> (cont'd)		
Birds, Imported Captive and Imported Domestic Poultry	Post mortem procedures	VISI.191, for subsequent testing under the Importation of Birds, Poultry and Hatching Eggs Order, 1979	ABE, BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED	<b>SEROLOGY</b>		
	<u>Testing</u>		
Blood or Serum (animal and human)	Rabies antibodies	VI.055 by FAVN, based on the OIE Standard Method	VIR1
Blood, Ovine or Caprine	Detection of <i>Chlamydia psittaci</i>	SE.010 by Complement Fixation Test	LS5
Serum, plasma, whole blood and milk (individual and bulk samples)	Detection of antibody or antigen (Capture or Competitive)	GP027 Flexible and Fixed Scope Accreditation Management supported by AP056 (VLA Test Management) using ELISA with automated or manual reading	QAU plus sites accredited for ELISA
Bovine Serum	Detection of <i>Mycoplasma bovis</i>	BAC.0112 by ELISA	BACT 5, LS 5
Compound Animal Feedstuffs	Detection of animal protein components	SE.062 using Counter Immuno Electrophoresis	LUD
	Detection of constituents of animal origin	SE.067 using microscopical techniques, in accordance with EC Commission Directive 2003/126/EC	NEW
Foetal Fluids	Detection of bovine viral diarrhoea	VI.051 using indirect fluorescence antibody	LS5



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>SEROLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
Clostridium perfringens cultures and Intestinal Contents from farmed animal species	Detection of alpha, beta and epsilon toxins of <i>Clostridium perfringens</i>	SE.189 by Bio-X ELISA	WIN
Milk	Detection of antibodies to <i>Brucella abortus</i>	BAC.0021 by ELISA (indirect)	BACT 3
	Detection of antibodies to Bovine Rhinotracheitis virus	VI.052 by ELISA	LUD
Milk, bovine (individual or bulk samples)	Detection of <i>Leptospira hardjo</i> antibodies	SE.177 by indirect ELISA (Ceditest)	LUD
Milk, bovine (bulk samples)	Detection of <i>Fasciola hepatica</i> (Liverfluke) antibody	SE.179 by ELISA	LUD
	Detection of antibodies to bovine viral diarrhoea (BVD)	SE.234 by ELISA (SVANOVA)	LUD
Serum (chicken)	Marek's disease	VI.123 by indirect fluorescent antibody	LS5
Porcine Nasal Swabs, Washings or Tonsil Swabs	Detection of <i>Pasterurella multocida</i> toxin	SE.017 by ELISA	BUR
Serum	Detection of antibodies to Enzootic Bovine Leucosis Virus	1) SE.003 using indirect ELISA 2) VI.119 by agar gel Immunodiffusion (AGIDT) using 'Institute Pourquier' kit	LS5 LS5
	Detection of antibodies to Infectious Bursal Disease	SE.143 by AGIDT	LAS
	Detection of antibodies to Fowl Pox virus	SE.151 by AGIDT, for international trade and diagnostic purposes	LAS



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>SEROLOGY</b> (cont'd)		
Serum (cont'd)	<u>Testing</u> (cont'd)		
	Detection of maedi visna and CAE virus antibody	1) SE.004 using agar gel immunodiffusion precipitin test	LS 5 , LAS
		2) VI.115 by ELISA	LS 5 , LAS
	<i>Brucella abortus/melitensis/suis</i> , screening	BA.010 using Rose Bengal Plate Test	ABE, BACT 3, BUR, CAR, LAN, LAS, LS 5 LUD, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
	Detection of:		
	<i>Brucella abortus/melitensis/suis</i>	1) BA.265 by serum agglutination	LAS, LS 5
		2) BA.266 by complement fixation	LAS, LS 5
	<i>Brucella ovis</i>	3) BA.199 by ELISA	LS 5
		BA.267 by complement fixation	LS 5
	<i>Brucella canis</i>	1) BA.268 by serum agglutination	LS 5
		2) SE.069 by rapid slide agglutination	LS 5
	Erysipelas	BA.125 using microtitre serum agglutination test	LS 5
	<i>Mycoplasma hyosynoviae</i>	1) BA.269 by complement fixation	LS 5
	<i>M. agalactiae</i>		
	<i>M. ovipneumoniae</i>		
	<i>M. hyorhinis</i>	2) BA.277, survey samples only	LS 5
	<i>M. mycoides Capri /LC</i>		
	<i>M. capricolum</i>		



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>SEROLOGY</b> (cont'd)		
Serum (cont'd)	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
	<i>Mycoplasma mycoides mycoides</i> SC <i>M. capricolum</i> <i>M. capripneumoniae</i>	BA.270 by complement fixation	LS 5
	<i>Mycoplasma agalactiae</i>	BA.275 by ELISA - Imported samples only	LS 5
	<i>Mycoplasma gallisepticum</i> <i>M. meleagridis</i> <i>M. synoviae</i>	SE.075 by rapid slide agglutination	LS5, LAS
	<i>Mycobacterium avium</i> sub. <i>paratuberculosis</i>	1) BA.274 by ELISA 2) SE.064 by complement fixation	LS 5 LS 5
	Detection of antibodies to exotic mycoplasmas	BAC.023 by immunoblot	LS 5
	<i>Burkholderia (pseudomonas) mallei</i>	SE.060 by complement fixation	LS 5
	<i>Coxiella burnetii</i>	SE.063 by complement fixation	LS 5
	Equine rhinopneumonitis	SE.065 by complement fixation	LS 5
	<i>Actinobacillus pleuropneumoniae</i> , types 1 to 4, 5a, 5b and 6 to 12	SE.071 by complement fixation	LS 5
	<i>Haemophilus parasuis</i> , types A to D	SE.072 by complement fixation	LS 5
	<i>Haemophilus somnus</i>	SE.073 by complement fixation	LS 5



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)	<b>SEROLOGY</b> (cont'd)		
Serum (cont'd)	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
	Swine influenza H1N1, H3N2 and H1N1 (195852) <ul style="list-style-type: none"> <li>H1N2</li> <li>Avian-like H1N1</li> <li>H1N1 A(H1N1)pdm09 (the pandemic strain)</li> </ul>	SE.080 by haemagglutination inhibition	LS 5
	<i>Salmonella pullorum/gallinarum</i>	1) SE.091 by rapid slide agglutination	LS 5
		2) SE.093 by tube agglutination	LS 5
	<i>Salmonella abortus ovis</i>	1) SE.068 by serum agglutination	LS 5
	<i>S. typhimurium</i>		
	<i>S. abortus equi</i>		
	<i>S. enteritidis</i>	2) SE.094 by ELISA	LS 5
	Group c <i>S. enteritidis</i>		
	<i>S. dublin</i>		
	<i>Trypanosoma equiperdum</i>	1) SE.095 by complement fixation	LS 5
		2) PA.058 by indirect fluorescent antibody	LS 5
	<i>Babesia equi</i>	PA.042 by complement fixation	LS 5
	<i>B. caballi</i>		
	(Piroplasmosis)		
	<i>Dictylocaulis viviparus</i>	PA.052 by ELISA	LS 5
	<i>Babesia bigemina</i>	PA.054 by indirect fluorescent antibody	LS 5
	<i>B. ovis</i>		
	<i>B. divergens</i>		
	<i>B. canis</i>		
	<i>B. equi</i>		
	<i>B. caballi</i>		
	(Piroplasmosis)		



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	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
	<i>Ehrlichia canis</i>	PA.059 by indirect fluorescent antibody	LS 5
	<i>Hypoderma bovis/lineatum</i>	1) PA.060, survey samples using ELISA	LS 5
		2) PA.040 by competitive ELISA	LS 5
	<i>Dirofilaria immitis</i> (Heartworm)	PA.062 antigen detection by ELISA	LS 5
	Porcine parvovirus	VI.006 by haemagglutination inhibition	LS 5
	Porcine reproductive and respiratory syndrome	1) VI.040 using ELISA	LS 5
		2) VI.103 using immunoperoxidase monolayer assay	LS 5
Equine viral arteritis	VI.056 using serum neutralisation	LS 5	
Bovine herpes mammillitis	VI.084 using serum neutralisation	LS 5	
Talfan/Teschen	VI.086 using serum neutralisation	LS 5	
Haemagglutinating encephalomyelitis (porcine)	VI.087 using serum neutralisation	LS 5	



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TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED (cont'd)  Serum (cont'd)	<b>SEROLOGY</b> (cont'd)		
	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
	Transmissible gastroenteritis/porcine respiratory coronavirus	1) VI.088 using serum neutralisation	LS 5
		2) VI.089 using non-differential blocking ELISA	LS 5
		3) VI.091 using differential blocking ELISA	LS 5
	Swine fever (classical)	VI.096 using ELISA	LS 5
	Classical Swine Fever Virus (CSFV) antigen	SE.203 using IDEXX Herdchek ELISA	LS 5
	Deer herpes virus	VI.107 using serum neutralisation	LS 5
	Encephalomyocarditis virus	VI.108 using serum neutralisation	LS 5
	Porcine epidemic diarrhoea	VI.110 using ELISA	LS 5
	Aujeszky's disease	1) VI.113 using ELISA (gE) 2) VI.114 using ELISA (gB)	LS 5 LS 5
	Equine infectious anaemia	VI.120 by agar gel immunodiffusion	LS 5
	Avian influenza virus antibody	VI.322 by AGIDT	VIR 6, LAS
Avian reticuloendotheliosis virus	VI.225 by ELISA	LAS	
Big liver and spleen antibody	SE.144 by AGIDT	LAS	
Serum, Avian	Detection of antibodies to Egg Drop Syndrome virus, IBV virus, Paramyxoviruses or Orthomyxovirus	VI.441, by HAIT	VIR 6, LAS, LS 5



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	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
Serum, Bovine	Detection of <i>Leptospira hardjo</i> antibodies	SE.227 by indirect ELISA (Ceditest)	LS 5
	Detection of Bovine Virus Diarrhoea (BVD) Antibody	VI.092 by serum neutralisation	LS 5
	Detection of Fasciola hepatica (Liverfluke) antibody	SE.223 by ELISA (commercial kit - Liverpool University)	LS 5
	Detection of Foot and Mouth Disease antibody	SE.148 by ELISA: screening for 'O' antibody and confirmation of Non Structural Protein (NSP) antibody using Ceditest kits	LS 5
Serum, Ruminant (Bovine and Ovine)	Detection of antibodies to Blue Tongue Virus	SE.190 by Institut Pourquier cELISA screen and IDVET ELISA confirmation	LS 5
Serum and Plasma, Bovine	Detection of infectious Bovine Rhinotracheitis Virus (BHV1)	SE.226 by IDEXX IBRgB competitive ELISA	LS 5
Serum and Egg Albumin	Avian leukosis virus antibody and antigen	VI.221 (antibody); VI.222 (antigen)	LAS
Avian serum and Egg Yolk	Avian Pneumovirus antibody	VI.223 by ELISA	LAS
Serum and Other Body Fluids	Leptospira multiple serovar pool, single pool (pool of 1, 2, 3, 4, 5 and 6) and single serovar	BA.272 by microscopic agglutination	LS 5



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Serum and Other Body Fluids (cont'd)	<u>Testing</u> (cont'd)		
	<i>Leptospira</i> antibodies - multiple serovars: a) <i>L. canicola, copenhageni, bauum</i> b) <i>L. pomona, mozdoc, tarassovi, grip</i> c) <i>L. australis, bratislava, autumnalis</i> d) <i>L. hebdomadis, mini, sejroe</i> e) <i>L. javinica, bataviae, zanoni</i> f) <i>L. hardjo prajitno, &amp; hardjo bovis</i>	BA.272 by microscopic agglutination	LS 5
	<i>Leptospira</i> antibodies - single serovars: <i>L. australis</i> <i>L. autumnalis</i> <i>L. ballum</i> <i>L. bataviae</i> <i>L. Bratislava</i> <i>L. canicola</i> <i>L. copenhageni</i> <i>L. grippotyphosa</i> <i>L. hardjo bovis</i> <i>L. hebdomadis</i> <i>L. icterohaemorrhagiae</i> <i>L. javanica</i> <i>L. mini</i> <i>L. mozdoc</i> <i>L. Pomona</i> <i>L. saxkoebing</i> <i>L. tarassovi</i> <i>L. zanoni</i> <i>L.sejroe</i> <i>L.prajitno</i>	BA.273 by MAT	LS 5
Serum (cattle, sheep, goats and pigs)	Detection of <i>Brucella</i> antibodies	BAC.0014 by ELISA (competitive)	LS 5 , BACT 3
Serum, Equine	Detection of antibodies to <i>Theileria. equi</i> and <i>Babesia caballi</i> (Piroplasmosis)	SE.228 by competitive ELISA	LS 5



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	<u>Testing</u> (cont'd)		
	Detection of: (cont'd)		
Serum, Equine	Detection of antibodies to Eastern, Western and Venezuelan equine encephalomyelitis viruses	VI.509 by HAIT based on OIE method	VIR 5
Serum, Porcine	Detection of Classical Swine Fever antibodies	VI.452, by neutralisation of viruses and cytopathogenicity testing in tissue culture	VI R 5
Serum, Porcine	<i>Mycoplasma hyopneumoniae</i> , detection of	SE.046 antibody detection by DAKO ELISA kit	LS 5
Tissues	Identification of meat species	SE.053 by Counter Immuno Electrophoresis	LUDD
TISSUES AND BIOLOGICAL FLUIDS AS SPECIFIED	<b>VIROLOGY</b>		
	<u>Testing</u>		
Avian Tissue and Body Fluids	Detection of Avian Influenza virus	VI.437, pathogenicity test	VIR 6
	Detection of Newcastle Disease virus	VI.438, pathogenicity test	VIR 6
Avian Tissue and Body Fluids	Isolation and detection of viruses	1) VI.443, by cell culture	VIR 6
		2) VI.444, by inoculation of the allantoic cavity of embryonated eggs	VIR 6
		3) VI.318, by inoculation of embryonated eggs using the chorio-allantoic membrane route	VIR 6
Bovine Serum	Detection of Infectious Bovine Rhinotracheitis (IBR) virus	1) VI.035 by ELISA	LS 5 , SHR
		2) VI.085 by serum neutralisation (24 hr)	LS 5



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Bovine Serum	Detection of Parainfluenza 3 Virus (PI3)	VI.037 by ELISA	SHR
Bovine Serum	Detection of Respiratory Syncytial Virus (RSV)	VI.036 by ELISA	SHR
Brain Tissue	Detection of Rabies	VIR.0190, by fluorescence microscopy	VIR 1
Equine Semen	Isolation and detection of Equine Viral Arteritis (EVA) virus	VI.485, by cell culture and immunoperoxidase (IPX) staining	VIR 5
Faeces	Detection of porcine epidemic diarrhoea	VI.109 by ELISA (antigen detection)	LS 5
Faeces (Avian, Bovine or Porcine)	Detection of rotavirus	VI.007 using polyacrylamide gel electrophoresis	THI
Haemagglutinating Avian Influenza Virus Isolates	Determination of N type	VI.446, by neuraminidase inhibition test	VIR 6
Pestivirus Isolates	StrainTyping	VI.451, using monoclonal antibodies and immunoperoxidase (IPX) staining	VIR 5
Porcine Tissues	Isolation and detection of Pestiviruses	VI.449 and VI.439, by cell culture and fluorescence microscopy	VIR 5
	Isolation and detection of Porcine Enterovirus Encephalomyelitis virus (Teschen/Talfan)	VI.531 by cell culture and immunoperoxidase (IPX) staining based on OIE method	VIR 5
Porcine Tissues, Fluids and Swabs	Isolation of Aujeszky's disease virus	VI.511 by cell culture and immunoperoxidase (IPX) staining based on OIE method	VIR 5



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Prepared Tissue Sections or Smears	Detection of IBR, PI <sub>3</sub> , RSV	VI.005 by fluorescent antibody test	BUR, CAR, LAN, LUD, NEW, PEN, PRE, SHR, STA, SUT, THI, TRU, WIN
Semen	Detection of Bovine Viral Diarrhoea virus	VI.117 isolation	LS 5
Semen	Detection of Infectious Bovine Rhinotracheitis	VI.118 isolation	LS 5
Serum	Detection of Bovine Viral Diarrhoea virus	VI.097 using Immunoperoxidase Assay	LS 5
Serum and EDTA Bloods, Porcine and Bovine	Isolation and detection of Pestiviruses	VI.478, by cell culture and immunoperoxidase (IPX) staining	VIR 5
Tissues and Body Fluids	Isolation and detection of Rabies virus	VIR.0178, by tissue culture and fluorescence microscopy	VIR 1
Tissues or Swabs	Detection and identification of Mammalian Influenza Virus	VIR.206 Haemagglutination inhibition VIR.271 Neuraminidase inhibition VIR.272 Virus isolation	VIR 6 VIR 6 VIR 6
RESULTS OF DIAGNOSTIC TESTS AND POST MORTEM EXAMINATIONS, as detailed in this Schedule	<b>OPINIONS AND INTERPRETATIONS</b> Diagnosis for the control and prevention of disease in farm animals, either single or multiple	Documented in-house procedures	
END			