

Schedule of Accreditation



| | |
|---|---|
| Organisation Name | Agri-Food & Biosciences Institute |
| Trading As | Agri-Food & Biosciences Institute |
| INAB Reg No | 422T |
| Contact Name | Cynthia McVeigh |
| Address | Stoney Road, Stormont, BT4 3SD, Belfast |
| Contact Phone No | 02890525628 |
| Email | cynthia.mcveigh@afbni.gov.uk |
| Website | www.afbni.gov.uk |
| Accreditation Standard | EN ISO/IEC 17025 T |
| Standard Version | 2017 |
| Date of award of accreditation | 04/09/2024 |
| Scope Classification | Biological and veterinary testing |
| Scope Classification | Chemical testing |
| Services available to the public ¹ | No |

¹ Refer to document on interpreting INAB Scopes of Accreditation

| Sites from which accredited services are delivered | | |
|--|------------------------------|--|
| (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | |
| | Name | Address |
| 1 | Veterinary Sciences Division | 12 Stoney Road, Stormont, Belfast, United Kingdom, BT4 3SD |
| 2 | AFBI Headquarters | 18a Newforge Lane, Belfast, United Kingdom, BT9 5PX |

Scope of Accreditation

AFBI Headquarters

Biological and Veterinary Testing

Category: A

| Biology/veterinary field - Tests | Test name | Technique | Matrix | Equipment | Std. reference |
|--|--|-----------------|--|--------------------------------------|--|
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of bacteria | FMU 10 Detection Of Salmonella spp | Cultural Method | Animal Feedingstuffs and Composts Food & Food Products Hygiene Swabs Liquid Milks & Creams Of Bovine Origin | Incubator | Based on BS EN ISO 6579-1:2017 + A1:2020 Confirmation by biochemical profile and serology using Prolab antisera |
| | FMU 10 Identification Of Salmonella serotyping | | Microbial Cultures/Isolates for Animal tissues, fluids and Feeds | Incubator, Illuminated Magnifier | based on BS EN ISO 6579-1:2017 + A1:2020 Confirmation by biochemical profile and serology based on Kauffmann-White scheme using Prolab antisera. |
| | FMU 12 Aerobic Colony Count at 30°C | | Milk, Dairy Products and swabs | Incubator, Colony Counting Equipment | BS EN ISO 4833-2:2013 + Amd 1:2022 BS EN ISO 4833-1:2013+Amd 1:2022 |
| | FMU 15 Enumeration Of Coagulase-positive Staphylococci including Staphylococcus aureus | Cultural Method | environmental swabs | Incubator, Colony Counting Equipment | Based on BS EN ISO 6888-1::1999 + A2:2018 |

| | | | | |
|---|----------------------------------|--|---|--|
| | | | | confirmed by tube coagulase reaction |
| | Cultural Method & Coagulase Test | Food & Food Products | Incubator, Colony Counting Equipment | Based on BS EN ISO 6888-1:1999 + A2:2018 confirmed by tube coagulase reaction |
| FMU 16 Qualitative determination of Inhibitory Substances | Cultural Method | Liquid Milks and Creams Of Bovine Origin | Incubator, Delvotest® SP NT Test Kit | Based on EEC Directive 91/180/EEC (1991) In-house method for detection of inhibitory substances using Delvo SP NT using Penicillin at 0.003 IU |
| | | Water, potable | Incubators at Various Temps, Membrane Filtration Apparatus, Colony Counting Equipment | MDW (2020) Part 7A by pour plate |
| | | Water, potable | Incubators at Various Temps, Membrane Filtration Apparatus, Colony Counting Equipment | MDW (2021) Part 6B by membrane filtration |
| | | Water, potable | Incubators at Various Temps, Membrane Filtration Apparatus, Colony Counting Equipment | MDW (2016) Part 4A by membrane filtration |
| | | Water, potable | Incubators at Various Temps, Membrane Filtration Apparatus, Colony Counting Equipment | MDW (2012) Part 5A by membrane filtration |
| | | Liquid Milks & Creams Of Bovine Origin | Incubator, Colony Counting Equipment | Based on BS ISO 4832: 2006 |
| | | Animal Feedingstuffs and Composts | Incubator, Colony Counting Equipment | Based on BS EN ISO 21528-2:2017 in accordance with the Animal By-Products |

| | | | | | |
|---|--|--|--|--|--|
| | | | | | (Enforcement) Regulation (Northern Ireland) 2011 |
| FMU 20 Enumeration Of Enterobacteriaceae at 30°C | Liquid Milks & Creams Of Bovine Origin | Incubator, Colony Counting Equipment | Based on BS ISO 21528-2:2017 | | |
| FMU 20 Enumeration Of Enterobacteriaceae at 37°C | Food & Food Products | Incubator, Colony Counting Equipment | Based on BS EN ISO 21528-2: 2017 | | |
| FMU 22 Enumeration Of Clostridium perfringens | Animal Feedingstuffs and Composts | Incubator, Anaerobic Incubator, Anaerobic Cabinet | Based on BS EN ISO 7937:2004 | | |
| FMU 25 Detection and identification of <i>Campylobacter</i> spp | Food & Food Products | Incubator, Stomacher, Microaerophilic Cabinet, Microscope, Anaerobic Gas Jar | FMU 25 based on BS EN ISO 10272-1:2017/Amd 1 2023 with subsequent biochemical confirmation and identification to species level | | |
| FMU 25 Enumeration and identification of <i>Campylobacter</i> spp | Raw meat & Faeces | Incubator, Stomacher, Microaerophilic Cabinet, Microscope, Anaerobic Gas Jar | FMU 25 in-house method with subsequent biochemical confirmation and identification to species level | | |
| FMU 27 Detection Of Presumptive <i>Escherichia coli</i> O157 (including H7) | Raw meat, Faeces & Environmental swabs | Incubator, Stomacher, Microaerophilic Cabinet, Microscope, Anaerobic Gas Jar | Based on BS EN ISO 10272-1:2017/Amd 1 2023 with subsequent biochemical confirmation and identification to species level | | |
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .04 Nucleic acid amplification tests, in house developed assays | PPMB 41, PPMB 8 & PPMB 20 Detection of <i>Xylella fastidiosa</i> | Real Time PCR | Leaf material | MagCore NA extraction system, Roche Real Time PCR Thermal Cycler | EPPO protocol 7_24 (4) <i>Xylella fastidiosa</i> |
| | PPMB 42, PPMB 8 & PPMB 20 Detection of <i>Phytophthora ramorum</i> | | Leaf material | MagCore NA extraction system, Roche Real Time | EPPO bulletin PM 7/66 (1) |

| | | | | PCR Thermal Cycler | |
|---|--|---|--|---|---|
| 806 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .02 Biochemical methods , non-CE marked / in house methods | FMU 13 Detection Of Listeria monocytogenes and species identification by API | Cultural Method | Food & Food Products Liquid Milks & Creams Of Bovine Origin | Incubator, High Power Microscope with Oil-Immersion Objective | Based on BS EN ISO 11290-1:2017 with identification using API Listeria |
| 812 Characterisation of subtypes within species of bacteria, fungi or virus using appropriate techniques - .02 Molecular / nucleic acid analysis methods [specifying the particular techniques] | FMU 28 Detection and isolation of Shigatoxin-producing E. coli (STEC serogroups: O157, O26, O45, O103, O111, O121, O145) | Culture & RT-PCR | Meat products, carcass swabs, environmental sponge swabs | Incubators, PCR Cabinets | Based on USDA-STEC guide MLG5C.01 procedures and algorithms for O157:H7 and other Shigatoxin-producing E. coli serotypes. |
| 820 Miscellaneous | MARECOL 10 Identification and enumeration of toxin producing Phytoplankton | Microscopic examination using Utermohl chambers | Seawater | Sedimentation Chambers, Inverted Microscope, Micrometer | |

Chemical Testing

Category: A

| Chemistry Field - Tests | Test name | Analyte | Range of measurement | Matrix | Equipment/technique | Standard reference/SOP |
|---|--|----------------------|----------------------|--|---|------------------------|
| 797 Miscellaneous materials and products - .01 Chemical tests | Detection and/or quantification of the Enzyme Alkaline Phosphatase | Alkaline Phosphatase | | Liquid Milks and Creams Of Bovine Origin | Based on BS EN ISO 11816-1:2013 (fluorimetric method) | FMU 19 |

Veterinary Sciences Division

Biological and Veterinary Testing

| Biology/veterinary field - Tests | Test name | Technique | Matrix | Equipment | Std. reference |
|---|---|--------------|--|-------------------------------------|----------------|
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .04 Nucleic acid amplification tests, in house developed assays | VMDL 72 RNA/DNA extraction using Indical IndiMag Pathogen kit and IndiMAg 48. Detection of BlueTongue virus using Roche LightCycler Multiplex RNA Virus probe kit. and Roche Lightcycler 96 | Realtime PCR | Ruminant EDTA blood and homogenised lysate | IndiMag 48 Roche Light cycler 96 | |

Veterinary Sciences Division

Biological and Veterinary Testing

Category: A

| Biology/veterinary field - Tests | Test name | Technique | Matrix | Equipment | Std. reference |
|---|---|---|--|---|--|
| 802 Preparation of films on slides followed by microscopic examination with or without fixation and staining with dyes as required - .04 Microscopic examination for mycobacteria | DSIB 332 Identification of Mycobacterial Lesions Consistent with Bovine Tuberculosis in Histology Tissue Sections | Haematoxylin and eosin stain (H & E) and Ziehl- Neelsen (ZN) staining | Bovine, Deer and Badger Tissue | Automatic Tissue Processor, Embedding Console | OIE manual chapter 3.1.13 (2022) |
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of bacteria | BAC 262 & BAC 264 & BAC-270 Detection of Salmonella spp | Cultural Method & Bacterial Isolation | Boot swabs, dust (house), faeces, swabs, litter, meconium, viscera, , feed dust, | Incubator | EN ISO 6579-1:2017+ A1:2020 |
| | BAC 852 & BAC 853 Isolation and Identificaton Of Brucella Abortus | | Bovine lymph nodes and vaginal swabs | CO2 Incubator, Stomacher, Aerobic Incubator | |
| | FHU53 Enumeration of faecal E. Coli and FHU53 Enumeration of Enterococci | Membrane filtration and selective media | Marine or freshwater | Membrane Filtration Apparatus Colony Counting Equipment | The Microbiology of Recreational and Environmental Waters (2016) – Part 3 EN ISO 7899-2:2000 |
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .03 Culture of mycobacteria | BAC 403, BAC 410, BAC 405 Isolation Of Mycobacterium bovis | Cultural Method & Bacterial Isolation | Animal Tissues | Bactec MGIT 960, Tissue Homogeniser | OIE manual chapter 3.1.13 (2022) |
| 804 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .03 Enzyme immunoassay, | DSIB 234 Detection Of Bovine Viral Diarrhoea Virus (BVDV) Antigen Using The IDEXX BVDV Anitgen/Serum Plus ELISA Kit | ELISA | Plasma/Serum/Whole Blood and Ear Notch | Plate Reader | |
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate | BAC 653 Spoligotyping of Mycobacterium tuberculosis complex bacteria | Molecular hybridization Geneup 9700 | Isolate DNA | Thermocycler, Hybridisation Oven, | |

| | | | | | |
|---|---|--------------|--|---|--|
| techniques - .02 Nucleic acid probe hybridization, in house developed assays | | | | Heating & Cooling blocks, Geneup 9700 | |
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .04 Nucleic acid amplification tests, in house developed assays | DSIB 184 Bovine Viral Diarrhoea Virus (BVDV) detection by Taqman real time RT-PCR (Viotype kit) | RT-PCR | Serum (individual and pooled), milk and tissue | Real-time PCR Thermocycler | |
| | FDU 733 Manual RNA extraction using Roche High Pure viral kit and Detection of Infectious Salmon Anaemia Virus (ISAV) using QuantiTect Multiplex Realtime PCR NR Kit and analysis with Qiagen Rotorgene | Realtime PCR | Fish Serum, tissues | Manual extraction using Roche High Pure viral extraction kit QuantiTect Multiplex Realtime PCR NR Kit Qiagen Rotorgene Qiagen Tissue Lyser II | |
| | FDU 734 Manual RNA extraction using Roche High Pure viral kit and Detection of Viral Haemorrhagic Septicaemia Virus (VHSV) using QuantiTect Multiplex realtime PCR NR Kit and analysis with Rotorgene | | Fish tissues, serum and cell cultures | Qiagen Rotorgene Qiagen Tissue Lyser II Qiagen Rotorgene QuantiTect Multiplex realtime PCR NR Kit | |
| | FDU 735 Manual RNA extraction using Roche High Pure viral kit and Detection of Infectious Haematopoietic Necrosis (IHNV) using QuantiTect Multiplex realtime PCR NR Kit and analysis with Rotorgene | | Fish tissues, serum and cell cultures | Qiagen Tissue Lyser II Qiagen Rotorgene QuantiTect Multiplex realtime PCR NR Kit | |
| | FDU 738 Manual DNA extraction using Qiagen Qiaamp minikit and Detection of Koi Herpesvirus (KHV) using Multiplex RT-PCR NR Kit and analysis with | | Fish tissues, serum and cell cultures | Qiagen Tissue Lyser II Qiagen Rotorgene | |

| | | | |
|---|---|--|---|
| Rotorgene | | | |
| FDU 739 Manual DNA extraction using Qiagen QIamp minikit and Detection of Bonamia ostreae in gill tissue of Ostrea edulis using Multiplex realtime PCR NR Kit and analysis with Rotorgene | Shellfish tissue | Qiagen Tissue Lyser II Qiagen Rotorgene | |
| FDU 749 Manual DNA extraction using Qigen QIamp minikit and detection of Gyrodactylus salaris using Multiplex RT-PCR NR Kit and analysis with Rotorgene | Fish Tissues and Serum | Qiagen Tissue Lyser II Qiagen Rotorgene | |
| VMDL 100: RNA/DNA extraction using Indical IndiMag Pathogen kit with Kingfisher 24 and realtime PCR Detection of African swine fever Virus (ASFV) using NEB Luna qPCR Master Mix Kit and Roche LightCycler 96 | Porcine tissue homogenates, serum | Kingfisher ABI7500 Fast Realtime analyser Roche LightCycler 96 | |
| VMDL 63: RNA/DNA extraction using Indical IndiMag Pathogen kit with IndiMag 48 and realtime PCR Detection of Avian Orthoavulavirus type-1 (AOAV-1) RNA using Qiagen Quantinova Probe RT-PCR Kit and Roche Lightcycler 96 | Avian tissue homogenates, faeces, swabs and allantoic fluid | IndiMag 48 Roche LightCycler 96 | |
| VMDL 64: RNA/DNA extraction using ABI MagMax DNA/RNA extraction kit and Kingfisher 24. Detection of Classical Swine Fever Virus using | Realtime PCR | Porcine Tissue and Serum | Kingfisher 24 ABI 7500 realtime analyser |

| | | | | | |
|--|--|-------------------|---|--|--|
| | Ambion AgPath ID RT-PCR Kit and ABI 7500 | | | | |
| | VMDL 66: Extraction of RNA/DNA using Indical IndiMag Pathogen kit. Identification of avian influenza H5, H7, N1 subtypes using Ambion AgPath ID RT-PCR Kit and Roche Lightcycler 96 | Realtime PCR | Avian tissue homogenates, faeces, swabs and allantoic fluid | IndiMag 48 Roche Light cycler 96 | Based on Spackman E., et al. (2002) |
| | VMDL 96: RNA/DNA extraction using Indical IndiMag Pathogen kit and Detection Of Influenza A virus Matrix gene from Avian & Mammal Species using Qiagen Quantinova Probe RT-PCR Kit and Roche Lightcycler 96 | | Avian tissue homogenates, faeces, swabs and allantoic fluid | IndiMag 48 Roche Light cycler 96 | Based on Spackman E., et al. (2002) APHA (Nagy method) |
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .05 Nucleotide sequencing & analysis | FDU 727 Manual DNA extraction using Qiagen Qiamp minikit and Detection of Partial nsP1 Gene Sequence of Salmonid Alphavirus (SAV) using Multiplex realtime PCR NR Kit and analysis with Rotorgene | | Fish tissues, serum (individual and pooled) and cell cultures | Qiagen Tissue Lyser II Qiagen Rotorgene | |
| 806 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .02 Biochemical methods , non-CE marked / in house methods | BAC 270 Biochemical I.D. of Salmonella cultures | Biochemical | Salmonella Cultures | Incubator | Conforms to BS EN ISO 6579-1:2017 |
| 808 Detection of antibody response to infection using appropriate techniques - .09 Haemagglutination inhibition | IDB 760 Detection of antibodies to Avian Influenza (AI) H5 and H7 | Haemagglutination | Avian Serum | Water Bath, Refrigerated Bench Centrifuge | |

| | | | | | |
|--|--|-----------------------------------|--|--|-----------------------------------|
| 808 Detection of antibody response to infection using appropriate techniques - .10 Slide agglutination | BAC 268 Serotyping of Salmonella cultures | Agglutination | Salmonella Cultures | Incubator | Conforms to BS EN ISO 6579-3:2014 |
| | IDB 513 Detection of Antibody to Brucella abortus /melitensis/ suis | Rose Bengal Test by Agglutination | Plasma and Serum | Water Bath | |
| 808 Detection of antibody response to infection using appropriate techniques - .11 Agar gel immunodiffusion | IDB 508 detection of antibodies to Maedi-Visna (MV) using the APHA Maeditect 1000 AGID antibody Test Kit | Agar Gel Immunodiffusion | Ovine Serum | Light Source (Light Box), Bench Sterilser | |
| | IDB 511 The detection of antibodies to Equine Infectious Anaemia (EIA) using the VMRD Equine Infectious Anaemia AGID antibody Test Kit | | Equine Serum | Light Source (Light Box), Bench Steriliser | |
| 808 Detection of antibody response to infection using appropriate techniques - .13 Complement fixation test | IDB 64 The detection of Brucella abortus antibodies in Bovine blood using the complement fixation test (CFT) | Complement Fixation (cold) | Bovine Serum | Refrigerator, pH meter | |
| | IDB 8 The detection of Brucella abortus antibodies in Bovine blood using the complement fixation test (CFT)-Warm method | Compliment Fixation (warm) | Bovine Serum | Incubator Shaker | |
| 808 Detection of antibody response to infection using appropriate techniques - .14 Serum neutralisation test | IDB 20 The detection of Brucella abortus antibodies in Bovine blood samples using MSAT, Confirmatory | Serum Agglutination | Bovine Serum | Incubator Shaker | |
| 808 Detection of antibody response to infection using appropriate techniques - .15 Enzyme immunoassay, using non CE marked systems / in house methods. | BAC 763 & BAC 764 Detection Of Interferon-gamma by Antigen Stimulation and Using BOVIGAM Gamma Interferon Test Kit | Antigen Stimulation & ELISA | Heparin Whole Blood | CO2 Incubator, Incubator Shaker | |
| | IDB 501 Detection of antibodies to Enzootic Bovine Leucosis Using The IDEXX EBL blocking ELISA kit | ELISA | Bovine Serum and Plasma | ELISA Plate reader, Incubator Shaker | |
| | IDB 503 Detection of antibodies to Pseudorabies Virus gB using the IDEXX Pseudorabies Virus gB Antibody Test Kit | | Porcine: Serum, plasma, and paper filter discs | Plate reader, incubator/shaker | |

| | | | | | |
|---|--|------------------------------|---|--|--|
| | IDB 504 Detection of antibodies to Pseudorabies Virus gE using the IDEXX Pseudorabies Virus gE Antibody Test Kit | | Porcine Serum and plasma | Plate reader, incubator/shaker | |
| | IDB 505 Detection of antibodies to Classical Swine Fever Virus in serum and plasma using the PrioCHECK CSFV Ab 2.0 ELISA Test Kit | | Porcine Serum | Plate Reader, Incubator/Shaker | |
| | IDB 509 Detection of antibodies to Bluetongue in serum and plasma samples using the IDVet ID Screen Bluetongue Competition ELISA Test Kit | | Equine Serum | Plate Reader, Incubator/Shaker | |
| | IDB 529 Detection of African Swine Fever antibodies using ID Screen® Indirect ELISA | | Porcine serum | Plate reader | |
| | IDB 529 Detection of African Swine Fever antibodies using ID Screen® Indirect ELISA | | Porcine serum | Plate reader | |
| | IDB 66 & 22 The Processing of General Abattoir Surveillance Samples (GAS) using IDEXX iELISA & The detection of Brucella abortus antibodies in bovine blood by IDEXX i-ELISA | | Bovine Serum | Plate Reader, Plate Washer, Incubator Shaker | |
| | IDB 7 The detection of Brucella abortus antibodies in milk samples using IDEXX iELISA Brucellosis Antibody Test Kit | | Bovine Milk (Individual or Bulk) | Plate Reader, Plate Washer, Plate Shaker | |
| 812 Characterisation of subtypes within species of bacteria, fungi or virus using appropriate techniques - .04 Other specified methods | BAC 271 Antimicrobial Resistance testing of Salmonella spp | Cultural Method | Salmonella Cultures | Incubators, Digital Calipers | |
| 815 Detection of prions using specific antibodies and appropriate techniques - .02 Detection of prion protein by immunological methods (including ELISA, Western Blots, immunohistochemistry) | TSE 025 Western Blot Confirmatory Test for TSE using BioRad Western Blot Kit | Western Blot Electrophoresis | Homogenised brainstem tissue from Bovine, Ovine, Cervid and Caprine | Precellys 24 Homogeniser Fast Prep Homogeniser Gel tanks and power packs | |

| | | | | | |
|-------------------|---|---------------------------------------|---|--|---|
| | | | | BioRad Western Blot Kit | |
| | TSE 71 Detection of TSE Prion protein using IDEXX Herdcheck ELISA | ELISA | Brainstem tissue (bovine, ovine, cervid, small ruminant) | Tissue homogenizer Microplate incubator, washer and reader | |
| 820 Miscellaneous | BAC 395 AMR Isolation & Identification of E. coli producing Extended Spectrum β -lactamases (ESBL), AmpC β -lactamases (AmpC) and Carbapenemases (CP) | Cultural Method & Bacterial Isolation | Porcine, Bovine, Broiler and Turkey Faeces, caecae and fresh retail meat. | Incubator | Methodologies conform to EUR-AR protocols in line with EU/2017/625. |
| | BAC 396 AMR determination by MIC of antimicrobial resistant Salmonella, E Coli (including ESBLs) and campylobacter | MIC using Sensititre plates | E. Coli, salmonella and campylobacter culture isolates | Auto-innoculator, VIZON camera imaging with reading manually or using SWIN software. | eURL protocol inline with Commission implementing (EU) Decision 2020/1729 |

Veterinary Sciences Division

Chemical Testing

Category: A

| Chemistry Field - Tests | Test name | Analyte | Range of measurement | Matrix | Equipment/technique | Standard reference/SOP |
|---|---|---|----------------------|---|-----------------------------|------------------------|
| 752 Chemical residue testing - .01 Drugs and drug metabolites | Detection Of Amphenicol | Florfenicol Florfenicol amine Thiamphenicol | | Bovine, ovine, porcine kidney and avian muscle | Immunobiosensor | CSD 146 |
| | Detection Of Antimicrobial Substances, but not limited to the following | Amoxycillin Ampicillin Apramycin Cefquinone Ceftiofur Cephalexin Chlortetracycline Ciprofloxacin Danofloxacin Difloxacin Doxycycline Enrofloxacin Erythromycin Flumequine Kanamycin Lincomycin Marbofloxacin Nafcillin Neomycin Norfloxacin Oxacillin Oxytetracycline Penicillin G Pirlimycin Sarafloxacin Tetracycline Tilmicosin Tulathromycin | | Bovine, porcine and ovine kidney; bovine and avian muscle and egg | Microbial Growth Inhibition | CSD 222 |
| | | Ampicillin Cefalonium | | Milk | Microbial Growth Inhibition | CSD 223 |

| | | | | | |
|--|---|--|--|---------------------------|-------------|
| | Ceftiofur Chlortetracycline Danofloxacin Dicloxacillin Dihydrostreptomycin Enrofloxacin Erythromycin Neomycin Oxytetracycline Spiramycin | | | | |
| Detection Of Chloramphenicol | Chloramphenicol | | Avian Muscle | Immunobiosensor | CSD 202 |
| | Chloramphenicol | | Bovine Urine | Immunobiosensor | CSD 205 |
| | | | Bovine, ovine and porcine kidney | Immunobiosensor | CSD 203 |
| | | | Egg | Immunobiosensor | CSD 204 |
| | | | Milk | Immunobiosensor | CSD 201 |
| Detection Of Dapsone | Dapsone | | Milk | Immunobiosensor | CSD 131 |
| Detection Of Imidocarb | Imidocarb | | Bovine Liver | Immunobiosensor | CSD 135 |
| Detection Of Sulphonamides, including, but not limited to the following: | Sulphadiazine Sulphadoxine Sulphamethazine Sulphathiazole Sulphaquinoxaline Sulphatoxazole Sulphamethoxypyridazine Sulphachloropyridazine | | Bovine, ovine and porcine kidney, avian muscle, milk and egg | Thin Layer Chromatography | CSD 210-213 |
| Determination Of Domoic Acid | Domoic Acid | | Shellfish | HPLC-UV | CSD 406 |
| Determination Of Lipophilic (DSP) Toxins | Lipophilic (DSP) Toxins | | Mussels, native and pacific oysters, Manila clams, cooked mussel, whole queen scallop, king scallop (whole, adductor & adductor/roe) | LC-MS/MS | CSD 379 |

| | | | | | |
|--|---|--|------|----------|---------|
| Determination of veterinary drugs in animal feedstuffs | Amprolium Avilamycin Carbadox Chloramphenicol Chlortetracycline Clopidol Decoquinate Diclazuril Dimetridazole Emamectin Ethopabate Fenbendazole Florfenicol Flubendazole Halofuginone Ipronidazole Ivermectin Lasalocid Lincomycin Maduramicin Metronidazole Monensin Narasin Nicarbazin Olaquindox Oxytetracycline Penicillin V Robenidine Ronidazole Salinomycin Semduramicin Spiramycin Sulphadiazine Sulphamethazine Teflubenzuron Tiamulin Tilmicosin Trimethoprim Tylosin Tylvalosin Valnemulin | | Feed | LC-MS/MS | CSD 386 |
|--|---|--|------|----------|---------|

| | | | | | | |
|--|--|--|------|---|----------|---------|
| | Quanitative Determination Of Corticosteroids | Beclomethasone Betamethasone Cortisol Cortisone Dexamethasone Flucinolone acetonide Flumethasone Flunisolide Flurometholone Methylprednisolone Prednisolone Prednisone Triamcinolone acetonide | | Bovine, ovine and porcine liver | LC-MS/MS | CSD 335 |
| | Quanitative Determination Of Nitrofuran metabolites | AHD AMOZ AOZ SEM | | Bovine, ovine and porcine kidney; avian, fish and porcine muscle; shrimp and eggs | LC-MS/MS | CSD 303 |
| | Quantitative Analysis Of Paralytic Toxins | PSP Toxins | | King scallops, mussels, pacific and native oysters | HPLC | CSD 409 |
| | Quantitative Determination and Confirmation Of β -Agonists | Brombuterol Bromo-chlorbuterol Cimaterol Cimbuterol Clenbuterol Clenpenterol Hydroxymethylclenbuterol Isoxsuprine Mabuterol Mapenterol Ractopamine Salbutamol Salmeterol Terbutaline Tulobuterol Zilpaterol | | Bovine, ovine and porcine liver and urine; avian liver, bovine retina and animal feeding stuffs | LC-MS/MS | CSD 306 |
| | Quantitative determination of Nitrofuran parent drugs | Furazolidone Furaltadone Nitrofurantoin Nitrofurazone Nifursol | Feed | LC-MS/MS | CSD 313 | |

| | | | | | |
|--|--|--|---|----------|---------|
| Quantitative Determination of Nitromidazoles | Dimetridazole Hydroxydimetridazole Hydroxypironidazole Ipronidazole Metronidazole Ronidazole | | Bovine and porcine kidney, ovine kidney, avian liver and serum, turkey muscle, milk, egg and feeding stuffs | LC-MS/MS | CSD 337 |
| Quantitative determination of Quinolones and fluorinated derivatives | Ciprofloxacin Danofloxacin Difloxacin Enrofloxacin Flumequine Marbofloxacin Oxolinic acid | | Avian and bovine muscle and bovine, ovine and porcine kidney, milk and eggs | LC-MS/MS | CSD 360 |
| Quantitative Determination Of Aminoglycosides | Apramycin Dihydrostreptomycin Gentamycin C1, C1a, C2/C2a Kanamycin Neomycin Paromomycin Spectinomycin Streptomycin | | Bovine, porcine, and ovine kidney; bovine, avian and porcine muscle and bovine milk and avian eggs | LC-MS/MS | CSD 348 |
| Quantitative Determination Of Anti-Parasitics | Abamectin Albendazole Albendazole 2-amino sulphone Albendazole sulphone Albendazole sulphoxide Cambendazole Clorsulon Closantel Coumaphos Coumaphos-oxon Derquantel Doramectin Emamectin Eprinomectin Fenbendazole Fenbendazole sulphone Fenbendazole sulphoxide Flubendazole Flubendazole-amino | | Avian, bovine, ovine and porcine liver, bovine muscle and milk | LC-MS/MS | CSD 384 |

| | | | | | |
|---|--|---------------|--|----------|---------|
| | Flubendazole-hydroxy Ivermectin Levamisole Mebendazole Mebendazole-amino Mebendazole-hydroxy Monepantel Morantel Moxidectin Niclozamide Nitroxynil Oxibendazole Oxibendazole-amino Oxyclozanide Rafoxanide Thiabendazole Thiabendazole-hydroxy Triclabendazole Triclabendazole-keto Triclabendazole-sulphone Triclabendazole-sulphoxide | | | | |
| Quantitative Determination Of Chloramphenicol | Chloramphenicol | 0-3.0µg/kg ?? | Bovine, ovine and porcine kidney, avian and fish muscle, bovine urine, milk; egg and honey | LC-MS/MS | CSD 301 |
| Quantitative Determination Of Coccidiostats | Clazuril Decoquinate Diclazuril Halofuginone Lasalocid Maduramicin Monensin Narasin Nicarbazin Robenidine Salinomycin Semduramicin | | Avian, Bovine, Ovine, and Porcine Liver and egg | LC-MS/MS | CSD 382 |
| Quantitative Determination Of Fipronil | Fipronil | | Eggs | LC-MS/MS | CSD 384 |

| | | | | | |
|---|---|--|--|----------|---------|
| Quantitative Determination Of Florfenicol | Florfenicol | | Bovine, Porcine kidney, Fish Muscle, Milk | LC-MS/MS | CSD 389 |
| Quantitative Determination Of Gestagens | Altrenogest Chlormadinone acetate Delmadinone acetate Flurogestone acetate Medroxyprogesterone acetate Megestrol acetate Melengestrol | | Bovine, ovine, porcine kidney fat and bovine serum | LC-MS/MS | CSD 326 |
| Quantitative Determination Of Imidocarb | Imidocarb | | Bovine Liver | LC-MS/MS | CSD 377 |
| Quantitative Determination Of Macrolides and Lincosamides | 3-O-Acetyltylosin Erythromycin A Gamithromycin Josamycin Lincomycin Pirlimycin Spiramycin Tildipirosin Tilmicosin Tulathromycin Tylosin A Tylvalosin | | Bovine, ovine, porcine kidney, avian, bovine, ovine and porcine muscle milk and avian egg. | LC-MS/MS | CSD 373 |
| Quantitative Determination of Methyltestosterone | Methyltestosterone | | Pig Feed | LC-MS/MS | CSD 385 |
| Quantitative Determination Of Non-Steroidal Anti-Inflammatory Drugs | Carprofen Diclofenac Etodolac Flunixin Ketoprofen Mefenamic acid Meloxicam Naproxen Niflumic acid Phenylbutazone Tolfenamic acid Vedaprofen | | Bovine, ovine and porcine liver, equine kidney, bovine and equine muscle | LC-MS/MS | CSD 340 |

| | | | | | |
|--|--|--|---|----------|---------|
| Quantitative Determination Of Penicillins and Cephalosporins | Amoxicillin Ampicillin Cefalexin Cefalonium Cefapirin Cefazolin Cefoperazone Cefquinome Ceftiofur Cloxacillin Dicloxacillin Naftillin Oxacillin Penicillin G Penicillin V | | Bovine, ovine and porcine kidney, avian, bovine, ovine and porcine muscle, milk and avian egg | LC-MS/MS | CSD 344 |
| Quantitative Determination of Phenylbutazone and oxyphenbutazone | Phenylbutazone and oxyphenbutazone | | Plasma | LC-MS/MS | CSD 392 |
| Quantitative Determination of Quinoxaline-2-carboxylic acid, 3 Methyl-quinoxaline-2-carboxylic acid confirmation | Quinoxaline-2-carboxylic acid, 3 Methyl-quinoxaline-2-carboxylic acid | | Porcine Liver | LC-MS/MS | CSD 304 |
| Quantitative Determination Of Steroids | ADD α -boldenone β -boldenone CLAD Dexamethasone Dienestrol Diethylstilboestrol Ethisterone Fluoxymesterone Hexestrol Hydroxystanolol Medroxyprogesterone Methenolone Methylboldenone Methyltestosterone Norethandrolone Norgestrel | | Bovine, porcine and ovine urine | LC-MS/MS | CSD 316 |

| | | | | | |
|---|--|----------------|--|----------|---------|
| | 17 α & 17 β -19-Nortestosterone Progesterone Stanozolol Taleranol Testosterone α -Trenbolone Zeranol | | | | |
| Quantitative Determination Of Sulphonamides | Dapsone Sulphabenzamide Sulphacetamide Sulphachloropyridazine Sulphadiazine Sulphadimethoxine Sulphadimidine Sulphadoxine Sulphaguanidine Sulphamerazine Sulphamereter Sulphamethizole Sulphamethoxazole Sulphamethoxypyridazine Sulphamonomethoxine Sulphamoxole Sulphanilamide Sulphapyridine Sulphaquinoxaline Sulphathiazole Sulphatroxazole Sulphisomidine Sulphisoxazole | | Bovine, ovine, porcine kidney, avian, bovine and porcine muscle milk and avian egg | LC-MS/MS | CSD 309 |
| Quantitative Determination Of Tetracyclines | Chlortetracycline Doxycycline Oxytetracycline Tetracycline | | Bovine, ovine & porcine kidney, Bovine, ovine, porcine, avian & fish muscle and milk | LC-MS/MS | CSD 375 |
| Quantitative Determination Of Thyrostats | Dimethylthiouracil Ethylthiouracil Mercaptobenzimidazole Methimazole (tapazole) Methylthiouracil Phenylthiouracil | 10-100ng/ml ?? | Bovine, ovine and porcine urine | LC-MS/MS | CSD 333 |

| | | | | | |
|--|---|--|--|----------|---------|
| | Propylthiouracil Thiouracil | | | | |
| Quantitative Determination Of Tranquillisers | Acepromazine Azaperone Azaperol Carazolol Chlorpromazine Haloperidol Propionylpromazine Xylazine | | Bovine, ovine and porcine kidney | LC-MS/MS | CSD 390 |
| Quantitative Determination Of Triphenylmethane phenothiazine & phenoxyazine / oxazine dyes | Azure Blue Blue BO Brilliant Green Crystal Violet Ethyl Violet Malachite Green Methylene Blue New Methylene Blue Nile Blue A Pararosaniline base Rhodamine 6G Victoria Blue BO Victoria Blue R Victoria Pure | | Fish Muscle | LC-MS/MS | CSD 363 |
| Screening For Paralytic Shellfish Poison | PSP Toxins | | Shellfish | HPLC | CSD 408 |
| Screening, quantification and confirmation of antimicrobials | Amphenicol Thiamphenicol, Lincosamide Lincomycin Pirlimycin, Macrolide 3-O-Acetyltylosin Desmycosin (Tylosin B) ErythromycinA Gamithromycin Josamycin Spiramycin Tildipirosin Tilmicosin Tulathromycin | | Bovine, ovine and porcine kidney, milk | LC-MS/MS | CSD 398 |

| | | | | |
|--|---|--|--|--|
| | Tylosin A Tyvalosin Penicillin/Cephalosporin Amoxicillin Ampicillin Cefacetrile Cefacetrile Cefalexin Cefalonium Cefapirin Cefazolin Cefoperazone Cefquinome Ceftiofur Cloxacillin Dicloxacillin Nafcillin Oxacillin PenG PenV, Pleuromutilin Tiamulin Valnemulin, Pyrimidine Trimethoprim Quinolone Ciprofloxacin Danofloxacin Diflinoxacin Enrofloxacin Flumequine Marbofloxacin Nalidixic acid Norfloxacin Ofloxacin Orbifloxacin Oxolinic acid Pefloxacin Sarafloxacin Rifamycin Rifampicin Sulphonamide (Sulfonamide) Dapsone | | | |
|--|---|--|--|--|

| | | | | | |
|---|---|--|--|--------------------------------|---|
| | | Sulphabenzamide Sulphacetamide Sulphachloropyridazine Sulphadiazine Sulphadimethoxine Sulphadoxine Sulphaguanidine Sulphamerazine Sulphamerter Sulphamethazine Sulphamethizole Sulphamethoxazole Sulphamethoxypyridazine Sulphamoxole Sulphapyridine Sulphaquinoxaline Sulphathiazole Sulphatoxazole Sulphisomidine Tetracycline Chlortetracycline Doxycycline Oxytetracycline Tetracycline 4- Epichlortetracycline 4- Epioxytetracycline 4- Epitetracycline | | | |
| 752 Chemical residue testing - .02 Elements | The Determination Of Elemental Concentrations | Arsenic Cadmium Calcium Cobalt Copper Iron Lead Selenium Sodium Phosphorus Magnesium Manganese Zinc | | Compound Feed and Mineral Feed | Microwave Digestion followed by ICP-OES |
| | The Determination Of Mercury | Mercury | | Compound Feed and Mineral Feed | Microwave Digestion Followed by Atomic |

| | | | | | Fluorescence Spectroscopy | |
|---|---|--|--|---|----------------------------------|---------|
| 752 Chemical residue testing - .04 Pesticide residues | Determination of highly polar pesticides | AMPA, Glyphosate, Glufosinate, MPPA 0, NAG | | Red meat and Milk | LC-MS/MS | CSD 607 |
| | Screening, quantification and confirmation of pesticides and organic contaminants | 4,4-Methoxychlor Aldrin Azinphos ethyl Bifenthrin Bromophos ethyl Bromophos methyl Carbophenothion Chlorfenvinphos Chlorobenzilate Chlorpyriphos Chlorpyriphos methyl Coumaphos Cyfluthrin Cypermethrin Deltamethrin Diazinon Dieldrin Endosulphan Sulphate Endrin Famoxadone Fenchlorphos Fenitrothion Fenvalerate Fipronil Fipronil Sulphone Fluvalinate HCB Heptachlor Lambda Cyhalothrin Malathion Methacryphos Methidathion Mevinphos Nitrofen Oxychlordan | | Meat and Meat Products, Fish and Fish Products and Milk | QuEChERS Extraction and GC-MS/MS | CSD 603 |

| | | | | |
|--|---|--|--|---------------------|
| | PCB 52 PCB 101 PCB 118 PCB 138 PCB 153 PCB 180 PCB 28 Paraoxon methyl Parathion Parathion methyl Pendimethalin Pentachloroaniline Permethrin Pirimiphos methyl Profenofos Propetamphos Pyrazophos Quintozene Resmethrin Tecnazene Tetrachlorvinphos Tetramethrin Triazophos Vinclozolin a Chlordane a Endosulphan a HCH b Endosulphan b HCH cis Heptachlor Epoxide g Chlordane g HCH op DDT pp DDE pp DDT pp TDE trans Heptachlor Epoxide Indoxacarb (milk only) | | | |
| The Determination Of Residues of Pesticides and Organic Contaminants | 4,4-Methoxychlor Aldrin Azinphos ethyl Bifenthrin Bromophos ethyl | | Animal Products, Fats and Oils, Butter, Cheese, Meat and Meat Products, Fish and | GC-MS/MS PRL 166 |

| | | | | |
|--|--|------------------------------------|--|--|
| | Bromophos methyl Carbophenothion Chlorfenvinphos Chlorobenzilate Chlorpyriphos methyl Coumaphos Cyfluthrin Cypermethrin Deltamethrin Diazinon Dichlorvos Dieldrin Endosulphan Sulphate Endrin Fenchlorphos Fenitrothion Fenthion Fenvalerate HCB Heptachlor Lambda Cyhalothrin Malathion Methacryphos Methidathion Mevinphos Nitrofen Oxychlordane PCB 101 PCB 118 PCB 138 PCB 153 PCB 180 PCB 28 PCB 52 Paraoxon methyl Parathion Parathion methyl Pentachloroaniline Permethrin Pirimiphos methyl Profenofos Propetamphos Pyrazophos Quintozone | Fish Products (excluding offal) | | |
|--|--|------------------------------------|--|--|

| | | | | | |
|---|--|---|---|-----------------------------------|-------------------------|
| | | Resmethrin Tecnazene Tetrachlorvinphos Tetramethrin Triazophos Vinclozolin a Chlordane a Endosulphan a HCH b Endosulphan b HCH cis Heptachlor Epoxide g Chlordane g HCH op DDT pp DDE pp DDT pp TDE Trans Heptachlor Epoxide | | | |
| 752 Chemical residue testing - .05 Organic contaminants | Quaternary ammonium compounds (QACs) | Benzylidimethyldecyl ammonium chloride (BAC10) Benzylidimethyldodecyl ammonium chloride (BAC12) Benzylidimethyl-tetradecyl ammonium chloride (BAC14) Benzylidimethylhexadecyl ammonium chloride (BAC16) Didecyl dimethyl ammonium chloride (DDAC) | Meat, seafood and animal fat, cheese and milk | LC-MS/MS with QuEChERS extraction | PRL 192 in house method |
| | The Determination Of Glyceroltriheptanoate | Glyceroltriheptanoate | Meat and Bonemeal (MBN) and Tallow, Rendered Oils | GC-MS | PRL 172 |