# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



2632

Northern Ireland

**BT4 3SD** 

Accredited to ISO/IEC 17025:2017

# **Agri-Food and Biosciences Institute (AFBI)**

Stoney Road Contact: Carolyn Bloomfield
Stormont Tel: +44 (0)28 9052 5827

Belfast E-Mail: Carolyn.Bloomfield@afbini.gov.uk

Website: www.afbini.gov.uk

Testing performed by the Organisation at the locations specified below

#### Locations covered by the organisation and their relevant activities

#### **Laboratory locations:**

| Location details   |   | Activity  | Location code |
|--|---|---|---------------|
| Address Veterinary Sciences Division Stoney Road Stormont Belfast BT4 3SD  | Local contact Carolyn Bloomfield Tel: +44 (0)28 9052 5827 E-Mail: Carolyn.Bloomfield@afbini.gov.uk Website: www.afbini.gov.uk | Chemistry<br>Microbiology<br>Serology<br>Virology | A             |
| Address Marine Ecology Section Agriculture, Food and Environment Sciences Division Newforge Lane Belfast BT9 5PX | Local contact Carolyn Bloomfield Tel: +44 (0)28 9052 5827 E-Mail: Carolyn.Bloomfield@afbini.gov.uk Website: www.afbini.gov.uk | Seawater analysis                                 | В             |
| Address Analytic Services Laboratory Hillsborough Large Park Hillsborough County Down BT26 6DR                   | Local contact Carolyn Bloomfield Tel: +44 (0)28 9052 5827 E-Mail: Carolyn.Bloomfield@afbini.gov.uk Website: www.afbini.gov.uk | Chemistry   | С             |

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# **Agri-Food Biosciences Institute (AFBI)**

Issue date: 05 November 2025 **Issue No:** 063

#### Testing performed by the Organisation at the locations specified

| Location details  |   | Activity                                 | Location code |
|---|---|--|---------------|
| Address Plant Health Newforge Lane Belfast BT9 5PX  | Local contact Carolyn Bloomfield Tel: +44 (0)28 9052 5827 E-Mail: Carolyn.Bloomfield@afbini.gov.uk Website: www.afbini.gov.uk | Plant Health:<br>Molecular<br>Nematology | D             |
| Address Food Microbiology Unit Bacteriology Branch Veterinary Surveillance Division Newforge Lane Belfast BT9 5PX | Local contact Carolyn Bloomfield Tel: +44 (0)28 9052 5827 E-Mail: Carolyn.Bloomfield@afbini.gov.uk Website: www.afbini.gov.uk | Microbiology                             | E             |

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### **Agri-Food Biosciences Institute (AFBI)**

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#### **DETAIL OF ACCREDITATION**

| Materials/Products tested                            | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used | Location<br>Code |
|--|--|---|------------------|
| ANIMAL TISSUES & FLUIDS, ANIMAL FEEDS - AS SPECIFIED | Chemistry  | Documented in-house methods:                          |                  |
|  | *indicates analysis performed<br>under Food Standards Agency<br>designation as an Official<br>Laboratory (monitoring) and<br>** National Reference Laboratory<br>in accordance with assimilated<br>European law AEUL OCR<br>2017/625 |   |                  |
| Animal Feeding Stuffs and by-Products                | Ash  | Method ASL 3  | С                |
| by-1 Toddets   | Dry Matter   | Method ASL 9  |                  |
| Animal Feeding Stuffs,<br>By-Products and Oil Seeds  | Oil 'A'  | Method ASL 5  | С                |
| By-1 roducts and Oil Occus                           | Oil 'B'  |   |                  |
| Oven Dried Faeces                                    | Gross energy<br>(17.0 - 21.5 Mj/KgDM)  | Method ASL 11 using Parr<br>Bomb Calorimetry          | С                |
| Oven Dried Silage                                    | Gross energy<br>(16.0 - 22.0 Mj/KgDM)  |   |                  |
| Oven Dried Concentrates                              | Gross energy<br>(15.0 - 25.0 Mj/KgDM)  |   |                  |
| Fresh Silage   | Gross energy<br>(2.0 - 7.5 MJ/KgDM)  |   |                  |
| Fresh Milk   | Gross energy<br>(1.95 - 5.0 MJ/KgDM)   |   |                  |
| Fresh Urine  | Gross energy<br>(0.05 - 0.87 MJ/KgDM)  |   |                  |
| Milk   | Protein, Fat and Lactose   | Method ASL 8 by Milkoscan                             | С                |
| Forage and concentrates                              | Nitrogen   | Method ASL 7 by DUMAS                                 | С                |
| Animal Feeding Stuffs, By products and pet foods     | Nitrogen   | Method ASL 4 by Kjeldahl<br>digestion                 | С                |

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|   | <u></u>   |  | T .              |
|---|---|--|------------------|
| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)   | Chemistry (cont'd)  | Documented in-house methods:   |                  |
| Animal Feeding Stuffs and By-products   | <u>Crude Fibre</u>  | Method ASL 10 by Fibre Analyzer (filer bag technique)  | С                |
| Grass silage  | HFIS Forage Analysis Predicted parameters include Dry Matter (%), pH, Protein (%DM), ME (MJ/kg DM), D-value (%DM), DMD (%DM), FIM Intake (g/kgW <sup>0.75</sup> ), HFIS Intake (g/kgW <sup>0.75</sup> ), Lactic acid (%DM), VFAs (%DM), NDF (%DM), Soluble sugars (%DM) & Oil (%DM) | Method ASL 6 by NIRS scan<br>using FOSS NIRS system  | С                |
| Grass   | Ensilabilty test Nitrate (50-5000ppm), Buffering capacity (50-1000meq/kg DM)  | Method ASL 2 by wet Chemistry using Metrohm Tiamo  | С                |
| Animal feedstuffs, animal tissues, integument, body fluids, excretions of food producing and eggs                               | Screening, quantification and confirmation of residues of licensed veterinary medicinal drugs and unauthorised substances   | Methods developed and validated following the Flexible Scope procedure: CSD 380 by GC/MS/MS and LC-MS/MS | А                |
| Animal feedstuffs, animal products, Fats and Oils, Meat and Meat products, *Shellfish, Fish and Fish products (excluding offal) | *Screening, quantification and confirmation of residues of pesticides, insecticides, disinfectants and organic contaminants   |  |                  |
| Raw and cooked whole shellfish and shellfish components   | * /** Screening, quantification and confirmation of residues of marine biotoxins.   |  |                  |
| Animal Tissue, *Milk and *shellfish   | *Identification and quantification of element concentrations  | ICP-MS   |                  |
| Meat and Bonemeal (MBM)<br>and Tallow, Rendered Oils  | Glyceroltriheptanoate (GTH)   | PRL 172 using GC-MS  | А                |

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|---|--|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd) | Chemistry (cont'd)   | Documented in-house methods:                          |                  |
| Meat, seafood and animal fat, *cheese, *milk                        | *Quarternary ammonium compounds (QACs) Benzalkonium Chlorides: Benzyldimethyldecyl ammonium chloride (BAC10) Benzyldimethyldodecyl ammonium chloride (BAC12) Benzyldimethyl-tetradecyl ammonium chloride (BAC14) Benzyldimethylhexadecyl ammonium chloride (BAC16) Didecyl dimethyl ammonium chloride (DDAC)   | PRL 192 using LC-MS/MS with QuEChERS extraction       | A                |
| Animal Feedingstuffs  | Determination of Veterinary drugs encompassing:     Amprolium     Avilamycin     Carbadox     Chloramphenicol     Chlortetracycline     Clopidol     Decoquinate     Diclazuril     Dimetridazole     Emamectin     Ethopabate     Fenbendazole     Flubendazole     Halofuginone     Ipronidazole     Ivermectin     Lasalocid     Lincomycin     Maduramicin     Metronidazole     Monensin     Narasin     Nicarbazin | CSD 386 by LC-MS/MS                                   | A                |

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|---|--|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)                   | Chemistry (cont'd)   | Documented in-house methods:                          |                  |
| Animal Feedingstuffs  | Determination of Veterinary drugs encompassing (Cont'd) Olaquindox Oxytetracycline Penicillin V Robenidine Ronidazole Salinomycin Semduramicin Spiramycin Sulphadiazine Sulphamethazine Teflubenzuron Tiamulin Tilmicosin Trimethoprim Tylosin Tylvalosin Valnemulin | CSD 386 by LC-MS/MS                                   | A                |
| Avian and bovine muscle<br>and bovine, ovine and<br>porcine kidney, *milk and<br>eggs | *Quinolones, including: Ciprofloxacin Danofloxacin Difloxacin Enrofloxacin Flumequine Marbofloxacin Oxolinic acid  | CSD 360 by LC-MS/MS                                   | A                |
| Bovine, ovine, porcine kidney and avian muscle  | Amphenicol antibiotics: Florfenicol Florfenicol amine Thiamphenicol  | CSD 146 using immunobiosensor                         | A                |

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|---|--|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)   | Chemistry (cont'd)   | Documented in-house methods:                          |                  |
| Avian muscle  | Chloramphenicol  | CSD 202 by SPR Biosensor                              | А                |
| Avian, bovine, ovine and porcine liver and egg  | Coccidiostats encompassing: Clazuril Decoquinate Diclazuril Halofuginone Lasalocid Maduramicin Monensin Narasin Nicarbazin Robenidine Salinomycin Semduramicin | CSD 382 by LC-MS/MS                                   | A                |
| Bovine, porcine, and ovine<br>kidney; bovine, avian and<br>porcine muscle and<br>*bovine milk and avian<br>eggs | *Aminoglycosides, encompassing: Apramycin Dihydrostreptomycin Gentamycin C1, C1a, C2/C2a Kanamycin Neomycin Paromomycin Spectinomycin Streptomycin             | CSD 348 by LC-MS/MS                                   | A                |
| Bovine, ovine and porcine kidney  | Tranquillisers: Acepromazine Azaperone Azaperol Carazolol Chlorpromazine Haloperidol Propionylpromazine Xylazine   | CSD 390 by LC-MS/MS                                   | A                |

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|--|---|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)  | Chemistry (cont'd)  | Documented in-house methods:                          |                  |
| Bovine and porcine kidney,<br>ovine kidney, avian liver<br>and serum, turkey muscle,<br>*milk, egg and feeding<br>stuffs | *Nitromidazoles, encompassing: Dimetridazole Hydroxydimetridazole Hydroxyipronidazole Ipronidazole Metronidazole Ronidazole   | CSD 337 by LC-MS/MS                                   | A                |
| Avian, bovine, ovine and porcine liver, bovine muscle and *milk  | *Anti-parasitics including: Abamectin Albendazole Albendazole 2-amino sulphone Albendazole sulphone Albendazole sulphoxide Cambendazole Clorsulon Closantel Coumaphos Coumaphos-oxon Derquantel Doramectin Emamectin Eprinomectin Fenbendazole Fenbendazole sulphone Fenbendazole Flubendazole-amino Flubendazole-hydroxy Ivermectin Levamisole Mebendazole Mebendazole-amino Mebendazole-hydroxy Monepantel Morantel Moxidectin Niclozamide Nitroxynil Oxibendazole-amino Oxibendazole-amino | CSD 384 by LC-MS/MS                                   | A                |

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|--|---|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)                            | Chemistry (cont'd)  | Documented in-house methods:                          |                  |
| Avian, bovine, ovine and porcine liver, bovine muscle and *milk (cont'd)                       | *Anti-parasitics including (cont'd): Oxyclozanide Rafoxanide Thiabendazole Thiabendazole-hydroxy Triclabendazole Triclabendazole-keto Triclabendazole-sulphone Triclabendazole-sulphoxide | CSD 384 by LC-MS/MS                                   | A                |
| Eggs   | Fipronil  | CSD 384 by LC-MS/MS                                   | А                |
| Avian eggs   | Screening, quantification and confirmation of antiparasitic drug residues (See table 4 for analyte list)  | CSD 312 by UHPLC-MS/MS                                |                  |
| Bovine, Porcine kidney,<br>Fish Muscle, *Milk  | *Florfenicol  | CSD 389 by LC-MS/MS                                   | А                |
| Bovine liver   | Imidocarb   | CSD 377 by LC-MS/MS                                   | А                |
| Bovine liver   | Imidocarb   | CSD 135 SPR Immunobiosensor                           | А                |
| Bovine urine   | Chloramphenicol   | CSD 205 by SPR Biosensor                              | А                |
| Bovine, ovine and porcine kidney, *milk  | *Screening, quantification and confirmation of antimicrobials (see Table 1 for analyte list   | CSD 398 using LC-MS/MS                                | А                |
| Bovine, ovine & porcine<br>kidney, Bovine, ovine,<br>porcine, avian & fish<br>muscle and *milk | *Tetracyclines, including:<br>Chlortetracycline<br>Doxycycline<br>Oxytetracycline<br>Tetracycline   | CSD 375 by LC-MS/MS                                   | А                |
| Bovine, ovine and porcine kidney, avian and fish muscle, bovine urine, *milk; egg and honey    | *Chloramphenicol  | CSD 301 by LC MS/MS                                   | A                |

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| Materials/Products tested  | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used | Location<br>Code |
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)                            | Chemistry (cont'd)  | Documented in-house methods:                          |                  |
| Bovine, ovine and porcine<br>kidney, avian muscle, *milk<br>and egg                            | *Sulphonamides, including, but not limited to the following: Sulphadiazine Sulphadoxine Sulphamethazine Sulphathiazole Sulphaquinoxaline Sulphatroxazole Sulphamethoxypyridazine Sulphachloropyridazine   | CSD 210 by Thin Layer<br>Chromatography               | A                |
| Bovine, ovine and porcine kidney, avian, bovine, ovine and porcine muscle, *milk and avian egg | *Penicillins and Cephalosporins, including:     Amoxicillin     Ampicillin     Cefalexin     Cefalonium     Cefapirin     Cefoperazone     Cefquinome     Ceftiofur     Cloxacillin     Dicloxacillin     Nafcillin     Oxacillin     Penicillin G     Penicillin V | CSD 344 by LC-MS/MS                                   | A                |

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|---|--|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)                             | Chemistry (cont'd)   | Documented in-house methods:                          |                  |
| Bovine, ovine and porcine liver and urine; avian liver, bovine retina and animal feeding stuffs | β-Agonist confirmation encompassing: Brombuterol Bromochlorbuterol Cimaterol Cimbuterol Clenbuterol Clenpenterol Hydroxymethylclenbuterol Isoxsuprine Mabuterol Mapenterol Ractopamine Salbutamol Salmeterol Terbutaline Tulobuterol | CSD 306 by LC MS/MS                                   | A                |
| Bovine, ovine and porcine liver, equine kidney, bovine and equine muscle                        | Non-Steroidal Anti-Inflammatory drugs encompassing: Carprofen Diclofenac Etodolac Flunixin Ketoprofen Mefenamic acid Meloxicam Naproxen Niflumic acid Phenylbutazone Tolfenamic acid Vedaprofen                                      | CSD 340 by LC-MS/MS                                   | A                |

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|   |  |   | 1                |
|---|--|---|------------------|
| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used | Location<br>Code |
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd) | Chemistry (cont'd)   | Documented in-house methods:                          |                  |
| Milk  | Non-Steroidal Anti-Inflammatory drugs encompassing: 4-Aminoantipyrine 4-Formylaminoantipyrine 4-Methylaminoantipyrine 4-Dimethylaminoantipyrine Carprofen Carprofen glucuronide Diclofenac Etodolac Firocoxib Flufenamic acid Flunixin 5-Hydroxyflunixin Ibuprofen Ketoprofen Dihydroketoprofen Mefenamic acid Meloxicam Naproxen Niflumic acid Oxyphenbutazone Phenylbutazone Ramifenazone Tolfenamic acid Vedaprofen | CSD 321 by UHPLC-MS/MS                                | A                |
| Bovine, ovine, porcine kidney fat and bovine serum                  | Gestagens, encompassing: Altrenogest Chlormadinone acetate Delmadinone acetate Flurogestone acetate Medroxyprogesterone acetate Megestrol acetate Melengestrol   | CSD 326 by LC-MS/MS                                   | A                |

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| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used | Location<br>Code |
|---|---|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd)                         | Chemistry (cont'd)  | Documented in-house methods:                          |                  |
| Bovine, ovine, porcine kidney, avian, bovine and porcine muscle, *milk and avian egg        | *Sulphonamides, encompassing: Dapsone Sulphabenzamide Sulphacetamide Sulphachloropyridazine Sulphadiazine Sulphadimethoxine Sulphadimidine Sulphadoxine Sulphaguanidine Sulphamerazine Sulphameter Sulphamethoxazole Sulphamethoxazole Sulphamethoxypyridazine Sulphamonomethoxine Sulphamonomethoxine Sulphamilamide Sulphapyridine Sulphapyridine Sulphaquinoxaline Sulphatroxazole Sulphaisomidine Sulphisomidine Sulphisoxazole | CSD 309 by LC-MS/MS                                   | A                |
| Bovine, ovine, porcine kidney, avian, bovine, ovine and porcine muscle *milk and avian egg. | *Macrolides and Lincosamides including: 3-O-Acetyltylosin Erythromycin A Gamithromycin Josamycin Lincomycin Pirlimycin Spiramycin Tildipirosin Tilmicosin Tulathromycin Tylosin A Tylvalosin  | CSD 373 by LC-MS/MS                                   | A                |
| Bovine, ovine and porcine kidney  | Chloramphenicol   | CSD 203 by SPR Biosensor                              | А                |

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|   | Type of test/Properties  | Standard an adjusting /                            | <u> </u>         |
|---|--|--|------------------|
| Materials/Products tested   | measured/Range of measurement  | Standard specifications/ Equipment/Techniques used | Location<br>Code |
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd) | Chemistry (cont'd)   | Documented in-house methods:                       |                  |
| Bovine, porcine and ovine kidney; bovine and egg                    | Antimicrobial substances including, but not limited to the following:     Amoxycillin     Ampicillin     Apramycin     Cefquinone     Ceftiofur     Cephalexin     Chlortetracycline     Ciprofloxacin     Danofloxacin     Danofloxacin     Doxycycline     Enrofloxacin     Erythromycin     Flumequine     Kanamycin     Lincomycin     Marbofloxacin     Nafcillin     Neomycin     Norfloxacin     Oxacillin     Oxytetracycline     Penicillin G     Pirlimycin     Sarafloxacin     Tetracycline     Tilmicosin     Tulathromycin | CSD 222 by Microbial growth inhibition             | A                |

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|---|---|--|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd) | Chemistry (cont'd)  | Documented in-house methods:                           |                  |
| Bovine, porcine and ovine urine                                     | Steroids encompassing: ADD α-boldenone β-boldenone CLAD Dexamethasone Dienestrol Diethylstilboestrol Ethisterone Fluoxymesterone Hexestrol Hydroxystanozolol Medroxyprogesterone Methylboldenone Methyltestosterone Norethandrolone Norgestrel 17α & 17β-19-Nortestosterone Progesterone Stanozolol Taleranol Testosterone α-Trenbolone Zeranol | CSD 316 by LC-MS/MS                                    | A                |
| Compound Feed and Mineral Feed                                      | Arsenic Cadmium Calcium Cobalt Copper Iron Lead Selenium Sodium Phosphorus Magnesium Manganese Zinc   | SOP PRL 182 by microwave digestion followed by ICP-OES | A                |

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|---|---|--|------------------|
| ANIMAL TISSUES &<br>FLUIDS, ANIMAL FEEDS -<br>AS SPECIFIED (cont'd) | Chemistry (cont'd)  | Documented in-house methods:   |                  |
| Compound Feed and<br>Mineral Feed                                   | Mercury   | SOP PRL 189 using microwave digestion followed by atomic fluorescence spectroscopy | A                |
| Egg   | Chloramphenicol   | CSD 204 by SPR Biosensor   | А                |
| Fish muscle   | Triphenylmethane phenothiazine & phenoxazine / oxazone dyes, including:     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 R     Victoria Pure Blue BO | CSD 363 by LC-MS/MS  | A                |
| Milk  | *Antimicrobial substances including, but not limited to the following:    Ampicillin    Cefalonium    Ceftiofur    Chlortetracycline    Danofloxacin    Dicloxacillin    Dihydrostreptomycin    Enrofloxacin    Erythromycin    Neomycin    Oxytetracycline    Spiramycin   | CSD 223 by Microbial growth inhibition   | A                |

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|---|--|--|------------------|
| FOOD AND FOOD<br>PRODUCTS   | Chemistry (cont'd)   | Documented in-house methods:   |                  |
| Milk  | *Chloramphenicol   | CSD 201 by SPR Biosensor   | А                |
| Pig Feed  | Methyltestosterone   | CSD 385 by LC-MS/MS  | А                |
| Plasma  | Phenylbutazone   | CSD 392 by Supported Liquid<br>Extraction and determination by<br>LC-MS-MS | А                |
| Porcine liver   | Quinoxaline-2-carboxylic acid, 3<br>Methyl-quinoxaline-2-carboxylic<br>acid confirmation | CSD 304 by LC MS/MS  | А                |
| Mussels, native and pacific<br>oysters, Manila clams,<br>cooked mussel, whole<br>queen scallop, king scallop<br>(whole, adductor &<br>adductor/roe) | */**Determination of Lipophilic<br>(DSP) Toxins  | CSD 379 by LC-MS/MS  | А                |
| King scallops, mussels, pacific and native oysters  | */**Quantitative analysis of<br>Paralytic toxins   | CSD 409 by HPLC  | А                |
| Shellfish   | */**Domoic acid confirmatory   | CSD 406 by HPLC-UV   | Α                |
| Shellfish   | */**PSP screen   | CSD 408 by HPLC  | А                |
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# **Agri-Food Biosciences Institute (AFBI)**

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| Materials/Products tested  | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used                                   | Location<br>Code |
|--|---|---|------------------|
| FOOD AND FOOD<br>PRODUCTS (cont'd)   | Chemistry (cont'd)  | Documented in-house methods:  |                  |
| Animal Products, Fats and<br>Oils, *Butter, *Cheese,<br>Meat and Meat Products,<br>Fish and Fish Products<br>(excluding offal) | *Pesticides and organic<br>contaminants: See Table 2 for<br>details of residues and<br>contaminants   | PRL 166 using GC-MS/MS  | А                |
| Meat and Meat Products,<br>Fish and Fish Products,<br>*Milk  | *Screening, quantification and confirmation of pesticides and organic contaminants - (see Table 3 for analyte list)                                   | CSD 603 using QuEChERS extraction and GC-MS/MS  | А                |
| Red Meat, *Mik   | Highly polar pesticides 3-Methylphosphinicopropionic acid (MPPA) Aminomethyl phosphonic acid (AMPA) Glufosinate Glufosinate-N-Acetyl (NAG) Glyphosate | CSD607 using LC-MS/MS   | А                |
| ANIMAL TISSUES & FLUIDS - AS SPECIFIED   | Histopathology  | Documented In-House Methods   |                  |
| Bovine, deer and badger tissue   | Identification of Mycobacterial lesions consistent with bovine tuberculosis in histology tissue sections  | DSIB 332 by haematoxylin and<br>eosin stain (H & E) and Ziehl-<br>Neelsen (ZN) staining | А                |
| Brainstem tissue   | Detection of abnormal prion protein PrP <sup>Sc</sup>   | TSE 25 confirmation test by<br>Biorad Western Blot (kit                                 | А                |
|  |   | TSE 071, by Idexx HerdCheck<br>BSE-Scrapie Antigen EIA (short<br>protocol)              | А                |
| MILK AND DAIRY<br>PRODUCTS   | <u>Chemical Tests</u>   | Documented In-House Methods   |                  |
| Liquid milks and creams of bovine origin   | Inhibitory substances (qualitative)   | FMU 16 based on EEC Directive 91/180/EEC (1991)   | E                |

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|---|---|--|------------------|
| ANIMAL<br>FEEDINGSTUFFS AND<br>COMPOSTS | Microbiological Tests  Detection:                           | Documented In-House Methods  |                  |
|   | Salmonella spp  | FMU 10 in accordance with the Animal By-Products (Enforcement) Regulations (Northern Ireland) 2011 based on BS EN ISO 6579-1:2017 + A2:2020 Confirmation by biochemical profile and serology using Prolab antisera | E                |
|   | Enumeration:  |  |                  |
|   | Clostridium perfringens                                     | FMU 22 in accordance with the Animal By-Products (Enforcement) Regulation (Northern Ireland) 2011 based on BS EN ISO 15213-2:2023 with in house confirmation by lactose gelatin media and motility nitrate medium  | E                |
|   | Enterobacteriaceae  | FMU 20 in accordance with the<br>Animal By-Products<br>(Enforcement) Regulation<br>(Northern Ireland) 2011 based on<br>BS EN ISO 21528-2:2017  | E                |
|   | Campylobacter spp (including identification)                | FMU 25 based on BS EN ISO 10272-1:2017+A1:2023 with subsequent biochemical confirmation and identification to species level  | E                |
| Raw Meats                               | Campylobacter spp (including identification)                | FMU 25 in-house method with subsequent biochemical confirmation and identification to species level  | E                |
|   |   |  |                  |

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|---|---|--|------------------|
| FOOD AND FOOD<br>PRODUCTS (general<br>unless specified) | Microbiological Tests (Cont'd)  Detection:                    | Documented In-House Methods  |                  |
|   | Campylobacter spp (including identification)                  | FMU 25 based on BS EN ISO 10272-1:2017+A1:2023 with subsequent biochemical confirmation and identification to species level            | E                |
| Raw Meats   | Campylobacter spp (including identification)                  | FMU 25 in-house method with subsequent biochemical confirmation and identification to species level                                    | E                |
| BEEF (raw trim and mince)                               | Presumptive <i>Escherichia coli</i><br>O157 (including H7)    | FMU 27 based on Health<br>Products and Food Branch,<br>Health Canada MFLP-82:2014<br>using Merck Singlepath <i>E. coli</i><br>O157 kit | Е                |
|   | Listeria monocytogenes and species (including identification) | FMU 13 based on<br>BS EN ISO 11290-1:2017 with<br>identification using API Listeria  | E                |
|   | Salmonella spp  | FMU 10 based on<br>BS EN ISO 6579-1:2017 +<br>A2:2020 Confirmation by<br>biochemical profile and serology<br>using Prolab antisera     | E                |
| FOOD AND FOOD<br>PRODUCTS (general<br>unless specified) | Enumeration:  |  |                  |
|   | Aerobic Colony Count at 30°C                                  | 1) FMU 12 based on<br>BS EN ISO 4833-1:2013+Amd<br>1:2022  | E                |
|   |   | 2) FMU 12 based on<br>BS EN ISO 4833-2:2013 + Amd<br>1:2022  | E                |

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|---|--|---|------------------|
|   | Microbiological Tests (Cont'd)                                   | Documented In-House Methods   |                  |
| FOOD AND FOOD<br>PRODUCTS (general<br>unless specified) (Con't) | Enumeration: (Cont'd)  |   |                  |
| Raw Meats   | Campylobacter spp (including identification)                     | FMU 25 based on BS EN ISO 10272-2:2017 +A1:2023 with subsequent biochemical confirmation and identification to species level      | E                |
|   | Coagulase-positive Staphylococci including Staphylococcus aureus | FMU 15 based on BS EN ISO 6888-1:2021 +A1:2023 confirmed by tube coagulase reaction   | E                |
|   | Enterobacteriaceae at 37°C                                       | FMU 20 based on<br>BS EN ISO 21528-2: 2017  | Е                |
| MILK AND DAIRY<br>PRODUCTS (Cont'd)                             | Detection:   |   |                  |
| Liquid milks and creams of bovine origin                        | Listeria monocytogenes and species (including identification)    | FMU 13 based on<br>BS EN ISO 11290-1:2017 with<br>identification using API Listeria   | E                |
|   | Salmonella spp   | FMU 10 based on<br>BS EN ISO 6579-1:2017<br>+A2:2020 Confirmation by<br>biochemical profile and serology<br>using Prolab antisera | E                |
| Liquid milks and creams of bovine origin                        | Enumeration:   |   |                  |
|   | Coliforms at 30°C  | FMU 18 based on<br>BS ISO 4832: 2006  | Е                |
|   | Enterobacteriaceae at 30°C                                       | FMU 20 based on<br>BS ISO 21528-2:2017  | E                |
|   |  |   |                  |

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|--|--|--|------------------|
| SWABS  | Microbiological Tests  | Documented In-House Methods  |                  |
| HYGIENE SWABS                                    | Detection:   |  |                  |
|  | Salmonella spp   | FMU 10 based on BS EN ISO 6579-1:2017 + A2:2020 Confirmation by biochemical profile and serology using Prolab antisera             | Е                |
| ENVIRONMENTAL<br>SWABS (Including Boot<br>swabs) | Enumeration:   |  |                  |
|  | Aerobic Colony Count at 30°C                                     | FMU 12 based on<br>BS EN ISO 4833-<br>1:2013+A1:2022   | E                |
|  | Campylobacter spp (including identification)                     | FMU 25 based on BS EN ISO 10272-2:2017 +A1:2023 with subsequent biochemical confirmation and identification to species level       | Е                |
|  | Coagulase-positive Staphylococci including Staphylococcus aureus | FMU 15 based on<br>BS EN ISO 6888-1:2021 +A1:<br>2023 confirmed by tube<br>coagulase reaction                                      | Е                |
| MICROBIAL CULTURES/ISOLATES                      | Identification:  |  |                  |
|  | Salmonella serotyping  | FMU 10 (Confirmation stages)<br>Identification and serogrouping<br>using biochemical profile and<br>serology using Prolab antisera | Е                |
|  |  |  |                  |
|  |  |  |                  |

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|---|---|---|------------------|
| ANIMAL TISSUES & FLUIDS - AS SPECIFIED                        | Microbiological Tests (cont'd)                              | Documented In-House Methods   |                  |
| Animal Tissues  | Isolation of Mycobacterium bovis                            | BAC 403 by bacterial isolation<br>and culture including BAC410<br>MGIT, BAC 405 ZN stain  | А                |
| Bovine lymph nodes and vaginal swabs                          | Isolation and identification of<br>Brucella abortus         | BAC 852 and SOP BAC 853<br>Culture, serological and<br>biochemical characterisation   | А                |
| Dust (house), faeces,<br>swabs, litter, meconium,<br>viscera, | Detection of Salmonella spp (motile)                        | BAC 262 and SOP BAC 264 documented in house method based on BS EN ISO 6579- 1:2017 Amd 1:2020 (employing MSRV) for matrices as required for the purposes of testing in accordance with Control of Salmonella in Poultry Orders*: CSPO 2007 (2008 NI) CSBO 2009 (2009 NI) CSTO 2009 (2010 NI) Confirmation using slide serology and biochemical tests (BAC270) | A                |
| Cultures, feed dust, pig samples                              | Detection of Salmonella spp<br>(motile)                     | BAC 262 and SOP BAC 264<br>documented in house method<br>based on BS EN ISO 6579-<br>1:2017 Amd 1:2020 (employing<br>MSRV) Confirmation using slide<br>serology and biochemical tests<br>(BAC270)   | А                |
| Salmonella cultures   | Antimicrobial Resistance testing of Salmonella spp          | BAC 271   | А                |
| Salmonella cultures   | Serotyping of Salmonella cultures                           | BAC 268 (Conforms to<br>BS EN ISO 6579-1:2017+<br>A1:2020)  | А                |

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|---|--|---|------------------|
| ANIMAL TISSUES & FLUIDS - AS SPECIFIED  | Microbiological Tests (cont'd)   | Documented In-House Methods   |                  |
| Porcine, Bovine, Broiler<br>and Turkey Faeces,<br>caecae and fresh retail<br>meat   | Isolation and identification of <i>E. coli</i> producing Extended Spectrum β-lactamases (ESBL), AmpC β-lactamases (AmpC) and Carbapenemases (CP) | BAC395 AMR Isolation & Identification based on EURL-AR protocols in line with EU/2017/625, followed by BAC396 Minimum Inhibitory Concentration (MIC) with biochemical identification (BAC270)                       | A                |
| Bacterial isolates<br>( <i>Salmonella</i> spp, <i>E.coli</i> ,<br><i>Campylobacter</i> spp)   | Antimicrobial Resistance Testing   | BAC396 for Minimum Inhibitory Concentration (MIC) determination using Sensititre Panels by the Sensititre AutoInoculator /AIM ®, read either manually or using the Vizionread plate reader and SWIN Software System | A                |
| ANIMAL TISSUES &<br>FLUIDS - AS SPECIFIED   | Molecular Biology  |   |                  |
| Animal tissues, blood,<br>cultures, cell supernatant,<br>faeces, milk, semen and<br>swabs   | Detection of Veterinary<br>Pathogens DNA or RNA  | Methods developed and validated following the Flexible Scope procedure: DISB193 by manual or robotic extraction using Real Time PCR using extraction and test kits  | А                |
| Animal tissues, fish and shellfish tissues blood, serum, plasma, allontoic fluid, cultures, cell supernatant, faeces, semen and swabs | Detection of Veterinary<br>Pathogens viral, bacterial and<br>parasitic DNA or RNA  | Methods developed and validated following the Flexible Scope procedure: VMDL 98 by manual or robotic extraction using Real Time PCR using extraction and test kits  | А                |
| Avian tissue homogenates, faeces, swabs and allantoic fluid   | Avian Influenza virus matrix gene  | VMDL 96 using RT-PCR (Based on Nagy et al 2010 / 2020)  | А                |
| Avian tissue homogenates, faeces, swabs and allantoic fluid   | Identification of avian influenza<br>H5, H7, N1 subtypes   | VMDL 66 using RT-PCR  | А                |

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|---|---|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS - AS SPECIFIED<br>(cont'd)               | Molecular Biology (cont'd)                                  | Documented In-house methods:                            |                  |
| Avian tissue homogenates, faeces, swabs and allantoic fluid         | Avian Orthoavulavirus serotype 1<br>(AVOAV-1) RNA           | VMDL 63 using RT-PCR                                    | А                |
| Bovine, Ovine EDTA blood,<br>Tissue homogenates                     | Bluetongue Virus (BTV) RNA                                  | VMDL 72 using RT-PCR                                    | А                |
| Isolate DNA   | Identification of Mycobacterium bovis                       | BAC 653 by spoligotyping                                | А                |
| Fish tissues, serum and cell cultures                               | Infectious salmon anaemia virus<br>RNA                      | FDU 733 using RT-PCR                                    | А                |
| Fish tissues, serum and cell cultures                               | Viral haemorrhagic septicaemia virus RNA                    | FDU 734 using RT-PCR                                    | А                |
| Fish tissues, serum and cell cultures                               | Infectious haemopoietic necrosis virus RNA                  | FDU 735 using RT-PCR                                    | А                |
| Fish tissues, serum and cell cultures                               | Koi herpes virus DNA  | FDU 738 using real timeRT-PCR                           | А                |
| Fish tissues and serum  | Gyrodactylus species salaris and thymalli DNA               | FDU 749 using real timeRT-PCR                           | А                |
| Fish tissues, serum<br>(individual and pooled) and<br>cell cultures | Salmonid alphavirus RNA                                     | FDU 727 using real timeRT-PCR                           | А                |
| Fish tissues, serum<br>(individual and pooled) and<br>cell cultures | Spring Viraemia of Carp Virus<br>(SVCV) RNA                 | FDU 783 using real time RT-PCR                          | А                |
| Shellfish tissue  | Bonamia spp DNA   | FDU 739 using real time RT-PCR                          | А                |
| Serum (individual and pooled), milk and tissue                      | Detection of Bovine Viral<br>Diarrhoea virus (BVDV)         | DSIB 184 using RT-PCR using<br>Virotype kit version 2.0 | А                |
| Faeces  | Johnes Disease (MAP)  | DSIB 183 using RT-PCR                                   | А                |
|   |   |   |                  |

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|--|---|--|------------------|
| ANIMAL TISSUES &<br>FLUIDS - AS SPECIFIED<br>(cont'd)    | Molecular Biology (cont'd)  | Documented In-house methods:   |                  |
| Meat products, carcass swabs, environmental sponge swabs | Detection and isolation of<br>Shigatoxin-Producing <i>E. coli</i><br>(STEC serogroups: O157, O26,<br>O45, O103, O111, O121, O145) | In-house method FMU 28 using Bio-Rad IQ Check® STEC VirX and STEC SerOII PCR detection kits for target genes stx1 / stx2, eae; IMS; culture on modified Rainbow agar and confirmation using latex agglutination and PCR using the Bio-Rad CFX96 thermal cycler. Method is based on USDA-STEC guide MLG5C.03 procedures and algorithms for O157:H7 and other Shigatoxin-producing <i>E. coli</i> serotypes. | Е                |
| PLANTS and PLANT<br>MATERIALS                            | Molecular Biology (cont'd)  | Documented In-house Methods  |                  |
| Leaf material  | Detection of Xylella fastidiosa DNA   | SOPs PPMB 41, PPMB 8 & PPMB 20 and EPPO bulletin PM 7/24 Nucleic acid extraction using the MagCore magnetic bead system HF16 or 48 with the associated MagCore DNA Plant Kit Real time PCR using the Qiagen QuantiNova Probe PCR kit amplified by the Roche LightCycler 96   | D                |
| Leaf material  | Detection of <i>Phytophthora</i> ramorum DNA  | SOPs PPMB 42, PPMB 8 & PPMB 20 and EPPO bulletin PM 7/66. Nucleic acid extraction using the MagCore magnetic bead system HF16 or 48 with the associated MagCore DNA Plant Kit. Real time PCR using the Qiagen QuantiNova Probe PCR kit amplified by the Roche LightCycler 96   | D                |

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|---------------------------|--|---|------------------|
| PLANT MATERIALS AND SOILS | Plant Health Diagnostic Tests  | Documented In-house methods:  |                  |
| Soil                      | Extraction, count and identification of cyst nematodes                               | PHEP 13 Fenwick Can Method and microscopy                                 | D                |
| Peat                      | Extraction, count and identification of Potato Cyst Nematodes                        | PHEP 13 Alcohol flotation and microscopy                                  | D                |
| Soil and Sediments        | Extraction, count and identification of free living plant parasitic active nematodes | PHEP 13 Cobb's technique incorporating the Baermann funnel and microscopy | D                |
| Soil and plant material   | Extraction, count and identification of free living plant parasitic nematodes        | PHEP 13 Baermann funnel and microscopy                                    | D                |
| Plant Material            | Extraction, count and identification of free living plant parasitic nematodes        | PHEP 13 Mistifier funnel spray method and microscopy                      | D                |
|                           |  |   |                  |

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|--|---|---|------------------|
|  | measurement   | Equipment rearmiques assu   | Code             |
| ANIMAL TISSUES & FLUIDS - AS SPECIFIED   | <u>Serology</u>   | Documented in-house methods:  |                  |
| Whole blood, clotted blood, faeces, milk, plasma, serum, semen, and animal tissues | Detection of Antibodies and<br>Antigens to Veterinary Pathogens | Methods developed and validated following the Flexible Scope Procedure DISB193 by manual ELISA processing using test kits | Α                |
|  | Detection of Antibodies to:                                     |   |                  |
| Whole blood, clotted blood, serum and plasma                                       | Veterinary Pathogens  | Methods developed and validated following the Flexible Scope Procedure:   | Α                |
|  |   | IDB 1004 using agar     geldiffusion under flexible     scope   | Α                |
|  |   | IDB 1004 by agglutination with commercially available reagents under flexible scope                                       | Α                |
|  |   | IDB 1004 by     Haemagglutination inhibition     under flexible scope   | Α                |
|  |   | IDB 1004 by compliment fixation under flexible scope  | А                |
| Whole, clotted and dried blood, serum, plasma, milk, and meat juices               |   | 5) IDB 1004 by manual and automated ELISA processing using test kit under flexible scope                                  | Α                |
| Heparin whole blood  | Interferon-gamma  | BAC 763 antigen stimulation of blood and BAC 764 by ELISA (Prionics)  | Α                |
|  | Detection of Antibodies to:                                     |   |                  |
| Serum  | Avian Influenza (AI) H5 and H7                                  | IDB 760 by Haemaglutination<br>Inhibition (HI) test   | Α                |
| Bovine serum and plasma  | Enzootic bovine leucosis (EBL)                                  | IDB 501 by ELISA test kit (IDEXX blocking)  | Α                |

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|---|---|---|------------------|
| ANIMAL TISSUES & FLUIDS - AS SPECIFIED (cont'd) | Serology (cont'd)  Detection of Antibodies to: (cont'd)     | Documented in-house methods:  |                  |
| Bovine serum                                    | Brucella abortus - screening methods                        | 1) SOP IDB 66, 22 by ELISA  | А                |
| Bovine Milk (individual or bulk)                |   | SOP IDB 7 by IDEXX iELISA antibody kit (manual)                                       | А                |
| Bovine serum                                    | Brucella abortus - confirmatory methods                     | SOP IDB 20 by microtitre serum agglutination (SAT)                                    | А                |
|   |   | SOP IDB 8 by compliment fixation test (CFT) – warm method                             | А                |
|   |   | SOP IDB 64 by complement fixation test (CFT) – cold method                            | А                |
| Faeces  | Rotavirus and coronavirus                                   | DSIB 270 by ELISA kit (IDEXX)   | А                |
| Porcine Serum                                   | African Swine Fever   | IDB 529 by IDvet ID Screen®<br>Indirect ELISA   | А                |
| Porcine: serum, plasma and paper filter discs   | Pseudorabies virus gB<br>(Aujeszky's disease)               | IDB 503 by ELISA test kit (IDEXX)   | А                |
| Porcine serum and plasma                        | Pseudorabies virus gE<br>(Aujeszky's disease)               | IDB 504 by ELISA test kit (IDEXX)   | А                |
| Plasma and serum                                | Brucella abortus/melintensis/suis                           | IDB 513 using Brucella Rose<br>Bengal test by agglutination                           | А                |
| Plasma/serum/whole blood and ear notch          | Bovine Viral Diarrhoea Virus<br>(BVDV)                      | DSIB 234 IDEXX BVDV Antigen /<br>Serum Plus ELISA kit                                 | А                |
| Serum   | Maedi-visna   | IDB 508 by AGID using in-house<br>method based on Maeditect 1000<br>AGID antibody kit | А                |
|   |   |   |                  |

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|---|---|---|------------------|
| ANIMAL TISSUES &<br>FLUIDS - AS SPECIFIED<br>(cont'd) | Serology (cont'd)  Detection of Antibodies to: (cont'd)     | Documented in-house methods:                          |                  |
| Serum (equine)  | Equine infectious anaemia (EIA)                             | IDB 511 by AGID (VMRD)                                | Α                |
| Serum (bovine, ovine, caprine, buffalo, deer)         | Bluetongue (BTV) (competition)                              | IDB 509 using manual ELISA<br>(IDVET ID screen)       | Α                |
| Serum (Porcine)                                       | Classical swine fever (CSFV)                                | IDB 505 using manual ELISA<br>(PrioCHECK 2.0)         | А                |
| Serum   | Neospora  | DSIB 220 by ELISA kit (IDEXX)                         | Α                |
| Serum, Plasma, Milk                                   | Bovine Viral Diarrhoea Virus<br>(BVDV)                      | DSIB 257 by ELISA kit (Svanova)                       | А                |
| Serum, Plasma, Milk                                   | Infectious Bovine Rhinotracheitis<br>(IBR) gE Antibody      | DSIB 242 by ELISA kit (IDEXX)                         | А                |
| Serum   | Infectious Bovine Rhinotracheitis                           | DSIB 1453 by ELISA (ID Vet)                           | Α                |
| Serum, Plasma, Milk                                   | Johne's Disease (MAP)                                       | DSIB 907 by ELISA kit (IDEXX)                         | Α                |
| Serum, Plasma, Milk                                   | Fasciola hepatica   | DSIB 272 by ELISA kit (IDEXX)                         | Α                |
| Bovine Serum and Milk                                 | Leptospira hardjo   | DSIB 274 by ELISA (Linnodee)                          | Α                |
|   |   |   |                  |
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# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

# **Agri-Food Biosciences Institute (AFBI)**

Issue No: 063 Issue date: 05 November 2025

#### Testing performed by the Organisation at the locations specified

| Materials/Products tested                                     | Type of test/Properties<br>measured/Range of<br>measurement     | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|---|--|------------------|
| WATERS  | Microbiology Tests  |  |                  |
| Recreational and Surface<br>Waters                            | Enumeration of:   | Documented in-house procedures   |                  |
| Recreational and Surface<br>Waters (Marine and<br>Freshwater) | Escherichia coli  | FHU 53 based on Microbiology of<br>Recreational and Environmental<br>Waters (2016) Part 3  | A                |
|   | Enterococci   | FHU 53 based on BS EN ISO 7899-2:2000 by membrane filtration   | A                |
|   | Microscopy  | *indicates examination performed<br>under Food Standards Agency<br>designation as an Official<br>Laboratory in accordance with<br>assimilated European law no.<br>2017/625 |                  |
| Seawater  | Identification and enumeration of toxin producing Phytoplankton | *MARECOL 10 by microscopic examination using Utermohl chambers   | В                |
|   | END   |  |                  |

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# **Agri-Food Biosciences Institute (AFBI)**

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Testing performed by the Organisation at the locations specified

#### Table 1:

| Amphenicol:               | Pleuromutilin:              | Sulphonamide (cont'd):  |
|---------------------------|-----------------------------|-------------------------|
| Thiamphenicol             | Tiamulin                    | Sulphamethizole         |
| •                         | Valnemulin                  | Sulphamethoxazole       |
| Lincosamide:              |                             | Sulphamethoxypyridazine |
| Lincomycin                | Pyrimidine:                 | Sulphamoxole            |
| Pirlimycin                | Trimethoprim                | Sulphapyridine          |
|                           | •                           | Sulphaquinoxaline       |
| Macrolide:                | Quinolone:                  | Sulphathiazole          |
| 3-O-Acetyltylosin         | Ciprofloxacin               | Sulphatroxazole         |
| Desmycosin (Tylosin B)    | Danofloxacin                | Sulphisomidine          |
| ErythromycinA             | Difloxacin                  | ,                       |
| Gamithromycin             | Enrofloxacin                | Tetracycline:           |
| Josamycin                 | Flumequine                  | Chlortetracycline       |
| Spiramycin                | Marbofloxacin               | Doxycycline             |
| Tildipirosin              | Nalidixic acid              | Oxytetracycline         |
| Tilmicosin                | Norfloxacin                 | Tetracycline            |
| Tulathromycin             | Ofloxacin                   | 4-Epichlortetracycline  |
| Tylosin A                 | Orbifloxacin                | 4-Epioxytetracycline    |
| Tylvalosin                | Oxolinic acid               | 4-Epitetracycline       |
|                           | Pefloxacin                  |                         |
| Penicillin/Cephalosporin: | Sarafloxacin                |                         |
| Amoxicillin               |                             |                         |
| Ampicillin                | Rifamycin:                  |                         |
| Cefacetrile               | Rifampicin                  |                         |
| Cefalexin                 |                             |                         |
| Cefalonium                | Sulphonamide (Sulfonamide): |                         |
| Cefapirin                 | Dapsone                     |                         |
| Cefazolin                 | Sulphabenzamide             |                         |
| Cefoperazone              | Sulphacetamide              |                         |
| Cefquinome                | Sulphachloropyridazine      |                         |
| Ceftiofur                 | Sulphadiazine               |                         |
| Cloxacillin               | Sulphadimethoxine           |                         |
| Dicloxacillin             | Sulphadoxine                |                         |
| Nafcillin                 | Sulphaguanidine             |                         |
| Oxacillin                 | Sulphamerazine              |                         |
| PenG                      | Sulphameter                 |                         |
| PenV                      | Sulphamethazine             |                         |

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# **Agri-Food Biosciences Institute (AFBI)**

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Testing performed by the Organisation at the locations specified

#### Table 2:

| 4,4-Methoxychlor     | HCB                | Propetamphos             |
|----------------------|--------------------|--------------------------|
| Aldrin               | Heptachlor         | Pyrazophos               |
| Azinphos ethyl       | Lambda Cyhalothrin | Quintozene               |
| Bifenthrin           | Malathion          | Resmethrin               |
| Bromophos ethyl      | Methacriphos       | Tecnazene                |
| Bromophos methyl     | Methidathion       | Tetrachlorvinphos        |
| Carbophenothion      | Mevinphos          | Tetramethrin             |
| Chlorfenvinphos      | Nitrofen           | Triazophos               |
| Chlorobenzilate      | Oxychlordane       | Vinclozolin              |
| Chlorpyriphos methyl | PCB 101            | a Chlordane              |
| Coumaphos            | PCB 118            | a Endosulphan            |
| Cyfluthrin           | PCB 138            | a HCH                    |
| Cypermethrin         | PCB 153            | b Endosulphan            |
| Deltamethrin         | PCB 180            | b HCH                    |
| Diazinon             | PCB 28             | cis Heptachlor Epoxide   |
| Dichlorvos           | PCB 52             | g Chlordane              |
| Dieldrin             | Paraoxon methyl    | g HCH                    |
| Endosulphan Sulphate | Parathion          | op DDT                   |
| Endrin               | Parathion methyl   | pp DDE                   |
| Fenchlorphos         | Pentachloroaniline | pp DDT                   |
| Fenitrothion         | Permethrin         | pp TDE                   |
| Fenthion             | Pirimiphos methyl  | Trans Heptachlor Epoxide |
| Fenvalerate          | Profenofos         |                          |

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# **Agri-Food Biosciences Institute (AFBI)**

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Testing performed by the Organisation at the locations specified

#### Table 3:

| 4,4-Methoxychlor     | HCB                | Quintozene               |
|----------------------|--------------------|--------------------------|
| Aldrin               | Heptachlor         | Resmethrin               |
| Azinphos ethyl       | Indoxacarb         | Tecnazene                |
| Bifenthrin           | Lambda Cyhalothrin | Tetrachlorvinphos        |
| Bromophos ethyl      | Malathion          | Tetramethrin             |
| Bromophos methyl     | Methacriphos       | Triazophos               |
| Carbophenothion      | Methidathion       | Vinclozolin              |
| Chlorfenvinphos      | Mevinphos          | a Chlordane              |
| Chlorobenzilate      | Nitrofen           | a Endosulphan            |
| Chlorpyriphos        | Oxychlordane       | a HCH                    |
| Chlorpyriphos methyl | PCB 101            | b Endosulphan            |
| Coumaphos            | PCB 118            | b HCH                    |
| Cyfluthrin           | PCB 138            | cis Heptachlor Epoxide   |
| Cypermethrin         | PCB 153            | g Chlordane              |
| Deltamethrin         | PCB 180            | g HCH                    |
| Diazinon             | PCB 28             | op DDT                   |
| Dieldrin             | Paraoxon methyl    | pp DDE                   |
| Endosulphan Sulphate | Parathion          | pp DDT                   |
| Endrin               | Parathion methyl   | pp TDE                   |
| Famoxadone           | Pendimethalin      | trans Heptachlor Epoxide |
| Fenchlorphos         | Pentachloroaniline |                          |
| Fenitrothion         | Permethrin         |                          |
| Fenvalerate          | Pirimiphos methyl  |                          |
| Fipronil             | Profenofos         |                          |
| Fipronil Sulphone    | Propetamphos       |                          |
| Fluvalinate          | Pyrazophos         |                          |

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#### Table 4:

| Screening                   | Screening                 | Confirmatory           |
|-----------------------------|---------------------------|------------------------|
| Abamectin (B1a)             | Imidacloprid              | Abamectin (B1a)        |
| Albendazole                 | Ivermectin (B1a)          | Emamectin (B1a)        |
| Albendazole-2-amino-sulfone | Levamisole                | Fenbendazole           |
| Albendazole sulfone         | Mebendazole               | Fenbendazole sulfone   |
| Albendazole sulfoxide       | Amino-mebendazole         | Fenbendazole sulfoxide |
| Cambendazole                | Hydroxy-mebendazole       | Fipronil               |
| Clorsulon                   | Monepantel                | Fipronil sulfone       |
| Closantel                   | Monepantel sulfone        | Flubendazole           |
| Coumaphos                   | Morantel                  | Fluralaner             |
| Coumaphos-oxon              | Moxidectin                | Phoxim                 |
| Derquantel                  | Niclosamide               |                        |
| Dicyclanil                  | Nitroxinil                |                        |
| Doramectin                  | Oxibendazole              |                        |
| Emamectin (B1a)             | Amino-oxibendazole        |                        |
| Eprinomectin (B1a)          | Oxyclozanide              |                        |
| Febantel                    | Parbendazole              |                        |
| Fenbendazole                | Phoxim                    |                        |
| Fenbendazole sulfone        | Praziquantel              |                        |
| Fenbendazole sulfoxide      | Rafoxanide                |                        |
| Fipronil                    | Thiabendazole             |                        |
| Fipronil desulfinyl         | Hydroxy-thiabendazole     |                        |
| Fipronil sulfone            | Triclabendazole           |                        |
| Flubendazole                | Keto-triclabendazole      |                        |
| Amino-flubendazole          | Triclabendazole sulfone   |                        |
| Hydroxy-flubendazole        | Triclabendazole sulfoxide |                        |
| Fluralaner                  |                           |                        |

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