Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



1216

Accredited to ISO/IEC 17025:2017

Reading Scientific Services Ltd

Issue No: 093 Issue date: 09 Janaury 2025

Reading Science Centre

Whiteknights Campus

Pepper Lane

Contact: Mr Peter Rooney

Tel: +44(0)118 945 0539

Fax: +44 (0)118 986 8932

Reading E-Mail: peter.rooney@rssl.com
Berkshire Website: www.rssl.com

RG6 6LA

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | | Activity | Location code |
|---|---|--|---------------|
| Reading Science Centre Whiteknights Campus Pepper Lane Reading Berkshire RG6 6LA | Contact: Mr Peter Rooney Tel: +44(0)118 945 0539 Fax: +44 (0)118 986 8932 E-Mail: peter.rooney@rssl.com Website: www.rssl.com | Testing Chemical and Physical Support Functions Quality Management | А |
| Units 2 and 3 Millars Business Park Fishponds Close Wokingham Berkshire RG41 2TZ | Contact: Mr Peter Rooney Tel: +44(0)118 945 0539 Fax: +44 (0)118 986 8932 E-Mail: peter.rooney@rssl.com Website: www.rssl.com | Testing Molecular and ELISA | В |

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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|--|------------------|
| | Molecular Biology | Documented In-House Methods identified by method number | |
| FOODS AND FOOD INGREDIENTS ENVIRONMENTAL SWABS, RINSE WATERS, SETTLE PLATES, PURGE SAMPLES | Qualitative Allergen DNA detection | SOP 091 Protocol for the Development of Methods using PCR (Polymerase Chain Reaction) and SOP 622 for Management of Flexible Scope | В |
| | Qualitative Allergen DNA detection including: Almond Brazil nut Cashew Celery Chestnut Hazelnut Kiwi Lupin Macadamia Mustard Peanut Pecan Pine nut Pistachio Walnut | TM-114 using PCR (Polymerase chain reaction) | В |
| MEAT AND MEAT PRODUCTS | Qualitative Animal DNA detection | SOP 531 Protocol for the development of Methods using PCR (Polymerase Chain Reaction) and SOP 622 for Management of Flexible Scope | В |
| | Detection of Meat DNA | TM-621 using Realtime PCR (Polymerase chain reaction) | В |
| | Porcine (Pork) DNA (Limits of Detection available 1% and 0.1%) | Using Qiagen Mericon Pig Identification Kit | В |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of | Standard specifications/ | Location |
|--|---|---|----------|
| Waterials/1 Toddots tested | measurement | Equipment/Techniques used | Code |
| | Molecular Biology (cont'd) | Documented In-House Methods identified by method number | |
| MEAT AND MEAT PRODUCTS (cont'd) | Detection of Meat DNA (cont'd) | TM-621 using Realtime PCR (Polymerase chain reaction) | В |
| | Bovine (Cattle) DNA (Limits of Detection available 1% and 0.1%) | Using Qiagen Mericon Cattle Identification Kit | В |
| | Equine (Horse) DNA (Limits of Detection available 1% and 0.1%) | Using Qiagen Mericon Horse Identification Kit | В |
| | Ovine (Sheep) DNA (Limits of Detection available 1% and 0.1%) | Using Qiagen Mericon Sheep Identification Kit | В |
| | Galline (Chicken) DNA (Limit of Detection 1%) | Using Qiagen Mericon Chicken Identification Kit | В |
| | <u>Chemical Tests</u> | Documented In-House Methods identified by method number | |
| FOODS AND FOOD INGREDIENTS ENVIRONMENTAL SWABS, RINSE WATERS, SETTLE PLATES, PURGE SAMPLES | Quantitative Allergen detection of proteins | SOP 089 Protocol for the Development of Methods using ELISA and SOP 622 for Management of Flexible Scope | В |
| | | | |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|---|------------------|
| FOODS AND FOOD INGREDIENTS ENVIRONMENTAL SWABS, | Chemical Tests (cont'd) | Documented In-House Methods identified by method number | |
| RINSE WATERS, SETTLE PLATES, PURGE SAMPLES (cont'd) | Quantitative Allergen detection of proteins including allergens: | TM-311 using Enzyme Linked Immunosorbent Assay (ELISA) kit methods, Kits used as identified below; | В |
| | Egg Casein Gluten Peanut Almond Hazelnut Beta-lactoglobulin Sesame Soya Total milk | Morinaga I & II kit Neogen Veratox & Morinaga I & II kit R-Biopharm kit ELISA Systems kit Neogen Veratox kit & ELISA System ELISA Systems kit Moringa II kit & R-Biopharm kit R-Biopharm kit ELISA Systems R-Biopharm | В |
| FOOD AND FOOD PRODUCTS | Fatty Acids Composition Saturates Mono-unsaturates Poly-unsaturates Trans fatty acids Omega-3 Fatty Acids Omega-6 Fatty Acids | TM-112 based on AOAC 969.33 | A |
| BEVERAGES | Acesulfame-K Aspartame Benzoate Caffeine Quinine Saccharin Sorbate | TM-146 using HPLC | A |
| | Benzoate Sorbate | TM-147 by HPLC | А |
| | Vitamin C (by reduction) | TM-152 using HPLC | Α |
| Water, Beverages and Candy | Total Sulphur dioxide | TM-610, by Monier- Williams | А |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|--|--|------------------|
| | Chemical Tests (cont'd) | Documented In-House Methods identified by method number | |
| BISCUITS, CHOCOLATE, COFFEE and COCOA POWDER | Determination of Acrylamide | TM-835 using LC-MS/MS | А |
| UNSPECIFIED FOODS | Ash | TM-207 using muffle oven | А |
| | Calcium, Magnesium, Potassium, Sodium | TM-200 using Atomic Absorption Spectroscopy (AAS) | А |
| | Aluminium, Arsenic, Cadmium, Chromium, Cobalt, Copper, Iron, Lead, Manganese, Mercury, Molybdenum, Nickel, Tin, , Zinc | TM-201 using microwave digestion procedure TM-205 with Inductively Coupled Plasma/Mass Spectrometry (ICP/MS) | А |
| Food and Nutraceutical Products | Total Iodine | TM-694 using thermal extraction followed by Inductively Couple Plasma/Mass Spectrometry (ICP/MS) | А |
| | Physical Tests | Documented In-House Methods identified by method number | |
| FOREIGN BODIES and | Dimensions | TM-237 | А |
| MATERIAL EXTRACTED from FOOD, PHARMACEUTICAL and RELATED SAMPLES | Weight | TM-238 | Α |
| GLASS FOREIGN BODIES AND MATERIALS | Elemental composition and glass type | TM-236 using Energy Dispersive X-Ray Micro-fluorescence | А |
| | END | | |

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