Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Accredited to

ISO/IEC 17025:2017

One Scientific Limited

Issue No: 051 Issue date: 13 June 2025

Contact: Mrs S Kilroe

Unit F

7A4 Victoria Road Tel: +44 (0)117 938 2410

Avonmouth E-Mail: oslcustomerservices@tentamus.com

Bristol Website: www.onescientific.co.uk

BS11 9DB

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
Address Unit F 7A4 Victoria Road Avonmouth Bristol BS11 9DB	Local contact Mrs S Kilroe	Testing Microbiological	F
Address Unit 3 Avon Riverside Estate Victoria Road Bristol BS11 9DB	Local contact Mrs S Kilroe	Testing Chemical Molecular	3

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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
FOOD AND FOOD PRODUCTS (restricted matrices as	Chemical Testing	Documented In-House Methods	
appropriate)	Acidity (pH)	CH02 using pH meter	3
	Water activity	CH01 using Water Activity meter	3
	Ash	CH05 using muffle furnace	3
	Sodium/salt	CH07 using flame photometry	3
	Nitrogen/Protein	CH09 using Dumas	3
	Total Sugars	CH10 using HPLC RID	3
	Fatty Acid Composition: Saturates Mono unsaturates Poly unsaturates Trans Omega -3 Omega -6	CH12 based on GC FID	3
	Dietary Fibre	CH13 based on AOAC 991.43	3
	Total Fat	CH14 using NMR	3
	Chloride/salt	CH06 using chloride meter	3
	Energy and total and available carbohydrates	CH08 based on EU1169/2011	3
	Moisture	CH19 Oven Drying on Microfibre Pads	3
(excluding high sugar, tea and coffee)	Moisture	CH03 using oven drying	3
Meat and fish products	Meat Content: Apparent Meat Content Total Fish Content Added Water Meat Content	CH15 using calculations based on Stubbs and Moore, and Clitravi methods	3

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD, FOOD PRODUCTS AND ENVIRONMENTAL SWABS (restricted matrices specified as appropriate)	Allergen Testing Detection and quantification	Documented In-House Methods	
	of: Almond	CA10 RIDASCREEN FAST Almond Kit (R-Biopharm Rhone Ltd, R6901)	3
	Beta-lactoglobulin	CA06 RIDASCREEN FAST β- Lactoglobulin Kit (R-Biopharm Rhone Ltd, R4912)	3
	Casein	CA05 RIDASCREEN FAST Casein Kit (R-Biopharm Rhone Ltd, R4612)	3
	Crustacea	CA16 RIDASCREEN FAST Crustacean Kit (R-Biopharm Rhone Ltd, R7312)	3
	Egg	CA08 RIDASCREEN FAST Egg Kit (R-Biopharm Rhone Ltd, R6402)	3
	Gluten	CA02 RIDASCREEN Gliadin Sandwich ELISA Kit (R- Biopharm Rhone Ltd, R7001)	3
		2) CA04 RIDASCREEN Gliadin Competitive Kit (R-Biopharm Rhone Ltd, R7021)	3
(Meat products, milk products, fish and fish products)	Histamine	CA14 Agraquant Histamine Kit (Romer Labs, 10002017)	3
(including rinse waters)	Mustard protein	CA12 RIDASCREEN Easy Mustard Kit (R-Biopharm Rhone Ltd, RAE8201)	3
	Peanut	CA09 RIDASCREEN FAST Peanut Kit (R-Biopharm Rhone Ltd, R6811)	3

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD, FOOD PRODUCTS AND ENVIRONMENTAL SWABS (Cont'd)	Allergen Testing (cont'd)	Documented In-house Methods (Cont'd)	3
SWABS (Conta)	Sesame	CA11 RIDASCREEN FAST Sesame Kit (R-Biopharm Rhone Ltd, R7202)	3
	Soya	CA07 RIDASCREEN FAST Soya Kit (R-Biopharm Rhone Ltd, R7102)	3
FOOD, FOOD PRODUCTS AND ENVIRONMENTAL SWABS	Molecular Testing	Documented In-House Methods	
OWADO	Qualitative detection of:		
	Almond	CA27 SureFood PREP Advance (Protocol 1) Kit (R-Biopharm Rhone Ltd, S1053) with SureFood ALLERGEN ID Almond Kit (S3604) and AriaMx RT-PCR	3
	Celery	CA15 SureFood PREP Advance (Protocol 1) Kit (R-Biopharm Rhone Ltd, S1053) with SureFood ALLERGEN ID Celery Kit (S3605) and AriaMx RT-PCR	3
	Fish	CA13 SureFood PREP Advance (Protocol 1) Kit (R-Biopharm Rhone Ltd, S1053) with SureFood ALLERGEN ID Fish Kit (S S3610) and AriaMx RT-PCR	3
	Molluscs	CA17 SureFood PREP Advance (Protocol 1) Kit (R-Biopharm Rhone Ltd, S1053) with SureFood ALLERGEN ID Molluscs Kit (R- Biopharm Rhone Ltd, S3613) and AriaMx RT-PCR	3

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD, FOOD PRODUCTS AND ENVIRONMENTAL SWABS (cont'd)	Molecular Testing (cont'd) Qualitative detection of: (cont'd)	Documented In-House Methods	
	Beef	CA18 SureFood PREP Basic Kit (R-Biopharm Rhone Ltd, S1052) with SureFood ANIMAL ID Beef IAAC Kit (R-Biopharm Rhone Ltd, S6113) and AriaMx RT-PCR	3
	Goat	CA23 using Mericon Animal Identification Goat Kit and AriaMx RT-PCR	3
	Horse	CA21 SureFood PREP Basic Kit (R-Biopharm Rhone Ltd, S1052) with SureFood ANIMAL ID Horse IAAC Kit (R-Biopharm Rhone Ltd, S6118) and AriaMx RT-PCR	3
	Pork	CA19 SureFood PREP Basic Kit (R-Biopharm Rhone Ltd, S1052) with SureFood ANIMAL ID Pork IAAC Kit (R-Biopharm Rhone Ltd, S6114) and AriaMx RT-PCR	3
	Chicken	CA20 SureFood PREP Basic Kit (R-Biopharm Rhone Ltd, S1052) with SureFood ANIMAL ID Chicken IAAC Kit (R-Biopharm Rhone Ltd, S6115) and AriaMx RT-PCR	3
	Sheep	CA22 using Mericon Animal Identification Sheep Kit and AriaMx RT-PCR	3
	Turkey	CA24 SureFood PREP Basic Kit (R-Biopharm Rhone Ltd, S1052) with SureFood ANIMAL ID Turkey IAAC Kit (R-Biopharm Rhone Ltd, S6116) and AriaMx RT-PCR	3

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FOOD, FOOD PRODUCTS AND ENVIRONMENTAL SWABS (cont'd)	Molecular Testing (cont'd)	Documented In-House Methods	
	Qualitative detection of: (cont'd)		
	Animal DNA	CA29 using DNeasy Mericon DNA extraction and PCR using ThermoFisher RapidFinder Vegan ID kit	3
ENVIRONMENTAL SAMPLES	Microbiological Testing	Documented In-House Methods with preparation by SOP2	
Environmental Swabs	Enumeration:		
	Aerobic colony count 30°C for 48h	M001 In-House Method using PCA pour plate incubated at 30°C for 48h	F
	Aerobic colony count 30°C for 72h	M001a based on BS EN ISO 4833-1:2013+A1:2022	F
	Enterobacteriaceae (presumptive)	M002 based on BS EN ISO 21528-2:2017	F
	Coliforms (presumptive)	M003 based on BS ISO 4832:2006	F
	Coagulase positive Staphylococcus including Staphylococcus aureus (confirmed)	M005 based on BS EN ISO 6888-1:2021 +Amd1:2023	F
	β-glucuronidase positive Escherichia coli	M023 based on BS ISO 16649- 2:2001	F
	Yeasts and Moulds	M010 based on BS ISO 21527-1:2008	F
	Pseudomonas spp. (presumptive)	M004 based on BS EN ISO13720:2010	F

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ENVIRONMENTAL SAMPLES (cont'd)	Microbiological Testing (cont'd)	Documented In-House Methods with preparation by SOP2	
Environmental Swabs (cont'd)	Detection:		
(com a)	Salmonella spp. (confirmed)	1) M006 based on BS EN ISO 6579- 1:2017+A1:2020, with confirmation using BioMérieux API 20E and Pro-Lab antisera	F
		2) M164 using Neogen BPW HQ + OBOP-S supplement and CASE selective media. Confirmation using BioMerieux API 20E and Pro-Lab antisera	F
	Listeria spp. (including species identification)	1) M007 based on BS EN ISO 11290-1:2017 with confirmation/speciation using Microbact Listeria 12L	F
		2) M163 using Neogen Less Plus Broth and ALOA, confirmation/speciation using Microbact Listeria 12 L	F
Exposed Settle Plates	Enumeration:		
	Aerobic colony count 30 °C for 48 hrs	M001 In-House Method using PCA plates incubated at 30 °C for 48 hrs	F
	Yeasts and Moulds	M010 based on BS ISO 21527-1:2008	F

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measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Microbiological Testing (cont'd) Enumeration: (cont'd)	Documented In-House Methods with preparation by SOP2	
Aerobic colony count 30°C for 48h	M001 In-House Method using PCA pour plate incubated at 30°C for 48h	F
Aerobic colony count 30°C for 72h	M001a based on BS EN ISO 4833-1:2013+A1:2022	F
Anaerobic mesophilic colony count	M044 (customer specified method)	F
Bacillus cereus (presumptive)	M009 based on BS EN ISO 7932:2004+A1:2020	F
Clostridium perfringens (presumptive)	M008 based on BS EN ISO 15213-2:2023	F
Enterobacteriaceae (presumptive)	M002 based on BS EN ISO 21528-2:2017	F
Coliforms (presumptive)	M003 based on BS ISO 4832:2006	F
β-glucuronidase positive Escherichia coli	M023 based on BS ISO 16649- 2:2001	F
Coagulase positive Staphylococci including Staphylococcus aureus (confirmed)	M005 based on BS EN ISO 6888- 1:2021+Amd1:2023	F
Lactic acid bacteria (presumptive or confirmed)	M011 based on ISO 15214:1998	F
Listeria spp	M026 based on BS EN ISO 11290-2:2017 with confirmation/ speciation using Microbact Listeria 12 L	F
Pseudomonas spp. (presumptive)	M004 based on BS EN ISO13720:2010	F
	(cont'd) Enumeration: (cont'd) Aerobic colony count 30°C for 48h Aerobic colony count 30°C for 72h Anaerobic mesophilic colony count Bacillus cereus (presumptive) Clostridium perfringens (presumptive) Enterobacteriaceae (presumptive) Coliforms (presumptive) β-glucuronidase positive Escherichia coli Coagulase positive Staphylococcus aureus (confirmed) Lactic acid bacteria (presumptive or confirmed) Listeria spp	(cont'd) Enumeration: (cont'd)with preparation by SOP2Aerobic colony count 30°C for 48hM001 In-House Method using PCA pour plate incubated at 30°C for 48hAerobic colony count 30°C for 72hM001a based on BS EN ISO 4833-1:2013+A1:2022Anaerobic mesophilic colony countM044 (customer specified method)Bacillus cereus (presumptive)M009 based on BS EN ISO 7932:2004+A1:2020Clostridium perfringens (presumptive)M008 based on BS EN ISO 15213-2:2023Enterobacteriaceae (presumptive)M002 based on BS EN ISO 21528-2:2017Coliforms (presumptive)M003 based on BS ISO 4832:2006β-glucuronidase positive Escherichia coliM023 based on BS ISO 16649-2:2001Coagulase positive Staphylococci including Staphylococci including Staphylococci including Staphylococcus aureus (confirmed)M005 based on BS EN ISO 6888-1:2021+Amd1:2023Listeria sppM026 based on BS EN ISO 11290-2:2017 with confirmation/ speciation using Microbact Listeria 12 LPseudomonas spp.M004 based on

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FOOD AND FOOD PRODUCTS (cont'd)	Microbiological Testing (cont'd)	Documented In-House Methods with preparation by SOP2	
Foods with AW >0.95	Yeasts & Moulds	M010 based on BS ISO 21527-1:2008	F
Foods with AW ≤0.95	Yeasts & Moulds	M051 based on BS ISO 21527-2:2008	F
	Detection:		
	Salmonella spp (confirmed)	1) M006 based on BS EN ISO 6579-1:2017+A1:2020, with confirmation using BioMérieux API 20E and Pro-Lab antisera	F
		2) M164 using Neogen BPW HQ + OBOP-S supplement and CASE selective media. Confirmation using BioMerieux API 20E and Pro-Lab antisera	F
	Listeria spp (including species identification)	1) M007 based on BS EN ISO 11290-1:2017 with confirmation/speciation using Microbact Listeria 12 L	F
		M163 using Neogen Less Plus Broth and ALOA, confirmation/speciation using Microbact Listeria 12 L	F

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WATERS	Microbiological Testing (cont'd)	Documented In-House Methods with preparation by SOP2	
Potable, Process, Pools and Spas (restricted matrices as appropriate)	Enumeration:		
(excluding pool waters)	Total aerobic colony count at 22°C and 37°C	M015 based on "The Microbiology of Drinking Water" (2020), Part 7	F
	Total Coliforms and Escherichia coli	M016 based on "The Microbiology of Drinking Water" (2016), Part 4B using MLGA	F
	Enterococci (presumptive)	M017 based on "The Microbiology of Drinking Water" (2012), Part 5	F
	Pseudomonas aeruginosa (confirmed)	M025 based on "The Microbiology of Drinking Water" (2015), Part 8B	F
	Sulphite-Reducing Clostridia	M018 based on "The Microbiology of Drinking Water" (2021), Part 6A	F
	Detection and enumeration:		
Cooling towers, Potable, Process, Pools and Spas	Legionella pneumophila sg 1 Legionella pneumophila sg 2- 14 Legionella sp (not L. pneumophila sg 1-14) Presumptive Legionella spp (not L. pneumophila sg 1-14)	M027 with plates incubated at 37°C and confirmation using Oxoid Latex agglutination kit	F
	END		•

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