Schedule of Accreditation



Organisation Name	ALS Life Sciences Ltd
Trading As	ALS
INAB Reg No	166T
Contact Name	Denise McAndrew
Address	Carrigeen Business Park, Clonmel, Tipperary, E91 PF63
Contact Phone No	052 617 8100
Email	Denise.McAndrew@ALSGlobal.com
Website	http://www.alsglobal.ie
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	04/07/2005
Scope Classification	Biological and veterinary testing
Scope Classification	Chemical testing
Services available to the public ¹	Yes

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	ALS	Carrigeen Business Park, Clonmel, Tipperary, Ireland, E91 PF63					
2	Head Office	ALS Life Sciences Limited trading as ALS, 33 Eastgate Drive, Little Island, Cork, T45C446					

Scope of Accreditation

ALS

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 growth01 Culture of bacteria	Enumeration and Identification of Legionella sp. (presumptive) by Latex agglutination (Legionella pneumophila serogroup 1, Legionella pneumophilla serogroup 2-14, Legionella Sp.)		Waters - Industrial Waters - Potable water Waters -Swimming pools and spas Waters - Trade waste	N/A	SP182 based on EN ISO 11731:2017 Procedures 8, 9 and 10. Matrix A and B	
	Aerobic colony count (48 hours)	Culture of bacteria	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products	N/A	SP048 based on EN ISO 4833-1: 2013+A1:2022	

	Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Aerobic colony count (72 hours)	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs	N/A	SP030 based on EN ISO 4833-1: 2013+A1:2022	

		Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Coliforms and E.coli Filters/Membrane Filtration	Membrane Filtration	Waters - Environmental water Waters - Industrial Waters - Potable water Waters - Swimming pools and spas Waters - Seawater Waters - Trade waste Waters - Waste water treatment plant effluent (WWTP effluent)	N/A	SP217 based on EN ISO 9308-1:2014 A1:2016	
Counting of Air Settle Plates by TVC or Yeasts and Moulds	Culture of bacteria	Air	N/A	SP197 based on an In House method	
Detection and Enumeration of	Membrane Filtration	Non-alcoholic beverages	N/A	SP084 based on ISO 16266:2006	

Pseudomonas					
aeruginosa		Waters - Environmental water Waters - Industrial Waters - Potable water Waters - Seawater Waters - Swimming pools and spas Waters - Trade waste Waters - Waste water treatment plant effluent	N/A	SP084 based on ISO 16266:2006	
Detection of Coagulase Positive Staphylococci	Culture of bacteria	(WWTP effluent) Dairy products Product contact surfaces Surfaces	N/A	SP233 based on ISO 6888- 3:2003	
Detection of Cronobacter species		Dairy products Foodstuffs intended for special nutritional uses Surfaces	N/A	SP096 based on EN ISO 22964:2017	
Detection of E.coli O157 using the immunomagnetic separation technique	Culture of bacteria and immunomagnetic separation technique	5	N/A	SP041 based on ISO 16654:2001 + A2:2023	

		and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces		
Detection of E.coli O157:H7 by Neogen Reveal	Reveal® test system	Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Herbs and spices Meat and meat products, game and poultry product contact surfaces Production animals Surfaces	SP052 based on Neogen 8 hour Reveal and confirmed using the confirmation stages of SP041 based on ISO 16654:2001 + A2:2023	
Detection of Listeria Species	Culture of bacteria	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee	SP039/SP181 based on EN ISO 11290-1:2017	

		and tea Compost and related materials Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces		
S	Detection of Listeria Species using the ALOA One Day Method	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Compost and related	SP142 based on AES ALOA One Day Method for Listeria (AFNOR Approved Certificate No: AES 10/03-09/00) and confirmed by SP181 based on EN ISO11290-1:2017	

	materials Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish an molluscs Foods/stockfood and their additive Foodstuffs intend for special nutritie uses Fruit and vegetal Herbs and spices Ices and dessert Meat and meat products, game a poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production anima Soups, broths an sauces Surfaces	s bes ded onal bes s s and and and and and and and a second secon	
Detection of Listeria Spp by Solus Listeria ELISA	Alcoholic bevera (other than wine) Animal feeds Cereals and bake products Cocoa and cocoa preparations, cof and tea Confectionery Dairy products Egg and egg	a DS2™ Automated ELISA Kit Instru ELISA Systems approved Certi 37/02 - 06/13) a by SP181 EN I 1:2017	ficate No: SOL and confirmed

		products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces		
	Detection of presence or absence of Coliforms in food and animal feedingstuffs	Fish, shellfish and molluscs Meat and meat products, game and poultry	SP180 based on ISO 4831:2006	
	Detection of presumptive E.coli	Dairy products Product contact surfaces Surfaces	SP225 based on ISO 7251:2023	
F	Detection of presumptive Enterobacteriaceae (Presumptive & Confirmed)	Dairy products Product contact surfaces Surfaces	SP224 based on EN ISO 21528-1:2017	

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Detection of			N/A	SP038/SP178 based on ISO	
Salmonella spp		(other than wine)		6579-1:2017 A1:2020 and	
		Animal feeds		BEIC method (20 Eggs Only)	
		Cereals and bakery			
		products			
		Cocoa and cocoa			
		preparations, coffee			
		and tea			
		Confectionery			
		Compost and related			
		materials			
		Dairy products			
		Egg and egg products			
		Fats and Oils			
		Fish, shellfish and molluscs			
		Foods/stockfoods			
		and their additives			
		Foodstuffs intended			
		for special nutritional			
		uses			
		Fruit and vegetables			
		Herbs and spices			
		Ices and desserts			
		Meat and meat			
		products, game and			
		poultry			
		Non-alcoholic			
		beverages			
		Nuts and nut			
		products, snacks			
		Pet foods			
		Prepared dishes			
		Product contact			
		surfaces			
		Production animals			
		Dust, boot swabs			
		and faecal matter			
		Soups, broths and			
		sauces			
		Surfaces			
I					

Detection of Salmonella spp by Solus Salmonella ELISA		Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Compost and related materials Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended	ELISA Systems	SP102 based on Solus Salmonella ELISA Kit Instructions (AFNOR approved Certificate No: SOL 37/01- 06/13) and confirmed by SP178 based on ISO6579- 1:2017 A1:2020	
		for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Enumeration and confirmation of	culture of bacteria	Alcoholic beverages (other than wine)	N/A	SP036 based on EN ISO 6888-1:2021+A1:2023	

		Animal feeds			
coagulase positive					
staphylococci		Cereals and bakery			
		products			
		Cocoa and cocoa			
		preparations, coffee			
		and tea			
		Confectionery			
		Dairy products			
		Egg and egg			
		products			
		Fats and Oils			
		Fish, Shellfish and			
		molluscs			
		Food/stock foods			
		and their additives			
		Foodstuff intended			
		for special nutritional			
		USES			
		Fruit and vegetables			
		herbs and spices			
		Ices and desserts			
		Meat and meat			
		products, game and			
		poultry			
		Non-alcoholic			
		beverages			
		Nuts and nut			
		products, snacks			
		pet foods			
		prepared dishes			
		product contact			
		surfaces			
		production animals			
		soups, broth and			
		sauces			
		surfaces			
Enumeration of	Culture of boots:		N1/A	CD025 based on ICO	
Enumeration of	Culture of bacteria		N/A	SP035 based on ISO	
Coliforms		(other than wine)		4832:2006	
(Presumptive &		Animal feeds			
Confirmed)		Cereals and bakery			
		products			
		Cocoa and cocoa			
		preparations, coffee	1		

	and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Enumeration of β- glucuronidase positive E. coli	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Compost and related materials	N/A	SP049 based on ISO 16649- 2:2001	

		Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Enumeration of a heterotrophic plate count by membrane filtration	Membrane Filtration	Waters - Industrial Waters - potable water	N/A	SP090 based on APHA 9215:2017	
Enumeration of a heterotrophic plate count in potable and industrial waters by the membrane filtration method at 30°C for 5 days		Waters - Industrial Water - Potable water	N/A	SP191 based on EN ISO 15883-1:2009 A1:2014 and APHA 9215:2022	

Enumeration of aerobic and anaerobic mesophilic spore forming bacteria	Culture of bacteria	Dairy products	N/A	SP113 based on ISO 4833-1: 2013+A1:2022 for aerobic sporeformers and based on Validated In House Method for anaerobic sporeformers	
Enumeration of aerobic thermophilic spore forming bacteria		Dairy products	N/A	SP220 based on In House Method	
Enumeration of Anaerobic Microorganisms by colony count technique (Anaerobic Total Viable Count)		Alcoholic beverages (other than wine) Cereals and bakery products Dairy products Egg and Egg products Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Meat and Meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces	N/A	SP129 based on In House Method	
Enumeration of Campylobacter		Meat and meat products, game and poultry	N/A	SP213 based on EN ISO 10272-2:2017+A1:2023	
Enumeration of Clostridium perfringens in water	Membrane Filtration	Waters - Environmental water Waters - Industrial Waters - Potable water Water - Seawater	N/A	SP207 based on Microbiology of Drinking Water 2021, Part 6 and ISO 14189:2013	

		Waters -Swimming pools and spas Waters - Trade waste Waters - Waste water treatment plant effluent (WWTP effluent)			
Enumeration of Clostridium perfringens	Culture of bacteria	Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Others- Mixed foods Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and	N/A	SP042 based on ISO 15213- 2:2023	

		sauces Surfaces			
Enumeration of Coagulase Positive Staphylococci by RPF		Dairy products Product contact surfaces Surfaces	N/A	SP234 based on EN ISO 6888-2:2023	
Enumeration of culturable microorganisms (22°C for 72 hours, 37°C for 24/48 hours)	culture of bacteria	Environmental water Industrial waters Potable waters Seawater Swimming pools and spas trade wastes Waste water treatment plant effluent (WWTP effluent)	N/A	SP031 based on ISO 6222 - 1999 and on the microbiology of drinking water (2020) part -7	
Enumeration of E. coli in shellfish- Most Probable Number Method	Most Probable Number method	Fish, shellfish and molluscs	N/A	SP153 based on EN ISO 16649-3 (2015)	
Enumeration of Enterobacteriaceae (Presumptive & Confirmed)	Culture of bacteria	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses	N/A	SP033 based on EN ISO 21528-2:2017	

	Herbs Ices a Meat produ poultr Non-a bever Nuts produ Pet fo Prepa Produ surfac	alcoholic rages and nut ucts, snacks oods ared dishes uct contact ices uction animals os, broths and es		
Enumeration of Enterococci	Meat produ poultr Produ surfac	and meat ucts, game and ry uct contact ices uction animals	SP058 based on BS 4285 Section 3.11 1985	
	Wate Wate water Wate pools Wate waste Wate water plant	ronmental water ers - Industrial ers - Potable r ers - Seawater ers -Swimming s and spas ers - Trade	SP071 based on ISO 7899-2 (2000)	

Enumeration of Escherichia coli and Coliform bacteria - Most Probable Number method (Colilert)	Most Probable Number method	Waters - Environmental water Waters - Industrial Waters - Potable water Waters - Seawater Waters - Swimming pools and spas Waters - Trade wastes Waters - Waste water treatment plant effluent (WWTP effluent)	N/A	SP196 based on ISO 9308- 2:2012 and the IDEXX Colilert 18 test kit	
Enumeration of Listeria monocytogenes and Listeria Species	Culture of bacteria	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Compost and related materials Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic	N/A	SP040/SP181 based on EN ISO 11290-2:2017	

	beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production anima Soups, broths and sauces Surfaces			
Enumeration of mesophilic Lactic acid bacteria	Alcoholic beverage (other than wine) Animal feeds Cereals and bake products Cocoa and cocoa preparations, coff and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additive Foodstuffs intend for special nutritic uses Fruit and vegetab Herbs and spices Ices and desserts Meat and meat products, game a poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods	ery ee d s s ed mal iles	SP068 based on ISO 15214:1998	

	Prepared dishes Product contact surfaces Soups, broths and sauces Surfaces			
Enumeration of presumptive Bacillus cereus	Alcoholic beverages (other than wine) Animal feeds Cocoa and cocoa preparations, coffee and tea Confectionery Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces	N/A	SP045 based on EN ISO 7932:2004 A1:2020	

Enumeration of presumptive Bacillus cereus and presumptive Bacillus species	Cereals and bakery products Dairy products	N/A	SP045 based on EN ISO 7932:2004 A1:2020	
Enumeration of presumptive Pseudomonas spp	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foods/stockfoods and their additives Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces	N/A	SP046 based on EN ISO 13720: 2010	

	- Andrewski - A			
	Surfaces			
Enumeration of Sulphite Reducing Clostridia	Dairy products Meat and meat products, game and poultry Product contact surfaces Production animals Surfaces	N/A	SP110 based on BS ISO 15213-1: 2023	
Enumeration of Thermoduric bacteria	Dairy products Product contact surfaces Surfaces	N/A	SP057 based on BS4285-3.2: 1991	
Enumeration of thermophilic bacteria	Dairy products Product contact surfaces Surfaces	N/A	SP222 based on In House Method	
Enumeration of Yeasts & Moulds in Milk and Milk products	Dairy products	N/A	SP216 based on ISO 6611:2004	
Enumeration of Yeasts and Moulds - products with water activity greater than 0.95	Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables		SP133 based on ISO 21527- 1:2008	

	Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces			
Enumeration of Yeasts and Moulds - products with water activity less than 0.95	Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritiona uses Fruit and vegetable Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic	e I al S	SP136 based on ISO 21527- 2:2008	

		beverages Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces			
Faecal Coliforms MPN Colilert	Most Probable Number method	Waters - Environmental water Waters - Industrial Waters - Potable water Waters - Swimming pools and spas Waters - Trade waste Waters - Waste water treatment plant effluent (WWTP effluent)	N/A	SP200 based on a Validated In House Method	
Lactobacillus enumeration	Culture of bacteria	Animal feeds Cocoa and cocoa preparations, coffee and tea Confectionery Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Others - Raw Pastry Pet foods	N/A	SP177 based on Oxoid Online Manual	

Method for the Detection of Thermotolerant Campylobacter		Alcoholic beverages (other than wine) Animal feeds Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Egg and egg products Fats and Oils Fish, shellfish and molluscs Foods/stockfoods and their additives Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Product contact surfaces Production animals Soups, broths and sauces Surfaces	N/A	SP043 based on EN ISO 10272-1:2017 +A1:2023, Procedures A and B	
SP241 Procedure for the identification and confirmation of presumptive isolated	Mass Spectrometry using the MALDI Biotyper	Colonies	Bruker Maldi Biotyper	SP241 Documented & Validated In House Method • Legionella (SP182) • Campylobacter	

	colonies using the Bruker MALDI Biotyper • Salmonella spp • Cronobacter spp • Legionella • Campylobacter • Pseudomonas • Enterobacteriaceae • Coliforms • Listeria • Clostridia • Staphylococci				(SP043/SP213) • Pseudomonas aeruginosa in Water (SP084) • Enterobacteriaceae (SP033/SP224) • E. coli and Coliforms in Water (SP217) • Listeria Species (SP039/SP040/SP142/SP154/) • Cronobacter Species (SP096) • Salmonella Species (SP038/SP102/SP178) • Clostridium perfringens (SP042/SP207) • Coliforms (SP035) • Staphylococci (SP036/SP233)	
parasite, fungal and viral nucleic acids using appropriate techniques - .01 Nucleic acid probe	Method for the isolation and confirmation of Shiga Toxin Producing E. coli (STEC) Serogroups (O157, O111, O26, O103, O145, O45 and O121) following PCR detection of virulence genes	and detection by real- time PCR	Meat and meat products, game and poultry Product contact surfaces Production animals Surfaces	Bio-Rad CFX96™ real-time PCR detection system	SP210 based on MLG 5C.03	
	Method for the real- time PCR detection of virulence genes in Shiga Toxin Producing E. coli (STEC) and of 7 major serogroups (O157, O111, O26, O103, O145, O45 and O121)		Meat and meat products, game and poultry Product contact surfaces Production animals Surfaces	Bio-Rad CFX96™ real-time PCR detection system	SP209 based on MLG 5C.03	

Chemical Testing

Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
751 Food testing02 Nutritional analysis	Ash		0.1 to 15g/100g	bakery products Cocoa and cocoa preparation, coffee and tea Confectionery Dairy products Fish, shellfish and molluscs Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces		SP149 Documented & Validated In House Method
	Determination of Fat Content in Dairy by Gerber	Fat	0.3 - 90 g/100g	Dairy products	Gerber Principle	SP244
	Determination of Fat Content in Dairy by Rose Gottlieb		0.1 - 70 g/100g	Dairy products	Rose Gottlieb	SP245

Determination of Moisture, Total Oil-Fat in Foods using CEM Microwave - NMR System		0.6 to 50% Fat	Meat and meat products, game and poultry	Nuclear Magnetic Resonance	SP192 Documented & Validated In House Method
	Moisture	30 - 80 g/100g	Meat & meat products, game and poultry	CEM Smart 6 Microwave; CEM ORACLE NMR	SP192 Documented & Validated In House Method
Determination of Proteins in Foods by Dumas Method using Skalar Primacs 100 Instrument	Nitrogen	0.04 to 20% (g/100g) of Nitrogen	Dairy products, Egg and egg products, Meat and meat products, game, and poultry, Fish, shellfish and molluscs, Soups, broths, and sauces, Cereals and bakery products, Ices and desserts, Fruit and vegetables, Herbs and spices, Cocoa and cocoa preparations, coffee, and tea, Confectionary, Nut and nut products, snacks, Prepared dishes, Foodstuffs intended for special nutritional use, Pet foods	Skalar Primacs 100	SP246 Documented and validated in house method
	Proteins	0.25 to 100% (g/100g) as Proteins	Dairy products, Egg and egg products, Meat and meat products, game, and poultry, Fish, shellfish and molluscs, Soups, broths, and sauces, Cereals and bakery products, Ices and	Skalar Primacs 100	SP246 Documented and validated in house method

			desserts, Fruit and vegetables, Herbs and spices, Cocoa and cocoa preparations, coffee, and tea, Confectionary, Nut and nut products, snacks, Prepared dishes, Foodstuffs intended for special nutritional use, Pet foods		
Determination of Salt by Titration	Chloride	1 to 10% NaCl	Dairy products - cheese Fish, shellfish and molluscs Meat and meat products, game and poultry	Titration	SP091 Documented & Validated In House Method
Determination of Salt, Nitrate & Nitrite in Meats & Brines by IC	Chloride by IC	Contents in Meats: - 0.5 to 4.5g/100g of Sodium Chloride Concentration in brines: -2 to 22.5% (m/v) of Sodium Chloride	Meat and meat products, game and poultry, Additives, Flavourings, Sweeteners	Ion Chromatography	SP248 Documented and validated in house method
	Nitrate by IC	Contents in Meats: - 10 to 270mg/kg of Sodium Nitrate Concentration in brines: -40 to 1370mg/L of Sodium Nitrate	Meat and meat products, game and poultry, Additives, Flavourings, Sweeteners	Ion Chromatography	SP248 Documented and validated in house method
	Nitrite by IC	Contents in Meats: -5 to 300mg/kg of Sodium Nitrite Concentration in brines: -10 to 1500mg/L of Sodium Nitrite	Meat and meat products, game and poultry, Additives, Flavourings, Sweeteners	Ion Chromatography	SP248 Documented and validated in house method

Meat Content and Added water	Added water	N/A	Meat and Meat Products, game and Poultry	Calculation	SP232 Documented & Validated In House Method
	Meat Content	N/A	Meat and Meat Products, game and Poultry	Calculation	SP232 Documented & Validated In House Method
Moisture and Total Solids	Moisture	3.0 to 99.0g/100g	Cereals and bakery products Cocoa and cocoa preparation, coffee and tea Confectionery Fish, shellfish and molluscs Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and desserts Meat and meat products, game and poultry Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces	Oven Drying	SP148 Documented & Validated In House Method
рН	рН	2 to 10 pH units	Alcoholic beverages (other than wine) Cereals and bakery products Dairy products Egg and egg products Foodstuffs intended for special nutritional uses	pH Meter	SP125 Documented & Validated In House Method

			Fruits and vegetables Meat and meat products, game and poultry Non-alcoholic beverages Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces		
Salt	Na	0.01 to 10.0% Salt	Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Confectionery Dairy products Fish, shellfish and molluscs Foodstuffs intended for special nutritional uses Fruit and Vegetables Herbs and spices Ices and deserts Meat and meat products, game and poultry Nuts and nut products, snacks Pet Foods Prepared dishes Soups, broths and sauces	By Calculation From Sodium	SP198 Documented & Validated In House Method
Sodium		0.004 to 4.0% Na	Cereals and bakery products Cocoa and cocoa preparations,	Flame Photometry	SP198 Documented a Validated In House Method

			coffee and tea Confectionery Dairy products Fish, shellfish and molluscs Foodstuffs intended for special nutritional uses Fruit and vegetables Herbs and spices Ices and deserts Meat and meat products, game and poultry Nuts and nut products, snacks Pet Foods Prepared dishes Soups, broths and sauces		
Titratable Acidity	Acidity	0.1-3.0%	Liquid Milk, Milk Powder & Fresh Cream	Calculation	SP242 based on an In House Method
Total Carbohydrate and energy	Total Carbohydrate and Energy	N/A	Meat and Meat Products, game and Poultry	Calculation	SP231 Documented & Validated In House Method
Water Activity	Water Activity	0.11 Aw to 1.00 Aw	Cereals and bakery products Cocoa and cocoa preparations, coffee and tea Dairy products Egg and egg products Fish, shellfish and molluscs Foodstuffs intended for special nutritional	Water Activity Meter	SP228 based on BS ISO 18787:2017 and Novasina LabMaster- Aw Meter

				uses Fruits and vegetables Ices and desserts Meat and meat products, game and poultry Nuts and nut products, snacks Pet foods Prepared dishes Soups, broths and sauces		
0	BOD and CBOD (Nitrification suppressed BOD)	BOD and cBOD	1.0 to 10,000 mg/l O2	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Dissolved Oxygen Meter	P280 (DO Meter) based on "Methods for the Examination of Waters and Associated Materials", HMSO 1988 5 Day BOD 11 7522120, "APHA 24th edition 2023, Standard Methods for the Analysis of Water and Wastewater 5210 and 4500-C" and HACH HQ Series Portable meters user manual.
	Chemical Oxygen Demand	COD	5 - 15,000 mg/l O2	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Spectrophotometer	P210 Spectrophotometer method based on APHA 24th edition 2023 5220-D
766 Environmental testing (inc waters)05 Inorganic	Alkalinity	CaCO3	10.0 - 500.0 mg/l CaCO3	Bore waters Ground waters Industrial waters	Titration	P214 Titrimetric Method based on

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			Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes		APHA 24th edition 2023 2320-B
Ammonia	NH3N	0.02 - 80.0 mg/l NH3N	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Gallery Autoanalyser	P281 based on APHA 24th edition 2023 method 4500 NH3 F, and automated colorimetry In-house Method using Gallery Analyser following manufacturer's instructions
Chloride	CI	4 - 20000 mg/l CI	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Gallery Autoanalyser	P281 based on APHA 24th edition 2023 method 4500 - CI3 E and automated colorimetry In-house Method using Gallery Analyser following manufacturer's instructions
Colour	Colour	2 to 500 Hazen	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water	Gallery Autoanalyser	P237 based on APHA 24th edition 2023 Method 2120B + C

			treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes		
Fluoride	F	0.08 to 2.0 mg/l F	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Spectrophotometer	P228 SPADNS method based on APHA 24th edition 2023 4500-F-D
Nitrate calculated from T.O.N and Nitrite	NO3N	1.0 - 100 mg/l NO3N	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Gallery Autoanalyser	P281 based on APHA 24th edition 2023 and automated colorimetry In-house Method using Gallery Analyser following manufacturer's instructions
Nitrite	NO2N	0.01 - 7.5 mg/l NO2N	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable	Gallery Autoanalyser	P281 based on APHA 24th edition 2023 method 4500 NO2 B, and automated colorimetry In-house Method using Gallery Analyser following manufacturer's instructions

			and domestic		
Orthophosphate	P	0.02 - 40mg/l	purposes Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Wastewater treatment plant effluent (WWTP effluent) Waters for	Gallery Autoanalyser	P293 based on APHA 24th edition 2023 method 4500 -P E an automated colorimetry In-house Method usin Gallery Analyser following manufacturer's instructions
			potable and domestic purposes		
Sulphate	SO4	5.0 - 500 mg/l SO4	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Turbidity Meter	P243 Turbidimetric Method based on APHA 24th edition 2023 4500 - SO42-E
Total Hardness	CaCO3	5.0 - 1000 mg/l CaCO3	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Titration	P213 Titrimetric Method based on APHA 24th edition 2023 2340-C
Total Kjeldahl Nitroge (By	en Kjeldahl Nitrogen	1.0 - 75 mg/l N	Bore waters Ground waters	Calculation	P285 based on Hach Company Standard

Calculation)			Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes		Method 10071 10th edition 2014
Total Nitrogen (Hach)	N	1.0 - 150 mg/l N	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Spectrophotometer	P285 based on Hach Company Standard Method 10071 10th edition 2014
Total Oxidised Nitrogen	TON	0.25 - 100 mg/l	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Gallery Autoanalyser	P281 based on APHA 24th edition 2023 method 4500 NO2 H, and automated colorimetry In-house Method using Gallery Analyser following manufacturer's instructions
Total Phosphorus	P	0.1 - 50 mg/l P	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes	Spectrophotometer	P207 Ascorbic Acid Method based on APHA 24th edition 2023 4500 - P - E

				Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes		
	Turbidity	Turbidity	0.1 to 1000	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	Turbidity Meter	P239 based on APHA 24th edition 2023 Method 2130B
767 Physical test/measurement01 pH	рН	рН	4.0 - 10.0	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes		P233 Electrometric Method based on APHA 24th edition 2023 4500-H+ - B
767 Physical test/measurement02 Conductivity	Conductivity	Conductivity	2 - 6000 µS/cm	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent)	Conductivity Meter	P284 Based on APHA 24th edition 2023 Method 2510

				Waters for potable and domestic purposes		
767 Physical test/measurement03 Suspended Solids	Total Suspended Solids	Total Suspended Solids	5 - 15,000 mg/l	Bore waters Ground waters Industrial waters Surface waters Sewage Trade wastes Waste water treatment plant effluent (WWTP effluent) Waters for potable and domestic purposes	,	P202 Gravimetric Method based on APHA 24th edition 2023 2540-D