

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory: New Brunswick Research and Productivity

Council

Location Name or Operating as (if applicable): (RPC)

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SCC File Number:	15213	
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories	
Fields of Testing: Biological Chemical/Physical		
Program Specialty Area:	Agriculture Inputs, Food, Animal Health and Plant Protection (AFAP) Environmental Testing (ET)	
Initial Accreditation:	1994-02-01	
Most Recent Accreditation:	2024-11-18	
Accreditation Valid to:	2026-02-01	



SCC Group Accreditation:

This laboratory is a part of a Group Accreditation with the following facilities in accordance with SCC's policy on Group Accreditation documented in the Accreditation Services Accreditation Program Overview.

-15896 - RPC – Moncton, 115-A Harrisville Blvd, Moncton, NB, E1H 3T3

The Medical Gas Piping System inspection portion of RPC's scope of accreditation may be found at:https://www.scc.ca/en/accreditation/inspection-bodies/directory-of-accredited-clients

Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a document issued separately.

ANIMAL AND PLANTS (AGRICULTURE)

Agricultural products (except food and chemicals):

For the digestion of plant & animal tissue and derived materials for the analysis of trace elements and mercury please see Foods and Edible Products section below.

Cannabis

For cannabis methods please see Cannabis and Cannabis Products section below.

Foods and Edible Products (Human and Animal Consumption):

SOP IAS-M26	MICROWAVE ASSISTED DIGESTION OF PLANT & ANIMAL TISSUE AND
	DERIVED MATERIALS
	Technique: Microwave Assisted Acid Digestion, subsequent analysis by ICP-MS and/or ICP-ES, CVAAS
	Matrix: Plant & Animal Tissue and Derived Materials
	Analytes: Trace elements by ICP-MS/ICP-ES, mercury by CVAAS
SOP AEB-FH17	RNA EXTRACTION USING QIAZOL AND TRIZOL LS REAGENTS
	Technique: RNA Extraction
	Matrix: Fish tissue/fluids, swabs, cell lysate
SOP AEB-FH18	THE DETECTION OF ISAV BY RT-PCR AND REALTIME qRT-PCR
	Technique: Polymerase chain reaction (PCR), including quantitative PCR
	Matrix: Salmon
	Analyte: Infectious Salmon Anemia Virus (ISAV)

Cannabis and Cannabis Products

SOP RCS-M19	THE DETERMINATION OF AFLATOXINS AND OCHRATOXINS IN CANNABIS
	PLANT MATERIAL AND EXTRACTS BY HPLC-FLD
	Technique: HPLC-FLD
	Matrix: Cannabis plant material, extracts
	Analytes: Aflatoxin B1, Aflatoxin G1, Aflatoxin, B2, Alfatoxin G2, Ochratoxin A





SOP RCS-M02	THE DETERMINATION OF RESIDUAL SOLVENTS IN CANNABIS AND CANNABIS PRODUCTS BY HEADSPACE GC-FID		
	Technique: GC-FID		
	·	terial, extracts, topicals, wat	er/beverages
	Analytes:		
	Methanol		
	Pentane		
	Ethanol		
	Acetone		
	2-Propanol	l athan	
	Tert-butyl methyl	einer	
	1-Propanol Ethyl acetate		
	Heptane		
SOP RCS-M03		OF TERPENES IN CAN	NABIS PLANT AND EXTRACT
	MATERIAL BY GC-MS	0. 12.4. 2.420 114 07 114	
	Technique: GC-MS		
	Matrix: Cannabis plant mat	terial, extracts	
	Analytes:		
	alpha-Pinene	Linalool	Carvone
	Camphene	Fenchone	Geranyl acetate
	Sabinene	Fenchol	alpha-Cedrene
	beta-Pinene	Isopulegol	beta-Caryophyllene
	Myrcene	Isoborneol	trans-beta-Farnesene
	3-Carene	Menthol	alpha-Humulene
	Phellandrene	Borneol	Valencene
	alpha-Terpinene	Camphor	cis-Nerolidol
	Limonene cis-Ocimene	alpha-Terpineol beta-Citronellol	trans-Nerolidol Guaiol
	Eucalyptol	Nerol	Caryophyllene oxide
	p-Cymene	Linalyl acetate	cedrol
	trans-Ocimene	trans-Dihydrocarvone	alpha-Bisabolol
	gamma-Terpinene	cis-dihydrocarvone	cis-Phytol
	Sabinene hydrate	Geraniol	trans-Phytol
	Terpinolene	Pulegone	
SOP RCS-M31			NNABIS MATERIAL BY LC-
	MS/MS AND APGC-MS	· · · · · =	
	Technique: LC-MS/MS AN	D APGC-MS/MS	
	Matrix: Cannabis plant mat	terial, extracts	



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	Analytes:	D - d	I-	Mala d
	Abamectin	Dodemo		Naled
	Acephate		fan alpha	Novaluron
	Acequinocyl	Endosult		Oxamyl
	Acetamiprid	Endosulf	fan sulfate	Paclobutrazol
	Aldicarb	Ethoprop	ohos	Permethrin
	Allethrin	Etofenpr	ox	Phenothrin
	Azadirachtin	Etoxazol	le	Phosmet
	Azoxystrobin	Etridiazo	ole	Piperonyl butoxide
	Benzovindiflupyr	Fenoxyc	arb	Pirimicarb
	Bifenazate	Fenpyro		Prallethrin
	Bifenthrin	Fensulfo		Propiconazole
	Boscalid	Fenthion		Propoxur
	Buprofezin	Fenvaler		Pyraclostrobin
	Carbaryl	Fipronil	ato	Pyrethrins
	Carbofuran	Flonican	nid	Pyridaben
	Chlorantraniliprole	Fludioxo		Quintozene
				Resmethrin
	Chlorphenapyr	Fluopyra		
	Chlorpyrifos	Hexythia	IZUX	Spinetoram
	Clofentezine	lmazalil		Spinosad
	Clothianidin	Imidaclo		Spirodiclofen
	Coumaphos	Iprodion		Spiromesifen
	Cyantraniliprole	Kinoprer		Spirotetramat
	Cyfluthrin		n-methyl	Spiroxamine
	Cypermethrin	Malathio		Tebuconazole
	Cyprodinil	Metalaxy		Tebufenozide
	Daminozide	Methioca	arb	Teflubenzuron
	Deltamethrin	Methomy	yl	Tetrachlorvinphos
	Diazinon	Methopre	ene	Tetramethrin
	Dichlorvos	Methyl p	arathion	Thiacloprid
	Dimethoate	Mevinph	os	Thiamethoxam
	Dimethomorph	MGK-26		Thiophanate-methyl
	Dinotefuran	Myclobu	tanil	Trifloxystrobin
SOP RCS-M34	THE DETERMINATION			CANNABIS AND CANNABIS
	PRODUCTS BY HPLC-I			
	111000010011111202			
	Technique: HPLC-DAD			
		erial extracts ec	dibles (e.a. c	hocolates, gummies, beverages),
	topicals	orial, oxtraoto, oc	albioo (o.g. c	inicolates, garriniles, beverages),
	Analytes for plant material a	and extracts:	Analytes fo	or chocolates, gummies, topicals:
	Cannabidivarinic Acid (CBE			etrahydrocannabinol (d-9-THC)
	Cannabidivarin (CBDV)	<i>5</i> () ()		etrahydrocannabinol (THCA)
	Cannabidiolic Acid (CBDA)		Cannabidi	
	Cannabigerolic Acid (CBCA)			olic Acid (CBDA)
	Cannabigerol (CBG)	٦)	Carinabidi	olic Acid (CBDA)
			Analytos f	or hoverages:
	Cannabidiol (CBD) Tetrahydrocannabivarin (Th	JC\/\		or beverages: etrahydrocannabinol (d-9-THC)
	Tetrahydrocannabivarinic A	icia (THCVA)		etrahydrocannabinol (THCA)
	Cannabinol (CBN)		Cannabidi	
	Cannabinolic Acid (CBNA)	(-1 O TUO)		olic Acid (CBDA)
	Delta-9-Tetrahydrocannabii		Cannabino	
	Delta-8-Tetrahydrocannabii	noi (d-8-1HC)	Cannabige	
	Cannabicyclol (CBL)		Cannabige	erolic Acid (CBGA)
	Cannabichromene (CBC)		Cannabich	nromene (CBC)
	Delta-9 Tetrahydrocannabir			
	Cannabichromenic Acid (Cl			
	Cannabicyclolic Acid (CBLA	4)	I	



LUCD CO	MICROPIOLOGICAL METHOD FOR REPEORMING BILL TOLERANT CRAM
USP 62	MICROBIOLOGICAL METHOD FOR PERFORMING BILE-TOLERANT GRAM-
(SOP MICRO30)	NEGATIVE BACTERIA USING U.S. PHARMACOPEIA CHAPTER 62
	Technique: Isolation and identification/culture based
	Matrix: Cannabis and cannabis products
1100.00	Analytes: Bile Tolerant Gram-Negative bacteria (Presence/absence)
USP 62	MICROBIOLOGICAL METHOD FOR PERFORMING PSEUDOMONAS
(SOP MICRO31)	AERUGINOSA ANALYSIS USING U.S. PHARMACOPEIA CHAPTER 62
	Technique: Isolation and identification/culture based
	Matrix: Cannabis and cannabis products
	Analytes: Pseudomonas aeruginosa
USP 62	MICROBIOLOGICAL METHOD FOR PERFORMING <i>E. coli</i> ANALYSIS USING
(SOP MICRO32)	U.S. PHARMACOPEIA CHAPTER 62
	Technique: Isolation and identification/culture based
	Matrix: Cannabis and cannabis products
	Analytes: Escherichia coli
USP 62	MICROBIOLOGICAL METHOD FOR PERFORMING STAPHYLOCOCCUS
(SOP MICRO39)	AUREUS ANALYSIS USING U.S. PHARMACOPEIA CHAPTER 62
	Technique: Isolation and identification/culture based
	Matrix: Cannabis and cannabis products
	Analytes: Staphylococcus aureus
SOP MICRO40	DETERMINATION OF THE AEROBIC COLONY COUNT IN CANNABIS
	PRODUCTS
	Technique: Direct plating method
	Matrix: Cannabis and cannabis products
	Analytes: Aerobic Bacteria
SOP MICRO41	ENÚMERATION OF YEAST AND MOULDS IN CANNABIS PRODUCTS
	Technique: Direct plating method
	Matrix: Cannabis and cannabis products
	Analytes: Yeast
	Mould
SOP MICRO42	ISOLATION AND IDENTIFICATION OF SALMONELLA FROM CANNABIS
	PRODUCTS
	Technique: Isolation and identification/culture based
	Matrix: Cannabis and cannabis products
	Analytes: Salmonella
SOP MICRO43	DETECTION OF PATHOGENS IN CANNABIS PLANT/FLOWER USING qPCR
l con miorto io	Technique: Real-time quantitative PCR
	Matrix: Cannabis plant/flower
	Analytes: Salmonella
	Escherichia coli
	Staphylococcus aureus
	Pseudomonas aeruginosa
SOP MICRO44	DETECTION OF PATHOGENS IN MIP & EXTRACTS USING qPCR
	Technique: Real-time quantitative PCR
	Matrix: Marijuana infused products (MIP) and extracts
	Analytes: Salmonella
	Escherichia coli
	Staphylococcus aureus
	Pseudomonas aeruginosa
SOP MICRO48	ENUMERATION OF YEAST AND MOULD (MOLD) IN CANNABIS AND
	CANNABIS PRODUCTS USING 3M [™] PETRIFILM [™] RAPID YEAST AND MOLD
	COUNT PLATE (modified AOAC 2014.05)
	Technique: Direct plating method
	Matrix: Cannabis and cannabis products
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	Analytes: Yeast Mould
SOP MICRO49	ENUMERATION OF ENTEROBACTERIACEAE OR BILE-TOLERANT, GRAM- NEGATIVE BACTERIA IN CANNABIS AND CANNABIS PRODUCTS USING 3M TM PETRIFILM TM ENTEROBACTERIACEAE COUNT PLATES (modified MFLP-09)
	Technique: Direct plating method Matrix: Cannabis and cannabis products
	Analytes: Enterobacteriaceae, Bile-Tolerant, Gram-Negative Bacteria
SOP MICRO53	ENUMERATION OF AEROBIC BACTERIA IN CANNABIS AND CANNABIS PRODUCTS USING 3M [™] PETRIFILM [™] RAPID AEROBIC COUNT PLATES (modified AOAC 2015.13)
	Technique: Direct plating method
	Matrix: Cannabis and cannabis products
	Analytes: Aerobic Bacteria

Nutrition Labelling

ion Easting			
SOP IAS-M41 / IAS-			
M29	Technique: Microwave Assisted Acid Digestion, analysis by ICP-ES		
	Matrix: Food		
222 212 2221	Analytes: Na, K, Ca, Mg, and Fe		
SOP OAS-FC01	DETERMINATION OF MOISTURE IN FOODS		
	Technique: Oven drying		
	Matrix: Food		
	Analytes: Moisture		
SOP OAS-FC02	DETERMINATION OF ASH IN FOODS		
	Technique: Drying at 550°C		
	Matrix: Food		
	Analytes: Ash		
SOP OAS-FC03	DETERMINATION OF FAT IN FOODS BY SOXTEC EXTRACTION		
	Technique: Soxtec Extraction		
	Matrix: Food		
	Analytes: Fat		
SOP OAS-FC04	DETERMINATION OF PROTEIN IN FOODS		
	Technique: Block digestion method		
	Matrix: Food		
	Analytes: Crude Protein		
SOP OAS-FC06	DETERMINATION OF FAT IN FOODS BY ACID HYDROLYSIS		
	Technique: Acid Hydrolysis		
	Matrix: Food		
	Analytes: Crude Fat		
SOP OAS-FC07	DETERMINATION OF FATTY ACIDS IN FOODS		
	Technique: Hydrolytic extraction, analysis by GC-FID		
	Matrix: Food		
	Analytes: Monounsaturates, Polyunsaturates, Saturates, Total Fat, Trans Fatty Acids,		
	EPA, DHA		
SOP OAS-FC08 /	ANALYSIS OF CHOLESTEROL IN FOOD SAMPLES BY GC-FID		
SOP OAS-FC14	Technique: GC FID		
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	Matrix: Food
	Analytes: Cholesterol
SOP OAS-FC09	DETERMINATION OF SUGARS IN FOODS
	Technique: HPLC-RI
	Matrix: Food
	Analytes: Fructose, Glucose, Lactose, Maltose, and Sucrose
SOP OAS-FC10	THE DETERMINATION OF TOTAL DIETARY FIBRE IN FOODS
	Technique: Enzymatic-Gravimetric Method
	Matrix: Food
	Analytes: Dietary Fibre

Unprocessed Milk:

Chemical Tests

IDF 141:2018 ISO 9622:2013 AOAC 978.26 (SOP OAS-FC20)	DETERMINATION FAT, PROTEIN, LACTOSE, MUN, AND SOMATIC CELLS IN RAW MILK USING THE COMBIFOSS™
AOAC 961.07 (SOP OAS-FC21)	FREEZING POINT DETERMINATION FOR ADDED WATER IN MILK BY CRYOSCOPE

Microbiological Tests

SOP OAS-FC24	ENUMERATION OF BACTERIA IN RAW MILK USING BACTOSCAN™ FC
Charm ® Trio Test	ANALYSIS OF MILK SAMPLES FOR THE PRESENCE OF
SOP OAS-FC38	ANTIBIOTIC/DRUG RESIDUES USING THE CHARM® TRIO METHOD



Microbiology - Food

biology - Food	
MFHPB-18	DETERMINATION OF THE AEROBIC COLONY COUNT IN FOODS
SOP MICRO04	Technique: Direct plating method
	Matrix: Food
2221112222	Analytes: Aerobic bacteria
SOP MICRO05	THE ANALYSIS OF COLIFORMS, FAECAL COLIFORMS AND E. coli in foods
	Technique: Multiple tube fermentation method
	Matrix: Food
	Analytes: Coliforms Faecal Coliform
	Escherichia coli (E. coli)
MFHPB-20	ISOLATION AND IDENTIFICATION OF Salmonella FROM FOODS AND
(SOP MICRO06)	ENVIRONMENTAL SAMPLES
	Technique: Isolation and identification/culture based
	Matrix: Foods and environmental samples
	Analytes: Salmonella
MFHPB-21	ENUMERATION OF STAPHYLOCOCCUS AUREUS IN FOODS
(SOP MICRO07)	
(OOI WHOROOT)	Technique: Direct plating method
	Matrix: Food
	Analytes: Staphylococcus aureus
SOP MICRO08	ISOLATION OF Listeria monocytogenes AND OTHER Listeria spp FROM
	FOODS AND ENVIRONMENTAL SAMPLES (MFHPB-30 (qualitative),
	MFLP-74 (quantitative)
	Technique: Direct plating method (qualitative), Isolation and identification (quantitative)
	Matrix: Food and environmental samples
	Analytes: Listeria monocytogenes
MLG 4	ISOLATION AND IDENTIFICATION OF Salmonella FROM MEAT, POULTRY,
(SOP MICRO12)	PASTEURIZED EGG, AND SILURIFORMES (FISH) PRODUCTS AND
	CARCASS AND ENVIRONMENTAL SPONGES
	Technique: Molecular, confirmation by culture method
	Matrix: Meat, poultry, pasteurized egg, siluriformes (fish) products and carcass and
	environmental sponges
	Analytes: Salmonella
SOP MICRO18	DETERMINATION OF ENTEROBACTERIACEAE (modified MFLP-43)
	Technique: Direct plating method
	Matrix: Food Analytes: Enterobacteriaceae bacteria
MLG41	ISOLATION, IDENTIFICATION, AND ENUMERATION OF Campylobacter
(SOP MICRO27)	
(OOI WIIONOZI)	jejuni/Coli/lari FROM POULTRY RINSE, SPONGE AND RAW PRODUCT
	SAMPLES
	Technique: Molecular, confirmation by culture method
	Matrix: Rinse, sponge and raw product samples
	Analytes: Campylobacter jejuni/Coli/lari
US FDA BAM	MICROBIOLOGICAL METHOD FOR PERFORMING Salmonella ANALYSIS
Chapter 5	US FOOD AND DRUG ADMINISTRATION - BACTERIOLOGICAL
(SOP MICRO25)	ANALYTICAL MANUAL CHAPTER 5
	Technique: Molecular, confirmation by culture method
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	Matrix: Food



	Analytes: Salmonella
SOP MICRO45	DETECTION OF Salmonella spp. IN FOODS USING THE 3M™ MOLECULAR
(MFLP-100)	DETECTION SYSTEM
	Technique: MDS
	Matrix: Food
	Analytes: Salmonella spp
SOP MICRO46	DETECTION OF <i>Listeria monocytogenes</i> IN FOODS USING THE 3M™
(MFLP-111)	MOLECULAR DETECTION SYSTEM TEST KIT VERSION 2
	Technique: MDS
	Matrix: Food
	Analytes: Listeria monocytogenes
SOP MICRO47	DETECTION OF Listeria spp.IN ENVIRONMENTAL SURFACE SAMPLES
(MFLP-101)	USING THE 3M™ MOLECULAR DETECTION SYSTEM TEST KIT VERSION 2
	Technique: MDS
	Matrix: Environmental surface samples
	Analytes: Listeria spp
MFHPB-34	ENUMERATION OF Escherichia Coli AND Coliforms IN FOOD PRODUCTS
(SOP MICRO57)	AND FOOD INGREDIENTS USING 3M™ PETRIFILM™ E. COLI COUNT
	PLATES
	Technique: Direct plating method
	Matrix: Food
	Analytes: Escherichia coli (E. coli)
	Coliforms

ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY

Air

For air monitoring, please see Occupational Health & Safety section, below.

Oil

SOP OAS-SV03	DETERMINATION OF POLYCHLORINATED BIPHENYLS IN OIL
	Technique: GC-ECD
	Matrix: Oil
	Analytes: Total PCBs (as Aroclor)

Soil/Sediment (Mercury and Metals)

SOP IAS-M52 /	TOTAL MERCURY ANALYSIS BY COLD VAPOUR ATOMIC ABSORPTION
SOP IAS-M53	SPECTROMETRY
	Technique: CVAAS
	Matrix: Soil, sediment, solid samples
	Analytes: Total mercury
SOP IAS-M29	For analysis of trace metals by ICP-ES, see the Water (Inorganic) section, below.
SOP IAS-M01	For analysis of trace metals by ICP-MS, see in the Water (Inorganic) section, below.

Soil/Sediment (Petroleum Hydrocarbons)





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SOP OAS-HC03		PETROLEUM HYDROCARBONS (ATLANTIC MUST)		
	IN SOIL			
	Technique: VPH analysis b	Technique: VPH analysis by methanol extraction, purge and trap GC/MS		
	EPH analysis b	by solvent extraction GC-FID		
	Matrix: Soil			
	Analytes:			
	Aliphatic > C8-C10	Ethylbenzene		
	Aliphatic >C10-C12	Extractable Petroleum Hydrocarbons (>C10-C16)		
	Aliphatic >C12-C16	Extractable Petroleum Hydrocarbons (>C16-C21)		
	Aliphatic >C16-C21	Extractable Petroleum Hydrocarbons (>C21-C32)		
	Aliphatic >C21-32	F1: C6-C10		
	Aliphatic C6-C8	F2: C10-C16		
	Aromatic > C10-C12	F3: C16-C34		
	Aromatic > C12-C16	m/p-xylene		
	Aromatic > C16-C21	Methyl Tert butyl Ether (MTBE)		
	Aromatic > C21-C32	o-xylene		
	Aromatic > C8-C10	Toluene		
	Benzene	Volatile Petroleum Hydrocarbons (C6-C10) (less BTEX)		

Soil/Sediment (Polycyclic Aromatic Hydrocarbons (PAH))

SOP OAS-HC06	THE DETERMINATION OF POLYNU	CLEAR AROMATIC HYDROCARBONS
	IN SOIL	
	Technique: Solvent extraction, GC/MS	
	Matrix: Soil	
	Analytes:	
	Acenaphthene	Chrysene
	Acenaphthylene	Dibenzo (a,h) anthracene
	Anthracene	Fluoranthene
	Benzo (a) anthracene	Fluorene
	Benzo (a) pyrene	Indeno (1,2,3 - cd) pyrene
	Benzo (b) fluoranthene	Naphthalene
	Benzo (g,h,i) perylene	Phenanthrene
	Benzo (k) fluoranthene	Pyrene
	Benzo (e) pyrene	

Water (Inorganic)

(IIIOI gailio)			
SOP IAS-M43	THE MEASUREMENT OF ALKALINITY BY AUTOMATED DISCRETE		
	ANALYZER		
	Technique: Automated Discrete Analyzer		
	Matrix: Aqueous samples		
	Analytes: Alkalinity (pH 4.5)		
SOP IAS-M47	THE MEASUREMENT OF AMMONIA BY AUTOMATED DISCRETE		
	ANALYZER		



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	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples Analytes: Ammonia
SOP IAS-M07	THE MEASUREMENT OF BIOCHEMICAL OXYGEN DEMAND (BOD-5 day,
SOF IAS-IVIO	BOD ₅)
	-7
	Technique: Luminescence
	Matrix: Aqueous samples
	Analytes: BOD ₅ , CBOD ₅
SOP IAS-M40	THE MEASUREMENT OF CHEMICAL OXYGEN DEMAND BY CLOSED
	REFLUX COLORIMETRIC METHOD
	Technique: Closed Reflux Colorimetric Method
	Matrix: Aqueous samples
	Analytes: COD
SOP IAS-M44	THE MEASUREMENT OF CHLORIDE BY AUTOMATED DISCRETE
	ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Chloride
SOP IAS-M55	THE MEASUREMENT OF COLOUR BY AUTOMATED DISCRETE ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Colour
SOP IAS-M04	THE MEASUREMENT OF CONDUCTIVITY OF AQUEOUS SAMPLES
	Technique: Electrolytic conductivity by meter or ECM
	Matrix: Aqueous samples
	Analytes: Conductivity (25 °C)
SOP IAS-M01	ANALYSIS OF TRACE ELEMENTS BY INDUCTIVELY COUPLED PLASMA-
	MASS SPECTROMETRY
	Technique: ICP-MS
	Matrix: Dissolved and Extractable Metals
	Analytes: Ag (water only), Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn,
	Mo, Na, Ni, Pb, Rb, Sb, Se, Sn, Sr, Te, Tl, U, V, Zn
SOP IAS-M29	ANALYSIS OF TRACE ELEMENTS BY INDUCTIVELY COUPLED PLASMA
	EMISSION SPECTROMETRY
	Technique: ICP-ES
	Matrix: Dissolved and Extractable Metals
	Analytes: Al, Sb, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni,
	Pb, Rb, Se, Si (Water only), S (Water only), Sr, Te, Ti (Water only), Tl, V, Zn
SOP IAS-M30	THE MEASUREMENT OF FLUORIDE BY COLOURIMETRIC
	DETERMINATION
	Technique: Colourimetric
	Matrix: Aqueous samples
	Analytes: Fluoride
SOP IAS-M39	THE ANALYSIS OF ANIONS BY ION CHROMATOGRAPHY
	Technique: IC
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	Matrix: Aqueous samples
	Analytes: Bromide, Chloride, Fluoride, Nitrate, Nitrite, and Sulfate
SOP IAS-M52 /	TOTAL MERCURY ANALYSIS BY COLD VAPOUR ATOMIC ABSORPTION
SOP IAS-M53	SPECTROMETRY
	Technique: CVAAS
	Matrix: Aqueous samples
	Analytes: Total Mercury
SOP IAS-M48	THE MEASUREMENT OF NITRATE PLUS NITRITE BY AUTOMATED
30F 1A3-1V140	DISCRETE ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Nitrate plus Nitrite
SOP IAS-M49	THE MEASUREMENT OF NITRITE BY AUTOMATED DISCRETE ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Nitrite
SOP IAS-M03	THE MEASUREMENT OF pH OF AQUEOUS SAMPLES
	Technique: Electrometrically by meter or ECM
	Matrix: Aqueous samples
	Analytes: pH
SOP IAS-M50	THE MEASUREMENT OF PHOSPHATE BY AUTOMATED DISCRETE
	ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Phosphate
SOP IAS-M46	THE MEASUREMENT OF SILICA BY AUTOMATED DISCRETE ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Silica
SOP IAS-M45	THE MEASUREMENT OF SULFATE BY AUTOMATED DISCRETE
	ANALYZER
	Technique: Automated Discrete Analyzer
	Matrix: Aqueous samples
	Analytes: Sulfate
SOP IAS-M16	THE MEASUREMENT OF TOTAL KJELDAHL NITROGEN (TKN)
	Technique: Kjeldahl digestion, analysis by automated discrete analyzer
	Matrix: Aqueous samples
	Analytes: Total Kjeldahl Nitrogen
SOP IAS-M17	THE MEASUREMENT OF TOTAL PHOSPHORUS IN AQUEOUS SAMPLES
	Technique: Persulfate Digest/Ascorbic Acid Colorimetry
	Matrix: Aqueous samples
	Analytes: Total Phosphorus
SOP IAS-M05	THE DETERMINATION OF TOTAL SUSPENDED SOLIDS (TSS) IN
	AQUEOUS SAMPLES
	Technique: Oven dried





	Matrix: Aqueous samples
	Analytes: TSS
SOP IAS-M06	THE MEASUREMENT OF TURBIDITY BY NEPHELOMETRY
	Technique: Nephelometry
	Matrix: Aqueous samples
	Analytes: Turbidity

r (Microbiology)	
SOP MICRO10	THE DETECTION OF Coliforms AND E. coli IN WATER USING COLILERT®
	TEST KITS
	Technique: Enzyme Substrate
	Matrix: Water
	Analytes: Escherichia coli (E. coli)
	Total Coliforms
	Escherichia coli (E. coli) Presence/Absence
	Total Coliforms Presence/Absence
SOP MICRO35	DETERMINATION OF ENTEROCOCCI IN WATER BY THE IDEXX
	ENTEROLERT METHOD
	Enterococci
	Technique: Enzyme Substrate
	Matrix: Recreational Water - Marine & Fresh
	Analytes: Enterococci
SOP MICRO50	ENUMERATION OF TOTAL COLIFORMS, FAECAL COLIFORMS AND <i>E.</i>
	COLI IN WATER AND WASTEWATER BY MEMBRANE FILTRATION
	Technique: Membrane Filtration
	Matrix: Water and wastewater
	Analytes: Total Coliform
	Faecal Coliform
	Escherichia coli (E. coli)
SOP MICRO58	PERFORMING HETEROTROPHIC PLATE COUNT USING IDEXX SIMPLATE
	Heterotrophic Plate Count (HPC)
	Technique: Enzyme Substrate
	Matrix: Water
	Analytes: Heterotrophic bacteria

Water (Organic)

i (Organic)		
SOP IAS-	M57	THE MEASUREMENT OF ORGANIC CARBON (OC) BY
		COMBUSTION/INFRARED AND TOTAL NITROGEN (TN) BY
		COMBUSTION/CHEMILUMINESCENCE IN WATER AND WASTEWATER
	Technique: Combustion/infrared and combustion/chemiluminescence	
		Matrix: Water and wastewater
		Analytes: Total Nitrogen (TN)
		Organic Carbon (OC)
SOP OAS	-HC08	THE DETERMINATION OF BENZO (a) PYRENE (BAP) AND
		PENTACHLOROPHENOL IN WATER
Technique: Solvent extraction, GC/MS Matrix: Water		Technique: Solvent extraction, GC/MS
		Matrix: Water
		Analytes: Benzo (a) pyrene
		Pentachlorophenol
SOP OAS	5-HC05	THE DETERMINATION OF HALOACETIC ACIDS IN DRINKING WATER





Technique: Solvent extraction, derivatization, GC-MS Matrix: Water Analytes:			
Analytes:			
•			
Bromoacetic acid Dibromoacetic acid			
Bromochloroacetic acid Dichloroacetic acid			
Chloroacetic acid Trichloroacetic acid			
SOP OAS-SV05 THE DETERMINATION OF ORGANOCHLORINE PESTICIDES IN WA	TER		
Technique: Solvent extraction, column clean-up, GC-ECD			
Matrix: Water			
Analytes:			
A -BHC Lindane (gamme-BHC)			
Endosulfan I Mirex			
Endosulfan II o.p' - DDT			
Endrin p,p' - DDT	,		
Heptachlor Epoxide p,p' Methoxychlor	,		
SOP OAS-SV04 DETERMINATION OF POLYCHLORINATED BIPHENYLS IN WATER			
Technique: Solvent extraction, column clean-up, GC-ECD			
Matrix: Water			
Analytes: Total PCBs (as Aroclor)			
SOP OAS-HC04 DETERMINATION OF PETROLEUM HYDROCARBONS (ATLANTIC M	(UST)		
IN WATER SAMPLES	,		
Technique: VPH analysis by purge and trap GC/MS			
EPH analysis by solvent extraction GC-FID			
Matrix: Water			
Analytes:			
Aliphatic > C8-C10 Benzene			
Aliphatic > C10-C12 Ethylbenzene			
Aliphatic > C12-C16 Extractable Petroleum Hydrocarbons (>C10)-C16)		
Aliphatic > C16-C21 Extractable Petroleum Hydrocarbons (> C16			
Aliphatic > C21-C32 Extractable Petroleum Hydrocarbons (> C21			
Aliphatic C6-C8 m/p-xylene	-032)		
Aromatic > C8-C10 Methyl Tert butyl Ether (MTBE)			
Aromatic >C10-C12 o-xylene Aromatic >C12-C16 Toluene			
	(1000		
Aromatic > C16-C21 Volatile Petroleum hydrocarbons (C6-C10) ((iess		
Aromatic >C21-C32 BTEX)			
SOP OAS-HC07 THE DETERMINATION OF POLYNUCLEAR AROMATIC HYDROCAR	BONS		
(PAH) IN WATER			
Technique: Solvent extraction, GC-MSD			
Matrix: Water	Matrix: Water		
	Analytes:		
Analytes:			
Analytes: Acenaphthene Chrysene			
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Acenaphthene Chrysene			



	Benzo (a)-anthracene	Indeno (1,2,3 - cd) pyrene
	Benzo (b) fluoranthene	Naphthalene
	Benzo (g,h,i) perylene	Phenanthrene
	Benzo (k) fluoranthene	Pyrene
	Benzo (e) pyrene	1
SOP OAS-HC02	THE DETERMINATION OF VOLATILE ORGANIC COMPOUNDS (VOC) IN	
	WATER	
	Technique: Purge and trap GC/MS	
	Matrix: Water	
	Analytes:	
	1,1,1-Trichloroethane	Bromomethane
	1,1,2,2-Tetrachloroethane	Carbon Tetrachloride
	1,1,2-Trichloroethane	Chlorobenzene
	1,1-Dichloroethane	Chlorodibromomethane
	1,1-dichloroethylene	Chloroethane
	1,2-dichlorobenzene	Chloroform
	1,2-dichloroethane	Chloromethane
	1,2-Dichloroethylene (E)	Dichloromethane
	1,2-Dichloroethylene (Z)	Ethylbenzene
	1,2-Dichloropropane	Ethylene Dibromide
	1,3-Dichlorobenzene	m/p-xylene
	1,3-Dichloropropylene (E)	o-xylene
	1,3-Dichloropropylene (Z)	Styrene
	1,4-dichlorobenzene	Tetrachloroethylene
	Benzene	Toluene
	Bromochloromethane	Trichloroethylene
	Bromodichloromethane	Trichlorofluoromethane
	Bromoform	Vinyl Chloride

Occupational Health and Safety:

Air Monitoring#

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SOP CAG02	PROCEDURE FOR THE MEASUREMENT OF DEW POINT AND WATER		
	VAPOUR IN COMPRESSED AIR AND		
	Technique: Hygrometer		
	Matrix: Compressed air and gases		
	Analytes: Dew point, water vapour		
SOP CAG03	PROCEDURE FOR MEASURING NITROGEN OXIDES AND SULPHUR		
	DIOXIDE IN GAS SAMPLES		
	Technique: Detector tubes		
	Matrix: Compressed air and gases		
	Analytes: Nitrogen dioxide, nitrogen oxide, sulphur dioxide		
SOP CAG04	PROCEDURE FOR THE MEASUREMENT OF OIL, PARTICULATE, AND		
	CONDENSATES IN BREATHING AIR AND MEDICAL GASES		
	Technique: Gravimetric		
	Matrix: Compressed air and gases		





	Analytes: Oil, particulate, condensates	
SOP CAG80	PROCEDURE FOR MEASURING ODOUR IN COMPRESSED BREATHING	
	AIR, DIVING AIR, PURE GASES AND MEDICAL AIR SAMPLES	
	Technique: N/A	
	Matrix: Compressed air and gases	
	Analytes: Odour	
SOP CAG82	DETERMINATION OF NITROGEN, OXYGEN, METHANE, CARBON	
	MONOXIDE, CARBON DIOXIDE, NITROUS OXIDE, HALOGENATED	
	HYDROCARBONS AND NON-METHANE HYDROCARBONS IN	
	COMPRESSED BREATHING AIR AND MEDICAL GASES BY GC WITH TCD,	
	ECD AND FID DETECTORS	
	Technique: GC-TCD/ECD/FID	
	Matrix: Compressed air and gases	
	Analytes: Nitrogen	
	Oxygen	
	Methane	
	Carbon Monoxide	
	Carbon Dioxide	
	Nitrous Oxide	
	Halogenated Hydrocarbons	
222 2122	Non-methane Hydrocarbons	
SOP CAG92	DETERMINATION OF NITROGEN, OXYGEN, HELIUM, METHANE, CARBON	
	MONOXIDE, CARBON DIOXIDE, NITROUS OXIDE, HALOGENATED	
	HYDROCARBONS AND NON-METHANE HYDROCARBONS IN	
	COMPRESSED MIXED DIVING GASES BY GAS CHROMATOGRAPHY WITH	
	TCD, ECD AND FID DETECTORS	
	Technique: GC-TCD/ECD/FID	
	Matrix: Compressed mixed diving gases	
	Analytes: Nitrogen	
	Oxygen	
	Methane	
	Carbon Monoxide	
	Carbon Dioxide	
	Nitrous Oxide	
	Halogenated Hydrocarbons	
	Non-methane Hydrocarbons	

[#] The following CAN/CSA Standards apply to the SOPs listed above for Air Monitoring:

Compressed Breathing Air Analysis: CAN/CSA Z180.1-19 Compressed Diving Air/Gas Analysis: CAN/CSA Z275.2-20

Medical Gas Analysis: CAN/CSA Z7396.1-17, CAN/CSA Z7396.1-22

Mould

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	SOP IH-M85	PROCEDURE FOR THE COLLECTION AND IDENTIFICATION OF (MOULD)	
		SPORES IN AIR USING SPORE TRAP	
		Technique: Spore Trap	
		Matrix: Air	



Analytes: Mould/Fungal Spore ID-GENUS

Number of Scope Listings: 94

Notes:

MFHPB: Health Protection Branch Compendium Method (Health Canada)

MFLP: Microbiology Food Laboratory Procedure (Health Canada)

AOAC: Official Methods of Analysis of the Association of Official Analytical Chemists (USA)

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Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-11-26