

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory:	Silliker Canada Co. Ltd.
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Location Name or Operating as (if applicable): Operating as Mérieux NutriSciences

Contact Name: Ivan Velasco

Address: 90 Gough Road, Unit 3& 4

Markham, ON L3R 5V5

Telephone: +1 905 305 2209

Fax: +1 905 479 4645

Website: <u>www.merieuxnutrisciences.com</u>

Email: <u>ivan.velasco@mxns.com</u>

SCC File Number:	15024
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)
Initial Accreditation:	1984-10-10
Most Recent Accreditation:	2024-10-04
Accreditation Valid to:	2028-10-10

SCC Group Accreditation:

This laboratory is 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: Silliker Canada Co.Ltd, dba Mérieux NutriSciences, Burnaby, BC (file # 15180).





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)

Foods and Edible Products (Human and Animal Consumption):

Food (Cher	s nistry, Aflatoxins)			
(01101	QA-0120-2315	Total Aflatoxins in Foods and Feeds by Aflatest Immunoaffinity Method (VICAM)		
(Cher	Chemistry, Fat Components)			
	QA-9901-1863	Cholesterol in Foods - Direct Saponification By: GC Modified from: AOAC 994.10		
	QA-9901-2056	Total Fat and Fatty Acids by Gas Chromatography For: Saturates, Trans, Cis-monounsaturates, Cis, Cis-polyunsaturates, Omega- 3 polyunsaturates, Omega-6 polyunsaturates Modified from: AOAC 996.06, 969.33 and 6th edition Ce-1h-05		
(Cher	nistry, Minerals)			
	QA-9901-1146	Minerals in Foods - Inductively Coupled Plasma For: Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Zinc Modified from: AOAC 984.27, 985.01		
(Cher	nistry, Proximates	s)		
	AS-CC-002	Insoluble, Soluble and Total Dietary Fiber in Foods (CODEX Definition) (modified AOAC 2011.25)		
	QA- 0220-4410	Total Dietary Fibre (Modified Procedure with Single Residue) (modified AOAC 991.43) By: Enzyme digestion		
	QA-0200-4101	Moisture by Vacuum Oven (modified AOAC 925.09, 925.40, 926.08, 926.12, 931.04, 925.30, 927.05, 934.06)		
	QA-0200-4102	Moisture by Forced Air Oven (modified AOAC 950.46B, 952.08, 925.23, 941.08		
	QA-9901-1119	Ash in Foods (modified AOAC 920.153, 923.03, 935.42, 945.46) By: Ignition		
	QA-0210-4212	Determination of Fat in Foods by Mojonnier Extraction with Acid Hydrolysis (modified AOAC 922.06, 925.32, 933.05, 935.38, 948.15, AACC 30-10) Analyte Total fat		
	QA-0210-4201	Fat in Food Products by the Soxhlet Procedure (modified AOAC 960.39)		
	QA-9901-1190	Insoluble and Soluble Dietary Fibre (modified AOAC 991.43)		





QA-9901-1208	Sugars in Foods by HPLC (modified AOAC 982.14, 980.13) Analytes Fructose, Glucose, Lactose, Maltose, and Sucrose
QA-0215-4350	Protein by the Kjeldahl Method - Boric Acid Method (Rapid Distill Method) (modified AOAC 991.20, 920.123)
QA-0210-4213	Determination of Fat in Dairy Products by Mojonnier Extraction with Base Hydrolysis (modified AOAC 905.02, 989.05) Analyte: Total fat Matrices: Milk, buttermilk, cream, whey, ice cream mix, evaporated milk, condensed milk, powdered (dry) milk
QA-9901-2200	Protein-Combustion Method (modified AOAC 992.15, 992.23, 968.06, 990.03) Matrices: Food, feeds, and dietary fibre residues

(Chemistry, Vitamins)

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QA-9901-1783	Vitamin E (alpha tocopherol) in Foods (modified AACC 86-06) By: HPLC
QA-9901-1176	Thiamine (Vitamin B1) and Riboflavin (Vitamin B2) in Foods (modified AOAC 942.23, 981.15, J. Food Comp. and Analysis Vol. 2 (1) 41(1989)) By: HPLC
QA-9901-1419	Niacin and Niacinamide in Foods and Vitamin Preparations (modified AOAC 960.46, 944.13, FDA 340, 1996) By: Nephelometry
QA-9901-1771	Total Folate in Foods and Vitamin Preparations (modified AOAC 960.46, 944.12, FDA 332, 1996 By: Nephelometry
QA-9901-1784	Pyridoxine (Vitamin B6) in Foods and Vitamin Preparations (modified AOAC 960.46, 961.15, FDA 400, 1996 By: Nephelometry
QA-9901-1785	Cobalamin (Vitamin B12) in Foods and Vitamin Preparations (modified AOAC 960.46, 952.20, 986.23, FDA 410, 1996 By: Nephelometry
QA-9901-1786	Biotin in Foods (modified FDA 310, 1996) By: Nephelometry
QA-9901-1788	Pantothenic Acid in Foods and Vitamin Preparations (modified AOAC 960.46, 945.74, 992.07, FDA 361, 1996 By: Nephelometry
QA-9901-1818	Vitamin A (retinol and beta-carotene) in Foods (modified AOAC 2001.13, Methods of Vitamin Assays, 4th ed., (1985) By: HPLC





	QA-9901-3761		C in Food by HPLC(modified	l: CFIA, Longueuil Food
		Laboratory, LCAQ-001-09)		
(Che	mistry, Miscellaneous)			
	MFHPB-03	Determination of the pH of foods including foods in hermetically sealed containers (QA-9901-3081)		
	MFLP-66	Determination of Water Activity Using the Aqualab Instrument (QA-9901- 3263)		
	QA-0245-2305	Salt by Potentiometric Titration (modified AOAC 983.14)		
	QA-9901-2057	Determination of Ethanol in Beverage Alcohol by GC-FID (modified AOAC 984.14, 983.13)		
	QA-9901-1217	Benzoate and Sorbate in	Foods by HPLC (modified JA	AOAC 1985:68 (488)
	QA-9901-1227	Peroxide Value (modified AOCS Cd 8b-90) By: Titration Matrices: Normal fats and oils, including margarine, nuts, meats, and fish products		
	QA-9901-3774	Caffeine Analysis in Food By: HPLC	ds (modified JAOAC 1993:76,	, AOAC 979.08)
	QA-0350-1800	Sulfites in Foods (modified By: Titration	ed AOAC 990.28)	
	QA-9901-3079	Allergens in Foods & Env By: Quantifiable Immuno Almond Casein Egg and Egg Protein Macadamia Pecan Protein Walnut		Brazil Coconut Hazelnut Peanut Sesame Seeds Total Milk
(Micr	∟ robiology, Enum	eration)		
	ISO 21528-2	Microbiology of food and animal feeding stuffs - Horizontal methods for the detection and enumeration of <i>Enterobacteriaceae</i> - Part 2: Colony-count technique [QA-0017-0240]		
	MFHPB-18	Determination of the Aerobic Colony Count in Foods [QA-9901-1001]		QA-9901-1001]
	MFHPB-19	Enumeration of Coliforms, Faecal Coliforms and of <i>E. coli</i> in Foods Using the MPN Method [QA-9901-3187]		
	MFHPB-21	Enumeration of Staphylococcus aureus in Foods [QA-9901-1003]		
	MFHPB-22	Enumeration of Yeasts and Moulds in Foods [QA-9901-1019]		
	MFHPB-23	Enumeration of <i>Clostridium perfringens</i> in Foods [QA-9901-1039]		
	MFHPB-31 Determination of Coliforms in Foods Using Violet Red Bile Agar [QA- 9901-1002]			Bile Agar [QA- 9901-1002]





MFHPB-33	Enumeration of Total Aerobic Bacteria in Food Products and Food Ingredients Using 3M™ Petrifilm™ Aerobic Count Plates [QA-9901-3511]
MFHPB-34	Enumeration of <i>Escherichia coli</i> and Coliforms in Food Products and Food Ingredients Using 3M Petrifilm [™] <i>E. coli</i> Count plates [QA-9901-2144]
MFHPB-35	Enumeration of Coliforms in Food Products and Food Ingredients Using 3M [™] Petrifilm [™] Coliform Count Plates [QA-9901-2326]
MFLP-09	Enumeration of <i>Enterobacteriaceae</i> Species in Food and Environmental Samples using 3M [™] Petrifilm [™] Enterobacteriaceae Count Plates [QA-9901-2325]
MFLP-21	Enumeration of <i>Staphylococcus aureus</i> in Foods and Environmental Samples Using 3M™ Petrifilm™ Staph Express Count (STX) Plates [QA-9901-3568]
MFLP-42	Isolation and enumeration of the <i>Bacillus cereus</i> Group in Foods [QA-9901-1040]
MFLP-74	Enumeration of <i>Listeria monocytogenes</i> in Food [QA-9901-2148]
QA-9901-1009	Enumeration of Coliforms, Faecal Coliforms and of <i>E. coli</i> in Foods using the MPN Method MFHPB-19 Modified for 3 Tube
QA-9901-1040	Isolation and enumeration of the <i>Bacillus cereus</i> Group in Foods using Method MFLP-42 modified for detection limit < 10 CFU/g

(Microbiology, Examination and Detection)

Assurance GDS MPX Top 7 STEC Assay	Assurance GDS Shiga Toxin Producing <i>E. coli</i> Top 7 MPX [QA-0025-0848]
ISO 21528-1	Microbiology of food and animal feeding stuffs – Horizontal method for the detection and enumeration of <i>Enterobacteriaceae</i> - Part 1: Detection of <i>Enterobacteriaceae</i> [QA-0017-0230]
MFHPB-01	Determination of Commercial Sterility and the Presence of Viable Microorganisms in Canned Foods [QA-9901-1317]
MFHPB-07	The Isolation of <i>Listeria monocytogenes</i> and other <i>Listeria</i> spp. from Foods and Environmental Samples Using Palcam Broth [QA-9901-3379]
MFHPB-10	Isolation of <i>Escherichia coli</i> O157:H7/NM from foods and environmental surface samples [QA-9901-3381]
MFHPB-20	Isolation and Identification of <i>Salmonella</i> from Food and Environmental Samples [QA-9901-1007]
MFHPB-24	Detection of <i>Salmonella</i> spp. in foods by the VIDAS SLM™ Method [QA-9901-2314]
MFHPB-29	Detection of <i>Listeria</i> spp. in Foods and Environmental Samples by the VIDAS Listeria™ Method [QA-9901-3202]
MFHPB-30	Isolation of <i>Listeria monocytogenes</i> and other <i>Listeria</i> spp. from Foods and Environmental Samples [QA-9901-3005]





MFLP-15	Detection of <i>Listeria</i> species from Environmental Surfaces Using the BAX® System Genus Listeria Assay [QA-9901-3681]
MFLP-16	Detection of <i>Escherichia coli</i> O157:H7 in Foods-Assurance GDS® for <i>E. coli</i> 0157:H7 Tq Gene Detection System [QA-9901-3744]
MFLP-25	Isolation and Identification of Shigella spp. from Foods [QA-9901-3687]
MFLP-28	Detection of <i>Listeria monocytogenes</i> in a Variety of Foods and Environmental Surfaces Using the BAX® System L. Monocytogenes Assay [QA-9901-3335]
MFLP-29	Detection of <i>Salmonella</i> in Foods and Environmental Surface Samples Using the BAX® System Salmonella Assay [QA-9901-3297]
MFLP-30	Detection of <i>Escherichia coli</i> O157:H7 in Select Foods Using the BAX® System PCR Assay <i>E. coli</i> O157:H7 MP [QA-9901-3336]
MFLP-33	Detection of <i>Listeria monocytogenes</i> in Foods by the VIDAS LMO 2 [™] Method [QA-9901-3251]
MFLP-38	Detection of <i>Salmonella</i> spp. from all Foods and Selected Environmental Surfaces Using iQ-Check™ Salmonella Real-Time PCR Test Kit [QA-9901-3766]
MFLP-39	Detection of <i>Listeria</i> spp. from Environmental Surfaces and Heat Processed Ready to Eat Meat and Poultry Using iQ-Check™ <i>Listeria</i> spp. Real-Time PCR Test Kit [QA - 9901- 3764]
MFLP-46	Isolation of thermophilic Campylobacter from Food [QA-9901-1781]
MFLP-49	Detection of <i>Salmonella</i> spp. in Food Products and Environmental Surfaces by the VIDAS® UP Salmonella (SPT) Method [QA-9901-3760]
MFLP-54	Detection of <i>Listeria monocytogenes</i> from Selected Foods Using iQ-Check™ <i>Listeria monocytogenes</i> Real-Time PCR Test Kit [QA-9901-3765]
MFLP-59	Detection of <i>Listeria</i> spp. in Food Products and Environmental Surface Samples with VIDAS® UP Listeria (LPT) [QA-9901-3762]
MFLP-65	Detection of Staphylococcal enterotoxins in food products using the VIDAS® Staph Enterotoxin II (SET2), an ELFA (Enzyme Linked Fluorescent Assay) technique [QA-9901-1078]
MFLP-76	Detection of <i>Escherichia coli</i> O157:H7 in raw meat trim and raw ground meat using the BAX® System Real-Time <i>E. coli</i> 0157:H7 Assay [QA-9901-3749]
MFLP-77	Detection of <i>Listeria monocytogenes</i> and other <i>Listeria</i> spp. in food products and environmental samples by the VIDAS® Listeria species Xpress (LSX) method [QA-9901-3747]
MFLP-86	Identification of vt1 and vt2 genes from Verotoxigenic Escherichia coli by Polymerase Chain Reaction [QA-9901-3381]





QA-9901-3561 (MLG 4C.07)	FSIS Procedure for the Use of a Polymerase Chain Reaction (PCR) Assay for Screening Salmonella in Meat, Poultry, Egg and Siluriformes (Fish) Products and Carcass and Environmental Sponges USDA FSIS former procedure MLG 4C.07
USDA-FSIS MLG 4	Isolation and Identification of <i>Salmonella</i> from Meat, Poultry, Pasteurized Egg and Siluriformes (Fish) Products and Carcass and Environmental Sponges [QA-9901-3262]
USDA-FSIS MLG 5C	Detection, Isolation and Identification of Top Seven Shiga Toxin-Producing Escherichia coli (STECs) from Meat Products and Carcass and Environmental Sponges [QA-9901-3768]
QA-9901-3578 (MLG 5A.04)	FSIS Procedure for the Use of <i>Escherichia coli</i> 0157:H7 Screening Tests for the Meat Products and Carcass and Environmental Sponges From USDA FSIS former procedure MLG 5A.04 using BAX® platform
QA-0025-0920 (MLG 5B.05)	Detection and Isolation of Non-0157 Shiga Toxin Producing <i>Escherichia coli</i> (STEC) from Meat Products and Carcass and Environmental Sponges From USDA FSIS former procedure MLG5B.05 using BAX® platform
QA-9901-3579 (MLG 8A.06)	FSIS Procedure for the Use of a <i>Listeria monocytogenes</i> Polymerase Chain Reaction (PCR) Screening Test From USDA FSIS former procedure MLG 8A.06
QA-9901-3750 MLG 41	Isolating and Identifying Campylobacter jejuni/coli/lari from Poultry Rinsate, Sponge, and Raw Product Samples

Water

QA-9901-3776	Heterotrophic Plate Count by Membrane Filtration Modified from SMEWW 9215-D and CMMEF 5th Ed.
QA-9901-3777	Simultaneous Detection Of Total Coliform and E.coli by Dual Chromogen Membrane Filter Procedure From SMEWW 9222-J
QA-9901-3778	Yeast and Mould Plate Count by Membrane Filtration From: SMEWW 9610-D and Modified AFNOR BKR 23/11-12/18
QA-9901-3779	Membrane Filter Technique for enumeration of Fecal Coliforms From: SMEWW 9222-D

Feeds

QA-9901-1000	Crude Fibre in Feeds (ANKOM Analyzer) (modified AOCS Ba 6a-05)
QA-9901-2200	See above under major sub-heading "Foods and Edible Products"

CHEMICALS AND CHEMICAL PRODUCTS

Pharmaceuticals and Cosmetics:





(Antimicrobial Preservatives)

Į	USP <51>	Antimicrobial Effectiveness Testing [QA-9901-1772]
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Number of Scope Listings: 90

Notes:

AACC: American Association of Cereal Chemists

AOAC: Association of Official Analytical Chemists - Official Methods of Analysis

AOCS: Official Methods and Recommended Practices of the AOCS

CMMEF: Compendium of Methods for the Microbiological Examination of Foods

CFIA: Canadian Food Inspection AgencyFDA: Food and Drug Administration (USA)FSIS: Food Safety and Inspection Services

ISO: International Organization for Standardization

JAOAC: Journal of the Association of Official Analytical Chemists

MFHPB: Compendium of Analytical Methods, Methods for the Microbiological Analysis of Foods, Health Canada

MFLP: Compendium of Analytical Methods, Laboratory Procedures for Microbiological Analysis of Foods, Health Canada

USFDA (1996): Methods for Microbiological Analysis of Selected Nutrients Published by AOAC

USP: United States Pharmacopeia

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at www.scc-ccn.ca.

Elias Rafoul Vice-President, Accreditation Services Published on: 2024-10-0-4

