

MEDICAL LABORATORY ACCREDITATION PROGRAM

Scope of Accreditation

Legal Name of Accredited Laboratory: Département clinique de médecine de

laboratoire du CIUSSS de l'Estrie – Centre hospitalier universitaire de

Sherbrooke (CHUS) (site Hôpital Brome-

Missisquoi-Perkins)

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SCC File Number:	151202
Provider:	BNQ-EL
Provider File Number:	56573-1
Accreditation Standard(s):	ISO 15189:2012 Medical laboratories – Requirements for quality and competence CAN/CSA-Z902-20 Blood and blood components
Program Specialty Area:	Medical
Initial Accreditation:	2021-12-20
Most Recent Accreditation:	2023-12-20
Accreditation Valid to:	2025-12-20

Remarque: La présente portée d'accréditation existe également en français, celle-ci est publiée séparément. Note: This scope of accreditation is also available in French as a separately issued document.



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.

- Hôpital Fleurimont, 3001, 12th Avenue N., Sherbrooke (Québec) J1H 5N4 (CCN Nº: 151195/ BNQ Nº: 56566-1)
- Hôtel-Dieu de Sherbrooke, 580, Bowen S. St., Sherbrooke (Québec) J1G 2E8 (CCN N°: 151196/BNQ N°: 56567-1)
- CSSS de Memphrémagog, 50, Saint-Patrice E. St., Magog (Québec) J1X 3X3 (CCN Nº: 151197/BNQ Nº: 56568-1)
- Hôpital, CLSC et Centre d'hébergement d'Asbestos, 475, 3rd Avenue, Val-des-Sources (Québec) J1T 3N4 (CCN N°: 151198/BNQ N°: 56569-1)
- CSSS de la MRC-de-Coaticook, 138, Jeanne-Mance St., Coaticook, (Québec) J1A 1W3 (CCN Nº: 151199/BNQ Nº: 56570-1)
- CSSS du Granit, 3569, Laval St., Lac-Mégantic (Québec) G6B 1A5 (CCN Nº: 151200/BNQ Nº: 56571-1)
- Hôpital de Granby, 205, Leclerc W. Blvd., Granby (Québec) J2G 1T7 (CCN Nº: 151201/BNQ Nº: 56572-1)

SCOPE OF ACCREDITATION

01.0 BIOCHEMISTRY

01.1 BIOCHEMISTRY - CLINICAL
01.2 BIOCHEMISTRY - HORMONAL
01.4 BIOCHEMISTRY - MEDICATION
01.5 BIOCHEMISTRY - TOXICOLOGY

02.0 MOLECULAR BIOLOGY

02.3 MOLECULAR DIAGNOSIS – INFECTIOUS DISEASES

05.0 HEMATOLOGY

05.1 HEMATOLOGY – CYTOCHEMISTRY
 05.2 HEMATOLOGY – CYTOLOGY
 05.5 HEMATOLOGY – HEMOSTASIS
 05.7 HEMATOLOGY – IMMUNOLOGY



SCOPE OF ACCREDITATION

06.0 TRANSFUSION MEDICINE

07.0 MICROBIOLOGY

07.1 MICROBIOLOGY – BACTERIOLOGY
 07.2 MICROBIOLOGY – IMMUNOSEROLOGY
 07.4 MICROBIOLOGY – MYCOLOGY
 07.5 MICROBIOLOGY – PARASITOLOGY

DETAILS OF SCOPE OF ACCREDITATION

Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)	
		30013 - Uric Acid	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids	
		30016 - Alanine aminotransferase (ALT)	Spectrophotometry	Blood and derived products	
		30017 - Albumin	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids	
		30029 - Ammoniac	Spectrophotometry	Blood and derived products	
	0 BIOCHEMISTRY 01.1 Biochemistry – clinical		30039 - Prostate-specific antigen (PSA) test	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
01.0 BIOCHEMISTRY		30050 – T3 total (total triiodothyronine) or free	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products	
		30060 - Aspartate aminotransferase (AST)	Spectrophotometry	Blood and derived products	
		30076 - Lactate acid (by specific electrode)	Electrochemistry	Blood and derived products	
		30083 - Bilirubin Direct (conjugated)	Spectrophotometry	Blood and derived products	
		30084 - Bilirubin total	Spectrophotometry	Blood and derived products	
		30095 - NT-PRO-BNP (Brain Natriuretic Peptide)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products	
		30105 - Calcium total	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids	



Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		30106 - Calcium Ionized	Electrochemistry	Blood and derived products
		30115 - Chloride	Electrochemistry	Blood and derived products, CSF, urine, other biological fluids
		30116 - Cholesterol – HDL	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30119 - Cholesterol total	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30130 - CK total	Spectrophotometry	Blood and derived products
		30132 - Creatinine	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30133 - Crystals (synovial fluid)	Microscopic examination including preparation	Other biological fluids
		30153 - Single refractometric density (excl. strips)	Refractometry	Other biological fluids, urine
		30191 - Iron (serum)	Spectrophotometry	Blood and derived products
		30193 - Ferritin	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
		30210 - Gamma glutamyl transferase (GGT)	Spectrophotometry	Blood and derived products
		30212 - Blood Gas (pO2,	Co-oximetry	Blood and derived products
		pCO2, pH, HCO3, COHb, metHb, oxyHb, SulfHb)	Electrochemistry	Blood and derived products
		30214 - Glucose	Electrochemistry	Blood and derived products, CSF, urine, other biological fluids
		30301 - Lactate Dehydrogenase (LD)	Spectrophotometry	Blood and derived products
		30306 - Triglyceride lipase	Spectrophotometry	Blood and derived products
		30332 - Total magnesium	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30337 - Microalbumin (urine)	Nephelometry	Urine
		30362 - Osmolality	Cryoscopic Osmometry	Other biological fluids, urine, blood and derived products
		30383 - pH (biological fluid)	Electrochemistry	Blood and derived products, urine, other biological fluids
		30386 - Alkaline Phosphatase	Spectrophotometry	Blood and derived products





Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		30391 - Phosphate	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30398 - Potassium	Electrochemistry	Blood and derived products, CSF, urine, other biological fluids
		30404 - Total protein (other fluids)	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30405 - Total protein (serum)	Spectrophotometry	Blood and derived products
		30412 - C-reactive Protein (CRP) (including ultrasensitive)	Nephelometry	Blood and derived products
		30478 - Sodium	Electrochemistry	Blood and derived products, CSF, urine, other biological fluids
		30512 - Triglycerides	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30513 - Troponin T or I	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
		30531 - Urea	Spectrophotometry	Blood and derived products, CSF, urine, other biological fluids
		30532 - Urine (microscopic exam)	Microscopic examination including preparation	Urine, other biological fluids
		30533 - Urine (summary examination)	Reflectance	Urine
		30190 - Iron (binding capacity) (UIBC or TIBC)	Spectrophotometry	Blood and derived products
		30241 - Chorionic Gonadotropic Hormone (CGH) (serum or urine) (qualitative)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products, urine
	01.2 Biochemistry – hormonal	30242 - Chorionic Gonadotropic Hormone (CGH) (serum or urine) (quantitative)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products, urine
		30502 - T4L (free thyroxine)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
		30516 - TSH (thyrotropic hormone)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
	01.4 Biochemistry – medication	30600 - Acetaminophen (Tylenol®, Tempra®)	Spectrophotometry	Blood and derived products





Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		30640 - Digoxin (Lanoxin®)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
		30692 - Lithium (Li) (Carbolith®, Duralith®, Lithane®)	Spectrophotometry	Blood and derived products
		30760 - Salicylates	Spectrophotometry	Blood and derived products
		30780 - Vancomycine (Vancocin®)	Immunoassay - turbidimetry	Blood and derived products
	01.5 Biochemistry –	30177 - Ethanol (ethyl alcohol) enzymatic	Spectrophotometry	Blood and derived products
	toxicology	30851 - Street drugs / strip / drug	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Urine
		45031 - Coronavirus (SARS- CoV-2); detection (NAAT) (certified kit) on clinical specimen	Detection of nucleic acids	DNA or RNA from clinical sample
02.0 MOLECULAR BIOLOGY	02.3 Molecular diagnosis – infectious diseases	45048 - influenza A and B; detection (NAAT) (multiplex) (certified kit) on clinical specimen	Detection of nucleic acids	DNA or RNA from clinical sample
		45131 - Respiratory multiplex virus 3 (influenza A, influenza B and RSV) (NAAT) (certified kit) on clinical specimen	Detection of nucleic acids	DNA or RNA from clinical sample
	05.1 Hematology –	20852 - Medullary iron (Prussian blue)	Microscopic examination including preparation	Blood and blood products, marrow
	cytochemistry	20983 - Bone marrow (staining)	Microscopic examination including preparation	Blood and blood products, marrow
		20320 - Liquid cytology (manual)	Microscopic examination including preparation	Biological fluids, CSF
			Calculation	Blood and derived, biological fluids, CSF
05.0 HEMATOLOGY		20361 - Complete blood count	Flow cytometry	Blood and derived, biological fluids, CSF
	05.2 Hematology – cytology	(CBC) or automated Hgb-HCT- Plat.	Spectrophotometry	Blood and derived, biological fluids, CSF
			Impedance measurement	Blood and derived, biological fluids, CSF
		20362 - Differential formula (manual) (including staining)	Microscopic examination including preparation	Blood and derived, biological fluids, CSF
		20363 - Evaluation of red blood cells and platelets (orientation smear) (including staining)	Microscopic examination including preparation	Blood and derived products





Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		20364 - Complete blood count (CBC) or Hb-Ht-Plaq. Micro-	Calculation	Blood and derived products
			Flow cytometry	Blood and derived products
		method (automated)	Impedance measurement	Blood and derived products
			Calculation	Blood and derived products
		20470 - Reticulocytes (automated)	Flow cytometry	Blood and derived products
			Impedance measurement	Blood and derived products
		20380 - leukocytes (blood) manual	Microscopic examination including preparation	Blood and derived, biological fluids, CSF
		20490 - Manual sedimentation	Precipitation	Blood and derived products
		20062 - D-Dimer (automated)	Immunoassay - turbidimetry	Blood and derived products
		20102 - Fibrinogen (activity)	Coagulometry	Blood and derived products
	05.5 Hematology – hemostasis	20241 - Activated partial thromboplastin time or partial thromboplastin time + activator (APTT)	Coagulometry	Blood and derived products
		20243 - Prothrombin time (INR) including fibrinogen derivative	Coagulometry	Blood and derived products
		20245 - In vitro bleeding time (per agent) (PFA)	Aggregometry	Blood and derived products
	05.7 Hematology – immunology	20774 - Cryoglobulins (qualitative)	Precipitation	Blood and derived products
		20044 - Cryofibrinogen	Precipitation	Blood and derived products
	06.0 Transfusion medicine	10000-Cold agglutinins (screening) (qualitative) including autocontrols		
06.0 TRANSFUSION MEDICINE		10020 - Fetal cells (agglutination) (screening) (qualitative)		
		10007 - Irregular antibodies (manual identification)	Immunological method of hemagglutination and derivative	Blood and derived products
		10115 - Weak Rh Investigation		
		10024 - Compatibility (manual or automated)		
		10027 - Direct Coombs polyspecific or monospecific (manual)		





Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		10086 - ABO-Rh blood type (manual)		
		10130 - Patient phenotype (per antigen) (including controls) (manual)		
		10131 - Product phenotype (by antigen) (excluding ABO, D and including controls)		
		10150 - Irregular antibodies (manual search)		
		10730 - ABO and D pellet retyping		
		40020 - Multi-resistant gram- negative bacteria (beta- lactamase-ESBL, carbapenemase) (screening)	Bacterial culture	Isolate, clinical sample
		40047 - Minimum inhibitory concentration (MIC) (per bacterium)	Phenotypic determination: sensitivity tests	Isolate
		40048 - Minimum inhibitory concentration (MIC) (strip) (per antibiotic and per bacterium)	Phenotypic determination: sensitivity tests	Isolate
		40063 - Vancomycin-resistant Enterococcus (VRE) (specific culture)	Bacterial culture	Clinical sample
		40065 - Microbial identification from a primary specimen (expectorations)	Bacterial culture	Clinical sample
07.0 MICROBIOLOGY	07.1 Microbiology – bacteriology	40080 - Throat (Strepto A, C, G or beta-hemolytic)	Bacterial culture	Clinical sample
		40101 - Blood culture (1 bottle: aerobic or anaerobic)	Bacterial culture	Blood and derived products
		40102 - Blood culture (2 bottles: aerobic + anaerobic)	Bacterial culture	Blood and derived products
	40125 - Identification of a micro-organism to genus and/or species (API galleries)	Phenotypic determination: biochemical characterization	Isolate	
	40126 - Identification of a micro-organism to genus and/or species (identification cards on automated systems such as VITEK®, Phoenix® or MicroScan®)	Phenotypic determination: biochemical characterization	Isolate	
		40127 - All orientation tests prior to identification of a micro-organism	Phenotypic determination: biochemical characterization	Isolate





Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		40130 - Gram staining	Microscopic examination including preparation	Isolate, clinical sample
		40140 - Kirby Bauer (per bacterium) (diffusion antibiogram)	Phenotypic determination: sensitivity tests	Isolate
		40164 - Detection of microorganisms on primary specimen (cerebrospinal fluid (CSF)) (culture)	Bacterial culture	CSF
		40165 - Detection of microorganisms on primary specimen (biological fluid (other than CSF)) (culture)	Bacterial culture	Clinical sample
		40200 - Neisseria gonorrhoeae (culture) (all sites)	Bacterial culture	Clinical sample
		40201- Staphylococcus aureus (nose) (culture) (except MRSA)	Bacterial culture	Clinical sample
		40220 - Ear or external auditory canal (culture)	Bacterial culture	Clinical sample
		40242 - Detection of microorganisms on primary specimen (deep pus) (with search for anaerobes, including actinomycess)	Bacterial culture	Clinical sample
		40243 - Detection of microorganisms on primary specimen (superficial pus) (without anaerobic detection)	Bacterial culture	Clinical sample
		40260 - Detection of microorganisms on primary specimen (conjunctival secretions) (culture)	Bacterial culture	Clinical sample
		40262- Vaginal secretions (fresh, KOH)	Morphological microscopic and/or macroscopic examination including preparation	Clinical sample
		40263 - Detection of microorganisms on primary specimen (feces) (culture)	Bacterial culture	Feces
		40264 - Clostridium difficile (toxins A and B) (rapid test) (ELISA membrane) (feces)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Feces
		40266 - Methicillin-resistant Staphylococcus aureus (MRSA) (specific culture) (chromogenic agar screening)	Bacterial culture	Clinical sample



Discipline	Sub-discipline	Analytical parameter	Analytical principle	Matrix (sample)
		40268 - Group A Streptococcus (antigen detection) (rapid test on clinical specimen)	Phenotypic determination: biochemical characterization	Throat
		40269 - Group B Streptococcus recto-vaginal culture	Bacterial culture	Clinical sample
		40271 - Sterility test (blood product)	Bacterial culture	Blood and derived products
		40280 - Detection of microorganisms on primary specimen (vaginal secretions) (Gram direct for vaginosis)	Microscopic examination including preparation	Clinical sample
		40310 - Detection of microorganisms on primary specimen (Urine collected by mid-jet or indwelling probe)	Bacterial culture	Urine
		40311 - Detection of microorganisms on primary specimen (urine collected by methods other than half-jet or indwelling probe (nephrostomy, suprapubic puncture, cystoscopy, ileal conduit, collecting bag, bladder catheterization))	Bacterial culture	Urine
	07.2 Microbiology – immunoserology	40812 - Group A streptococcal anti-streptolysin O (ASO) IgG or total Ab (quantitative) (manual)	Enzyme immunoassays (chemiluminescence, EIA and derivatives)	Blood and derived products
		41050 - Yeast (specific culture)	Fungal culture	Blood and blood products, clinical sample
	07.4 Microbiology – mycology	41070 - Mycology (direct examination on clinical specimen) (including fresh, KOH, calcofluor)	Microscopic examination including preparation	Blood and blood products, clinical sample
		41072 - Superficial mycosis (dermatophyte) (including yeasts)	Fungal culture	Blood and blood products, clinical sample
		41121 - Malaria (smear + thick drop) (preparation and staining)	Microscopic examination including preparation	Blood and derived products
	07.5 Microbiology – parasitology	41122 - Malaria (reading and identification, including microscopic examination including % parasitaemia)	Microscopic examination including preparation	Blood and derived products
		41153 - Faecal parasites (by concentration, fresh and/or iodine staining including reading)	Microscopic examination including preparation	Feces





Notes

ISO 15189:2012: Medical laboratories — Requirements for quality and competence

CAN/CSA-Z902-20 - Blood and Blood Components

POV-ASB: Accreditation Program Overview

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.ca.

Elias Rafoul Vice President, Accreditation Services Publication on: 2023-12-22