

MEDICAL LABORATORY ACCREDITATION PROGRAM

Scope of Accreditation

Legal Name of Accredited Laboratory:

Département clinique de médecine de laboratoire du Centre universitaire de santé de McGill (CUSM) (site Hôpital

général juif)

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| SCC File Number: | 151123 |
|----------------------------|--|
| Provider: | BNQ-EL |
| Provider File Number: | 56690-1 |
| Accreditation Standard(s): | ISO 15189:2012 Medical laboratories – Requirements for quality and competence ISO 22870:2016 Point of care testing (POCT) – Requirements for quality and competence CAN/CSA-Z902-20 Blood and blood components |
| Program Specialty Area: | Medical |
| Initial Accreditation: | 2020-06-10 |
| Most Recent Accreditation: | 2025-03-13 |
| Accreditation Valid to: | 2028-06-10 |

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.

- Département clinique de médecine de laboratoire du SITE GLEN, 1001, Décarie St., Montréal (Québec) H4A 3J1 (CCN No.: 151112/ BNQ No.: 56679-1)
- Pavillon Sainte-Famille, 22, Notre-Dame North St., Ville-Marie (Québec) J9V 1W8 (CCN No.: 151113/BNQ No.: 56680-1)
- CLSC de Senneterre, 961, de la Clinique St., Senneterre (Québec) J0Y 2M0 (CCN No.: 151114/BNQ No.: 56681-1)
- Centre de soins de courte durée La Sarre, 679, 2nd Street East, La Sarre (Québec) J9Z 2X7 (CCN No.: 151115/BNQ No.: 56682-1)
- Hôpital et Centre de réadaptation en dépendance de Val-d'Or, 725, 6th Street, Val-d'Or (Québec) J9P 3Y1 (CCN No.: 151116/BNQ No.: 56683-1)
- Hôpital d'Amos, 622, 4th Street West, Amos (Québec) J9T 2S2 (CCN No.: 151117/BNQ No.: 56684-1)
- Hôpital de Rouyn-Noranda, 4, 9th Street, Rouyn-Noranda (Québec) J9X 2B2 (CCN No.: 151118/BNQ No.: 56685-1)
- Point de service de Témiscaming-et-de-Kipawa, 180, Anvik St., Témiscaming (Québec) J0Z 3R0 (CCN No.: 151119/BNQ No.: 56686-1)
- Centre hospitalier de St. Mary's, 3830, Lacombe Ave., Montréal (Québec) H3T 1M5 (CCN No.: 151120/BNQ No.: 56687-1)
- Hôpital de LaSalle, 8585, Champlain, Montréal (Québec) H8P 1C1 (CCN No.: 151121/BNQ No.: 56688-1)
- Hôpital général du Lakeshore, 160, Stillview Ave., Pointe-Claire (Québec) H9R 2Y2 (CCN No.: 151122/BNQ No.: 56689-1)
- Hôpital général de Montréal, 1650, Cedar Ave., Montréal (Québec) H3G 1A4 (CCN No.: 151124/BNQ No.: 56691-1)
- Hôpital de Lachine, 650, 16th Avenue, Montréal (Québec) H8S 3N5 (CCN No.: 151125/BNQ No.: 56692-1)
- Institut et Hôpital neurologiques de Montréal, 3801, University St., Montréal (Québec) H3A 2B4 (CCN No.: 151168/BNQ No.: 58265-1)

SCOPE OF ACCREDITATION

01.0 BIOCHEMISTRY*

- 01.1 BIOCHEMISTRY CLINICAL
- 01.2 BIOCHEMISTRY HORMONAL
- 01.3 BIOCHEMISTRY IMMUNOLOGY
- 01.4 BIOCHEMISTRY MEDICATION
- 01.5 BIOCHEMISTRY TOXICOLOGY
- (*) This discipline covers tests subject to ISO 22870; see detailed scope

02.0 MOLECULAR BIOLOGY

- 02.2 MOLECULAR DIAGNOSIS HEMATOLOGY
- 02.3 MOLECULAR DIAGNOSIS INFECTIOUS DISEASES





SCOPE OF ACCREDITATION

- 02.4 MOLECULAR DIAGNOSIS HEREDITARY DISEASES
- 02.5 MOLECULAR DIAGNOSIS ONCOLOGY

05.0 HEMATOLOGY*

- 05.1 HEMATOLOGY CYTOCHEMISTRY
- 05.2 HEMATOLOGY CYTOLOGY
- 05.3 HEMATOLOGY ERYTHROCYTIC
- 05.5 HEMATOLOGY HEMOSTASIS
- 05.6 HEMATOLOGY IMMUNOCYTOMETRY
- 05.7 HEMATOLOGY IMMUNOLOGY
- (*) This discipline covers tests subject to ISO 22870; see detailed scope

06.0 TRANSFUSION MEDICINE

07.0 MICROBIOLOGY

- 07.1 MICROBIOLOGY BACTERIOLOGY
- 07.2 MICROBIOLOGY IMMUNOSEROLOGY
- 07.3 MICROBIOLOGY MYCOBACTERIOLOGY
- 07.4 MICROBIOLOGY MYCOLOGY
- 07.5 MICROBIOLOGY PARASITOLOGY
- 07.6 MICROBIOLOGY VIROLOGY

08.0 ANATOMICAL PATHOLOGY

- 08.1 PATHOLOGY CLINICAL
- 08.3 PATHOLOGY CYTOLOGY



DETAILS OF SCOPE OF ACCREDITATION

| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|-------------------|------------------------------|---|--|---|
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Physical characterization | Reflectance | Urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Osmolality measurement | Cryoscopic Osmometry | Blood and derived products, urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Calculation | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Co-oximetry | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Electrochemistry | CSF, blood and derived products, urine, other biological fluids |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Electrophoresis | Blood and derived products, urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Electrophoresis- immunofixation | Blood and derived products, urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Microscopic and/or macroscopic examination including preparation | Urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Immunochromatography | Secretions |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products biological fluids |





| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|-------------------|-----------------------------------|---|--|---|
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Immunoassay - turbidimetry | Blood and derived products, urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Spectrophotometry | Clinical sample, CSF, blood and derived products, feces, urine, other biological fluids |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and numbering of elements | Microscopic examination including preparation | Urine |
| 01.0 BIOCHEMISTRY | 01.1 Biochemistry – clinical | Research, identification and/or counting of crystals | Microscopic and/or macroscopic examination including preparation | Biological fluids |
| 01.0 BIOCHEMISTRY | 01.2 Biochemistry – hormonal | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Immunochromatography | Urine |
| 01.0 BIOCHEMISTRY | 01.2 Biochemistry – hormonal | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.3 Biochemistry – immunology | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.3 Biochemistry – immunology | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Immunoassay - turbidimetry | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.4 Biochemistry – medication | Research, identification and/or determination of the concentration of xenobiotics/drugs | Immunoassay - agglutination | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.4 Biochemistry – medication | Research, identification and/or determination of the concentration of xenobiotics/drugs | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.4 Biochemistry – medication | Research, identification and/or determination of the concentration of xenobiotics/drugs | Immunoassay - turbidimetry | Blood and derived products |
| 01.0 BIOCHEMISTRY | 01.4 Biochemistry – medication | Research, identification and/or determination of the concentration of xenobiotics/drugs | Spectrophotometry | Blood and derived products |





| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|------------------------|---|--|--|---|
| 01.0 BIOCHEMISTRY | 01.5 Biochemistry – toxicology | Research, identification and/or determination of the concentration of toxic substances or analytes | Immunoassay - agglutination | Urine |
| 01.0 BIOCHEMISTRY | 01.5 Biochemistry – toxicology | Research, identification and/or determination of the concentration of toxic substances or analytes | Spectrophotometry | Blood and derived products |
| 01.0 BIOCHEMISTRY | РОСТ | Research, identification and concentration determination of organic and inorganic molecules and enzyme activity | Electrochemistry/Spectropho tometry/Calculation/Co- oximetry | Blood and derived products |
| 02.0 MOLECULAR BIOLOGY | 02.2 Molecular diagnosis – hematology | Genotyping and cell typing (erythrocytes, platelets, granulocytes, etc.) | Detection of nucleic acids | Blood and derived products |
| 02.0 MOLECULAR BIOLOGY | 02.3 Molecular diagnosis – infectious diseases | Research and identification and/or determination of the concentration (quantification) of viral, bacterial and fungal nucleic acids | Detection of nucleic acids | Clinical sample, CSF, feces, secretions, other biological fluids, urine, isolate |
| 02.0 MOLECULAR BIOLOGY | 02.3 Molecular diagnosis – infectious diseases | Preparation for bacterial research and identification | Detection of nucleic acids | Isolate |
| 02.0 MOLECULAR BIOLOGY | 02.4 Molecular diagnosis – hereditary diseases | Characterization and/or quantification of molecular anomalies | Detection of nucleic acids | Tissue/cell blocks (paraffin, other), blood and derived products, fresh tissue |
| 02.0 MOLECULAR BIOLOGY | 02.4 Molecular diagnosis – hereditary diseases | Characterization and/or quantification of molecular anomalies | Next generation sequencing | Tissue/cell blocks (paraffin, others), cells, blood and derived products, other biological fluids |
| 02.0 MOLECULAR BIOLOGY | 02.4 Molecular diagnosis – hereditary diseases | Characterization and/or quantification of molecular anomalies | Fragment analysis | Tissue/cell blocks (paraffin, other), blood and derived products, fresh tissue |
| 02.0 MOLECULAR BIOLOGY | 02.5 Molecular diagnosis – oncology | Characterization and/or quantification of molecular anomalies: detection of mutations, inversions, translocations, methylations, deletions, etc. | Detection of nucleic acids | Tissue/cell blocks (paraffin, other), cells and fresh tissue, Blood and derived products, marrow |
| 02.0 MOLECULAR BIOLOGY | 02.5 Molecular diagnosis – oncology | Characterization and/or quantification of molecular anomalies: detection of mutations, inversions, translocations, methylations, deletions. | Detection of nucleic acids | Blood and derived products, marrow |
| 02.0 MOLECULAR BIOLOGY | 02.5 Molecular diagnosis – oncology | Characterization and/or quantification of molecular anomalies: detection of mutations, inversions, translocations, methylations, deletions. | Fragment analysis | Blood and derived products, marrow |





| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|------------------------|--|---|--|---|
| 02.0 MOLECULAR BIOLOGY | 02.5 Molecular diagnosis – oncology | Characterization and/or quantification of molecular anomalies: detection of mutations, inversions, translocations, methylations, deletions. | Next generation sequencing | Tissue/cell blocks (paraffin, other), cells, blood and derived products, marrow, fresh tissue |
| 05.0 HEMATOLOGY | 05.1 Hematology – cytochemistry | Hemogram, research, identification and/or cells quantification | Microscopic examination including preparation | Cells, marrow |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Hemogram, research, identification and/or cells quantification | Calculation | Blood and derived products |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Hemogram, research, identification and/or cells quantification | Flow cytometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Hemogram, research, identification and/or cells quantification | Microscopic and/or macroscopic examination including preparation | Marrow, blood and derived products, urine, CSF, and other biological fluids |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Hemogram, research, identification and/or cells quantification | Fluorescence | Blood and derived products |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Hemogram, research, identification and/or cells quantification | Impedance measurement | Blood and derived products |
| 05.0 HEMATOLOGY | 05.2 Hematology – cytology | Red blood cell aggregation technique | Precipitation | Blood and derived products |
| 05.0 HEMATOLOGY | 05.3 Hematology – erythrocytic | Physical characterization | Viscometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.3 Hematology – erythrocytic | Detection and quantification of markers/glycoproteins/enzym es | Spectrophotometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.3 Hematology – erythrocytic | Research and determination of hemoglobin concentration | Electrophoresis | Blood and derived products |
| 05.0 HEMATOLOGY | 05.3 Hematology – erythrocytic | Research and determination of hemoglobin concentration | Spectrophotometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.5 Hematology – hemostasis | Determination of hemostasis parameters | Aggregometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.5 Hematology – hemostasis | Determination of hemostasis parameters | Coagulometry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.5 Hematology – hemostasis | Determination of hemostasis parameters | Immunoassay - turbidimetry | Blood and derived products |
| 05.0 HEMATOLOGY | 05.5 Hematology – hemostasis | Determination of hemostasis parameters | Chromogenic method | Blood and derived products |
| 05.0 HEMATOLOGY | 05.5 Hematology – hemostasis | Determination of hemostasis parameters | Chronometric method | Blood and derived products |





| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|------------------------------|--------------------------------------|--|--|--|
| 05.0 HEMATOLOGY | 05.6 Hematology – immunocytometry | Hematocytological phenotyping | Flow cytometry | Marrow, blood and derived products |
| 05.0 HEMATOLOGY | 05.6 Hematology – immunocytometry | Research and/or identification of anti-HLA antibodies | Flow cytometry | Marrow, blood and derived products |
| 05.0 HEMATOLOGY | 05.7 Hematology – immunology | Search for cellular abnormalities | Precipitation | Blood and derived products |
| 05.0 HEMATOLOGY | 05.7 Hematology – immunology | Research, identification and/or determination of the concentration of proteins, anticoagulants, antibodies | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products |
| 05.0 HEMATOLOGY | 05.7 Hematology – immunology | Research, identification and/or determination of the concentration of proteins, anticoagulants, antibodies | Immunoassay - fluorescence | Blood and derived products |
| 05.0 HEMATOLOGY | 05.7 Hematology – immunology | Research, identification and/or determination of the concentration of proteins, anticoagulants, antibodies | Immunoassay - turbidimetry | Blood and derived products |
| 05.0 HEMATOLOGY | РОСТ | Determination of hemostasis parameters | Electrochemistry- Coagulometry | Blood and derived products |
| 06.0 TRANSFUSION MEDICINE | 06.0 Transfusion medicine | Research and determination of erythrocyte antigens; determination of blood groups | Immunological method of hemagglutination and derivative | Blood and derived products, cells |
| 06.0 TRANSFUSION MEDICINE | 06.0 Transfusion medicine | Research and/or identification of anti-erythrocytic antibodies | Immunological method of hemagglutination and derivative | Blood and derived products, cells |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Characterization of the sensitivity of bacteria to different substances | Phenotypic determination: sensitivity tests | Isolate |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Preparation for bacterial research and identification | Bacterial culture | Clinical sample, CSF, blood and derived products, feces, urine, secretions, other biological fluids |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Preparation for bacterial research and identification | Microscopic and/or macroscopic examination including preparation | Secretions |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research and identification of nucleic acids, toxins, enzymes, antibodies and bacterial antigens | Phenotypic determination: biochemical characterization | Isolate |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research and identification of nucleic acids, toxins, enzymes, antibodies and bacterial antigens | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Urine |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research and identification of nucleic acids, toxins, enzymes, antibodies and bacterial antigens | Immunoassay - fluorescence | Urine |





| Discipline | Sub-discipline | Nature of the test | Analytical principle | Matrix (sample) |
|-------------------|---|--|--|---|
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research and identification of bacteria | Phenotypic determination: mass spectrometry | Isolate |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research and identification of bacteria | Microscopic and/or macroscopic examination including preparation | Clinical sample, CSF, isolate, secretions, other biological fluids, fresh tissue |
| 07.0 MICROBIOLOGY | 07.1 Microbiology – bacteriology | Research, identification of infectious agents | Culture | Environmental samples (blood and derives products) |
| 07.0 MICROBIOLOGY | 07.2 Microbiology – immunoserology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Qualitative or quantitative agglutination | Blood and derived products |
| 07.0 MICROBIOLOGY | 07.2 Microbiology – immunoserology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Blood and derived products |
| 07.0 MICROBIOLOGY | 07.2 Microbiology – immunoserology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Immunoessai-Turbidimetry | Blood and derived products |
| 07.0 MICROBIOLOGY | 07.3 Microbiology – mycobacteriology | Diagnosis of latent tuberculosis infection | Enzyme-linked immunoassay (IGRA) | Blood and derived products |
| 07.0 MICROBIOLOGY | 07.3 Microbiology – mycobacteriology | Research and identification of mycobacteria | Mycobacterial culture | Clinical sample, CSF, urine, secretions, other biological fluids, fresh tissue, isolate |
| 07.0 MICROBIOLOGY | 07.3 Microbiology – mycobacteriology | Research and identification of mycobacteria | Microscopic examination including preparation | Clinical sample, CSF, urine, secretions, other biological fluids, fresh tissue |
| 07.0 MICROBIOLOGY | 07.4 Microbiology – mycology | Characterizing the sensitivity of infectious agents to different substances | Phenotypic determination: sensitivity tests | Isolate |
| 07.0 MICROBIOLOGY | 07.4 Microbiology – mycology | Research and identification of fungi and yeast | Fungal culture | Blood and derived products, clinical sample, secretions, other biological fluids |
| 07.0 MICROBIOLOGY | 07.4 Microbiology – mycology | Research and identification of fungi and yeast | Phenotypic determination: mass spectrometry | Isolate |
| 07.0 MICROBIOLOGY | 07.4 Microbiology – mycology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Qualitative or quantitative agglutination | Blood, CSF |
| 07.0 MICROBIOLOGY | 07.5 Microbiology – parasitology | Research and identification of parasites | Microscopic and/or macroscopic examination including preparation | Blood and derived products |
| 07.0 MICROBIOLOGY | 07.5 Microbiology – parasitology | Research, identification and/or determination of the concentration of antibodies | Immunochromatography | Blood and derived products |





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|------------------------------|-------------------------------------|---|--|---|
| | | and/or antigens specific to infectious agents | | |
| 07.0 MICROBIOLOGY | 07.5 Microbiology – parasitology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Secretions |
| 07.0 MICROBIOLOGY | 07.6 Microbiology – virology | Research and identification of specific viruses | Enzyme immunoassays (chemiluminescence, EIA and derivatives) | Feces, urine, other biological fluids |
| 07.0 MICROBIOLOGY | 07.6 Microbiology – virology | Research, identification and/or determination of the concentration of antibodies and/or antigens specific to infectious agents | Immunochromatography | Feces, urine, other biological fluids |
| 08.0 ANATOMICAL PATHOLOGY | 08.1 Pathology – clinical | Autopsies; ultrastructural morphological observation of tissue and cellular components; evaluation of the proportion of specific components/antigens/enzym es | Microscopic and/or macroscopic examination including preparation | Tissue/cell blocks (paraffin, others), cells, fresh tissue |
| 08.0 ANATOMICAL PATHOLOGY | 08.1 Pathology – clinical | Autopsies; ultrastructural morphological observation of tissue and cellular components; Evaluation of the proportion of specific constituents/antigens/enzym es | Immunohistochemistry | Fresh tissue, blocs tissulaires/cellulaires (paraffine, autres), cellules |
| 08.0 ANATOMICAL PATHOLOGY | 08.3 Pathology – cytology | Morphological observation of cellular constituents | Microscopic examination including preparation | Cells |

<u>Notes</u>

Accreditation is granted under a flexible scope. The list of methods subject to accreditation is available.

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

ISO 22870:2016: Point-of-care testing (POCT) — 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: 2025-03-14



APPENDIX A

SITES UNDER THE RESPONSIBILITY OF THE ACCREDITED LABORATORY

Département clinique de médecine de laboratoire du Centre universitaire de santé de McGill (CUSM) (site Hôpital général juif)

3755, chemin de la Côte-Sainte-Catherine, Montréal (Québec) H3T 1E2

Not applicable: The group's external sites are all listed in Appendix A of the Glen "server lab" site (BNQ File No.: 56679-1 / SCC File No.: 151112).

