

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory:

INRS- Centre Armand Frappier Santé Biotechnologie

Location Name or Operating as (if applicable):	Laboratoire de contrôle du dopage
Contact Name:	Marie Leclerc
Address:	531 boulevard des Prairies Laval (Québec) H7V 1B7
Telephone:	450-687-5010 poste 8851
Website:	https://inrs.ca/la-recherche/infrastructures-de- recherche/repertoire-des-infrastructures-de- recherche/laboratoire-de-controle-du-dopage/
Email:	marie.leclerc@inrs.ca

SCC File Number:	15563
Provider:	BNQ-EL
Provider File Number:	28522-1
Accreditation Standard(s):	International Standard for Laboratories (ISL) ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical
Initial Accreditation:	2001-09-26
Most Recent Accreditation:	2023-05-15
Accreditation Valid to:	2025-09-26

This laboratory also has the capacity to implement a temporary laboratory.

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.





PRODUCTS AND MEDICAL SERVICES

Screening and confirmation of prohibited substances and methods (doping control in sports)

Flexible Scope:

Method code	Substance class	<u>Matrix</u>	<u>Analytical</u> technique	Sample preparation principle
Procedure G001	Specific Gravity	Urine	Refractometer	N/A
Procedure 04	S1. Anabolic Agents	Urine, Blood		
	S3. Beta-2-agonists			
	S4.1. aromatase inhibitors			
	S4.2. Anti-estrogens			Solid-Support Liquid Extraction (SLE), Enzymatic Hydrolysis, Liquid-
	S6. Stimulants		GC-M3, LC-M3	Liquid Extraction (LLE), Derivation, Chemical Hydrolysis
	S7. Narcotics			
	S8. Cannabinoids			
	M1. Prohibited methods			
Procedure 09	S5. Plasma expanders	Urine	GC-MS, Immunoassay	Chemical Hydrolysis, Derivation





Method code	Substance class	<u>Matrix</u>	<u>Analytical</u> technique	Sample preparation principle																					
Procedure 14	S1. Certain anabolic agents																								
	S2. Certain peptides																								
	S3. Beta-2-agonists																								
	S4. Certain hormone and metabolic modulators																								
	S5. Diuretics and masking agents																								
	S6. Stimulants																								
	S7. Narcotics		Urine	Urine	LC-MS GC-MS	Dilute and shoot, Liquid extraction on solid support (SLE), enzymatic bydrolysis, Liquid-Liquid extraction																			
	S8. Certain cannabimimetics	Chino		(LLE), derivation, Chemical hydrolysis																					
	S9. Glucocorticoids																								
	M1, M2. Prohibited methods																								
	P1. Beta-blockers																								
	S0. Non-approved substances																								
	Drugs of abuse]																							
	Factors impacting the steroid profile																								





Method code	Substance class	<u>Matrix</u>	<u>Analytical</u> technique	Sample preparation principle
Procedure 17	S1. Anabolic agents			
	S2. Peptide hormones, growth factors, related substances, and mimetics			
	S3. Beta-2-agonists	Dried blood spot (DBS)	LC-MS, GC-MS	Liquid extraction and derivation
	S4. Hormone and metabolic modulators			
	S5. Diuretics and masking agents			

PRODUITS ET SERVICES MÉDICAUX

Screening and confirmation of prohibited substances and methods (sports doping control)

Fixed Scope:

Procedure 04	S1.1 Measurement of markers of the Steroid Profile in urine by GC-MS
Procedure 04	S1.1 Measurement of markers of the Steroid Profile in serum by LC-MS
Procedure 04	Detection of the presence of Synthetic Forms of Prohibited substances in urine by GC/C/IRMS.
Procedure 04	Quantitative Confirmation of Threshold Substances in urine by GC-MS
Procedure 06	S2.1 Screening of Intact Human Chorionic Gonadotropin (hCG) and Luteinizing Hormone (LH) in urine by immunoassay.
Procedure 07	S2.1.1 Detection of recombinant erythropoietins and analogues in urine, serum and plasma by gel electrophoresis.
Procedure 10	M1 Measurement of Blood Parameters in blood by hematological analyzer
Procedure 11	M1 Detection of Homologous Blood Transfusion in blood by flow cytometry
Procedure 12	M1 Detection of HBOCs in serum and plasma by gel electrophoresis
Procedure 13	S2.2.3 Screening of Human Growth Hormone and its Biomarkers in serum by immunoassay.
Procedure 14	Quantitative Confirmation of Threshold Substances in urine by LC-MS
Procedure 15	S2.2.3 Detection of Peptides Hormones in serum by LC-MS





<u>Notes</u>

The list of individual methods and substances covered by the accreditation is available on request for the flexible scope.

ISO/IEC 17025:2017: General requirements for the competence of testing and calibration laboratories **Procedures XX:** Laboratory internal methods

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 <u>www.scc.ca</u>.

Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-02-14



Canad^a