

# Plateforme d'Interactions Moléculaires et de Caractérisation des Matériaux (IMCM) Tarifs



## Molecular Interactions and Materials Characterization Facility (MIMC) Rates

Technique	Academic (CAFSB) (/h)**	Academic (Externe) (/h)	Industry (/h)
Circular Dichroism (CD)	30.00	40.00	75
Differential Scanning Fluorimetry (DSF)	22.50	30.00	50
Microscale Thermophoresis (MST)	37.50	50.00	75
Matrix Assisted Laser Desorption Ionization - Time of Flight Mass Spectrometry (MALDI-TOF)	37.50	50.00	100 (with operator)
Isothermal Titration Calorimetry (ITC)	30.00	40.00	50
UV-Vis Spectrophotometry + Nano UV-Vis (25-90 C)	18.75	25.00	50
Fluorimetry (25-95 C)	18.75	25.00	50
Nuclear Magnetic Resonance Spectrometry (NMR) (25 C, no VT)	29.21	56.00	120 (with operator)
Multi-Mode Plate Readers (Absorption, Luminescence, Fluorescence, FP)	10.00	30.00	100
LC-MS	8.5 / sample (with operator)	15 / sample (with operator)	50 / sample (with operator)
HPLC	8.5 / sample (with operator)	15 / sample (with operator)	50 / sample (with operator)

\*Les réservations s'entendent pour un bloc minimum de 15 minutes (sauf RMN, MALDI) | \*Reservations are for a minimum block of 15 minutes (except NMR, MALDI)

\*\*Les tarifs affichés pour les utilisateurs internes correspondent aux tarifs corrigés selon le rabais applicable de 10% à titre de membres de BioQuébec

\*\*Rates shown for internal users correspond to corrected rates according to applicable discount of 10% as BioQuebec Members

**Rabais membre BioQuébec = 10% | BioQuebec Member Discount = 10%**

General Service	Academic (AFSB) (/h)**	Academic (External) (/h)	Industry (/h)
Project design/evaluation/support	75	100	210
Training	75	100	210
Data processing and analysis	75	100	210

Products	Academic (AFSB) Price	Academic (External) Price	Industry Price
Comprehensive evaluation of protein fold and stability	Veuillez contacter le responsable de la plateforme (sacha.larda@inrs.ca) pour une soumission Please contact Platform manager (sacha.larda@inrs.ca) for a quote		
Aggregation detection, monitoring (protein, small molecule)			
Buffer Optimization			
Ligand binding confirmation (yes/no)			
Ligand binding affinity estimation (Kd)			
Coarse-grained Molecular Weight + Dynamics Characterization			
Purity Evaluation			
Small Molecule Structure Verification			
Stability studies (protein, small molecule, formulation)			