

Department of Biomedical Sciences, OVC - Cost Recovery Authorization Form
HPLC & MS Facility

Semester: _____ Contact: Yu Gu, ext. 54974

Faculty: _____

Email: _____

Department: _____ Phone/Ext _____

Billing GL Coding (26 digits)

FUND	UNIT	GRANT	PROJECT	OBJECT

Instrument	Waters Alliance HPLC Separation System coupled to Waters PDA detector, Multiwavelength Fluorescence Detector, Electrochemical Detector
Service Fees	Biomedical Sciences Users: \$15/run Non Biomedical Sciences Academia Users: \$25/run Industry: TBD <ul style="list-style-type: none"> • Fees for column, guard columns and other supplies for each project • Additional fees may apply for method development and validation

Instrument	Fraction Collector coupled to HPLC with PDA/Fluorescence/ECD
Service Fees	Biomedical Sciences Users: \$25 (1-40 fractions), \$40 (41-80 fractions) Non Biomedical Sciences Academia Users: \$35 (1-40 fractions), \$50 (41-80 fractions) Industry: TBD <ul style="list-style-type: none"> • Fees for column, guard columns and other supplies for each project • Additional fees may apply for method development

Instrument	Vanquish UHPLC Separation System coupled to Q Exactive™ Focus Hybrid Quadrupole-Orbitrap™ Mass Spectrometer
Service Fees	<p>Biomedical Sciences Users: \$35/run for targeted drugs and metabolites analysis. Additional fee may apply depending on LC run time and MS acquisition method. Please discuss your research project with Dr. Ron Johnson (rjohns03@uoguelph.ca) and Yu Gu (ygu@uoguelph.ca) before submitting samples.</p> <p>Other users: TBD</p> <ul style="list-style-type: none"> • Fees for column, guard columns and other supplies for each project • Additional fees may apply for method development and validation

Faculty Authorization Signature

(Beginning Semester)

(End of Semester)