

Mass Spectrometry Facility

Advanced Analysis Centre Science Complex Rm. 1205 Tel. 519-824-4120 ext. 58649 dbrewer@uoguelph.ca

Request for Small Molecule Quantitation Method development required

Please check if you want the rest of your sample returned

Date Submitted:				E-mail:			
Submitted By:				Phone Number:			
Post-doc	PhD	MSc	Under	ť,	Tech	Faculty	Other
Supervisor:				Department:			

Sample Code: Please use separate	e sheet or reverse if space is not enough	Number of Samples:				
Name of the compounds to quantitate:	Chemical Formula:	Internal standard:				
		Chemical formula:				
		If isotopically labelled indicate the atom(s) and number of stable isotopes				
Concentration range to calibrate:						
GC-MS LCMS						
Reference method for similar compound(s) from literature (e.g. column type, and conditions etc.)						
Ionization Polarity: Pos Neg						
Sample Clean-up protocol (e.g. liquid- liquid or sold-phase extraction etc.):						
Matrix type (e.g. environnemer etc.) :	ntal, plant tissue, serum extract	Current solvent:				
For price information please visit www.uoguelph.ca/aac/msf						

I approve payment for this work within a 10% variance of estimated amount quoted in www.uoguelph.ca/msf/aac and I authorize the Mass Spectrometry Facility to charge my

Please provide full coding

Signature: