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Experimental Design is Key to Useful Metabolomics Analysis Please refer to Metabolomics (2015) 11:851–860 prior to submission

Request for Metabolomics LC Mass Spectrometry Analysis

Please check if you want the rest of your sample returned

Date Submitted:					E-mail:			
Submitted By:				Phone Number:				
Post-doc	PhD	MSc	Under	3	Tech	Faculty	Other	
Supervisor:				Department:				
Sample Code: Please use separate sheet or reverse if space is not enough				Numb	er of Samples	:		
Molecular Weight Range to Acquire: Da or M/z								
Ionization Polarity: Pos Neg								
LC-column:								
MPP Data Analysis Training (additional cost): Yes No								
For price information please visit https://www.uoguelph.ca/aac/facilities/mass-spectrometry I approve payment for this work within a 10% variance of estimated amount quoted at https://www.uoguelph.ca/aac/facilities/mass-spectrometry and I authorize the Mass Spectrometry Facility and CBS Clerical Unit Staff to charge my								
Trust Fund# 64251								
Signatu	re:							