The Centre for Biological Applications of Mass Spectrometry (CBAMS) Training Request Form

SP 180.20, Department of Chemistry and Biochemistry

Concordia University, 7141 Sherbrooke Street West, Montréal, Québec, Canada, H4B 1R6

Telephone: (514) 848-2424 ex. 5303

Website: http://www.concordia.ca/research/mass-spec.html

Section 1: Trainee information						Date: 20/				
Trainee nar	me:				Department:					
Phone:		Room:		Email:						
Program:	□ PDF	□ PhD	□ MSc		E	xpected compl	etion date: 20	0	/	
Have you c	ompleted	CHEM494 o	r equivalent?	□ Yes	□ No					
Do you hav	practical tr	aining in MS?	□ Yes	□ No						
What is you	ur anticipa	ted use of C	BAMS MS per	year? □ H	igh (>250	0 h) □ Mediu	m (25-250 h)	□ Lo	ow (<25 h	
Reasons fo	r training: ˌ									
Signature of trainee:							on 20	_/		
Section 2: I	Desired tra	aining								
MS:	□ Therr	no LTQ Orb	itrap Velos							
LC:				☐ Thermo Easy-nLC			□ N/A			
Sample pre	paration (please spec	ify):							
Data interp	retation (p	olease speci	fy):							
Section 3: S	Supervisor	consent								
Supervisor:						Department:				
*Superviso	r agrees to	pay for tra	ining:	□ Yes	□ No					
**Supervis	or agrees t	o pay CBAN	/IS rates:	□ Yes	□ No					
Signature o	of research	supervisor					on 20	_/		
*Please note	that the supe	ervisor will hav	ve to sign the forn	n before traini	ng begins.					
**Rates are p	osted on CBA	AMS' website.								
Recommer	ndation of	CBAMS sta	ff:							
Signature o	of CBAMS s	taff membe	 er:				on 20			