## The Centre for Biological Applications of Mass Spectrometry (CBAMS) Sample Submission Form (MS operated by CBAMS staff)

SP 180.20, Chemistry and Biochemistry Department

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

Telephone: (514) 848-2424 ex. 5303

Website: <a href="http://www.concordia.ca/research/mass-spec.html">http://www.concordia.ca/research/mass-spec.html</a>

- Fill out this form and submit it at CBAMS (SP180.20) with samples.
- Samples will be discarded 60 days after the analyses unless otherwise instructed.

Section 1: User Information	(Complete by MS	user)			
Name:	Date: 20/_		Email:		
Phone:	Room:	Room:		Research Supervisor:	
Department:					
For users outside of Concordia Universi	ty, please provide your in	stitution name and	billing address		
Section 2: Sample Informati	on (Complete by I	MS user)			
Project Title:					
		Objectives:			
Number of Samples:	Mass rang	Mass range of interest:			
Sample Type: □ Protein	□ Peptide □ S	mall molecule	□ Lipid	□ Other, specify	
Sample State: □ Powder □	□ Liquid □ In-solu	tion, buffer co	mposition: _		
Sample Storage: □ Room te	emperature 🗆 4	°C □ -20°C	□ -80°C	☐ Light sensitive	
If biological samples, please	indicate the sourc	e:			
Other information:					
Court of And to Book to	l/Complete la CD				
Section 3: Analysis Required				TM 4 TM	
Instrument:   Thermo L	·				
☐ Agilent ICI	P-MS 7500ce	□ <b>O</b> t	ther, specify		
Sample infusion: ☐ Syringe	pump 🗆 Agilen	t HPLC 1100	□ Agilent H	PLC 1200   Thermo easy-nLC	
LC method has been establis	shed: 🗆 N/A	□ Not yet	□ Yes □	Using CBAMS column	
If yes, indicate the column: _	and m	obile phases: _			
Instruments reserved for 20	/	Estima	te cost (CAD	\$):	
Note:					
CRAMS staff.				n 20 / /	