

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

SP 180.20, Chemistry and Biochemistry Department
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Website: <http://www.concordia.ca/research/mass-spec.html>

- 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: _____ Research Supervisor: _____
Department: _____

For users outside of Concordia University, please provide your institution name and billing address

Section 2: Sample Information (Complete by MS user)

Project Title: _____
MS experiment #: _____ Objectives: _____
Number of Samples: _____ Mass range of interest: _____
Sample Type: Protein Peptide Small molecule Lipid Other, specify _____
Sample State: Powder Liquid In-solution, buffer composition: _____
Sample Storage: Room temperature 4°C -20°C -80°C Light sensitive
If biological samples, please indicate the source: _____
Other information: _____

Section 3: Analysis Required (Complete by CBAMS staff)

Instrument: Thermo LTQ Orbitrap Velos Waters Q-ToF Ultima™ API
 Agilent ICP-MS 7500ce Other, specify _____
Sample infusion: Syringe pump Agilent HPLC 1100 Agilent HPLC 1200 Thermo easy-nLC
LC method has been established: N/A Not yet Yes Using CBAMS column
If yes, indicate the column: _____ and mobile phases: _____
Instruments reserved for 20___/___/___ Estimate cost (CAD\$): _____
Note: _____
CBAMS staff: _____ on 20___/___/___