

Mass Spectrometry Facility

Sample Submission Form - Small molecules

Mass Spectrometry Facility, Department of Chemistry, University of Cambridge

Service number:	Date:
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Research Group: Duer	Email: mwp37@cam.ac.uk

Sample Information

Sample name:	int2_v3		
Chemical formula:	Varied – multiple products		
Molecular Mass:			
Structural formula:	See next page		
Solvent:	H2O with 19% d6-acetone and 9% D2O		
Sample storage:	Room X	Fridge	Freezer

Experimental requirements and/or preferences

Molecular mass accuracy:	5 ppm, LC/MS
<input type="checkbox"/> Unit Mass	
<input checked="" type="checkbox"/> Accurate mass	<input checked="" type="checkbox"/> Positive ion mode
<input checked="" type="checkbox"/> Accurate mass	<input checked="" type="checkbox"/> Negative ion mode
<input type="checkbox"/> MSMS	Expected fragments:

Safety Information

Is your material free from Chemical & Radiological Hazard?	YES / NO
If not, please state nature of the hazard:	

Mass Spectrometry Facility only

Method:	Name:	Date: