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	int2_v3				
Chemical formula:	Vari	Varied – multiple products				
Molecular Mass:						
Structural formula:	See	See next page				
Solvent:	H20	H2O with 19% d6-acetone and 9% D2O				
Sample storage:	+	Room X Fridge Freezer				
		al / aa .				
Experimental requirem						
Molecular mass accuracy:		5 ppm, LC/MS				
[] Unit Mass		1,41,5				
[X] Accurate mass		[X] Positive ion mode				
		[X] Negative ion mode				
[] MSMS		Expected fragments:				
Safety Information						
Is your material free from Chemical & Radiological Hazard? YES / NO						
If not, please state nat					·	
Mass Spectrometry Fac	ility onl	<u>y</u>				
Method:			Name:		Date:	