



UCD School of Chemistry
Mass Spectrometry Laboratory (S0.63)

Student *	
Supervisor *	
Institution	
Tel./Fax No. *	
E-mail*	
Date Submitted*	

<i>MS lab use only</i>	
D1	
D2	
CC/AC	
CODE	

Sample Details

Sample ID* <i>(please be concise)</i>			
Experiment requested* (specify ionisation mode if other than ESI+) [] Exact mass (HR) [] Nominal mass (LR) [] GCMS (EI+) [] MS/MS [] Other			
Nominal mass MS result * <i>(if available)</i>	ESI+ ([M+H] ⁺ or [M+Na] ⁺)	ESI-	Other
Proposed Structure* Please include any relevant counterions or other useful structural information. Please ensure the structure is clear and all atoms/protecting groups are legible.			
Molecular Formula*			
Exact Mass * <i>(4 decimal points)</i>			
Solvent/soluble in*	[] H ₂ O, [] CH ₃ CN, [] CH ₃ OH, [] Other:		
Storage requirements			
Tick if appropriate	[] Hazardous, [] Air/Light Sensitive, [] Volatile		

Notes:

* All fields marked with an asterisk must be completed. Sample ID should be a short alphanumeric code.
If there is not enough space, you may staple an additional sheet with the structure.