

External Request for UOW High Resolution Mass Spectral Service

Submitted by:	Date:	
University of /Organisation:		For office was enlarge
Email Address:	Phone:	For office use only: Run by:
SAMPLE CODE:	MW:	Date:
SOLVENT: 1	FORMULA:	ESI + - ASAP + -
ATTACHED SAMPLE:		Ions characterised
In solution \Box at 10 μg/mL (=100x dilution of 1 mg/mL) \Box solution used to obtain the provided low res. spectrum		$[M+H]^+$
		[M+Na] ⁺
	oncentration = µg/mL	[M-H] ⁻
<u>Dry form</u>		
Other Information (stability, toxicity, volatility, etc.):		
A LOW RESOLUTION SPECTRUM MUST BE ATTACHED TO THIS FORM		
IONISATION Technique m/z Molecular Formulae		Formulae
(Please tick <u>one</u> only):		•••••
ESI +ve □ -ve □	••••••	•••••
ASAP (EI equivalent)		•••••
+ve □ -ve □		
		•••••
X		
SUBMITTED BY: SAMPLE CODE:		
MW: FORMULA:		
For office use only: RUN BY:	7: DATE:	
Orbitrap Service: ESI +ve -ve		
Attach Sample(s) here	Xevo Service: ESI +ve -ve	
	Xevo Service: ASAP +ve -ve	
	Reference compound: LeuEnk Lipid Mix Other:	