



External Request for UOW High Resolution Mass Spectral Service

Submitted by: _____ Date: _____

University of /Organisation: _____

Email Address: _____ Phone: _____

SAMPLE CODE: _____ MW: _____

SOLVENT: _____ FORMULA: _____

ATTACHED SAMPLE:

In solution { at 10 µg/mL (=100x dilution of 1 mg/mL)
 solution used to obtain the provided low res. spectrum
 └─> Concentration = _____ µg/mL

Dry form ~ 1mg of compound (exact mass in vial = _____ mg)

Other Information (stability, toxicity, volatility, etc.): _____

For office use only:

Run by: _____

Date: _____

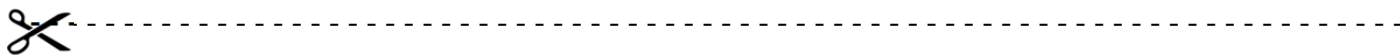
ESI + -
ASAP + -

Ions characterised

[M+H]⁺
[M+Na]⁺
[M-H]⁻

****A LOW RESOLUTION SPECTRUM MUST BE ATTACHED TO THIS FORM****

IONISATION Technique (Please tick <u>one</u> only):	<i>m/z</i>	<i>Molecular Formulae</i>
ES+ve <input type="checkbox"/> -ve <input type="checkbox"/>
ASAP (EI equivalent) +ve <input type="checkbox"/> -ve <input type="checkbox"/>



SUBMITTED BY: _____ SAMPLE CODE: _____

MW: _____ FORMULA: _____

For office use only:	RUN BY: _____	DATE: _____
Attach Sample(s) here	Orbitrap Service: ESI +ve <input type="checkbox"/> -ve <input type="checkbox"/>	
	Xevo Service: ESI +ve <input type="checkbox"/> -ve <input type="checkbox"/>	
	Xevo Service: ASAP +ve <input type="checkbox"/> -ve <input type="checkbox"/>	
	Reference compound: <input type="checkbox"/> LeuEnk <input type="checkbox"/> Lipid Mix <input type="checkbox"/> Other: _____	