



External Request for UOW Low Resolution Mass Spectral Service

Submitted by: _____ Date: _____

University of /Organisation: _____

Email Address: _____ Phone: _____

SAMPLE CODE: _____ MW: _____

SOLVENT: _____ FORMULA: _____

ATTACHED SAMPLE:

In solution { ESI: at 10 µg/mL (=100x dilution of 1 mg/mL)
 EI: at 1 mg/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 + -
EI
Ions characterised
M [M-H]⁻
[M+H]⁺ [M+Na]⁺

Structural Formula

**IONISATION Technique
(Please tick one only):**

ESI +ve -ve

EI



SUBMITTED BY: _____ SAMPLE CODE: _____

MW: _____ FORMULA: _____

**Attach
Sample(s) here**

For office use only:
RUN BY: _____
DATE: _____

LCMS2010EV ESI +ve -ve
QP5050A EI