



Researcher name - _____

Researcher email - _____

Supervisor name - _____

Possible Structural Formula

Sample name

Molecular formula

Molecular weight

Potential Hazard eg carcinogen, corrosive, stench

Melting point – essential for EI/CI

Soluble in – essential for ESI/APCI

Analysis aim eg accurate mass for compound characterisation, assessment of purity _____

Analysis type, please tick all that apply Mass Spec operator to choose

Positive ionisation Negative ionisation

Electrospray APCI ASAP

Additional info eg storage, solvents to avoid _____

Researcher Signature _____ Authorising Signature _____

Date submitted _____ Grant Code _____

To be filled in by Mass Spec Facility

Date acquired _____ Service Code Number _____