



MS Analysis Application Form

(Please use a separate application form for each sample)

Name:	Institute:	Phone:	Date:
Email:			
Sample Name:			Sample Code:

Predicted molecular structure:

Structure confirmed? Yes/No Method? _____

Melting Point:	Boiling Point:	Formula:	Molecular Weight:
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Suitable solvents:

methanol CHCl₃ CH₂Cl₂ THF ACN H₂O toluene or _____

Purity level/possible impurities:	Sample amount/volume:
Storage conditions:	Measuring technique:
	Mass range of interest:

Analysis scope:

- Molecular weight determination
 Exact mass
 Mascot Protein Database Search
 Fragmentation (MS-MS)
 Coupled chromatography-MS: GC HPLC

Further notes to the sample:

- harmless toxic odor nuisance hydrolytic instable thermolabile
 sensitive to oxygen sensitive to H₂O light sensitive explosive

Data Output: Printout Raw Data

Express Order:

Signature Institute Director

Order Number: