



## **High Resolution MS/GC-MS Analysis Request Form**

Internal Use Only.  MS Measurement Numl	ber:			Measurement	Date:
Name:		Institu	te:	Phone:	Date:
Email:					
Sample Name:					Sample Code:
Predicted Molecular Stru	cture:				
Structure confirmed? Yes/No Method?  Melting Point: Boiling Point: Formula: Molecular Weight:					
Mening I onit.	Bonnig Fornt.		Tomata.		Wiorecarar Weight.
Suitable Solvents: $\square$ methanol $\square$ CHCl <sub>3</sub> $\square$ CH <sub>2</sub> Cl <sub>2</sub> $\square$ THF $\square$ ACN $\square$ H <sub>2</sub> O $\square$ 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 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐					
Further Notes Regarding the Sample:					
□ harmless □ toxic □ odor nuisance □ hydrolytic instable □ thermolabile □ sensitive to oxygen □ sensitive to H2O □ light sensitive □ explosive					
Data Output: ☐ Printout ☐ Raw Data					