

## Institute of Organic Chemistry II and Advanced Materials Service Center Mass Spektrometry

## MS Analysis Application Form ( Please use a separate application form for each sample)

Name:		Institute:	Phone:	Date:	
Email:		1			
Sample Name:				Sample Code:	
Predicted molecular st	ructure:				
Structure confirmed? Y	1				
Melting Point:	Boiling Point:	Formula:		Molecular Weight:	
Suitable solvents:					
☐ methanol ☐ CHCl <sub>3</sub>	$\square$ CH <sub>2</sub> Cl <sub>2</sub> $\square$	THF □ ACN □	l H₂O □ tolue	ne or	
Purity level/possible impurities:		Sample a	Sample amount/volume:		
Storage conditions:	Moasurir	a tochniquo:			
J. 101 14 8 CO 11 11 11 11 11 11 11 11 11 11 11 11 11		Measurii	Measuring technique:		
		Mass ran	ge of interest:		
Analysis scope:					
☐ Molecular weight de ☐ Exact mass	etermination				
☐ Mascot Protein Data	abase Search				
<ul><li>☐ Fragmentation (MS-</li><li>☐ Coupled chromatog</li></ul>	•	□HPLC			
	тарпу 1415. 🗀 СС				
Further notes to the sa	mple:				
☐ harmless ☐ toxic ☐ sensitive to oxygen	☐ odor nuisan☐sensitive to H	ce □ hydrolytio H <sub>2</sub> O □ light ser		hermolabile osive	
		120 <u> </u>			
Data Output:   Printo	ut 🗆 Raw Data				
☐ Express Order:	Signatu	re Institute Direc	 tor		
	0				

Order Number: