MS-Ana		Institute for Organic Chemistry						UNIVERSITA D.U. I.S.B E.S.S.E.I Open-Min	-775	
Customer / Orderer										
Last name:				First name:						
Faculty / Department / Wor	kgroup:									
Tel. (Office):	<u> </u>			Tel. (Labora	itory):					
E-Mail:				(
Informations to the present sample, the preferred analysis & the recommended solvents / eluents										
_	Informations to	the present sample	, the preferre	d analysis	& the re	ecommended so	olvents / el	uents	T	
	Sample name:									
	(max. 8 characters)									
State of aggregation?		Sonicate sample?				Miscellaneous information:				
solid liquid		yes no								
Sample introduction?		lonisation method?				Mass resolution?				
			ESI Positive (pos.)							
Flow Injection		APCI Negative (neg.)				Low resolution / LR (overview spectrum / pos. & neg.)			g.)	
DIP (with APCI & LR only)						High resolution / HR (exact mass determination / pos. or neg.)				os. or neg.)
LC/MS		GC/MS (with EI & LR only)								
		MALDI (upon consultation)				MS/MS from m/z:				
Solvent: (not DMSO, DMF or TF		Eluent / Flow (St.: 80% MeOH + 20%) Otherwise, ple (e.g. 100% MeOH o								
or other Gradient)										
Chemical formula of the re-	quested compound:									
Molecular average mass of		nd:								
		T	Operat	ors area					1	
				1						
Agreements		l		1	1				1	
 The preconditions for execut 	ting the requested MS-Analy	rsis are accepted! • The sa	ample is a single p	ure compound	and not a	mixture!				
The sample is cleaned and of prepared!	dry and does not contain any the customer / orderer:	y solvent paticulary no DMS	SO, DMF or TFA!	• The sample is	s appropri	iate and carefully				
This sample is an exception from standard MS-analysis order. (Exceptions such as dissolved samples, fractions, are analyzed upon consultation with the MS-team.)										