

Customer / Orderer

Last name:		First name:	
Faculty / Department / Workgroup:			
Tel. (Office):		Tel. (Laboratory):	
E-Mail:			

Informations to the present sample, the preferred analysis & the recommended solvents / eluents

Sample name: (max. 8 characters)									
<u>State of aggregation?</u> <input type="checkbox"/> solid <input type="checkbox"/> liquid		<u>Sonicate sample?</u> <input type="checkbox"/> yes <input type="checkbox"/> no		Miscellaneous information:					
<u>Sample introduction?</u> <input type="checkbox"/> Flow Injection <input type="checkbox"/> DIP (with APCI & LR only) <input type="checkbox"/> LC/MS		<u>Ionisation method?</u> <input type="checkbox"/> ESI <input type="checkbox"/> Positive (pos.) <input type="checkbox"/> APCI <input type="checkbox"/> Negative (neg.) <input type="checkbox"/> GC/MS (with EI & LR only) <input type="checkbox"/> MALDI (upon consultation)				<u>Mass resolution?</u> <input type="checkbox"/> Low resolution / LR (overview spectrum / pos. & neg.) <input type="checkbox"/> High resolution / HR (exact mass determination / pos. or neg.) <input type="checkbox"/> MS/MS from m/z: _____			
Solvent: (not DMSO, DMF or TFA)				Eluent / Flow Solvent (St.: 80% MeOH + 20% H ₂ O both 0,1% FA) Otherwise, please note: (e.g. 100% MeOH or ACN, no acid or other Gradient)					

Chemical equation, structural formula (Reagents, products, catalysts, further Informations)

--

Chemical formula of the requested compound:	
Molecular average mass of the requested compound:	

Operators area

Agreements

• The preconditions for executing the requested MS-Analysis are accepted! • The sample is a single pure compound and not a mixture!
 • The sample is cleaned and dry and does not contain any solvent particularly no DMSO, DMF or TFA! • The sample is appropriate and carefully prepared!

Date & Signature of the customer / orderer:

☐

This sample is an exception from standard MS-analysis order.

(Exceptions such as dissolved samples, fractions, are analyzed upon consultation with the MS-team.)