

Institut für Anorganische und Analytische ChemieAbt. Massenspektrometrie / Mass Spectrometry
Phone: 83-33129

Client (name):

Phone :

Date :

Working Group / Lab Course :

email :

Sample Code:

MS	-																
-----------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

NMR-Code

Maximum 9 symbols

Suitable Solvents :

The sample is in methanol stable instableThe sample is : purified unpurifiedThe sample contains : DMSO / DMF no high-boiling solvents

Submit sample as solid/oil – Do NOT dissolve!

Schubstangen-EI (MAT95) <input type="checkbox"/>	ESI-TOF (impact 2) <input type="checkbox"/>	APCI (puriFlash) <input type="checkbox"/>
(don't mention anything here)		
Ionisierungsenergie : eV		
Emission : μ A		
SEV-Spannung : kV		
Temp. (Ionenquelle) : °C		
Temp. (Schubstange) : °C		

Sample Properties:

toxic <input type="checkbox"/>	hygroscopic <input type="checkbox"/>	air sensitive <input type="checkbox"/>
strong-smelling <input type="checkbox"/>	volatile <input type="checkbox"/>	pyrophoric <input type="checkbox"/>

Suitable polarity for measurement	positive <input type="checkbox"/>	negative <input type="checkbox"/>
-----------------------------------	-----------------------------------	-----------------------------------

Sum Formula :	Mass :	g/mol
---------------	--------	-------

Proposed Structure :

Sample Submission:
(please attach sample here)

Avoid contamination with vacuum grease!