## UNIVERSITÄT MÜNSTER

## Institut für Anorganische und Analytische Chemie Abt. Massenspektrometrie / Mass Spectrometry Phone: 83-33129

Client (name): Working Group / Lab Course	:		Phone : email :		Date :	
Sample Code:	MS -	NMR-Cod	e M	laximum 9	symbols	
The measurement is carried out in a methanol-acetonitrile mixture. In special individual cases, a measurement in another solvent can be carried out after consultation.						
The sample is :						
The sample contains.   Divide / Divil   Ito high-boiling solvents						
Submit sample as solid/oil – Do NOT dissolve!						
ESI-TOF (impact 2)			APCI (puriFlash)			
Sample Properties:						
toxic	g-smelling		hygroscopic volatile		air sensitive pyrophoric	
Suon	y-sinelling		volatile		ругорпопс	
Suitable polarity for measurement			positive		negative	
Sum Formula :			Mass :		g/mol	
Proposed Structure :			Sample Suk (please attach	omission sample he	: ere)	

Avoid contamination with vacuum grease!