

MS Analysis Request

Client:	Research/Project group:			Date:
Phone:	Room:			
Sample identifier:		MS-Methods	s :	
		GC-MS		
		EI		EI-HR □
		LC-MS-ESI		LC-MS-ESI-HR □
		CI		
Sample diluted in (e.g. CH ₂ Cl Sample soluble in (for solid s				
Additional Information:		yes	no	
Store under Argon?				
Stable for few seconds/i	minutes in air?			
Store refrigerated?				
Thermally stable?				
If no: Decompo	osition temperature:			
If yes: Substan	ce Boiling range:			
Sample sensitive agains	t: Air \square	Water \square	Light	□ <i>Other</i> :
Notes: (stinks, toxic, sel	f-igniting, urgency, etc.)			
Structural motif (draw basic 1	molecular structure):			
Molecular formula:		Molecular w	eight:	