



MS Analysis Request

Client:

Research/Project group:

Date:

Phone:

Room:

Sample identifier:

MS-Methods:

GC-MS ☐

EI ☐ EI-HR ☐

LC-MS-ESI ☐ LC-MS-ESI-HR ☐

CI ☐

Sample diluted in (e.g. CH₂Cl₂, THF, MeOH, ...):

Sample soluble in (for solid samples):

Additional Information:

yes

no

Store under Argon?

☐☐

Stable for few seconds/minutes in air?

☐☐

Store refrigerated?

☐☐

Thermally stable?

☐☐

If no: Decomposition temperature:

If yes: Substance Boiling range:

Sample sensitive against: *Air* ☐

Water ☐

Light ☐

Other:

Notes: (stinks, toxic, self-igniting, urgency, etc.)

Structural motif (draw basic molecular structure):

Molecular formula:

Molecular weight:

Please fill all bold marked entries.