

**MASS SPECTROMETRY - Service -**Free University Berlin, Takustr. 3, 14195 Berlin  
Rooms 13.03, 13.06, 13.08, 13.09, 13.10, 13.11Fabian Klautzsch, Thomas Kolrep, Ursula Ostwald and Dr. Andreas Springer  
Tel.: 030-838 - 53043 (EI) - 51306 (Office) - 55587 (Springer)  
- 55328 (ESI-TOF, GC-MS) - 55374 (FTICR, data evaluation)

(to be left blank, will be filled in by service department)

MS-Datei-Nr. :

Gerät :

Kommentar :

User:

**Structure:**

Working group / department :

Phone :

Date of delivery :

Short name :

elemental composition :

Molecular weight :

Fp (Kp/Subl.) :

Dissolves in :

 EI  EI (High resolution) FAB  ESI special measurement \* implicitly #

\* after consultation

# please don't use other methods!

**Comment :**

(labile to acids, bases, air or moisture ?)

**MASS SPECTROMETRY - Service -**Free University Berlin, Takustr. 3, 14195 Berlin  
Rooms 13.03, 13.06, 13.08, 13.09, 13.10, 13.11Fabian Klautzsch, Thomas Kolrep, Ursula Ostwald and Dr. Andreas Springer  
Tel.: 030-838 - 53043 (EI) - 51306 (Office) - 55587 (Springer)  
- 55328 (ESI-TOF, GC-MS) - 55374 (FTICR, data evaluation)

(to be left blank, will be filled in by service department)

MS-Datei-Nr. :

Gerät :

Kommentar :

User:

**Structure:**

Working group / department :

Phone :

Date of delivery :

Short name :

elemental composition :

Molecular weight :

Fp (Kp/Subl.) :

Dissolves in :

 EI  EI (High resolution) FAB  ESI special measurement \* implicitly #

\* after consultation

# please don't use other methods!

**Comment :**

(labile to acids, bases, air or moisture ?)