## Methods, IOC, Breit/Brückner/Plattner

## Mass Spectrometry Thermo TSQ 700

Spectrometry

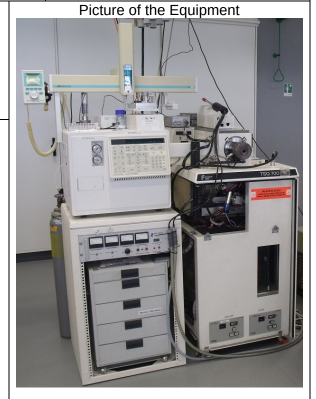
Model: Unit and Room: Responsible: Further information: Thermo TSQ 700 Organic Chemistry, R 07 016 B. Kammerer

Short Description:

Triple-stage Quadrupol instrument, mass range 2000 (low) or 4000 (high), year of manufacture: 1991

Available Experiments/Techniques:

standard EI - / CI - experiments, direct inlet or GC / MS - coupling, MS / MS - experiments



Special Equipment:	
-	
Measurements on the equipment are currently done by:	☐ Students ☐ Students after Introduction ☐ Students after extensive training ☐ Trained scientific service personal
Recent Publications, where this instrument	
was	
important (optional): Give citation	
Typical problems that may be solved with this instrument:	standard analytical mass spectrometry