Mass spectrometric services at the Department of Biotechnology



The Department of Biotechnology offers a broad spectrum of mass spectrometric services with flexible solutions to your individual project.

Our equipment:

QSTAR hybrid pulsar *i*:

- Quadrupole time-of-flight
- ESI-MS(/MS), µHPLC and on-line nanospray-MS
- MALDI-MS(/MS)

The QSTAR mass spectrometer is specialized for mediumthroughput sequencing of biopolymers and offers excellent mass accuracy and resolution. Available at the Department of Biotechnology are experienced mass spectrometrists ready to provide quality data concerning:

> Protein identification and characterization Protein digestion Nucleic acid analysis Fatty acid analysis LMW-compound determination and quantification

For more information please contact:

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