

# Protein identification

Q3/4 '06

## nanoLC ESI-MS/MS

Most sensitive and selective due to nanoLC-separation prior to MS/MS-analysis.

Provides mostly higher sequence coverage and valuable peptide information compared to MALDI-ToF-ToF-MS.

Includes tryptic digest and database search\*.

### Quantity discounts available:

1-9	250 EURO / sample	315 USD / sample
10-49	225 EURO / sample	282 USD / sample
50-99	150 EURO / sample	188 USD / sample
> 100	100 EURO / sample	125 USD / sample

\*NCBI nr protein database; additional databases on request

**New Customers:  
10% discount  
on your  
first order**

## MALDI-ToF-ToF-MS

Cost and time effective alternative to nanoLC ESI-MS/MS.

Analysis includes tryptic digest and database search\*.

### Quantity discounts available (minimum of 10 samples):

10-49	150 EURO / sample	188 USD / sample
50-99	100 EURO / sample	125 USD / sample
> 100	85 EURO / sample	107 USD / sample

\*NCBI nr protein database; additional databases on request

## Customized analysis

### Requirements not met?

**We offer different setups such as alternative proteases, phospho-protein analysis, customer-provided database searches etc. Please inquire !**

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