

# **Proteome Analysis by Extreme High Resolution 2D Electrophoresis**

### Suitable for samples with physiological relevance

- Target identification
- Biomarker identification
- Surrogate marker identification
- Differential protein pattern analysis
- Drug mechanism of action
- Predictive toxicology





CSF w/o abundant protein depletion

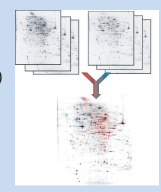
CSF with abundant protein depletion

# Proteomics 2D pilot study for plasma, serum and CSF

## Six samples - 3 x control vs. 3 x modified / diseased sample

### Including

- sample preparation
- depletion of high abundant serum proteins
- 6x extreme high resolution 2D electrophoresis (23 x 30 cm)
- MS compatible silver / fluorescent staining
- differential 2DE image analysis
- result report of differential protein spots



Special Price: 3450 EURO

[on request (optional): protein identification]

# Sample requirements for plasma, serum and CSF

- > 2.5-5 ml CSF / > 50 µl serum or plasma

#### **CONTACT YOUR PROTEOMICS SPECIALIST AT:**

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