



University of Belgrade - Faculty of Chemistry Demand No. _____

Client: _____

Phone and e-mail: _____

Institution: _____

Project No. _____ Project Leader: _____

Sample Type: Small molecule Protein

Complexity: Mixture Single compound

Samples:

Expected mass list:

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Sample description (analyte name and concentration, buffers, salt content) :

Samples are stable at _____ °C for _____ days.

ANALYSIS

Front end: Direct injection nanoLC UHPLC

* Min volume for direct injection - 500 µL, for nanoLC - 10µL, for UHPLC - 50 µL

Analysis type: MS MS² MSⁿ, n=

Detector polarity: + -

Proteins subsection:

Intact Digested (give enzyme and digestion conditions below)

IMPORTANT: Any publication of results obtained from equipment financed by FP7 project must be accompanied by an acknowledgement in the form of:

“The authors acknowledge the support of the FP7 RegPot project FCUB ERA GA No. 256716. The EC does not share responsibility for the content of the article.”

Date: _____

Client's signature _____