

Date:_____

University of Belgrade - Faculty of Chemistry Demand No. _____

Client:		
Phone and e-mail:		
Institution:		-
		ect Leader:
Sample Type:	☐ Small molecule	☐ Protein
Complexity:	☐ Mixture	☐ Single compound
Samples:		Expected mass list:
Sample descriptio	n (analyte name and conce	ntration, buffers, salt content):
Samples are stable	atd ford	lays.
ANALYSIS		
	Direct injection me for direct injection - 500 μL,	\Box nanoLC \Box UHPLC for nanoLC - 10μL, for UHPLC - 50 μL
Analysis type:	\square MS \square MS ²	\square MS ⁿ , n=
Detector polarity:	□ +	□ -
Proteins subsectio	n:	
☐ Intact	☐ Digested (give enzyme and digestion conditions below)	
project must be acc "The authors ack	companied by an acknowle nowledge the support of th	otained from equipment financed by FP7 dgement in the form of: e FP7 RegPot project FCUB ERA GA No. sability for the content of the article."

Client's signature