

Life Sciences Mass Spectrometry

Request form

		tution:	
:umber:		umber:	
	_		
Member of RNEM 🔲 Research 🔲 ।	Private company		
Collaboration Service			
Number of samples			
Proteomics			
Protein/Peptide identification:			
Protein Quantification	SWAT	н 🔲	itraq 🗌 mrm 🔲
Targeted [Untar	geted/Screening	g 🗌
Relative [Absolu	ıte 🗌	
	¬,		o.
Protein digestion: L 2D-LC	l Liquid □		Gel 🔲
2010			
Small molecules			
Targeted	Number of Molecul	es	Untargeted/Screening
Quantification	Absolute 🗌	Relative	Semi-quantitative (LMR)
Identification			
2D-LC			
Direct analysis			
Direct Infusion	☐ MS ☐		MS/MS
FIA	☐ MS ☐		MS/MS
Observations			
ate/Time: Sent/Delivered	-		Sign:
	Received by:		Date/Time: