Mass Spectrometry Center, University of Aveiro, Portugal

Sample	Number	RNEM and UA	Other Universities	Others
PROTEINS				
Protein identification by HPLC-MS/MS (samples previously				
separated by gel electrophoresis)	Minimum 10 samples			
	1 Gel spot	100 €	100 €	200€
	1 Lane, all spots	130 €	130 €	230 €
Identification of proteins in solution. Includes digestion, SPE and MS (Orbitrap HPLC-MS and automated MS/MS)	Minimum 10 samples			
	1 Sample	130 €	130 €	230€
LIPIDOMICS				
Fatty acids (derivatization and GC-MS)		70 €	70 €	85 €
Lipidomic profile by HPLC-MS and MS/MS	Minimum 10 samples			
Lipidomic profile 1	1 Sample	300€	300 €	400 €
PC, PE, PI, PG, PA CL, LysoPC, LysoPE, Lyso PI, Lys PG, SM, Cer, HexCer				
Lipidomic profile 2	1 Sample	350 €	350 €	450 €
PC, PE, PI, PG, PA CL, LysoPC, LysoPE, Lyso PI, Lys PG, SM, Cer, HexCer, TAG, DAG				
Lipidomic Profile 3	1 Sample	350 €	350 €	450 €
PC, PE, PI, PG, PA CL, LysoPC, LysoPE, Lyso PI, Lys PG, SM, Cer, HexCer, MDGD; DGDG, SQDG				
Lipidomic Profile 4	1 Sample	400 €	400 €	500€
PC, PE, PI, PG, PA CL, LysoPC, LysoPE, Lyso PI, Lys PG, SM, Cer, HexCer MDGD, DGDG,SQDG, TAG, DAG				
Price include report on lipidomic analysis				
METABOLOMICS				
Metabolomic profile of methanol extracts by HPLC-MS and MS/MS	Minimum 10 samples			
Column C18 (only acquisition and RAW spectra)	1 Sample	100 €	100 €	200€
Column HILIC (only acquisition and RAW spectra)	1 Sample	100 €	100 €	200€
Report on metabolomic analysis		1,500€	1,500 €	1,500 €
OTHER ANALYSIS				
Orbitrap MS and MS/MS (by consultation)	We do not perform routine HR sample analysis	75€	75€	75€
Ion Trap MS and MSn (by consultation)	1 Sample	50 €	50€	100 €
LC/IT-MS (by consultation, collumn not included)	1 Hour	200€/h	200€/h	300€/h

All prices: Excluded VAT