

Advanced Proteomics Facility

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	Samples per batch	Charge/batch internal
Sample preparation		
Cell lysis	2	£40
Protein digestion from gel slices	4	£110.00
Protein digestion in solution	2	£110.00
SP3 detergent clean-up and digestion	2	£145.00
Desalting C18 tips	1	£20.00
HIPPR clean-up	1	£30.00
Phosphopeptide enrichment from proteome	5	£270.00
TOP14 depletion	1	£40.00
N-deglycosylation by PNGase	2	£40.00
LC-MS/MS analysis		
Sample quality check	1	£7.80
Astral Zoom - short DIA	3	£270.00
Astral Zoom - long DIA / DDA	3	£360.00
Qexactive (15mins gradient)	1	£65.00
Qexactive (30mins gradient)	1	£75.00
Qexactive (60mins gradient)	1	£95.00
Qexactive (120mins gradient)	1	£140.00
Qexactive (180mins gradient)	1	£190.00
Data analysis		
Protein identification (1-2 sample)	1-2 sample	£70
Protein identification (2-4 samples)	2-4 samples	£150
Protein identification (5-10 samples)	5-10 samples	£210
Protein identification (>10 samples)	>10 samples	£260
Protein identification (1-2 sample) with LFQ or PTMs mapping	1-2 sample	£125
Protein identification (2-4 samples) with LFQ or PTMs mapping	2-4 samples	£190
Protein identification (5-10 samples) with LFQ or PTMs mapping	5-10 samples	£240
Protein identification (>10 samples) with LFQ or PTMs mapping	>10 samples	£300
Statistical analysis of LFQ datasets	1	£300
Extra-analysis (per additional hour)	1	£75
Training		
Training	per hr	£75