

Juin 2020 (€ HT) Overheads included 15%		COLLABORATIONS				FACILITY	
		Réf	internal collaboration (ESPCI Labex IPGG)	Réf	External collaboration	Réf	Service
<b>SDS-PAGE Minigel</b>							
	one sample	P01	31	P11	41	P21	127
	the next 19 samples (same gel)	P01b	11	P11b	16	P21b	44
<b>Tryptic Digestion</b>							
	one sample	D01	35	D11	44	D21	235
	the next 19 samples (in-gel)	D01b	16	D11b	25	D21b	81
<b>Endo-GluC Digestion</b>							
	one sample	D02	106	D12	117	D22	307
	the next 19 samples (in-gel)	D02b	16	D12b	26	D22b	82
<b>Deglycosylation PNGase</b>							
	one sample	G01	323	G11	332	G21	522
	the next 19 samples	G01b	27	G11b	37	G21b	94
<b>Desalting</b>							
	ZipTip, SepPak or Proxeon	S01	6	S11	17	S21	73
<b>MALDI-ToF/ToF, peptide mass finger print and sequencing</b>							
MS & MS/MS							
	Desalted peptide mixture	T01	28	T11	35	T21	288
	95 next dessalted peptide mix., per sample	T01b	6	T11b	8	T21b	50
	Desalted protein, purified	T03	32	T13	40	T23	294
	daily rate (18h/day)	T05	338	T15	560		
<b>ESI Tribid Eclipse, exact mass measurement, peptide sequencing, whole protein analysis</b>							
single desalted peptide/protein							
	MS spectrum	F01	56	F11	193	F21	446
	MSn spectrum	F02a	67	F12a	239	F22a	492
<b>Complex mixture analysis</b>							
<b>nano-LC MALDI TOF/TOF</b>							
5800 ABSciex	1 LCMS (1h gradient)	LT01	113	LT11	181	LT21	308
	1 LCMS in triplicate (1h gradient)	LT01b	210	LT11b	346	LT21b	725
	1 LCMS (3h gradient)	LT02	162	LT12	263	LT22	389
	1 LCMS in triplicate (3h gradient)	LT02b	307	LT12b	510	LT22b	890
<b>nanoLC ESI LTQ-OT MS/MS</b>							
LTQ orbitrap	1 LCMS (1h gradient)	LF01	86	LF11	138	LF21	248
	1 LCMS in triplicate (1h gradient)	LF01b	156	LF11b	260	LF21b	591
	1 LCMS (3h gradient)	LF02	121	LF12	199	LF22	309
	1 LCMS in triplicate (3h gradient)	LF02b	227	LF12b	383	LF22b	714
<b>nanoLC ESI Q-OT MS/MS</b>							
Qexactive HF Qexactive	1 LCMS (1h gradient)	LE01	103	LE11	212	LE21	340
	1 LCMS in triplicate (1h gradient)	LE01b	189	LE11b	408	LE21b	788
	1 LCMS (3h gradient)	LE02	147	LE12	310	LE22	438
	1 LCMS in triplicate (3h gradient)	LE02b	276	LE12b	604	LE22b	984
<b>nanoLC ESI Tribid MS/MS</b>							
Eclipse	1 LCMS (1h gradient)	LX01	128	LX11	422	LX21	548
	1 LCMS in triplicate (1h gradient)	LX01b	240	LX11b	826	LX21b	1207
	1 LCMS (3h gradient)	LX02	185	LX12	624	LX22	750
	1 LCMS in triplicate (3h gradient)	LX02b	353	LX12b	1232	LX22b	1612
<b>Data processing (1 hour)</b>							
		H01	0	H11	0	H21	71

For other costs, or for protocols involving specific reagents (isotopic labeling, other proteases or glycosidases for example) please inquire.