

Janvier 2026 (€ HT) overheads excluded	COLLABORATIONS				FACILITY		
	Ref	Internal academic collaboration (PSL Univ.)	Ref	External collaboration	Ref	Service	
SDS-PAGE Minigel							
one sample	P01	33	P11	53	P21	182	
the next 19 samples (same gel)	P01b	22	P11b	32	P21b	66	
Tryptic Digestion							
one sample	D01	45	D11	65	D21	307	
the next 19 samples (in-gel)	D01b	26	D11b	46	D21b	115	
Endo-GluC Digestion							
one sample	D02	111	D12	136	D22	380	
the next 19 samples (in-gel)	D02b	26	D12b	47	D22b	115	
Deglycosylation PNGase							
one sample	G01	213	G11	232	G21	476	
the next 19 samples	G01b	32	G11b	52	G21b	120	
Traitement Glycan							
one sample	G02	43	G12	59	G22	254	
the next 4 samples	G02b	5	G12b	20	G22b	75	
Desalting							
ZipTip, SepPak or Proxeon	S01	7	S11	27	S21	95	
MALDI-ToF/ToF, peptide mass finger print and sequencing							
MS & MS/MS							
Desalted peptide mixture	T01	67	T11	68	T21	393	
95 next desalted peptide mix., per sample	T01b	16	T11b	16	T21b	70	
Desalted protein, purified	T03	76	T13	78	T23	403	
hourly rate	T04	55	T14	57			
daily rate (18h/day)	T05	995	T15	1047			
ESI Tribid Eclipse, exact mass measurement, peptide sequencing, whole protein analysis							
single desalted peptide/protein							
MS spectrum	F01	60	F11	160	F21	483	
MSn spectrum	F02a	70	F12a	195	F22a	518	
Complex mixture analysis							
nano-LC MALDI TOF/TOF							
5800 ABSciex	1 LCMS (1h gradient)	LT01	290	LT11	328	LT21	491
	1 LCMS in triplicate (1h gradient)	LT01b	551	LT11b	630	LT21b	1116
	1 LCMS (3h gradient)	LT02	420	LT12	478	LT22	641
	1 LCMS in triplicate (3h gradient)	LT02b	812	LT12b	930	LT22b	1417
	hourly rate	LT03	62	LT13	75		
	daily rate (18h/day)	LT04	1177	LT14	1353		
nanoLC ESI Q-OT MS/MS							
Qexactive HF Qexactive	1 LCMS (1h gradient)	LE01	115	LE11	160	LE21	322
	1 LCMS in triplicate (1h gradient)	LE01b	202	LE11b	292	LE21b	780
	1 LCMS (2h gradient)	LE03	137	LE13	193	LE23	356
	1 LCMS in triplicate (2h gradient)	LE03b	246	LE13b	358	LE23b	846
	1 LCMS (3h gradient)	LE02	158	LE12	226	LE22	388
	1 LCMS in triplicate (3h gradient)	LE02b	290	LE12b	425	LE22b	912
	hourly rate	LH03	21	LH13	28		
	daily rate (18h/day)	LH04	392	LH14	517		
nanoLC ESI Tribid MS/MS							
Eclipse Astral	1 LCMS (30min gradient)	LX01	102	LX11	287	LX21	450
	1 LCMS in triplicate (30min gradient)	LX01b	176	LX11b	460	LX21b	947
	1 LCMS (1h gradient)	LX01	146	LX11	373	LX21	536
	1 LCMS in triplicate (1h gradient)	LX01b	266	LX11b	720	LX21b	1206
	1 LCMS (2h gradient)	LX03	176	LX13	460	LX23	622
	1 LCMS in triplicate (2h gradient)	LX03b	325	LX13b	892	LX23b	1380
	1 LCMS (3h gradient)	LX02	206	LX12	546	LX22	708
	1 LCMS in triplicate (3h gradient)	LX02b	385	LX12b	1066	LX22b	1552
	hourly rate	LX03	28	LX13	86		
	daily rate (18h/day)	LX04	535	LX14	1556		

For other costs, or for protocols involving specific reagents (isotopic labeling, other proteases or glycosidases for example) please inquire. Service at the facility includes labour cost, but data processing and database search are not included and are calculated on an hourly basis.

Data processing (1 hour)	H01	11	H11	11	H21	105
---------------------------------	-----	----	-----	----	-----	-----

Origine des utilisateurs	ESPCI	non ESPCI
Overheads (Frais de gestion ESPCI) (%)	non applicable	selon le taux de frais de gestion applicable
TVA (%)	non applicable	20.00