

Service	Public and CERCA Institutions (€)
Techniques	
Bone decalcification	2,18
Davidson	1,47
Tissue trimming	3,91
Paraffin embedding tissue/block	6,10
Carnoy/paraffin embedding tissue/block	5,20
OCT embedding tissue/block	7,36
Paraffin block	2,62
Paraffin sectioning (cut/slide)	2,10
Paraffin sectioning (2 cuts/slide)	2,35
Paraffin sectioning (3 cuts/slide)	2,60
Paraffin sectioning (4 cuts/slide)	2,85
Paraffin serial sectioning (4 cuts/slide)	3,45
Special slide IF	0,33
Frozen sectioning (cut/slide)	3,12
Frozen sectioning (2 cuts/slide)	3,84
Frozen sectioning (3 cuts/slide)	5,08
Hematoxilin-Eosin staining	3,17
Desparaffinization / Rehydration	1,37
Counterstain HE + Dehydrate and mount with DPX	2,30
Counterstain DAPI + mount with fluorescence mounting medium	3,11
Dehydration and mounting in DPX	1,80
Mounting in DPX	1,44
Antigen Retrieval Tris-EDTA Ptlink	1,82
Antigen Retrieval Citrate Ptlink	1,86
Antigen Retrieval Citrate Autoclave	1,29

Service	Public and CERCA Institutions (€)
Tecniques	
Tissue rolls (1-3 rolls/Epp)	8,83
Tissue rolls (4-8 rolls/Epp)	13,23
Tissue slides (1 cut)	18,43
Research officer support (euros/hour)	41,63
Special Staining	
Sirius Red (manual)	7,41
Sirius Red-Fast Green (manual)	8,89
Neutral Red (manual)	5,03
Safranin O	6,28
Oil Red	11,83
Nissl	4,05
Diff-Quick	2,64
Senescence β -Galactosidase Staining	17,66
New Methylene Blue	2,89
Regular Turnball	9,70
Enhanced Turnball	11,55
Giemsa (BenchMark)	12,20
Trichrome (BenchMark)	11,66
Iron (BenchMark)	13,07
Enhanced Iron (BenchMark)	12,87
PAS (BenchMark)	11,84
EVG (BenchMark)	11,73
Congo Red (BenchMark)	11,64
Alcian Blue (BenchMark)	11,17

Service	Public and CERCA Institutions (€)
Special Staining	
Toluidine blue	2,46
SDH	4,27
Von Kossa-Calcium	8,85
Jones (BenchMark)	11,73
FILIPIN (without colorant)	10,08
Oil Red (without reagent)	5,88
IHC*	
BOND XT- IHC without 1ary ab (Leica reagents)	28,10
BOND XT- IHC without 1ary ab (Leica reagents)RED	27,24
BOND XT- IHC Rb without 1ary ab(HP Reagents)	23,73
BOND XT- IHC Ms without 1ary ab(HP Reagents)	22,85
BOND XT- IF Rb without 1ary ab(HP Reagents)	23,18
BOND XT- IF Ms without 1ary ab(HP Reagents)	23,10
BOND XT- IF Rt without 1ary ab(HP Reagents)	22,98
1 PLEX IF Rb without 1ary ab(Akoya + HP Reagents)	24,68
2 PLEX IF Rb+Rb without 1ary ab(Akoya + HP Reagents)	30,84
3 PLEX IF Rb+Rb+Rb without 1ary ab(Akoya + HP Reagents)	38,42
4 PLEX IF (Akoya + HP Reagents)	46,02
5 PLEX IF (Akoya + HP Reagents)	58,74
6 PLEX IF (Akoya + HP Reagents)	77,67
7 PLEX IF (Akoya + HP Reagents)	91,66
8 PLEX IF (Akoya + HP Reagents)	102,28
DISCOVERY XT- IHC Ms without 1ary ab DAB	31,72
DISCOVERY XT- IHC Rb without 1ary ab DAB	29,54

1ary Antibody (reagent) - * depen on antibody

Service	Public and CERCA Institutions (€)
IHC*	
DISCOVERY XT- IHC Rt without 1ary ab DAB	29,55
DISCOVERY XT- IHC Ms + bridge without 1ary ab DAB	30,41
DISCOVERY XT- IHC Rt + bridge 1ary ab DAB	29,56
DISCOVERY XT- IHC Ms without 1ary ab PPLE	35,13
DISCOVERY XT- IHC Rb without 1ary ab PPLE	32,14
DISCOVERY XT- IHC Rt without 1ary ab PPLE	33,03
DISCOVERY XT- IHC Ms + bridge without 1ary ab PPLE	34,01
DISCOVERY XT- IHC Rt + bridge 1ary ab PPLE	33,16
MANUAL- Without 1ary antibody and 2ary antibody IHC	23,33
2° anti-Rabbit (reagent)	2,05
2° anti-Mouse (reagent)	1,13
2° anti-Rat (reagent)	5,07
2° anti-Goat (reagent)	6,07
Bridge Rabbit anti-Mouse + Rabbit (reagent)	2,21
Bridge Rabbit anti-Rat + Rabbit (reagent)	1,59
MANUAL- Without 1ary antibody and 2ary antibody IF	20,58
2° anti-Rabbit IF (reagent)	0,35
2° anti-Rat IF (reagent)	0,14
2° anti-Mouse IF (reagent)	0,27
2° anti-Goat IF (reagent)	0,27
2° anti-guinea pig IF	0,39
Bridge Rabbit anti-Mouse + Rabbit IF (reagent)	1,71
Bridge Rabbit anti-Rat + Rabbit IF (reagent)	0,46

1ary Antibody (reagent) - * depen on antibody

Service	Public and CERCA Institutions (€)
ISH	
Manual Kit (without probe) -RNAscope RED	82,12
Manual Kit (without probe) -RNAscope Multiplex (650+520)	92,22
Negative control (reagent)	6,18
Positive control (reagent)	6,18
Tunel (Kit Roche)	23,68
Tunel IF (Kit Roche)	21,26
ISH Ventana without probe	30,26
Leica Kit (without probe) -RNAscope RED	107,61
Negative Control Probe_dapB	9,87
Probe - Mm-UBC	9,87
Hematology - Biochemistry	
Hematology - Menarini	9,85
Biochemistry - RAL (without microfluidic disc)	8,97
Microfluidic Disc (reagent)*	*
Image analysis	
Image analysis and consultancy (€/hour)	41,90
Histopathology Studies	
1-10 tests	47,28
11-60 tests	37,83
> 61 tests	33,10
Histology consultancy	47,28

Microfluidic Disc (reagent) depen on the microfluidic disc*

Service	Public and CERCA Institutions (€)
Phenotyping	
1-6 organs (€/animal)	41,63
7-12 organs (€/animal)	83,27
> 12 organs (€/animal)	124,90
Technical support techniques (€/hour)	29,33
Necropsy: Research Officer (€/hour)	55,03
Report	
1-11 samples	70,92
60 samples (2h)	94,57
200 samples (3h)	141,85
> 200 samples (4h)	189,13
Report euros/hour	47,28
Nanozoomer	
Brightfield - 20x (1 layer)	2,27
Brightfield - 40x (1 layer)	3,20
Fluorescence - 20x (1 layer) 2 filters	9,49
Fluorescence - 20x (1 layer) 3 filters	13,32
Fluorescence - 20x (1 layer) 4 filters	19,61
Phenolmager	
Fluorescence - OPAL 2-4 filters	12,79
Fluorescence - OPAL 5-7 filters	25,59
Fluorescence - OPAL 8-9 filters	38,38
Fluorescence - 2-4 filters	19,12
Fluorescence - 5-7 filters	35,15
Fluorescence - 8-9 filters	51,18

Service	Public and CERCA Institutions (€)
Spatial Transcriptomics (without digital image)	
Sectioned Samples	74,37
Tissue Optimization Slide	84,05
Gene Expression Slide	77,51
Microdisector	
Microdisector: Paraffin sectioning (cut/slide)	10,00
Microdisector: Paraffin sectioning (2 cuts/slide)	10,23
Microdisector: Paraffin sectioning (3 cuts/slide)	10,45
Microdisector: Paraffin sectioning (4 cuts/slide)	10,67
Microdisector: Paraffin serial sectioning (4 cuts/slide)	9,65
Microdisector: Paraffin serial sectioning (4 cuts/slide)	9,65
Microdisector: Paraffin serial sectioning (4 cuts/slide)	9,65
Microdisector: Microdissection Technical Assistance	38,90
SET UP Multiplex	
Antibody position	
6 PLEX	582,51
8 PLEX	607,53
Monoplex each Ab	
6 PLEX	270,40
8 PLEX	348,29
Multiplex	
6 PLEX	150,55
8 PLEX	210,70



IRB Barcelona - Histopathology 2026

Service	Public and CERCA Institutions (€)
SET UP Multiplex	
Drop out	
6 PLEX	268,08
8 PLEX	357,63

Please be advised that any future increases in consumable prices (e.g. due to customs duties on imported consumables or new tenders) may result in fee adjustments. Should these external costs rise, our pricing might be updated accordingly.

New services prices will be approved retroactively at the subsequent Board Meeting