

## Unidad de Genómica

Código	Área	Nombre del servicio o producto	Categoría	P.V. S. PÚBLICO	P.V. EXTERNO
UT0009.002	GENERAL	ChIP Seq Library	1-Seq Library	278,85	334,62
UT0009.003	GENERAL	Small RNA Seq Library	1-Seq Library	289,84	347,81
UT0009.004	GENERAL	Low input RNA Seq Library	1-Seq Library	186,93	224,32
UT0009.005	GENERAL	PCR Seq Library	1-Seq Library	185,21	222,25
UT0009.015	GENERAL	Agilent RNA 6000 Pico (Chip)	3-Bioanalyzer	100,26	120,31
UT0009.016	GENERAL	Agilent RNA Nano (Chip)	3-Bioanalyzer	97,09	116,51
UT0009.017	GENERAL	Agilent DNA 1000 (Chip)	3-Bioanalyzer	97,99	117,59
UT0009.018	GENERAL	Agilent Bioanalyzer (Chip)	3-Bioanalyzer	126,90	152,28
UT0009.040	GENERAL	Stranded RNA Seq Library	1-Seq Library	128,01	153,61
UT0009.042	GENERAL	Whole Genome Library con UMIs	1-Seq Library	121,57	145,88
UT0009.043	GENERAL	Capture 50-100 genes	1-Seq Library	390,85	469,02
UT0009.046	GENERAL	NextSeq P2 100 cycles Flowcell (400 M)	2-Next-Gen Sequencing	2.089,56	2.507,47
UT0009.047	GENERAL	NextSeq P2 200 cycles Flowcell (400 M)	2-Next-Gen Sequencing	3.590,08	4.308,10
UT0009.048	GENERAL	NextSeq P2 300 cycles Flowcell (400 M)	2-Next-Gen Sequencing	4.655,03	5.586,04
UT0009.049	GENERAL	NextSeq P3 50 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	3.022,56	3.627,07
UT0009.050	GENERAL	NextSeq P3 100 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	4.236,84	5.084,21
UT0009.051	GENERAL	NextSeq P3 200 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	5.789,38	6.947,26
UT0009.052	GENERAL	NextSeq P3 300 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	7.636,81	9.164,17
UT0009.054	GENERAL	Chip 10x	7-Single Cell	407,77	489,32
UT0009.055	GENERAL	scRNASeq 3' Library Prep (10X Genomics)	7-Single Cell	2.852,25	3.422,70
UT0009.056	GENERAL	Cell Surface Protein Library Prep (3')	7-Single Cell	115,18	138,22
UT0009.057	GENERAL	scRNASeq 5' Library Prep (10X Genomics)	7-Single Cell	2.705,51	3.246,61
UT0009.058	GENERAL	V(D)J Library Prep (BCR/TCR)	7-Single Cell	329,25	395,10
UT0009.059	GENERAL	Cell Surface Protein Library Prep (5')	7-Single Cell	111,97	134,36
UT0009.062	GENERAL	10x Genomics Cell Multiplex Library	7-Single Cell	113,57	136,28
UT0009.063	GENERAL	10x Genomics Cell Multiplex Oligos_CMOs	7-Single Cell	12,35	14,82
UT0009.064	GENERAL	NovaSeq SP 300 ciclos (650 M) XP	2-Next-Gen Sequencing	5.599,80	6.719,76
UT0009.065	GENERAL	NovaSeq SP 100 ciclos (650 M) XP	2-Next-Gen Sequencing	4.010,94	4.813,13
UT0009.066	GENERAL	NovaSeq SP 200 ciclos (650 M) XP	2-Next-Gen Sequencing	5.074,90	6.089,88
UT0009.067	GENERAL	NovaSeq SP 500 ciclos (650 M) XP	2-Next-Gen Sequencing	7.623,29	9.147,95
UT0009.068	GENERAL	NovaSeq S1 300 ciclos (1300 M) XP	2-Next-Gen Sequencing	8.630,48	10.356,58
UT0009.069	GENERAL	NovaSeq S1 200 ciclos (1300 M) XP	2-Next-Gen Sequencing	7.903,27	9.483,92
UT0009.070	GENERAL	NovaSeq S1 100 ciclos (1300 M) XP	2-Next-Gen Sequencing	6.368,15	7.641,78
UT0009.071	GENERAL	NovaSeq S2 300 ciclos (3300 M) XP	2-Next-Gen Sequencing	14.834,49	17.801,39
UT0009.072	GENERAL	NovaSeq S2 200 ciclos (3300 M) XP	2-Next-Gen Sequencing	13.681,63	16.417,96
UT0009.073	GENERAL	NovaSeq S2 100 ciclos (3300 M) XP	2-Next-Gen Sequencing	11.042,19	13.250,63
UT0009.074	GENERAL	NovaSeq S4 300 ciclos (8000 M) XP	2-Next-Gen Sequencing	21.425,66	25.710,79
UT0009.075	GENERAL	NovaSeq S4 200 ciclos (8000 M) XP	2-Next-Gen Sequencing	19.244,84	23.093,81
UT0009.076	GENERAL	NovaSeq S4 35 ciclos (8000 M) XP	2-Next-Gen Sequencing	15.775,82	18.930,98
UT0009.077	GENERAL	NextSeq P1 100 cycles Flowcell (100 M)	2-Next-Gen Sequencing	1.561,90	1.874,28
UT0009.078	GENERAL	NextSeq P1 300 cycles Flowcell (100 M)	2-Next-Gen Sequencing	1.911,92	2.294,30
UT0009.079	GENERAL	NextSeq P1 600 cycles Flowcell (100 M)	2-Next-Gen Sequencing	3.017,98	3.621,58
UT0009.080	GENERAL	NextSeq P2 600 cycles Flowcell (300 M)	2-Next-Gen Sequencing	5.662,65	6.795,18

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Observaciones		Página	1/2
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Código	Área	Nombre del servicio o producto	Categoría	P.V. S. PÚBLICO	P.V. EXTERNO
UT0009.081	GENERAL	Rhapsody Single Cell Capture and cDNA	7-Single Cell	1.899,47	2.279,36
UT0009.082	GENERAL	Rhapsody Whole Transcriptome Analysis	7-Single Cell	1.069,82	1.283,78
UT0009.083	GENERAL	Rhapsody Targeted mRNA Analysis	7-Single Cell	1.021,49	1.225,79
UT0009.084	GENERAL	Rhapsody Sample Multiplexing kit	7-Single Cell	194,60	233,52
UT0009.085	GENERAL	Rhapsody Sample Multiplexing Library	7-Single Cell	155,86	187,03
UT0009.086	GENERAL	Rhapsody Ab_Seq (con Multiplexing)	7-Single Cell	52,49	62,99
UT0009.087	GENERAL	Rhapsody Ab_Seq (sin Multiplexing)	7-Single Cell	107,41	128,89
UT0009.088	GENERAL	Rhapsody TCR/BCR full length	7-Single Cell	611,29	733,55
UT0009.089	GENERAL	Rhapsody Multiplexing y/o Ab_Seq Reagent	7-Single Cell	0,45	0,54
UT0009.090	GENERAL	Capture and ATAC- seq library	7-Single Cell	2.646,08	3.175,30
UT0009.091	GENERAL	SingleCell Multiome ATAC Gene Expression	7-Single Cell	4.864,08	5.836,90
UT0009.092	GENERAL	NextSeq P4 50 cycles Flowcell (1800 M)	2-Next-Gen Sequencing	3.607,75	4.329,30
UT0009.093	GENERAL	NextSeq P4 100 cycles Flowcell (1800 M)	2-Next-Gen Sequencing	4.910,81	5.892,97
UT0009.094	GENERAL	NextSeq P4 200 cycles Flowcell (1800 M)	2-Next-Gen Sequencing	6.608,95	7.930,74
UT0009.095	GENERAL	NextSeq P4 300 cycles Flowcell (1800 M)	2-Next-Gen Sequencing	8.329,31	9.995,17

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