

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	276,04	331,25
UT0009.003	GENERAL	SMALL RNA SEQ LIBRARY	1-Seq Library	287,51	345,01
UT0009.004	GENERAL	LOW INPUT RNA SEQ LIBRARY	1-Seq Library	185,76	222,91
UT0009.005	GENERAL	PCR SEQ LIBRARY	1-Seq Library	183,80	220,56
UT0009.015	GENERAL	AGILENT RNA 6000 PICO (CHIP)	3-Bioanalyzer	99,39	119,27
UT0009.016	GENERAL	AGILENT RNA NANO (CHIP)	3-Bioanalyzer	96,22	115,46
UT0009.017	GENERAL	AGILENT DNA 1000 (CHIP)	3-Bioanalyzer	97,11	116,53
UT0009.018	GENERAL	AGILENT BIOANALYZER (CHIP)	3-Bioanalyzer	126,03	151,24
UT0009.040	GENERAL	STRANDED RNA SEQ LIBRARY	1-Seq Library	127,42	152,90
UT0009.042	GENERAL	WHOLE GENOME LIBRARY CON UMIS	1-Seq Library	120,54	144,65
UT0009.043	GENERAL	CAPTURE 50-100 GENES	1-Seq Library	387,77	465,32
UT0009.046	GENERAL	NEXTSEQ P2 100 CYCLES FLOWCELL (400 M)	2-NextGen Sequencing	2.068,17	2.481,80
UT0009.047	GENERAL	NEXTSEQ P2 200 CYCLES FLOWCELL (400 M)	2-NextGen Sequencing	3.558,77	4.270,52
UT0009.048	GENERAL	NEXTSEQ P2 300 CYCLES FLOWCELL (400 M)	2-NextGen Sequencing	4.613,79	5.536,55
UT0009.049	GENERAL	NEXTSEQ P3 50 CYCLES FLOWCELL (1000 M)	2-NextGen Sequencing	3.003,64	3.604,37
UT0009.050	GENERAL	NEXTSEQ P3 100 CYCLES FLOWCELL (1000 M)	2-NextGen Sequencing	4.208,00	5.049,60
UT0009.051	GENERAL	NEXTSEQ P3 200 CYCLES FLOWCELL (1000 M)	2-NextGen Sequencing	5.743,18	6.891,82
UT0009.052	GENERAL	NEXTSEQ P3 300 CYCLES FLOWCELL (1000 M)	2-NextGen Sequencing	7.572,01	9.086,41
UT0009.054	GENERAL	CHIP 10X	7-Single Cell	407,77	489,32
UT0009.055	GENERAL	SCRNASEQ 3M LIBRARY PREP (10X GENOMICS)	7-Single Cell	2.849,47	3.419,36
UT0009.056	GENERAL	CELL SURFACE PROTEIN LIBRARY PREP (3M)	7-Single Cell	114,65	137,58
UT0009.057	GENERAL	SCRNASEQ 5' LIBRARY PREP (10X GENOMICS)	7-Single Cell	2.702,74	3.243,29
UT0009.058	GENERAL	V(D)J LIBRARY PREP (BCR/TCR)	7-Single Cell	327,85	393,42
UT0009.059	GENERAL	CELL SURFACE PROTEIN LIBRARY PREP (5M)	7-Single Cell	111,44	133,73
UT0009.062	GENERAL	10X GENOMICS CELL MULTIPLEX LIBRARY	7-Single Cell	113,04	135,65
UT0009.063	GENERAL	10X GENOMICS CELL MULTIPLEX OLIGOS_CMOS	7-Single Cell	12,18	14,62
UT0009.064	GENERAL	NOVASEQ SP 300 CICLOS (650 M) XP	2-NextGen Sequencing	5.334,54	6.401,45
UT0009.065	GENERAL	NOVASEQ SP 100 CICLOS (650 M) XP	2-NextGen Sequencing	3.868,04	4.641,65
UT0009.066	GENERAL	NOVASEQ SP 200 CICLOS (650 M) XP	2-NextGen Sequencing	4.870,82	5.844,98
UT0009.067	GENERAL	NOVASEQ SP 500 CICLOS (650 M) XP	2-NextGen Sequencing	7.225,49	8.670,59
UT0009.068	GENERAL	NOVASEQ S1 300 CICLOS (1300 M) XP	2-NextGen Sequencing	8.365,23	10.038,28
UT0009.069	GENERAL	NOVASEQ S1 200 CICLOS (1300 M) XP	2-NextGen Sequencing	7.699,19	9.239,03
UT0009.070	GENERAL	NOVASEQ S1 100 CICLOS (1300 M) XP	2-NextGen Sequencing	6.225,24	7.470,29
UT0009.071	GENERAL	NOVASEQ S2 300 CICLOS (3300 M) XP	2-NextGen Sequencing	14.457,08	17.348,50
UT0009.072	GENERAL	NOVASEQ S2 200 CICLOS (3300 M) XP	2-NextGen Sequencing	13.416,37	16.099,64
UT0009.073	GENERAL	NOVASEQ S2 100 CICLOS (3300 M) XP	2-NextGen Sequencing	10.868,70	13.042,44
UT0009.074	GENERAL	NOVASEQ S4 300 CICLOS (8000 M) XP	2-NextGen Sequencing	20.966,69	25.160,03
UT0009.075	GENERAL	NOVASEQ S4 200 CICLOS (8000 M) XP	2-NextGen Sequencing	18.867,43	22.640,92

Código Seguro De Verificación	jnQnhNF+LrgXmQWvY/9QsA==	Estado	Fecha y hora
Firmado Por	Alberto Sanz Belmar - Director Gerente	Firmado	12/03/2024 17:37:54
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UT0009.076	GENERAL	NOVASEQ S4 35 CICLOS (8000 M) XP	2-NextGen Sequencing	15.622,72	18.747,26
UT0009.077	GENERAL	NEXTSEQ P1 100 CYCLES FLOWCELL (100 M)	2-NextGen Sequencing	1.544,24	1.853,09
UT0009.078	GENERAL	NEXTSEQ P1 300 CYCLES FLOWCELL (100 M)	2-NextGen Sequencing	1.883,09	2.259,71
UT0009.079	GENERAL	NEXTSEQ P1 600 CYCLES FLOWCELL (100 M)	2-NextGen Sequencing	2.970,55	3.564,66
UT0009.080	GENERAL	NEXTSEQ P2 600 CYCLES FLOWCELL (300 M)	2-NextGen Sequencing	5.602,82	6.723,38
UT0009.081	GENERAL	RHAPSODY SINGLE CELL CAPTURE AND CDNA	7-Single Cell	1.896,68	2.276,02
UT0009.082	GENERAL	RHAPSODY WHOLE TRANSCRIPTOME ANALYSIS	7-Single Cell	1.061,40	1.273,68
UT0009.083	GENERAL	RHAPSODY TARGETED MRNA ANALYSIS	7-Single Cell	1.013,07	1.215,68
UT0009.084	GENERAL	RHAPSODY SAMPLE MULTIPLEXING KIT	7-Single Cell	194,60	233,52
UT0009.085	GENERAL	RHAPSODY SAMPLE MULTIPLEXING LIBRARY	7-Single Cell	153,76	184,51
UT0009.086	GENERAL	RHAPSODY AB_SEQ (CON MULTIPLEXING)	7-Single Cell	51,79	62,15
UT0009.087	GENERAL	RHAPSODY AB_SEQ (SIN MULTIPLEXING)	7-Single Cell	106,01	127,21
UT0009.088	GENERAL	RHAPSODY TCR/BCR FULL LENGTH	7-Single Cell	608,49	730,19
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	2.643,34	3.172,01
UT0009.091	GENERAL	SINGLECELL MULTIOME ATAC GENE EXPRESSION	7-Single Cell	4.860,43	5.832,52

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