

DOCUMENTO EXTERNO (PÚBLICO)

CÓDIGO	ÁREA	NOMBRE DEL SERVICIO O PRODUCTO	CATEGORÍA	P. ORG. PÚBLICO	P. EMP PRIVADA
UT0009.002	GENERAL	CHIP SEQ LIBRARY	1-SEQ LIBRARY	277.04	332.45
UT0009.003	GENERAL	SMALL RNA SEQ LIBRARY	1-SEQ LIBRARY	286.73	344.08
UT0009.004	GENERAL	LOW INPUT RNA SEQ LIBRARY	1-SEQ LIBRARY	157.62	189.14
UT0009.005	GENERAL	PCR SEQ LIBRARY	1-SEQ LIBRARY	181.90	218.28
UT0009.015	GENERAL	AGILENT RNA 6000 PICO (CHIP)	3-BIOANALYZER	105.40	126.48
UT0009.016	GENERAL	AGILENT RNA NANO (CHIP)	3-BIOANALYZER	102.27	122.72
UT0009.017	GENERAL	AGILENT DNA 1000 (CHIP)	3-BIOANALYZER	96.13	115.36
UT0009.018	GENERAL	AGILENT BIOANALYZER (CHIP)	3-BIOANALYZER	131.95	158.34
UT0009.040	GENERAL	STRANDED RNA SEQ LIBRARY	1-SEQ LIBRARY	119.81	143.77
UT0009.042	GENERAL	WHOLE GENOME LIBRARY CON UMIS	1-SEQ LIBRARY	101.62	121.94
UT0009.043	GENERAL	CAPTURE 50-100 GENES	1-SEQ LIBRARY	377.09	452.51
UT0009.046	GENERAL	NEXTSEQ P2 100 CYCLES FLOWCELL (400 M)	2-NEXTGEN SEQUENCING	1,764.07	2,116.88
UT0009.047	GENERAL	NEXTSEQ P2 200 CYCLES FLOWCELL (400 M)	2-NEXTGEN SEQUENCING	3,110.42	3,732.50
UT0009.048	GENERAL	NEXTSEQ P2 300 CYCLES FLOWCELL (400 M)	2-NEXTGEN SEQUENCING	3,900.55	4,680.66
UT0009.049	GENERAL	NEXTSEQ P3 50 CYCLES FLOWCELL (1000 M)	2-NEXTGEN SEQUENCING	3,085.30	3,702.36
UT0009.050	GENERAL	NEXTSEQ P3 100 CYCLES FLOWCELL (1000 M)	2-NEXTGEN SEQUENCING	3,375.26	4,050.31
UT0009.051	GENERAL	NEXTSEQ P3 200 CYCLES FLOWCELL (1000 M)	2-NEXTGEN SEQUENCING	4,591.87	5,510.24
UT0009.052	GENERAL	NEXTSEQ P3 300 CYCLES FLOWCELL (1000 M)	2-NEXTGEN SEQUENCING	6,041.22	7,249.46
UT0009.054	GENERAL	CHIP 10X	7-SINGLE CELL	407.77	489.32
UT0009.055	GENERAL	SCRNASEQ 3' LIBRARY PREP (10X GENOMICS)	7-SINGLE CELL	2,904.51	3,485.41
UT0009.056	GENERAL	CELL SURFACE PROTEIN LIBRARY PREP (3')	7-SINGLE CELL	114.13	136.96
UT0009.057	GENERAL	SCRNASEQ 5' LIBRARY PREP (10X GENOMICS)	7-SINGLE CELL	2,699.57	3,239.48
UT0009.058	GENERAL	V(D)J LIBRARY PREP (BCR/TCR)	7-SINGLE CELL	325.93	391.12
UT0009.059	GENERAL	CELL SURFACE PROTEIN LIBRARY PREP (5')	7-SINGLE CELL	110.92	133.10
UT0009.062	GENERAL	10X GENOMICS CELL MULTIPLEX LIBRARY	7-SINGLE CELL	112.43	134.92
UT0009.063	GENERAL	10X GENOMICS CELL MULTIPLEX OLIGOS_CMOS	7-SINGLE CELL	11.98	14.38
UT0009.064	GENERAL	NOVASEQ SP 300 CICLOS (650 M) XP	2-NEXTGEN SEQUENCING	5,579.21	6,695.05
UT0009.065	GENERAL	NOVASEQ SP 100 CICLOS (650 M) XP	2-NEXTGEN SEQUENCING	3,992.93	4,791.52
UT0009.066	GENERAL	NOVASEQ SP 200 CICLOS (650 M) XP	2-NEXTGEN SEQUENCING	5,056.05	6,067.26
UT0009.067	GENERAL	NOVASEQ SP 500 CICLOS (650 M) XP	2-NEXTGEN SEQUENCING	7,598.62	9,118.34
UT0009.068	GENERAL	NOVASEQ S1 300 CICLOS (1300 M) XP	2-NEXTGEN SEQUENCING	8,604.64	10,325.57
UT0009.069	GENERAL	NOVASEQ S1 200 CICLOS (1300 M) XP	2-NEXTGEN SEQUENCING	7,878.83	9,454.60
UT0009.070	GENERAL	NOVASEQ S1 100 CICLOS (1300 M) XP	2-NEXTGEN SEQUENCING	6,343.68	7,612.42
UT0009.071	GENERAL	NOVASEQ S2 300 CICLOS (3300 M) XP	2-NEXTGEN SEQUENCING	14,791.97	17,750.36
UT0009.072	GENERAL	NOVASEQ S2 200 CICLOS (3300 M) XP	2-NEXTGEN SEQUENCING	13,641.14	16,369.37
UT0009.073	GENERAL	NOVASEQ S2 100 CICLOS (3300 M) XP	2-NEXTGEN SEQUENCING	11,006.93	13,208.32
UT0009.074	GENERAL	NOVASEQ S4 300 CICLOS (8000 M) XP	2-NEXTGEN SEQUENCING	22,871.82	27,446.18
UT0009.075	GENERAL	NOVASEQ S4 200 CICLOS (8000 M) XP	2-NEXTGEN SEQUENCING	19,192.55	23,031.06
UT0009.076	GENERAL	NOVASEQ S4 35 CICLOS (8000 M) XP	2-NEXTGEN SEQUENCING	15,717.46	18,860.95
UT0009.077	GENERAL	NEXTSEQ P1 100 CYCLES FLOWCELL (100 M)	2-NEXTGEN SEQUENCING	1,272.27	1,526.72
UT0009.078	GENERAL	NEXTSEQ P1 300 CYCLES FLOWCELL (100 M)	2-NEXTGEN SEQUENCING	1,675.15	2,010.18
UT0009.079	GENERAL	NEXTSEQ P1 600 CYCLES FLOWCELL (100 M)	2-NEXTGEN SEQUENCING	2,413.84	2,896.61
UT0009.080	GENERAL	NEXTSEQ P2 600 CYCLES FLOWCELL (300 M)	2-NEXTGEN SEQUENCING	4,292.81	5,151.37
UT0009.081	GENERAL	RHAPSODY SINGLE CELL CAPTURE AND CDNA	7-SINGLE CELL	1,816.37	2,179.64
UT0009.082	GENERAL	RHAPSODY WHOLE TRANSCRIPTOME ANALYSIS	7-SINGLE CELL	450.19	540.23
UT0009.083	GENERAL	RHAPSODY TARGETED MRNA ANALYSIS	7-SINGLE CELL	1,023.50	1,228.20
UT0009.084	GENERAL	RHAPSODY SAMPLE MULTIPLEXING KIT	7-SINGLE CELL	194.60	233.52
UT0009.085	GENERAL	RHAPSODY SAMPLE MULTIPLEXING LIBRARY	7-SINGLE CELL	19.67	23.60
UT0009.086	GENERAL	RHAPSODY AB_SEQ (CON MULTIPLEXING)	7-SINGLE CELL	51.07	61.28
UT0009.087	GENERAL	RHAPSODY AB_SEQ (SIN MULTIPLEXING)	7-SINGLE CELL	104.04	124.85
UT0009.088	GENERAL	RHAPSODY TCR/BCR FULL LENGTH	7-SINGLE CELL	619.22	743.06
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	3,008.06	3,609.67
UT0009.091	GENERAL	SINGLECELL MULTIOME ATAC GENE EXPRESSION	7-SINGLE CELL	4,865.97	5,839.16
UT0009.092	GENERAL	NEXTSEQ P4 50 CYCLES FLOWCELL (1800 M)	2-NEXTGEN SEQUENCING	3,450.92	4,141.10
UT0009.093	GENERAL	NEXTSEQ P4 100 CYCLES FLOWCELL (1800 M)	2-NEXTGEN SEQUENCING	4,688.88	5,626.66
UT0009.094	GENERAL	NEXTSEQ P4 200 CYCLES FLOWCELL (1800 M)	2-NEXTGEN SEQUENCING	6,294.27	7,553.12
UT0009.095	GENERAL	NEXTSEQ P4 300 CYCLES FLOWCELL (1800 M)	2-NEXTGEN SEQUENCING	7,929.93	9,515.92
UT0009.096	GENERAL	CAPTURE 20 GENES	1-SEQ LIBRARY	279.24	335.09
UT0009.097	GENERAL	RHAPSODY CUSTOM MULTIPLEXING ANTI-MOUSE	7-SINGLE CELL	112.43	134.92
UT0009.098	GENERAL	SERVICIOS DE GENÓMICA ADICIONALES 30MIN	8-TIEMPO DE TÉCNICO	21.88	26.26

Código Seguro De Verificación	m0bOX1HiP0jSwbSfDUNMAg	Estado	Fecha y hora
Firmado Por	Alberto Sanz Belmar - Director Gerente	Firmado	01/06/2026 12:04:54
Observaciones		Página	1/2
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UT0009.099	GENERAL	ONCHIPMULTIPLEX 3'GENE EXPRESSION 4 PLEX	7-SINGLE CELL	3,285.91	3,943.09
UT0009.100	GENERAL	GEM-X FLEX V2 GENE EXPRESSION	7-SINGLE CELL	2,440.75	2,928.90
UT0009.101	GENERAL	GEM-X FLEX V2 HYBRIDIZATION 96 PLEX	7-SINGLE CELL	362.38	434.86
UT0009.102	GENERAL	GEM-X FLEX V2 HYBRIDIZATION 16 PLEX	7-SINGLE CELL	878.61	1,054.33

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