

Unidad de Genómica

Código	Area	Nombre del servicio o producto	Descripción Corta	Externo Público	Externo Privado
UT0009.001	GENERAL	RNA Seq Library	1-Seq Library	136,09	163,31
UT0009.002	GENERAL	ChIP Seq Library	1-Seq Library	192,33	230,80
UT0009.003	GENERAL	Small RNA Seq Library	1-Seq Library	229,80	275,76
UT0009.004	GENERAL	Low input RNA Seq Library	1-Seq Library	183,21	219,85
UT0009.005	GENERAL	PCR Seq Library	1-Seq Library	164,42	197,30
UT0009.012	GENERAL	qPCR software issues consulting	6-qPCR	35,25	42,30
UT0009.015	GENERAL	Agilent RNA 6000 Pico (Chip)	3-Bioanalyzer	73,52	88,22
UT0009.016	GENERAL	Agilent RNA Nano (Chip)	3-Bioanalyzer	71,13	85,36
UT0009.017	GENERAL	Agilent DNA 1000 (Chip)	3-Bioanalyzer	71,81	86,17
UT0009.018	GENERAL	Agilent Bioanalyzer (Chip)	3-Bioanalyzer	93,50	112,20
UT0009.020	GENERAL	Fluorometric DNA quantification (Qubit)	5-Qubit	12,10	14,52
UT0009.021	GENERAL	DNA Fragmentation by Covaris	4-DNA Fragmentation	20,03	24,04
UT0009.029	GENERAL	Mi-Seq Flowcell 150 cycles	2-NextGen Sequencing	1.274,74	1.529,69
UT0009.030	GENERAL	Mi-Seq Flowcell 600 cycles	2-NextGen Sequencing	2.034,95	2.441,94
UT0009.033	GENERAL	NGS issues consulting	2-NextGen Sequencing	51,07	61,28
UT0009.035	GENERAL	Exome Library (Covaris)	1-Seq Library	542,18	650,62
UT0009.036	GENERAL	Exome Library (QXT)	1-Seq Library	390,86	469,03
UT0009.038	GENERAL	Whole Genome Library	1-Seq Library	155,21	186,25
UT0009.039	GENERAL	Hi-seq 4000 PE Flowcell 2x150	2-Next-Gen Sequencing	20.730,78	24.876,94
UT0009.040	GENERAL	Stranded RNA Seq Library	1-Seq Library	136,09	163,31
UT0009.042	GENERAL	Whole Genome Library con UMIs	1-Seq Library	130,16	156,19
UT0009.043	GENERAL	Capture 50-100 genes	1-Seq Library	366,91	440,29
UT0009.044	GENERAL	10X Antibodies for Multiplexing	1-Seq Library	69,01	82,81
UT0009.045	GENERAL	NextSeq Seq Unit (8-15M reads) 1x50	2-Next-Gen Sequencing	90,97	109,16
UT0009.046	GENERAL	NextSeq P2 100 cycles Flowcell (400 M)	2-Next-Gen Sequencing	1.891,45	2.269,74
UT0009.047	GENERAL	NextSeq P2 200 cycles Flowcell (400 M)	2-Next-Gen Sequencing	3.277,95	3.933,54
UT0009.048	GENERAL	NextSeq P2 300 cycles Flowcell (400 M)	2-Next-Gen Sequencing	4.260,57	5.112,68
UT0009.049	GENERAL	NextSeq P3 50 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	2.766,16	3.319,39
UT0009.050	GENERAL	NextSeq P3 100 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	3.879,89	4.655,87
UT0009.051	GENERAL	NextSeq P3 200 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	6.638,05	7.965,66
UT0009.052	GENERAL	NextSeq P3 300 cycles Flowcell (1000 M)	2-Next-Gen Sequencing	7.014,22	8.417,06
UT0009.053	GENERAL	Mi-Seq Flowcell 300 cycles	2-Next-Gen Sequencing	1.557,64	1.869,17
UT0009.054	GENERAL	Chip 10x	7-Single Cell	407,77	489,32
UT0009.055	GENERAL	scRNASeq 3' Library Prep (10X Genomics)	7-Single Cell	2.665,39	3.198,47
UT0009.056	GENERAL	Cell Surface Protein Library Prep (3')	7-Single Cell	103,44	124,13
UT0009.057	GENERAL	scRNASeq 5' Library Prep (10X Genomics)	7-Single Cell	2.553,57	3.064,28
UT0009.058	GENERAL	V(D)J Library Prep (BCR/TCR)	7-Single Cell	281,54	337,85
UT0009.059	GENERAL	Cell Surface Protein Library Prep (5')	7-Single Cell	101,18	121,42
UT0009.060	GENERAL	Hi-seq-4000 Seq Unit (8-15M reads) 1x50	2-Next-Gen Sequencing	86,52	103,82
UT0009.061	GENERAL	Lane: Hi-Seq-4000 SR Seq (1x50)	2-Next-Gen Sequencing	1.038,18	1.245,82

Código Seguro De Verificación	+U5vnrwC/K0vrcktcZoCDBG==	Estado	Fecha y hora
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Observaciones		Página	1/1
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