

IGTP CORE FACILITIES

High Content Genomics & Bioinformatics

Rates in effect since January 1st 2024 excluding expressly indicated		Rates 2024				
Code SAP	Service	Unit	IGTP	Campus / Cerca Giny	Public External	Private External
PGB*0001	Consulting, per appointment session	session	62,24 €	70,25 €	77,28 €	140,51 €
PGB*0002	Advanced bioinformatic data analysis, per hour	hour	51,60 €	69,89 €	87,37 €	116,49 €
PGB*0003	Bioinformatic analysis, CGH microarray analysis, per additional sample	sample	22,50 €	30,48 €	38,10 €	50,79 €
PGB*0004	Bioinformatic analysis, CGH microarray analysis setup, including up to 4 samples	batch	105,00 €	142,22 €	177,78 €	237,04 €
PGB*0005	Bioinformatic analysis, SNP array analysis, per additional sample	sample	9,00 €	12,19 €	15,24 €	20,32 €
PGB*0006	Bioinformatic analysis, SNP array analysis setup, including up to 24 samples, per batch	batch	240,00 €	325,08 €	406,35 €	541,80 €
PGB*0007	Bioinformatic analysis, Methylation array analysis, per additional sample	sample	22,50 €	28,35 €	35,44 €	47,25 €
PGB*0008	Bioinformatic analysis, Methylation array analysis setup, including up to 16 samples, per batch	batch	405,00 €	510,30 €	637,88 €	850,50 €
PGB*0009	Bioinformatic analysis, RNA expression microarray analysis, per additional sample	sample	19,50 €	26,41 €	33,02 €	44,02 €
PGB*0010	Bioinformatic analysis, RNA expression microarray analysis setup, including up to 8 sample, per batch	batch	180,00 €	243,81 €	304,76 €	406,35 €
PGB*0011	Bioinformatic analysis, qPCR analysis, per additional sample	sample	1,50 €	2,03 €	2,54 €	3,39 €
PGB*0012	Bioinformatic analysis, qPCR analysis setup, including up to 48 samples, per batch	batch	90,00 €	121,91 €	152,38 €	203,18 €
PGB*0013	Bioinformatic analysis, Whole genome sequencing (WGS) analysis, per additional sample	sample	90,00 €	121,91 €	152,38 €	203,18 €
PGB*0014	Bioinformatic analysis, Whole genome sequencing (WGS) analysis setup, including up to 8 samples, per batch	batch	1.170,00 €	1.474,20 €	1.842,75 €	2.457,00 €
PGB*0015	Bioinformatic analysis, Targeted panel or amplicon analysis, per additional sample	sample	18,00 €	24,38 €	30,48 €	40,64 €
PGB*0016	Bioinformatic analysis, Targeted panel or amplicon analysis setup, including up to 12 samples, per batch	batch	225,00 €	304,76 €	380,95 €	507,94 €
PGB*0017	Bioinformatic analysis, Whole exome sequencing (WES) analysis, per additional sample	sample	42,00 €	56,89 €	71,11 €	94,82 €
PGB*0018	Bioinformatic analysis, Whole exome sequencing (WES) analysis setup, including up to 16 samples, per batch	batch	720,00 €	975,24 €	1.219,05 €	1.625,40 €
PGB*0019	Bioinformatic analysis, Single cell RNA-seq analysis, per additional sample	sample	24,00 €	32,51 €	40,64 €	54,18 €
PGB*0020	Bioinformatic analysis, Single cell RNA-seq analysis setup, including up to 24 samples, per batch	batch	945,00 €	1.190,70 €	1.488,38 €	1.984,50 €
PGB*0021	Bioinformatic analysis, RNA-seq analysis, per additional sample	sample	47,25 €	59,54 €	74,42 €	99,23 €
PGB*0022	Bioinformatic analysis, RNA-seq analysis setup, including up to 12 samples, per batch	batch	630,00 €	793,80 €	992,25 €	1.323,00 €
PGB*0023	Bioinformatic analysis, Proteomic analysis, per additional sample	sample	28,50 €	38,60 €	48,25 €	64,34 €
PGB*0024	Bioinformatic analysis, Proteomic analysis setup, including up to 6 samples, per batch	batch	180,00 €	243,81 €	304,76 €	406,35 €
PGB*0025	Bioinformatic analysis, shotgun sequencing metagenomic data analysis, per additional sample	sample	25,50 €	34,54 €	43,17 €	57,57 €
PGB*0026	Bioinformatic analysis, shotgun sequencing metagenomic data analysis setup, including up to 16 samples, per batch	batch	480,00 €	650,16 €	812,70 €	1.083,60 €
PGB*0027	Bioinformatic analysis, Structural variation analysis, per additional samples	sample	21,00 €	28,44 €	35,56 €	47,41 €
PGB*0028	Bioinformatic analysis, Structural variation analysis setup, including up to 4 samples, per batch	batch	135,00 €	182,86 €	228,57 €	304,76 €
PGB*0029	Bioinformatic analysis, Functional enrichment and pathways analysis, per additional sample	sample	15,75 €	19,85 €	24,81 €	33,08 €
PGB*0030	Bioinformatic analysis, Functional enrichment and pathways analysis setup, including up to 12 sample, per batch	batch	306,00 €	385,56 €	481,95 €	642,60 €
PGB*0031	Bioinformatic analysis, Differential expression analysis, per additional sample	sample	15,75 €	19,85 €	24,81 €	33,08 €
PGB*0032	Bioinformatic analysis, Differential expression analysis setup, including up to 6 samples, per batch	batch	210,00 €	264,60 €	330,75 €	441,00 €
PGB*0033	Bioinformatic analysis, Clinical variant annotation and filtration analysis, per additional sample	sample	18,00 €	24,38 €	30,48 €	40,64 €
PGB*0034	Bioinformatic analysis, Clinical variant annotation and filtration analysis setup, including up to 12 samples, per batch	batch	330,00 €	446,99 €	558,73 €	744,98 €
PGB*0035	Bioinformatic analysis, Classification discovery analysis, per additional sample	sample	13,50 €	17,01 €	21,26 €	28,35 €
PGB*0036	Bioinformatic analysis, Classification signature discovery analysis setup, including up to 24 sample, per batch	batch	346,50 €	436,59 €	545,74 €	727,65 €
PGB*0037	Picogreen fluorometry manual plate assay, excluding plate setup, per sample	sample	0,65 €	1,68 €	1,85 €	3,36 €
PGB*0038	Picogreen fluorometry manual plate assay setup, including standards, samples aside, per plate	plate (96w)	16,91 €	27,14 €	29,86 €	54,29 €
PGB*0039	Qubit fluorometry single tube assay, excluding standards, per sample	sample	2,13 €	2,84 €	3,12 €	5,67 €
PGB*0040	Qubit fluorometry single tube assay setup, including standards, samples aside, per plate	batch	7,75 €	9,34 €	10,27 €	18,67 €
PGB*0041	Illumina Infinium global methylation assay, EPIC 850K, 16 samples, per sample	sample	325,08 €	399,03 €	438,94 €	798,07 €
PGB*0042	Illumina Infinium global methylation assay, EPIC 850K, 32+ samples, per sample	sample	319,54 €	384,67 €	423,14 €	769,34 €
PGB*0043	Illumina Infinium global methylation assay, EPIC 850K, 48 pack, per sample (including bisulfite conversion)	sample	304,39 €	376,29 €	413,92 €	752,59 €
PGB*0044	Illumina Infinium global methylation assay, EPIC 850K, 96 pack for FFPE derived samples, per sample (including FFPE quality control by qPCR, bisulfite conversion and restoration)	sample	384,41 €	445,34 €	489,88 €	890,68 €
PGB*0045	Illumina Infinium global methylation assay, EPIC 850K, 96 pack, per sample (including bisulfite conversion)	sample	289,57 €	335,64 €	369,21 €	671,29 €
PGB*0046	Agarose gel DNA quality control, 1-14 samples, per gel	run	18,16 €	76,69 €	84,36 €	153,38 €
PGB*0047	Bioanalyzer DNA or RNA quality control assay, excluding Agilent reagent, 11-12 samples, per run	run	22,45 €	25,34 €	27,87 €	50,67 €
PGB*0048	Bioanalyzer DNA or RNA quality control assay, 11-12 samples, per run	run	70,07 €	87,65 €	96,41 €	175,30 €
PGB*0049	FFPE QC qPCR, run setup not included, per sample	sample	8,56 €	10,64 €	11,70 €	21,28 €
PGB*0050	FFPE QC qPCR setup, samples not included, per run	run	62,05 €	131,13 €	144,25 €	262,27 €
PGB*0051	Exiqon miRNA QC PCR panel, 8 samples per assay, per sample	sample	44,30 €	64,12 €	70,53 €	128,24 €
PGB*0052	Exiqon miRNA QC PCR panel, reagents not included, 8 samples per assay, per sample	sample	17,95 €	20,26 €	22,28 €	40,51 €
PGB*0053	ERCC spike in control for RNA-seq, per library prep batch	batch	131,60 €	164,02 €	180,42 €	328,03 €
PGB*0054	Bisulfite conversion, per sample	sample	7,48 €	12,05 €	13,25 €	24,10 €
PGB*0055	Individual sample dilution or normalization, 96 well plate, per sample	sample	0,25 €	0,87 €	0,96 €	1,75 €
PGB*0056	Individual sample dilution or normalization, Eppendorf tube, per sample	sample	0,87 €	1,63 €	1,79 €	3,25 €
PGB*0057	Scanning of Illumina Infinium beadarrays, cost per chip	chip	25,28 €	73,69 €	80,10 €	147,38 €
PGB*0058	Exiqon serum RNA extraction, 8 samples, per sample	sample	15,73 €	38,14 €	41,95 €	76,28 €
PGB*0059	Exiqon serum RNA isolation, reagents not included, 8 samples, per sample	sample	21,13 €	23,87 €	26,25 €	47,73 €
PGB*0062	Illumina Infinium global SNP genotyping assay, CoreExome-24, 48 samples, per sample	sample	66,70 €	88,59 €	97,45 €	177,17 €
PGB*0063	Illumina Infinium global SNP genotyping assay, CytoSNP850K-8, 8 samples, per sample	sample	285,00 €	346,10 €	380,71 €	692,20 €

IGTP CORE FACILITIES
High Content Genomics & Bioinformatics

Rates in effect since January 1st 2024 excluding expressly indicated		Rates 2024				
Code SAP	Service	Unit	IGTP	Campus / Cerca Giny	Public External	Private External
PGB*0064	Illumina Infinium global SNP genotyping assay, Exome v1.2-24, 48 samples, per sample	chip	81,85 €	79,45 €	87,39 €	158,89 €
PGB*0065	Illumina Infinium global SNP genotyping assay, HumanKaryomap-12, cost per chip included, cost per chip	chip	2.205,85 €	2.640,61 €	2.904,67 €	5.281,23 €
PGB*0066	Illumina Infinium global SNP genotyping assay, HumanKaryomap-12, reagents not included, cost per chip	chip	86,40 €	282,68 €	310,95 €	565,36 €
PGB*0067	Illumina Infinium Multi-Ethnic Global-8, 16 samples, per sample	sample	154,27 €	198,21 €	218,03 €	396,41 €
PGB*0068	Illumina Infinium global SNP genotyping assay, Omni2.5-8, 96 samples, per sample	sample	212,95 €	240,36 €	264,40 €	480,72 €
PGB*0069	Illumina Infinium global SNP genotyping assay, Omni2.5Exome-8, 96 samples, per sample	sample	218,63 €	246,64 €	271,30 €	493,27 €
PGB*0070	Illumina Infinium global SNP genotyping assay, Omni5-4, 96 samples, per sample	sample	344,03 €	409,82 €	450,80 €	819,63 €
PGB*0071	Illumina Infinium global SNP genotyping assay, Omniexpress-24, 48+ samples, per sample	sample	117,78 €	143,64 €	158,01 €	287,29 €
PGB*0072	Individual SNP genotyping by qPCR, run setup not included, per sample	sample	1,35 €	1,68 €	1,85 €	3,36 €
PGB*0073	SNP qPCR setup, samples not included, per run	run	73,54 €	177,80 €	195,57 €	355,59 €
PGB*0074	Agilent SureSelect XT Exome V5 sequencing library prep, 16 libraries, per sample	sample	398,69 €	488,84 €	537,72 €	977,68 €
PGB*0075	NEBNext Stranded mRNA sequencing library prep, 24 samples, per sample	sample	166,40 €	194,00 €	213,39 €	387,99 €
PGB*0076	NEBNext Stranded mRNA sequencing library prep, reagents not included, 24 samples, per sample	sample	64,22 €	78,66 €	86,52 €	157,32 €
PGB*0078	Clontech SMARTer stranded total RNA sequencing library prep, 12 samples, per sample	sample	312,36 €	356,69 €	392,36 €	713,38 €
PGB*0079	Clontech SMARTer stranded total RNA sequencing library prep, 24 samples, per sample	sample	261,28 €	299,03 €	328,93 €	598,06 €
PGB*0080	Illumina small-RNA sequencing library prep, 6 samples, per sample	sample	177,81 €	295,49 €	325,04 €	590,98 €
PGB*0081	Illumina small-RNA sequencing library prep, 48 samples, per sample	sample	160,99 €	203,30 €	223,63 €	406,60 €
PGB*0082	Illumina small-RNA sequencing library prep, reagents not included, 48 samples, per sample	sample	60,50 €	70,34 €	77,37 €	140,67 €
PGB*0083	Illumina stranded mRNA sequencing library prep, 48 samples, per sample	sample	138,21 €	170,09 €	187,10 €	340,17 €
PGB*0084	Illumina stranded total RNA sequencing library prep, 48 samples, per sample	sample	215,35 €	257,15 €	282,86 €	514,30 €
PGB*0085	Illumina CHIP sequencing library prep, 48 samples, per sample	sample	172,70 €	261,44 €	287,58 €	522,88 €
PGB*0086	Illumina Nextera XT DNA sequencing library prep, 24 samples, per sample	sample	71,30 €	74,40 €	81,84 €	148,81 €
PGB*0087	Illumina Nextera XT DNA sequencing library prep, 96 samples, per sample	sample	47,00 €	57,13 €	62,84 €	114,26 €
PGB*0088	Custom automated qPCR setup in 348 well plates, >96 points in triplicate, reagents not included, per plate	plate (96w)	65,03 €	102,41 €	112,65 €	204,82 €
PGB*0089	Custom automated qPCR setup in 348 well plates, up to 96 points in triplicate, reagents not included, per plate	plate (96w)	51,61 €	86,41 €	95,05 €	172,81 €
PGB*0092	KAPA qPCR Illumina sequencing library quantification, excluding plate setup, per sample	sample	14,30 €	18,96 €	20,85 €	37,92 €
PGB*0093	KAPA qPCR Illumina sequencing library quantification, plate setup without samples, per plate	plate (96w)	131,22 €	233,43 €	256,77 €	466,86 €
PGB*0094	Illumina Amplicon barcode adapter PCR, 8 samples, per sample	sample	22,81 €	54,78 €	60,26 €	109,56 €
PGB*0095	Illumina Amplicon barcode adapter PCR, 96 samples, per sample	sample	17,95 €	30,05 €	33,06 €	60,11 €
PGB*0096	Exiqon miRNA cDNA synthesis, 8 samples, per sample	sample	9,47 €	17,14 €	18,86 €	34,29 €
PGB*0097	Exiqon miRNA cDNA synthesis, reagents not included, 8 samples, per sample	sample	7,80 €	8,80 €	9,68 €	17,61 €
PGB*0098	FFPE restoration, up to 24 samples, per sample	sample	96,42 €	119,95 €	131,95 €	239,91 €
PGB*0099	FFPE restoration, 24+ samples, per sample	sample	88,73 €	104,26 €	114,69 €	208,53 €
PGB*0100	Pippin Prep automated DNA size selection, 1-4 samples, per gel	run	117,70 €	203,24 €	223,57 €	406,49 €
PGB*0101	Illumina next generation sequencing (1x50 v4 HiSeq 2500) including QC, 1 pool in 2 lanes, per lane	lane	738,78 €	885,22 €	885,22 €	1.106,52 €
PGB*0103	Illumina next generation sequencing (2x100 v3 HiSeq 2500) including QC, 1 pool in 3 lanes, per lane	lane	1.690,77 €	1.939,04 €	1.939,04 €	2.423,80 €
PGB*0104	Illumina next generation sequencing (2x125 v4 HiSeq 2500) including QC, 1 pool in 2 lanes, per lane	lane	1.831,40 €	2.036,06 €	2.036,06 €	2.545,07 €
PGB*0105	Illumina next generation sequencing (2x150 HiSeq 3000/4000) including QC, 1 pool in 2 lanes, per lane	lane	1.989,91 €	2.200,91 €	2.200,91 €	2.751,14 €
PGB*0106	Illumina next generation sequencing (2x50 v4 HiSeq 2500) including QC, 1 pool in 1 lane, per lane	lane	1.228,57 €	1.408,85 €	1.408,85 €	1.761,06 €
PGB*0107	Illumina next generation sequencing (2x75 v3, HiSeq 2500), per lane	lane	1.604,38 €	1.811,05 €	1.811,05 €	2.263,81 €
PGB*0109	Illumina Infinium global SNP genotyping assay, Global Screening Array-24, 48 samples, per sample	sample	57,48 €	75,58 €	83,14 €	151,17 €
PGB*0110	RNA extraction from serum by MagMax, 6 samples, per sample	batch	34,34 €	38,76 €	42,63 €	77,52 €
PGB*0111	TaqMan Advanced miRNA cDNA Synthesis, 50 sample automated assay, per batch	plate (96w)	670,21 €	765,59 €	842,15 €	1.531,18 €
PGB*0112	Tagman Advanced miRNA qPCR setup on 384 plate, 6 miRNAs and 20 samples with triplicates, per plate	sample	355,96 €	407,06 €	447,77 €	814,12 €
PGB*0113	Illumina Nextera DNA Flex automated library prep, for amplicons, per sample	sample	57,33 €	66,33 €	72,96 €	132,65 €
PGB*0114	Illumina Nextera DNA Flex automated library prep, for amplicons, excluding reagents, up to 96 samples, per run	run	94,63 €	239,09 €	263,00 €	478,17 €
PGB*0116	Illumina Infinium global SNP genotyping assay, CytoSNP-12, 12 samples, per sample	sample	176,87 €	215,91 €	237,50 €	431,82 €
PGB*0117	Illumina stranded total RNA sequencing library prep, 16 samples, per sample	sample	261,79 €	337,73 €	371,50 €	675,45 €
PGB*0118	Automated Illumina stranded total RNA sequencing library prep, excluding reagents, up to 96 samples, per run	run	749,02 €	1.521,15 €	1.673,27 €	3.042,30 €
PGB*0119	Illumina Infinium global methylation assay, EPIC 850K, 8 samples, per sample	sample	350,36 €	459,68 €	505,65 €	919,36 €
PGB*0120	Illumina Infinium global SNP genotyping assay, CytoSNP-12-FFPE (QC and restoration not included), 24 samples, per sample	sample	170,50 €	200,59 €	220,65 €	401,18 €
PGB*0121	Illumina Immune Response Amplicon Panel library prep, 24 samples, per sample	sample	305,76 €	365,65 €	402,22 €	731,30 €
PGB*0122	Illumina Infinium global SNP genotyping assay, ImmunoArray-24 v2, 48 samples, per sample	sample	56,64 €	74,64 €	82,10 €	149,28 €
PGB*0123	SMARTer library prep for BCR profiling, 12 samples, per sample	sample	199,20 €	265,88 €	292,47 €	531,77 €
PGB*0124	Illumina TruSeq Amplicon library prep, 96 samples, per sample	sample	111,89 €	131,43 €	144,57 €	262,86 €
PGB*0125	Basic bioinformatic analysis of WGS data from prokaryotes, complete processing, including up to 3 samples, per batch	batch	45,00 €	60,95 €	76,19 €	101,59 €
PGB*0126	Basic bioinformatic analysis of WGS data from prokaryotes, per additional sample	sample	13,00 €	17,61 €	22,01 €	29,35 €
PGB*0127	Bioinformatic analysis, epidemiological profiling of WGS data from prokaryotes, complete processing, including up to 3 samples, per batch	batch	20,00 €	27,09 €	33,86 €	45,15 €
PGB*0128	Bioinformatic analysis, epidemiological profiling of WGS data from prokaryotes, per additional sample	sample	6,00 €	8,13 €	10,16 €	13,55 €
PGB*0129	Clinical bioinformatic analysis of WGS data from prokaryotes, complete processing, including up to 3 samples, per batch	batch	25,00 €	33,86 €	42,33 €	56,44 €

IGTP CORE FACILITIES

High Content Genomics & Bioinformatics

Rates in effect since January 1st 2024 excluding expressly indicated		Rates 2024				
Code SAP	Service	Unit	IGTP	Campus / Cerca Ginys	Public External	Private External
PGB*0130	<i>Clinical bioinformatic analysis of WGS data from prokaryotes, per additional sample</i>	sample	8,00 €	10,84 €	13,55 €	18,06 €
PGB*0131	<i>Bioinformatic analysis of mobile elements in WGS data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	75,00 €	101,59 €	126,98 €	169,31 €
PGB*0132	<i>Bioinformatic analysis of mobile elements in WGS data from prokaryotes, per additional sample</i>	sample	21,00 €	28,44 €	35,56 €	47,41 €
PGB*0133	<i>Bioinformatic analysis of nucleotide variation in WGS data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	25,00 €	33,86 €	42,33 €	56,44 €
PGB*0134	<i>Bioinformatic analysis of nucleotide variation in WGS data from prokaryotes, per additional sample</i>	sample	8,00 €	10,84 €	13,55 €	18,06 €
PGB*0135	<i>Phylogenetic analysis of WGS data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	70,00 €	94,82 €	118,52 €	158,03 €
PGB*0136	<i>Phylogenetic analysis of WGS data from prokaryotes, per additional sample</i>	sample	20,00 €	27,09 €	33,86 €	45,15 €
PGB*0137	<i>Bioinformatics analysis of structural variation in WGS data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	32,00 €	43,34 €	54,18 €	72,24 €
PGB*0138	<i>Bioinformatics analysis of structural variation in WGS data from prokaryotes, per additional sample</i>	sample	10,00 €	13,55 €	16,93 €	22,58 €
PGB*0139	<i>Comprehensive bioinformatic analysis of WGS data from prokaryotes, full processing including up to 3 samples, per batch</i>	batch	180,00 €	226,80 €	283,50 €	378,00 €
PGB*0140	<i>Comprehensive bioinformatic analysis of WGS data from prokaryotes, per additional sample</i>	sample	35,00 €	47,41 €	59,26 €	79,01 €
PGB*0141	<i>Bioinformatics analysis, de novo genome assembly of WGS data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	80,00 €	108,36 €	135,45 €	180,60 €
PGB*0142	<i>Bioinformatics analysis, de novo genome assembly of WGS data from prokaryotes, per additional sample</i>	sample	24,00 €	32,51 €	40,64 €	54,18 €
PGB*0143	<i>Bioinformatic analysis of 16S DNA metagenomics data of prokaryotes and fungi, complete processing, including up to 16 samples, per batch</i>	batch	96,00 €	130,03 €	162,54 €	216,72 €
PGB*0144	<i>Bioinformatic analysis of 16S DNA metagenomics data of prokaryotes and fungi, per additional sample</i>	sample	5,00 €	6,77 €	8,47 €	11,29 €
PGB*0145	<i>Bioinformatic analysis of metatranscriptomics data, complete processing, including up to 12 samples, per batch</i>	batch	175,00 €	237,04 €	296,30 €	395,06 €
PGB*0146	<i>Bioinformatic analysis of metatranscriptomics data, per additional sample</i>	sample	14,00 €	18,96 €	23,70 €	31,61 €
PGB*0147	<i>Bioinformatic analysis of transcriptomics data, complete processing, including up to 12 samples, per batch</i>	batch	140,00 €	189,63 €	237,04 €	316,05 €
PGB*0148	<i>Bioinformatic analysis of transcriptomics data, per additional sample</i>	sample	11,00 €	14,90 €	18,62 €	24,83 €
PGB*0149	<i>Bioinformatic analysis of differential expression in prokaryotes, complete processing, including up to 6 samples, per batch</i>	batch	30,00 €	40,64 €	50,79 €	67,73 €
PGB*0150	<i>Bioinformatic analysis of differential expression in prokaryotes, by additional sample</i>	sample	4,00 €	5,42 €	6,77 €	9,03 €
PGB*0151	<i>Bioinformatic functional genomics analysis of prokaryotes, complete processing, including up to 12 samples, per batch</i>	batch	96,00 €	130,03 €	162,54 €	216,72 €
PGB*0152	<i>Bioinformatic functional genomics analysis of prokaryotes, per additional sample</i>	sample	7,00 €	9,48 €	11,85 €	15,80 €
PGB*0153	<i>Bioinformatics analysis, de novo transcriptome assembly of RNA-seq data from prokaryotes, complete processing, including up to 3 samples, per batch</i>	batch	80,00 €	108,36 €	135,45 €	180,60 €
PGB*0154	<i>Bioinformatics analysis, de novo transcriptome assembly of RNA-seq data from prokaryotes, per additional sample</i>	sample	24,00 €	32,51 €	40,64 €	54,18 €
PGB*0155	<i>Laboratory technical support, per hour</i>	hour	25,91 €	28,49 €	30,80 €	51,34 €

Note in "SAP Code": * = 1 for internal rate (IGTP)
Services in blue color are included in Cerca-Ginys program