

Item (CRG Code)	Item (CNAG Code)	Description	Ut of measure	Fees		
				Public Institutions subsidized by the Generalitat de Catalunya and/or Spanish Government	Other Public Institutions	Private Organizations
Quality control						
SERGIC100	SERCNAG127	Bioanalyzer run (DNA high sensitivity)	sample	6,81 €	7,63 €	8,18 €
SERGIC101	SERCNAG128	Bioanalyzer run (DNA standard sensitivity)	sample	4,77 €	5,35 €	5,74 €
SERGIC102	SERCNAG129	Bioanalyzer run (RNA)	sample	5,28 €	5,92 €	6,35 €
SERGIC374	SERCNAG315	Fragment Analyzer Run (NGS high sensitivity; 47 samples)	run	196,32 €	219,91 €	235,95 €
SERGIC375	SERCNAG316	Sample Quality Control (Microbiome)	plate	190,38 €	213,22 €	228,45 €
SERGIC266	SERCNAG208	DNA Concentration Normalization (96-well plate)	plate	65,07 €	72,88 €	78,13 €
SERGIC268	SERCNAG210	DNA quantification (96-well plate)	plate	145,52 €	162,99 €	174,71 €
SERGIC106	SERCNAG46	Library Quality Control (Bioanalyzer + qPCR) (per sample)	sample	28,07 €	31,44 €	33,70 €
SERGIC206	SERCNAG151	Library Quantification (qPCR)	sample	20,41 €	22,86 €	24,49 €
SERGIC104	SERCNAG44	Sample Quality Control (RNA)	sample	10,95 €	12,26 €	13,15 €
SERGIC103	SERCNAG43	Sample Quality Control (DNA)	sample	9,24 €	10,36 €	11,17 €
SERGIC105	SERCNAG45	Sample quality Control (low integrity samples)	sample	35,41 €	39,66 €	42,54 €
SERGIC196	SERCNAG131	DNA Purification Beads	mL	189,31 €	212,09 €	227,84 €
SERGIC295	SERCNAG238	Genomic DNA extraction	sample	80,99 €	90,71 €	97,21 €
SERGIC299	SERCNAG242	Sample Quality Control HMW gDNA	sample	56,43 €	63,25 €	68,16 €
SERGIC320	SERCNAG256	Sample Quality Control (DNA, 96 well-plate)	set of samples	348,83 €	390,78 €	419,51 €
SERGIC321	SERCNAG257	Sample Quality Control (Low integrity samples, 96 well-plate)	set of samples	384,54 €	430,72 €	461,77 €
SERGIC322	SERCNAG258	Sample Quality Control (RNA, 96 well-plate)	set of samples	324,82 €	363,82 €	389,99 €
SERGIC355	SERCNAG294	Nuclei extraction	sample	74,83 €	83,83 €	89,98 €
SERGIC395	SERCNAG338	Sample Quality Control (RNA Ultra Sensitivity)	sample	11,87 €	13,30 €	14,28 €
SERGIC401	SERCNAG348	Sample Quality Control HMW DNA Complete	sample	59,82 €	67,01 €	71,89 €
Library Preparation						
SERGIC107	SERCNAG47	Library Preparation DNA (Genomic, with PCR)	sample	119,43 €	133,78 €	143,44 €
SERGIC108	SERCNAG48	Library Preparation DNA (Genomic, PCR free)	sample	81,11 €	90,85 €	97,45 €
SERGIC201	SERCNAG143	Library Preparation DNA (ultra low input)	sample	106,46 €	119,25 €	127,87 €
SERGIC109	SERCNAG142	Library Preparation DNA (CHIP)	sample	81,11 €	90,85 €	97,43 €
SERGIC110	SERCNAG50	Library Preparation DNA (HiC)	sample	100,02 €	112,05 €	120,31 €
SERGIC123	SERCNAG63	Library Preparation mRNA (stranded)	sample	79,35 €	88,88 €	95,32 €
SERGIC125	SERCNAG65	Library Preparation RNA (ultra low input)	sample	271,89 €	304,53 €	326,38 €
SERGIC264	SERCNAG206	Library Preparation - custom SMARTseq2 (NEBNext)	sample	127,42 €	142,72 €	153,01 €
SERGIC265	SERCNAG207	Library Preparation - custom SMARTseq2 (transposase)	sample	80,33 €	89,99 €	96,60 €
SERGIC124	SERCNAG64	Library Preparation total RNA (stranded)	sample	113,86 €	127,53 €	136,73 €
SERGIC204	SERCNAG149	Library Preparation total RNA (ultra low input and low quality, stranded)	sample	- €	- €	- €
SERGIC126	SERCNAG148	Library Preparation smallRNA	sample	190,31 €	213,16 €	228,55 €
SERGIC130	SERCNAG152	Library Preparation Microbiome	plate	766,18 €	858,17 €	919,92 €
SERGIC281	SERCNAG223	Library Preparation Metagenome Amplicon 1st PCR	plate	391,22 €	438,22 €	470,01 €
SERGIC282	SERCNAG224	Library Preparation Metagenome Amplicon Index PCR	plate	580,67 €	650,36 €	696,89 €
SERGIC131	SERCNAG125	Addition of sequencing adaptors by PCR	sample	17,07 €	19,12 €	20,52 €
SERGIC134	SERCNAG154	Sample preparation Labour	hour	28,82 €	32,28 €	34,58 €
SERGIC135	SERCNAG153	Sample preparation	unit	1,00 €	1,12 €	1,20 €
SERGIC190	SERCNAG52	Bisulfite Conversion	sample	58,92 €	66,02 €	71,06 €
SERGIC132	SERCNAG72	Sample Preparation GBS (96 samples)	set of samples	- €	- €	- €
SERGIC133	SERCNAG73	Sample Preparation TEST GBS (8 libraries)	set of samples	- €	- €	- €
SERGIC296	SERCNAG239	mRNA Capture for cDNA sequencing	sample	56,03 €	62,76 €	67,28 €
SERGIC291	SERCNAG236	Library Preparation Methyl-seq	sample	128,79 €	144,28 €	154,91 €
SERGIC354	SERCNAG293	Library Preparation Omni-C DNA	sample	1.504,66 €	1.685,34 €	1.806,84 €
SERGIC362	SERCNAG301	Low input mRNA library preparation	sample	160,54 €	179,82 €	192,76 €
Targeted Sequencing						
SERGIC218	SERCNAG165	Custom Capture Roche (CSP, baits provided by the col.)	hybridization	85,03 €	95,25 €	102,24 €
SERGIC117	SERCNAG57	Human Exome Capture (CSP, Roche)	hybridization	282,97 €	316,95 €	339,77 €
SERGIC115	SERCNAG55	Human Exome Capture (v5 or v6, Agilent)	sample	339,37 €	380,11 €	407,38 €
SERGIC271	SERCNAG213	Human Exome Post-Capture pooling (v8, Agilent)	sample	244,93 €	274,34 €	294,05 €
SERGIC273	SERCNAG215	Human Comprehensive Exome Twist (Twist Bioscience) ONLY CAPTURE	hybridization	776,33 €	869,50 €	931,68 €
SERGIC222	SERCNAG169	Library Preparation DNA (CSP, for Roche exome capture)	sample	54,41 €	60,95 €	65,41 €

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SERGIC317	SERCNAG253	Library Preparation DNA (for Twist exome capture)	sample	67,95 €	76,12 €	81,66 €
SERGIC120	SERCNAG60	Custom Capture Agilent XT/XT2 (baits provided by the col.)	sample	121,57 €	136,17 €	145,99 €
SERGIC360	SERCNAG299	TruSight Oncology 500FFPE DNA panel	sample	405,39 €	454,06 €	486,70 €
SERGIC361	SERCNAG300	TruSight Oncology 500 ctDNA panel	sample	410,22 €	459,47 €	492,49 €
SERGIC373	SERCNAG314	TruSight Oncology 500 FFPE DNA and RNA panel	sample	714,62 €	800,40 €	857,77 €
Single Cell Genomics						
SERGIC274	SERCNAG216	Library Preparation ATAC (single cell, 10x Genomics)	sample	2.117,41 €	2.371,55 €	2.541,35 €
SERGIC275	SERCNAG217	Library Preparation DNA (MissionBio)	sample	584,92 €	655,19 €	702,72 €
SERGIC233	SERCNAG185	Library Preparation mRNA (single cell, 96 well-plate, SMART-seq)	plate	1.037,62 €	1.162,19 €	1.245,68 €
SERGIC278	SERCNAG220	Library Preparation mRNA 3' (single cell, 10x Genomics)	sample	1.800,36 €	2.016,45 €	2.160,89 €
SERGIC279	SERCNAG221	Library Preparation mRNA 5' (single cell, 10x Genomics)	sample	1.857,66 €	2.080,63 €	2.229,65 €
SERGIC280	SERCNAG222	Library Preparation BCR/TCR (single cell, 10x Genomics)	sample	72,34 €	81,06 €	87,26 €
SERGIC300	SERCNAG243	Library Preparation Visium Spatial gene expression	sample	1.383,33 €	1.549,37 €	1.660,45 €
SERGIC301	SERCNAG244	Library Preparation HTO (single cell, 10x Genomics)	sample	161,94 €	181,42 €	194,78 €
SERGIC302	SERCNAG245	Library Preparation mRNA 3' CRISP (single cell, 10x Genomics)	sample	1.941,58 €	2.174,61 €	2.330,35 €
SERGIC318	SERCNAG254	Library Preparation Multiome (single cell, 10x Genomics)	sample	3.185,93 €	3.568,29 €	3.823,57 €
SERGIC319	SERCNAG255	Library Preparation Spatial Tissue Optimization	sample	1.150,38 €	1.288,47 €	1.380,91 €
SERGIC371	SERCNAG312	Library Preparation Visium Spatial FFPE gene expression (10x Genomics)	sample	1.732,22 €	1.940,13 €	2.079,12 €
Sequencing - Illumina MiSeq						
SERGIC158	SERCNAG98	Sequencing lane (50 cycles, v2, MiSeq)	run	757,22 €	848,10 €	908,75 €
SERGIC161	SERCNAG101	Sequencing Lane (150 cycles, v3, MiSeq)	run	854,45 €	956,99 €	1.025,42 €
SERGIC215	SERCNAG162	Sequencing Lane (300 cycles, v2, Micro Kit, MiSeq)	run	480,05 €	537,67 €	576,15 €
SERGIC159	SERCNAG99	Sequencing Lane (300 cycles, v2, MiSeq)	run	972,19 €	1.088,86 €	1.166,71 €
SERGIC160	SERCNAG100	Sequencing Lane (500 cycles, v2, MiSeq)	run	1.097,09 €	1.228,75 €	1.316,59 €
SERGIC162	SERCNAG102	Sequencing Lane (600 cycles, v3, MiSeq)	run	1.410,74 €	1.580,04 €	1.692,97 €
Sequencing - Illumina NextSeq 500						
SERGIC349	SERCNAG285	Sequencing Lane (75 cycles, v2.5, NextSeq High Output)	run	1.339,04 €	1.499,73 €	1.606,85 €
SERGIC343	SERCNAG279	Sequencing Lane (150 cycles, v2.5, NextSeq Mid Output)	run	961,26 €	1.076,61 €	1.153,51 €
SERGIC341	SERCNAG277	Sequencing Lane (150 cycles, v2.5, NextSeq High Output)	run	2.380,34 €	2.665,98 €	2.856,41 €
SERGIC347	SERCNAG283	Sequencing Lane (300 cycles, v2.5, NextSeq Mid Output)	run	1.602,62 €	1.794,94 €	1.923,15 €
SERGIC345	SERCNAG281	Sequencing Lane (300 cycles, v2.5, NextSeq High Output)	run	3.890,23 €	4.357,06 €	4.668,28 €
SERGIC348	SERCNAG284	Sequencing Lane (75 cycles, v2.5, NextSeq High Output - self-service)	run	100,38 €	112,43 €	120,46 €
SERGIC342	SERCNAG278	Sequencing Lane (150 cycles, v2.5, NextSeq Mid Output - self-service)	run	111,36 €	124,72 €	133,63 €
SERGIC340	SERCNAG276	Sequencing Lane (150 cycles, v2.5, NextSeq High Output - self-service)	run	133,32 €	149,32 €	159,98 €
SERGIC346	SERCNAG282	Sequencing Lane (300 cycles, v2.5, NextSeq Mid Output - self-service)	run	155,28 €	173,92 €	186,34 €
SERGIC344	SERCNAG280	Sequencing Lane (300 cycles, v2.5, NextSeq High Output - self-service)	run	177,25 €	198,52 €	212,70 €
Sequencing - Illumina NextSeq 2000						
SERGIC370	SERCNAG309	NextSeq 2000 run (50 cycles, P3 kit)	run	2.481,99 €	2.779,83 €	2.978,39 €
SERGIC364	SERCNAG303	NextSeq 2000 run (100 cycles, P2 kit)	run	1.727,88 €	1.935,23 €	2.073,46 €
SERGIC365	SERCNAG304	NextSeq 2000 run (100 cycles, P3 kit)	run	3.391,08 €	3.798,01 €	4.069,30 €
SERGIC366	SERCNAG305	NextSeq 2000 run (200 cycles, P2 kit)	run	2.863,77 €	3.207,42 €	3.436,52 €
SERGIC367	SERCNAG306	NextSeq 2000 run (200 cycles, P3 kit)	run	4.725,37 €	5.292,41 €	5.670,44 €
SERGIC368	SERCNAG307	NextSeq 2000 run (300 cycles, P2 kit)	run	3.852,19 €	4.314,45 €	4.622,63 €
SERGIC369	SERCNAG308	NextSeq 2000 run (300 cycles, P3 kit)	run	6.089,00 €	6.819,68 €	7.306,80 €
SERGIC363	SERCNAG302	NextSeq 2000 custom primers	run	637,69 €	714,21 €	765,23 €
SERGIC394	SERCNAG337	NextSeq 2000 run (300 cycles, P1 kit)	run	1.607,08 €	1.799,93 €	1.928,50 €
Sequencing - Illumina NovaSeq 6000						
SERGIC323	SERCNAG259	Sequencing Gb (1x35, NovaSeq 6000 S4, 4D-lane)	Gb	46,44 €	52,06 €	56,21 €
SERGIC324	SERCNAG260	Sequencing Gb (1x35, NovaSeq 6000 S4)	Gb	43,14 €	48,37 €	52,25 €
SERGIC337	SERCNAG273	Sequencing Gb (2x50, NovaSeq 6000 SP-2D lane)	Gb	48,28 €	54,30 €	60,17 €
SERGIC336	SERCNAG272	Sequencing Gb (2x50, NovaSeq 6000 SP)	Gb	43,23 €	48,64 €	54,11 €
SERGIC330	SERCNAG266	Sequencing Gb (2x50, NovaSeq 6000 S1)	Gb	34,80 €	39,07 €	42,70 €
SERGIC331	SERCNAG267	Sequencing Gb (2x50, NovaSeq 6000 S2)	Gb	25,52 €	28,63 €	31,13 €
SERGIC356	SERCNAG295	Sequencing Gb (2x100, NovaSeq 6000 SP)	Gb	27,08 €	30,45 €	33,74 €
SERGIC326	SERCNAG262	Sequencing Gb (2x100, NovaSeq 6000 S1)	Gb	23,80 €	26,73 €	29,28 €
SERGIC327	SERCNAG263	Sequencing Gb (2x100, NovaSeq 6000 S2)	Gb	16,45 €	18,46 €	20,10 €
SERGIC332	SERCNAG268	Sequencing Gb (2x100, NovaSeq 6000 S4)	Gb	9,58 €	10,75 €	11,71 €
SERGIC334	SERCNAG270	Sequencing Gb (2x150, NovaSeq 6000 SP-2D lane)	Gb	21,55 €	24,26 €	27,10 €
SERGIC333	SERCNAG269	Sequencing Gb (2x150, NovaSeq 6000 SP)	Gb	20,26 €	22,83 €	25,76 €

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SERGC328	SERCNAG264	Sequencing Gb (2x150, NovaSeq 6000 S1)	Gb	16,80 €	18,88 €	20,74 €
SERGC329	SERCNAG265	Sequencing Gb (2x150, NovaSeq 6000 S2)	Gb	11,73 €	13,18 €	14,44 €
SERGC325	SERCNAG261	Sequencing Gb (2x150, NovaSeq 6000 S4)	Gb	6,32 €	7,09 €	7,73 €
SERGC335	SERCNAG271	Sequencing Gb (2x250, NovaSeq 6000 SP)	Gb	17,98 €	20,25 €	22,68 €
SERGC357	SERCNAG296	Sequencing Gb (2x100, NovaSeq 6000 SP-2D)	Gb	29,61 €	33,29 €	36,78 €
SERGC338	SERCNAG274	Large Scale Sequencing Gb (2x150, NovaSeq 6000 S4)	Gb	5,52 €	6,20 €	6,77 €
SERGC376	SERCNAG317	Large Scale Sequencing Gb (2x150, NovaSeq 6000 S4) FAST TRACK	Gb	7,11 €	7,98 €	8,68 €
SERGC377	SERCNAG318	Sequencing Gb (1x35, NovaSeq 6000 S4, 4D-lane) FAST TRACK	Gb	59,42 €	66,60 €	71,78 €
SERGC378	SERCNAG319	Sequencing Gb (2x100, NovaSeq 6000 S1) FAST TRACK	Gb	30,12 €	33,80 €	36,86 €
SERGC379	SERCNAG320	Sequencing Gb (2x100, NovaSeq 6000 S2) FAST TRACK	Gb	20,93 €	23,48 €	25,48 €
SERGC380	SERCNAG321	Sequencing Gb (2x100, NovaSeq 6000 S4) FAST TRACK	Gb	12,35 €	13,86 €	15,04 €
SERGC381	SERCNAG322	Sequencing Gb (2x100, NovaSeq 6000 SP) FAST TRACK	Gb	33,87 €	38,06 €	41,89 €
SERGC382	SERCNAG323	Sequencing Gb (2x100, NovaSeq 6000 SP-2D) FAST TRACK	Gb	36,96 €	41,52 €	45,60 €
SERGC383	SERCNAG324	Sequencing Gb (2x150, NovaSeq 6000 S1) FAST TRACK	Gb	21,43 €	24,06 €	26,29 €
SERGC384	SERCNAG325	Sequencing Gb (2x150, NovaSeq 6000 S2) FAST TRACK	Gb	15,19 €	17,05 €	18,59 €
SERGC385	SERCNAG326	Sequencing Gb (2x150, NovaSeq 6000 SP) FAST TRACK	Gb	25,23 €	28,40 €	31,73 €
SERGC386	SERCNAG327	Sequencing Gb (2x150, NovaSeq 6000 SP-2D lane) FAST TRACK	Gb	27,08 €	30,45 €	33,73 €
SERGC387	SERCNAG328	Sequencing Gb (2x150, NovaSeq6000 S4) FAST TRACK	Gb	8,16 €	9,16 €	9,94 €
SERGC388	SERCNAG329	Sequencing Gb (2x250, NovaSeq 6000 SP) FAST TRACK	Gb	22,27 €	25,05 €	27,83 €
SERGC389	SERCNAG330	Sequencing Gb (2x50, NovaSeq 6000 S1) FAST TRACK	Gb	44,31 €	49,72 €	54,11 €
SERGC390	SERCNAG331	Sequencing Gb (2x50, NovaSeq 6000 SP) FAST TRACK	Gb	53,98 €	60,68 €	67,01 €
SERGC391	SERCNAG332	Sequencing Gb (35 cycles, NovaSeq 6000 S4) FAST TRACK	Gb	55,56 €	62,27 €	67,15 €
SERGC392	SERCNAG333	Sequencing Gb (2x50, NovaSeq 6000 S2) FAST TRACK	Gb	32,73 €	36,71 €	39,78 €
SERGC393	SERCNAG334	Sequencing Gb (2x50, NovaSeq 6000 SP-2D lane) FAST TRACK	Gb	59,60 €	66,97 €	73,75 €
Oxford Nanopore Technologies						
SERGC263	SERCNAG205	1D Native barcoding Nanopore	unit	213,12 €	238,71 €	255,88 €
SERGC267	SERCNAG209	DNA Rapid Barcoding	unit	173,82 €	194,69 €	208,76 €
SERGC269	SERCNAG211	HMW DNA Extraction (SAGE-HLS)	sample	166,41 €	186,38 €	199,74 €
SERGC270	SERCNAG212	Targeted HMW DNA Isolation (SAGE-HLS)	sample	183,65 €	205,69 €	220,43 €
SERGC230	SERCNAG182	Library Preparation DNA 1D Nanopore	sample	477,72 €	535,07 €	573,53 €
SERGC231	SERCNAG183	Library Preparation DNA 1D^2 Nanopore	sample	338,68 €	379,36 €	406,77 €
SERGC232	SERCNAG184	Library Preparation DNA Rapid (low input) Nanopore	sample	127,20 €	142,48 €	152,82 €
SERGC276	SERCNAG218	Library Preparation DNA barcoding Nanopore	sample	77,92 €	87,30 €	93,77 €
SERGC227	SERCNAG179	Library Preparation Direct RNA Nanopore	sample	225,86 €	252,98 €	271,21 €
SERGC226	SERCNAG178	Library Preparation Direct cDNA Nanopore	sample	316,94 €	355,00 €	380,59 €
SERGC234	SERCNAG186	Library Preparation PCR-cDNA Nanopore	sample	414,42 €	464,22 €	498,01 €
SERGC216	SERCNAG163	Sequencing Nanopore (MinION)	run	542,31 €	607,39 €	650,77 €
SERGC297	SERCNAG240	Cas9 enrichment Nanopore	sample	282,72 €	316,66 €	339,40 €
SERGC339	SERCNAG275	Cas9 enrichment Nanopore with Barcoding	set of samples	338,98 €	379,67 €	406,91 €
SERGC298	SERCNAG241	Sequencing Nanopore (GridION)	run	407,51 €	456,41 €	489,01 €
SERGC351	SERCNAG290	Cas9 enrichment Nanopore for Flongle FC	sample	323,06 €	361,88 €	388,20 €
SERGC352	SERCNAG291	Library Preparation DNA 1D Nanopore for Flongle FC	sample	342,42 €	383,56 €	411,43 €
SERGC353	SERCNAG292	Library Preparation Ultra HMW DNA Nanopore	sample	521,36 €	583,93 €	625,65 €
SERGC358	SERCNAG297	Sequencing Nanopore (Flongle FC)	run	163,33 €	182,93 €	196,00 €
SERGC359	SERCNAG298	Sequencing Nanopore (PromethION)	run	1.082,30 €	1.212,18 €	1.298,76 €
SERGC396	SERCNAG343	Library Preparation Direct cDNA Nanopore Barcoding	sample	104,86 €	117,45 €	125,96 €
SERGC397	SERCNAG344	Library Preparation PCR-cDNA Nanopore BARCODING	sample	132,71 €	148,65 €	159,43 €
SERGC398	SERCNAG345	polyA-RNA Selection Nanopore	sample	82,66 €	92,58 €	99,20 €
SERGC399	SERCNAG346	Pool Direct cDNA Nanopore Barcoding	set of samples	195,37 €	218,82 €	234,53 €
SERGC400	SERCNAG347	Pool PCR-cDNA Barcoding Nanopore	set of samples	166,29 €	186,25 €	199,63 €
Data Analysis						
SERGC168	SERCNAG108	Data QC and Bioinformatics Analysis	hour	33,31 €	37,31 €	39,97 €
SERGC224	SERCNAG176	GBS analysis pipeline for variant identification (96 samples)	set of samples	- €	- €	- €
SERGC225	SERCNAG177	Gene Panel analysis pipeline for variant identification and annotation (24 samples)	set of samples	166,55 €	186,54 €	199,86 €
SERGC235	SERCNAG187	RNA-Seq analysis pipeline for transcript quantification (Fee for additional samples)	sample	6,66 €	7,46 €	7,99 €
SERGC236	SERCNAG188	RNA-Seq analysis pipeline for transcript quantification (Initial fee for up to 10 samples)	set of samples	149,89 €	167,88 €	179,87 €
SERGC237	SERCNAG189	WES analysis pipeline for variant identification and annotation (Fee for additional samples)	sample	6,66 €	7,46 €	7,99 €
SERGC238	SERCNAG190	WES analysis pipeline for variant identification and annotation (Initial fee for up to 10 samples)	set of samples	149,89 €	167,88 €	179,87 €

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SERGIC239	SERCNAG191	WGBS analysis pipeline for methylation estimation and sequence variant calling (Fee for additional samples)	sample	13,32 €	14,92 €	15,98 €
SERGIC240	SERCNAG192	WGBS analysis pipeline for methylation estimation and sequence variant calling (Initial fee for up to 5 samples)	set of samples	199,86 €	223,84 €	239,83 €
SERGIC241	SERCNAG193	WGS analysis pipeline for variant identification and annotation (Fee for additional samples)	sample	13,32 €	14,92 €	15,98 €
SERGIC242	SERCNAG194	WGS analysis pipeline for variant identification and annotation (Initial fee for up to 5 samples)	set of samples	199,86 €	223,84 €	239,83 €
SERGIC372	SERCNAG313	Single cell RNA sequencing analysis for transcript quantification and cell clustering	sample	99,93 €	111,92 €	119,92 €
Covaris Fragmentation						
SERGIC170	SERCNAG133	Fragmentation 1.5-5kb (COVARIS S2 System, miniTube)	sample	10,31 €	11,55 €	12,37 €
SERGIC171	SERCNAG134	Fragmentation 100-1500 bp (COVARIS S2 System, microTube)	sample	9,04 €	10,13 €	10,85 €
SERGIC172	SERCNAG132	Fragmentation (COVARIS S2 System, TC tube)	sample	9,81 €	10,99 €	11,77 €
Real Time PCR						
SERGIC180	SERCNAG123	Acces to real time PCR equipment (Roche Light Cyclor 480 and Applied Biosystems HT7900)	hour	7,73 €	8,66 €	9,28 €
COVID -19						
SERGIC309	SERCNAG252	RNA extraction and qPCR for Covid-19 - (price per sample)	sample	10,69 €	11,97 €	12,83 €