

Item (CRG Code)	Fees	Ut of measure	Fees	
			PRBB	Academic-CERCA
Quality control				
SERGIC100	Bioanalyzer run (DNA high sensitivity)	sample	7,62 €	7,93 €
SERGIC101	Bioanalyzer run (DNA standard sensitivity)	sample	5,04 €	5,24 €
SERGIC102	Bioanalyzer run (RNA)	sample	5,56 €	5,78 €
SERGIC374	Fragment Analyzer Run (NGS high sensitivity; 47 samples)	run	169,44 €	176,23 €
SERGIC375	Sample Quality Control (Microbiome)	plate	223,33 €	232,26 €
SERGIC266	DNA Concentration Normalization (96-well plate)	plate	70,09 €	72,92 €
SERGIC268	DNA Quantification (96-well plate)	plate	143,09 €	148,88 €
SERGIC106	Library Quality Control (Bioanalyzer + qPCR) (per sample)	sample	28,86 €	30,01 €
SERGIC206	Library Quantification (qPCR)	sample	20,28 €	21,09 €
SERGIC104	Sample Quality Control (RNA)	sample	10,58 €	11,00 €
SERGIC103	Sample Quality Control (DNA)	sample	8,27 €	8,66 €
SERGIC196	DNA Purification Beads	mL	207,04 €	215,48 €
SERGIC299	Sample Quality Control HMW gDNA	sample	39,56 €	41,47 €
SERGIC320	Sample Quality Control (DNA, 96 well-plate)	set of samples	428,06 €	445,45 €
SERGIC322	Sample Quality Control (RNA, 96 well-plate)	set of samples	370,78 €	385,62 €
Library Preparation				
SERGIC107	Library Preparation Genomic (with PCR)	sample	139,66 €	145,31 €
SERGIC108	Library Preparation Genomic (PCR free)	sample	85,67 €	89,16 €
SERGIC201	Library Preparation gDNA-Tn5	sample	67,96 €	70,74 €
SERGIC402	Library Preparation gDNA-Tn5 (96-well plate)	plate	2.023,15 €	2.104,11 €
SERGIC109	Library Preparation ChIP	sample	85,41 €	88,89 €
SERGIC110	Library Preparation HiC	sample	103,86 €	108,18 €
SERGIC403	Library preparation ATAC	sample	116,71 €	121,44 €
SERGIC123	Library Preparation mRNA	sample	100,41 €	104,49 €
SERGIC125	Library Preparation mRNA (ultra low input)	sample	263,84 €	274,46 €
SERGIC264	Library Preparation mRNA (SMARTseq2)	sample	158,88 €	165,30 €
SERGIC265	Library Preparation mRNA (SMARTseq2-Tn5)	sample	94,68 €	98,60 €
SERGIC124	Library Preparation ribodepleted RNA	sample	152,77 €	158,94 €
SERGIC204	Library Preparation ribodepleted RNA (ultra low input)	sample	249,51 €	259,63 €
SERGIC126	Library Preparation smallRNA	sample	179,16 €	186,46 €
SERGIC130	Library Preparation Microbiome	plate	895,70 €	931,69 €
SERGIC282	Library Preparation Metagenome Amplicon Index PCR	plate	955,74 €	994,03 €
SERGIC131	Addition of sequencing adaptors by PCR	sample	27,87 €	29,01 €
SERGIC134	Sample preparation Labour	hour	31,76 €	33,03 €
SERGIC135	Sample preparation	unit	1,00 €	1,04 €
SERGIC291	Library Preparation Methyl-seq	sample	135,49 €	141,11 €
Targeted Sequencing				
SERGIC218	Custom Capture Roche (CSP, baits provided by the col.)	hybridization	91,57 €	95,37 €
SERGIC117	Human Exome Capture (CSP, Roche)	hybridization	292,01 €	303,83 €
SERGIC222	Library Preparation DNA (CSP, for Roche exome capture)	sample	59,26 €	61,69 €
Single Cell Genomics				
SERGIC274	Library Preparation ATAC (10x Genomics)	sample	2.648,99 €	2.755,15 €
SERGIC233	Library Preparation mRNA (SMARTseq2-Tn5, 96 well-plate)	plate	1.526,15 €	1.587,47 €
SERGIC278	Library Preparation mRNA 3' (10x Genomics)	sample	2.552,57 €	2.654,87 €
SERGIC279	Library Preparation mRNA 5' (10x Genomics)	sample	2.653,15 €	2.759,47 €
SERGIC280	Library Preparation BCR/TCR (10x Genomics)	sample	81,66 €	85,12 €
SERGIC301	Library Preparation HTO (10x Genomics)	sample	161,29 €	167,94 €
SERGIC302	Library Preparation mRNA 3' CRISP (10x Genomics)	sample	2.814,32 €	2.927,09 €
SERGIC318	Library Preparation Multiome (10x Genomics)	sample	4.572,69 €	4.755,80 €
Sequencing - Illumina iSeq				
SERGIC406	iSeq100 (300 cycles, v2)	run	499,54 €	519,52 €
Sequencing - Illumina MiSeq				
SERGIC158	MiSeq (50 cycles, v2)	run	803,93 €	836,09 €

Item (CRG Code)	Fees	Ut of measure	Fees	
			PRBB	Academic-CERCA
SERGIC161	MiSeq (150 cycles, v3)	run	921,50 €	958,36 €
SERGIC215	MiSeq (Micro Kit 300 cycles, v2)	run	507,31 €	527,60 €
SERGIC159	MiSeq (300 cycles, v2)	run	1.049,75 €	1.091,74 €
SERGIC160	MiSeq (500 cycles, v2)	run	1.188,39 €	1.235,93 €
SERGIC162	MiSeq (600 cycles, v3)	run	1.529,42 €	1.590,60 €
Sequencing - Illumina NextSeq 500				
SERGIC349	NextSeq 500 (75 cycles, High Output)	M reads	4,24 €	4,41 €
SERGIC343	NextSeq 500 (150 cycles, Mid Output)	M reads	10,69 €	11,12 €
SERGIC341	NextSeq 500 (150 cycles, High Output)	M reads	7,41 €	7,71 €
SERGIC347	NextSeq 500 (300 cycles, Mid Output)	M reads	15,72 €	16,35 €
SERGIC345	NextSeq 500 (300 cycles, High Output)	M reads	11,10 €	11,54 €
SERGIC348	NextSeq 500 (75 cycles, High Output - self-service)	M reads	0,37 €	0,38 €
SERGIC342	NextSeq 500 (150 cycles, Mid Output - self-service)	M reads	1,02 €	1,06 €
SERGIC340	NextSeq 500 (150 cycles, High Output - self-service)	M reads	0,44 €	0,46 €
SERGIC346	NextSeq 500 (300 cycles, Mid Output - self-service)	M reads	1,32 €	1,37 €
SERGIC344	NextSeq 500 (300 cycles, High Output - self-service)	M reads	0,51 €	0,53 €
Sequencing - Illumina NextSeq 2000				
SERGIC370	NextSeq 2000 (50 cycles, P3)	M reads	2,33 €	2,42 €
SERGIC405	NextSeq 2000(50 cycles, P4)	M reads	2,27 €	2,36 €
SERGIC364	NextSeq 2000 (100 cycles, P2)	M reads	3,91 €	4,07 €
SERGIC365	NextSeq 2000 (100 cycles, P3)	M reads	3,22 €	3,35 €
SERGIC366	NextSeq 2000 (200 cycles, P2)	M reads	6,27 €	6,52 €
SERGIC367	NextSeq 2000 (200 cycles, P3)	M reads	4,34 €	4,51 €
SERGIC368	NextSeq 2000 (300 cycles, P2)	M reads	8,17 €	8,50 €
SERGIC369	NextSeq 2000 (300 cycles, P3)	M reads	5,67 €	5,90 €
SERGIC363	NextSeq 2000 custom primers	run	789,07 €	820,63 €
SERGIC394	NextSeq 2000 (300 cycles, P1)	M reads	13,51 €	14,05 €
Sequencing - Illumina NovaSeq 6000				
SERGIC324	NovaSeq 6000 (35 cycles, S4)	M reads	1,45 €	1,51 €
SERGIC336	NovaSeq 6000 (100 cycles, SP)	M reads	5,11 €	5,31 €
SERGIC330	NovaSeq 6000 (100 cycles, S1)	M reads	3,29 €	3,42 €
SERGIC331	NovaSeq 6000 (100 cycles, S2)	M reads	2,49 €	2,59 €
SERGIC356	NovaSeq 6000 (200 cycles, SP)	M reads	6,16 €	6,41 €
SERGIC326	NovaSeq 6000 (200 cycles, S1)	M reads	4,09 €	4,25 €
SERGIC327	NovaSeq 6000 (200 cycles, S2)	M reads	3,03 €	3,15 €
SERGIC332	NovaSeq 6000 (200 cycles, S4)	M reads	1,73 €	1,80 €
SERGIC333	NovaSeq 6000 (300 cycles, SP)	M reads	6,78 €	7,05 €
SERGIC328	NovaSeq 6000 (300 cycles, S1)	M reads	4,35 €	4,52 €
SERGIC329	NovaSeq 6000 (300 cycles, S2)	M reads	3,26 €	3,39 €
SERGIC325	NovaSeq 6000 (300 cycles, S4)	M reads	1,96 €	2,04 €
SERGIC335	NovaSeq 6000 (500 cycles, SP)	M reads	8,91 €	9,27 €
SERGIC338	Large Scale NovaSeq 6000 (300 cycles, S4)	M reads	1,41 €	1,47 €
Oxford Nanopore Technologies				
SERGIC267	DNA Rapid Barcoding	unit	189,52 €	197,24 €
SERGIC230	Library Preparation DNA 1D Nanopore	sample	352,85 €	367,16 €
SERGIC232	Library Preparation DNA Rapid (low input) Nanopore	sample	133,47 €	138,94 €
SERGIC227	Library Preparation Direct RNA Nanopore	sample	238,84 €	248,53 €
SERGIC226	Library Preparation Direct cDNA Nanopore	sample	339,63 €	353,41 €
SERGIC234	Library Preparation PCR-cDNA Nanopore	sample	443,99 €	462,28 €
SERGIC216	Sequencing Nanopore (MINION)	run	744,92 €	774,72 €
SERGIC404	Sequencing Nanopore (P2 solo)	run	951,33 €	989,38 €
SERGIC352	Library Preparation DNA 1D Nanopore for Flongle FC	sample	375,60 €	391,02 €
SERGIC353	Library Preparation Ultra HMW DNA Nanopore	sample	552,03 €	574,12 €
SERGIC358	Sequencing Nanopore (Flongle FC)	run	860,51 €	894,93 €

Valid from: 01/07/2024
 VAT not included

Item (CRG Code)	Fees	Ut of measure	Fees	
			PRBB	Academic-CERCA
SERGIC396	Library Preparation Direct cDNA Nanopore Barcoding	sample	112,80 €	117,42 €
SERGIC397	Library Preparation PCR-cDNA Nanopore BARCODING	sample	143,69 €	149,57 €
SERGIC399	Pool Direct cDNA Nanopore Barcoding	set of samples	205,47 €	213,75 €
SERGIC400	Pool PCR-cDNA Barcoding Nanopore	set of samples	176,88 €	184,02 €
Data Analysis				
SERGIC168	Data QC and Bioinformatics Analysis	hour	32,82 €	34,13 €
Covaris Fragmentation				
SERGIC169	Access to Covaris	hour	15,88 €	16,52 €
SERGIC170	Fragmentation 1.5-5kb (COVARIS, miniTube)	sample	12,12 €	12,60 €
SERGIC171	Fragmentation 100-1500 bp (COVARIS, microTube)	sample	10,37 €	10,78 €
SERGIC172	Fragmentation (COVARIS, TC tube)	sample	9,63 €	10,02 €
Real Time PCR				
SERGIC180	Access to real time PCR equipment (Roche Light Cycler 480 and Applied Biosystems HT7900	hour	8,19 €	8,52 €