P P P S Concevoir en amont pour analyser en aval

ENREGISTREMENT

POPS PRICE LIST 2023

- A quote can be delivered on request to the manager of the platform.

Contact: pops.ips2@universite-paris-saclay.fr

- The collaborator will have to edit a purchase order and send it to recettes.ips2@upsaclay.fr and alexandra.launay-avon@inrae.fr. Payment will be made after an invoice has been issued by IPS2. For more information about this process please contact recettes.ips2@upsaclay.fr

Last update: 2023 June, 05

RNA-seq Technologies		Academic € HT	Private € HT
Qualitative and quantitative controls and purification of samples (according to the banking protocols envisaged)		12,5 € / sample	25 € / sample
Illumina	Stranded mRNA Prep, ligation	57 € / sample	114 € / sample
Illumina	Stranded mRNA Prep, ligation - care costs	114 € / project	228 € / project
Illumina	TruSeq Stranded RNA with Ribo-Zero Plant library	130 € / sample	260 € / sample
Illumina	TruSeq Stranded RNA with Ribo-Zero Plant library - care costs	260 € / project	530 / project
Bioo-Scientific	NEXTflex™ Small RNA Sequencing Kit v3	116 € / sample	232 € / sample
Bioo-Scientific	NEXTflex™ Small RNA Sequencing Kit v3 library - care costs	231 € / project	462 € / project
Clontech	SMARTer UltraLow Input RNA v4 (dT primed)	264 € / sample	528 € / sample
Clontech	SMARTer UltraLow Input RNA v4 (dT primed) - care costs	528 € / project	1056 € / project
Lexogen	QuantSeq 3' xith UMI	72 € / sample	144 € / sample
Lexogen	QuantSeq 3' with UMI - care costs	143 € / project	286 € / project
Illumina	Sequencing NextSeq500 SE,1x75b, 400M reads	2 439 € / line	4 878 € / line
Illumina	Sequencing NextSeq500 PE, 2x75b, 400M reads	4 764 € / line	9 528 € / line
Illumina	Sequencing NextSeq500 PE, 2x150b, 400M reads	7 486 € / line	14 972 € /line
Illumina	Sequencing NextSeq500 PE, 2x75b, 130M reads	1 815 € / line	3 630 € / line
Illumina	Sequencing NextSeq500 PE, 2x150b, 130M reads	2 925 € / line	5 850 € / line
Illumina	Sequencing on NovaSeq possible, different conditions available, please contact us.		
10X Genomics	Single Cell RNA-seq with Chromium and Illumina sequencing as part of collaborative projects only. For more information, please contact us.		
Oxford Nanopore	Sequencing on the MinION sequencer, as part of collaborative projects only. For more information, please contact us.		

Bioinformatic and statistical analysis		Academic € HT	Private € HT
Option B1	Bioinformatic analysis (mapping on transcriptome), differential analysis 2-2 and maintenance costs of server and data storage (up to one year after the end of the project).	80 € / sample up to 40 samples	160 € / sample up to 40 samples
Option B2	Bioinformatics analysis of smallRNAs, differential analysis and contribution to the costs of server maintenance and data storage (up to one year after the end of the project).	150 € / sample up to 40 samples	300 € / sample up to 40 samples
Option B0	For collaborator who hasn't asked for Bioinformatic and statistical analysis, it is possible to store the raw data at IPS2 during 6 months (limited to 1Terra)	300 € / project	600 € / project
Option B3	De novo assembling (Nanopore) and single-cell	1500€ / assembly	3000 € / assembly



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Extraction		Academic € HT	Private € HT
Total RNA	Nuclesol + Purification with column zymo	10,5 € / sample	21 € / sample
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