

Code	Description	Measurement	Type A fee IDIS	Type B fee Public Organisms	Type C fee Private Organisms
GENVIPNGS-01	Experimental and technical	hour	26.62 €	29.81 €	31.94 €
GENVIPNGS-02	Sample preparation labour	hour	18.06 €	20.23 €	21.67 €
Quality Control					
GENVIPNGS-03	Sample Concentration	sample	€4.46	5.00 €	5.36 €
GENVIPNGS-04	Library Quantification (qPCR)	sample	26.29 €	29.44 €	31.55 €
GENVIPNGS-05	Sample Quality control	sample	7.44 €	8.33 €	8.93 €
Library preparation					
GENVIPNGS-06	Library preparation and Human Comprehensive Exome Twist	sample	€185.91	208.22 €	223.09 €
GENVIPNGS-07	Library Preparation mRNA	sample	€91.04	101.97 €	109.25 €
GENVIPNGS-08	Library Preparation Total RNA (Stranded, Illumina)	sample	€147.04	164.69 €	176.45 €
GENVIPNGS-09	Library Preparation SmallRNA	sample	€186.75	209.15 €	224.09 €
Sequencing-- Illumina NextSeq					
GENVIPNGS-10	NextSeq 2000 run 60Gb Output (50 Cycles, P3 kit)	run	€2,856.92	3,199.75 €	3,428.30 €
GENVIPNGS-11	NextSeq 2000 run 40Gb Output (100 Cycles, P2 kit)	run	€2,248.45	2,518.26 €	2,698.14 €
GENVIPNGS-12	NextSeq 2000 run 120Gb Output (100 Cycles, P3 kit)	run	€4,290.04	4,804.85 €	5,148.05 €
GENVIPNGS-13	NextSeq 2000 run 80 Gb Output (200 Cycles, P2 kit)	run	€3,806.33	4,263.09 €	4,567.60 €
GENVIPNGS-14	NextSeq 2000 run 240 Gb Output (200 Cycles, P3 kit)	run	€6,310.43	7,067.69 €	7,572.52 €
GENVIPNGS-15	NextSeq 2000 run 120 Gb Output (300 Cycles, P2 kit)	run	€4,537.69	5,082.22 €	5,445.23 €
GENVIPNGS-16	NextSeq 2000 run 360 Gb Output (300 Cycles, P3 kit)	run	€7,634.73	8,550.90 €	9,161.68 €
Data Quality Control					
GENVIPNGS-17	Data QC and Bioinformatic Analysis	hour	26.62 €	29.81 €	31.94 €
GENVIPNGS-18	Data Storage	run	€60.00	67.20 €	72.00 €

Fees are subject to variation depending on the peculiarities of the experimental design of each project. Extra consumables will be charged separately according to their cost.