EPIGENOMICS PLATFORM				
Fees per STUDY*		FEE A	FEE B Public	FEE C Private
		IDIS	Organizations	Organizations
Epi001	DNA extraction from tissues or cells (1 sample)	5.58 €	7.25 €	8.92 €
Epi002	DNA extraction from paraffins (1 sample)	6.32 €	8.21 €	10.11 €
Epi003	Extraction of circulating DNA (1 sample)	22.71 €	29.52€	36.33 €
Epi004	DNA quantification with Qubit (1 sample)	1.66 €	2.16 €	2.65 €
Epi005	Bisulfite DNA conversion (EZ DNA methylation, 1 sample)	8.41 €	10.94 €	13.46 €
Epi006	Bisulfite DNA conversion (EZ DNA methylation lightning, 1 sample)	8.53 €	11.09 €	13.65 €
Epi007	Methylation analysis with human paraffin microarrays (1 sample)	467.07 €	607.19€	747.31 €
Epi008	Methylation analysis with human microarrays for tissues or cells (1 sample)	363.92 €	473.09 €	582.27€
Epi009	Human microarray methylation analysis for circulating DNA (1 sample)	467.07 €	607.19€	747.31€
Epi010	Methylation analysis with mouse microarrays (1 sample)	273.67 €	355.77€	437.87 €
Epi011	Microarray methylation project advice	114.71 €	149.12€	183.53€
Epi012	Reporting methylation results with microarrays	90.04 €	117.05€	144.06 €
Epi013	Pyrosequencing PCR (1 sample)	14.28 €	18.57 €	22.85 €
Epi014	Methylation analysis by pyrosequencing (1 sample)	19.40 €	25.22€	31.04 €
Epi015	Methylation analysis using MSP (1 sample)	4.38 €	5.69 €	7.00 €
Epi016	Methylation analysis using qMSP (1 sample)	10.11 €	13.14€	16.17€
Epi017	Methylation analysis by ddPCR (no preamp, 1 sample)	38.53 €	50.09€	61.65€
Epi018	Methylation analysis by ddPCR (with preamp, 1 sample)	55.51 €	72.16€	88.81€
Epi019	Design of methylation primers (per sequence)	60.78 €	79.01€	97.24€
Epi020	NGS Panel AVENIO ctDNA Expanded Kit (1 sample)	1,058.22 €	1,375.69 €	1,693.16 €
Epi021	Sequencing on NextSeq500 (1 run)	49.51 €	64.36€	79.21 €

^{*}Indirect costs included, taxes not included