Rates Genomics Unit



— RATES 2018

Service	Units	Rate A (internal)	Rate B (external)	
DNA sequencing				
DNA sequencing (sequencing reaction and electrophoresis)	Sample	6.5 €	13 €	
Sample sequencing by electrophoresis	Sample	2.5 €	4.5 €	
Fragment analysis by electrophoresis	Sample	2.5 €	4.5 €	
Gene expression analysis in 96-well plates/price per plate				
Use of PCR-Q 7500 Fast Applied or of LC 480 II from Roche, and analysis of the results*	Run	9.5 €	19.5€	
DNA and RNA concentration de	etermination assay			
Nanodrop	Sample	0.3 €	0.5 €	
DNA and RNA concentration determination	assay, and RNA into	egrity assay		
DNA analysis, DNA 1000 (12-sample chip)	Chip	39€	75 €	
RNA analysis, RNA 6000 nano (12-sample chip)	Chip	39€	75 €	
High-sensitivity DNA assay (11-sample chip)	Chip	41€	79 €	
DNA extractio	n			
DNA purification - Maxwell 16 system (Blood DNA purification kit)	Sample	8€	15 €	
Other kits	Co	nsult price		
PCR				
Use of the thermocyclers*	Hour	2€	4€	
PCR purification and sequencing reaction				
MultiScreen Vacuum Manifold	Sample	1.25 €	2.5 €	
Ultrasequencing				
ePCR (OT2 Hi-Q) and sequencing (PGM HQ) 200-400pb	Amplification and sequencing**	425€	650€	
ePCR (OT2 Hi-Q) and sequencing (PROTON HQ) 200pb	Amplification and sequencing**	460€	685€	
Ion PGM Hi-Q Chef kit (includes enrichment and chip loading) and sequencing	Amplification and sequencing**	650 €	975 €	
Ion PI Hi-Q Chef kit (includes enrichment and chip loading) and sequencing	Amplification and sequencing**	800 €	1,200€	
Chip 314	Chip	100€	150€	
Chip 316	Chip	325€	500€	
Chip 318	Chip	550€	825 €	



Service	Units	Rate A (internal)	Rate B (external)	
Chip PI	Chip	700€	1,050€	
Experiment design, primers and probes, etc.				
Per hour of work	Hour	30€	50 €	

* Does not include reagents or consumables.

** Does not include the preparation of gene libraries.

Approximate prices. Please consult the price for specific studies.