

# Plataforma Affymetrix® de Microarrays (PAM) price list 2015



HUMAN						
EXPRESSION ARRAYS	Collaborator price (1)*		External price *			
	Fresh samples	FFPE samples	Fresh samples	FFPE samples		
	<b>Whole-transcript Expression Analysis &amp; Profiling</b>					
	<b>GeneChip® Human Exon 1.0 ST</b>					
Human Exon 1.0 ST Array	390 €	390 €	390 €	390 €		
Exon array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>545 €</b>	<b>615 €</b>	<b>595 €</b>	<b>685 €</b>		
<b>GeneChip® Human Gene 1.0 ST</b>						
Human Gene 1.0 ST Array	210 €	210 €	210 €	210 €		
Gene array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>365 €</b>	<b>435 €</b>	<b>415 €</b>	<b>505 €</b>		
<b>GeneChip® Human Gene 2.0 ST</b>						
Human Gene 2.0 ST Array	210 €	210 €	210 €	210 €		
Gene array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>365 €</b>	<b>435 €</b>	<b>415 €</b>	<b>505 €</b>		
<b>GeneChip® Human Transcriptome Array 2.0</b>						
Human Transcriptome 2.0 Array	315 €	315 €	315 €	315 €		
Gene array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>470 €</b>	<b>540 €</b>	<b>520 €</b>	<b>610 €</b>		
<b>3' IVT Expression Analysis</b>						
<b>GeneChip® PrimeView™ Human Gene Expression Array</b>						
PrimeView™ Human Gene Expression Array	110 €	110 €	110 €	110 €		
3' IVT array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>265 €</b>	<b>335 €</b>	<b>315 €</b>	<b>405 €</b>		
<b>GeneChip® Human Genome U133 Plus 2.0</b>						
Human Genome U133 Plus 2.0 Array	415 €	415 €	415 €	415 €		
3' IVT array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>570 €</b>	<b>640 €</b>	<b>620 €</b>	<b>710 €</b>		
<b>miRNA Analysis</b>						
<b>GeneChip® miRNA 3.0 / 4.0 Array</b>						
miRNA 3.0 Array	240 €		240 €			
miRNA 3.0 array protocol (labelling, hybridization, washing and scanning)	135 €		175 €			
<b>TOTAL</b>	<b>375 €</b>		<b>415 €</b>			
<b>Genome-Wide Human SNP Array 6.0</b>						
Human SNP Array 6.0	260 €	-	260 €	-		
SNP 6.0 array protocol (labelling, hybridization, washing and scanning)	240 €	-	310 €	-		
<b>TOTAL</b>	<b>500 €</b>	-	<b>570 €</b>	-		
<b>CytoScan HD Array*</b>						
CytoScan HD Array	245 €		245 €			
CytoScan array protocol (labelling, hybridization, washing and scanning)	205 €		270 €			
<b>TOTAL</b>	<b>450 €</b>		<b>515 €</b>			
<b>CytoScan 750K Array*</b>						
CytoScan 750K Array	75 €		75 €			
CytoScan array protocol (labelling, hybridization, washing and scanning)	205 €		270 €			
<b>TOTAL</b>	<b>280 €</b>		<b>345 €</b>			
DATA ANALYSIS						
Data analysis for genomic arrays (per sample)		105 €		135 €		
MOUSE						
EXPRESSION ARRAYS	Internal price*		Public external price*			
	Fresh samples	FFPE samples	Fresh samples	FFPE samples		
	<b>Whole-transcript Expression Analysis &amp; Profiling</b>					
	<b>GeneChip® Mouse Exon 1.0 ST</b>					
	Mouse Exon 1.0 ST Array	390 €	390 €	390 €	390 €	
	Exon array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €	
	<b>TOTAL</b>	<b>545 €</b>	<b>615 €</b>	<b>595 €</b>	<b>685 €</b>	
	<b>GeneChip® Mouse Gene 1.0 ST</b>					
	Mouse Gene 1.0 ST Array	210 €	210 €	210 €	210 €	
	Gene array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €	
<b>TOTAL</b>	<b>365 €</b>	<b>435 €</b>	<b>415 €</b>	<b>505 €</b>		
<b>GeneChip® Mouse Gene 2.0 ST</b>						
Mouse Gene 2.0 ST Array	210 €	210 €	210 €	210 €		
Gene array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>365 €</b>	<b>435 €</b>	<b>415 €</b>	<b>505 €</b>		
<b>3' IVT Expression Analysis</b>						
<b>GeneChip® Mouse Genome 430 2.0</b>						
Mouse Genome 430 2.0 Array	415 €	415 €	415 €	415 €		
3' IVT array protocol (labelling, hybridization, washing and scanning)	155 €	225 €	205 €	295 €		
<b>TOTAL</b>	<b>570 €</b>	<b>640 €</b>	<b>620 €</b>	<b>710 €</b>		
<b>miRNA Analysis</b>						
<b>GeneChip® miRNA 3.0 Array</b>						
miRNA 3.0 Array	240 €		240 €			
miRNA 3.0 array protocol (labelling, hybridization, washing and scanning)	135 €		175 €			
<b>TOTAL</b>	<b>375 €</b>		<b>415 €</b>			
QUANTITY AND QUALITY SAMPLE ANALYSIS						
DNA or RNA quantification DNA or RNA - Nanodrop ND-2000 (per sample)		0,5 €		0,5 €		
DNA_Gel Agarosa (1-20 samples)		9 €		12 €		
RNA_Bioanalyzer 2100 (1_6 samples) (per sample)		5 €		7 €		
RNA_Bioanalyzer 2100 (7_12 samples) (price for all the samples)		30 €		39 €		
FFPE-derived RNA pre-qualification		10 €		13 €		

(1): IGTP, Hospital Universitari GTIP, ICO, IMPPC, IIC

\*prices can be changed because of arrays and/or reagents prices

<sup>a</sup>CytoScan assays can be performed in FFPE samples less than 5 years old and fragments higher than 500bp

All arrays procedures includes the initial quality sample analysis. If it fails, only the sample quality analysis will be charged  
**21% IVA tax is not included**