

# Price list 2020 - Microarrays Unit



## MICROARRAYS

### HUMAN

		Internal	Campus (1)	Public external	Private external		
EXPRESSION ARRAYS	<b>Whole-transcript Expression Analysis &amp; Profiling</b>						
	GeneChip® Human Gene 2.0 ST	Fresh samples	456 €	479 €	502 €	593 €	
		FFPE or low sample amount	464 €	488 €	511 €	604 €	
	GeneChip® Human Transcriptome Array 2.0	Fresh samples	492 €	517 €	542 €	640 €	
		FFPE or low sample amount	501 €	526 €	551 €	651 €	
	Clariom™ S	Fresh samples	<10 samples	350 €	367 €	385 €	454 €
			>10 samples	268 €	281 €	295 €	348 €
		FFPE or low sample amount	<12 samples	357 €	375 €	393 €	465 €
			>12 samples	272 €	286 €	299 €	354 €
	Clariom™ D	Fresh samples	<10 samples	487 €	511 €	535 €	633 €
>10 samples			430 €	451 €	472 €	558 €	
FFPE or low sample amount		<12 samples	495 €	520 €	544 €	643 €	
		>12 samples	436 €	457 €	479 €	566 €	
miRNA Analysis							
GeneChip® miRNA 4.0	<10 samples	409 €	429 €	450 €	531 €		
	>10 samples	349 €	366 €	384 €	453 €		
GENOMIC ARRAYS	CytoScan 750K*	293 €	308 €	322 €	381 €		
	CytoScan HD*	447 €	469 €	492 €	581 €		
	Cytoscan Xon	452 €	475 €	497 €	588 €		
	OncoScan CNV, for FFPE	Prices under request					

### GENOMIC ARRAYS DATA ANALYSIS

	Internal	Campus (1)	Public external	Private external
Data analysis for genomic arrays (per sample)	105 €	110 €	115 €	135 €

### MOUSE

		Internal	Campus (1)	Public external	Private external		
EXPRESSION ARRAYS	<b>Whole-transcript Expression Analysis &amp; Profiling</b>						
	GeneChip® Mouse Gene 2.0	Fresh samples	456 €	479 €	502 €	593 €	
		FFPE or low sample amount	464 €	488 €	511 €	604 €	
	Clariom™ S	Fresh samples	<10 samples	350 €	367 €	385 €	454 €
			>10 samples	268 €	281 €	295 €	348 €
		FFPE or low sample amount	<12 samples	357 €	375 €	393 €	465 €
			>12 samples	317 €	333 €	349 €	413 €
	Clariom™ D	Fresh samples	<10 samples	487 €	511 €	535 €	633 €
			>10 samples	430 €	451 €	472 €	558 €
		FFPE or low sample amount	<12 samples	495 €	520 €	544 €	643 €
>12 samples			436 €	457 €	479 €	566 €	

### RAT

		Internal	Campus (1)	Public external	Private external		
EXPRESSION ARRAYS	<b>Whole-transcript Expression Analysis &amp; Profiling</b>						
	GeneChip® Rat Gene 2.0 ST	Fresh samples	456 €	479 €	502 €	593 €	
		FFPE or low sample amount	464 €	488 €	511 €	604 €	
	Clariom™ S	Fresh samples	<10 samples	351 €	368 €	386 €	456 €
			>10 samples	268 €	281 €	295 €	348 €
		FFPE or low sample amount	<12 samples	357 €	375 €	393 €	465 €
			>12 samples	317 €	333 €	349 €	413 €
	Clariom™ D	Fresh samples	<10 samples	486 €	510 €	534 €	631 €
			>10 samples	422 €	443 €	465 €	549 €
		FFPE or low sample amount	<12 samples	494 €	518 €	543 €	642 €
>12 samples			436 €	457 €	479 €	566 €	

### QUANTITY AND QUALITY SAMPLE ANALYSIS

	Internal	Campus (1)	Public external	Private external
DNA or RNA quantification DNA or RNA - Nanodrop ND-2000 (per sample)	0,5 €	0,5 €	0,5 €	0,5 €
DNA_Agarose gel (1-20 samples)	9 €	9,5 €	10 €	12 €
RNA Nano_Bioanalyzer 2100 (1_5 samples) (per sample)	8 €	9 €	9 €	11 €
RNA Nano_Bioanalyzer 2100 (7_12 samples) (price for all the samples)	52 €	55 €	57 €	68 €

For other arrays, please contact us at: [microarraysunit@carreirasresearch.org](mailto:microarraysunit@carreirasresearch.org)

(1): IGTP, Hospital Universitari GTIP, ICO, IRSICAixa

\*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

# Price list 2020 - Microarrays Unit



Institut de Recerca  
CONTRA LA LEUCÈMIA  
Josep Carreras

## BiomarkHD

	Internal	Campus (1)	Public external	Private external
<b>STAFF</b>				
Specialist (per hour)	28,34 €	29,75 €	31,17 €	36,84 €
Preamplification/RT - 96 wells plate	56,67 €	59,51 €	62,34 €	73,67 €
48x48 Array	85,01 €	89,26 €	93,51 €	110,51 €
96x96 Array	85,01 €	89,26 €	93,51 €	110,51 €

### BiomarkHD GE Eva Green

Preamplification (primers 48x48, per project)	5,73 €	6,01 €	6,30 €	7,45 €
Preamplification (primers 96x96, per project)	11,15 €	11,71 €	12,27 €	14,50 €
Preamplification (per sample)	0,45 €	0,47 €	0,49 €	0,58 €
48x48 Array	41,72 €	43,80 €	45,89 €	54,23 €
96x96 Array	61,92 €	65,01 €	68,11 €	80,49 €

### BiomarkHD GE TaqMan

Preamplification (primers 48x48, per project)	5,73 €	6,01 €	6,30 €	7,45 €
Preamplification (primers 96x96, per project)	11,15 €	11,71 €	12,27 €	14,50 €
Preamplification (per sample)	0,34 €	0,36 €	0,37 €	0,44 €
48x48 Array	41,72 €	43,80 €	45,89 €	54,23 €
96x96 Array	61,92 €	65,01 €	68,11 €	80,49 €

### Fluidigm retrotranscription

Fluidigm retrotranscription (per sample)	0,19 €	0,20 €	0,21 €	0,25 €
--	--------	--------	--------	--------

### BiomarkHD GT SNPtype

Preamplification (primers 48x48, per project)	11,99 €	12,59 €	13,19 €	15,59 €
Preamplification (primers 96x96, per project)	22,75 €	23,89 €	25,02 €	29,57 €
Preamplification (per sample)	0,35 €	0,37 €	0,38 €	0,45 €
Assay mixes prep (48x48, per project)	31,25 €	32,82 €	34,38 €	40,63 €
Assay mixes prep (96x96, per project)	44,72 €	46,96 €	49,20 €	58,14 €
48x48 Array	41,72 €	43,80 €	45,89 €	54,23 €
96x96 Array	61,92 €	65,01 €	68,11 €	80,49 €

### BiomarkHD GT TaqMan

48x48 Array	41,72 €	43,80 €	45,89 €	54,23 €
96x96 Array	61,92 €	65,01 €	68,11 €	80,49 €

### BiomarkHD TaqMan Digital PCR

12.765 Array	13,25 €	13,91 €	14,57 €	17,22 €
48.770 Array	18,36 €	19,28 €	20,20 €	23,87 €

(1): IGTP, Hospital Universitari GTIP, ICO, IRSICAixa

21% IVA tax is not included

## Price list 2020 - Microarrays Unit



Institut de Recerca  
CONTRA LA LEUCÈMIA  
Josep Carreras

### BACs

#### BAC PROCESSING

	Internal	Campus (1)	Public external	Private external
BAC culture	29 €	30 €	32 €	38 €
DNA extraction	57 €	59 €	62 €	74 €
Labeling (probe manufacturing)	57 €	60 €	62 €	74 €
Labeling (probe manufacturing) + Control hybridization	87 €	92 €	96 €	114 €
DNA extraction + labeling + hybridization	144 €	151 €	158 €	187 €
Culture + DNA extraction + labeling + hybridization	173 €	181 €	190 €	225 €

#### DELIVERY

Delivery Barcelona province	7 €
National delivery	14 €
International delivery	43 €