

CRAG MICROSCOPY SERVICE MICROSCOPES RATES 2018

CRAG Microscopy Service	Internal rate CRAG-UAB	UAB Esfera / Members of the Consortium rate	Other Public Centers rate	Private companies
Confocal Microscopy	12 euros/h	35 euros/h	40 euros/h	95 euros/h
Olympus FV1000				
Leica SP5				
Fluorescence Microscopy	2.5 euros/h	7.5 euros/h	10 euros/h	25 euros/h
Zeiss Axiophot/ SZX16 Olympus Stereoscope/ LeicaDMLB				
Brightfield Microscopy	1.5 euros/h	4.5 euros/h	6 euros/h	9 euros/h
Zeiss Axiophot				
SZX16 Olympus Stereoscope Leica DMLB				
Microdissection	10 euros/h	17 euros/h	19 euros/h	36 euros/h
Leica LMD6000				
Epifluorescence	4.5 euros/h	13.5 euros/h	15 euros/h	30 euros/h
Leica DM6				

* These rates apply from 1st July 2018

** All prices are given in EUR

Members of the Consortium:

CRAG CAPILLARY SEQUENCING SERVICE RATES 2018

CRAG Capillary Sequencing Service	Internal rate CRAG-UAB	UAB Esfera / Members of the Consortium rate	Other Public Centers rate	Private companies
Sequencing				
1 Sample	6,5	9,5	10,5	14
1 Plate (96 samples)	300	620	650	800
Electrophoresis				
1 Sample	1,7	3,5	4,2	5
1 Plate (96 samples)	88	290	308	390
Electrophoresis + cleaning				
1 Sample	3,5	4,9	5,2	6,5
1 Plate (96 samples)	103	320	340	450

* These rates apply from 1st July 2018

** All prices are given in EUR

CRAG GENOTYPING SERVICE RATES 2018

Genome-wide Genotyping with Illumina's Beadarrays			
Description	Internal rate CRAG-UAB	Other Public Centers/UAB Esfera rate	Private companies rate
Infinium HD assay, Illumina* (96 samples format)	11,7	14,4	17,3
Infinium HD assay, Illumina * (48 samples format)	18,0	22,2	26,7

* Illumina reagents not included

** These rates apply from 1st July 2018

** *All prices are given in EUR per
sample

CRAG GENOMICS AND NGS SERVICE RATES 2018

	Internal rate CRAG-UAB	UAB Esfera / Members of the Consortium rate	Other Public Centers rate	Private companies
GN1 - LIGHTCYCLER	8,6 €	9 €	9,9 €	21€
GN2 - BIOANALYSER				
RNA 6000 Nano LabChip	35,05 €	49,73 €	54,70 €	61,62 €
DNA High Sensitivity	55,88 €	74,48 €	81,93 €	88,64 €
Kit Agilent DNA 1000	35,01 €	49,68 €	54,65 €	61,57 €
GN3 - FLUIDIGIM-Genotyping				
Genotyping KASPAR 48X48 sin pre-amplificació	352,07 €	427,03 €	469,73 €	703,51 €
Genotyping KASPAR 96X96 sin pre-amplificació (comprando lote de 10 Chips)	625,61 €	752,54 €	827,79 €	1.046,55 €
Genotyping KASPAR 96X96 sin pre-amplificació (comprando 1 chip)	670,51 €	805,95 €	886,55 €	1.151,90 €
GN3 - FLUIDIGIM-Expression				
GE-EVAGREEN 48x48 ARRAY with preamp	446,12 €	547,02 €	601,72 €	834,37 €
GE-EVAGREEN 96x96 ARRAY with preamp (comprando lote 10 chips)	1.147,07 €	1.381,14 €	1.519,26 €	1.742,59 €
GE-EVAGREEN 96x96 ARRAY with preamp (comprando lote 1 chip)	1.206,43 €	1.451,78 €	1.596,96 €	1.825,78 €
ION PGM				
Individual Amplicons purification + pooling ***	244,10 €	292,92 €	322,21 €	365,72 €
Amplicon pool purification ****	48,53 €	58,24 €	64,06 €	79,22 €
Amplicon pool quality control HS	55,88 €	74,48 €	81,93 €	88,64 €
Amplicon pool quality control DNA 1000	35,01 €	49,68 €	54,65 €	61,57 €
Ion Torrent DNA library construction (con fragmentació)	142,77 €	171,32 €	188,45 €	266,24 €
Ion Torrent DNA library construction from amplicons (sin fragmentació)	98,30 €	117,96 €	129,76 €	181,10 €
emPCR (OT), enrichment and sequencing 200 or 400bp	555,84 €	667,01 €	733,71 €	790,12 €
Ion Torrent 316 chip_bought by 8 pack_	302,47 €	362,96 €	399,26 €	408,33 €
Ion Torrent 318 chip bought by 8 pack	513,59 €	616,31 €	677,94 €	693,35 €

* These rates apply from 1st July 2018

** All prices are given in EUR

*** Price calculated based on 90 samples and considering only BEAD purification. The final cost of the service will be calculated based on the number of samples.

**** Prices calculated based on 4 pools and considering BEAD purification + ege purification

Members of the Consortium:

CRAG PLANT GROWTH FACILITIES RATES 2018

CRAG Plant Growth Facilities	Internal rate CRAG-UAB	UAB Esfera / Members of the Consortium rate	Other Public Centers rate	Private companies
	1,8 €/m ² /día	2,20 €/m ² /día	2,40 €/m ² /día	4 €/m ² /día

* These rates apply from 1st July 2018

** All prices are given in EUR

CRAG BIOINFORMATICS CORE UNIT RATES 2018

CRAG Bioinformatics Core Unit	Internal rate CRAG-UAB
Data Analysis	
Design and project step	333,33
Custom step	466,67
Standard Analysis- Low bio condition number	44,45
Standard Analysis - Medium bio condition number	86,67
Standard Analysis- Large bio condition number	133,33
Standard Processing - Low tech/bio replication	26,67
Standard Processing- Medium tech/bio replication	53,33
Standard Processing - High tech/bio replication	80,00
Cluster	
1 Hour CPU	0,064
1 GB used 1 month	0,019

* These rates apply from 1st July 2018

** All prices are given in EUR