

CRAG METABOLOMICS SERVICE RATES 2024

GC - MS	Internal rate CRAG Projects	Internal Private Agreement rate	Other Public Centers rate	Private companies
Primary metabolite				
Sample injection	1,06 €	9,00 €	11,50 €	13,50 €
Inject sample + preparation (extraction+derivatization)	3,61 €	26,00 €	32,50 €	37,50 €
Sterols				
Sample injection	1,00 €	9,00 €	11,50 €	13,00 €
Terpenes				
Sample injection	0,87 €	9,00 €	11,50 €	13,00 €
Sample injection + preparation	3,43 €	24,00 €	29,50 €	34,50 €
STD Run	-	150,00 €	187,50 €	215,00 €
Ethylene				
Sample injection	0,32 €	8,50 €	10,50 €	12,00 €
Volatiles strawberry & melon				
Sample injection	1,73 €	10,00 €	12,50 €	14,50 €
Equipment	10,37 €/day			
Data analysis	n/a	60,00 €/sample	75,00 €/sample	87,00 €/sample

HPLC - UPLC	Internal rate CRAG Projects	Internal Private Agreement rate	Other Public Centers rate	Private companies
Cannabinoids				
Sample injection	1,46 €	12,50 €	n/a	n/a
Inject sample + preparation flowers	4,18 €	24,50 €	30,50 €	75,00 €
Inject sample + preparation leaves	4,15 €	24,50 €	30,50 €	75,00 €
STD Run	9,74 €	150,00 €	187,50 €	215,00 €
Carotenoids tomato fruit				
Sample injection	1,18 €	9,50 €	12,00 €	17,50 €
Sample injection + preparation	4,63 €	27,00 €	33,50 €	48,50 €
Carotenoids green tissue				
Sample injection	1,18 €	9,50 €	11,50 €	17,00 €
Sample injection + preparation	4,63 €	25,00 €	31,00 €	45,00 €
Artemisina/Calcitonina/Quercetina				
Sample injection	4,99 €	13,00 €	16,50 €	24,00 €
Sample injection + preparation	7,58 €	28,00 €	35,00 €	50,50 €
Artemisina/Calcitonina				

Members of the Consortium:

Sample injection	2,80 €	11,00 €	13,50 €	20,00 €
Sample injection + preparation	5,39 €	26,00 €	32,00 €	46,50 €
Quercetina				
Sample injection	2,19 €	10,50 €	13,00 €	18,50 €
Sample injection + preparation	4,78 €	25,00 €	31,50 €	45,50 €
Data analysis	-	15 €/sample	18,75 €/sample	21,50 €/sample

* These rates apply from 1st June 2024.

** All prices are given in EUR.

*** Price per sample. Discounts might be considered depending on the number of samples.