



# TARIFES FUNDACIÓ INSTITUT HOSPITAL DEL MAR D'INVESTIGACIONS MÈDIQUES 2023

Aprovades pel Patronat de la Fundació IMIM en data 9 de juny de 2023

Aprovades pel Patronat de la Fundació IMIM en data 9 de juny de 2023

*Les Tarifes no inclouen els impostos corresponents*

**Pàgina 1 de 24**

## MARMetabolomics

### LABORATORI DE FARMACOLOGIA INTEGRADA I NEUROCIÈNCIA DE SISTEMES

Analytical determination		Biological matrix	Internal users	Public users	External users
<b>BIOMARKERS OF EXPOSURE</b>					
SCT174	Stimulants, opioids, benzodiazepines, cannabis	Hair	74,0 €	114,0 €	174,0 €
SCT175		Urine	56,0 €	86,0 €	132,0 €
SCT176		Saliva	71,0 €	108,0 €	165,0 €
SCT177	Alcohol (Ethyl glucuronide/Ethyl sulphate)	Hair	50,5 €	77,0 €	118,0 €
SCT178		Urine	37,6 €	57,0 €	88,0 €
SCT179		Plasma	33,0 €	50,0 €	77,0 €
SCT180	Nicotine and Cotinine	Hair	29,0 €	45,0 €	52,0 €
SCT181		Plasma/Urine/Saliva	18,0 €	28,0 €	33,0 €
SCT182	Nicotine, metabolites and TSNAs (nic, cot, 3'OHC, nor-nic, NNN, NNK, NNAL)	Hair	50,0 €	77,0 €	90,0 €
SCT183		Plasma/Urine/Saliva	46,0 €	72,0 €	84,0 €
SCT184	e-cigarette humectants (1,2-propylenglycol, 1,3-PG, glycerol)	Urine/Saliva	26,0 €	39,0 €	46,0 €
SCT185	Taurine and caffeine	Plasma	37,0 €	57,0 €	87,0 €
SCT186	Caffeine	Plasma/Urine/Saliva	20,0 €	31,0 €	48,0 €
SCT187	Cannabinoids group	Plasma	32,0 €	47,0 €	71,0 €
SCT188	Vascular Intestinal Peptide (VIP)	Plasma	34,0 €	50,0 €	76,0 €
SCT189	APOE genotype	Blood	38,0 €	58,0 €	88,0 €
SCT190	Norpseudoefedrina and pseudoefedrina	Urine	44,9 €	69,0 €	105,0 €
SCT191	Phthalates	Plasma/Urine	52,0 €	81,0 €	123,0 €
SCT192	Bis-phenol A total	Urine	38,0 €	59,0 €	90,0 €
SCT193	Bis-phenol A conjugates	Urine	60,0 €	91,0 €	139,0 €
SCT194	DUBA		65,0 €	99,0 €	150,0 €
<b>LIPIDOMICS</b>					
SCT195	Endocannabinoids	Plasma	39,0 €	59,0 €	90,0 €
SCT196		Tissue	44,6 €	68,0 €	104,0 €
SCT197	Steroids	Hair	89,0 €	136,0 €	208,0 €
SCT198		Urine/Plasma	73,0 €	112,0 €	170,0 €
SCT199	Bile acids	Stool	44,0 €	67,0 €	92,0 €

SCT200	Cholesteryl esters	Plasma	46,0 €	70,0 €	108,0 €
SCT201	Triacylglycerides	Plasma	46,0 €	70,0 €	108,0 €
SCT202	Mono- and diglycerides	Plasma	45,0 €	68,0 €	105,0 €
SCT203	Free fatty acids	Plasma	46,0 €	70,0 €	108,0 €
SCT204	Phospholipids	Plasma	45,0 €	68,0 €	105,0 €
SCT205	Alkylresocinols	Plasma	39,0 €	59,0 €	90,0 €
SCT206	Cholesterol precursors	Plasma	52,0 €	79,0 €	121,0 €
SCT207	Ceramides	Plasma/Cells	41,0 €	63,0 €	96,0 €
<b>METABOLOMICS</b>					
SCT208	Kynurenine pathway	Urine/Plasma	56,0 €	86,0 €	131,0 €
SCT209	Neurotransmitters	Urine/Plasma/ Brain	56,0 €	86,0 €	131,0 €
SCT210	Tricarboxylic acids	Urine/Plasma/ Brain/Cells	45,0 €	69,0 €	105,0 €
SCT211	Phenolics (tyrosol and hydroxytyrosol)	Urine	75,0 €	114,0 €	175,0 €
SCT212		Plasma	64,0 €	98,0 €	149,0 €
SCT213	Triterpenes (oleanolic and maslinic acid)	Urine	48,0 €	74,0 €	113,0 €
SCT214		Plasma	48,0 €	73,0 €	111,0 €
SCT215	Epigallocatechin-3-gallate (EGCG)	Plasma	23,0 €	35,0 €	54,0 €
SCT216	Isoflavones (daidzein, genistein, equol)	Plasma	57,0 €	87,0 €	133,0 €
SCT217	Short-chain fatty acids	Urine/Plasma/ Stool/Cells	44,0 €	66,0 €	101,0 €
SCT218	TMAO	Plasma	53,0 €	80,0 €	123,0 €
SCT219	Polar Neurotransmitters	Plasma/Brain/ Tissue	60,0 €	92,0 €	132,0 €
<b>CELLS</b>					
SCT220	Olfactory neuroepithelial cells (passage I)	In vitro	187,0 €	286,0 €	437,0 €
SCT221	Olfactory neuroepithelial cells (passage III)	In vitro	335,0 €	513,0 €	784,0 €
<b>OTHER</b>					
SCT222	Development of analytical methods (€/day)		295,0 €	450,0 €	690,0 €
SCT223	Guided metabolomics		115,0 €	176,0 €	270,0 €
<b>LIPIDOMICS</b>					
SCT224	Total Fatty Acids. Price/sample	Serum/plasma	30,0 €	46,0 €	70,0 €
<b>METABOLOMICS</b>					
SCT225	Well-being markers. Price/sample	Saliva	80,0 €	123,0 €	188,0 €
SCT226	CarboSign. Price/sample	Serum/plasma	51,0 €	78,0 €	119,0 €

STATISTICS					
SCT227	Basic biostatistics for metabolomics (sample size stimation, dataset curation, advising...). Price/hour		34,0 €	52,0 €	79,0 €
SCT228	Biostatistics for metabolomics. Price/day		159,0 €	268,0 €	394,0 €
SCT229	Integration of omics data. Price/day		270,0 €	413,0 €	631,0 €