

## IBMCP Metabolomics Platform 2023 Fees

### ANALYSIS OF VOLATILE COMPOUNDS

User	Project	Equipment use	Up to 10 metabolites	Global profile
IBMCP	Coste marginal	7.51	18.67	37.34
IBMCP	Coste total	7.01	42.99	85.98
CSIC	Coste marginal	8.81	21.90	43.80
CSIC	Coste total	8.20	50.30	100.60
External		11.14	NO DISPONIBLE	57.79
Companies			63.29	126.58

Price per replicate. We recommend 3 biological replicates per simple.

### PRIMARY METABOLITES

User	Project	Up to 10 metabolites	Global profile
IBMCP	Coste marginal	18.82	37.64
IBMCP	Coste total	25.46	50.92
CSIC	Coste marginal	22.08	44.16
CSIC	Coste total	29.79	59.58
External		Not available	66.08
Companies		72.38	144.76

Price per replicate. We recommend 5 biological replicates per simple.

### UPLC-MS/MS ANALYSIS OF SECONDARY METABOLITES

User	Project	Up to 10 metabolites	Global profile
IBMCP	Coste marginal	21.49	42.98
IBMCP	Coste total	31.73	63.46
CSIC	Coste marginal	25.20	50.4
CSIC	Coste total	37.12	74.24
External		Not available	55.76
Companies		55.76	111.52

Price per replicate. We recommend 3 biological replicates per simple.

### HPLC-PDA-FLUORESCENCE ANALYSIS OF CHLOROPHYLLS, CAROTENOIDS AND TOCOPHEROLS

User	Project	Equipment use	Up to 10 metabolites	Global profile
IBMCP	Coste marginal	7.60	13.99	27.98
IBMCP	Coste total	6	36.76	73,52
CSIC	Coste marginal	8.91	16.41	32.82
CSIC	Coste total	7.87	43.00	86
External		13.47	Not available	52.41
Companies			57.40	114.8

Price per replicate. We recommend 3 biological replicates per simple.

## ETHYLENE QUANTIFICATION

User	Project	Analysis
IBMCP	COSTE MARGINAL	6.16
IBMCP	COSTE TOTAL	11.52
CSIC	COSTE MARGINAL	7.23
CSIC	COSTE TOTAL	13.48
External		18.01
Companies		18.01

**Price per replicate. We recommend 3 biological replicates per simple.**

Coste marginal: Non EU-funded projects.

Coste total: EU-funded projects.