

## PRICES CSIC AND EXTERNAL CENTERS 2023

### Absolute hormonal quantification (internal standard)

#### Acid Hormones:

Indol-3-Acetic acid (IAA)

Abscisic acid (ABA)

Jasmonic acid (JA)

Salicylic acid (SA)

Active Gibberelins: GA1, GA4, GA7 and GA3\*

Precursor and Inactive gibberellins

**GA1** biosynthetic pathway (GA20, GA19, GA44, GA53, GA29, GA5, GA6 and GA8).

**GA4** biosynthetic pathway (GA9, GA24, GA15, GA12, GA51 and GA34).

\*GA3 (relative quantification\_no internal standart added)

#### Basic Hormones:

Citokinins (CKs):      Dihydrozeatin (DHZ)  
                                  Isopenteniladenine (iP)  
                                  t-zeatine (tZ)

| PETITIONER                              | Project            | For each group of 4 hormones |
|---|--------------------|------------------------------|
|   |                    |                              |
| CSIC                                    | MARGINAL COST (**) | 28.59 €                      |
|   | TOTAL COST (***)   | 63.19 €                      |
| NO CSIC centers (AGE/OPIs/Universities) |                    | 74.84 €                      |

(\*) Three replicates per sample is recommended.

(\*\*) Marginal cost project (Projects NOT financed by de European Union).

(\*\*\*) Total cost Project(Projects financed by de European Union).