

#### MS and LC-MS Information

## GOAL:

Description of the procedures for MS and LC-MS analyzes in the Structural Analysis Laboratory (LAE).

# **SAMPLE PREPARATION:**

Samples must be stored in a suitable material in order to maintain their integrity, as fully closed and unequivocally identified glass vials or *eppendorfs*.

Samples must be already dissolved in a solvent compatible with the column and the mass spectrometer (preferably ACN and/or MeOH). If necessary, the solvent can be provided, in order to be analyzed under the same conditions (it will be considered as an additional sample). **Buffers such as phosphates, tris and HEPES cannot be used.** 

Whenever possible, solutions should have an approximate concentration of 1 mg/mL and a minimum volume of  $200 \text{ }\mu\text{L}$ . Samples must be completely solubilized. In the case of more complex samples (e.g. extracts) or for quantitation purposes, please contact us by e-mail: lae@ff.ulisboa.pt.

### **SAMPLE DELIVERY:**

Samples must be delivered at LAE on **Tuesdays**, between **2:00** and **3:00** pm. **Samples delivered outside these hours will not be accepted.** On public holidays, samples must be delivered on Wednesdays, between 2:00 and 3:00 pm.

Before delivering the samples, the LC-MS Request Form must be completed.

The samples must be identified according to the information described in the Request form.

#### **RESULTS:**

As a rule, the files with the MS or LC-MS (*Full Scan*) results will be sent within one week, **except** when highly urgent work is in progress, or when an exceptionally high number of samples are received. In this case, the client will be alerted to a possible delay.

It should be indicated, on the *LC-MS Request Form*, if the samples must be returned. Otherwise, samples will be discarded **one week** after sending the results. In case of return, the samples will be kept at LAE for **one month**, after which they will be discarded.

#### **PREFERENTIAL CONTACT:**

Structural Analysis Lab (lae@ff.ulisboa.pt)