***Request Form for Mass Spectrometry Analysis (used for one sample)***

**Contact detailes:** Dr. Alla Falkovich ***Tel: 08-9529082*** Email: alla.falkovich@weizmann.ac.il

|  |  |
| --- | --- |
| Submitter’s Name: | Date: |
| Dept: | Tel. no.: |
| Supervisor: | Email: |

**Sample Details:**

|  |  |
| --- | --- |
| Sample ID: | Molecular Formula: |
| Calculated ***Exact*** mass: | [ ] -Pure [ ] -Relatively Pure [ ] - Reaction Mix  |
| Storage: [ ] - freezer, [ ] -room temp., [ ] -refrigerator | Stability (acid, base, org.): |
| Sensitivity: [ ] - light, [ ] - air, [ ] - humidity: | Ret Retain sample: [ ] - Yes [ ] - No |

**Samples in solution:**

Sample dissolved in : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( [ ] -TFA/Salts/Buffer \_\_\_\_\_\_\_) Amount / Concentration : \_\_\_\_\_\_\_\_\_\_

**Dry sample:**

Amount submitted: \_\_\_\_\_\_\_\_\_ Sample will dissolve in : [ ] -H2O [ ] -MeOH [ ] -ACN [ ] -H2O:ACN \_\_\_\_\_\_\_\_

**Analysis Requirement:**

**ESI** [ ]  Nominal mass [ ]  Nominal and Accurate mass

**LC-MS** Chromatographic separation & [ ]  Nominal mass [ ]  Nominal and Accurate mass

**MALDI** [ ]  Nominal mass [ ]  Nominal and Accurate mass

**DESI** [ ]  MS imaging and Accurate mass

**Structure and synthesis** *(use reverse side attach pages or Email, if additional space is required):*