No.

**Application Form for Mass Spectrometry**

|  |  |
| --- | --- |
| Date |  |
| Name |  |
| Department |  |
| Laboratory |  |
| Telephone No. |  |
| Sample name |  |
| Molecular formula |  |
| Molecular weight: average |  |
| Calculated exact mass |  |
| Sample structure |  |
| Property | Solid( mg), Liquid( mg),  Solution( mg/ml, solvent: ) |
| Solvent | Methanol, Water, Acetone, CH3CN, CH2Cl2, CHCl3,  Hexane, Other ( ) |
| Preservation condition | □Room temperature　 □Cooling　 □Light shielding |
| Resolution | □Low-resolution □Low-resolution＋High-resolution |
| Ionization | □Not specified□DART□ESI □FAB□EI □CI□Cold Spray□UPLC/MS |
| Other information  (FAB matrix, Ioni-zation mode etc.) |  |
| Entry column of operator | |
| Instrument | JMS-T100LP AccuTOF LC-plus 4G(Jeol), JMS-700 Mstation(Jeol) |
| Operator |  |
| Measured date |  |
| Notes |  |

**Analytical Center, Graduate School of Science, Osaka City University**