

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, CH ₃ CN, CH ₂ Cl ₂ , CHCl ₃ , Hexane, Other ()
Preservation condition	<input type="checkbox"/> Room temperature <input type="checkbox"/> Cooling <input type="checkbox"/> Light shielding
Resolution	<input type="checkbox"/> Low-resolution <input type="checkbox"/> Low-resolution + High-resolution
Ionization	<input type="checkbox"/> Not specified <input type="checkbox"/> DART <input type="checkbox"/> ESI <input type="checkbox"/> FAB <input type="checkbox"/> EI <input type="checkbox"/> CI <input type="checkbox"/> Cold Spray <input type="checkbox"/> 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	