

**Mass Spectrometry Core Facility**

Faculty of Sciences – University of Geneva

**UNIVERSITÉ  
DE GENÈVE**

FACULTÉ DES SCIENCES

**MASS SPECTROMETRY ANALYSIS request form***The sample must be submitted pur, in a solid state (solvent & salt free).**For any request, it is imperative to attach a recent ESI-LR spectrum. In case of doubt, contact us!*

Molecular structure	
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**Do not forget to provide the structure as a Chemdraw file by email.**

	ESI-LR-MS	ESI-HR-MS	Nano-ESI-HR-MS	EI-LR-MS	EI-HR-MS	Maldi-TOF-MS	Don't know
Analysis request							
Date of deposit							
Group head signature	NA			NA		NA	

Name :	Surname :
Group :	Tel :
Email :	

Sample name :	
Chemical formula :	Molecular weight :
Solubility : <input type="checkbox"/> CH <sub>2</sub> Cl <sub>2</sub> <input type="checkbox"/> CH <sub>3</sub> CN <input type="checkbox"/> MeOH <input type="checkbox"/> Acetone <input type="checkbox"/> CHCl <sub>3</sub> <input type="checkbox"/> Water	
Comments :	
Way of purification :	Storage : rt <input type="checkbox"/> -20°C <input type="checkbox"/>
	Other :

<b>ESI-LR-MS (open access) : Major signal intensity must be <math>3e^5 &lt; 3e^6</math> cps</b>	
MS method : <input type="checkbox"/> + <input type="checkbox"/> Soft+ <input type="checkbox"/> - <input type="checkbox"/> Soft-	Targeted signal (m/z)* :
Solvent for solubilisation :	

**\*requested field for HR request***The requests must be left at the « Pavillon des Isotopes » reception. Results will be sent by email.*