

**Request for GC-MS Analysis**  
**UCSD Molecular Mass Spectrometry Facility**

<b>User Name</b>	<b>Submission Date</b>	<b>User Phone</b>	<b>PI Name</b>	<b>PI Phone</b>	<b>Project #/ Task #</b>
<b>User E-mail Address:</b>			<b>Proposed Molecular Structure, Molecular Formula, and Exact Mass: (molecular structure is ESSENTIAL, hand-drawing or cut-and-paste from ChemDraw)</b>  <b>Proposed Molecular Formula:</b>  <b>Expected Exact Mass:</b>		
<b>5-digit/letter Sample ID Code</b>	<b>SOLUBILITY: (check all that apply)</b> ----CH <sub>3</sub> OH                ---- Acetone ----Hexane                ---- CH <sub>2</sub> Cl <sub>2</sub> ----Other:				
<b>Type of Sample</b> <i>Refer to MS facility website for sample preparation guides: (<a href="https://mmsf.ucsd.edu/sample/index.html/">https://mmsf.ucsd.edu/sample/index.html/</a>)</i> -----Neat Solid                ----Neat Liquid Confidence: ---Tentative ---Confident ---Confirmed by ____ Purity: ----Crude ----Fairly Pure ----Very Pure Solution: Dissolved in _____ at ____ mg/ml					
<b>Special Handling: (check all that apply)</b> ----Moisture Sensitive                ----Light Sensitive ----Heat Sensitive                ----Air Sensitive ----Biohazards                ----Radioisotopes ----Other (describe):					
<b>Additional Information: (any information that is helpful)</b>					
<b>Analyst's Comments: (to be filled out by facility personnel)</b>					
<b>Analyst</b>	<b>Sample Run Name</b>		<b>Analysis Date</b>	<b>Hours</b>	<b>Charges</b>
					\$

**Please acknowledge UCSD Molecular Mass Spectrometry Facility in your publications.**