

## Request for Mass Spectrometry Sample Analysis

### The Molecular Mass Spectrometry Facility, UC San Diego

<b>NAME:</b>	<b>SUBMISSION DATE:</b>	<b>PHONE:</b>	<b>NAME OF PI:</b>	<b>ADVISOR PHONE:</b>	<b>INDEX NO.:</b>
<b>E-MAIL ADDRESS:</b>			<b>PROPOSED STRUCTURE &amp; FORMULA, AND EXACT MASS: (molecular structure is ESSENTIAL, hand-drawing or cut-and-paste from ChemDraw)</b>		
<b>5 digit/letter SAMPLE ID CODE</b>	<b>SOLUBILITY: (check all that apply)</b> ----CH <sub>3</sub> OH      ----H <sub>2</sub> O ----CH <sub>3</sub> CN      ----THF ----n-Propanol      ----Isopropanol ----Other:				
<b>TYPE OF SAMPLE</b> <i>Predissolved samples are preferred (0.1-1 ml at 0.1-1 mg/ml using MeOH/ACN/H<sub>2</sub>O. Avoid DMSO/DMF)</i> ----NEAT SOLID      ----NEAT LIQUID  CONFIDENCE: ----Tentative      ----Confident      ----Confirmed  PURITY: -----Crude      ----Fairly pure      ----Very Pure  SOLUTION: Dissolved in _____ at ____ mg/ml			<b>FORMULA:</b>  <b>EXACT MASS:</b>		
<b>SPECIAL HANDLING: (check all that apply)</b> ----Acid Sensitive      ----Light Sensitive ----Heat Sensitive      ----Air Sensitive ----Moisture Sensitive      ----Toxic ----Biohazards      ----Radioisotopes ----OTHER (describe):					
<b>ADDITIONAL INFORMATION: (any information that is helpful)</b>					
<b>ANALYST'S COMMENTS: (will be filled by MS operator)</b>					
<b>ANALYST:</b>	<b>RUN-NAMES:</b>	<b>ANALYSIS DATE:</b>	<b>HOURS:</b>	<b>CHARGES:</b>	
				\$ _____	

Please acknowledge the UCSD Chemistry and Biochemistry Molecular MS Facility in your publications.