Request for GC-MS Analysis UCSD Molecular Mass Spectrometry Facility					
User Name	Submission Date	User Phone	PI Name	PI Phone	Project #/ Task #
User E-mail Address:			Proposed Molecular Structure, Molecular Formula, and Exact Mass: (molecular structure is ESSENTIAL, hand-		
5-digit/letter SOLUBILITY: (check all that apply)			- drawing or cut-an	d-paste from Che	emDraw)
	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:</i> (https://mmsf.ucsd.edu/sample/index.html/)					
Neat Solid					
Confidence:Tentativ	veConfidentCon	firmed by			
Purity:CrudeF	airly PureVery Pu	re			
Solution: Dissolved inatmg/ml					
Special Handling: (check all that apply)   Moisture Sensitive Light Sensitive   Heat Sensitive Air Sensitive   Biohazards Radioisotopes   Other (describe):			Proposed Molecular Formula: Expected Exact Mass:		
Analyst's Comments:	(to be filled out by fac	cility personnel)			
Analyst	Sample Run 1	Name	Analysis Date	Hours	Charges
					\$

Please acknowledge UCSD Molecular Mass Spectrometry Facility in your publications.