**University of Delaware Mass Spectroscopy Facility**

**Low Resolution GCMS Submission Form**

Sample Label:___________________________  Department:___________________________
Institution:____________________________  Principal Investigator:___________________
Contact Person:_________________________  email:_______________________________

<table>
<thead>
<tr>
<th>Structure:</th>
<th>Requested Analysis:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(check)</td>
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<td>EI</td>
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<tr>
<td></td>
<td>Library analysis</td>
</tr>
</tbody>
</table>

Molecular Formula:  

Vial Label:_______________  Mass of sample_______________ (0.1-0.5mg is ideal)

Solvent (if in solution)_______________  Volume_________

Additional Comments: ____________________________________________________________

______________________________________________________________________________

**Instructions:**
All samples should be filtered ~0.1mg/mL in a volatile solvent (Methanol or lighter), and submitted with this form. If sample is of high molecular weight or boiling point please specify.

**Please contact the facility before submission of any time sensitive or unstable compounds.**

Stephen Chan, Director of Mass Spectrometry Facility

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