Please fill out form as completely as possible; multiple pages are fine. Contact MSL staff at ans@ku.edu with questions.

|  |  |
| --- | --- |
| Date Submitted |  |
| Submitter Name |  |
| Submitter email |  |
| Notebook reference # |  |
| PI name (and institution if other than KU) |  |
| PI email |  |

|  |
| --- |
| Describe the experiment you would like performed (i.e., what information are you expecting to obtain): |
|   |

|  |
| --- |
| Please indicate desired method:[ ]  ESI [ ]  GC-MS (EI+) [ ]  HAPCI Polarity: [ ]  Pos [ ]  Neg [ ]  Exact Mass (low resolution spectrum is attached) [ ]  Exact Mass (low resolution spectrum requested above) [ ]  MS/MS (please indicate the m/z): [ ]  LC/MS (Consult with lab staff about conditions and scheduling.) |

**Sample Information (when submitting more than two samples, please add more numbers and fill out each section for each sample submitted)**

|  |  |
| --- | --- |
| Sample(s) to be returned? | [ ] Yes [ ] No  |
| Names of sample(s) submitted: as labelled on the tube | 1) 2)  |
| Molecular Weight | 1) 2)  |
| Molecular Formula | 1) 2)  |
| Please indicate solvent that the sample was delivered in: | 1) 2)  |
| Soluble in (mark all that apply): | [ ] H2O [ ] MeOH [ ] CH3CN [ ] CH2Cl2 [ ] Hexane [ ] Other (please specify): |
| Sample purity (mark one):  | [ ]  1 (Crude) [ ]  [ ]  2 (Partially Purified) [ ]  5 (Pure) [ ]  |
| Structure |  |
| Special instructions, storage conditions, notes, or chromatographic conditions: |  |