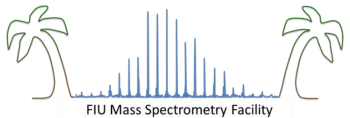


Other comments: \_\_\_\_\_



Sample Submission Form Date submitted: \_\_\_\_\_ Internal user: Y / N Submitter information PI or responsible party Name/email: Name/Email: At FIU as: Student Post-doc *Other\_\_\_\_\_* Dept./Company: Phone: FIU activity/SAR#: Signature/date: Signature/date: **Sample information** Sample/group ID: Formula: Monoisotopic Mass: Please provide chemical structure in the Estimated Quantity Sensitive to space provided or attach drawing/image ☐ In Solution ☐ Neat Liquid on the back of this form □Acid ☐ Base ☐ Neat Solid Quantity:  $\Box$ Air Light Storage Solubility ☐ Refrigerate □Acetonitrile  $\square$ MeOH ☐ Freeze ☐ Keep dark  $\square$ MeCl<sub>2</sub> □Water **Toxicity** □Other \_  $\Box$ THF □Safe □Toxic *Purity* □ Pure □ Unknown ☐ Biohazard Type of analysis MS info **Method** information Ionization ☐ Unit (Low-Res) □ESI □APCI □MALDI  $\Box$ TOF (High-Res)  $\Box$ EI  $\Box$ CI  $\square$  Not sure ☐FT-ICR (Ultrahigh-Res) **Polarity** ☐Fragmentation Pattern  $\square Pos (+) \square Neg (-) \square Both$ Acknowledgment Policy: Research carried out in part or in full using FIU/MS facilities with services and/or contributions requires acknowledgements of facility and staff members. See our acknowledgment policy details on our web page. FIU-AMSF Internal Use Only Analysis date: \_\_\_\_\_ Analyst: \_\_\_\_ File Name or Batch: Targeted analysis? Yes **Target results:** Observed Not Observed No Ionization Method: ESIAPCI MALDI EI CIPolarity: POS NEGFragmentation: NO Separation/Cleanup: LC GCZip-Tip SPE Filtration YES MS Technique: GC-MS GC-MS/MS LC-MS/MS LC-QTOF QTOFFT-ICR MS **MALDI-MS** MALDI-MS/MS MALDI-FT-ICR SIMS MALDI IMAGING Other: MALDI Matrix: DHB THAP CHCA SA HABA IAA Dithranol *Other:* \_\_\_\_\_ Date of receipt: \_\_\_\_\_ \_\_\_\_ Received by: \_\_\_\_\_ \_ Storage: \_\_\_