

**OSU Mass Spectrometry INTERNAL User Request**

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Date \_\_\_\_\_

**Requestor Name** \_\_\_\_\_

Email \_\_\_\_\_ Phone \_\_\_\_\_

**PI (if not requestor) Name** \_\_\_\_\_

Department \_\_\_\_\_ OUS Institution \_\_\_\_\_

Email \_\_\_\_\_ Phone \_\_\_\_\_

**Billing Index Code** \_\_\_\_\_ **Activity Code** \_\_\_\_\_

Contact Name \_\_\_\_\_

Email \_\_\_\_\_ Phone \_\_\_\_\_

**Unit:** LPI / EHSC / other \_\_\_\_\_

**College:** COS / CAS / COE / HHS / CoPh / VetMed / non-OUS / OHSU / Other \_\_\_\_\_

**Project Title:** \_\_\_\_\_

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**Acknowledgement:** The following must be included in all manuscripts submitted for publication:

*“The project described was supported, in part, the Oregon State University Research Office. The content is solely the responsibility of the authors and does not necessarily represent the official views of the OSU Mass Spectrometry Center. The authors acknowledge the OSU Mass Spectrometry Center at Oregon State University.”*

In the event that the manuscript is published, please send the publication citation and, if one exists, a PDF of the published article to [jeff.morre@oregonstate.edu](mailto:jeff.morre@oregonstate.edu).

I agree to the above and have provided all applicable information requested:

\_\_\_\_\_  
*Principal investigator signature*

\_\_\_\_\_  
*Date*

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MW \_\_\_\_\_ Formula \_\_\_\_\_ Amount \_\_\_\_\_

Sample code(s) \_\_\_\_\_

Structure

EI / CI / ESI / FAB / other

Resolution: Low / High

High Res peak of interest:

Formula \_\_\_\_\_

Exact Mass \_\_\_\_\_

Volatility: High / Low

Stability: High / Low

Solubility: Acetone / MeOH / CH<sub>2</sub>Cl<sub>2</sub> / H<sub>2</sub>O

Storage: Freezer / Refrig / Room Temp

Toxic?