

Mass Spectrometry Request

Name _____ e-mail _____ Date _____
Prof. _____ Account Number _____ Phone _____
Dept. _____ MW _____ Formula _____ Amt. _____
Sample Code(s) _____

Structure

EI / CI / FAB / other

Low Res. / High Res.

High Res. peak of interest:

Formula _____

Exact Mass _____

Volatility: high / low

Stability: high / low

Solubility: acetone / MeOH / CH₂Cl₂ / H₂O

Storage: freezer / refrig / room temp

Toxic? _____

Grant Title: _____

Grant Number: _____

(*Grant title and number supporting this work must be provided*)

Jeff Morre, ALS 0085, 737-1771, jeff.morre@oregonstate.edu

Acknowledgement of Mass Spectrometry Facility

The Mass Spectrometry Facilities and Services Core is currently able to provide equipment usage and services to researchers as a result of generous funding provided by NIEHS for the Environmental Health Sciences Center (EHSC). We would like to obtain a commitment from all our facility users to acknowledge NIEHS funding in any publication that may result from the use of our core.

Any manuscript submitted for publication, which contains data resulting from research generated in our core facility, should contain the following acknowledgement:

"This publication was made possible, in part, by the Mass Spectrometry Facilities and Services Core of the Environmental Health Sciences Center, Oregon State University, grant number P30 ES00210, National Institute of Environmental Health Sciences, National Institutes of Health."

In the event that the manuscript is published, please forward **four reprints** OR **one clean copy** of the published article to:

Lisa Parker
Environmental Health Sciences Center
Oregon State University
1011 ALS
Corvallis, OR 97331-7302

Principal Investigator

Date