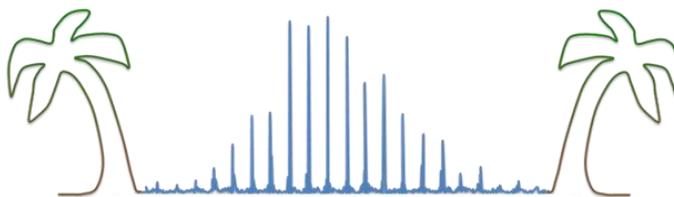




FLORIDA
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FIU Mass Spectrometry Facility

Sample Submission Form

Date submitted: _____ Internal user: Y / N

Submitter information

Name/email:

At FIU as: Student Post-doc Other _____

Phone:

Signature/date:

PI or responsible party

Name/Email:

Dept./Company:

FIU activity/SAR#:

Signature/date:

Sample information

Sample/group ID: _____ Formula: _____ Monoisotopic Mass: _____

Estimated Quantity

In Solution Neat Liquid

Neat Solid Quantity: _____

Storage

Refrigerate

Freeze Keep dark

Toxicity

Safe Toxic

Biohazard

Sensitive to

Acid Base

Air Light

Solubility

MeOH Acetonitrile

Water MeCl₂

THF Other _____

Purity Pure Unknown

Please provide chemical structure in the space provided or attach drawing/image on the back of this form

Type of analysis

Unit (Low-Res)

TOF (High-Res)

FT-ICR (Ultrahigh-Res)

Fragmentation Pattern

MS info

Ionization

ESI APCI MALDI

EI CI Not sure

Polarity

Pos (+) Neg (-) Both

Method information

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	No	Target results:	Observed	Not Observed
Ionization Method:	ESI	APCI	MALDI	EI	CI			Polarity:	POS	NEG
Separation/Cleanup:	LC	GC	Zip-Tip	SPE	Filtration			Fragmentation:	NO	YES
Technique:	GC-MS	GC-MS/MS	LC-MS/MS	LC-QTOF	QTOF			FT-ICR MS	MALDI-MS	
MALDI-MS/MS	MALDI-FT-ICR		MALDI IMAGING					SIMS	Other: _____	
MALDI Matrix:	DHB	THAP	CHCA	SA	HABA	IAA	Dithranol	Other: _____		
Date of receipt:	Received by:		Storage: _____							

Other comments: _____