

## Chemical Purification, Analysis and Screening core facility

## Service Request Form

Lab location 1: 3720 Spectrum Blvd., Suite 318 – Tampa, FL 33612 <> Office (813) 974-0274 Lab location 2: 4202 E. Fowler Ave, NES 406 – Tampa, FL 33620 <> Office (813) 974-6031

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Date Sample Received	OU
PI/Company Name	FUND
User Name	DEPT
Contact Phone Number	Initiative
Email	Project
SAMPLE INFORM.	ATION
Sample Name	
Sample Origin	

Sample Storage Conditions \_

Concentration of Sample and Buffer Components \_

**EXPERIMENT TYPE** 

**Other Requests:** 

Total Number of Samples:

Service	Unit	Run sample	Quantity						
Low Resolution Mass Spectrometry, Electron capture detection*									
Direct infusion (DI-MS, LC-MS SQ [ESI])	sample	\$15							
LC-MS (LC-MS SQ <sub>[ESI]</sub> )	sample	\$20							
LC-MS/ MS (LC-MS QqQ <sub>[ESI]</sub> )	1h	\$40							
GC-MS (GC-MS SQ <sub>[EI]</sub> /ECD)/TDU-GC-MS SQ <sub>[EI/CI]</sub> )	1h	\$40/ \$50							
High Resolution Mass Spectrometry*									
DI-MS (LC-MS Triple TOF <sub>[ESI/APCI]</sub> )	sample	\$25							
LC-MS (LC-MS Triple TOF <sub>[ESI/ APCI]</sub> )	1h	\$40							
GC-MS (GC-MS QTOF <sub>[EI/CI]</sub> )	1h	\$50							
MALDI TOF-TOF (MS/ Imaging)	1h	\$90/ \$45							
MPLC, HPLC, UHPLC (UV, ELSD, RID)*									
Analytical UHPLC, HPLC	sample	\$20							
Semi-preparative, preparative HPLC	1h	\$80							
Combi-flash MPLC	1h	\$120							
Combi-flash large scale MPLC	1h	\$260							
Synthesis									
Microwave reactor	sample	\$10							
Hydrogenation apparatus	sample	\$30							
Biomolecular interactions*									
MicroScale Thermophoresis (MST)	scan	\$10							
	day	\$60							

Service	Unit	Run sample	Quantity					
ADME/ Screening development**								
GIT-PAMPA	sample/pH	\$120						
BBB-PAMPA	sample/pH	\$150						
Skin-PAMPA	sample/pH	\$180						
Solubility	sample/pH	\$100						
Lyophilization								
Bench top freeze-dryer	day/ jar	\$15						
High capacity freeze-dryer	day	\$60						
CHEMISTRY CHEMIS	F NY	CHEMISTRY						
Spectroscopy and General lab use								
UV, FTIR, sample prep.	1h	\$20						
Circular Dichroism (CD)								
Electronic CD ([E]CD)	1h	\$20						
Vibrational CD (VCD)*	1h	\$20						
	day	\$120						
Workshop								
Training,*** seminar on technology	session	\$75						
Consultation								
Literature search, report	1h	\$100						
TOTAL								

By Data Collected

Data Sent

\*\*\* After completion of training for self-service independent use, services requiring chromatography, mass spectrometry are half-price