

# Mass Spectrometry Analysis Form

&KHPLFDO 3XULILFDWLRQ \$QDO\VLV DQG 6FUHHQ  
( )RZOHU \$YH 17(PSD )/  
6SHFW%QPC%6XLWH 7DPSP

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## Submitter Contact Information

Submitted by: \_\_\_\_\_ Date: \_\_\_\_\_  
Email: \_\_\_\_\_ Phone: \_\_\_\_\_  
Address: \_\_\_\_\_ Department: \_\_\_\_\_

## Sample Structure

Draw structure of expected product(s) below

Sam. ID: \_\_\_\_\_

Molecular Weight : \_\_\_\_\_  
(Mono Isotopic/Exact mass)

Empirical Formula : \_\_\_\_\_

Solvent: \_\_\_\_\_

Concentration \_\_\_\_\_

Also soluble in: \_\_\_\_\_

Storage (Freezer, R.T): \_\_\_\_\_

Stability issues (Temp, acid, air, etc): \_\_\_\_\_

Other components (Salts, buffers): \_\_\_\_\_

% R L O L Q R S R L Q W ( \_\_\_\_\_ B B B B B B B B B B B B

## Analysis Information

'DWD 5HTXHVWHG

06 \$ Q D O \  LC-MS  \*C-MS  MS

1 R P L Q D Q V S 4 06 0  4 T 4, QTOF, TOF-TOF + 50  Triple TOF, QTOF, TOF-TOF

Ionization W H F K Q L T X H:

ESI  APCI (TOF)  CI  (I F R Q F P J P /  0 \$ / ' , (TOF-TOF)

## Payment Information

If purchasing from df campus

P.O. Number: \_\_\_\_\_

If purchasing from USF campus

Account or fund Number: \_\_\_\_\_

Primary Investigator (Form must have PI. signature)

Primary Investigator Name: \_\_\_\_\_

Primary Investigator signature: \_\_\_\_\_ Date: \_\_\_\_\_

Facility use only) Total Charge: \_\_\_\_\_ Comments: \_\_\_\_\_