

Mass Spectrometry Analysis Form

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

Contact: > QEE v š phone •: (813) 974-601 r i i i i fax: (813) 974-303 email: o@usf.edu

Submitter Contact Information

Submitted by: _____ Date: _____
Email: _____ Phone: _____
Address: _____ Department: _____

Sample Structure

Draw structure of expected product(s) below

Sam. ID: _____

MolecularWeight : _____
(Mono Isotopic/Exact mass)

Empirical Formul 0 Td(m)6(u)-7 306 Tc -0.006 Tw 9.9 _____

ESI

APCI (SQ)