

MASS SPECTROMETRY FACILITY SCHOOL OF PHARMACY UNIVERSITY OF CALIFORNIA

FACILITY USE ONLY

Date Rec'd Sample ID:

600 16^{TH} STREET, GH - N472, SAN FRANCISCO, CA 94158-2517 $\, \diamondsuit \,$ 415-476-4893

FEASIBILITY / SERVICE SAMPLE SUBMISSION FORM (PROJECT 318)

Date	rigator & Dagras	(a)			
Principal invest	igator & Degree(s)			
Other Investiga	tor(s) & Degree(s	s)			
Institution			Department		
City, State, Coun	itry				
Phone		Email	l Address		
Approx. Amoun	t MW	Toxicity	Soluble In_		
		by Facility Manager) 3 4° Refrigerator	□ -20°C □ -80°	°C 🚨 Other	
We char	ge an instrume	ent usage fee of \$30) for internal users a	nd \$46 for external p	per hour of
		one capillary UPLC		lease provide a valid	I DPA/Fund.
Financial Inform			Account Admi	<u> </u>	
Name of Fund			Name		
COA&SpeedType Phone & Email					
SHORT Sample Name - ten characters max (Please use a unique name for each form) Samples will be returned					
Description of sample origin (e.g., physiological fluid, tissue, etc.) and final step of purification procedure (e.g.,					
solvent, buffers [avoid non volatile buffers and detergents] etc.).					
State what information is being sought from mass spectra and supply copy of mass spectral data already available.					
	(Example)			<u> </u>	Γ
Date Run	01/01/12				
Technique/	LCMSMS				
Mode					
Instrument	Velos				
Log No(s) from:					
to:	05 - 11				
Total Runs indicate length of each run (BSA included)	1 hr × 4	1 hr X	1 hr ×	1 hr ×	1 hr X
	1.5 hrs × 2	1.5 hrs ×	1.5 hrs ×	1.5 hrs ×	1.5 hrs ×
	2 hrs × ₁	2 hrs ×	2 hrs ×	2 hrs ×	2 hrs ×
Total Hours (BSA included)	9 (with BSA)				
Operator	Ronde				