

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)

Principal Invest	tigator & Degree((s)			
Other Investiga	tor(s) & Degree(s)			
Institution_			Department		
City, State, Cour	ntry				
Phone		Ema	il Address		
Approx. Amount (if less than 1 nmo Storage: R	t MW l, must be approved oom Temp	Toxicity by Facility Manager) 4° Refrigerator	Soluble -20°C	InOther	 ,
hour of inst Financial Inform	rument usage (nation	_	le analysis and pr Account	users and \$111.61 p/ rep time). Please pro Administrator	<u>-</u>
COA&SpeedTyp	e		Phone &	Email	
solvent, buffers	[avoid non volat	ile buffers and deter	gents] etc.).	nal step of purification py of mass spectral da	
Date Run	(Example) 01/01/12				
Technique/ Mode	LCMSMS				
Instrument	Velo5				
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)	g (with BSA)				
Operator	Ronde				