Date:	UCL	MASS SPECTRO	OMETRY SEI	RVICE	Roo Tel:	m No:
Name:		Supervisor: Grant Code:			E-mail:	
Sample Filename: (Sta	arting with your initials th	en followed by a 3 figure number	er):	1		
	- DI	GI()		CCM		1
Tick as Required: ✓	EI	CI(pos)	CI(neg)	GC-MS		2617.77.77.77
No PREFERENCE	APCI(pos)	APCI(neg)	ESI(pos)	ESI(neg)		MALDI-TOF
LC-MS	Accurate Mass	Mass Intensity Listin	g:	Suitable So	olvent:	
Empirical Formula (C _x H _y O _z N):			Mol. Weight (mono-isotopic mass to 5dp):			
Structural Formula:						
			Toxic: Lachrymator: Smell: Air/Moisture Sensitive:			Please tape sample here
			Impurities Present? YES NO Other Comments:			
Spectra will be sent v	ia e-mail Please ind	icate if you want sample r	eturned? YES NO	Emai	il Results	1
*Please submit sample in s	solution: MeCN/H2O or Me	eOH/H ₂ O at concentration of ~1	ng/μL for LC-MS and for			der or a few drops of
liquid. Please use vial obta Cut here	amable from Mass spec.					
Date:	UCL	MASS SPECTRO	DMETRY SEI	RVICE	Roo Tel:	m No:
					161.	
Name:		Supervisor:	ervisor:		E-mail:	
Account Code:						
Sample Filename:_(Sta	arting with your initials th	en followed by a 3 figure number	er):			
	T		T == ()			1
Tick as Required: ✓	EI:	CI(pos)	CI(neg)	GC-MS		
No PREFERENCE	APCI(pos)	APCI(neg)	ESI(pos)	ESI(neg)		MALDI-TOF
LC-MS	Accurate Mass	Mass Intensity Listin	g	Suitable So	Suitable Solvent:	
Empirical Formula (C	(_x H _y O _z N):		Mol. Weight (mono-isotopic mass to 5dp):			
Structural Formula:						
			Toxic: Lachrymator: Smell: Air/Moisture Sensitive:			Please tape sample here
			Impurities Present? YES NO Other Comments:			
		icate if you want sample r		Email F		1
* Please submit sample in	solution: MeCN/H ₂ O or M	eOH/H ₂ O at concentration of ~1		r ASAP approximate	0.1 mg of pov	wder or a few drops of
liquid. Please use vial obta	amabie nom iviass spec.					