## BMSF Analysis Request Form MALDI – Electrospray and Other Samples

Analyst:

Office use only:	
Sample tracking ID:	Sample qty:

Please return completed forms along with your sample submissions to either location:

Level 3 M-wing, Wallace Wurth Building, University of NSW Randwick NSW 2052.

Upper campus facility Attn: BMSF Sample Submissions.

Submission date:

Lower campus facility Attn: BMSF Sample Submissions.								
Rm B50,	Chemical Sci	ences Build	ding, Uni	iversit	y of NSW Ke	ensir	ngton, NSW 2052	).
Your Details:  Please fill in all areas marked with *								
* Name					* Phone			
* Dept /	Org				* Email			
* Superv	isor				BMSF cont	BMSF contact		
* Payment Method: (UNSW Project Accounts OR External Invoice)								
Fund Co	Account		Dept ID	<b>)</b>		Dr	oject ID	
	l Invoice		Бері ІБ	<u> </u>		11	oject ID	
	e Order #							
	or invoicing							
Lillali IC	n mvoicing							
Billing A	Address							
	Гуре / Object	ive of Ana	lysis (tic	k all tl				
	1 Information				Quantitation	(MS	based)	
	firmation - Hi				Purification			
	firmation - lov	v resolutior	1		Other (please specify)			
Solids D	IP Analysis				Gazier (preuse	эргг		
Sample 1	Information							
Sample	Scientific 1	Name &	Elem	ental	MW rar	nge	Suitable S	olvents
ID	Class of Co	mpound	Compo	osition		0		
If more space is required attach your spreadsheet to the back of this form								
Structural Diagram								
Identify all buffers, detergents and known impurities.								
Indicate any chemical or biological hazards								
Best storage conditions								

**Type of analysis requested:** (please circle if know)

1. [MALDI]	2. [LC/MS]	3. [GC/MS]	4. [DESI]
5. [+ESI ]	6. [ -ESI]	7. [APCI]	8. [Other- please specify]

## **Acknowledgement / Citation Agreement**

Users of the BMSF Analytical Services agree to the following conditions:

- An appropriate acknowledgment of the involvement of the BMSF will appear in any publication involving work in the BMSF. The following wording is recommended by the BMSF: "Mass spectrometric analysis for this work was carried out at the Bioanalytical Mass Spectrometry Facility, UNSW and was supported in part by infrastructure funding from the New South Wales Government as part of its co-investment in the National Collaborative Research Infrastructure Strategy".
- If the BMSF is involved in assay development and/or validation work for the project, co-authorship is required with the appropriate member(s) of the BMSF.
- A copy (or full citation details) of any publication involving work in the BMSF will be sent to the Director of the BMSF as soon as possible after acceptance.

Submission of an analysis request form provid	les your agreement to the above conditions.
Supervisor's Signature (and agreement to conditions)	Date/
Once samples have been received, a confirm your sample tracking ID#. Average sample	·