

REQUEST FOR XRD ANALYSIS

Date of submission		School/ Department	
Analysis request by		Supervisor's Name	
Contact Phone		Supervisor's Phone	
Contact email		Supervisor's email	
Project title		Project Type	<input type="checkbox"/> Research <input type="checkbox"/> Consulting
Account for charges		Supervisor / Manager's Signature (authorizing charges)	
Project Code			
Fund Code			
Deptt. ID		Or Date of email (email authorizing charges)	

Sample No. and Sample description

Please mention sample origin e.g. natural or synthetic or semi synthetic (how it was prepared) and possible crystalline phases expected. If you have more samples to list please use next page.

No.	Sample description	Possible phases and elements
1		
2		
3		

Analysis requirements: Phase identification/ Phase quantification (semi quantitative)/ Phase quantification (using Rietveld quantification/ Amorphous quantification/ Crystallite size (tick wherever necessary).

Do you want the sample/s returned? Yes No

Elemental analysis requirements: XRD analysis may need elemental analysis for result validation.

Do you agree to pay for Elemental analysis? Yes No

***NB.** The analysis request is not complete unless account details are provided

Please collect samples within 4 weeks of Analysis completion (from the date final report is sent).

Samples will not be kept after 4 weeks of analysis completion.

Office Use Only

Date	Rate \$/ sample	Elemental Analysis Cost / sample	Total number of samples	Total Cost

Laboratory location:

Room G65, Ground level, Chemical Science Building (F10), UNSW Kensington campus

Contact:

Dr Yu Wang T: 61 2 9385 4669; E: yu.wang@unsw.edu.au

Post Address:

M69, Mark Wainwright Analytical Centre, Chemical Science Building (F10), UNSW 2052, Australia

Courier Delivery:

MW Analytical Centre, Chemical Science Building, UNSW (Entre via Gate 2, High St, Kensington, NSW)

No.	Sample description	Possible phases and elements
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

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