

X-Ray Diffraction Laboratory (XRD)

Never Stand Still

Mark Wainwright Analytical Centre

Solid State and Elemental Analysis Unit

REQUEST FO	R XRD	ANALYSIS
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REQUE	31 FUR AND	ANAL 1313						
Da	ate of submissior	1			School/ Departme	nt		
Ar	nalysis request b	У			Supervisor's Name	<u> </u>		
Co	ontact Phone				Supervisor's Phon	e		
Co	ontact email				Supervisor's email			
Pr	oject title				Project Type		Research Consulting	
Ac	ccount for charge	es es			Supervisor / Mana	ogor's	j consulting	
Pr	oject Code				Supervisor / Mana Signature			
Fu	und Code				(authorizing charg	es)		
De	eptt. ID				Or Date of email (email authorizing	charges)		
- Plea	se mention sa	ple description Imple origin e.g. natuou In have more sample				it was prepared) and possible cryst	allin
No.	· · · · · · · · · · · · · · · · · · ·			Possible phases and elements				
1								
2								
3								
Rietvelo	d quantification	ts: Phase identificati on/ Amorphous quan nple/s returned?		on/ Crystallite	•	ver necessary).	uantification (using	<u> </u>
Elemen	tal analysis re	equirements: XRD an	alysis m	nay need eleme	ental analysis for r	esult validation	ı.	
Do you	agree to pay	for Elemental analys	sis?	Y	es 🗌	N	lo 🗌	
*NB.	Please co	sis request is not co llect samples within will not be kept after	4 week	s of Analysis co	ompletion (from		eport is sent).	
Office L	Jse Only							
Date		Rate \$/ sample	Elemen Cost / s	tal Analysis ample	Total numbe	er 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		
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12		
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15		
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20		
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22		

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