

Mark Wainwright Analytical Centre Solid State and Elemental Analysis XRF Laboratory

Request for XRF Analysis

ate			
salisala na misacte III		School / Department	
Analysis requested by		Supervisor's Name	
ontact Phone		Supervisor's Phone	
ontact Email		Supervisor's Email	
roject Type □Re	search	Honours	□Other
* 1. Project Code * 2. Fund Code * 3. Dept ID * 4. Supervisor ORCID Sample No. and Matrix Dec.	* 4.	* Supervisor/Manager's Signature (authorizing charges) or date of email (email authorizing charges) more samples to list, please use i	* next page)
2 3 4 5 Elements to be determine	,	i, Al, Fe, Na, Mg, Ca, Mn,	· _
Are sample to be made in duplicate?		Yes 🗖	No 🗆
Do the submitted samples If ves. please spe	·	s or organic carbon? Yes 🗖	No 🗆
Do you want the sample/s returned?		Yes □	No □
	t a complete list of samp	le numbers. For large batches, ple	ease number samples
consecutively. 2. Material for a for 24 hours.	nalysis should be ground	to a particle size of less than 300	mesh B.S. and dried at 100°
2. Material for a for 24 hours. * NB. The analysis * PLEASE CHECT SAMP * All users are I publications result	request is not com CK THAT FUNDS ARE A PLES WITHIN 2 WEEKS kindly reminded to ack ting from the use of o	to a particle size of less than 300 plete unless the account of VAILABLE BEFORE SUBMITTIN OF ANALYSIS COMPLETION - Senowledge the XRF laboratory ur facilities. This provides a walcontinued support and expan	letails are provided G REQUEST FORM AMPLES WILL NOT BE KEP or the SSEAU, MWAC, in ay to measure our impact,

Additional samples

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