


### Structural Biology Facility New User Access

The Structural Biology Facility has a number of specialised instruments with hazards associated with their use. The Facility is located in a PC2 lab which has a number of regulations defining its operation. A number of chemicals are handled routinely within the Facility that are dangerous or hazardous and the Facility houses an X-ray diffractometer (an ionising radiation device). To ensure the safety of SBF users and the safety of other people within the Level 3 D26 labs New Users must undertake a number of training procedures relevant to their needs. Please indicate the instruments you wish to access and you will be advised which trainings need to be undertaken prior to any New User gaining access:

	Training Required	Completed
PC2 training	essential	
Liquid Nitrogen handling		
Liquid Nitrogen transport		
X-ray lab access		
Chemical safety	essential	
Level 3 wet lab induction (HS049)	essential	
<b>Specific Instruments (instrument training and signed RM and SWPs:</b>		
Robotic liquid handlers		
3D printer		
Dry Shippers		
Computational resources		
Refeyn Mass Photometer		
Prometheus		
Constant Systems Cell Disruptor		
Bruker X-ray diffractometer		
Chirascan Circular Dichroism Spectropolarimeter		
Other 		

We acknowledge that using instruments within the SBF may incur fees that cover the maintenance and consumable costs. These costs have been discussed with me and my supervisor agrees to meet these costs. We will acknowledge the use of this facility in publications when ANY data obtained, even 'in part' from instruments housed in the facility is included. We will include the following sentence in the acknowledgement section of each relevant paper:

"The authors acknowledge use of facilities in the Structural Biology Facility within the Mark Wainwright Analytical Centre– UNSW, funded in part by the Australian Research Council Linkage Infrastructure, Equipment and Facilities Grant: ARC LIEF 190100165." A digital version of this sentence is located on the SBF UNSW website. ([www.analytical.unsw.edu.au/facilities/sbf](http://www.analytical.unsw.edu.au/facilities/sbf))

Name:

Signed:

Date:

ZID/organisation:

Supervisor:

Signed:

Date:

ZID/organisation:

Account for charging: Project:

Fund Code (School-fundcode-project ID):