



Structural Biolog Please inform the S you intend on bringing	<b>y Facility New User Sample Sat</b> SBF of the hazards associated with ng into the facility.	f <b>ety</b> ALL of the samples and chemicals
Please inform the fa	cility of the :	
Name of the chemi	cal:	
OR		
Name of the protein	n and gene/Uniprot number:	
Function of gene/protein in wild-type organism:		
If only a fragment i	s being use, please list residue nu	ımbers from WT sequence:
Origin organism of	the gene (what organism encode	s this protein naturally?):
	anism considered a biological rigectious, pathogenic etc)?	sk in any way
	nade (circle appropriate): nthetic recombinant- bac	terial, yeast, insect, mammalian
Does this project I	nave UNSW biological approval?	If so what is the project number?
Is your sample considered toxic or hazardous in any way? Please explain:		
Do you need to bring ANY hazardous compounds into the Facility to carry out your experiments? If yes, Please explain.		
Signed: Name:	ZID/organisation:	Date:
Supervisor: Signed:	ZID/organisation:	Date:
Acknowledged by SBF	Staff Member:	
Name:	Signed:	Date: