

Structural Biology Facility New User Sample Safety

Please inform the SBF of the hazards associated with ALL of the samples and chemicals you intend on bringing into the facility.

Please inform the facility of the :

Name of the chemical:

OR

Name of the protein and gene/Uniprot number:

Function of gene/protein in wild-type organism:

If only a fragment is being use, please list residue numbers from WT sequence:

Origin organism of the gene (what organism encodes this protein naturally?):

Is the ORIGIN organism considered a biological risk in any way (environmental, infectious, pathogenic etc)?

How sample was made (circle appropriate):

natural synthetic recombinant- bacterial, yeast, insect, mammalian

Does this project have 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: