

BIOLOGICAL MATERIAL

Brief Function of Sample* Please enter a value

Immediate Source Organism* Please enter a value

Sample Type*
 single crystal
 powder
 solid
 liquid/solution
 multilayer
Hold down CTRL key to select more than one item.

Sample Holder, Container or Substrate*
 frozen loop
 crystal tray
 fluidigm or free interface diffusion
 microscope slide
 capillary
Hold down CTRL key to select more than one item.

Is Agent on Schedule 5?*
 No

Genetically Modified
 None
Provide detail of any genetically modified material/genetically modified organism.

Human Cells
 None
Provide details of any human cells (viable and non-viable) within the sample.

IS AGENT ON SCHEDULE 5?
 Anti-terrorism, Crime and Security Act 2001 (ATCSA) Schedule 5 details pathogens and toxins governed by ATCSA.

BIOLOGICAL RISK

HAZARD

Hazard Group*
 Hazard Group 1

Specific hazard(s)

Prion or part prion Carcinogenic Mutagenic Teratogenic
 Virulence factor/toxin Hazardous ligand Viable Organism

HAZARD GROUP

Hazard Group of the samples brought to Diamond. Guidance produced by ACDP classifying human pathogens can be found on the HSE website [here](#). DEFRA classification must be indicated if samples are of animal or plant origin. In circumstances where more than one classification is appropriate and these do not correspond, the higher group must be indicated and explain in the below 'Detail any other safety control measures or additional information' text box.

SAFETY CONTROL MEASURES

What containment level is required for work done at Diamond?*
 Containment Level 1

Safety control measures that must be in place

- Diamond's Biological Safety Handbook shall be followed
- Micro-biological Safety Cabinet shall be used for sample preparation
- Process is designed and operated to minimise emission, release and spread of agent/hazardous substance

Select the safety control measures

Hands washed Plastic Tray Disinfectant available Biohazard signs in place
 Two persons in attendance Count in & out Safety glasses Nitrile gloves
 Lab coats

Detail any other safety control measures or additional information

WHAT CONTAINMENT LEVEL IS REQUIRED FOR WORK DONE AT DIAMOND?

Indicate the containment level which is required for work done with the sample indicated at Diamond. If this does not correspond with the above hazard group, explain in the below 'Detail any other safety control measures or additional information' text box.