Form 19

Submitted: March 30, 2016

Example

To: Safety Manager, SPring-8

I apply for the safety control of a biological experiment as follows.

Name of Experiment		Functional analysis of $\circ \circ \circ \circ \circ \circ$ regarding its $\Delta \Delta \Delta \Delta$		
	Affiliation and	SPring-8		
Principal	department	Department of DDD		
investigator	Position	Research staff		
	Name	Taro Koukido Seat		
Manager 1)	Name	Leave blank if synchrotron radiation was used Seal		
Name of experiment worker				
Place of experiment				
Biosafety Level				
Experiment progress or completed		□ progress ■ completed		
Specific biological samples used for the				
experiment				
Period when experiment was conducted		Between January 30, 2015, and February 25, 2016		
Frequency		□ Almost every day □ About times per week □ About times per month		
		■ About 3 times per year □ Did not use		
Sterre of his		□ Yes No		
Storage of biological samples (Provide details if biological samples are stored at SPring-8.)		(If "Yes" was selected above)		
		Storage location:		
		Party responsible for storage:		
	Safety cabinet			
Restoration	(Provide details if a safety	Worker checked for normal conditions of cabinet (\Box each time or \Box regularly).		
of original	cabinet is used.)			
conditions	Other facilities ²)	Storage refrigerator and equipment around the beam line were sterilized each time they were used.		
		Apparatus used in the experiment was brought back to our organization after autoclaving.		
Comments regarding the planning of this		Describe in detail any safety issues to be noted regarding samples used and operations conducted		
experiment ³)		during the experiments.		

* Instructions for filling out this form

1) This form must be submitted to your manager:

 $\begin{array}{rcl} \text{SPring-8 employee} & \rightarrow & \text{Department manager, etc.} \\ \text{External personnel} & \rightarrow & \text{Departmental manager, etc.} \end{array}$

User \rightarrow SPring-8/SACLA User Office director (This field may be left blank when the form is submitted.)

2) Describe the facility inspections that were performed at the conclusion of your biological experiment.

3) Provide any information that may influence safety and security during your biological experiments.

Received	Checked by the Safety	
Received	Office	