 Form 5

Disposal Notification of Specific Biological Samples Classified as Biosafety Level 2

To: Director of Safety Office, Japan Synchrotron Radiation Research Institute

Date Submitted: mm/dd/yy

Affiliation of Project Leader Phone #

Name of Project Leader

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

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| --- |
| 1.Waste and Disinfection Method |
|  | Name of Sample | Name of Waste | State | Disinfection Method | Remarks |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 2.Planned Date of Disposal mm/dd/yy 3.Method of Waste Disposal (Not necessary, if the experiment is performed by JASRI) |
|  | Organization which brings back wastes 1) | Packing and Transport Method 2) |
|  |  |  |
|  |  |  |

Approval Notice for Disposal of Specific Biological Samples Classified as Biosafety Level 2

To: Affiliation Name

The disposal of ( ) classified as specific biological samples at Biosafety level 2 which was notified on mm/dd/yy has been approved and you are allowed to conduct it as reported above.

Date: mm/dd/yy

The Director of Safety Office, Japan Synchrotron Radiation Research Institute

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(Disposal of Specific Biological Samples Classified as Biosafety Level 2 - Form 5)

1) Write the name of organization which brings back wastes, such as “X laboratory of Y corporation.”

2) Explain the Packing Method as, for example, “wrapped doubly in plastic bags and sealed in a cardboard box with packing tape.” Transport Method can be described as, for example, “by mail/mailer’s name,” “by car/driver’s name,” “by train and taxi by oneself/carrier’s name,” or “consigned to a transportation company/ company’s name/contact person’s name and the telephone number.”