# LARC-T016 Application for Entrance of Laboratory Animal in CIBR

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| AP  |  | Applicant |  | Tel |  |
| Lab |  | Technician |  | Laboratory animal from |  |
| Species |  | Number of transfer boxes |  | Numbers of cages |  |
| Strain\* | Gene type\* | Sex | Week | Numbers |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Animal Facility |
| Laboratory Animal Facility A (West side animal facility of Phase I) |
|  |
| Laboratory Animal Facility B (East side animal facility of Phase I) |
|  |
| Laboratory Animal Facility C |
|  |
| Laboratory Animal Facility D (C4 animal facility of Phase II) |
|  |
| Laboratory Animal Facility E (C3 animal facility of Phase II) |
|  |
| Laboratory Animal Facility F (ABSL-2 of Phase II) |
|   |
| Laboratory Animal Facility G (Non-human primate facility of Phase II) |
|  |
| Laboratory Animal Facility H (Temporary animal room of Phase II)（A6-animal room 2 is shared rat room ） |
|      |
| Special feeding requirements**：** |
| * Expected entry：

Date**：** Time： |
| Supporting materials**：** |
| **Veterinary/Director of LARC（signature）****Date** |

Notice:

1. \*, Strain and gene type, rats and mice must be filled; other animals are optional.
2. When animals enter the CIBR, the person in charge should consciously show the Application for Entrance of Laboratory Animal form signed by the director of the LARC and veterinary to the guard.
3. A6-animal room 2 is shared rat room，the number of cages in all the form should be filled with the maximum number of cages in A6-2 Temporary Animal Room.
4. Laboratory animals from special units must be carried out pathogen free rederivation before entering the laboratory animal resource center.
5. Please email the form to Veterinary（rodentveterinarian@cibr.ac.cn）one week in advance and copy it to PI and liwenlong@cibr.ac.cn.
6. Please email the laboratory animal production license (laboratory animal certification) or laboratory animal use license and the laboratory animal health report to animalassistant@cibr.ac.cn. If the supporting materials are incomplete, the animals can enter the barrier facility through pathogen free rederivation after PI's approval.
7. Please email demand of pathogen free rederivation to mouserederivation@cibr.ac.cn or ratrederivation@cibr.ac.cn
8. The animal health report must be the laboratory animal or the sentinel animal's health report of the last three months in the same room. Please clearly explain the correlation between the animals tested in the health report and the animals applying to enter the barrier. The health report should be tested according to GB 14922.2-2011 and GB 14922.1.
9. It is agreed that laboratory animals can be checked for quality inspection.
10. If there are other special feeding requirements, please fill in the form.
11. This application form applies only to laboratory animals of the same lot and origin.
12. No animal breeding in the temporary room.
13. The assistant of LARC will inform the applicant the results of the review and the date and time of the entry of the laboratory animals.
14. . This form is not required for regular strains of animals ordered from Charles River by the laboratory animal resource center, application for pathogen free rederivation, sperm and embryo freezing.
15. Individuals and PI who provide false health report or false certification materials shall bear all risks and losses, and shall be held responsible by law.
16. Matters not covered shall be implemented in accordance with relevant laws, regulations, standards and regulations of national, profession and Beijing and CIBR.

Attachment 1

Declaration

This is to certify that the XXX (animal strain and other information) XXX (animal species) purchased from our company by CIBR is from XXX animal room. The sentinel animals in this animal room are in the same room or the same cage rack as the ordered animals, and the health report can reflect the health status of the room or the cage rack.

Veterinary Signature:

Official seal:

Date: