# Standard Operating Procedure for Working with **Lentiviral Vectors** in Animals

## 1. Health hazards
Lentiviral vectors are based on the Human Immunodeficiency Virus (HIV) which is the virus responsible for the development of Acquired Immunodeficiency Syndrome (AIDS). Lentiviruses are a subclass of retroviruses which are able to infect both proliferating & non-proliferating cells. These Lentiviral vectors have been modified to provide a safer version of the HIV virus in which the viral replication genes have been removed.

The major risks to be considered for research with HIV-1 based lentivirus vectors are:
- potential for generation of replication-competent lentivirus (RCL), and
- potential for oncogenesis.

Lentivirus may be transmitted by:
- Penetration of the skin via puncture or absorption (though scratches, cuts, abrasions, dermatitis or other lesions)
- Mucous membrane exposure of the eyes, nose, and mouth (through direct contact or aerosols)

## 2. Designated Area
ABSL-2 facility.

## 3. Training
Practical experience with animal care/maintenance, as well as lentivirus, is required.

## 4. Personal Protective Equipment (PPE)
- Gloves (consider double-gloving), Eyes safety goggles, Lab coat, Disposable shoe covers and Animal handling gown.
- N-99 respirator mask covering the mouth and nose when not working in a Class II Biosafety Cabinet (BSC).

Appropriate PPE should also be used for lower arms such as sleeve covers or securing gloves over the sleeves of laboratory coat.

*Personnel should not work with Lentivirus, if skin is cut or scratched.*

## 5. General Precautions for Animal Use
Tools (as, syringe, blades and safety needles where possible) should be adapted for BSL-2. Have a sharps container in close vicinity.

Animals should be restrained or anesthetized during injection.

## 6. Environmental / Ventilation Controls
Work should be conducted in ABSL-2 facility, over absorbent pads in a class II type A1 or A2 biological cabinet.

## 7. Animal handling practices
1. Animals must be housed in filter top cages marked as biohazards (including the name of the pathogen/biohazard). Handling the cages (including bedding) will be done only by the researchers.
2. Use a class II Biological Safety Cabinet at all times (especially during injection or any surgical procedure), when performing work on these animals and/or when moving animals from dirty to clean cages.
3. Infected animals may shed lentivirus for 72 hours after treatment; take precautions to avoid the creation of aerosols when changing or washing cages, or cleaning the room.
4. Dead animals must be placed in primary plastic bags, which are then placed in biosafety bags for infectious waste incineration.
5. All surfaces and racks that may be contaminated will be decontaminated with 0.6% bleach or virusolve ASAP.
6. When changing cages, use a standard microisolator technique: place the cage containing the animals, under the biological safety cabinet and transfer the animals into a clean cage. Spray the dirty cage with virusolve, remove from the safety cabinet and place on a transfer rack.

When all cages have been changed, spray the dirty cages and rack again with virusolve, and cover the rack. Put on a pair of new gloves and bring the rack directly to the autoclave in the dirty cage wash area.

Immediately autoclave the dirty cages (1 hour at 121°C/250°F, 15psi of steam pressure). Once the autoclave cycle is completed, the cages can be emptied and the bedding disposed of in a normal fashion.

**In cases where the use of autoclave (within the animal facility) is not an option: the cages (bedding) must be emptied inside the BSL-2 cabinet, directly to a double biohazard bags.**

Before closing the bags, carefully, add a small amount of water (250ml) to improve the sterilization process.

_Do not close the bag completely/tightly (in order to allow entering of steam during the sterilization process)._ Spray the dirty bag with 0.5% bleach or virusolve. Remove from the safety cabinet and place on a transfer rack/container. Put on a pair of new gloves and bring the rack/container, directly to the collection point of your department.

---

### Decontamination

Decontaminate work areas with 0.6% bleach or virusolve for 30 minutes. Follow with water.

### 9. Spill and Accident Procedures

1. Evacuate area, remove contaminated PPE and allow agents to settle for a minimum of 30 minutes. Initiate spill response procedure.
2. Cover the spill with absorbent material. Starting at the edges and work towards the center.
3. Carefully pour disinfectant over the absorbed spill, again starting at the edges. Saturate the area with disinfectant.
4. Allow sufficient contact period to inactivate the material in the spill. Non-viscous spills require 15-20 minutes: viscous spills require 30 minutes.
5. Use paper towels to wipe up the spill, working from the edge to center. Use tongs or forceps to pick up broken plastics, glass or other sharps that could puncture gloves.
6. Discard absorbent material in Chemical waste bags.
7. Clean the spill area with fresh paper towels soaked in disinfectant. Thoroughly wet the spill area, allow to disinfect for 15-20 minutes longer, and wipe with towels.
8. Discard all cleanup materials (soaked with disinfectant) in Chemical bag, and any contaminated PPE (pay special attention to gloves and shoe covers) in a biohazard bag. Close and secure the bags.
9. Place bag in a second biohazard bag, secure and disinfect by autoclaving.

**Exposure:**

1. In case of skin contact or injection with Lentivirus, wash the affected area with soap and water for at least 15 minutes. Consult with Employee Health Center.
2. For eye exposure, flush with water for at least 15 minutes. Consult with Employee Health Center.
| 10. Waste Disposal | Autoclave all waste (1 hour at 121°C/250°F, 15psi of steam pressure). |

I hereby confirm that I have read the SOP (Standard Operating Procedure) for Working with Lentivitus in Animals, and agree to follow these procedures.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Title:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature:</td>
<td>Date:</td>
</tr>
</tbody>
</table>

Dr. Esther Michael - Biological Safety Office, 640-9966