Animal Biosafety Level 3

Animal Biosafety Level 3involves practices suitable for ork with laboratory animals infected with indigenous or exotic agents that present a potential for aerosol transmission and agents causing serious the standard practices, procedures, contait for agents, and facility requirements of

- 3. Supervisor must ensure that an incare, laborator and support personnel receive appropriate training regiared their duties, animal husbandry procedure, potential hazards, manipionas of infectious agents, necessary precautions to prevent hazard or exposures, and hazard/exposure evaluation procedures (physical hazards, splashes osolization, etc.). Personnel must receive annual updates or additional rting when procedures or policies change. Records are maintained for all hazard evaluations, employee training sessions and staff attendance.
- 4. Appropriate medical surveillance programin place, as determined by risk assessment. The need for an animal allergy prevention program should be considered.

Facility supervisors should ensure that dical staff is informed of potential occupational hazards within the animatility, to include those associated with research, animal husbandryties, animal care and manipulations.

Personal health status may impact addividual's susceptibility to infection, ability to receive immunizations or opphylactic interventions. Therefore, all personnel and particularly women difild-bearing age should be provided information regarding immune compence and conditions that may predispose them to infection. Individes having these conditions should be encouraged to self-identify to timestitution's healthcare provider for appropriate counseling and guidance.

Personnel using respirators must be **bend**in an appropriately constituted respiratory protection program.

5. A sign incorporating the universtable bazard symbol must posted at the entrance to areas where infectious **mate** and/or animals are housed or are manipulated. The sign must include tanimal biosafety level, general occupational health requirements; requirements, the supervisor's na(**be** other responsible personnel), telephone number, and required proced tores natering and exiting the animal areas. Identification of specific infectis agents is recommended when more than one agent is being used within an animal room.

Security-sensitive agent information and occupational health requirements should be posted in accordancie/withe institutional policy.

Advance consideration should be givenemergency and disaster recovery plans, as a contingency for manade or natural disasters⁴.

6. Access to the animal room is **iterd** to the fewest number of individuals possible. Only those persons requi**feed**program or support purposes are

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Develop and implement an appropriates treadisposal program in compliance with applicable institutional, local and state requirements. Autoclaving of content prior to incineration is recommended.

6. Equipment, cages, and racks should handled in manner that minimizes contamination of other areas.

Equipment must be decontaminated before repair, maintenance, or removal from the areas where infectious materials and/or animals are housed or are manipulated.

Spills involving infectious materials not be contained, decontaminated, and cleaned up by staff properly trained be quipped to work with infectious material.

- 7. Incidents that may result in exposition infectious materials must be immediately evaluated antrebated according to predures described in the safety manual. All such incidents must be reported to the animal facility supervisor or personnel designated they institution. Medical evaluation, surveillance, and treatment should previded as appropriate and records maintained.
- C. Safety Equipmen(Primary Barriers and Personal Protective Equipment)
 - 1. Properly maintained BSCs, and ext physical containment devices or equipment, should be used for all markations for infectous materials and when possible, animals. These manipulations include necropsy, harvesting of tissues or fluids from infected animals eggs, and intranasal inoculation of animals.

The risk of infectious aerosols from infected animals or bedding can be reduced through the use of primary the systems. These systems may include solid wall and bottom cages covered with filter bonnets; ventilated cage rack systems; or for larger cages covered in inward flow ventilated enclosures or other equiler the systems or devices.

2. A risk assessment should determine the appropriate type of personal protective equipment to be utilized.

Protective clothing such as uniformoresscrub suits is worn by personnel within the animal facility. Reusable othing is approprisely contained and decontaminated before being launderleaboratory and potective clothing should never be taken home. Disposed esonal protecteve quipment such as non-woven olefin cover-all suits, wrapound or solid font gowns should be worn over this clothing, beforestering the areas where infectious

materials and/or animals are house **chain** ipulated. Front-button laboratory coats are unsuitable.

Disposable personal protective equipitments be removed when leaving the areas where infectious materialsd/or animals are housed or are manipulated. Scrub suits and uniforme ærmoved before leaving the animal facility.

Disposable personal protective equip transmit other contaminated waste are appropriately contained and destaminated prior to disposal.

3. Appropriate eye, face and respoirg tprotection are won by all personnel entering areas where infectious matteriand/or animals are housed or are manipulated. To prevent cross contaction boots, shoe covers, or other protective footwear, an esed where indicated.

Eye and face protection must be **disp** of with other contaminated laboratory waste or decontaminated **befre**use. Persons who wear contact lenses should also wear eye protentially high concentrations cariborne particulates.

4. Gloves are worn to protect harfindsm exposure to hazardous materials.

A risk assessment should be perforr treadentify the appropriate glove for the task and alternatives to data gloves should be available.

Procedures may require the use of wregatwo pairs of gloves (double-glove).

Gloves are changed when contaminated, grity has been compromised, or when otherwise necessary.

Gloves must not be worn outside the animal rooms.

Gloves and personal protective equipmentuld be removed in a manner that prohibits transfer of infectious materials.

Do not wash or reuse disposable **gds**.vDispose of used gloves with other contaminated waste.

Persons must wash their hands aftending animals and before leaving the areas where infectious materials d/or animals are housed or are manipulated. Hand washing should ocefter the removal of gloves.

D. Laboratory Facilities (Secondary Barriers)

1. The animal facility is separated from areas that are open to unrestricted personnel traffic within theuilding. External facilitydoors are self-closing and self-locking.

Access to the animaticility is restricted.

Doors to areas where infectious **matters** and/or animals are housed, open inward, are self-closing, are keptosed when experimental animals are present, and should never be propped opeors to cubicles inside an animal room may open outward or set of horizontally or vertically.

Entry into the containment area is vi double-door entry which constitutes an anteroom/airlock and a change room wers may be considered based on risk assessment. An additional double access anteroom or double-doored autoclave may be provided for movements upplies and wastes into and out of the facility.

2. A hand washing sink is located **tate** exit of the areas where infectious materials and/or animals are house **direr** manipulated. Additional sinks for hand washing should be located in **otape** propriate locations within the facility. The sink should be hand be automatically operated.

If the animal facility has multiple segrated areas where infectious materials and/or animals are housed or are maraited, a sink must also be available for hand washing at the exitorian each segregated area.

Sink traps are filled with water, another another another another another migration of vermin and gases.

3. The animal facility is designed, commacted, and maintained to facilitate cleaning, decontamination and house image pThe interior surfaces (walls, floors and ceilings) are water resistant.

Penetrations in floors, walls and lineig surfaces are sealed, to include openings around ducts, doors and door fram

materials and methods used to decointate the animal room must be based on the risk assessment.

Furniture should be minimized. Chairs used in animal area must be covered with a non-porous material that **cae** easily cleaned and decontaminated. Furniture must be capable of supporting anticipated loads and uses. Sharp edges and corners should be avoided.

- 5. External windows are not recommedicilé present, all windows must be sealed and must be resistanbteakage. The presence of windows may impact facility security and thefore should be assessed by security personnel.
- 6. Ventilation to the facility should provided in accordance with to *aide for Care and Use of Laboratory Animals*.¹ The direction of airflow into the animal facility is inward; animal r

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8. Floor drains must be maintained and filled with water, and/or appropriate disinfectant to prevent the maginon of vermin and gases.

- 14. The ABSL-3 facility design and op**ticanal** procedures must be documented. The facility must be tested to verifiyat the design and operational parameters have been met prior to use. Facilities ould be re-verified at least annually against these procedures as modified by operational experience.
- 15. Additional environmental protection of personnel showers, HEPA filtration of exhaust air, containment of other ped services, and the provision or effluent decontamination) should bensidered if recommended by the agent summary statement, as determined by aissessment of the site conditions, or other applicable federastate or local egulations.