NECROPSY BIOSAFETY

This SOP provides general biosafety considerations for necropsy areas, with the intent of minimizing the potential for zoonotic infection. It is not intended as a substitute for facility-specific procedures. However, facility specific procedures must be at least as stringent as those contained in this procedure.

Containment Considerations

- At a minimum, necropsy must be conducted in accordance with BSL-2 containment principles and practices. In addition, prior to conducting any necropsy procedures, the attending pathologist must review the animal’s history to determine if BSL-2+ practices are recommended based on the likelihood of zoonotic agents (i.e., Q fever, Rabies, Psittacosis, West Nile Virus, SE, etc.).
- Necropsy of small animals should be conducted within a biosafety cabinet.
- Unessential personnel and others should not be allowed in the necropsy area.

Personal Protective Equipment Considerations

- A rear-closing gown or coveralls are recommended for any necropsy conducted outside of a biosafety cabinet. A lab coat is acceptable when working inside of a biosafety cabinet. The gown must be of impervious construction or supplemented with an impervious apron when working with animals of a size that body fluids are present in a quantity that could lead to soak-through of the gown.
- Impervious gloves must be worn at all times. Gloves must be changed when damaged or compromised. Consider also using cut-resistant gloves when using sharp instruments.
- When conducting a necropsy within a biosafety cabinet or when worn in combination with a face shield, safety glasses with side shields are acceptable eye protection.
- Impervious disposable shoe covers or rubber boots must be worn when working outside of a biosafety cabinet.
- All PPE must be removed before entering clean areas. Disposable PPE must not be washed or otherwise disinfected for the purpose of re-use.
- When conducting procedures that could generate aerosols and work is conducted outside of a biosafety cabinet, respiratory protection is needed. However, use of a respirator must be approved by EHS. No one is allowed to use respiratory protection equipment unless they are enrolled in the UNL Respiratory Protection Program (RPP). Therefore, persons who perform necropsy procedures are encouraged to contact EHS to enroll in the UNL RPP upon initial assignment to necropsy tasks. Under the UNL RPP, participants must complete annual training and fit-testing, and are subject to medical qualification.
Procedural Considerations

- Similar to the approach taken with bloodborne pathogens, all necropsies should be approached with “universal precautions.” That is, all specimens should be handled and treated as though they were known to present risk of zoonotic disease.
- No eating, drinking, grooming, or other activities that are a means of exposure are permitted in necropsy areas.
- To limit the risk of unexpected or unknown exposure, all workers handling unpreserved tissues must be offered vaccination for rabies. Departments must pay expenses for vaccinations. Workers can decline vaccinations after being apprised of the risk. Records of declination shall be maintained. Vaccinations shall be in accordance with current CDC guidelines and updated as guidelines change. Employees shall also be informed that risk of exposure is greater if their immune systems are compromised or suppressed.
- Tools should be used to the extent feasible to manipulate tissues to avoid cut hazards (i.e., forceps).
- Hand tools are preferred to power tools. Use of power tools should be reserved only when there are no other alternatives. Use of power tools must be treated as an aerosol-generating activity.
- Transport unfixed tissues in leak-proof containers.

Disinfection Considerations

- Necropsy areas and tools must be disinfected at the end of each work shift. The disinfectant must be approved for such use and used in accordance with label directions, including but not limited to recommended contact time.
- Remove solid chunks prior to applying disinfectant. Remove in a manner that avoids production of aerosols.
- Avoid high pressure wash until after the disinfectant has remained in contact with surfaces for the prescribed contact time.
- Carcasses free from known or suspected zoonoses may be sent for rendering. Other tissues are to be incinerated or managed through a biological waste contractor.
- Contaminated, reusable PPE must not be removed from the necropsy area unless sealed in a sturdy bag. PPE known to be used with animals harboring a zoonotic agent should be autoclaved, if feasible; chemically disinfected if autoclaving is not feasible. When zoonoses are not likely, standard washing in detergent and warm or hot water is adequate. Laundering should not be conducted at home or at a Laundromat.
- Always wash hands thoroughly with soap and water after removing PPE and before exiting the necropsy area.

Select Agent Considerations

Identification of a regulated select agent or toxin from a clinical specimen must be reported to the appropriate federal agency (APHIS or CDC) within 7 days after identification by the laboratory that confirms the agent. However, confirmatory

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identification of any of the following human or animal select agent pathogens requires
immediate notification to the appropriate federal agency:

African horse sickness virus
African swine fever virus
Avian influenza virus (highly pathogenic)
Bacillus anthracis
Botulinum neurotoxins
Botulinum neurotoxin producing species of Clostridium
Burkholderia mallei
Burkholderia pseudomallei
Classical swine fever virus
Ebola virus
Foot-and-mouth disease virus
Francisella tularensis
Marburg virus
Rinderpest virus
Swine vesicular disease virus
Variola major virus (Smallpox virus)
Variola minor (Alastrim)
Virulent Newcastle disease virus
Yersinia pestis

Listed above are only those select agents requiring immediate notification to the
appropriate federal agency. For a complete list of select agents, refer to Federal Select
Agent Program (selectagents.gov). See also EHS SOP, Select Agents and Toxins –
Clinical and/or Diagnostic Laboratory Activities, for additional information.

Suspected Exposures and Occupational Injuries/Illnesses
Seek immediate medical attention for any known or suspected cut or wound, or other
potential exposure to infectious agents or aerosols incurred during the necropsy
procedure. Procedures are described in the EHS SOP, On-the-Job and Student
Injuries. Immediately notify EHS of known or suspected exposures or wounds that may
involve an animal, specimen, or culture that harbors a select agent pathogen (see
below). These events are subject to federal reporting requirements, compliance with
which will be coordinated by EHS. In the event that a select agent is not suspected at
the time, but later confirmed, contact EHS immediately if the necropsy or subsequent
specimen handling may have resulted in an occupational exposure. Following are
examples of potentially reportable occupational exposures, as described by the federal
Select Agent Program (for additional examples see
http://www.selectagents.gov/resources/CompleteTHEFT%20LOSS%20%20RELEASE
%20guidance%20document%20June82010_FINAL.pdf).

• A laboratorian receives a self-inflicted cut with a scalpel during a necropsy of an
  animal infected with a select agent. The glove and skin were penetrated. The
  necropsy took place on a downdraft table that pulled air away from the
laboratorian, and there was no contact between the laboratorian’s hand and any tissue or fluid from the carcass.

- A non-registered BSL-2 clinical laboratory performs multiple manipulations with a fastidious gram-negative bacterial isolate from the blood of a febrile patient. The work is performed outside of a biological safety cabinet. The laboratory is unable to identify the isolate and sends it to a reference laboratory for further studies. The reference laboratory identifies the isolate as *Francisella tularensis*.

- Routine serological testing of a worker in a Q-Fever laboratory shows an elevated antibody titer.