# ABSL2/3 **SAFETY PROCEDURE SUMMARY – PAGE 1 of 2**

	Facility R	oom
Contact Information:		
Contact Name:	Contact #'s:	PI NAME(s):
Contact Email:		Protocol #:
Before working with the b	elow listed pathogens you must:	

- 1. Complete the OHSA Bloodborne Pathogen Training.
- 2. Complete the RLSS, Basic Biosafety Protection Course
- 3. For animals housed in an ABSL-3, complete the BSL-3 Protection Course
- 4. Complete the required UAC Biohazard Orientation/Training for ABLS2/3.

Pathogen	Abb.	BSL	Notes	Exposure Route	Disinfectant: 10 min exposure to

Additional safety information including detailed information about the hazards associated with each pathogen including signs of infection; copies of all approved IBC protocols; and annual training checklists can be found in the *Information* and Documents Manual located in PI Lab Space

**General Procedures:** 

# **Personal Protection Required**

Disposable shoe covers – one pair Disposable Yellow Gown Disposable Face Mask Disposable Hair Cover Disposable latex or nitrile gloves – two pair

# ABSL2/3 SAFETY PROCEDURE SUMMARY – PAGE 1 of 2

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#### **Biocontainment**

All procedures involving the manipulation of animals or infectious material **MUST** be conducted within a certified biosafety cabinet.

#### **Surface Decontamination**

Please see table

#### **Liquid Waste Disposal**

Example: Add bleach to a final concentration of 10% or approved disinfectant for 10 min. Dispose of down drain.

#### **Solid Waste Disposal**

All contaminated trash to be autoclaved by UAC. Once waste has been autoclaved it is disposed of through regular trash in bags that clearly indicate that it has been properly treated. Carcasses should be double bagged and placed in Biohazard cold storage room designated for this purpose for disposal by Risk Management.

#### **Emergency shower/Eyewash and Spill Kit Location**

Room # (to be filled out by UAC)

## **Accidental Exposure**

Contact Occupational Health at 520-621-6490.

## **Transportation**

Any container with infectious material (tubes, vials or plates) MUST be secured before placement inside safety packages or other hazardous labeled containers designated for this purpose only. Samples and inoculums must be transported inside of a cooler designated for this purpose. All tubes must be capped.

#### **Visitor Information**

No visitors are allowed in this laboratory.

#### **Emergency Phone Numbers**

FIRE, MEDICAL EMERGENCY, POLICE: 911

Research Laboratory Safety Services: 520-626-6850

UAC Facility Contact # PI Emergency Phone #