

**Sonoma State University**

**BSL Specific Bloodborne Pathogen Exposure Control Plan**

This plan is specific to individual laboratories, and is a supplement to the Sonoma State University Bloodborne Pathogen Exposure Control Plan. This plan is to be kept with the other supporting documents for your project and communicated with all personnel working in the laboratory.

Department:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Location:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Principal Investigator:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Office Phone:      \_\_\_\_\_\_\_\_\_\_\_\_

Lab Manager/Lab Supervisor:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Office Phone:      \_\_\_\_\_\_\_\_\_\_\_\_

1. **Potential Sources of Bloodborne Pathogens (BBPs) Within the Laboratory:**

[ ]  Human Blood/Serum [ ]  Human Tissue [ ]  Human Organ

[ ]  Primary Human Cells [ ]  Immortalized Human Cells

[ ]  Samples infected with HIV/HBV/HCV [ ]  Cultures of HIV/HCV/HBV [ ]  Other: \_\_\_\_\_\_\_\_

[ ]  BBP Standard Covered – body fluids or other potentially infections material (OPIM)

1. **Risk Determination – Operations that May Increase BBP Exposure Risk:**

[ ]  Virus Manipulation [ ]  Necropsy [ ]  Benchtop Pipetting

[ ]  Vortexing [ ]  Sonication [ ]  Blending

[ ]  Centrifugation [ ]  Sharps Use [ ]  Live Animal Work

[ ]  Laser Microscopy [ ]  Large Scale Tissue Culture [ ]  Cell Sorting

[ ]  Waste Handling [ ]  Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



1. **Risk Mitigation:**

**Engineering Controls:** **Personal Protective Equip.:** **Work Practice Controls**

[ ]  Biosafety Cabinets [ ]  Lab Coat [ ]  Hand Washing

[ ]  Sealed Centrifuge Rotors [ ]  Disposable Gloves [ ]  Restricted Area

[ ]  Sealed Centrifuge Vials [ ]  Safety Glasses [ ]  Biohazard Labeling

[ ]  Waste Containers [ ]  Goggles [ ]  Lab-Specific Training

[ ]  Nonporous Work Surface [ ]  Face Shields [ ]  Minimization of Aerosols

[ ]  Negative Air Pressure [ ]  N95 Respirator [ ]  Disinfection of Work Area

[ ]  Hand Washing Sink [ ]  Other:\_\_\_\_\_ [ ]  Elimination of Sharps

[ ]  Other: \_\_\_\_\_\_\_\_ [ ]  Other: \_\_\_\_\_\_\_\_\_\_

1. **Decontamination Procedures:** (Include disinfectant used and concentration. Also the areas that are disinfected and the frequency.)
2. **Spill Response:** (Location of spill kit)