**University of Idaho**

**Blood Borne Pathogen Exposure Control Plan**

**Location (Lab, Class, Building, Room Number)**

**Training Requirements: (laboratory personnel/class participants need to have instructions on safe lab practices and particularly on how to prevent exposure to Bloodborne pathogens). Training should be documented.**

**Personal Protective Equipment: List the personal protective equipment (ppe) that will be used when people are working with the potentially infectious materials. (generally, the minimum ppe required will be gloves, lab coat, and safety eyewear).**

**Safe work practices when handling potentially infectious materials: List items like hand washing practices, good lab practices (i.e., no food in the lab, wearing appropriate foot wear, no ppe worn outside of the lab, etc.)**

**Sharps Handling and Disposal: Outline how sharps will handled (equipment to be used to handle sharps safely) and disposed of (sharps containers, autoclaving, etc.).**

**Biohazardous Materials Handling and Disposal: List the potentially infectious materials that will be manipulated in the lab and the precautions that will be used to handle those materials safely. Also explain how those items will be properly disposed of.**

**Spill Response: Describe procedures for addressing spills of potentially infectious materials.**

**Specialized Equipment (associated hazards in terms of potential exposure to biohazards):**

**Consider equipment like pipettes, centrifuges, syringes, flow cytometers, vortexes, and any piece of equipment where there may be an increased risk of due to the generation of aerosols, splashes, etc.**

**What To Do If An Exposure Occurs: How to handle an exposure. Appropriate first aid, medical attention, reporting, etc.**

**Reusable Materials: Identify reusable equipment and how these items will be sterilized, decontaminated, etc.**

**Lines of Responsibility (Professor/Instructor/Staff/Students): Outline responsibilities of the parties involved.**