

This booklet was developed to provide basic knowledge of biosafety and biological safety cabinets. The information presented is unbiased and generic in nature compiled with help from ...

**BSL2 Laboratory Design Guidelines** The design of a Biosafety Level 2 (BSL-2) laboratory demands meticulous attention to detail and adherence to safety protocols. BSL-2 laboratories ...

**Directives: Requirements with respect to best practice within a university laboratory, based on nationally accepted biosafety guidelines and standards, issued by the EH& S.**

This document outlines the Temple University requirements for receipt, possession, use, and transfer of Biological Toxins and Exempt Quantity Select Biological Toxins. Biological Safety ...

**How to use this tool** How to use this tool Stanford University follows the categorizing of infectious agents into levels as described in Biosafety in Microbiological and Biomedical Laboratories ...

**Laboratory Biosafety Level (BSL): BSL-2 Attenuated Strain Alternatives:** Due to the extremely low infectious dose of this pathogen, attenuated strains should be worked with ...

To ensure the samples are handled safely, it is critical that principal investigators handling any human materials, particularly feces and urine, report the presence of Poliovirus ...

Remove the lab coat worn in the ASC facility and hang it on the garment rack provided outside of designated ABSL-2 animal space. PPE must be worn while working in ABSL-2 animal housing ...

The designated ABSL-2 housing rooms each contain a Class II Type A2 biosafety cabinet for work with biological agents. Administration of the biological agent should be performed under ...

Facilities required to comply with the Federal Select Agent Program and/or Dual Use Research of Concern may have additional biosafety or biosecurity design features beyond these UC ...

**Agent Characteristics Risk Group: RG-2** associated with human disease, rarely serious; preventive, or therapeutic interventions often available. **Agent Type: Bacteria** ...

**Biosafety Level 4 (BSL-4)** Biosafety level 4 (BSL-4) labs are rare; however, a small number exist in the U.S. and around the world. As the highest level of biological safety, BSL-4 ...

A second edition of the manual was published in 1993. WHO continues to provide international leadership in

biosafety through this third edition of the manual by addressing biological safety ...

Biosafety (biological safety) is the use of specific practices, safety equipment, and specially designed facilities to ensure that workers, the community, and the environment are protected ...

Campus Biosafety Manual The UM-Flint Biosafety Manual was adopted from the U-M Ann Arbor Biosafety Manual with some Flint campus-specific modifications. The manual identifies the ...

Home Research Safety Biosafety & Biosecurity Biological Safety Manuals and Other Documents BARS, Other Guidance Documents Pseudomonas aeruginosa Biological ...

