

Policies

Below are UNMC policies relating to biosafety (click policy number to view in PDF format):

- [IBC-01](#): Autoclave Operation and Safety
- [IBC-02](#): Biological Safety Cabinet Certification
- [IBC-03](#): Biological Safety Cabinet Operation
- [IBC-04](#): Biological Spill Clean-Up
- [IBC-05](#): Biohazardous Waste Disposal
- [IBC-06](#): Biosafety Training Program
- [IBC-07](#): Centrifuge Safe Operation
- [IBC-08](#): IBC Application & Review Process: New Protocols (General)
- [IBC-09](#): IBC Application & Review Process: New Protocols Utilizing Select Agents
- [IBC-10](#): IBC Application & Review Process: New Protocols Involving Human Gene Transfer
- [IBC-11](#): IBC Laboratory Inspection Process
- [IBC-12](#): IBC Review Process for Previously Approved Protocols
- [IBC-13](#): Immunization Policy for Research Using Vaccinia Virus
- [IBC-14](#): Paraformaldehyde Room and Biological Safety Cabinet Decontamination
- [IBC-17](#): Laboratory Decommissioning
- [IBC-19](#): Laboratory Commissioning, BL-2
- [IBC-20](#): Laboratory Commissioning, BL-3
- [IBC-24](#): Reporting Adverse Event
- [IBC-29](#): Personnel Access for BL-3 Containment
- [IBC-30](#): Category A High Consequence Pathogens
- [IBC-32](#): Federal Permits for Shipment of Human Pathogens
- [IBC-33](#): Off-site Laboratories
- [IBC-34](#): Biosafety Risk Factor Assessment Process to Determine Appropriate Containment
- [IBC-35](#): Registration Process for the Use of Exempt Recombinant DNA
- [IBC-36](#): Visiting Scientist and Student for Access
- [IBC-37](#): Serum Banking
- [IBC-38](#): Personal Protective Equipment
- [IBC-39](#): Pest Management

- IBC-40: Removal of Materials from the ABSL-3 or BSL-3 Laboratory
 - IBC-41: Safe Handling and Disposal of Sharps
 - IBC-42: Dual Use Research of Concern (DURC) Oversight
 - IBC-43: Use of Human and Nonhuman Primate Tissues, Cells, and Cell Lines
 - IBC-44: Allegations of Noncompliance
-

Revision #3

Created 12 December 2024 19:36:18 by Max V. Kuenstling

Updated 18 December 2024 17:04:00 by Max V. Kuenstling