

Biosafety Protocol Inquiry Form

Principal Investigators and teaching laboratory instructors wishing to verify if a biosafety protocol is required for research or teaching activities should complete and submit this form to the Institutional Biosafety Committee (IBC) at biosafe@isu.edu. The IBC Chairperson will review the completed form, determine if a biosafety protocol is required, and provide an email response to the person completing this form. Some inquiries may require review by the full IBC.

1) Project Title:

2) Principal Investigator (PI)/Teaching Lab Instructor:

3) Biohazardous Material Category (select all that apply)

- | | |
|---|--|
| <input type="checkbox"/> Human Pathogen | <input type="checkbox"/> Other Toxin of Biological Origin |
| <input type="checkbox"/> Animal Pathogen | <input type="checkbox"/> Tissue (unfixed) or Bodily Fluids of Human/non-Human Primate Origin |
| <input type="checkbox"/> Plant Pathogen | <input type="checkbox"/> Cells or Cell Lines of Human/non-Human Primate Origin |
| <input type="checkbox"/> Recombinant or Synthetic Nucleic Acid | |
| <input type="checkbox"/> Select Agent or Toxin (see list) | |

4) Detailed Description of the Biohazardous Material (as applicable – identify the strain, attenuation status, whether the material may be aerosolized during usage, stock concentration of toxins, and/or working concentration of toxins; Example "*S. pneumoniae* D39; virulent; yes, aerosols possible since pipetting liquids; no toxins").

Origin of Biohazardous Material:

5) Person Completing Form:

6) Date:

7) Email:

To be completed by the IBC

IBC Determination:

Protocol Required

Protocol NOT Required

Determination Made By:

Date:

Comments: