## **Biohazardous Material Use Authorization** 1

- Effective: Moved to Policy Library from UPM 12.12(3) 2
- Updated/Revised: August 12, 2014 3
- 4 **Contact: Office for Responsible Research**

## Introduction 5

- 6 Biohazardous materials are materials of biological origin that could potentially cause harm to humans, domestic
- 7 or wild animals, or plants. Examples include recombinant DNA; transgenic animals or plants; human, animal or
- plant pathogens; biological toxins (such as tetanus toxin); human blood and certain human body fluids; and 8
- human or primate cell cultures. 9
- 10 The Institutional Biosafety Committee (IBC) has responsibility for reviewing the biological and public health
- safety programs at Iowa State University and sets policies that comply with federal, state, and local regulations. 11
- The IBC members are appointed by the Vice President for Research. 12
- 13 The IBC reviews research projects to ensure compliance with National Institute of Health (NIH) and Biosafety
- in Microbiological and Biomedical Laboratories guidelines. An institution receiving NIH funding for any of its 14
- projects involving recombinant or synthetic nucleic acid molecules must follow NIH Guidelines in all projects 15
- 16 involving recombinant or synthetic nucleic acid molecules.

## **Policy Statement** 17

18 The Institutional Biosafety Committee (IBC) must approve and issue a biohazardous materials use authorization 19 for any teaching or research project that involves:

- 20 use of recombinant or synthetic nucleic acid molecules, including transgenic animals or plants; •
- 21 use of human or animal pathogens (e.g., bacteria, viruses, prions, parasites); •
- use of soil, seed, plants, plant pathogens (e.g. bacteria, viruses, or parasites) or other material received 22 • 23 under a USDA APHIS compliance agreement or permit; 24
  - use of biological toxins; •
    - administration of experimental biological products to animals; •
    - field releases of plant pests received under a USDA APHIS PPQ permit; •
- field releases of genetically modified organisms that are under a USDA APHIS PPO or BRS permit 27 • (e.g. not commercially available GMOs). 28
- 29 The Department of Environmental Health and Safety consults with PIs about the following:
- 30 Permitting process for the Department of Agriculture Veterinary Services •
- Permitting process for Plant Protection and Quarantine 31
- Biotechnology Regulatory Services permitting 32 •
- Centers for Disease Control and Prevention permit application and renewal process for faculty and 33 • 34 researchers

## Resources 35

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- 36 Institutional Biosafety Committee, Office for Responsible Research •
- Biosafety Manual [PDF] 37 •
- 38 • Environmental Health and Safety - Research with Biohazards
- Environmental Health and Safety Permits 39 •
- National Institutes of Health: Office of Biotechnology Activities 40 •
- DHHS: Biosafety in Microbiological and Biomedical Laboratories 41 •