# THE STATE OF THE S

### STANFORD UNIVERSITY

### ENVIRONMENTAL HEALTH & SAFETY

## What to do After Completing *Biosafety*

If you work with a biological agent and/or rDNA, identify the Risk Group for the agents you work with daily.

Re-evaluate use of Personal Protective Equipment.

Ensure you have a spill kit (with appropriate disinfectant) within easy access of your bench.

Ensure lab and equipment are properly marked with Biohazard labels.

Check with your PI to ensure that you are listed on all relevant APB protocols.

You must take additional online training if you:

- Work with animals
- Work with human blood or blood products
- Ship biohazardous materials
- Ship dry ice

### STANFORD UNIVERSITY

### ENVIRONMENTAL HEALTH & SAFETY

### **Biosafety References**

### **EH&S Biosafety Homepage and Manual**

Homepage: http://www.stanford.edu/dept/EHS/prod/researchlab/bio/index.html

Stanford University Biosafety Manual:

http://www.stanford.edu/dept/EHS/prod/researchlab/bio/Biosafety\_Manual/Biosafety\_Manual\_L\_complete.pdf?290

The EH&S Biosafety Homepage houses information referenced in this course, including the Biosafety Manual, PPE information, use of Biosafety Cabinets, Emergency procedures and additional training requirements.

### eProtocol Biosafety

Link: <a href="https://eprobio.stanford.edu">https://eprobio.stanford.edu</a>

The eProtocol system is used for submission and tracking of protocols. This system is used for

APB, IRB, APLAC, and SCRO submissions.

### **Risk Group Information**

Link: www.phac-aspc.gc.ca/lab-bio/res/psds-ftss/index-eng.php

Link: <a href="http://www.absa.org/riskgroups/index.html">http://www.absa.org/riskgroups/index.html</a>

### Guidelines for Research Involving Recombinant DNA Molecules

Link: http://oba.od.nih.gov/rdna/rdna.html

### List of Required Biosafety training

Link: http://www.stanford.edu/dept/EHS/prod/researchlab/bio/Course\_title\_and\_STARS\_num

ber.pdf?7831

Bloodborne Pathogens: EHS-1600-PROG

Bloodborne Pathogens: RECERT EHS-1601-PROG Shipping Dangerous Biological Goods: EHS-2700

### **BBP Exposure Control Plan:**

Link: <a href="http://www.stanford.edu/dept/EHS/prod/researchlab/bio/docs/bloodborn\_pat\_exp\_control.pdf">http://www.stanford.edu/dept/EHS/prod/researchlab/bio/docs/bloodborn\_pat\_exp\_control.pdf</a>?172

For additional questions, contact EH&S at (650)723-0448.