

Chemistry and Biochemistry Lab Safety Workshop



Wednesday, March 16, 2011

Seminar Presentations and Handouts

Seminar 1 – Biosafety Beyond Theory: What Does the Record Really Show?

Office for the Responsible Conduct of Research, University of Arizona

[Lab Safety Workshop Project Document 031411 Ver 8_0](#) ^[1]

[Report of Pneumonic Tularemia in Three Boston University Researchers](#) ^[2]

November 2004 - March 2005

M. Anita Barry, MD, MPH

Director, Communicable Disease Control

Boston Public Health Commission

March 28, 2005

[First U.S. Cowpox Infection: Acquired From Lab Contamination](#) ^[3]

Sara Reardon

Science Insider

17 February 2011

[CDC suspends A&M research on infectious diseases](#) ^[4]

Emily Ramsha
The Dallas Morning News
Sunday, July 1, 2007

[PPE HAZARD ASSESSMENT/TRAINING CERTIFICATION FORM](#) ^[5]

November 2005, version 1.2

Seminar 2 – Hand Protection and Glove Selection

Fisher Scientific

[Kimberly-Clark Gloves: Factors in Glove Selection](#) ^[6]

Seminar 3 – Minimum Requirements for Toxic, Corrosive and Reactive Compressed Gases Explained

Risk Management & Safety

[Minimum Safety Requirements for Toxic, Corrosive and Reactive Compressed Gases: Explained](#)
^[7]

Seminar 4 – Fire Safety

Fisher Scientific

[Fire Safety: Hot Tips to Reduce your Fire Risks](#) ^[8]

Lab Safety Demonstrations – Session 1 & 2

Risk Management and Safety
Office for the Responsible Conduct of Research
Fisher Scientific

[Avoid Hazardous Chemical and Biological Exposures by Any Route: Demo Session Presentation](#)
^[9]

[Avoid Hazardous Chemical and Biological Exposures by Any Route: Demo Sessions 1 and 2 Handout](#) ^[10]

[Research Support Services](#) ^[11] [Lab Safety](#) ^[12] [Event](#) ^[13]

Department of Chemistry and Biochemistry at The University of Arizona
P.O. Box 210041, 1306 East University Blvd., Tucson, AZ 85721-0041
Phone: 520.621.6354 Fax: 520.621.8407

[UA NetID Login](#)

Source URL (retrieved on 01/12/2013 - 5:24am): http://www.chem.arizona.edu/lab_safety_workshop_2011

Links:

- [1] http://www.cbc.arizona.edu/sites/default/files/Lab_Safety_Workshop_Project_Document_031411_Ver_8_0.pdf
- [2] http://www.cbc.arizona.edu/sites/default/files/Boston_Univerity_Tularemia_report_2005.pdf
- [3] http://www.cbc.arizona.edu/sites/default/files/First_U_S_Cowpox_Infection_Acquired_From_Lab_Contamination_Scienc
- [4] http://www.cbc.arizona.edu/sites/default/files/Texas_AM_SA_Shutdown_Story_Dallas_Morning_News_070107.pdf
- [5] <http://www.cbc.arizona.edu/sites/default/files/PPEHazardAssessmentCertificationForm.pdf>
- [6] http://www.cbc.arizona.edu/sites/default/files/U_of_A_Hand_Seminar.pdf
- [7] http://www.cbc.arizona.edu/sites/default/files/Min_Toxic_Corrosive_Reactive_Gas_Requirements_Explained.pdf
- [8] http://www.cbc.arizona.edu/sites/default/files/fire_safety.pdf
- [9] http://www.cbc.arizona.edu/sites/default/files/Avoid_Hazardous_Chemical_Exposures_Demos.pdf
- [10] http://www.cbc.arizona.edu/sites/default/files/Avoid_Hazardous_Chemical_and_Biological_Exposures_by_Any_Route.p
- [11] <http://www.chem.arizona.edu/taxonomy/term/15>
- [12] <http://www.chem.arizona.edu/taxonomy/term/24>
- [13] <http://www.chem.arizona.edu/taxonomy/term/23>