

(10/2011)

SAFE HANDLING: HIGHLY TOXIC CHEMICALS, REPRODUCTIVE TOXINS (MUTAGENS & TERATOGENS, AND BIOLOGICALLY-DERIVED TOXINS)

To access these and other Safe Operating Procedures, visit our web site at <http://ehs.unl.edu/>

Some applicable EHS Safe Operating Procedures:

- Chemicals of Concern United States Department of Homeland Security Chemical Facility Anti-Terrorism Standard SOP http://ehs.unl.edu/sop/s-DHS_ChemFacility_Anti-Terrorism.pdf
- Exposure Control for Chemical Reproductive Hazards SOP http://ehs.unl.edu/sop/s-reproductive_hazards.pdf
- Respiratory Protection SOPs <http://ehs.unl.edu/sop/#respiratory>
- Hazardous/Radioactive Material Collection Procedures SOP http://ehs.unl.edu/sop/s-chem_collection_procedures.pdf
- Waste Management SOPs <http://ehs.unl.edu/sop/#waste>
- Sewer Disposal List SOP <http://ehs.unl.edu/sop/s-sewerdisp.pdf>
- Ethidium Bromide Disposal SOP http://ehs.unl.edu/sop/s-ethidium_bromide_disposal.pdf
- Disposal of Chloroform Contaminated Materials SOP http://ehs.unl.edu/sop/s-disposal_chloroform_materials.pdf
- Biosafety Guidelines http://ehs.unl.edu/documents/Biosafety_Guidelines.pdf
- Select Agents http://ehs.unl.edu/sop/SA_SOP_SelectAgents.pdf
- Disinfectants for Biohazardous Materials <http://ehs.unl.edu/sop/s-bio-disinfectants.pdf>
- Chemical Glove Guides, including permeability (Two guides online) <http://ehs.unl.edu/documents/ChemSafe.shtml>

