Laboratory Safety Manual

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Reviewed 2015
Environmental Health and Safety Statement

Iowa State University strives to be a model for environmental, health and safety excellence in teaching, research, extension, and the management of its facilities. In pursuit of this goal, appropriate policies and procedures must be developed and followed to ensure this community operates in an environment free from recognized hazards. Faculty, staff, and students are responsible for compliance with established policies and are encouraged to enculturate practices that ensure safety, protect health, and minimize the institution's impact on the environment.

As an institution of higher learning, Iowa State University

- fosters an understanding of and a responsibility for the environment,
- encourages individuals to be knowledgeable about environmental, health and safety issues that affect their discipline, and
- shares examples of superior environmental health and safety performance with peer institutions, the State of Iowa and the local community.

As a responsible steward of facilities and the environment, Iowa State University

- strives to provide and maintain safe working environments that minimize the risk of injury or illness to employees, students and the public,
- continuously improves operations, with the goal of meeting or exceeding required and applicable environmental, health and safety regulations, rules, policies, or voluntary standards, and
- employs innovative strategies of waste minimization and pollution prevention to reduce the use of toxic substances, promote reuse, and encourage the purchase of renewable, recyclable and recycled materials.

The intent of this statement is to promote environmental stewardship, protect health, and encourage safe work practices within the Iowa State University community. The cooperative efforts of the campus community to remain mindful of these goals will ensure that Iowa State University continues to be a great place to live, work, and learn.

Dr. Steven Leath
President
Directory of Service and Emergency Providers

Services

Environmental Health and Safety
2408 Wanda Daley Drive | (515) 294-5359

Iowa State University Occupational Medicine Department
G11 Technical and Administrative Services Facility (TASF), 2408 Pammel Drive | (515) 294-2056

McFarland Clinic PC, Occupational Medicine
1018 Duff Avenue | (515) 239-4496

Thielen Student Health Center
2647 Union Drive | (515) 294-5801

Emergency

Emergency - Ambulance, Fire, Police
911

Department of Public Safety/ Iowa State University Police
Armory, 2519 Osborn Drive | (515) 294-4428

Mary Greeley Medical Center
1111 Duff Avenue | (515) 239-2011
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A. Introduction

The Iowa State University Laboratory Safety Manual is designed to provide users with general health and safety information. Following the guidance outlined in this manual will help prevent illness and injury while protecting the environment.

The Laboratory Safety Manual meets Occupational Safety and Health Administration (OSHA) requirements for a Chemical Hygiene Plan as specified in 29 CFR 1910.1450, and outlines appropriate practices, university policies and other regulations that must be followed in laboratories. The Laboratory Safety Manual is not intended to be comprehensive but should supplement specific procedures developed by the person(s) responsible for unique laboratory hazards.

Laboratory personnel must have access to this manual and other health and safety documents, at all times. Contact Environmental Health and Safety (EH&S) at (515) 294-5359 or email EH&S with questions regarding this manual.

Definition of Laboratory

At Iowa State University, a laboratory is defined as, but is not limited to, any location where research or teaching is conducted using hazardous chemicals, biohazardous or biological materials, radioactive materials, and/or radiation producing devices.

A location used for teaching or research that contains physical hazards may also be considered a laboratory, even if none of the materials listed above are routinely used in the area. Examples include:

- electronics labs
- fabrication labs
- art studios
- laser labs
- magnetics labs

A storage room containing the above materials is considered a laboratory if the materials are stored in support of teaching or research.

The following areas are typically NOT considered laboratories under the Laboratory Safety Manual; however, persons working in these areas are required to follow all applicable health and safety regulations:

- shops, mechanical, and custodial areas under the control of Facilities Planning and Management (FP&M)
- departmental storage rooms, offices, meeting rooms, and other
ancillary spaces

- computer use areas containing multiple workstations, even if teaching and research is occurring, unless located inside a space that meets the definition of a laboratory
- private offices, unless contiguous with or in a space that meets the definition of a laboratory

### Administrative Responsibilities

**Employees** are expected to follow all applicable practices and procedures contained in the *Laboratory Safety Manual*, complete designated training, and report hazardous or unsafe conditions to the laboratory supervisor, Principal Investigator (PI), Laboratory Safety Contact, or Environmental Health and Safety.

**Principal Investigators, Laboratory Supervisors, and Instructors** are responsible for ensuring that the policies and guidelines established in this manual are strictly followed by all employees, collaborating researchers, visitors, and students under their jurisdiction.

**Department Chairs** are responsible for adopting and implementing the policies within the *Laboratory Safety Manual* in laboratories under their administrative control. Department chairs must designate a Laboratory Safety Contact that will act as a point of contact for this effort. The department chair shall be the Laboratory Safety Contact unless otherwise designated.

**The Laboratory Safety Contact** assists laboratory supervisors in adapting requirements of the *Laboratory Safety Manual* to individual laboratories. Assigned duties may include acting as a point of contact with EH&S, providing information and consultation on laboratory safety requirements, disseminating information published by EH&S, facilitating laboratory surveys, and conveying departmental information and concerns to EH&S.

**The Department of Environmental Health and Safety (EH&S)** develops compliance assistance programs for Iowa State University based on federal, state and local rules and regulations. EH&S oversees the adoption and implementation of the *Laboratory Safety Manual* by individual departments, and will designate a university Chemical Hygiene Officer (CHO) to oversee the laboratory safety program.

**The Office for Responsible Research** ensures compliance with federal, state, and local rules and regulations related to research and oversees the following compliance committees: Human - Institutional Review Board (IRB), Biohazards - Institutional Biosafety Committee (IBC), Animals - Institutional Animal Care and Use Committee (IACUC), and Radiation - Radiation Safety Committee (RSC).

**Students** are expected to observe all applicable safety practices and procedures contained in this *Laboratory Safety Manual*, complete
designated trainings, and report any unsafe or hazardous conditions to the lab supervisor, PI, Laboratory Safety Contact, or EH&S.

**Visitors** are considered to be all persons entering a laboratory other than the PIs, laboratory staff, enrolled students, and authorized Iowa State University employees. Visitors to Iowa State University laboratories will be under the supervision of the host laboratory. The host is responsible for laboratory security during the visitation, visitor training and notification of potential hazards, and oversight of visitor compliance with applicable safety practices and procedures contained in the *Laboratory Safety Manual*.

### Setting Up a Laboratory

This manual contains regulatory requirements, university policies and prudent practices that apply to activities performed in laboratories at Iowa State University. The volume of these requirements can make the establishment of a laboratory a complex and confusing process. To guide Iowa State University researchers through this process, EH&S has developed the *EHS Research Support Checklist*. Using this checklist and the more specific information contained in the *Laboratory Safety Manual*, researchers will have laid the foundation for establishing a safe and compliant laboratory.

The *Laboratory Check-in Form* and *Laboratory Check-out Form* were developed as resources to help document regulatory compliance by researchers before work begins and before departure. It is recommended that departments establish a formal procedure to “check in” new researchers beginning work at Iowa State University and “check out” researchers before departing from ISU. Ask your administrative office if a formal “check in/check out” program has been established in your department.
B. Process Planning

Working safely in the laboratory does not happen by accident. Planning laboratory processes will help you identify hazards, establish hazard control measures, and ultimately keep you and other lab personnel safe.

Standard Operating Procedures

Process planning must begin with each investigator or laboratory group completing hazard assessments and developing standard operating procedures (SOPs). The purpose of a hazard assessment is to identify and evaluate all chemical, biological, radiological, and physical hazards associated with laboratory operations and describe safety precautions necessary to avoid employee exposures and injuries. **SOPs must be specific to each laboratory operation.**

SOPs must be reviewed and approved by the PI or the laboratory supervisor. After approval, SOPs are then incorporated into or attached to written materials and methods. Laboratory personnel must be trained on the elements of the SOP before performing an experiment or operation. At a minimum, SOPs must include the following:

- **Health and safety information for materials used** – list and briefly describe the chemical, biological, radiological and physical hazards associated with the operation. Identify available resources like safety data sheets (SDS) and specify where they can be accessed.

- **Hazard control measures** – include containment devices, ventilation, specific personal protective equipment, and hygiene practices as recommended by the SDS or other authoritative guide. Evaluate whether special procedures discussed below will be required.


- **Decontamination procedures** – develop procedures and include required frequency and duration.

- **Spill/release containment and clean up procedures** – develop procedures using Section “Emergency Planning” of this manual.

SOPs must be readily available in the laboratory where the experiment or operation will be performed and should be reviewed and updated...
annually.

**Special Procedures**

Special procedures must be developed for work involving materials or equipment that present a significant risk of exposure or injury to the human body. Examples include carcinogens, reproductive toxins, teratogens, highly toxic substances, explosives, controlled substances, select biological agents, radioactive materials, radiation producing devices, and lasers. The following special procedures must be developed and specified on the SOP:

- **Identify authorized personnel** who may work with these materials or equipment. Authorized persons must receive training on the unique hazards of these materials or equipment before use.

- **Establish a designated use area** (e.g., fume hood, glove box, lab bench, etc.) and identify the area by signs or postings. Restrict access to this area to authorized personnel. If an entire lab is designated, then access must be restricted to authorized personnel.

- **Specify special safety precautions** for experiments or laboratory operations where these materials or equipment are used. Be sure to identify specialized equipment, shielding or security requirements to be used.

**Note** – Many of these materials or equipment require special authorization from EH&S or a government agency to purchase, possess and use. Refer to the “Ordering Chemical, Biological and Radioactive Materials” Section below for information on the application process for each material.

**Additional Resources**

- Carcinogens, Reproductive Toxins and Teratogens
- *Laser Safety Manual*
- Nanotechnology
- *Radiation Safety Manual*
- *Sealed Source Safety Manual*
- Select Biological Agents

**Use of Engineering Controls**

Engineering controls must be implemented where possible to reduce hazards associated with the use and storage of chemical, biological and radiological materials. Engineering controls should be considered...
in the following order:

- substitution of less hazardous equipment, chemicals or processes
- physical isolation of the operator or process
- local and general exhaust ventilation and/or filtration (e.g., use of fume hoods, charcoal filters, etc.)

### Ordering Chemical, Biological, and Radiological Materials

Many materials and equipment require special authorization to purchase, use, and store. Include these ordering procedures as part of your process planning to increase laboratory safety, decrease procurement delays, and reduce potential regulatory deficiencies.

- Obtain any necessary permits, licenses or registrations prior to ordering. Refer to “Additional Resources” below for details.
- Before ordering chemical, biological or radiological materials, carefully plan and outline specific safety precautions in an SOP approved by the laboratory supervisor.
- Order only those materials for which adequate safety equipment is available.
- Order the minimum quantity of chemical, biological and radiological materials required.
- Prepare the laboratory prior to receipt of the substance (i.e., establish storage location, post appropriate signs, obtain necessary personal protective equipment, etc.).

### Additional Resources

Special authorization is required to purchase, possess and use the following materials:

- **Biological materials** – These may include human, animal or plant pathogens, animals, animal parts, plants, plant parts and soils regulated by the Centers for Disease Control and Prevention or the United States Department of Agriculture. For more information refer to the [Permit Requirements](#) web page.

- **Chemicals of interest** – The Department of Homeland Security monitors [chemicals of interest](#) as they relate to the possibility of theft, release or sabotage/contamination.

- **Controlled substances** – This category includes any drug or material regulated by the United States Drug Enforcement Agency. For more information go to [Controlled Substances](#).
• **Explosives** – These items are regulated by the United States Department of Transportation and the Bureau of Alcohol, Tobacco and Firearms.

• **Radioactive materials and radiation production devices**
  – Only individuals identified as authorized personnel on an authorization may receive radioactive material or devices. For more information, visit the Radiation Section of the EH&S website.

• **Tax-free ethanol** – Only individuals who have completed online training and submitted an application to EH&S may purchase tax-free ethanol at Iowa State University.
Receipt and Distribution of Chemical, Biological, and Radiological Materials

In addition to ordering procedures, lab process planning must include the receipt and distribution of hazardous materials. Follow these guidelines when materials are received in the lab or are transported on campus.

- Do not accept any chemical, biological or radiological material in a damaged or improperly labeled container.

- Obtain and review a SDS or equivalent (Merck Index, *Biosafety in Microbiological and Biomedical Laboratories*) for all chemical, biological and radiological materials.

- Use shock-resistant carriers when transporting materials by hand.

- When transporting materials by cart, ensure the cart is stable enough to prevent tipping and provides containment of any spilled materials.

- When transporting materials on elevators, use freight-only elevators (where possible) to avoid potential exposure to passengers. Do not accompany a compressed gas cylinder on an elevator. Place the cylinder, secured to a cart, in the elevator, attach a sign to the cylinder to let others know not to ride in the elevator with the cylinder.

- Use an appropriate hand truck or cart to transport gas cylinders and Dewar flasks (do not drag or roll), ensure the valve protection caps are in place, and handle only one container at a time.

- Do not transport chemical, biological, or radiological materials in personal vehicles.

- Use an Iowa State University vehicle when transporting materials. Ensure secondary containment is used in case of a spill. If a spill occurs, immediately inform Iowa State University Transportation Services at (515) 294-1882.

- Adhere to permit conditions when transporting permitted, licensed, or registered materials.

Hazardous Material Inventory

Inventories must be submitted to EH&S annually and updated when significant changes in amount or research processes occur. Use the inventory as a tool to identify unsafe conditions such as missing labels, items nearing expiration, and broken or leaking containers.

- Chemical Inventory
Shipping Laboratory Materials Off-Campus

All off-campus transport of laboratory materials must comply with university, state, federal and international shipping requirements. Laboratory materials may include chemical, biological or radiological materials, compressed gases, diagnostic specimens, refrigerants, and equipment or instruments that contain hazardous materials. Shipments of these materials must be properly classified, packaged, marked, labeled, and documented. For information on how to ship hazardous materials, review the Hazardous Materials Shipping Guide.

Note – Ensure that the off-campus recipient has all necessary permits and/or authorizations to receive the material being shipped.
C. Emergency Planning

When planning for emergencies, be sure to communicate hazards through postings/signage and have procedures in place for personnel to follow.

Postings and Signs

Post the following information at the main entrance to each laboratory:

- names and phone numbers of the laboratory supervisor and other responsible parties to be contacted in the event of an accident, fire or spill
- special hazards that may be encountered in the laboratory (e.g. biohazardous material, cylinders, laser in use, radioactive material, etc.)
- safety instructions for persons entering the laboratory, such as access restrictions, required protective equipment, etc.
- restrictions (e.g., chemical resistant apron or N95 respirator)
- National Fire Protection Association (NFPA) 704 diamond (supplied by EH&S upon request once chemical inventory is submitted)

The interior of the laboratory must be posted with the following:

- Emergency Action Plan near the exit. Development of the Emergency Action Plan will be discussed in the next section.
- Hazardous Waste Satellite Accumulation Area sign to designate the location where laboratory waste will accumulate until it is collected by EH&S. Refer to Section “Waste and Recycling” in this manual for details.
- Signs identifying location of safety equipment (e.g., fire extinguisher, safety shower, eyewash fountain, etc.). Refer to Section “Safety Equipment” in this manual for specific information on required signage and posting locations.
- Signs, labels, and/or warning/caution tape identifying designated use and storage areas for materials or equipment requiring special procedures. Refer to Section “Special Procedures” in the manual for details.

All required signage and postings are available from EH&S upon request at (515) 294-5359 or EH&S.
Emergency Action Plan

The principal investigator and/or laboratory supervisor must develop an emergency action plan for their laboratory. An Emergency Action Plan template and sample have been developed to help address the following emergency issues:

Evacuation Procedures

Identify evacuation routes and meeting locations for emergencies such as fire, severe weather and chemical, biological or radiological releases. Building Emergency Maps are available for download on the EH&S website.

Alarm System Activation

The locations of alarm pull stations can be found on the building emergency map (i.e., fire alarm, chemical spill, severe weather). Laboratory employees must know how and when to activate alarms.

Fire Emergencies

For all fires, activate alarm, dial 911 and evacuate. Additional information is contained in the Evacuation Procedures web page and the Fire Safety Guidelines.

Emergency Shut Off Systems

The locations of emergency shut-off systems can be found on the building emergency map (i.e., gas, high pressure air, electrical, etc.). Laboratory employees must know how and when to utilize emergency shut off systems.

Spill/Release Containment and Cleanup Methods

Develop cleanup/response procedures for the chemical, biological, and radiological materials used in the laboratory. Incorporate any specialized neutralization and decontamination methods for the materials used (i.e., biohazardous materials, hydrofluoric acid, etc.). These procedures should be part of the Emergency Action Plan and the laboratory standard operating procedure. The following generic spill/release procedures have been developed to provide a basis for lab-specific methods.

- Chemical Releases to the Environment
- Chemical Spill - Small
- Chemical Spill - Large
- Compressed Gas Leak Procedure
• Mercury Spills

Intruders

An intruder is any unauthorized person who makes inappropriate or unwanted entry into the laboratory. Establish a protocol for responding to a laboratory intruder. The following steps should be included in the protocol for responding to vandalism or theft:

• require all unknown laboratory entrants to state their name and purpose. Ask unauthorized persons (intruders) to leave,
• report all laboratory intruders by dialing 911,
• do not attempt to detain the intruder
• note the physical description of the person,
• conduct a quick inventory of the laboratory, and
• communicate any pertinent information to the responding police officer and make necessary departmental contacts.

Vandalism or Theft

The following steps should be included in the protocol for responding to vandalism or theft

• dial 911,
• stay out of the lab (treat as a crime scene),
• beware of any remaining perpetrators or malicious devices,
• communicate any pertinent information to the responding police officer, and
• make necessary departmental contacts.

Medical Emergencies

Develop a procedure for responding to medical emergencies in the laboratory. Use Treatment of Injured or Exposed Personnel as a basis for the development of lab-specific methods. Be sure the procedure includes identification of the emergency, evaluation of the scene before entering (to avoid rushing into a potentially dangerous condition or atmosphere), specialized neutralization or treatment methods for specific laboratory hazards (e.g., hydrofluoric acid, phenol, etc.), and instructions for contacting emergency services. Refer to Section “Exposure Assessment and
Medical Care” in this manual for more information.

**Incident Reporting (Notifications)**

Establish a protocol for reporting emergency incidents to all affected laboratory and department personnel. Laboratory contact information must be included in the emergency action plan. In addition, the protocol should outline how personnel will be accounted for in the event of an incident in the laboratory. Report lab-related accidents, injuries, and exposures as soon as possible.

**Safety Equipment and Supplies**

Determine the location of appropriate safety equipment and supplies for managing spills and accidents involving chemical, biological and radiological materials. Safety equipment should include eyewash, fire extinguisher, first aid kit, PPE, safety shower, and spill control kit. Refer to Section Equipment for details.

**Utility Outages**

Develop procedures to shut down or control hazardous laboratory operations impacted by unexpected utility outages. Outage examples include electrical, lighting, heating, steam, gas, water, ventilation, etc.

Post your completed Emergency Action Plan near the laboratory exit for easy retrieval during an incident. The plan should be reviewed and updated annually. All laboratory personnel must be trained on the laboratory emergency action plan. This training shall be completed prior to working in the laboratory and must be documented.
D. Equipment

Laboratory equipment such as centrifuges, glassware, hot plate/stirrers, incubators etc., are vital parts of any teaching or research laboratory. Selecting and properly maintaining equipment must be part of laboratory procedures. Consider the following when using laboratory equipment:

• Operate and maintain equipment according to manufacturer’s instructions.
• Handle and store glassware with care and dispose of any damaged glassware by following the Sharps and Glass Disposal Guide.
• Ensure that centrifuge rotors are properly balanced.
• Ensure vacuum equipment is trapped or filtered.
• Label equipment appropriately (e.g., Do Not Store Volatile Materials in this Box, No Food, Tinted/Filtered Eye Protection Required to Operate this Equipment, etc.).
• Laboratory equipment must not be used for human food or beverage preparation or storage.

Notify EH&S prior to purchasing, installing or disposing of the following laboratory equipment:

• biosafety cabinet
• fuel burning equipment
• fume hood
• gas chromatograph with an electron capture device (ECD)
• laser (Class 3B or 4)
• liquid scintillation counter
• nuclear gauge
• static eliminator
• x-ray and radiation producing devices

Additional Resources

• Radiation Safety Manual – Section “Radiation Producing Devices and Other Uses of Radioactive Material”
Maintenance, Inspection, and Disposal

All equipment used in the laboratory must function properly and safely. To ensure this, laboratories must maintain equipment according to manufacturer’s specifications or established guidelines, perform routine inspections for common problems such as corrosion, damaged electrical cords, excessive contamination, leaks, worn parts, etc. and ensure that alarms, guards, interlocks or other safety devices have not been disconnected or disabled.

The following equipment will be inspected by Facilities Planning and Management (FP&M) or EH&S. Laboratory personnel should also inspect these items on a monthly basis and report any issues to FP&M or EH&S.

- biological safety cabinets (at the researcher’s expense; at least once a year)
- eyewash stations (every six months; laboratory personnel must inspect and flush monthly)
- fire extinguishers (serviced by EH&S annually; inspected monthly by either EH&S or department personnel)
- fume hoods (once annually)
- safety showers (once annually)

Disposal

Working and non-working laboratory equipment must be free of contamination and inspected by EH&S prior to disposal. Forward a completed Laboratory Equipment Disposal Form to EH&S before transfer or disposal through ISU Surplus.

Safety Equipment

Safety equipment protects personnel, ensures proper storage of hazardous materials and enables a laboratory to respond to emergencies. Each laboratory should be evaluated for adequate safety equipment during the development of an Emergency Action Plan and/or standard operating procedure and during a laboratory’s annual safety survey.

Biosafety Cabinets

Biosafety cabinets are designed to protect personnel, the products being handled, and the environment from particulate hazards, such as infectious microorganisms.

Containment/Safety Shields

Appropriate containment or shielding must be used when splashing, spattering, or aerosolizing of materials is anticipated. A
barrier such as a blast shield should be used when working with explosive materials (Refer to Section “Safety Practices for Specific Hazards”). Radiation and laser shielding techniques are extremely important safety issues and are described in the Radiation Safety Manual and Laser Safety Manual.

Eyewash Fountains

An eyewash fountain must be readily accessible in all areas where corrosives, hot liquids, or other eye-irritating materials (e.g., formaldehyde) are used or stored. During development of an Emergency Action Plan, personnel must identify eyewash fountain locations, verify proper function, and determine if additional eyewash fountains are required in the laboratory. Ensure that eyewash fountain locations are marked with a sign (typically green/white, available from EH&S) posted at eye level above the fountain. Eyewash fountains should be flushed monthly by laboratory personnel. Record these tests on the “Safety Equipment Test Record” tag attached to the eyewash.

Fire Extinguishers

Each laboratory must have unobstructed access to at least one multipurpose fire extinguisher (Type ABC) located at or near the exit. During development of an Emergency Action Plan, personnel must identify fire extinguisher locations and determine if available extinguishers are appropriate for planned laboratory activities. Ensure that fire extinguisher locations are marked with a red/white “fire extinguisher” sign posted at eye level above the device. Annual extinguisher is performed by EH&S. Fire Safety and Extinguisher Training is required for all laboratory personnel. Additional information is contained in the university’s Fire Safety Guidelines.

First Aid Kits

A properly stocked first aid kit shall be available to laboratory personnel. Complete kits are available at Central Stores (515) 294-0408. A list of recommended contents can be found in the Iowa State University First Aid Guidelines. Signs to mark the location of the first aid kit are available from EH&S.

Flammable Safety Cabinets

Flammable safety cabinets are storage cabinets (typically metal) manufactured to isolate flammable materials from a fire that occurs in the laboratory. Safety cabinets are required for storage of flammable liquids in laboratories with aggregate quantities greater than 40 liters (~10 gal.) and are available for purchase through
safety equipment suppliers.

Flammable Safety Cans

Flammable safety cans are containers (typically metal) with self-closing spouts and integral flame arresters used to store flammable liquids in single container quantities greater than four liters (~1 gal.). Safety cans must be properly labeled and are available for purchase through safety equipment suppliers. Refer to flammables in Section G, “Safety Practices for Specific Hazards” for more information.

Laboratory Fume Hoods

Fume hoods are designed to protect personnel by preventing chemical and radiological contaminants from escaping into the laboratory environment. Fume hoods also provide a physical barrier to chemicals and their reactions. Refer to the Chemical Fume Hood web page or for additional information.

Laboratory Refrigerators/Freezers

Refrigerators and freezers used for flammable liquid storage must be manufactured for that purpose. Modification of general-purpose (domestic) refrigerators/freezers for flammable liquid storage is NOT permitted. General purpose refrigerators/freezers must be labeled to prohibit storage of flammable materials (e.g., Caution: Do Not Store Volatile Materials in This Box).

Laboratory refrigerators and freezers must not be used to store food or beverages intended for human consumption. Affix an appropriate label to the refrigerator/freezer door (e.g., Caution: For Chemical Storage Only, No Food or Drink).

Prior to defrosting freezers used to store radioactive materials, a survey of the frost must be conducted to determine radioactive material content. To avoid the spread of contamination and minimize personnel exposure, carefully melt or remove contaminated frost and collect the water as radioactive waste.

Safety Showers

An easily accessible, drench-type safety shower shall be available within ten seconds travel time of each area where corrosive or toxic liquids are used or stored. In some buildings, laboratories may need to rely on safety showers outside the laboratory. During development of an Emergency Action Plan, personnel must identify safety shower locations and verify proper function by contacting the building area mechanic. Ensure that safety shower locations are marked with a sign (typically green/white, available from EH&S) posted at eye level below the shower. Annual safety
shower testing is performed by FP&M.

**Spill Kits**

A properly stocked spill control kit shall be available in each laboratory. Spill kits are available at Central Stores, or safety equipment suppliers. In lieu of purchasing kit, personnel may choose to assemble a kit. Instructions are available [here](#).

**Personal Protective Equipment (PPE)**

Personal Protective Equipment (PPE) appropriate for the work conditions must be worn when working with laboratory hazards. At minimum this must include

- laboratory coats (or other protective clothing such as aprons, coveralls, scrubs)
- safety glasses or goggles
- gloves resistant to the material used
- fully enclosed footwear

Sandals must not be worn in the laboratory. Other protective equipment, such as aprons, face shields, hearing protection, respirators, splash goggles, or thermal or cut resistant gloves, must be worn when conditions dictate.

The PI or laboratory supervisor is responsible for conducting hazard assessments, training, and coordinating the use of PPE. Completion of a hazard assessment or standard operating procedure may allow individual laboratory PPE requirements to be determined and justified by PIs or laboratory supervisors. Document PPE selection on a standard operating procedure developed for the experiment or laboratory operation. Refer to “Standard Operating Procedures” in Section B, “Process Planning” of this manual for assistance.

Iowa State University's PPE Policy requires departments to provide employees with necessary PPE. In a class situation, students shall purchase or obtain the necessary and approved PPE designated by the department or instructor responsible for the course. Students must be trained in the proper use and care of the PPE.

All PPE shall be thoroughly inspected for damage or worn parts before use, cleaned and sanitized after use if reusable, and properly stored away from sources of heat, sunlight, chemicals or contamination. Single use equipment (e.g., disposable coveralls, exam-type gloves, etc.) must be properly disposed of after each use or if significant contact with contaminants occur. Before leaving the laboratory, remove all PPE.
PPE is available for purchase at Central Stores, 195 General Services Building (515) 294-0408, or Chemistry Stores, 1351 Gilman Hall, (515) 294-0203. Laundry service for contaminated laboratory coats is available through Chemistry Stores. Contaminated PPE must NOT be taken home for laundering.

The following paragraphs explain some typical PPE.

**Body Protection**

Body protection must be worn to protect skin from harmful contaminants (i.e., dusts, fogs, fumes, gases, mists, smokes, sprays, splashes, or vapors), limit contamination of “street clothing,” and aid the decontamination process. Lab coats shall constitute minimum body protection when working in laboratories. Elastomeric equipment (such as acid-resistant aprons) used for chemical resistance must be constructed of elastomers resistant to the material used. Wearing shorts or short skirts in laboratories is strongly discouraged. The required lab coat or non-permeable apron must cover the knees.

**Eye and Face Protection**

Eye and face protection with filtered lenses designed to protect against light radiation are required when working with lasers, UV lamps, welding, or other sources of light radiation. Select the appropriate lens shade or filter for the operation performed.

**Face Shields**

Face shields are required where there is potential face exposure to chemicals, projectiles, and UV sources. Use of a face shield is not a substitute for eye protection, and it may be necessary to provide both means of protection.

**Hand Protection**

Hand protection must be worn to prevent skin absorption of harmful substances through cuts, lacerations, abrasions, chemical burns, punctures, or thermal burns from harmful temperature extremes. Elastomeric gloves used for chemical resistance must be constructed of elastomers resistant to the material used. Selection is based on elastomer thickness, permeation breakthrough time (in minutes), permeation rate and resistance to degradation.

**Hearing Protection**

Hearing protection is recommended when laboratory operations produce noise levels of 85 decibels or greater and is required when noise levels of 90 decibels or greater are encountered.
Respiratory Protection

Respiratory protection may be required to prevent exposure to airborne contaminants when engineering controls (i.e., biological safety cabinets, fume hoods, etc.) prove inadequate. A medical exam, fit test and specialized training are required before using a respirator. Iowa State University employees whose job description requires them to wear respiratory protection, including dust masks, according to their job description must participate in the ISU Respiratory Protection Program.

Safety Glasses

Safety glasses with side shields protect the eyes from flying projectiles and constitute minimum eye protection when working in laboratories.

Safety Goggles

Safety goggles (unvented or indirectly vented) are required in laboratory operations where there is potential for chemical vapors, splashes, mists, sprays or airborne dust exposure to the eyes.

Additional Resources

- Hearing Conservation Manual
- Respirator Protection Program Manual
- PPE Policy
- PPE web page
E. Training

Principal Investigators and/or laboratory supervisors are responsible for ensuring that all personnel are properly trained before they begin work in a laboratory and that they receive additional training when new hazards or procedures are introduced. At minimum, laboratory employees are required to complete training through the Learn@ISU as outlined in the Safety Training Curriculum for Laboratory Personnel.

Lab-Specific Training

In addition to general EH&S training, all laboratory personnel, including students, must receive laboratory-specific training on the following topics:

- location and content of the Laboratory Safety Manual
- physical, chemical, biological, laser and radiation hazards in the work area, including signs and symptoms of exposure and allowable exposure limits
- location of references describing hazards and safety practices associated with laboratory materials (e.g. Biosafety in Microbiological and Biomedical Laboratories, Merck Index and SDS, etc.)
- protective measures necessary to avoid exposure or injury, as specified in the laboratory’s Standard Operating Procedures
- procedures for responding to laboratory emergencies (chemical spill(s), fire, severe weather, etc.) as outlined in the laboratory’s Emergency Action Plan
- methods to detect the presence of contamination or the release of chemical, biological and radioactive materials
- procedures for obtaining medical care in the event of exposure/injury
- proper waste management and disposal procedures
- proper record keeping

Document laboratory-specific training on the Site-Specific Training form.

Refresher Training

Retraining intervals for EH&S provided courses are identified in each course description and on course certificates. Intervals are determined by regulations, the EH&S Training Program, and performance and course evaluations (ANSI Standard E6.1.5). For courses without a
specific regulatory refresher cycle, EH&S recommends refresher training every three years. Ultimately, a supervisor must carefully monitor employee understanding and skill. If an employee exhibits lack of knowledge, or if work conditions and tasks change, retraining is required.

**Documentation**

Departments and/or laboratory supervisors must maintain safety training records for all laboratory personnel. Acceptable records include Site-Specific Training forms, Laboratory Safety Training History, training certificates, and/or copies of employee “My Transcript” from the Learn@ISU. Employee training records must be retained for at least one year after termination of employment.
F. General Laboratory Safety Practices

The following general safety practices apply to all laboratories at Iowa State University, regardless of the type of research or work performed.

Safe Laboratory Practices

The following minimum conditions or practices must be observed in the laboratory.

- Ensure laboratory access is controlled at all times (lock doors when lab is unoccupied). Ask unknown persons to identify themselves and state their purpose. Ask unauthorized persons to leave. Report the unauthorized entry to Iowa State University Police at (515) 294-4428 or 911 and departmental contacts.

- Keep corridor doors (fire doors) closed.

- Avoid working alone in the laboratory, but when unavoidable, make arrangements with the PI, laboratory supervisor or a colleague to check on your status periodically.

- Keep hands and other items away from the mouth and eyes as well as any open skin wounds.

- Food, drink, tobacco products, gum, medications or cosmetics are not allowed in areas where chemical, biological or radioactive materials are used or stored.

- Food not intended for human consumption (i.e. research) must be labeled “Not for Human Consumption.”

- Keep all work areas and aisles clean and unobstructed.

- Keep music at a moderate level and refrain from using ear buds or head phones.

- Avoid practical jokes or other disruptive behavior.

- Confine long hair and loose clothing.

- Sink hoses must be cut off above sink rim unless a back flow prevention device is installed on faucet.

- Ensure hand soap (preferably liquid) and towels are available at the laboratory sink.

- Wash hands and other exposed skin after using chemical, biological and radiological materials and before leaving the laboratory as well as between glove changes.
Proper Labeling for Chemical, Biological, and Radiological Materials

All containers used to store chemical, biological, or radiological material in the laboratory must be labeled to ensure hazard information is readily available to employees, visitors, and emergency response personnel. The label must include the following components:

- Proper chemical or common name of contents in English. Chemical formulas, symbols or acronyms alone are not acceptable. Mixtures or solutions must include a list of constituents and their concentrations.
- Signal word (danger or warning)
- Associated hazard statement(s), (e.g., Fatal if swallowed, flammable liquid and vapor, etc.)

Additional information, such as dates received, prepared or opened, storage location, and owner or user of the material, should also be included.

Additional Resources

- *Radiation Safety Manual* – Section “Laboratory Safety”

Safe Storage of Chemical, Biological, and Radiological Materials

Below are some general guidelines for the safe storage of chemical, biological and radiological materials:

- Store materials according to the manufacturer’s specifications in a designated location.
- Ensure that all stored containers are in good condition, closed and properly labeled.
- Store all hazardous materials in containers, cabinets or on shelving compatible with the associated hazard or material.
- Segregate chemicals by hazard class (e.g., flammable liquids, organic acids, oxidizers, etc.). Chemicals that belong in the same hazard class may be stored alphabetically.
- Use secondary containment for all liquid hazardous materials to prevent release into the environment.
- Secure all storage shelves and cabinets to prevent tipping.
- Ensure that storage locations are dry, adequately vented and
away from heat sources.

- Store hazardous liquids below a height of five feet. All other chemicals should be stored below five feet when possible.

- Provide inventories of hazardous materials stored in the laboratory annually to EH&S. Update the inventory upon significant changes in amounts or processes.

- Provide inventories of stored biological materials annually to EH&S. Update the biological materials inventory when adding or destroying biological materials.

Additional requirements for specific hazardous materials are described in Section “Safety Practices for Specific Hazards” or may be obtained from the SDS, container label or laboratory SOP.

Additional Resources

- Biological Materials Inventory
- Chemical Inventory
- Chemical Storage Guidelines
- SDS

Safe Use of Chemical, Biological and Radiological Materials

Below are some general guidelines for the safe use of chemical, biological and radiological materials:

- Before use, review the hazard information found on the container label, in an SDS or equivalent (e.g. Biosafety in Microbiological and Biomedical Laboratories, Merck Index).

- Follow safety precautions as specified in the approved Standard Operating Procedure (SOP).

- Use the appropriate equipment for processes that release hazardous vapors, fumes, particulates or aerosols. To determine the appropriate equipment, refer to the Chemical Fume Hoods.

- Separate incompatible materials.

- Do not leave hazardous processes unattended.

- Do not pipette or siphon by mouth.

- Do not smell or taste chemical, biological or radiological materials.

- Ensure that all containers are properly sealed when not in use.

- Remove from storage only the amount of materials needed for
a procedure.

- Wear appropriate personal protective equipment. Refer to “Personal Protective Equipment” in Section “Equipment” of this manual for more details.

- Avoid working alone in the laboratory, especially if using hazardous materials. When unavoidable, make arrangements with the PI, laboratory supervisor or a colleague to periodically check on your status.

Additional requirements for specific hazardous materials are described in Section “Safety Practices for Specific Hazards” or may be obtained from the SDS, container label or SOP.

**Safety Surveys**

Perform required annual internal laboratory inspections using the appropriate Safety Survey Form. Documentation of completed inspections must be maintained by each laboratory or department for three years.

EH&S has a formal Laboratory Safety Survey program. Surveys are performed annually and assistance is provided to help protect workers from accidents and illnesses and prevent damage to the environment.
G. Safety Practices for Specific Hazards

The following additional safety practices apply to Iowa State University laboratories where specific hazardous materials are used.

Biohazardous Materials

Biohazardous materials are of biological origin and may cause harm to humans, domestic or wild animals, or plants. When using these materials refer to the *Biosafety Manual* for details.

- Use laboratory facilities appropriate to the required biosafety level.
- Use appropriate containment equipment such as biological safety cabinets.
- Prevent or minimize the creation of aerosols.
- Limit use of needles, syringes and other sharps to avoid unnecessary exposure. For disposal, follow the requirements of the *Sharps and Biohazardous Waste Procedure*.
- Ensure proper biohazard disposal and decontamination.
- Complete autoclave performance checks monthly.
- Ensure only properly trained personnel handle biohazardous materials.
- Restrict access to Select Biological Agents to authorized personnel.

Additional Resources

- Biohazardous Materials: An Introduction (online training)
- Biosafety Cabinets: Working Safely (online training)

Compressed and Liquefied Gases

Compressed and liquefied gases pose significant chemical and physical hazards to laboratory users. Refer to the *Gas Cylinder Safety Guidelines* for more information.

- Ensure gas cylinders and Dewar flasks are secured and away from heat sources at all times and capped when not in use.
- Ensure hazardous gas (corrosive, flammable and toxic) quantities are below maximum allowed volumes and are stored in a ventilated cabinet when required.
- Transport cylinders and Dewar flasks on freight-only elevators where possible to avoid potential exposure to passengers.
• Do not ride with gas cylinders in elevators.

• Use an appropriate hand truck or cart to transport gas cylinders and Dewar flasks (do not drag or roll), ensure the valve protection caps are in place, and handle only one container at a time.

• Ensure proper maintenance and use of regulators, manifolds and safety valves.

• Always wear safety goggles when performing any operation with compressed or liquefied gases. Additional protection may be required based on the gases used (e.g., face shield, insulated gloves, chemical resistant gloves and/or an apron).

• After assembly of a gas supply system, test all connections using a soapy water solution or a gas detection device. Retest the system periodically and when leaks are suspected. Refer to the Compressed Gas Leak Procedure if a leak is detected.

**Corrosives**

Corrosives react at the point of contact to cause eye or tissue damage. Corrosives include acids and bases and other chemicals such as phenol.

• Use splash goggles and heavy weight gloves resistant to the chemical and concentration used. A face shield, resistant apron and boots may also be appropriate, depending on the work performed.

• Slowly add acids or bases to water. Never add water to concentrated acids or bases.

• Segregate acids from bases.

• Segregate inorganic and organic acids.

• Segregate oxidizing acids (nitric, perchloric and chromic) from all other materials and from each other.

• Store corrosives in secondary containment.

• A plumbed eyewash station must be present in the laboratory. A safety shower must be available within 10 seconds travel time from workspace.

• Appropriate neutralizing agents for spill cleanup should be available in adequate quantities.

• Calcium gluconate gel must be available wherever hydrofluoric acid is used. This gel is used to treat skin exposure and can be obtained by contacting Occupational Medicine at (515) 294-2056. Seek medical treatment for exposure to hydrofluoric acid.
• Polyethylene glycol (PEG 300) must be available wherever phenol is used. PEG 300 is used to treat skin exposure and is available through Chemistry Stores at (515) 294-0203. Seek medical treatment for exposure to phenol.

• Perchloric acid use may result in the formation of explosive perchloric acid salts. Perchloric acid procedures must only be performed in approved laboratory fume hoods.

Explosives

Explosives may be divided into two categories: chemicals designed and produced for use as an explosive, and chemicals that may become explosive due to dehydration, age, or contamination. Examples include ammunition, dry picric acid and trinitrotoluene (TNT). Follow procedures outlined in Potentially Explosive Chemicals: Guidelines for Safe Storage and Handling.

• Obtain approval from EH&S prior to purchasing, using and synthesizing explosives in the laboratory.

• Store away from other chemicals in a secure cabinet or magazine.

• Keep wetted or otherwise stabilized.

• Use and store away from sources of heat, friction, or static electricity.

• Use barriers such as blast shields, barricades and guards to protect personnel and equipment.

• Use of eye protection and flame-resistant lab coats are required. Never wear synthetic clothing (e.g., polyester or nylon) as it may ignite causing severe burns. Wear heavy leather or kevlar gloves and a face shield that protects the throat when in a hazardous or exposed position. Refer to information from the chemical manufacturer for additional PPE requirements.

Flammables

Flammable materials burn readily in the presence of an ignition source. Flammable liquids have a flash point of less than or equal to 60ºC (140ºF). Vapor from these liquids can reach remote ignition sources, causing flashback fires.

• Isolate ignition sources including hot surfaces, electrical equipment and static electricity from flammable materials.

• Store flammables away from oxidizers and strong acids.

• Ensure proper bonding and grounding when transferring
flammable liquids from a container or drum.

- Implement additional safety precautions when heating flammable liquids, particularly when heating to or above their flash points.

- Store flammable liquids in safety cans where container quantity exceeds four liters (~1 gallon).

- Store flammable liquids in a flammable storage cabinet when total quantity in a laboratory exceeds 40 liters (~10 gallons).

- Store flammable liquids requiring cool/cold storage in refrigerators/freezers manufactured for that purpose. Modification of general-purpose (domestic) refrigerators or freezers for flammable liquid storage is NOT permitted.

- Use flammable liquids in a fume hood when possible to prevent buildup of ignitable vapor/air mixtures.

**Additional Resources**

- Fire Safety
- Fire Safety Guidelines
- Fire Safety Policy

**Lasers**

Class 3B and 4 lasers emit amplified visible and non-visible light radiation and may cause immediate harm to eyes and skin. All users of Class 3B and 4 lasers must be pre-approved by the Laser Safety Officer and must adhere to the safety requirements outlined in the Laser Safety Manual. Refer to Laser Safety on the EH&S website for more information.

- Ensure that only properly trained personnel operate Class 3B and 4 lasers.

- Complete all required medical surveillance.

- Maintain safety interlocks and laser enclosures.

- Wear appropriately rated protective eye wear and clothing for the specific laser used.
Mercy

Small amounts of mercury are toxic and create significant problems if spilled. To minimize the risk of spills, equipment containing mercury must be in secondary containment. The use of mercury substitutes is highly encouraged, such as alcohol or electronic thermometers.

Clean up of small mercury spills (thermometer size) is the responsibility of the user. All spills on porous surfaces such as carpet, and all large spills should be handled by EH&S. Refer to Mercury Spills on the EH&S website for more information.

Nanotechnology

Nanotechnology research involves the creation, manipulation and use of materials with at least one dimension in the 1-100 nanometer (nm) range. Particles of this size may have unique and especially hazardous properties that are not yet fully realized.

Initial animal studies indicate that inhaled nanomaterials can cross the lung/blood barrier and deposit in internal organs. Skin penetration is another exposure route for nanoparticles. Because nanomaterial toxicity is not fully understood, nanomaterials must be treated with a high level of control.

General Safety Requirements

• Treat nanomaterials as toxic substances.

• Mixing, sonication, weighing or agitation of nanomaterials must be done in a glove box, biosafety cabinet or chemical fume hood.

• To ensure containment of nanomaterials, set work 6 inches back from sash, minimize foot traffic, and avoid rapid arm and body movements when working in a hood or cabinet.

• Transport and store nanomaterials in sealed containers.

• Any vacuuming of nanomaterials must be done with a high efficiency particulate air (HEPA) filtered vacuum that has been certified by EH&S.

• When possible, use amended water to clean nanoparticles from surfaces. Avoid using solvents.
  • Review explosion and fire hazards for processes producing airborne dust materials that have high reactivity.
  • Ensure equipment is decontaminated before disposal or transfer within the university.
• Many compressed gases used in the production of nanomaterial may require storage in a ventilated cabinet. See gas cylinder guidelines for specific storage requirements.

• Written SOPs must be created for laboratory work involving nanomaterials.

**Personal Protective Equipment**

• At minimum a lab coat, safety goggles, gloves and fully closed shoes must be worn when using nanomaterials.

• To eliminate nanomaterial skin contact, wear double nitrile gloves, placing the glove over the end of the lab coat sleeve. The use of gauntlet style gloves may allow for better sleeve placement under gloves. Wash hands after using nanomaterials.

• Cleaning surfaces, equipment or spills outside of a fume hood will require the use of a half-face respirator with P100 filters. A medical evaluation, training and respirator fit testing is required for half face respirator use.

**Waste Disposal**

Waste nanomaterials must be treated as chemical waste. Follow EH&S protocols for waste storage and disposal.

**Organic Peroxides**

Organic peroxides may react with organic material resulting in fires or explosions. Organic peroxides are highly flammable and extremely sensitive to heat, friction, impact, and light, as well as to strong oxidizing and reducing agents. In addition, organic peroxides may destabilize with age, contamination or improper storage to become self-reactive. Common laboratory organic peroxides include benzoyl peroxide, butyl peroxide, and lauroyl peroxide.

• Mark containers with date received. Dispose of by the expiration date listed on the container label, within one year of purchase or within six months of opening.

• Use in a location removed from chemicals and organic materials, such as paper and wood.

• Strictly adhere to manufacturer’s use and storage instructions. Refrigeration and/or hydration may be required.

• Avoid operations that may concentrate organic peroxides (e.g., distillation, extraction or crystallization).
Oxidizers

Oxidizers may react with organic materials resulting in fires or explosions. Common laboratory oxidizers include perchloric and nitric acids, sodium and ammonium nitrates, and hydrogen peroxide.

- Use away from chemicals and organic materials, such as paper and wood.
- Store in secondary containment away from all other chemicals.
- Ensure oxidizers used in organic reactions are completely spent/deactivated prior to placing in sealed containers.
- Deactivate residues according to the laboratory's standard operating procedure before discarding empty container.

Peroxide Forming Chemicals

Some chemicals react with oxygen to form peroxides. Impact, heat or friction can trigger peroxide explosions. Peroxide forming chemicals include ethyl ether, isopropyl ether, potassium metal, and tetrahydrofuran. Refer to the Potentially Explosive Chemicals: Guidelines for Safe Storage and Handling document for a representative list of peroxide forming chemicals.

- Affix warning label to containers and record dates received, opened and tested.
- Dispose of peroxide forming chemicals at or before the expiration date marked on the container. To retain chemicals beyond the expiration date, test for peroxide concentration following the procedure in Peroxide-Forming Chemicals brochure.
- Never handle deformed containers or those with crystal formation. Contact EH&S to remove the container.

Physical Hazards

Physical hazards include burns, cuts, electrical shock, mechanical, noise, and slips/trips. Laboratory personnel must identify physical hazards present in the laboratory and implement safe work practices to avoid injury. Minimum safety practices include the following:

- Keep exits and aisles unobstructed.
- Ensure laboratory equipment with moving parts are properly guarded (i.e., fan belts, vacuum pump belt drives, etc.).
- Ensure ladders and step stools are in safe working condition.
- Extension cords can only be used for temporary work conditions (<3 days). If longer periods of use are needed, temporary power
taps may be used.

• Heavy objects should be stored below 5 feet whenever possible to minimize lifting/falling hazards.

• Ensure adequate illumination for all activities, avoiding reflections and glare that could affect vision.

Additional Resources

• Electrical Equipment
• Lockout/Tagout
• Noise
• Sharps
• Fire Safety

Pyrophoric Chemicals

Pyrophoric chemicals, such as butyllithium, methyllithium, and white phosphorus ignite spontaneously in air. Small amounts of pyrophoric chemicals may initiate fires.

• Use or store in an inert environment.

• Minimize use near flammable solvents.

• Deactivate residues according to the laboratory’s standard operating procedure before discarding empty container.

• Ensure appropriate fire extinguishing agent is available.

• Eye protection, flame-resistant gloves, and a flame-resistant lab coat are required. Never wear synthetic clothing (e.g., polyester or nylon), as it may ignite causing severe burns. Wear a face shield for additional protection.

• An eyewash must be present in the laboratory. A safety shower must be available within 10 seconds travel time from workspace.

• Perform all transfers in a fume hood and prevent body contact by using a splash guard or shield where possible.

• Review the safe procedures for handling highly reactive reagents. Everyone working with these compounds should be familiar with the Aldrich technical bulletins AL-134 “Handling Air-Sensitive Reagents” and AL-164 “Handling Pyrophoric Reagents.”

• Obtain training from experienced personnel before working with any pyrophoric chemicals.

• Perform initial work with supervision.
• Practice handling and transfer procedures using a solvent before working with pyrophoric materials.
• Use the smallest quantity of pyrophoric material possible.
• Never work alone when handling highly hazardous chemicals, especially organic lithium reagents. Notify others in the laboratory when working with these solutions.

Additional Resources

- Working Safety with Organolithium Compounds - Yale University
- Working with Pyrophoric Reagents - University of California, San Diego

Radioactive Materials and Radiation Producing Devices

Radioactive materials and radiation producing devices emit ionizing radiation that may cause harm to humans, animals, or plants. All users of radioactive materials and radiation producing devices must be pre-approved by the Radiation Safety Committee and must follow the requirements outlined in the Radiation Safety Manual.

• Ensure only properly trained and authorized personnel handle radiological materials.
• Read and understand the Radiation Safety Notice to Workers and Notice to Employee laboratory signs.
• Read and understand the emergency contact information posted at entrances to the laboratory.
• Maintain the security of all radioactive materials including labeled materials, equipment and waste.
• Label locations within the laboratory where radionuclides are used or stored (hoods, refrigerators, microwave ovens, etc.) to indicate the presence of radioactive material.

Additional Resources

- Radiation Safety Training Guide for Radionuclide Users
- Radiation Safety Guide for Ancillary Personnel

Toxics

Toxics include carcinogens, reproductive toxins, and chemicals with a high degree of acute toxicity. Some examples of chemicals with a high level of acute toxicity include dimethyl mercury, hydrogen cyanide, hydrogen fluoride, and osmium tetroxide. The following
special procedures must be developed and specified on the SOP when working with toxics:

- Identify authorized personnel who may work with these materials or equipment. Authorized persons must receive training on the unique hazards of these materials or equipment before use.

- Establish a designated use area (e.g., fume hood, glove box, etc.) and identify the area by signs or postings. Restrict access to this area to authorized personnel. If an entire lab is designated, then access must be restricted to authorized personnel.

- Specify special safety precautions for experiments or laboratory operations where these materials or equipment are used. Be sure to identify specialized equipment, shielding or security requirements to be used.

**Water Reactives**

Water reactives combine with water or moisture in the air to spontaneously ignite or produce flammable or toxic gases. Examples include metals such as sodium and potassium, acid anhydrides and acid chlorides, and fine metal powders such as zinc.

- Handle away from water sources.
- Use in well ventilated area or inert atmosphere.
- Store in a dry and/or inert environment.
- Deactivate residues according to the laboratory’s standard operating procedure before discarding empty container(s).
- Ensure appropriate fire extinguishing agent is available.
Laboratories generate a large variety of waste, including chemicals, biohazardous and radiological materials, appliances, and equipment. Generators of waste must manage them as outlined in the *Waste and Recycling Guidelines*, *Biosafety Manual*, and *Radiation Safety Manual*. Waste MUST NOT be poured into the sanitary sewer system or released to the environment, unless specifically authorized by EH&S. All laboratory personnel must be familiar with appropriate decontamination, disposal and EH&S waste collection procedures.

**Biohazardous Waste Materials**

Biohazardous waste materials include carcasses, disposable solids, liquids, non-disposable items (reusable), sharps, and tissues or bedding that have been exposed to biohazardous materials. All biohazardous waste must be decontaminated before disposal. Common decontamination methods include heat sterilization (e.g., autoclaving), chemical disinfection and incineration. Detailed instructions for decontamination and disposal are included in the *Biosafety Manual*, the *Sharps and Biohazardous Waste Procedure* and the *Sharps and Biohazardous Waste Disposal Flow Chart*.

**Chemical Waste Materials**

Chemical waste includes used and unused reagents, samples, synthesized items, and unknowns. At a minimum, researchers generating waste must ensure

- All personnel have completed the online training course *Laboratory Safety: Core Concepts*.
- Waste materials are collected in a designated satellite accumulation area identified with green EH&S signage.
- Waste satellite accumulation areas are located at or near the point of generation (in the same room or suite of connected rooms where the waste is generated).
- Waste containers are appropriately labeled (no abbreviations, formulas, or shorthand) and dated.
- Triple rinse containers before using them to accumulate waste.
- Mark out the original container label before use.
- Waste containers are closed except when in use.
- Containers must be picked up by EH&S within 90 days of the date waste accumulation began.

All waste will be collected by EH&S. Request collection by submitting...
an online request.

**Equipment Disposal**

Unwanted laboratory equipment includes working and non-working appliances, centrifuges, computers, lasers, ovens, and other items used for research. At a minimum, researchers generating unwanted equipment must ensure that:

- All hazardous substances have been removed and the equipment has been decontaminated.
- A completed Laboratory Equipment Disposal Form has been forwarded to EH&S.
- EH&S has inspected/tested the equipment and authorized transfer and/or disposal through ISU Surplus.

**Radiological Waste Materials**

All radioactive waste materials, x-ray and radiation producing devices will be collected by EH&S. Researchers generating radioactive waste materials must separate materials by radionuclide half-life into the following categories and sub-categories (i.e., collection containers):

- Solids – into combustible, non-combustible, sharps (needles and razor blades) and source container (lead containers and source vials) groups
- Liquids – into aqueous, organic and flammable groups
- Radioactive tissue (e.g., carcasses, viscera and blood)

Accumulated materials must be properly packaged, labeled, and placed in a designated waste collection area. Container labels are supplied by EH&S. Request collection of radioactive waste materials by submitting an online request. EH&S will assist radioactive materials and device users with development of an appropriate disposal plan on a case-by-case basis. Refer to the Radiation Safety Manual for more information.

**Additional Resources**

- Waste and Recycling Guidelines
- Biosafety Manual – Section “Disposal and Disinfection of Biohazardous Materials”
- Sharps and Biohazardous Waste Procedure
- Sharps and Biohazardous Waste Disposal Flow Chart
• Sharps and Glass Disposal Guide
I. Exposure Assessment and Medical Care

Exposure assessment and medical care must be considered when developing laboratory procedures. Certain chemical, biological, radiological, and physical hazards require specific health monitoring. It is the responsibility of the PI, laboratory supervisor and department to ensure personnel are receiving appropriate monitoring and/or medical care based on laboratory hazards.

Medical Emergencies

If injury, illness or exposure is life threatening, dial 911. Be prepared to provide any relevant safety information, such as an SDS. When an employee requires emergency treatment, the incident must be reported to EH&S (515) 294-5359 as soon as possible. Provide assistance to injured or exposed personnel by following the First Aid Procedures.

Occupational Medicine Program

The Iowa State University Occupational Medicine Program is designed to minimize personnel health risks from workplace hazards. Hazards may include chemicals such as formaldehyde or benzene; physical hazards such as excessive noise or lasers; human pathogens, tissues and cell lines; animal handling, pathogens, tissues and cell lines; and radioactive materials or devices. The program includes workplace exposure assessments, exposure monitoring and medical surveillance. All Iowa State University personnel, including part-time and student workers, are encouraged to participate in the Occupational Medicine Program, which is provided at no charge. Refer to the Occupational Medicine Guidelines for more information.

Workplace Exposure Assessment

Participation in the Occupational Medicine Program requires completion of a Hazard Inventory Form. The form must be completed by new employees who are exposed to hazards as part of their assigned job duties or current employees who have had changes to their hazards or personnel information. As hazards are selected questions will appear on the next page(s). The Hazard Inventory form must be reviewed by a supervisor and submitted to EH&S. EH&S will use this information to determine the need for enrollment in the ISU Occupational Medicine Program.

If it is determined that the individual's workplace hazards require medical monitoring or training, the individual will receive a notice from the ISU Occupational Medicine Program with further instructions. If the individual's workplace hazards do not require
any follow-up, they will not receive further communication.

**Exposure Monitoring**

As part of the workplace exposure assessment, exposure monitoring may be performed by EH&S to quantify the level of exposure experienced by employees at Iowa State University. Monitoring results are used to determine if medical surveillance of an employee will be required and whether control measures should be implemented to ensure a safe work environment. Each department and laboratory supervisor is responsible for ensuring that any recommended control measures are implemented. EH&S may perform additional monitoring to determine the effectiveness of control measures.

EH&S is available to conduct occupational exposure monitoring whenever a possible exposure or potential health hazard is suspected in the work environment.

**Medical Surveillance**

Employees enrolled in the Occupational Medicine Program will be required to complete a baseline medical review at the Iowa State University Occupational Medicine office, G11 Technical and Administrative Services Facility (TASF), 2408 Pammel Drive, ((515) 294-2056. The Occupational Medicine physician will determine what tests and immunizations will be required to prevent occupational disease relating to an employee's exposure. Ongoing medical surveillance will be offered to personnel exposed to hazards covered under OSHA or other applicable regulations. A separation medical review will be offered to Occupational Medicine Program participants when leaving Iowa State University.

**Work-Related Injuries, Illnesses and Exposures**

Iowa State University employees exposed or injured while at work or in the course of employment must seek medical attention at the McFarland Clinic PC, Occupational Medicine Department, 1215 Duff Ave, Ames, IA; (515) 239-4496. Supervisors should call the McFarland Clinic Occupational Medicine Department during regular work hours to schedule an appointment for the employee. Any relevant safety information such as an SDS should accompany the employee to the appointment.

**Reporting**

All work related injuries, illnesses, or exposures must be reported to the employee’s supervisor, even when medical attention is not
required or is refused by the employee:

A First Report of Injury (FROI) must be completed through AccessPlus and submitted within 24 hours of the incident. The employee or supervisor may complete the FROI, but supervisors must review, approve and electronically submit the FROI. Supervisors will be prompted to fill out information relating to the Accident Investigation as part of the FROI process. The online questionnaire is listed as Work Injury under the Employee tab once logged into AccessPlus. Questions regarding the form may be forwarded to University Human Resources at (515) 294-3753

- Refer to the Accidents and Injuries web page for more information.

**Student Accidents and Injuries**

Students not employed by Iowa State University who are exposed or injured in the classroom or laboratory should seek medical attention at the Thielen Student Health Center, 2647 Union Drive, (515) 294-5801. All accidents and injuries sustained by Iowa State University students while in academic classes or events sponsored by the university must be reported to the Office of Risk Management by the student and a university representative using the Student Accident Report Form. Refer to the Accidents and Injuries web page for more information.
Appendix A

Introduction

Chemical fume hoods are designed to protect personnel and prevent contaminants from escaping into the laboratory environment. All fume hoods work by drawing air from the room and mixing it with contaminated air in the hood. This air is then drawn up a duct and expelled out of the building. Interference with this airflow can compromise the hood’s ability to protect the user. The following chemical fume hood types are approved for use on campus:

1. Conventional chemical fume hoods are intended to capture, contain, and exhaust fumes, vapors, and particulate matter generated when working with chemicals. A conventional fume hood should be used when:
   a. handling chemicals with inhalation hazards such as toxic gases, vapors, and powders
   b. conducting procedures with exothermic reactions
   c. handling chemicals with significant vapor pressure
   d. chemical vapors that can cause a fire hazard
   e. working with compounds that have an offensive odor or have an unknown toxicity

2. Perchloric acid fume hoods are dedicated chemical fume hoods designed specifically for the use of perchloric acid. These hoods are installed with wash-down systems that prevent the formation of explosive perchlorates.

3. Radioisotope fume hoods are chemical fume hoods that have been authorized by EH&S for use with radioactive materials.

The following are NOT classified as fume hoods and are NOT to be used as a fume hood:

- Biosafety cabinets
- Laminar flow cabinets/clean benches
- Canopy hoods
- Receiving hoods

Ductless fume hoods are prohibited at Iowa State University. Contact EH&S for more information.
Safe Work Practices

Before beginning work in the hood:

- Ensure that the hood has passed its annual certification. This will be indicated by a ‘Pass’ or ‘Fail’ on the certification card located on the fume hood (Figure 1).

- Verify that the hood is functioning properly – check that air is flowing into the hood (monitor, magnahelic gauge, or simply observe the direction of a tissue attached to the sash). For fume hoods that have a face velocity monitor, the monitor should read between 85 – 125 feet per minute (fpm). Contact EH&S if the display shows a number outside this range. If a hood does not have a monitor, a tissue can be taped to the bottom of the hood sash. If the tissue is continuously pulled inside the hood, it can be assumed that the fume hood is properly operating.

- Set the sash at or below the arrow sticker on the side of the hood face.

- Replace the sash or panels that may have been temporarily removed to setup an experiment.

- Raise large equipment a few inches so that air can flow under the unit. Equipment placed directly on the work surface may impede airflow into the hood.

- Ensure that the baffles (rear panels inside the hood) are not blocked.

- Eliminate sources that may create a cross-draft at the face of the hood (fans, open doors or windows, etc.)

- Do not modify the hood design without approval from the manufacturer.
• Remove spark producing sources from the hood when flammable liquids or gases are present.

While working in hood:

• Do not put head inside hood.

• Avoid rapid arm and body movements.

• Conduct work at a minimum of six inches from the front (face) of the hood.

• Request that other lab personnel minimize travel in front of the hood.

• Do not obstruct any hood openings.

After working in the hood:

• Clean the work surface.

• Limit storage of materials in hood – too many items in a hood disrupts proper airflow.

• Close all containers in the hood.

If the hood stops working or if an alarm is triggered:

• Suspend work and close sash.

• Contact EH&S (515)294-5953 or via email (ehsinfo@iastate.edu).

• NEVER turn off, mute, disable, or ignore an alarm.

• Additional practices for perchloric acid and radioisotope fume hoods:

  • Perchloric acid fume hoods, ductwork, and fans shall be labeled.

  • Other chemicals are prohibited for use in perchloric acid fume hoods; any exceptions must be approved by EH&S.

  • Use the wash-down system in the perchloric acid fume hood after each use.

  • Apparatus used in perchloric acid fume hoods should be free of organic coatings and lubricants.

  • Contact EH&S to test for the presence of perchlorates BEFORE maintenance, repair, or removal is conducted on a perchloric acid fume hood.

  • Radioisotope fume hoods, ductwork, and fans shall be labeled.

  • Contact EH&S to determine residual activity BEFORE maintenance, repair, or removal is conducted on a radioisotope fume hood.
Annual Certification

EH&S provides annual certification testing for all operating chemical fume hoods on campus. If a hood is in use and has not been evaluated within the year or is newly installed, contact EH&S (515)294-5359 to request testing. Do not use a fume hood that has not been certified.

Fume hood certifications include a general inspection and a performance and visualization test. The results of the certification testing are recorded on the white index card located on the fume hood (left). Results can only be one of the following:

1. Pass: all inspections and tests were satisfactory
2. Fail with caution: the posting of a yellow caution sign indicates that the hood did not meet all safety parameters but can still be used with caution. Cautionary measures will be listed on the yellow sign and must be followed to ensure safe operation.
3. Fail with warning: the posting of a red warning sign indicates that the hood cannot be used under any circumstances.

When a fume hood has been posted with a caution or warning sign, the following must occur before normal operations can resume:

1. EH&S will submit a service request to Facilities, Planning, and Management (FP&M) to have the hood repaired.
2. FP&M will address and/or repair the hood.
3. FP&M will contact EH&S when the fume hood has been repaired.
4. EH&S will retest the fume hood. If the hood passes, the sign will be removed and normal operation can resume; if the hood fails, steps 1-3 will be repeated.
5. If an exception to this process occurs, EH&S will contact the principal investigator (PI) or supervisor regarding the status of the hood.

QUESTIONS OR CONCERNS???

Contact EH&S at (515)294-5359 or via email: ehsinfo@iastate.edu.
Non-discrimination Statement

“Iowa State University does not discriminate on the basis of race, color, age, ethnicity, religion, national origin, pregnancy, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran. Inquiries regarding non-discrimination policies may be directed to Office of Equal Opportunity, 3350 Beardshear Hall, 515 Morrill Road, Ames, Iowa 50011, Tel. 515 294-7612, email eooffice@iastate.edu”