

# **Biological Safety**

# Biohazard Governing Agencies

National Institutes of Health

http://www.nih.gov/



Centers for Disease Control

http://www.cdc.gov/





## **UAH Biosafety Manual**

Manuals and additional safety information are available at <a href="OEHS Biological Safety">OEHS Biological Safety</a>



## **CDC** Biohazard Definition

An agent of biological origin that has the capacity to produce deleterious effects on humans

i.e. microorganisms, toxins and allergens derived from those organisms; and allergens and toxins derived from higher plants and animals.



## Biosafety Hazards

- Between 1978 and 1998 there were 1,267 overt infections attributed to biological laboratory work found in the literature
  - 663 more cases were subclinical
  - 22 deaths
  - 5 fetuses were aborted due to infection
- ➤ 80% of cases no specific accident was identified as being the cause
- Breathing of aerosols is most often attributed



## Goals of Biosafety

- > Prevent biohazard from harming individuals
  - You (and fetus)
    - Correct PPE and microbiological procedures
- > Other lab workers
  - Promptly clean up spills
  - Minimize aerosols
- Custodians
  - Proper waste removal
- > Researchers in other labs
  - Do not wear protective equipment outside of laboratory



## Biohazards in the Laboratory

- > Infectious agents and pathogens:
  - Bacteria, virus, parasites, fungi
  - Human-derived tissues, cells, body fluids
  - Non-human primate tissues, cells, body fluids
  - Animals wild, trapped or lab stock
- ➤ Biological toxins:
  - Botulinum, tetrodotoxin, ricin, etc.
- > Recombinant DNA, RNA:
  - Plasmids, linear naked DNA, synthesized oligos, etc.
- ➤ Viral vectors:
  - Adenovirus, MuLV, Ientivirus, etc.
     All are designed to express transgenes. Many insert in the genome. Modifications like VSV-G can increase your risk.



## Biohazards in the Real World











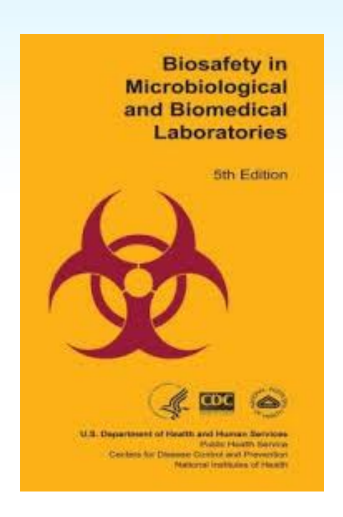








#### Resources



CDC/NIH guide on Biohazards is the Biosafety in Microbiological and Biomedical Laboratories AKA BMBL

Free PDF download at http://www.cdc.gov/biosafety/publications/bmbl5/



#### Resources

- NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules
  - http://osp.od.nih.gov/office-biotechnologyactivities/biosafety/nih-guidelines
- Approval process for the use of rDNA in research is through the UAH Institutional Biosafety Committee
  - Contáct OEHS@uah.edu



#### Resources

- Biological Safety at UAH begins with the PI contacting the Office of Environmental Health & Safety
- > The OEHS performs a preliminary review of
  - New Lab Start Up information
  - Project Registration requested by the Office of Sponsored Programs
- The OEHS brings information requiring further review to the attention of the Institutional Biosafety Committee.

Contact OEHS: 256-824-6053
OEHS Website oehs@uah.edu



## Bloodborne Pathogens

- Work with human or primate blood and tissue have risk of transmitting disease
  - HIV, Hepatitis B,C
  - Immunization available for Hep B through the Faculty and Staff Clinic
- > Free online training available to researchers
- Most diseases are prevented by preventing direct access to mucous membrane or into the bloodstream



## Prevent Accidental Exposure

- Analyze agents for potential harm
- Analyze routes of exposure and determine appropriate personal protection
- Follow standard microbiological safety procedures
- > Use engineering controls when necessary
- > Decontaminate and disinfect waste



#### Risk Assessment

- Biological agents are classified by risk group.
- Laboratories are classified into Biological Safety Levels on ability to contain biohazards
  - BSL 1 No known human hazards
    - > E. Coli and S. cerevisiae
- ➤ BSL 2 Moderate risk to people
  - Blood or body tissue
  - Bacteria
  - Human cells
- ➤ BSL 3 Severe risk to people
  - Tuberculosis
  - Airborne Anthrax
- ➤ BSL 4 Severe risk to people and greater society
  - Ebola



## **BSL 1 Laboratories Safety Standards**

- Follow general microbiological laboratory practices
- Personal Protective Equipment
  - Wear gloves when handling material
  - Eye glasses with splash hazard
  - Recommend wearing lab coat
- Decontaminate surfaces
- Decontaminate cultures
- Wash hands after removing gloves



### **BSL 2 Laboratories Safety Standards**

- ➤ Everything in BSL 1 plus
  - Limited lab access
  - Specific training provided by PI
  - Immunizations for laboratory risks
    - > Report all exposures to hazardous materials
  - All splash/aerosol formation processes performed in biological safety cabinet
  - gloves, eyewear, lab coat required
  - lab manual outlining standard operating procedures

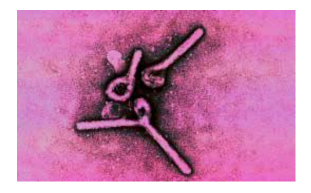


## BSL 3 and 4 Laboratories



BSL4 facility at National Microbiology Laboratory in Canada (Winnipeg)

- Respiration hazards
- Requires significant training





## Routes of Entry

- > Absorption through the skin
  - Wear gloves and lab coat, closed toed shoes, no makeup application
- Splash to the eyes
  - Wear safety glasses
- Ingestion into Digestive Tract
  - No food or drinks, no chewing on gum or pens
- Injection to the blood stream
  - Proper use of sharps
- > Inhalation
  - Prevent aerosols
  - Use Biological Safety Cabinet



# Biological Safety Practices



- Leave the bio in the lab
  - Wash hands after removing gloves and before leaving
  - Don't wear lab coat and gloves outside of the lab



# Biological Safety Practices

- Use disposable sharps
- Use plastic instead of glass when possible





## Biological Safety Practices





#### Reduce Aerosols

- Gently expel fluids against the walls of tubes or flasks
- Place and use a contaminated container in the BSC to reduce drips to the biohazard bag.



## Decontamination of Work Spaces

- Liquid Disinfectants
  - 70% Isopropyl alcohol or ethyl alcohol
    - Volatile and flammable
    - Acts quickly with no residue
  - 10% bleach solution
    - Must be prepared daily
    - Effective against wide range of agents
    - > Requires contact time to deactivate agent
    - ➤ Leaves residue
- Disinfect work surfaces daily and after spill



## Decontamination of Work Spaces

- Autoclave liquid waste
  - Solid waste can go directly into the biohazard box
- Autoclave safety
  - Follow SOP for sterilization
  - Wear heat resistant gloves, lab coat, goggles
  - Do not autoclave chemicals
  - Do not overload autoclave bags



#### **Aerosol Formation**

- Common operations that produce aerosols:
  - Pipetting
  - Centrifuging
  - Grinding
  - Blending
  - Shaking
  - Mixing
  - Sonicating
  - Opening containers of hazardous materials
- Perform aerosol forming experiments in Biological Safety Cabinet



# Biological Safety Cabinet

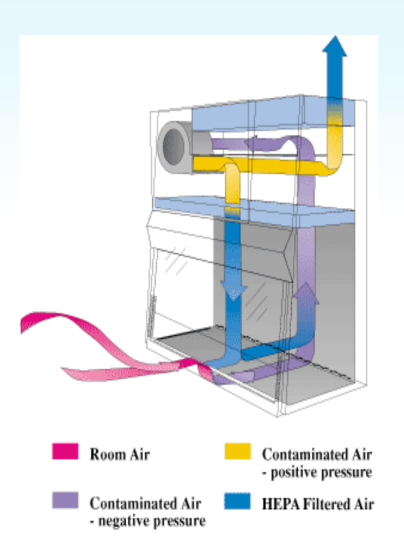
Requires yearly certification



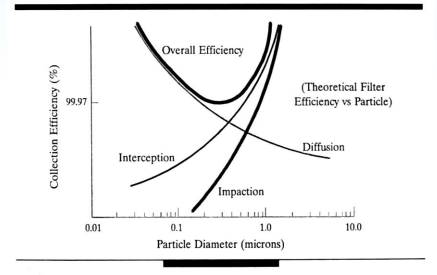




# Biological Safety Cabinet



#### **Relative Effect of Particle Collection Mechanisms**





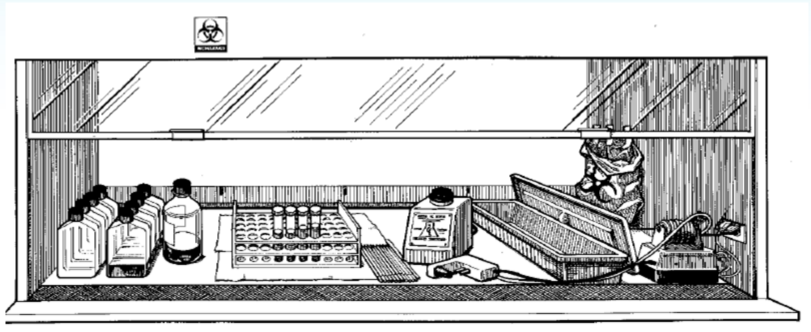
## Biological Safety Cabinet

- Prevent turbulent air flow within the cabinet
  - Keep sash pulled down
  - Do not block grill
  - Keep materials towards the back of the cabinet
  - Move arms slowly



## **Biological Safety Cabinet Operation**

Prevent cross-contamination.



Clean Area

Work Area

**Contaminated Area** 



## **Biological Safety Cabinet Operation**

#### BSC are not fume hoods





### Protection of Vacuum Lines



Protect the vacuum lines from aspiration flask by using filter.



#### Work with Hazardous Chemicals

- ➤ Biological Safety Cabinets are not suitable for work with highly flammable or toxic material.
  - Material is recycled into cabinet and not removed by HEPA filter
  - Material is recycled into the room
- Use chemical fume hood or specially designed BSC instead.



## **Biological Waste**

- Solids go into biohazard box
- Sharps containers go into box with lid fastened
- Autoclave or chemically deactivate liquids











## Cleaning up Spills

#### **Small Spills**

- Replace contaminated clothing and put on appropriate protection
- Cover spill in adsorbent material soaked
   10% freshly made bleach solution
- 3. Wait 20 minutes and then clean up
- Dispose of materials into biohazard bag and wash hands

YouTube video Cleaning a Bloodborne Pathogen Lab Spill



## Cleaning up Spills

#### Big Spills

- 1. Alert coworkers and contain spill
  - If hazardous aerosols are possible, evacuate room for 30 minutes
- 2. Replace contaminated PPE
- 3. Cover with adsorbent saturated with fresh 10% bleach
- 4. Wait 20-30 minutes then dispose of materials in biohazard box
- 5. Change PPE and wash hands
- 6. Call OEHS for assistance in cleaning up spill

ALABAMA IN HUNTSVILLE

7. Notify PI of spill

## Exposure to Biohazards

- 1. Remove contaminated clothing
- 2. Wash area with soap and water
- 3. Call (256)824-6633 and tell them nature of exposure (Risk Mgt will coordinate an appt or advise otherwise)
  - Agent/organism
  - Route of Entry
  - Concentration
  - Amount
- 4. Notify lab supervisor
- 5. Go to ER after hours



## Lab Coat Cleaning



Decontaminate lab coat before using cleaner

- Use autoclave or chemical disinfectant
- Use appropriate commercial cleaning agency or contractor service



# Sharps



- Put all used sharps into approved sharps container
- Do not overfill sharps container
- When filled, secure lid and contact the OEHS for a pick-up



## **Biosafety Conclusions**

- Know hazards of agents
- Correctly use biosafety cabinet to reduce laboratory aerosols
- Correctly use sharps
- Correctly dispose of material
- Correctly clean up spills
- Treat and report exposures



## Acknowledge Training

Click here to acknowledge receipt of training

#### If you have any questions contact:

Office of Environmental Health and Safety Physical Plant Building 301 Sparkman Drive Huntsville, AL 35899

oehs@uah.edu

256-824-6053

