

# Lab safety orientation

BIOS 1006

16 June 2025

## **General safety**

### **Rights and responsibilities**

#### **Rights of the researcher**

- To understand hazards
- To work in a safe environment
- To relevant safety training
- To medical consultation
- To Personal Protective Equipment (PPE)
- To file complaint

#### **Responsibilities of the researcher**

- Following all safety rules
- Obtaining all required safety trainings
- Maintaining a safe work environment
- Notifying supervisor of unsafe work conditions or suspicious activity
- Reporting all injuries and accidents

### **Common hazards**

- Slips, trips, and falls
- Electrical
- High temperature
- Sharps

- Biohazards
- Chemicals

**Slips, trips, and falls** Comprise the majority of work-related incidents. Can be prevented with good housekeeping, proper storage, cleaning spills immediately, and not climbing on benchtops or chairs.

**High temperature** Including Bunsen burners and hot plates. Hot and cold items look alike. Do not leave unattended.

**Sharps** Different types of sharps can be found in a lab, such as needles. Dispose properly and do not recap needles.

**Biohazards** Hazards derived from living things. This can include microbial pathogens (bacteria, viruses, fungi, etc.), material derived from humans (blood, tissues, cells, etc.), and recombinant DNA (CRISPR, GFP, antibiotic-resistant plasmids, etc.).

## Safety equipment

- Hand wash sink
- Eye wash station
- Safety shower
- First-aid kit
- Spill kit
- Fire extinguishers

## Biosafety

### Risk groups for biologicals (RGs)

#### RG1

- Not associated with disease in healthy adults
- Many are beneficial (probiotics, microbiome) – Food fermentation (bread, cheese, etc)
- Cells from plants and animals (not human)

#### RG2

- Cause diseases in healthy adults, but usually not serious/fatal and can be treated
- Bacteria, viruses such as *Salmonella*, pathogenic *E. coli*

- Any human-derived material
- Culturing unknown samples from the environment

### **RG3**

- Cause serious/fatal disease in healthy adults, but can often be treated or fatality rate is low
- One BSL-3 lab in Hyde Park (TB)
- Examples: anthrax, bubonic plague, TB, high pathogenicity

### **RG4**

- Serious/fatal disease
- Ebola, Marburg Virus, other hemorrhagic fever viruses

### **Important!**

- Do not dispose of chemicals and biologicals in the same container
- Always wear appropriate PPE
- Locate safety equipment in the lab
- Remember to fill out UCAIR form if an accident happens after alerting TA
- For chemical spills, clean with 70% alcohol
- For biological spills, decontaminate with bleach (pour over spill until the solution is 10% bleach if the spill is less than 1 L)