# Lab Safety

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### Content

- 1. Laboratory First Aid
- 2. Electrical Safety
- 3. Emergency Procedure
- 4. Personal Protective Equipment

## **Emergency Contact**

In case of life threatening emergency:

**Call 911** For fire, medical, or police

Then call: Campus security: 416-764-0911 For assistance



## **Emergency Contact**

If it is NOT a life threatening situation and you just need assistance:

Campus security: **416-764-0911** 

Seneca Land Line phone is NO longer in service



In case of emergency: Call 911 then Campus security 416-764-0911

**Only perform first-aid if you are qualified and feel comfortable.** There are no laws in Ontario saying you must administrate first-aid! If you are not sure what to do, call for help.

#### **Someone with Difficulty Breathing**

- 1)Determine if the victim is conscious. Tap her/him on shoulder and yell: **"ARE YOU OKAY?"** If there's no response, start first aid at once.
- 2)The first step is to **open up her/his airway**. Put one hand under their neck and gently lift up, while with the other hand you gently push down on their forehead. This "head tilt" will move tongue away from the back of the throat.
- 3)Now **check for air**. Place your ear and cheek close to the mouth and nose. Listen and feel for return of air. At the same time, look for the chest to rise and fall.
- 4)Check for about 5 seconds. If there's still no breathing, start mouth-to-mouth resuscitation.



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#### **Someone with Difficulty Breathing**

#### **Mouth-to-mouth Resuscitation**

- 1)Maintaining a head-tilt, **pinch the nose shut with the hand** you had on the forehead; this will prevent leakage.
- 2)Now open your mouth wide, take a big breath, seal your mouth around her/his mouth, and blow 4 full breaths as fast as you can. You should take only enough time between breaths to lift your head slightly for better inhaling.
- **3)If this still doesn't start an air exchange, re-position the head and try again.** After 4 more quick breaths, again monitor whether there is air exchange If there is still nothing happening, change your rate to one breath every 5 seconds, and continue patiently until the person starts to breathe on their own.



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### **Someone with Difficulty Breathing**

**Do NOT start CPR** unless you are qualified or received instruction from medical serivce over the phone.

If you cannot find the victim's pulse, **Call 911** then call security to ask for an **AED**.



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### **Poisoning Aid**

- 1)If the victim is unconscious, **Call 911** then campus security. Only perform AR / CPR if you think the poison will not harm you. <u>Do NOT</u> <u>give fluid to an unconscious victim</u>.
- 2)If the victim is conscious, dilute poison by giving the person a glass of water or milk if he/she is not convulsing.

1) If victim is convulsing, just maintain an open airway.

3)Save the label or container of the suspected poison for identification. (If the victim vomits, save sample for analysis.)

4) Phone Poison Control Centre 416-813-5900 and seek assistance.

5) If the victim is **vomiting, turn the head so that material drains.** 



St. John Ambulance Reference: https://www.sja.ca/en/resources/downloads-tools

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#### Poisoning Aid (If the victim is convulsing or confused)

1)If the victim is unconscious, **Call 911** then campus security. Only perform AR / CPR if you think the poison will not harm you. Do NOT give fluid to an unconscious victim.

- 2)Do NOT attempt to restrain the victim: just position her/him in such a way that they will not injure them self by knocking against objects.
- 3)Loosen clothing at neck and waist.
- 4) Watch for obstruction of airway and correct it by head positioning.
- 5)Do NOT force a finger between her/his teeth. Do NOT give fluids. Do NOT induce vomiting. (If the victim is vomiting, position the head so that the material drains.)
- 6)After the convulsion, place in prone position with head turned to allow fluids to drain.



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### **Eye Aid (If something got into your eye)**

- 1)USE the eyewash fluid, don't be afraid to use it. Flush out your eye with water at once. Pour lukewarm water gently into inside corner of the victim's eye and tilt head so that water flows across eyeball and off the face. Use a container of water or a tap that's 2 or 3 inches above eye. Do this for 15 minutes. (Victim can also use shower to wash eyes.)
- 2)Call Poison Control Centre at 416-813-5900 or physician for additional advice.



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### <u>Skin Aid (If something got onto your</u> <u>skin)</u>

- 1)Remove comteminated clothing and wash skin with large amounts of water.
- 2)Call Poison Control Centre at 416-813-5900 or physician for additional advice.



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#### **Bleeding (Cut) Aid**

- 1)For large cut with major lose of blood, **Call 911** then campus security for assistance.
- 2)For minor cut, use **Band-Aid** at the safety station or **apply pressure** by placing your palm on a dressing directly over the open wound. In an emergency, you can use your bare hand – but only until compress can be obtained.
- 3)The **compress, a thick pad of cloth**, will absorb blood and allow it to clot. Never disturb clots formed within the pad. If blood soaks through pad without clotting, don't remove it. Just add additional pads and continue pressing more firmly.
- 4)On most parts of the body a **pressure bandage** can be used to hold a pad on a severe wound and free your hands. Place centre of bandage directly over pad on wound. Keep steady pull on bandage to hold pad in place as you wrap both ends around body part. Then, tie knotting directly over pad.



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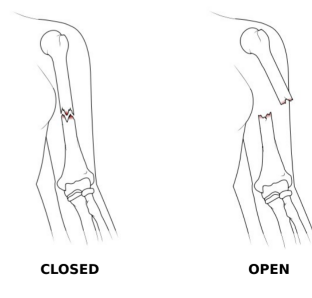
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#### What is a Fracture?

A fracture is a crack or break in a bone. If the victim is conscious, they can provide clues. (They may have heard bone snap or feel a grating sensation.) You may note deformities, swelling, and discoloration.

**CLOSED** fractures are more common. Since they're "inside," accurate diagnosis requires x-ray. But if you even suspect a fracture, carry out aid to prevent further injury.

**OPEN** fractures are the result of a broken bone end that has torn through the skin and slipped back again. Open fractures are more serious because of tissue damage, bleeding and danger of infection. They get priority.



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#### Fracture Aid

- 1) **Prevent motion** of injured parts.
- 2) Maintain **open airway** (artificial respiration, if needed).
- 3) Elevate involved extremities, if possible.
- 4) Apply **splints** if there will be a delay in ambulance service or medical assistance. But <u>never attempt to set a fracture or push</u> <u>a protruding bone back</u>!
- 5) If you lift or move an unconscious victim, act as though there is an injury to their neck or spine. If ambulance will arrive shortly, do not attempt to move.

If fracture is an open one, cut away clothing. Control bleeding by applying pressure through a large sterile or clean dressing. Never wash, probe or insert fingers. If bone fragment is protruding, cover entire wound with a large sterile bandage, compress or pad.



**R** – Rest **I** – Immobilize **C** – Cold **E** – Elevate

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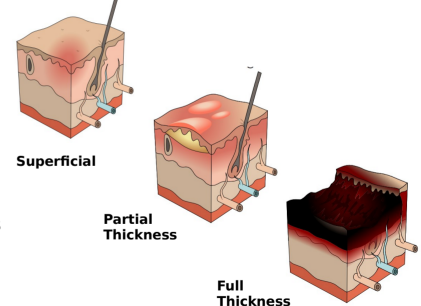
#### **Recognizing Burns**

Burns are classified by depth ("degree") of skin damage.

**First-degree burns (Superficial burn)** result from hot objects or scalding. Signs: redness or discoloration, mild swelling, pain.

Second-degree burns (Partial Thickness burn) result from heavier contact with hot objects or flash burns from gasoline and kerosene. Signs: greater depth than first-degree burns; red or mottled appearance; blisters; a "wet" look. Usually hurts more than deeper burns because nerve endings aren't destroyed.

**Third-degree burns (Full Thickness burn)** show deep tissue destruction: white or charred look: complete loss of all layers of skin.



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### **Burn Treatment**

- 1)Use cold water applications or submerge burned part in cold water.
- 2) Apply a dry dressing if necessary.
- 3)Apply freshly laundered clothes wrung out in ice water if necessary.
- 4) Apply dry sterile gauze or clean cloth as bandage.
- 5) If arms or legs are affected, raise them.
- NEVER break blisters or remove tissue. NEVER use an antiseptic preparation, ointment, or spray.



St. John Ambulance Reference: https://www.sja.ca/en/resources/downloads-tools

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#### **Burn Treatment (Third-degree Burn)**

- 1)Do not remove adhered particles of charred clothing from burned area.
- 2)Cover burns with thick sterile dressings or freshly laundered sheets.
- 3)Keep burned hands elevated above level of heart. Keep burned feet or legs elevated (don't let victim walk).
- 4) Have victim with face burns sit up or prop them up. Keep her/him under constant observation for breathing issues. If problem develops, maintain open airway.
- 5)Do not submerge a large burned area or use ice-water. This may increase the risk of shock. But, you can apply a COLD PACK to face, hands or feet.
- 6)Quickly arrange transportation to hospital. If an ambulance can't come within one hour and the victim is conscious, give them a weak "salt-soda" solution to sip (it's 1 teaspoon salt, ½ teaspoon baking soda in quart lukewarm water).

7)Do not apply ointment, commercial preparations, grease or any other "remedy."

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### **Chemical Burn Treatment**

1)Quickly wash burn area with large amounts of water, using shower or hose at Emergency shower and eye wash least 5 minutes. Remove clothing from areas involved. Emergency shower and eye wash

- 2)If first aid directions for the specific chemicals are handy, as on reagent bottle label, follow them.
- 3)Apply a dressing bandage and get medical aid



## **WHMIS Training**

In case of emergency: Call 911 then Campus security 416-764-0911

Before working in the Lab, everyone must complete a online WHMIS training.

http://portal.mycampus.ca/mycampusfiles/dc/fieldplacement /WHMIS/story.html



In case of emergency: Call 911 then Campus security 416-764-0911

Under no circumstances is anyone to tamper with, or work with exposed wiring in the designated work areas. Failure to comply with this rule will result in immediate and permanent suspension of access privileges.

To ensure everyone's safety and to meet current Ontario legislation, all electrical equipment must be suitable for its use and certified by:

(i) The Canadian Standards Association (CSA) Including Phone Charger.



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Under no circumstances is anyone to tamper with, or work with exposed wiring in the designated work areElectrical hazards can be avoided by following these rules:

- Only trained, qualified personnel may repair or modify electrical or electronic equipment.
- Electrical panels and boxes should NEVER be altered or tampered with.
- Access to electrical panels should not be blocked.
  Minimum 1 meter clearance.
- Never remove the ground pin of a three prong plug



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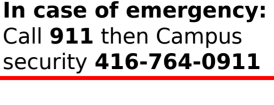
- The use of **extension cords should be used only as a temporary source of power**. These cords must be in good condition and protected from mechanical damage. Extension cords on the floor can also become a trip hazard. Care should be taken to cover them with an appropriate cable protector and make them readily visible. Frayed wires or cords must not be used.
- Should a circuit breaker trip, the reason it tripped should be investigated before the power is turned on again. If the equipment is at fault or the circuit is overloaded, a qualified electrician must be called to check out the situation.
- Replace a blown fuse with the exact same type and rating.
- Be aware that unusually warm or hot outlets may be a sign that an unsafe wiring conditions exists. Unplug any cords to these outlets and do not use until a qualified electrician has checked the wiring.
- Ensure that all wires are dry before plugging into circuits.
- If your equipment will be used in a damp or possibly wet environment then the circuit being used should have ground fault protection.

### In case of a fire:

- 1) Leave room and close the door behind you
- 2) Pull the nearest fire alarm
- 3) Exit the building
- 4) Call 911 and call security (416-764-0911)

### In case of a accident:

- 1) Administer first aid if you are qualified and feel comfortable to do so.
- 2) Call 911 and/or call security (416-764-0911).
- 3) Notify your professor and the lab technician immediately







## **Personal Protection**

In case of emergency: Call 911 then Campus security 416-764-0911

### Safety glasses (mandatory)

Safety glasses must be worn when any kind of cutting or grinding is performed, or when going into an area where others are doing the same type of work.

### Safety shoes (optional)

Safety boots are optional, except when heavy parts are to be moved or worked on. Open toe shoes must not worn at the work site or in the laboratories.

### **Gloves** (optional)

Gloves should be worn when working on sharp objects. No gloves should be worn when working around moving machinery. Gloves can become entangled in machinery leading to injury.

### **Personal Protection**

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### **Rubber gloves and apron (optional)**

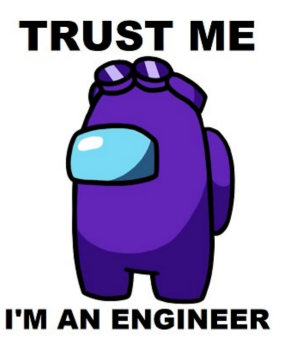
When working with chemicals appropriate gloves, apron, and face shield must be worn according to instructions given in the MSDS.

### Mask (optional)

When working a dusty environment a dust mask should be worn.

### **Hearing protection (optional)**

Hearing protection must be worn when working in a noisy environment. Please refer to warning labels on the equipment or consult your professor or lab technician.



# Question?