## Cheek Cell Lab

## Staining the Slide - Methylene Blue and Eosin Stain

#### Materials:

- Water cup with a spoon
- Methylene Blue and Eosin dye
- Cotton swab
- Glass slide with cover
- Clorox bleach wipe
- PPE (gloves, lab coat, etc)

## Protocol:

- 1. Put on your PPE and prepare your workstation
- 2. Begin by swabbing the inside of your cheek and dropping 3 drops of methylene blue dye onto the swab
- 3. Give the swab about 30 seconds to absorb cells and dye, then rinse thoroughly with water
- 4. Then drop 3 drops of eosin onto the swab, and rinse
- 5. Using a bleach wipe, sanitize the glass slide and microscope
- 6. Set up and focus microscope in kit
- 7. Then swab sample onto the slide, this may take some force, try streaking swab then dabbing aggressively
- 8. Refocus the slide on the microscope and examine for cells
- 9. Record what you see
  - a. Think what materials of your sample may be made visible by the dye
- 10. To preserve your slide place a glass slide cover on top of streak
- 11. Leave out to dry for next day

## Plant Cell Lab

# Staining the Slide Follow-up

#### Materials:

- Water cup with a spoon
- Methylene Blue and Eosin dye
- Cotton swab
- Glass slide with cover
- Clorox bleach wipe
- PPE (gloves, lab coat, etc)

#### Protocol:

- 12. Put on your PPE and prepare your workstation
- 13. Retrieve slide from previous day and focus camera on blank slide
- 14. Refocus the slide on the microscope and examine for cells
- 15. Discuss changes and findings

# **Imaging Plants**

Additional Materials:

- Iodine dye

## Protocol:

- 1. Put on your PPE and prepare your workstation
- 2. Using a bleach wipe, sanitize the glass slide and microscope
- 3. Set up and focus microscope in kit
- 4. Begin by processing your sample:
  - a. Peeling start here
    - i. Peel or crush leaves, stems, or onion skins to image
  - b. Slicing
  - c. Scraping
    - i. Cut a potato or sweet potato in half, scrape a little of the potato (like a puree) onto the microscopic slide, and add a drop of water
  - d. Smashing
    - i. Smash the root tip of an onion into a thin layer of tissue between a microscopic slide and a spoon (be careful not to break the glass slide)
    - ii. The onion root tip smear is great for staining with iodine (for starch storage visualization) and with Methylene Blue (to see cells undergo mitosis)
      - The same method can also be used in fruits (like bananas) and seeds (like corn kernels). Soaking seeds in water for a day may be required for some hard seeds
- 5. Refocus the slide on the microscope and examine for cells

# **Dye Information**

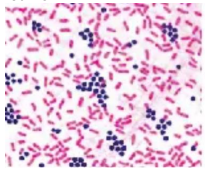
## Dye

# Methylene Blue

## **Gentian Violet**

#### **Eosin**

#### lodine



#### General Information

- Stains bacteria and eukaryotic cells
  - Dyes to protein receptors and strongly to DNA
- Other purposes of Methylene Blue
  - Chemical indicator
    - Redox reactions
    - Makes water acidic
  - Medication
    - Methylene blue and oxygen therapy are used to treat
       Methemoglobinemia
- Gentian violet can dissociate and penetrate through the wall and membrane of both gram-positive and gram-negative bacterial cells
- Interacts with lipopolysaccharides (on the cell wall), the peptidoglycan and DNA
- Relatively mild coloring effects on mammalian cells
- Other purposes of Gentian Violet
  - Medicine
    - Can be used for fungal and bacterial infections
- Used to stain cytoplasm, red blood cells, collagen, and muscle fibers for histological examination
- It is a synthetic acidic dye that binds to basic components of a cell, mainly proteins located in the cytoplasm
  - Combined with haematoxylin, used for histology
- Other purposes of Eosin:
  - Painting
    - Some of Van Gogh's early impressionism
- Used for gram staining bacteria and plants
  - lodine can be used as a starch indicator.
    Starch is a type of sugar (or carbohydrate) with long and branching chains
- Other purposes
  - Medicine
    - X-ray-based imaging modalities such as computed tomography (CT)
    - lodine solution is common for antiseptic