Principles of Microbiology Laboratory Manual

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^{*}Module spans two weeks; an additional week is allocated for the practical exam

MODULE 1: Introduction to the Microbiology Laboratory

When you hear the term **microbe**, what comes to mind? Many students think of "germs" such as bacteria and viruses. However, **microbiology** encompasses many other organisms, including archaea, yeasts, molds, protozoa, algae, slime molds, and even parasites and vectors. It is also a science that studies acellular entities such as viruses, viroids, and prions. What is common to these microbes is the inability of scientists to observe them without the aid of a microscope.

The *Principles of Microbiology* laboratory exercises focus primarily on the observation, cultivation, and identification of bacteria and common eukaryotic microbes such as fungi and protozoa. Over the course of the semester, you will learn various techniques for the safe handling and cultivation of microorganisms, as well as the skills and good practices necessary forworking confidently in any biology laboratory.



Figure 1: An artistic rendering from 1795 of the first observations of microorganisms or "animalcules" by Antonie van Leeuwenhoek, a self-taught scientist and pioneer in microscopy.

Middlesex College Culture Code

All stock cultures at Middlesex College are assigned a unique number. These numbers are an easy way to label tubes and plates to identify the microorganisms used in lab exercises. When completing reports, scientific names rather than culture code numbers should be used.

Just as you have two names, scientists use **binomial nomenclature** when referring to organisms. These names are based on taxonomic hierarchy where the first name is the **genus** (plural, **genera**) and the second is the **species**. For example, the binomial name of humans is *Homo sapiens*.

Whenever a binomial name is first used, the genus and species name should be fully written. After this, the genus may be abbreviated by a letter, but the species is never abbreviated.

First use: Escherichia coli

Subsequent use: E. coli

Since multiple species may exist within a given genus, microbiologists often only use the genus, e.g., *Pseudomonas*, or the genus followed by the abbreviation "sp." or "spp." to designate any species. For example, *Pseudomonas* sp. might refer to *Pseudomonas aeruginosa*, *Pseudomonas fluorescens*, or another species of *Pseudomonas* entirely.

Conventional rules exist for typing or handwriting a scientific name. When typing, both genus and species are italicized but not underlined. When handwritten, both names are underlined:

When typing: Staphylococcus aureus
When handwriting: Staphylococcus aureus

Correctly formatting names, whether in a report or on a patient's chart, is good lab practice and avoids confusion that can lead to error. This may occur when a word that is used as a general descriptor is also a genus name (think of a person named Ms. Tall, who may or may not be tall). In microbiology, *Bacillus* is a good example. When written as a lower-case term, "bacillus" means a rod-shaped bacterial cell that is characteristic of many bacterial genera. Thus, while cells of the genera *Escherichia* and *Pseudomonas* are also rod-shaped bacteria, *Bacillus* refers to a specific genus of rod-shaped bacteria when formatted as such.

MICROBIOLOGICAL CULTURE CODE

The following is a list of the microorganisms used by the Biology Department at MCC. As a time saving device, the cultures have been assigned the following numbers:

1. Escherichia coli	25. Lactococcus lactis
2. Staphylococcus aureus	26. Aspergillus niger
3. Staphylococcus epidermidis	27. Penicillium notatum
4. Bacillus subtilis	28. Agrobacterium tumefaciens
5. Bacillus megaterium	29A. Rhizopus stolonifer +
6. Serratia marcescens	29B. Rhizopus stolonifer –
7. Micrococcus luteus	30. Chromobacterium violaceum
8. Pseudomonas aeruginosa	31. Moraxella catarrhalis
9. Enterobacter aerogenes	32. Escherichia coli MM294
10. Streptococcus salivarius	33. Klebsiella pneumoniae
11. Enterococcus faecalis	34. Enterococcus faecium
12. Alcaligenes faecalis	35. Geobacillus stearothermophilus
13. Proteus vulgaris	36. Salmonella typhimurium (Ames Strain)
14. Saccharomyces cerevisiae	37. Citrobacter freundii
15. Streptococcus agalactiae	38. Acinetobacter calcoaceticus
16. Clostridium sporogenes	39. Halobacterium salinarum
19. Mycobacterium smegmatis	40. Escherichia coli B
20. Bacillus cereus	41. Pseudomonas fluorescens
21. Morganella morganii	42. Streptomyces griseus
22. Proteus mirabilis	43. Streptomyces epidermidis
23. Rhodospirillum rubrum	44. Streptomyces venezuelae
24. Micrococcus roseus	47. Neisseria perflava

Exercise 1.1 – Safety in the Microbiology Laboratory

LEARNING OUTCOMES

- 1. Identify best practices and safety regulations for the microbiology laboratory
- 2. List and compare the four biological safety levels
- 3. Describe proper disposal of biological and non-biological laboratory waste

You probably have taken a biology or chemistry course and are already familiar with good laboratory practices and safety protocols. The microbiology lab is a bit different because there are strict guidelines for handling and disposing of live organisms.

In the United States, multiple organizations on the local, state, and federal level work together to monitor and ensure laboratory safety. The Centers for Disease Control and Prevention (CDC) provide guidance to clinical, research, public health, and educational laboratories that handle potentially infectious agents, such as viruses and bacteria, that can spread among hosts.

Biological Safety Levels

The CDC has established four **biological safety levels (BSL)** to classify microorganisms based on each agent's infectivity, ease of transmission, and potential disease severity, as well as the type of work being done with the agent (Figure 1). Each BSL requires a different level of biocontainment to prevent contamination and spread of infectious agents to laboratory personnel and, ultimately, the community.

BSL-1 requires the fewest precautions because it applies to situations with the lowest risk for microbial infection in healthy adults. These include nonpathogenic strains of *Escherichia coli* and environmental bacteria such as *Bacillus subtilis*. Laboratory workers may work with these agents at an open laboratory bench wearing personal **protective equipment (PPE)** such as a laboratory coat, goggles, and gloves, as needed.

Agents classified as BSL-2 include those that include organisms that may be potentially pathogenic or infectious, and particularly those that may **aerosolize** or disperse through the air. Working with BSL-2 bacteria such as *Staphylococcus aureus* and *Streptococcus pyogenes*, or viruses like hepatitis, mumps, and measles, require additional precautions beyond those of BSL-1, including restricted access to the laboratory, required PPE, and the use of biological safety cabinets for certain organisms.

BSL-3 agents have the potential to cause lethal infections by inhalation. These may include pathogens such as *Mycobacterium tuberculosis*, *Bacillus anthracis*, human immunodeficiency virus (HIV), and coronavirus (SARS-CoV-2). Because of the serious nature of the infections caused by BSL-3 agents, laboratories working with them require restricted access and are equipped with directional airflow which cannot be recirculated. Laboratory personnel always wear a respirator and handle microbes in a biological safety cabinet.

BSL-4 agents are the most dangerous and often fatal. These microbes are easily transmitted by inhalation and cause infections for which there are no treatments or vaccinations. Examples include Ebola and smallpox viruses. There are only a small number of laboratories in the United States and around the world appropriately equipped to work with these agents.

	Ві	osafety Levels	
Biological Safety Levels	Description	Examples	CDC Classification
BSL-4	Microbes are dangerous and exotic, posing a high risk of aerosol-transmitted infections, which are frequently fatal without treatment or vaccines. Few labs are at this level.	Ebola and Marburg viruses	high-risk
BSL-3	Microbes are indigenous or exotic and cause serious or potentially lethal diseases through respiratory transmission.	Mycobacterium tuberculosis	BSL-4 BSL-3
BSL-2	Microbes are typically indigenous and are associated with diseases of varying severity. They pose moderate risk to workers and the environment.	Staphylococcus aureus	BSL-2 BSL-1 low-risk microbes
BSL-1	Microbes are not known to cause disease in healthy hosts and pose minimal risk to workers and the environment.	Nonpathogenic strains of Escherichia coli	

Figure 1: The CDC classifies infectious agents into four biosafety levels based on potential risk to laboratory personnel and the community. Each level requires a progressively greater level of precaution.

Best Practices in the Microbiology Laboratory

Departmental safety regulations will be reviewed during the first lab period. Your instructor will provide specific instructions each week for working with microorganisms, but some general points below are relevant for all microbiology sections. <u>Please read them carefully</u>.

- 1. Live bacteria, fungi, and protists in concentrated numbers are used for most exercises. Although these microorganisms are typically found in the environment or our bodies, all should be treated as potential pathogens and handled with care.
- 2. Wear suitable clothing and shoes for working in a laboratory and always use appropriate personal protective equipment when working with cultures.
- 3. Wash your hands and change gloves frequently and keep pens/pencils and fingers away from your mouth and face.
- 4. Disinfect the top of your work area before and after lab, wiping the back of your chair and any personal items used during lab such as your notebook, laptop, etc., as well.
- 5. Never pour anything in the sink or place in the regular lab trash without approval. Microbial cultures and other biological waste must be sterilized by autoclaving prior to disposal. Your instructor will provide specific instructions for clean-up each week.
- 6. Food containers, beverage bottles, gum, lip balm, and cell phones are all things that are used in or near your mouth. These can become contaminated with microbes and therefore are not permitted in the lab at any time.
- 7. For most exercises, an item that generates intense heat or open flame is used. Never let go of a metal inoculating loop while using the incinerator and never leave an open flame unattended. Keep electrical cords from contact with hot plates and incinerators.
- 8. Notify your instructor immediately of any safety incident no matter how minor. Never attempt to clean up a culture spill or broken glass on your own; there are special protocols for these types of accidents that must be followed.
- 9. The caps of test tubes that contain bacteria are often loose, so be careful when picking up tubes and always use a test tube rack.
- 10. Most materials are sterile and must be kept free from contamination, so keep in mind that when an item is opened it is no longer sterile. Do not return any used or contaminated items to a rack or container with sterile materials. Likewise, do not place used pipettes or swabs back in their wrapper or in the lab trash bin.
- 11. Finally, always leave your lab bench clean and neat for the student who follows you.

Microbiology Laboratory Best Practices

Wear appropriate personal protective equipment

Disinfect bench before and after lab

Have proper attire and tie hair back

Wash hands frequently

Keep cell phones away

Only necessary materials on bench top

No food, drinks, or gum in lab at any time

Notify instructor of any accident immediately, no matter how minor



Figure 1. Handwashing.

Before beginning, watch the lab safety demonstration videos:



Video 1: Good microbiology practices and procedures. Click or tap to view a video.



Video 2: Putting on and removing gloves. <u>Click or tap to view a video</u>.

Exercise 1.2 – Night on the Town

LEARNING OUTCOMES

- 1. Describe the relationship between epidemiology and public health
- 2. Identify public health agencies at the local, national, and international levels
- 3. Discuss the role of contact tracing in the prevention of disease transmission

The science of **epidemiology** is the study of disease occurrence and distribution in a defined population. Epidemiologists investigate the etiology (cause), incidence (number of new cases), prevalence (number of infected persons), and transmission of diseases with the goal of understanding and controlling transmission. The population that is at risk may be geographically defined or may be identified by other parameters such as susceptibility due to age, environment, health or nutritional status, lifestyle choices, or other related factors.

Many agencies and organizations participate in reporting and analyzing epidemiological data to keep the public safe. At the local and state level, public health officials work closely with hospitals, clinics, and medical providers when a new disease or outbreak occurs. In the United States, the Centers for Disease Control and Prevention (CDC) and the National Institutes of Health (NIH) provide information and public health guidance at the national level. Internationally, the World Health Organization (WHO) is responsible for research and oversight of health and disease on a global scale.

One essential way in which health authorities monitor disease transmission is through **contact tracing.** Contact tracing is the identification, assessment, and monitoring of infected individuals to break the chain of transmission and control the spread of disease. Contact tracing relies on information provided by infected persons regarding where they have been and with whom they had close contact. This information is kept confidential and shared only as necessary to prevent further infection.

In this exercise, the spread of disease among a population (the class) and the challenges of contact tracing are simulated. Each student will receive a test tube with water, with one tube containing the "pathogen" (sodium hydroxide solution, NaOH; only the instructor will know who was given this tube). Students will be asked to mingle and talk for brief periods, exchanging solutions with at least two other students. At the end of the exercise, each sample will be tested for the presence of NaOH and those testing positive will be asked to recall who they had exchanged solutions with and in what order. Students will then have the task of determining the original source of the outbreak from the contact tracing information.

Exercise 1.2 – Night on the Town

OBJECTIVE

Determine the source of a simulated disease outbreak.

MATERIALS

• SOLUTIONS: 0.1M NaOH (1 tube); sterile water (remaining tubes); phenolphthalein

• EQUIPMENT: Disposable plastic Pasteur pipets

PROCEDURE – STUDENTS WORK AS A CLASS

1. Each student receives a solution tube and pipet. Only the instructor will know which student received the tube of NaOH.

- 2. The mingling period begins as students move about the room, socializing with others and exchanging fluids with at least two other students using the pipet. When the mingling period is over, pipets are placed in the disinfectant beaker.
- 3. Students bring their tubes to the "clinic" (instructor) for testing with phenolphthalein, which will react with the "pathogen" (NaOH) to turn the solution pink. Those who test positive record who they exchanged solutions with, and in what order, for contact tracing data.
- 4. Data is analyzed to determine which student received the contaminated tube.

Exercise 1.3 – Hand Hygiene

LEARNING OUTCOMES

- 1. Discuss the importance of hand hygiene
- 2. Describe proper handwashing technique

Practicing good hand hygiene is important both in and outside of a health care setting. Clean hands reduce the transmission of germs to others and prevent the spread of infection, particularly to those who are most at risk. The CDC reports that each day, at least one healthcare-related infection is spread for every 31 patients. Many of these infections are caused by bacteria that are resistant to multiple drugs and impossible to treat, which has resulted in a global effort to combat antibiotic resistance.

Although microbiology teaching laboratories are relatively safe, they are not without potential risk of infection. Between August 2010 and June 2011, a *Salmonella* outbreak resulted in multiple hospitalizations and one death. Infected individuals were from 38 states and ranged in age from one to 91 years. The incident was eventually traced back to three students taking a community college microbiology course who had been working with the outbreak strain of bacteria.²

The two most effect ways to ensure hand hygiene are handwashing with soap and water or using an alcohol hand sanitizer or similar antiseptic product. When using soap and water, hands should be washed for at least 20 seconds by first wetting your hands and then lathering with soap. Fingernails harbor greater numbers of microorganisms relative to their length and are often overlooked when scrubbing. Hands should be rinsed and dried with a clean towel or air dryer. When soap and water are not available, hand sanitizer that contains at least 60% alcohol can be used.

Most people tend to wash their hands with the same pattern each time. The following exercise uses a nontoxic, fluorescent product called GloGermTM to visualize the effectiveness of everyday handwashing.



Video 1: Handwashing. Click or tap to view a video.

References

- 1. United States, Department of Health and Human Services, Centers for Disease Control and Prevention. "Hand Hygiene in Healthcare Settings." *Centers for Disease Control and Prevention*, 2019, www.cdc.gov/handhygiene/.
- 2. United States, Department of Health and Human Services, Centers for Disease Control and Prevention. "Salmonella Typhimurium Infections Associated with Lab Exposure." *Centers for Disease Control and Prevention*, 2017, www.cdc.gov/salmonella/typhimurium-07-17/index.html.

OBJECTIVE

Determine personal handwashing pattern.

MATERIALS

• SOLUTIONS: GloGermTM nontoxic fluorescent mineral oil; soap and water

• EQUIPMENT: Ultraviolet lamp

PROCEDURE - STUDENTS WORK INDIVIDUALLY

1. Begin with unwashed hands.

- 2. Add a few drops of GloGerm™ to your palm and rub in as you would lotion.
- 3. Wash and dry your hands at the sink NORMALLY, without removing watches or jewelry. It is tempting to overwash, but this defeats the purpose of the exercise!
- 4. **Safety glasses must be worn for this step.** Shine a UV lamp over your hands to check for areas where you missed washing, which will fluoresce.



Figure 1. Areas of the hands where GloGerm remains will fluoresce under ultraviolet light.

BIO 211 REPORT SHEET LABORATORY SAFETY

NAME:	
REPORT DATE:	

ΕX	ERCISE 1.1 – LABORATORY SAFETY	
1.	Describe appropriate attire for working i	n a biological laboratory:
2.	What two things should you always do b	5
	•	
3.	The Middlesex College microbiology labor	oratory is BSL How are BSL-2 organisms
	different from those that are designated	BSL-1?
	-	
4.	Explain how you should properly dispose	of these items at the end of lab:
	Plastic Petri plate:	
	Glass slide:	
	Cotton swab:	
	Paper towels:	
5.	Circle the items that are permitted to be	out during microbiology lab:
	Lab manual	Cell phone
	Laptop	Chewing gum
	Closed beverage bottle	Notebook

BIO 211	REPORT SHEET	
DIO 211	NLPONI JHLLI	

NAME:
INAIVIE:

EXERCISE 1.2 – NIGHT ON THE TOWN

OBSERVATIONS – Pool data as a class.

STUDENT NAME	INFECTED (Y/N)	CONTACT TRACING (NAMES AND ORDER OF PARTNERS*)

^{*}If you cannot remember a name, describe something about that person

NAME: **BIO 211 REPORT SHEET** QUESTIONS FOR REVIEW 1. Who carried the pathogen?______ 2. What approach did you or your group use to determine the carrier?______ 3. Name 3 factors that might influence the validity of the reported epidemiological data: a) _____ 4. Give the full name and function of each of the following agencies: CDC Full name: _____ Function: WHO Function:____ <u>NIH</u> Full name:

Function:

MODULE 2: Introduction to Culture Techniques

LEARNING OUTCOMES

- 1. Identify and compare forms of solid and liquid media
- 2. Define colony and colony forming unit
- 3. Describe growth patterns in liquid and solid media using appropriate terminology

Culture Media

In nature, microorganisms exist as mixed populations of distinct species of bacteria, fungi, and even viruses. To study, characterize, and identify microorganisms, it is often necessary to cultivate them at a preferred temperature using a nutrient base called a **medium** (plural, **media**). Two commonly used physical forms of growth media are in the form of liquid **broth** and semisolid **agar**.

Broth can be used to determine growth patterns and are the medium of choice for growing large quantities of organisms. Semisolid agar is essentially broth with the addition of a polysaccharide thickening agent derived from red algae called agarose. Agarose is an effective solidifying agent because it withstands the high temperature needed for sterilization of the medium and is not broken down by bacteria. Forms of semisolid media include **agar plates**, **agar slants**, and **agar deeps** (Figure 1). Agar plates are made by pouring melted media into a Petri dish and allowing it to cool. Plates can be used to separate mixtures of bacteria and to observe colony characteristics of different species of bacteria. To make agar slants or agar deeps, melted agar is poured into a test tube and then allowed to solidify on an angle (agar slant), or vertically (agar deep). Agar slants are commonly used to generate stocks of bacteria, while deeps are often used to observe bacterial motility.

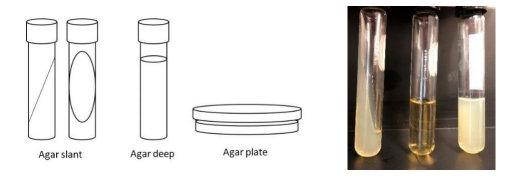
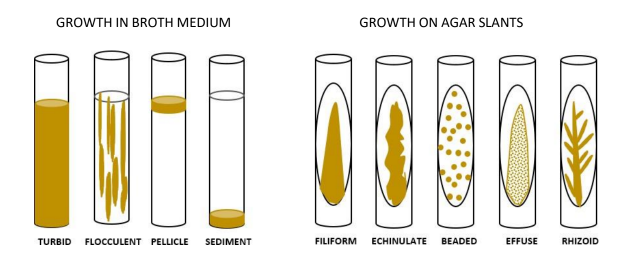


Figure 1: Forms of solid media (left); nutrient agar slant, broth, and deep (right).

Patterns of Bacterial Growth

Although individual bacteria cells are too small to be viewed with the naked eye, microorganisms form certain patterns of growth that are easily observed when they grow on or in media. These distinguishing characteristics help us to differentiate and identify organisms that are present. Figure 2 illustrates common growth patterns in liquid and on solid media.



COLONY MORPHOLOGY

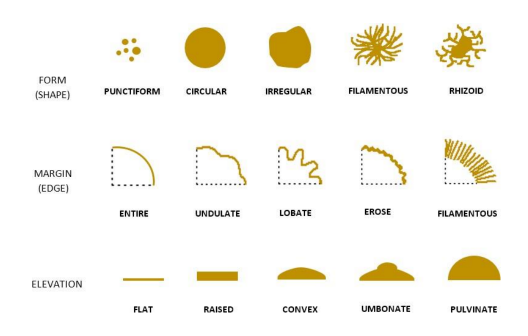


Figure 2: Patterns of growth in liquid and semi-solid media.

Growth Patterns in Liquid Media

Growth patterns in broth should be observed and evaluated without disrupting or shaking the tube. Many bacteria exhibit uniform **turbidity** (cloudiness) throughout the broth while others form a **sediment** at the bottom. In the latter case, the broth may be slightly turbid or clear. Some bacteria grow as a **pellicle** or film on the surface of the broth or form a ring around it. Heavy pellicles may sink a bit during incubation and appear just below the surface of the broth. Bacteria may also exhibit **flocculence**, or discrete clusters of growth, which are suspended in clear broth throughout the tube (Figure 3).

It is important to note that trypticase soy broth is not a **reduced** medium, meaning that oxygen has not been removed from the broth by chemical or other means. Since oxygen is present throughout the tube, growth patterns in non-reduced broth are not necessarily indicative of an organism's preference for oxygen. Later in the course, we will test bacteria for aerotolerance using several methods, including the use of reduced broth media.

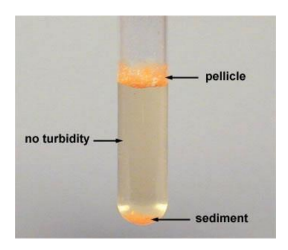


Figure 3. Patterns of bacterial growth in liquid media.

Growth Patterns on Semi-Solid Media

Bacteria grow on an agar surface as visible masses of cells called **colonies**. Each colony is composed of thousands to millions of cells that originated from a single bacterium or small group of bacterial cells called a **colony forming unit (CFU)**. Colonies have distinguishing features including **pigment**, the overall shape or **form**, the **elevation** of the colony when viewed from the side, the **margin** or edge, and surface **texture**. Evaluation of colony morphology is often subjective, which is why more than one descriptor is used (Figure 4).

Similar growth characteristics to those observed on plates can be seen on slants. There are additional slant characteristics that experienced microbiologists use to evaluate growth. Those observed on a slant.

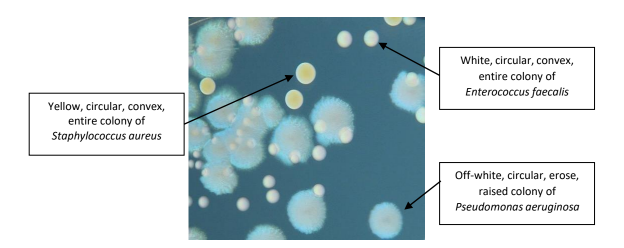


Figure 4: Three different colony types growing on trypticase soy agar. Colony descriptors include those for form (overall shape), elevation, and margin (edge). Colony pigment and surface texture (e.g., smooth, shiny, rough) is often evaluated as well.

Exercise 2.1 – Microbial Ubiquity

LEARNING OUTCOMES

- 1. Discuss microbial ubiquity and factors that influence growth
- 2. Name two types of all-purpose growth media
- 3. State the specific temperature in Celsius for room and body incubation
- 4. Properly label and prepare a Petri plate for incubation

Microorganisms are **ubiquitous**, meaning that they are found almost everywhere. They are present in the air, in the environment, on and in our bodies, and on the surfaces of inanimate objects or **fomites**. In fact, life on Earth would be impossible without microbes! They decompose and recycle nutrients, carry out photosynthesis and produce oxygen, and fix atmospheric nitrogen in usable form for synthesizing essential biomolecules such as proteins and nucleic acids. Microbes that exist as part of the human **microbiome** play a significant role in maintaining our health and protecting us from disease. Recent research has supported the hypothesis that the role of organisms in our microbiome also may have profound influence on our metabolism and behavior.

In this exercise, various surfaces are investigated for the presence of microbes. Although the procedure is simple, several important factors must be considered to ensure proper results. All materials used for the procedure must be **sterile**, or free from any microorganisms, to ensure that the only organisms recovered are those on the surface being sampled. The media used to cultivate microorganisms must also contain sufficient nutrients to support growth. Two common types of media used in the microbiology laboratory are **nutrient agar (NA)** and **trypticase soy agar (TSA)**. Both provide a semi-solid surface on which many bacteria and fungi can grow.

Since the growth requirements of one organism may differ from another, the time and temperature of incubation is also factor. Organisms that are present in the environment typically grow optimally at room temperature (25°C) incubation, while those associated with your microbiome prefer body temperature (37°C). Most of these bacteria produce **colonies** of visible growth on agar within 18-24 hours, while other microorganisms such as fungimay require several days or even weeks to appear.

OBJECTIVE

Sample a living or nonliving surface to observe different microorganisms that may be present.

MATERIALS

MEDIA: Nutrient or trypticase soy agar plate

• SOLUTIONS: Sterile water

EQUIPMENT: Sterile swab, marking pen, test tube rack

PROCEDURE – STUDENTS WORK INDIVIDUALLY

1. Label the bottom of a sterile agar plate with your initials, date, and what is being sampled.

- 2. Dip a swab in sterile water to moisten, then rub on a fomite or a specific area of your body.
- 3. Roll the swab over the agar surface using a tight Z pattern as shown below.
- 4. Dispose of the used swab in the disinfectant beaker do not return to wrapper (why not?)
- 5. Invert plates and place in a common rack for incubation.
- 6. Incubate for 18-24 hours at 25°C for fomite sample or 37°C for body site sample.
- 7. Observe results and complete the lab report.

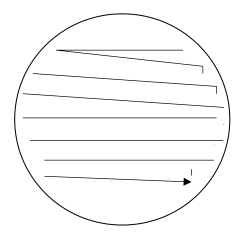


Figure 1. Swab in a tight Z-pattern on the agar surface, being careful not to break the agar.

Exercise 2.2 – Aseptic Transfer

LEARNING OUTCOMES

- 1. Explain the importance of working aseptically when handling microorganisms
- 2. Use aseptic technique to inoculate solid and liquid media from a bacterial culture

Whenever it is necessary to transfer growing organisms to a sterile medium, microbiologists use a method called **aseptic technique**. Aseptic technique prevents the introduction of unwanted contaminants and is good lab practice for handling bacteria and other microbes in the lab.

In this exercise, you will practice using aseptic technique to transfer two microorganisms, *Escherichia coli* and *Staphylococcus aureus*, between various forms of liquid and solid media (Figure 1). *E. coli* is a predominant member of the enteric, or intestinal, microbiome of humans and animals. While many species of *Staphylococcus* are typically present on the skin and mucous membranes, particularly the respiratory tract, *S. aureus* is only carried by some people. It is important to note, however, that both *E. coli* and *S. aureus* are potential pathogens and frequently implicated in infections, particularly those that are healthcare associated.

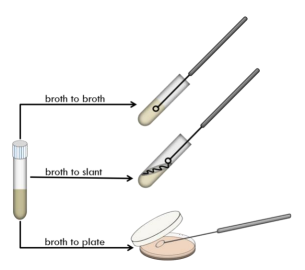


Figure 1: Transferring bacteria from a broth culture to liquid and semisolid media.

Exercise 2.2 – Aseptic Transfer

Before beginning, watch the aseptic technique demonstration video



Video 1: Aseptic Technique Tips. Click or tap to view a video.

General Procedure for Aseptic Transfer

Note: Aseptic transfer is done without the help of a partner, so always close one tube before opening another. By doing this, you will always have a free hand with which to work.

1. **Sterilize the inoculating loop (for broth cultures) or needle (for agar cultures)** by inserting the wire in the incinerator about ten seconds until it turns bright orange, then removing.

TO AVOID A SERIOUS BURN, <u>NEVER</u> LEAVE THE LOOP UNATTENDED IN THE INCINERATOR!

- 2. **Pick up the bacterial culture tube** with your free hand and wrap the pinky of the hand holding the loop around the cap (Figure 2a). Remove the cap by turning the tube rather than the cap, always keeping the cap in your pinky (Figure 2b).
- 3. **Heat the mouth of the culture tube** by holding against the incinerator opening and rotating it once, keeping the tube upright.
- 4. **Obtain bacteria** by dipping the loop just once in broth or lightly touching the needle to bacteria growing on a semisolid surface.
- 5. **Reheat the mouth of the culture tube** and recap it, turning the tube rather than the cap, then return the tube to the rack so that you have a free hand.
- 6. **Pick up and carefully uncap the sterile media tube** using the pinky of the hand holding the inoculating loop or needle with bacteria.
- 7. **Heat the mouth of the sterile media tube** by turning it against the incinerator opening.
- 8. **Inoculate the sterile media tube** by dipping the loop once into broth or by spreading the needle on the surface of an agar slant, being careful not to cut into the agar.
- 9. Reheat the mouth of the sterile media tube and recap it.
- 10. **Sterilize the loop** by placing it in the incinerator for 10 seconds.

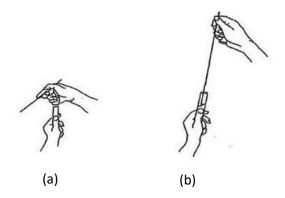


Figure 2: (a) Aseptically obtaining bacteria; (b) The cap always remains in the hand holding the loop.

Exercise 2.2 – Aseptic Transfer

OBJECTIVE

Practice aseptic transfer technique using agar slants and broths.

MATERIALS

MEDIA: Trypticase soy agar slant and broth (2 each)

• SOLUTIONS: Sterile water

• CULTURES: Escherichia coli slant, Staphylococcus aureus broth

• EQUIPMENT: Inoculating loop and needle, incinerator, vortex, marking pen, labeling

tape, test tube rack

NOTE: Loops are intended for transferring bacteria that are growing in broth while needles are used for bacteria on solid media. However, when first practicing aseptic transfer, students are often more comfortable using a loop rather than a needle for obtaining bacteria.

PROCEDURE - STUDENTS WORK INDIVIDUALLY

- 1. Practice with a tube of sterile water before working with bacteria.
- 2. When you are ready, label one sterile slant and one sterile broth tube for each organism using small pieces of labeling tape with your initials, date, and organism number and placing the tape on the glass portion of the tubes near the cap; do not write directly on tubes.
- 3. Tighten the cap of the *S. aureus* broth culture and vortex the tube briefly to mix.
- 4. Using aseptic technique, inoculate the corresponding slant and broth with each organism, beginning anew with every tube.
- 5. Place the four inoculated tubes in a common rack for incubation at 37°C for 18-24 hours.
- 6. Place the two bacterial cultures and water tube in a common discard rack for autoclaving.
- 7. Following incubation, observe growth patterns and complete the report.

LEARNING OUTCOMES

- 1. State the purpose and principle of an isolation streak plate
- 2. Identify factors contributing to a poor isolation streak plate

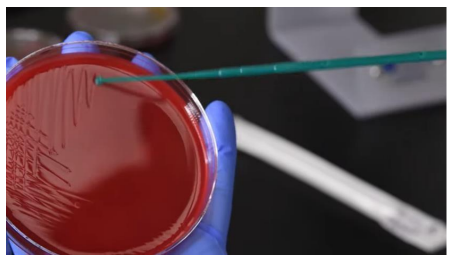
In microbiology, isolation streaking is a technique used to separate organisms in a mixed sample. The procedure is done by spreading the sample over several sections of an agar surface using an inoculating loop or needle. Following incubation, a colony of interest is picked to create a **subculture** by repeating the process on a sterile agar plate. Colonies on the subculture plate are identical, thus providing a **pure culture** for further identification and testing.

In this exercise, you will prepare a **quadrant streak plate** to separate two bacteria, *Serratia marcescens* and *Micrococcus luteus*, growing together in broth medium. Both organisms are members of the human microbiome and grow at 37°C. However, while *Micrococcus* colonies appear bright yellow at all temperatures, *Serratia* colonies are red only at lower temperatures. Incubating the streak plate at 25°C rather than at 37°C results in colonies of two different colors, yellow and red (Figure 1). This contrast distinguishes or **differentiates** organisms in a mixed sample and demonstrates if successful isolation of each organism was achieved.



Figure 1: Isolation streak plate prepared from a mix of Serratia marcescens (red colonies) and Micrococcus luteus (yellow colonies) following incubation at 25°C.

Before beginning, watch the aseptic technique demonstration video:



Video 1: Four Quadrant Streak. <u>Click or tap to view a video</u>.

Exercise 2.3 – Isolation Streak Plate

OBJECTIVE

Isolate bacteria from a mixed culture using the quadrant streak method.

MATERIALS - STUDENTS WORK INDIVIDUALLY

• EQUIPMENT: Inoculating loop, incinerator, vortex, marking pen, labeling tape

• MEDIA: Trypticase soy agar plate

• CULTURES: Mix of Escherichia coli and Serratia marcescens

PROCEDURE

- 1. Using a marker, label the bottom of each plate with your initials, date, and culture mix.
- 2. Vortex the mix and aseptically obtain a loopful of broth.
- 3. Heat and close the culture tube before opening the plate.
- 4. Inoculate the first quadrant by streaking the agar as shown in Figure 2.
- 5. Close the plate and sterilize the loop, allowing it to cool at least 5-10 seconds.
- 6. Rotate the plate 1/4 turn and continue the streak into the next quadrant, going back into the first quadrant with the loop several times and then continuing the streak. This separates cells to form isolated colonies.

- 7. Close the plate and heat the loop, allowing it to cool at least 5-10 seconds.
- 8. Rotate the plate another 1/4 turn and continue the streak into the third quadrant.
- 9. Do not heat the loop. Rotate the plate a final 1/4 turn and streak the last quadrant, bringing the loop into the center of the plate while avoiding touching the first quadrant (why)?
- 10. Invert the plate and place it in the common rack for incubation at room temperature.

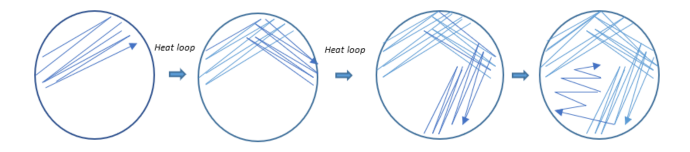


Figure 2: Quadrant streak plate technique.

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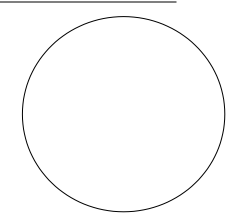
NAME:	
REPORT DATE:	PARTNER INITIALS:

EXERCISE 2.1 – MICROBIAL UBIQUITY

OBSERVATIONS

Examine your plate for growth of microbial colonies and record your observations below. If there is no growth on your plate, view another student's plate and record their initials at the top of this report. Dispose of plates in the Petri plate discard container.

SOURCE OF SAMPLE:



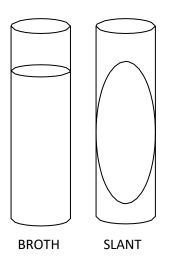
QUESTIONS FOR REVIEW

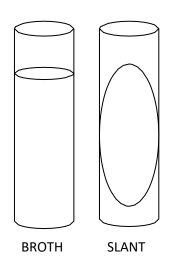
1.	At what temperature was your plate incubated?For how long?
2.	Based on appearance, how many different types of colonies are present in total?
3.	If plates had accidentally been placed in the refrigerator rather than the incubator, would
	the number of colonies increase, decrease, or remain the same?Explain.
4.	Some plates may have resulted in poor to no growth even though microbes were present
	on the surface at the time of sampling. List three factors that could reduce the number of
	colonies formed. <i>Hint: Consider steps of the procedure and microbial growth requirements.</i>
	a)
	b)

EXERCISE 2.2 – ASEPTIC TRANSFER

OBSERVATIONS

Observe growth in broth and on slants. Draw the appearance and describe using appropriate terms. Remove tape from tubes and place in the common rack for autoclaving when done.





Organism:	Organism:		
Best descriptor for growth appearance:	Best descriptor for growth appearance		
In broth	In broth		
On slant	On slant		

QUESTIONS FOR REVIEW

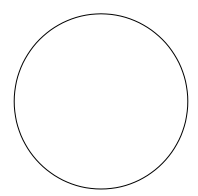
- 1. Which growth patterns in broth were <u>not</u> observed in your tubes?
- 2. A student inoculates a tube of broth and a slant with the same bacteria at the same time, but after incubation observes growth only in the broth. What is the most likely explanation?
- 3. What might cause a rhizoid colony on the surface of the slant outside of the streak line?_____

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EXERCISE 2.3 – ISOLATION STREAK PLATE

OBSERVATIONS

Record the appearance of your isolation streak plate below, labeling both organisms on the diagram. Use appropriate terminology to describe the appearance of each colony type. Dispose of plates in the Petri plate discard container.



Organism	Pigment	Form	Elevation	Margin

QUESTIONS FOR REVIEW

1.	Did you achieve isolated colonies of each genus on both plates?
2.	Based on the results, how can your streaking technique be improved?
3.	How would the appearance of colonies change if the plate had been incubated at 37°C?
4.	Explain how the appearance of a streak plate would change with the following errors:
	a) Not cooling the loop sufficiently between quadrants:
	b) Dipping the loop into the broth before streaking each quadrant:

MODULE 3: Introduction to Staining

LEARNING OUTCOMES

- 1. Explain the purpose of staining in microbiology
- 2. Discuss the action of basic and acidic dyes when applied to bacterial cells
- 3. Name several examples of simple and differential dyes
- 4. Compare and contrast simple and differential staining techniques

Dyes Used in Staining

In their natural state, most of the cells and microorganisms that we observe under the microscope lack color and contrast. This makes it difficult, if not impossible, to detect important cellular structures and their distinguishing characteristics. Staining bacteria for viewing with a microscope provides valuable information about their size, shape, arrangement, and other cellular characteristics that assist in identification.

Dyes are selected for staining based on the chemical properties of the specimen being observed as well as the **chromophore**, which is the charged part of a dye that is responsible for color. Bacterial cells carry a net negative charge, so in most cases, it is preferable to use a **basic** (alkaline) dye that has a positively charged chromophore. Basic dyes are absorbed by cells to make them visible against a light background (Figure 1). Commonly used basic dyes include crystal violet, methylene blue, and safranin.

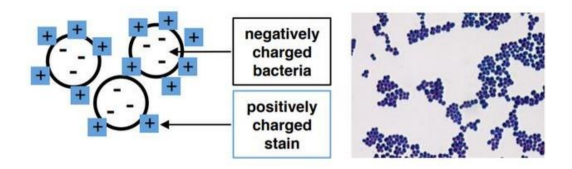


Figure 1: Positively charged chromophore of a basic dye such as methylene blue are absorbed by negatively charged bacterial cells.

However, there are times when it is advantageous to use a **negative (acidic) dye**, such as nigrosin or eosin. These dyes have a negatively charged chromophore which is repelled by the cells, resulting in colorless cells against a dark background (Figure 2).

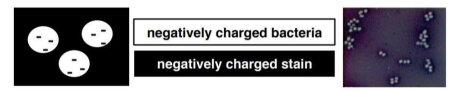


Figure 2: Negatively charged chromophores of an acidic dye such as nigrosin are repelled by negatively charged bacterial cells.

Simple vs. Differential Stains

Simple staining techniques involve the application of only one dye to a sample to determine the size, shape, and arrangement of cells or to emphasize certain cellular structures. A simple stain makes all cells in a sample appear to be the same color, even if the sample contains more than one type of organism. Although it is a quick method to determine basic cellular morphology, simple staining does not provide enough information that is often necessary to distinguish bacteria present in each sample. Table 1 shows common simple stains.

Table 1. Simple Stains

	SIMPLE STAINS				
Stain Type	Specific Dyes	Purpose	Outcome	Sample Images	
Basic stains	Methylene blue, crystal violet, malachite green, basic fuchsin, carbolfuchsin, safranin	Stain negatively charged molecules and structures, such as nucleic acids and proteins	Positive stain		
Acidic stains	Eosin, acid fuchsin, rose bengal, Congo red	Stain positively charged molecules and structures, such as proteins	Can be either a positive or negative stain, depending on the cell's chemistry.		
Negative stains	India ink, nigrosin	Stains background, not specimen	Dark background with light specimen	,	

In contrast to simple staining, **differential staining** techniques use multiple dyes and offer more information about cell types (Table 2). This may include thickness of the cell wall or whether a cell contains mycolic acid, which is present in bacteria that cause tuberculosis. Since each dye in a differential staining procedure interacts with specific cellular components, this method distinguishes between bacteria and thus provides more details for identification. The most common differential stains performed in clinical microbiology laboratories are the Gram stain and acid-fast stains. Other differential stains include those for endospores, capsules, and flagella.

Table 2. Differential Stains

	DIFFERENTIAL STAINS				
Stain Type	Specific Dyes	Purpose	Outcome	Sample Images	
Gram stain	Uses crystal violet, Gram's iodine, ethanol (decolorizer), and safranin	Used to distinguish cells by cell-wall type (gram-positive, gram-negative)	Gram-positive cells stain purple/violet. Gram-negative cells stain pink.		
Acid-fast stain	After staining with basic fuchsin, acid-fast bacteria resist decolorization by acid-alcohol. Non acid-fast bacteria are counterstained with methylene blue.	Used to distinguish acid-fast bacteria such as <i>M. tuberculosi</i> s, from non–acid-fast cells	Acid-fast bacteria are red; non-acid-fast cells are blue.	The state of the s	
Endospore stain	Uses heat to stain endospores with malachite green (Schaeffer-Fulton procedure), then cell is washed and counterstained with safranin.	Used to distinguish organisms with endospores from those without; used to study the endospore.	Endospores appear bluish-green; other structures appear pink to red.		
Flagella stain	Flagella are coated with a tannic acid or potassium alum mordant, then stained using either pararosaline or basic fuchsin.	Used to view and study flagella in bacteria that have them.	Flagella are visible if present.		
Capsule stain	Negative staining with India ink or nigrosin is used to stain the background, leaving a clear area of the cell and the capsule. Counterstaining can be used to stain the cell while leaving the capsule clear.	Used to distinguish cells with capsules from those without.	Capsules appear clear or as halos if present.	ASM Microbis Library.org © Pfiger Inc.	

LEARNING OUTCOMES

- 1. List the steps of preparing a smear for staining
- 2. State the purpose of air-drying and heat-fixing a slide

Many simple and differential staining techniques begin with a **smear**. A smear is prepared by adding bacteria from solid media to a drop of water on a glass slide or adding a loopful of bacterial broth to a slide directly (Figure 1). The smear is allowed to air dry completely, after which it is **heat-fixed** using an incinerator or Bunsen burner. Heat-fixing adheres cells to the glass, preventing them from washing away during the staining procedure. Because heat-fixing also kills bacteria, smears can be stored and stained later.

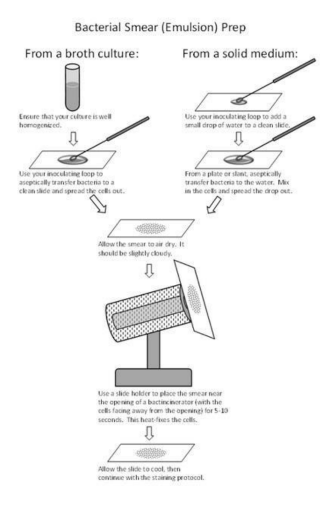


Figure 1. Preparation of a bacterial smear.

Exercise 3.1 – Smear Preparation

NOTE: To best manage time, prepare smears first and then follow-up Module 2 exercises while smears are air-drying.

OBJECTIVE

Prepare heat-fixed smears for simple, Gram, and acid-fast staining in the next lab.

MATERIALS

• CULTURES: Slants of Staphylococcus aureus, Escherichia coli, Bacillus cereus,

Mycobacterium smegmatis, and an unknown sample (U)

• SOLUTIONS: Deionized water in small dropper bottles

• EQUIPMENT: Inoculating loop, incinerator, glass slides, Sta-Clear paper or Kimwipes,

clothespin or slide holder, slide box, pencil

PROCEDURE - STUDENTS WORK IN PAIRS

1. Obtain seven glass slides and wipe both sides with Sta-Clear paper or Kimwipes.

- 2. Place slides directly on the bench, not on paper or a paper towel.
- 3. Use a pencil to label the **frosted** edge of slides with your initials, stain, and culture number:

SS = Simple stain, two slides \rightarrow B. cereus and S. aureus

GS = Gram stain, three slides \rightarrow E. coli, S. aureus, and an unknown sample (U)

AF = Acid fast stain, two slides \rightarrow M. smegmatis and S. aureus

- 4. Add a small drop of water to the first slide.
- 5. Using aseptic technique, obtain bacteria on the inoculating loop and close the culture tube.
- 6. Mix the loop in the drop of water, spreading it out over the slide surface to facilitate drying.
- 7. Allow the smear to air-dry completely.
- 8. Repeat steps 4 through 7 for remaining slides.
- 9. Once slides are completely dry, use a clothespin or slide holder to hold the **back** of the slide (e.g., side of the slide without cells) against the incinerator opening for 10 seconds.

TO AVOID AN AEROSOL, SLIDES MUST BE **COMPLETELY DRY** BEFORE HEAT FIXING.

10. Heat-fixed smears are ready to stain or may be stored in a slide box to stain in the future.

LEARNING OUTCOMES

- 1. List several basic dyes using in simple staining
- 2. Describe the steps for preparing a simple stain

One of the easiest techniques to use when visualizing cells under the microscope is to prepare a **simple stain**. Simple stains utilize one type of dye and result in cells that are all the same color, regardless of bacterial type. The most common simple stains use **basic**, **or alkaline**, **dyes**. These are dyes that contain a positively charged chromophore that are attracted by the negative charge of bacterial cells. When viewed microscopically, pigmented cells are visible against a white background or field. Common dyes used in simple staining are crystal violet, methylene blue, and the pink dye safranin.

Although simple staining is quick to do, the information that it provides about cells is limited. Since all bacteria are the same color upon completing the procedure, we only learn the size, shape, and arrangement of cells. Because of this, most microbiology laboratories do not perform simple staining alone, but instead use a combination of dyes in multi-step differential staining procedures. These procedures tell us the same information that simple stains provide but also distinguish between bacteria based on the type of composition of the cell wall, the presence or absence of endospores, etc. Two of the most common differential staining methods, the Gram stain and acid-fast stain, include the same dyes that we are using in this simple staining exercise.

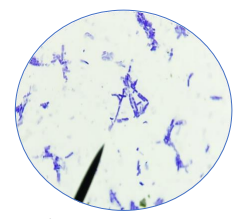


Figure 1: Simple stain of Bacillus megaterium using methylene blue dye (1000x).

OBJECTIVE

Stain cells with a basic dye to determine cell size, shape, and arrangement.

MATERIALS

• SLIDES: Bacillus cereus and Staphylococcus aureus heat-fixed smears

• SOLUTIONS: Methylene blue; safranin (from Gram stain kit)

• EQUIPMENT: Stain pan, rack, wash bottle, bibulous paper, clothespin/slide holder

PROCEDURE – STUDENTS WORK IN PAIRS

SAFETY FIRST! WHEN YOUR PAN BECOMES FULL, **DO NOT CARRY IT ACROSS THE ROOM!**EMPTY IT INTO THE BENCH SINK AND THEN RINSE IT AT THE MAIN SINK.

- 1. Place the heat-fixed smear of *B. cereus* on the rack over the staining pan, smear side up.
- 2. Cover the smear entirely with methylene blue and let stand for five minutes.
- 3. Using the clothespin or slide holder, rinse both sides of the slide with water.
- 4. Blot the slide gently in the bibulous paper booklet and put the slide aside.
- 5. Dispose of the pan water in the bench sink.
- 6. Place the heat-fixed smear of *S. aureus* on the rack over the staining pan, smear side up.
- 7. Cover the smear entirely with safranin and let stand for one minute.
- 8. Using the clothespin or slide holder, rinse both sides of the slide with water.
- 9. Blot the slide gently in the bibulous paper booklet and put the slide aside.
- 10. Dispose of the pan water in the bench sink.
- 11. View the stained slides microscopically under oil immersion and complete the report sheet.

LEARNING OUTCOMES

- 1. List several acidic dyes using in simple staining
- 2. Describe the steps for preparing a negative stain

Some bacteria secrete a polysaccharide-rich structure external to the cell wall called a **glycocalyx**. If the glycocalyx is thin and loosely attached, it is called a **slime layer**; if it is thick and tightly bound to the cell, it is called a **capsule**. The glycocalyx can protect the cell from desiccation and can allow the cell to stick to surfaces like tissues in the body. They may also provide cells with protection against detection and phagocytosis by immune cells and contribute to the formation of a biofilm. In this way a glycocalyx can serve as a virulence factorthat contributes to the ability of an organism to cause disease.

Capsules can be detected using a **negative stain** procedure, in which an acidic dye stains the background rather than the encapsulated cells. Unlike simple staining with a basic dye, negative staining results in colorless cells that are easily seen against a colored background (Figure 2). Acidic dyes carry a negatively charged chromophore, thus they are repelled by the net negative charges on the bacterial cell. Examples of acidic dyes include the black dyes **nigrosin** and India ink, as well as the red dye eosin. Since capsules are destroyed by heat, this staining procedure is done without heat-fixing.

Although negative staining reveals the cellular morphology, size, and arrangement of cells, it does not differentiate between Gram-negative and Gram-positive bacteria. The term *negative* in negative staining technique refers to the negative charge of acidic dyes, while *Gram-negative* describes the type of bacterial cell wall.



Figure 2: Negative stain of Rhodospirillum rubrum using nigrosin dye (1000x).

OBJECTIVE

Stain cells with an acidic dye to determine cell size, shape, and arrangement.

MATERIALS

• EQUIPMENT: Glass slides, Kimwipes or Sta-Clear paper, inoculating loop, marker

• CULTURES: Broth culture of *Rhodospirillum rubrum*

• SOLUTIONS: Nigrosin

PROCEDURE

1. Close the cap and vortex the broth culture 5-10 seconds.

- 2. Wipe both sides with Kimwipes or Sta-Clear paper to reduce static charge.
- 3. Label the frosted edge of one slide with the organism number and NS for negative stain.
- 4. Place a small drop of nigrosin on slide near the labeled end.
- 5. Aseptically obtain a loopful of bacteria and close the culture tube.
- 6. Emulsify the bacteria on the loop in the nigrosin drop, but do not spread it over the slide.
- 7. Place the second slide in the dye at a 45° angle in the nigrosin.
- 8. Pull the spreader slide across the bottom slide to spread the nigrosin toward the other end.
- 9. Dispose of the second slide in the disinfectant beaker.
- 10. Allow the nigrosin slide to air dry.
- 11. Repeat steps for the second culture.
- 12. View the stained slides microscopically under oil immersion and complete the report sheet.

LEARNING OUTCOMES

- 1. List the steps to prepare a Gram stain
- 2. State the purpose of the primary dye, mordant, decolorizer, and counterstain

This very commonly used staining procedure was first developed by the Danish bacteriologist Hans Christian Gram in 1882 while working with tissue samples from the lungs of patients who had died from pneumonia. Since then, the Gram stain procedure has been widely used by microbiologists everywhere to obtain important information about the bacterial species they are working with. Knowing the Gram reaction of a clinical isolate can help the health care professional make a diagnosis and choose the appropriate antibiotic for treatment.

Gram stain results reflect differences in cell wall composition. These differences are reflected in the way the cells react with the stains used in the Gram stain procedure. Gram-positive bacteria have thick layers of a peptidoglycan (a carbohydrate) in their cell walls, while the cell wall of Gram-negative bacteria is relatively thin. However, unlike Gram-positive bacteria, Gram-negative cells possess an outer membrane in addition to the plasma membrane. This outer membrane contains lipopolysaccharides (LPS) which act as endotoxins when Gram-negative cells are destroyed by the host's immune system. Endotoxins can heighten the inflammatory response in a patient and cause elevated fever. Figure 1 shows the major differences between the Gram positive and Gram-negative cell walls.

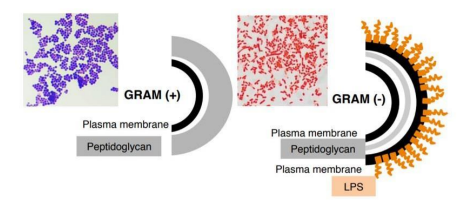


Figure 1. The thick peptidoglycan cell wall of Gram-positive bacteria retains crystal violet throughout the staining procedure. Gram-negative bacteria have a much thinner cell wall and additional outer membrane. These cells are readily decolorized despite application of a mordant so must be counterstained with safranin to be observed microscopically.

Although most bacteria are either Gram-positive or Gram-negative, it is important to remember that not all bacteria can be stained with this procedure. For example, *Mycoplasma* bacteria, which have no cell wall, stain poorly with the Gram stain. Figure 2 shows a microscopic image of two cell types stained by the Gram method, where Gram-positive cells appear purple in color and Gram-negative cells appear pink (note that cell wall thickness, rather the shape of cells, determines Gram reaction).

Steps of the Gram Stain

The Gram Stain is a differential stain because it separates bacteria into two groups based on differences in their cell wall structure. The protocol involves more steps than a simple stain, but is still performed on air-dried, heat-fixed smear preps. The smear prep is critical. If the smear is too thick the bacteria will not stain evenly, nor will they decolorize evenly. This can be a major source of error in evaluating the Gram reaction of a culture.

The four steps of the Gram stain procedure are outlined in Table 1 and Figure 2. It is important to understand the purpose of every step as well as the color of cells after the application of each **reagent** (or chemical).

Table 1. Steps of the Gram stain.

STEP	REAGENT	PURPOSE	GRAM (+)	GRAM (-)
Primary dye	Crystal violet	Stains peptidoglycan	Purple	Purple
Mordant	Gram's iodine	Fixes crystal violet to peptidoglycan	Purple	Purple
Decolorizer	Alcohol or Acetone/Alcohol	Removes primary dye from Gram (-) cells	Purple	Colorless
Counterstain	Safranin	Stains colorless Gram- negative cells	Purple	Pink

STEP 1 – Primary Dye: The first, or primary, stain is **crystal violet**. Crystal violet is a basic dye that attaches to peptidoglycan of both Gram-positive and Gram-negative bacteria. The primary dye is applied for one minute and then rinsed off with water. Since both Gram-positive and Gram-negative cells have peptidoglycan, application of the primary dye stains all cells purple.

STEP 2 – Mordant: A mordant is a chemical that stabilizes or fixes a stain with its target. In this case, **Gram's iodine** is applied as a mordant, enhancing the action of the primary dye by forming strong complexes between crystal violet and peptidoglycan. Following application of the mordant and a water rinse, all cells remain purple.

STEP 3: Decolorizer – The decolorization step is the most critical step of the procedure because it differentiates Gram-positive and Gram-negative cells. If not done carefully, over-decolorization or under-decolorization can lead to incorrect or ambiguous results. An **alcohol** or acetone/alcohol solution is applied to the smear to dissolve the outer membrane and remove the crystal violet from Gram-negative cells. Gram-positive cells retain the crystal violet/iodine complex due to the many layers of peptidoglycan and lack of an outer membrane. The action of decolorizer is stopped by a water rinse. After decolorization, Gram-positive cells are still purple but Gram-negative cells are colorless. Stopping here would make it very difficult to observe Gram-negative cells microscopically, so a final step is needed to make these cells visible.

STEP 4: Counterstain – The second stain, or counterstain, in the Gram procedure is **safranin**. Safranin is a basic dye that stains cells pink and imparts color to the Gram-negative cells that lost the primary dye following decolorization. Safranin may also attach to Gram-positive cells, but since crystal violet is so strongly complexed with the cell wall it obscures any additional pink staining. Following the application of safranin and a final water rinse, Gram-positive cells are purple and Gram-negative cells are pink (Figure 3). Note that after all four steps of the procedure, Gram-positive cells remained purple.

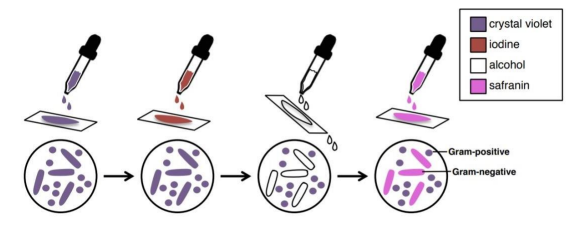


Figure 2: Steps of the Gram stain. Each step is followed by a water rinse.

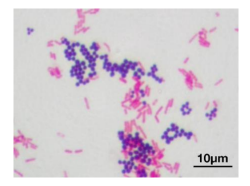


Figure 3: Microscopic image of a Gram stain of mixed Gram-positive cocci (Staphylococcus aureus, purple) and Gram-negative bacilli (Escherichia coli, pink). Total magnification 1000X.

Limitations to Gram Staining

Gram stains are best performed on fresh cultures—older cells may have damaged cell walls and not give the proper Gram reaction. Certain species are known as **Gram-variable**, which appear as a mix of both Gram-positive and Gram-negative reactions on the slide. The decolorization step is also critical for accurate results. This step uses an alcohol/acetone mixture that dissolves the outer membrane and thin layer of peptidoglycan of Gram-negative cells. When **under-decolorization** occurs, the decolorizer is not left on long enough and Gram-negative bacteria retain too much of the crystal violet, causing them to appear purple instead of pink. Likewise, over-decolorization causes Gram-positive cells to lose crystal violet and appear pink (or purplish-pink) after counterstaining with safranin.

Another common mistake is in the preparation of the heat-fixed bacterial smear. The main purpose of heat-fixing is to adhere the bacterial cells to the microscope slide (it also denatures the proteins and kills them, too). If you forget to do this step, or do it inadequately, then the cells will be washed off in all the subsequent steps of your staining process and there will be no bacteria on the slide to observe! Variable colors are also observed if bacterial cells are not spread evenly in a drop of water when preparing a smear from solid media. This could result in uneven decolorization during the Gram staining procedure and both purple and pink cells in a slide made from one type of bacteria. For example, thick areas of a smear made from Gramnegative bacteria might be under-decolorized, causing cells in those areas only to appear purple, while remaining cells are pink as expected (Figure 4).

Common Gram Staining Errors

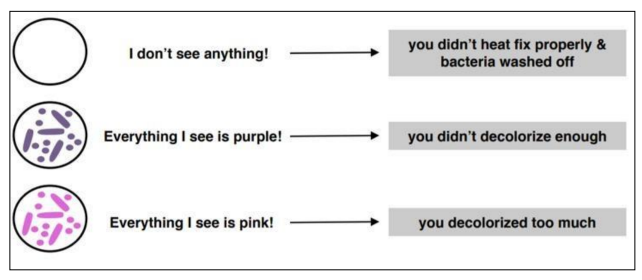


Figure 4: Common errors in Gram staining.

OBJECTIVE

Stain heat-fixed smears with an acidic dye to determine cell size, shape, arrangement, and cell wall type.

MATERIALS

SLIDES: Staphylococcus aureus, Escherichia coli, and Unknown heat-fixed smears
 SOLUTIONS: Gram stain kit (crystal violet, iodine, alcohol decolorizer, safranin)
 EQUIPMENT: Stain pan, rack, wash bottle, bibulous paper, clothespin/slide holder

PROCEDURE - STUDENTS WORK IN PAIRS

IMPORTANT: If your pan becomes full, empty it into sink at the center of your bench.

Never carry a full pan across the room!

- 1. Place the heat-fixed smears on the rack over the staining pan.
- 2. Cover smears entirely with **crystal violet** and let stand for one minute.
- 3. Using the clothespin or slide holder, rinse both sides of each slide with water. Do not blot.
- 4. Cover smears entirely with **iodine** and let stand for one minute.
- 5. Using the clothespin or slide holder, rinse both sides of each slide with water. Do not blot.
- 6. Lifting one slide at a time, apply **alcoho**l until the color just starts to run off (10-20 seconds) and immediately rinse the slide with water to stop action of the decolorizer. Do not blot.
- 7. Cover smears entirely with **safranin** and let stand for one minute.
- 8. Using the clothespin or slide holder, rinse both sides of each slide with water.
- 9. Blot the slides gently in the bibulous paper booklet and put the slides aside.
- 10. Dispose of the pan water in the bench sink.
- 11. View the stained slides microscopically under oil immersion and complete the report sheet.

Exercise 3.5 – Acid-Fast Stain

LEARNING OUTCOMES

- 1. Discuss the clinical importance of acid-fast bacteria
- 2. Explain why the cell wall structure of acid-fast bacteria is unique
- 3. List the steps in preparing an acid-fast smear by the cold Kinyoun method

The acid-fast stain is a differential stain used to identify organisms that are members of the genera *Mycobacterium* and *Nocardia*. The cell walls of these bacteria contain a waxy component known as **mycolic acid** (Figure 1). The presence of mycolic acid makes acid-fast bacteria highly resistant to staining, antibiotics, disinfectants, and environmental factors such as desiccation or drying. Acid-fast bacteria are ubiquitous in soil and water, but include medically important species that cause disease, including tuberculosis and leprosy.



Figure 1: A comparison between the cell envelopes of Gram-positive, Gram-negative, and acid-fast bacteria.

Mycobacteria often take weeks to months to cultivate on media. When a patient is suspected Although acid-fast bacteria are technically Gram-positive, they stain poorly because the mycolic acid limits dyes from readily entering the cell wall. Special staining techniques are required to penetrate this waxy component. The **Ziehl-Neelsen** method uses heat to soften cell walls prior to application of the primary dye **carbol fuchsin**. Carbol fuchsin imparts a bright pink or fuchsia color to all cells. When slides are removed from the heat and permitted to cool, carbol fuchsin becomes trapped within the bacterial cell walls. Next, **acid-alcohol** is applied to decolorize non-acid-fast cells. Bacteria that retain the carbol fuchsin do not lose their primary color are said to be acid fast (e.g., color-fast) despite decolorization. Finally, the counterstain **methylene blue** is applied to stain non-acid fast cells (Figure 2).

A cold acid-fast staining technique is the Kinyoun procedure. This method uses the same three reagents, but rather than heating cells to melt mycolic acid, additional phenol is added to the

carbol fuchsin which dissolves lipids. The microscopic appearance of cells stained by the Kinyoun or Zielhl-Neelsen methods is the same (Figure 3).

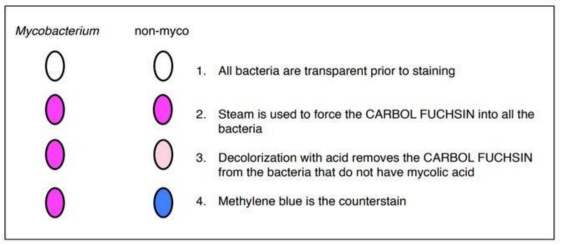


Figure 2. Acid-fast mycobacterial cells retain the bright pink primary dye carbolfuchsin despite decolorization with acid alcohol (hence, they are "colorfast"). Non-acid-fast bacteria are stained by the methylene blue counterstain following decolorization.

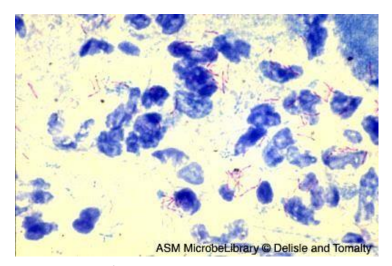


Figure 3: Acid-Fast Stain of Mycobacterium tuberculosis in sputum. Note the reddish acid-fast bacilli among the blue normal flora and white blood cells in the sputum that are not acid-fast.

Exercise 3.5 – Acid-Fast Stain: Kinyoun Method

OBJECTIVE

Stain cells by cold Kinyoun method to determine presence of mycolic acid.

MATERIALS

• SLIDES: Mycobacterium smegmatis and Staphylococcus aureus heat-fixed smears

• SOLUTIONS: Acid-fast kit (carbol fuchsin, acid alcohol, methylene blue)

• EQUIPMENT: Stain pan, rack, wash bottle, bibulous paper, clothespin/slide holder

PROCEDURE – STUDENTS WORK IN PAIRS

SAFETY FIRST! WHEN YOUR PAN BECOMES FULL, **DO NOT CARRY IT ACROSS THE ROOM!**EMPTY IT INTO THE BENCH SINK AND THEN RINSE IT AT THE MAIN SINK.

- 1. Place the heat-fixed smears of *M. smeamatis* and *S. aureus* on the rack of the staining pan.
- 2. Cover both smears entirely with carbol fuchsin and let stand for three minutes.
- 3. Using the clothespin or slide holder, rinse both sides of the each with water. Do not blot.
- 4. Lifting one slide at a time, apply acid alcohol the color just starts to run off (10-20 seconds)
- 5. Immediately rinse the slide with water to stop the action of the decolorizer. Do not blot.
- 6. Cover both smears entirely with methylene blue and let stand for two minutes.
- 7. Using the clothespin or slide holder, rinse both sides of the each with water.
- 8. Blot the slides gently in the bibulous paper booklet and put the slides aside.
- 9. Dispose of the pan water in the bench sink.
- 10. View the stained slides microscopically under oil immersion and complete the report sheet.

BIO 211 REPORT SHEET	NAME:
STAINING	REPORT DATE:

EXERCISE 3.1-3.5 – STAINING

Place a check for information learned about cells for each staining technique:

	Shape	Size	Arrangement	Cell Wall Type
Simple stain				
Negative stain				
Gram stain				
Acid-fast stain				

_PARTNER INITIALS:_____

•	Negative stain:
•	Gram-negative:

Complete the table for each step of the following procedures:

GRAM STAIN	Which reagent is used in this step?	Color of Gram-positive cells after this step?	Color of Gram-negative cells after this step?
Primary dye			
Mordant			
Decolorizer			
Counterstain			
KINYOUN STAIN	Which reagent is used for this step?	Color of acid-fast cells after this step?	Color of non-acid-fast cells after this step?
Primary dye			
Decolorizer			
Counterstain			

Which step of the Gram and acid-fast staining procedures is most critical?_	
Explain:	

MODULE 4: Introduction to Light Microscopy

LEARNING OUTCOMES

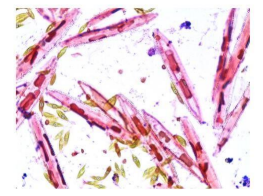
- 1. Define basic terms and principles of brightfield microscopy
- 2. Describe appropriate units of measurement for microorganisms

INTRODUCTION

The pioneers of microscopy opened a window into the invisible world of microorganisms. Early microscopes that used visible light to illuminate cells continued to advance in the centuries that followed. The 20th century saw the development of microscopes that leveraged nonvisible light, such as fluorescence microscopy, which uses an ultraviolet light source, and electron microscopy, which uses short-wavelength electron beams. These advances led to major improvements in magnification, resolution, and contrast.

Brightfield Microscopy

The **brightfield** microscope is one of the most common types of light microscopes used in microbiology laboratories. It is a **compound microscope**, meaning that more than one type of lens is used to magnify an image. Visible light is the source of illumination and specimens are observed against a bright field or background. Some brightfield microscopes are equipped with special attachments that change the field to appear darker than the specimens being viewed. This is known as **darkfield** microscopy and is often helpful when viewing live microorganisms, such as protists, that might otherwise be killed if stained (Figure 1).



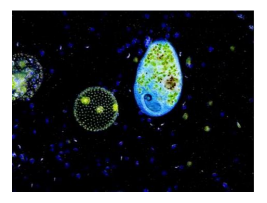


Figure 1: Gram stain of freshwater diatoms, euglenoids, and bacteria (left) and darkfield image of live protists (right).

The size of microbes can be hard to imagine because they are so small in comparison to what most people see day to day. Even when compared to plant or animal cells, microbes tend to be much smaller. The unit **micrometer** (μ **m**), also known as a **micron**, is used when describing the size of bacterial cells. A micrometer is 1/1000 of a millimeter and 1/1,000,000 of a meter. To put it more tangibly, a typical cell of *Staphylococcus* bacteria measures one micrometer, or about 1/400 the size of the period at the end of this sentence.

Viruses, which are too small to be viewed with a light microscope and instead must be observed using a much more powerful electron microscope, are measured in **nanometers (nm)**. One nanometer is 1/1000 of a micrometer. Most viruses range in size from 10 to 100 nanometers. See Figure 2 for a comparison of relative cell sizes.

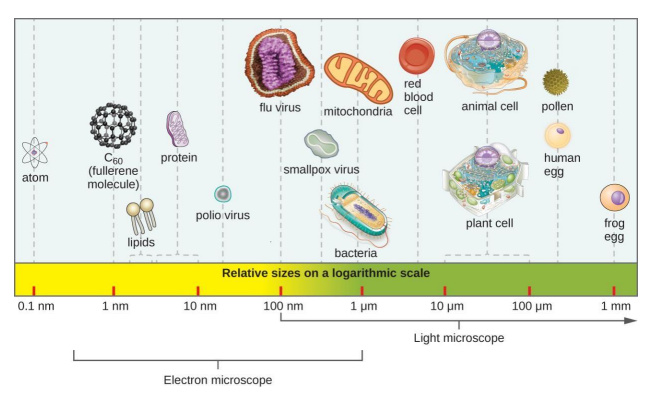


Figure 2: Relative sizes of various cellular and non-cellular structures. Bacteria and larger microorganisms such as protists and fungi are visible with a light microscope, while a more powerful electron microscope is required to observe most viruses.

In this module, you will use the light microscope to view bacterial smears that were previously prepared. The maximum magnification of the microscope, 1000X, will be used to observe all cells.

Exercise 4.1 – Using the Light Microscope

LEARNING OUTCOMES

- 1. List the ways in which a microscope is properly maintained and stored
- 2. Identify and give the function of key parts of a compound light microscope
- 3. Discuss the principles of magnification and resolution; define key terms
- 4. Calculate total magnification
- 5. Use the scanning, low power, and high-power objective lenses to focus the letter "e"

Microscope Care

Even a very powerful microscope cannot deliver high-resolution images if it is not properly cleaned and maintained. Microscopes are rather delicate instruments, and great care must be taken to avoid damaging parts and surfaces.

Each student is assigned a microscope for use during the semester. Be sure to record the number of your microscope and follow the guidelines below when obtaining and storing it.

Care and Storage of the Light Microscope Carry your microscope with two hands, one on the arm and the other under the base. Lift and place the microscope to reposition it on the benchtop; do not drag it. Clean the stage and objective lenses before and after use with lens paper/cleaner. Lower the light intensity before turning off the microscope. Move the stage to its lowest position before storage. Position the 4X objective to point down toward the stage before storage. Return your microscope to the corresponding number compartment in the cabinet.

Parts of the Microscope

Basic components of the light microscope are shown in Figure 1.

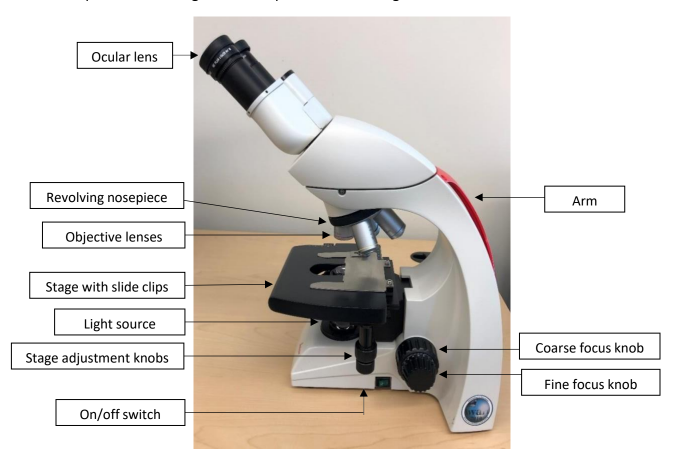


Figure 1a: Components of a typical brightfield microscope.

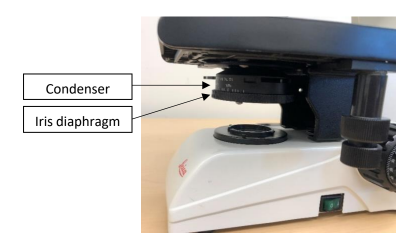


Figure 1b: The amount of light traveling through the condenser lens is controlled by turning the adjustment for the iris diaphragm located inside the condenser.

Summary of Microscope Components

- **Ocular lens:** Eyepiece that usually magnifies 10X; binocular microscopes have two oculars that are adjustable for interpupillary distance between the eyes. Oculars may have a pointer and/or a ruler for measuring cells called an **ocular micrometer**.
- **Revolving nosepiece**: Rotates to allow each objective to align in place with the ocular.
- **Objective lenses**: Seated in the nosepiece. Each objective lens has a different magnifying power: scanning (4X), low power (10X), high power (40X) and oil immersion (100X).
- **Coarse focus knob**: Outer large knob that raises and lowers the stage to bring the specimen into initial focus; used with the scanning objective lens.
- **Fine focus knob:** Smaller inner knob that raises and lowers the stage to bring the specimen into sharp focus; used with low power, high power, and oil immersion lenses.
- **Mechanical stage**: Horizontal surface on which slide is placed and held by **stage clips**; the stage is moved left and right by turning the **x-y mechanical stage knobs**.
- **Illuminator**: Light source turned on by a switch on the base and controlled by a **rheostat** located on the side of the base that adjusts the brightness of the light.
- **Iris diaphragm and condenser**: The iris diaphragm can be adjusted to control the amount of light passing from the illuminator through the bottom of the slide. It is located inside the condenser, which is a lens system that gathers and directs light up from the illuminator.

Magnification and Resolution

Light microscopes use visible light and a series of lenses to view microscopic specimens. The condenser lens focuses the light as it goes through the specimen and can be adjusted for optimization. The objective lenses magnify the specimen, capture the transmitted and reflected light to create a **real image** of the specimen. The ocular lens further magnifies the image and creates a **virtual image** for viewing. This difference can be observed by using a slide with the letter such as "e" or "p" and noting how the image changes when viewed through the ocular.

What is observed through the microscope is the **field of view**. While an entire organism might be visible in the field of view using the scanning lens, only a small portion of it may be seen under high power. Since microorganisms have a range in size, the most appropriate objective to use for each varies. For example, while a large protist such as *Amoeba* may be viewed under low power, this would not be suitable for viewing bacteria which are much smaller.

Most modern microscopes are **parfocal** and remain in relative focus when changing magnifications. This property eliminates the need for extensive re-focusing when switching between objective lenses.

Related to the concept of field of view are **depth of field** and **working distance**. Depth of field refers to the nearest and furthest planes of a specimen that are in focus at the same time. Depth of field depends on thickness of the specimen and decreases as magnification increases. The working distance, or space between the slide and objective lens, decreases as magnification increases. To avoid damaging the objective lenses or the slide, the coarse focus knob should only be used for initial focus when the working distance is greatest.

Calculating Total Magnification

Magnification is the process of making an object appear larger than it is. The magnification of each objective is printed on the metal portion of the lens. The **scanning** objective has a magnification of 4X and is used when first bringing an image into focus. The next objective is **low power** which magnifies 10X. The **high-power** objective, sometimes called the *high dry* objective because it is used without immersion oil, magnifies 40X and is used when fine focusing an image. Finally, the **oil immersion** objective has a magnification of 100X and is used when viewing bacterial cells.

The ocular and objective lenses work together to create a magnified image. **Total magnification** (TM) is calculated by multiplying the ocular and objective magnifications:

Total magnification = (ocular magnification) x (objective magnification)

For example, if the ocular is 10X and the 40X objective lens is selected, TM is (10X)(40X) = 400X. Total magnification using each objective lens for your microscope is given in Table 1.

Table	1 -	Total	Magr	ification
Iable	т.	ıvtai	iviaei	IIIICALIUII

Objective Lens Magnification	Ocular Lens Magnification	Total Magnification
Scanning (4X)	10X	40X
Low power (10X)	10X	100X
High power (40X)	10X	400X
Oil immersion (100X)	10X	1000X

Unlike magnification, **resolution** is the ability to distinguish two objects as separate entities. The resolving power for a light microscope is about 0.2 micrometers, meaning any that two objects that are closer than two tenths of one micrometer will be seen as a single point.

The following exercise is designed to provide practice using the light microscope to view a slide with the letter e. Work through the steps slowly and apply the same principles when viewing stained slides in later exercises.

Ex	ercise 4.1 – Using the Light Microscope: Viewing the Letter e
<u>OE</u>	SJECTIVE
Us	e the light microscope to practice focusing under scanning, low power, and high power.
M	<u>ATERIALS</u>
•	EQUIPMENT: Light microscope, Sta-clear paper, lens paper, lens cleaner SLIDE: Letter e
<u>PR</u>	OCEDURE - Take your time and work through steps in order.
1.	Obtain a microscope from the cabinet. Remember to carry it with two hands and reposition it on the bench by lifting rather than dragging.
2.	Place the microscope directly in front of you on the bench. Sit up straight and push in your chair so that you are comfortable. Do not bend over or kneel on your chair to view slides.
	Record the number that is found on the back of your microscope:
3.	Verify that the student before you stored the scope correctly:
	The stage is clean, has no slides, and is free from oil
	The scanning (4X) objective lens is pointing down toward the stage
	The stage is lowered completely
	The rheostat (light intensity dial on the base) is turned down all the way
4.	Clean the oculars and objective lenses with lens paper and lens cleaner, checking that each objective lens is securely screwed into the revolving nosepiece .
	Record the magnification printed on the oculars:X
5.	Plug in your microscope and turn it on using power switch on the base.
6.	Raise the light intensity by turning the rheostat to a high number on the base and adjust brightness by closing the iris diaphragm rather than lowering the rheostat.
7.	Move the oculars together or apart so that you can use both eyes to view the slide. Note

that one ocular will have a pointer and the other will have a micrometer for measuring cells.

> Record the interpupillary distance between the oculars:_____

8.	Obtain a slide of the letter e from and clean it using Sta-Clear paper and lens cleaner.	
9.	Place the slide on the stage with the label face up and to the left, securing corners in the stage clips so that it lies flat and pushing the slide back as far as it will go.	
	Record the appearance of the letter as it appears looking at the stage:	
10.	. Using the stage control knobs, position the slide so that the letter is over the light source.	
11.	. Look through the oculars and keep turning the coarse focus knob until the image comes into focus. This may require significant rotation of the focus knob. If you go too far and miss the image, turn the knob slowly in the opposite direction.	
	Record the appearance of the letter as it appears through the oculars:	
	Record the total magnification using this objective: X	
	Circle the appearance of the letter p as viewed through the oculars: p d b q	
12.	. View the slide under low power by rotating the 10X objective in place and turning the fine focus knob until the image is clear. If necessary, adjust the iris diaphragm to lower the light.	
13.	. If directed to do so, raise your hand for the instructor to verify your observation.	
	Record total magnification using this objective: X	
	Which property maintains focus while changing objectives?	
14.	. View the slide under high power by rotating the 40X objective in place and turning the fine focus knob until the image is clear. Increase light by opening the diaphragm. If the image is blurry, use lens paper to firmly clean the bottom of the objective.	
	Record total magnification using this objective: X	
	What happens to the field of view as magnification increases?	
	Which objective lens is most appropriate for viewing the letter?	
15.	. Return the slide to the corresponding numbered slot on the tray.	
16.	. When you are done using the microscope, prepare it for storage:	
	The stage is clean, has no slides, and is free from oil	
	The scanning (4X) objective lens is pointing down toward the stage	
	The stage is lowered completely	
	The rheostat (light intensity dial on the base) is turned down all the way	
17.	. Show your microscope to the instructor before returning it to the cabinet.	

Exercise 4.2 – Bacterial Cellular Morphology & Arrangement

LEARNING OUTCOMES

- 1. Use the oil immersion objective to view stained bacterial cells
- 2. Identify results from simple, Gram, acid-fast, and negative stains
- 3. Name the basic shapes and arrangements of bacterial cells
- 4. Measure bacterial cell size with the ocular micrometer when using oil immersion

Using the Oil Immersion Lens

As light rays move through different media (air, glass, water, etc.), the light bends or refracts. This angle, or **refractive index**, depends on the types of media that the light is passing through. This explains why swim goggles are needed to see clearly underwater. As light moves from air to water it refracts. Wearing goggles creates an air space in front of your eyes so that the light bends again, in essence correcting itself in terms of your ability to see clearly.

At very high magnifications, such as when viewing bacteria with the 100X objective lens, resolution may be compromised when light passes through the small amount of air between the specimen and the lens. This is due to the large difference between the refractive index of air and that of glass; the air scatters the light rays before they can be focused by the lens. To solve this problem, a drop of oil can be used to fill the space between the slide and the objective, thus forming a connection between the two through which light can travel. Since oil and glass have a similar refractive index, the light is collected rather than refracted. Thus, adding immersion oil improves the resolution or clarity of the image (Figure 1).

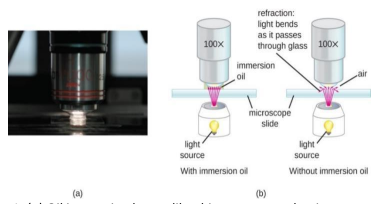


Figure 1: (a) Oil immersion lenses like this one are used to improve resolution. (b) Because immersion oil and glass have very similar refractive indices, there is a minimal amount of refraction before the light reaches the lens. Without immersion oil, light scatters as it passes through the air above the slide, degrading the resolution of the image.

Three basic shapes of bacterial cells are spherical **cocci** (singular, coccus), rod-shaped **bacilli** (singular, bacillus), and curved or **helical** bacilli. While cocci are spheres when viewed from all angles, bacilli range in size from short **coccobacilli** to long, rod-shaped cells. Helical bacteria may be comma-shaped **vibrio**, rigid **spirilla** having several curves, or highly flexible coiled **spirochetes** (Figure 2).

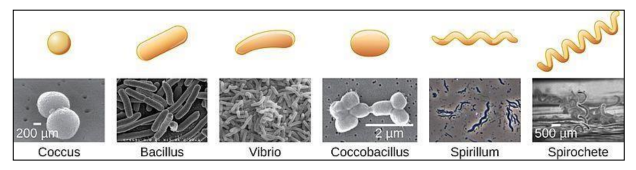


Figure 2: Bacterial cellular shapes.

Cellular Arrangements

Bacterial cells divide by an asexual process known as **binary fission**, where one parent cell splits to form two identical new daughter cells. Following division, daughters may separate into individual cells or remain together as a pair, chain, or clusters. The shape and arrangement of cells from stained smears helps microbiologists to preliminary identify bacteria. In clinical settings, these results provide valuable information upon which initial treatment can be based. Common bacterial arrangements are shown in Figure 3.

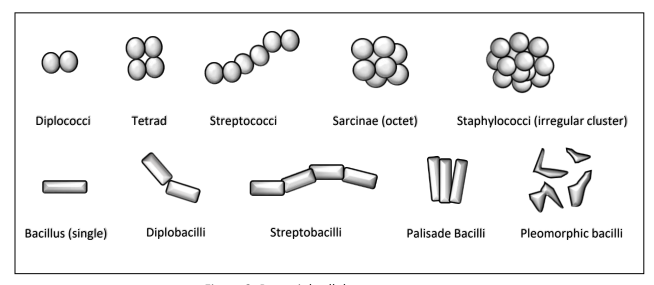


Figure 3: Bacterial cellular arrangements.

Exercise 4.2 – Bacterial Cellular Morphology & Arrangement

OBJECTIVE

Use the light microscope to observe and identify the shape and arrangement of bacterial cells.

MATERIALS

• EQUIPMENT: Light microscope, lens paper, lens cleaner, immersion oil, bacterial smears prepared in prior lab

<u>PROCEDURE</u> - Take your time and work through steps in order.

- 1. Place a stained slide of bacteria on the stage and secure it in the stage clips.
- 2. Follow steps from Exercise 4.1 to bring cells into focus under high power, raising the light.
- 3. Once the image is in focus under high power with high light, without adjusting the focus knobs, rotate the 40X objective to the side and place a large drop of immersion oil (several taps of the glass wand) directly on the slide.
- 4. Rotate the 100X objective lens without passing the 40X objective through the oil until it clicks into place. The oil should connect the bottom of the objective and the slide.
- 5. Focus the image by turning the fine focus (inner) knob **only**; <u>using coarse focus under higher magnifications may crack the lens</u>. Raise the rheostat light control on the base and fully opening the diaphragm. You should observe pigmented cells against a white background.

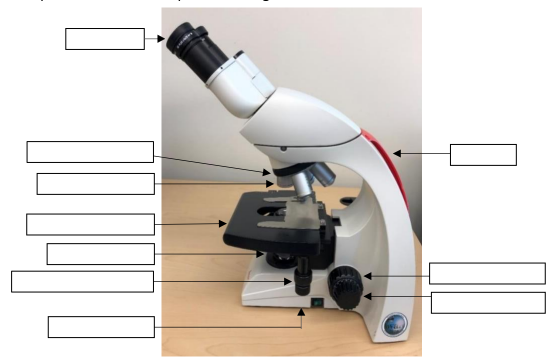
If you have trouble:

- Make certain that the objective lens is clicked in place
- Check that the slide is flat on the stage and not over/under the clips
- Add additional oil
- o Increase the amount of light
- Return to 10X and try again (no need to remove oil from the slide)
- 6. Once cells are in focus, use the slide adjustment knobs to observe an area near the edge of the smear that is less dense to determine the shape and arrangement of cells.
- 7. **Cell size:** Use the ocular micrometer (in one of the eyepieces) to measure cell length. Rotate the ocular to position the micrometer over a single cell. When using the oil immersion objective, each division of the micrometer is equivalent to approximately one micrometer.
- 8. Complete the Module 4 report.
- 9. When you are finished, dispose of all smears directly in the disinfectant beaker.

NAME:	
DATE:	MICROSCOPE #:

EXERCISE 4.1 – USING THE LIGHT MICROSCOPE

Label the parts of the microscope in the image below:



Complete the table:

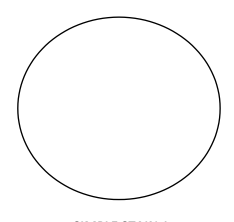
Objective Lens	Magnification of Objective Lens	Magnification of Ocular Lens	Total Magnification
Scanning			
Low power			
High power			
Oil immersion			

Name five important things that you should do to properly store your microscope:

1.	
2.	
3.	
4.	
5.	

EXERCISE 4.2 – BACTERIAL CELL MORPHOLOGY

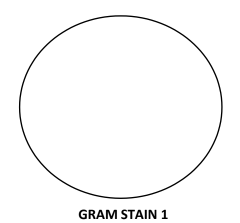
View all cells using oil and 1000X total magnification. **Your instructor may ask you to raise your hand view your slides.** Draw several <u>large</u> representative cells with colored pencils to depict bacterial shape and arrangement. Dispose of used slides in the disinfectant beaker.



Organism:		
Cell shape:	Size:	μm

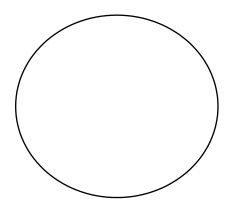
Endospores (circle): Present / Absent

Arrangement:_____



Size:	μm
	Size:

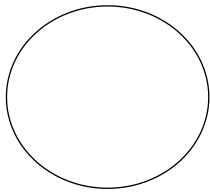
Gram reaction (circle): Positive / Negative



SIMPLE STAIN 2

Organism:		
Cell shape:	Size:	μm
Arrangement:		

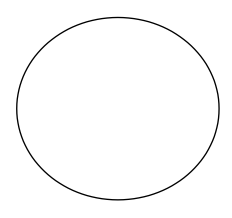
Endospores (circle): Present / Absent



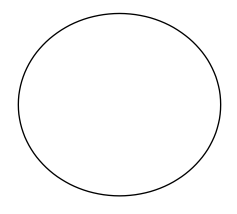
GRAM STAIN 2

Organism:		
Cell shape:	Size:	μm
Arrangement:		

Gram reaction (circle): Positive / Negative



UNKNOWN SAMPLE



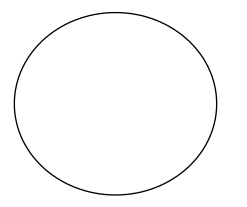
NEGATIVE STAIN

Gram reaction (circle): Positive / Negative

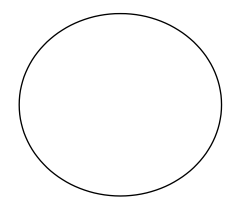
Cell shape: _____Size: _____µm

Arrangement: _____

Organism:______Size:_____µm
Arrangement:_____



ACID-FAST STAIN 1



ACID-FAST STAIN 2

Organism:______Size:_____µm
Arrangement:_____

Acid-fast result (circle): Positive / Negative

Organism:______Size:_____µm

Arrangement:_____

Acid-fast result (circle): Positive / Negative

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QUESTIONS FOR REVIEW

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Explain
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6. Using your knowledge from this lab, complete table regarding color of cells for each stain.

GENUS	GRAM STAIN	ACID-FAST STAIN	NEGATIVE STAIN
Staphylococcus		Blue	
Bacillus	Purple		
Escherichia			Colorless
Mycobacterium	Purple (weak)		

MODULE 5: Introduction to Eukaryotic Microorganisms

LEARNING OUTCOMES

- 1. Summarize the major types of eukaryotic microorganisms.
- 2. Define the primary characteristic that distinguishes eukaryotic microbes from bacteria.

INTRODUCTION

The Domain *Eukarya* contains all eukaryotes, including unicellular or multicellular organisms such as protists, fungi, plants, and animals. The major defining characteristic of eukaryotes is that their cells contain DNA within a membrane-bound nucleus.

Eukaryotic microbes are an extraordinarily diverse group, including species with a wide range of life cycles, morphological specializations, and nutritional needs. Organisms are classified in this domain include the **fungi** (yeasts and molds), **protists** (protozoa and algae), **helminths** (flatworms and roundworms), and **vectors** of disease transmission such as insects and arthropods. In this module, we will survey various eukaryotic organisms of clinical significance and review some of the major characteristics associated with each.

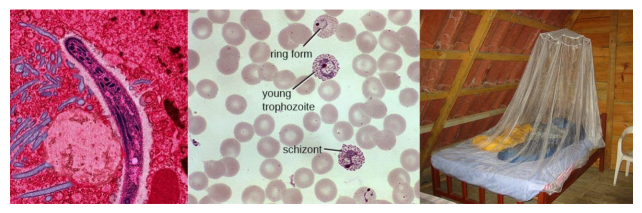


Figure 1: Malaria is a disease caused by a eukaryotic parasite transmitted to humans by mosquitos. Micrographs (left and center) show a sporozoite life stage, trophozoites, and a schizont in a blood smear. On the right is depicted a primary defense against mosquito-borne illnesses like malaria—mosquito netting.

LEARNING OUTCOMES

- 1. Discuss the beneficial role of fungi the ecosystem and in disease.
- 2. Compare yeast and mold structure.
- 3. Identify and discuss examples of pathogenic and nonpathogenic fungi.

Fungi include unicellular yeasts and multicellular molds. The study of fungi is called **mycology**. Macroscopic fungi, such as mushrooms, may resemble plants but are quite different. Unlike plants which are photosynthetic, fungi are heterotrophic, obtaining their nutrients from preformed organic matter. The cell walls of fungi are usually made from chitin rather than cellulose, and taxonomic classification is primarily based on reproductive strategies. Three major groups of fungi are the Ascomycota (sac fungi and yeast), Zygomycota (bread molds), and Basidiomycota (club fungi and mushrooms). The colorful but poisonous mushroom *Amanita*, known as the death cap, may appear innocuous but produces deadly toxins (Figure 1).

In addition to being environmental decomposers, fungi are used commercially to produce foods such as bread, cheeses, and alcoholic beverages. They are also major sources of antibiotics. While fungi exist as a normal part of the human microbiome, some cause opportunistic infections, or **mycoses**, particularly when a host's immune defenses are compromised.

Some fungi are **dimorphic**, meaning that they can exist as both yeasts and molds depending on environmental conditions. Unlike yeast, which grow very rapidly, molds may take weeks to months to cultivate. Specialized media such as **Sabouraud agar** is used to cultivate molds in the clinical laboratory. Mycologists observe both the microscopic appearance of sporangia, as well as the macroscopic topology (color and texture) of molds when grown on solid media, as aids in identification.



Figure 1: Amanita, a deadly mushroom.

Yeasts

Yeasts are unicellular, oval cells that reproduce asexually by **budding**. Cells sometimes are observed as short strands of elongated **pseudohyphae** (Figure 2). A common yeast that is available in dehydrated form is *Saccharomyces cerevisiae*, or brewer's yeast, which is widely used in breadmaking and production of alcoholic beverages.

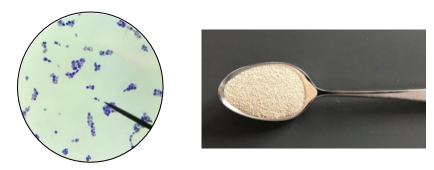


Figure 2: Budding Saccharomyces (left; 1000X); brewer's yeast (right).

Yeasts sometimes cause opportunistic mycoses when the immune defenses of a host are compromised, often following a primary infection. One example of an opportunistic mycosis is the overgrowth of *Candida albicans* yeast which are present in the human microbiome. When a person is prescribed an antibiotic to treat a bacterial infection, *Candida* may overgrow on mucous membranes due to lack of competition once bacteria are killed, leading to genital yeast infection or oral **thrush** (Figure 3). Yogurt and other fermented foods that are rich in probiotic bacteria are often recommended as dietary supplements when antibiotics are prescribed. Opportunistic yeasts such as *Pneumocystis* species can spread from person to person through the air. These yeasts are a leading cause of pneumonia among AIDS patients, as wells as individuals with chronic diseases or autoimmune disorders.

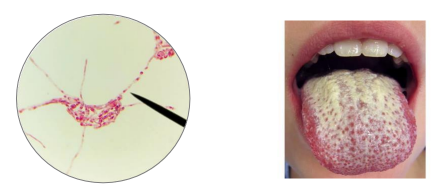


Figure 3: Candida albicans pseudohyphae; oral thrush (right).

Molds

Molds are multicellular fungi made of long filaments called **hyphae**, which form a visible mass called **mycelium**. Reproductive **sporangia**, which vary in color and type, grow at the end of hyphal stalks (Figure 4). These fungi are **saprobes** that feed on dead organic matter and thrive in a range of moist anaerobic environments, from soil to the dank walls of a basement. Some molds can cause allergies, while others produce disease-causing metabolites called **mycotoxins**. Molds have been used to make pharmaceuticals, including penicillin, which is one of the most prescribed antibiotics, and cyclosporine, used to prevent organ rejection following a transplant.



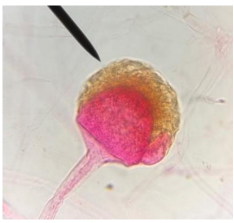


Figure 4: Rhizopus stolonifera mycelium (left); microscopic sporangium, 400X (right)

Molds are used in food production but can also lead to food spoilage. Species of the common bread mold *Rhizopus* are found in a wide range of foods, including jams, jellies, peanuts, and tobacco. The fermentation process by *Rhizopus* is used in the production of soy-derived foods such as tempeh. These molds are also associated with soft rot on fruits such as strawberries and tuberous vegetables like sweet potatoes.

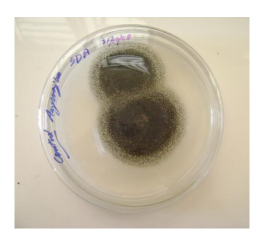
The mold *Penicillium* includes many species of ecological, commercial, and agricultural significance. *Penicillium* species are ubiquitous in the environment and act as primary decomposers of organic matter. The first antibiotic, penicillin, a product of *Penicillium* mold, was discovered by Alexander Fleming in 1928 to inhibit bacterial growth. *Penicillium* is also a flavorful component of soft cheeses such as Roquefort, brie, and blue cheese (Figure 5).

Aspergillus is an opportunistic black mold that can cause lung infections and allergic reactions when spores are inhaled, and specialized remediation is necessary to remove these and other black molds from damp areas of homes (Figure 6). Other species of *Aspergillus* are contaminants of nuts and stored grains, producing potent toxins that can lead to cancer.





Figure 5: Penicillium notatum mycelium (left); microscopic sporangium, 400X (right)



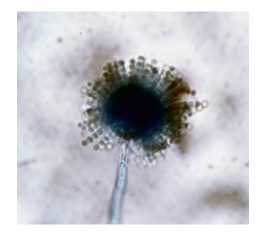


Figure 6: Aspergillus niger mycelium (left); microscopic conidiophore.

OBJECTIVE

Distinguish representative organisms in the Kingdom Protista by microscopic observation. Use proper terminology to classify and describe protozoa and algae.

MATERIALS

EQUIPMENT: Microscope, lens paper, lens cleaner, Sta-clear paper, slides,

coverslips, disposable Pasteur pipettes

• CULTURES: Saccharomyces broth; Rhizopus, Penicillium, Aspergillus on sealed

Sabouraud agar plates

SLIDES: Permanent mounts of Candida pseudohyphae, Penicillium notatum,

Aspergillus niger, Rhizopus sp.

PROCEDURE

NOTE: Work in small groups and rotate among microscopes to complete the report.

- 1. Use a pipette to place a drop of Saccharomyces on a clean slide and add a coverslip.
- 2. Bring the slide in focus under high power, adjusting light as necessary to view cells.
- 3. Record your observations on the lab report.
- 4. Dispose of the slide in the disinfectant beaker without removing coverslip.
- 5. Obtain prepared mold slides and clean them with lens cleaner and Sta-Clear paper.
- 6. Bring the organisms in focus using low or high power for mold.
- 7. Observe the topology of molds on Sabouraud agar plates (do not open the plates).
- 8. Record your observations on the lab report.
- 9. Remove oil from the slides and clean with lens cleaner and Sta-Clear paper.
- 10. Return to the corresponding slot on the slide tray and plates to the instructor.

LEARNING OUTCOMES

- 1. Discuss the beneficial role of algae in the ecosystem and in disease.
- 2. Compare protozoa and algae regarding cell structure and nutritional mode.
- 3. Describe the cyst and trophozoite stages of protozoa.
- 4. List four groups of protozoa based on motility.
- 5. Identify and discuss examples of specific pathogenic and nonpathogenic protozoa.

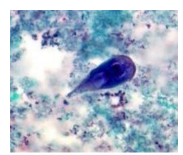
Protists are a diverse group of unicellular eukaryotes that are not plants, animals, or fungi. Algae and protozoa are examples of protists. **Algae** (singular, alga) are plant-like protists that can be either unicellular or multicellular. Algae are photosynthetic organisms that extract energy from the sun and release oxygen and carbohydrates into their environment. Because other organisms can use their waste products for energy, algae are important parts of many ecosystems. Since algae are self-feeding **autotrophs**, they do not cause disease by breaking down tissues of other organisms for organic matter. However, some algae, such as the marine dinoflagellates, can overgrow under certain environmental conditions. When a population of dinoflagellates becomes particularly dense, an algal bloom called a red tide can occur (Figure 1). Neurotoxins released by these algae during red tides can cause harm to humans and animals who may be exposed to them.



Figure 1: Blue green algae bloom on the shore of Catawaba Island, Ohio in Lake Erie.

Protozoa (singular: protozoan) are protists that make up the backbone of many food webs by providing nutrients for other organisms. Protozoa are remarkably diverse. Some protozoa are nonmotile, relying on other organisms such as insects or arthropods to carry them to their hosts. Others move with help from hair-like structures called **cilia** or whip-like structures called **flagella**. Some extend part of their cell membrane and cytoplasm to propel themselves forward; these cytoplasmic extensions are "false feet" called **pseudopods**.

Protozoans inhabit a wide variety of aquatic and terrestrial habitats. Some protozoa are free-living photosynthetic autotrophs, while others are **heterotrophic** and feed on a host organism. During the growth part of their life cycle, protozoa are called **trophozoites**. While some protozoa exist exclusively in the trophozoite form, others enter an encapsulated **cyst** stage that protects the protozoan when environmental conditions become harsh (Figure 2).



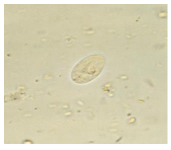


Figure 2: Giardia lamblia trophozoite in fecal trichrome stain (left);cyst in a fecal wet mount stained with iodine (right).

Most protozoa are harmless to humans and animals, but some are highly pathogenic. Water that is contaminated with sewage, particularly following a storm or flooding, often serves as a **vehicle** for transmission of pathogenic protozoa via the fecal-oral route to a host. Cysts may also enter the body through a cut, piercing, or surgical site. Some protozoa are carried to the host by a **vector**, such as an animal or insect, following a bite or exposure to an open wound.

Protozoans have unique organelles and sometimes lack organelles found in other cells (Figure 3). Some have contractile vacuoles that move water out of the cell for osmotic regulation (salt and water balance). Because they lack a cell wall, eukaryotic cells also have the unique ability to perform various types of endocytosis, the uptake of matter through plasma membrane invagination and vacuole formation. When particulate matter or other cells are engulfed by endocytosis, the process is called phagocytosis or "cell eating." Organelles called lysosomes then fuse with phagocytic vacuole, releasing powerful enzymes which digest the contents.

Although the classification of protists is complex and in flux, for simplicity we will divide the pathogenic protozoa by method of motility and review several representative examples.

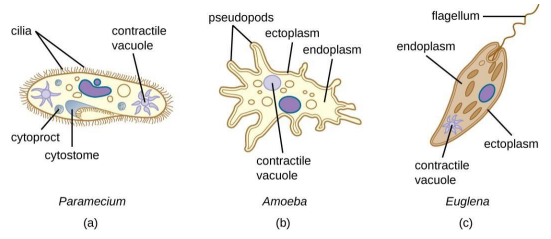


Figure 3: (a) Paramecium uses hair-like appendages called cilia for locomotion; (b) Amoeba uses lobe-like pseudopodia to anchor the cell to a solid surface and pull forward; (c) Euglena uses a whip-like structure called a flagellum to propel the cell.

Amoeboid Protozoa

Amoebae move via "false feet" or pseudopodia (Figure 4). Pseudopodia are formed by extensions of actin microfilaments into which protoplasm flows, thereby moving the organism. You may already have observed the locomotion of *Amoeba proteus*, a nonpathogenic protozoan that is often studied in high school biology labs.

Entamoeba histolytica is a pathogenic protist that causes amoebic **dysentery**, an intestinal disorder characterized by bloody diarrhea. It is transmitted when cysts from the feces of infected hosts are present in contaminated water. Once in the body, *E. histolytica* forms trophozoites that create flask-shaped ulcerations in the intestinal lining of the host. Scarring from dysentery often results in permanent damage to the colon and chronic colitis.

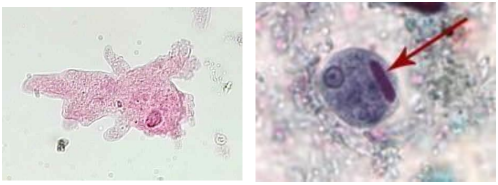


Figure 4: Amoeba proteus with many pseudopodia (left); Entamoeba histolytica cyst, with characteristic target-like nucleus and ribonuclear chromatoid body (right).

Ciliated Protozoa

The ciliates are a large, very diverse group characterized by the presence of short hairlike structures on their cell surface (Figure 5). Although the cilia may be used for locomotion, they are often used for feeding as well. *Paramecium caudatum* is a common nonpathogenic ciliated protozoan that lives in freshwater environments. *Balantidium coli* is the only parasitic ciliate that affects humans by causing intestinal illness, although it rarely causes serious medical issues except in immunocompromised individuals.



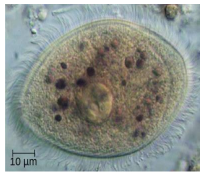


Figure 5: Paramecium caudatum with visible cilia, oral groove, and vacuoles (left); Balantidium coli isolated from the gut of a primate (right).

Flagellated Protozoa

Protozoa that move by one or more flagella include photosynthetic and non-photosynthetic species (Figure 6). They are widespread in the environment, and most do not cause disease. Pathogenic flagellates, such as *Giardia lamblia*, are commonly acquired via fecal-oral transmission from contaminated water. *Giardia* is a prevalent parasite in the United States and causes giardiasis, a diarrheal illness in which watery stools and vomiting lead to dehydration. Unlike *Entamoeba histolytica*, which invades the intestinal lining, *Giardia* does not cause dysentery.

Other pathogenic protozoa that move by flagella include *Trichomonas vaginalis*, a sexually transmitted parasite that infects both sexes. In females, trichomoniasis is characterized by genital odor, itching, and discharge while the disease is often asymptomatic in males. *Trichomonas* from infected individuals is occasionally observed during microscopic examination of urine. Because it is similar in size to white blood cells, it often surprises microbiologists who are viewing the specimen if it begins to swim across the field!

Flagellates of the genus *Trypanosoma* are spread by insect vectors. African sleeping sickness, caused by *T. brucei*, is transmitted through the bite of a tsetse fly, while Chagas disease (American trypanosomiasis) is associated with "kissing bugs" that carry *T. cruzi*. Both diseases lead to systemic illness that, if left untreated, are fatal.







Figure 6: Three representative flagellates (from left): Euglena gracilis; Trypanosoma cruzi in whole blood; and Trichomonas vaginalis.

Apicomplexa Protozoa

The apicomplexans have complex life cycles that often depend on multiple hosts. *Toxoplasma gondii* causes toxoplasmosis, a disease transmitted from cat feces, unwashed produce, or undercooked meat. *Toxoplasma* can cross the placenta to enter the uterus and potentially cause serious fetal birth defects; therefore, handling cat litter is ill-advised during pregnancy. Recent evidence also links *Toxoplasma* with certain changes in behavior and personality traits, including suicidal ideation¹.

Plasmodium, including *P. vivax* and *P. falciparum*, is the cause of malaria. These apicomplexans undergo several stages of development in mosquitoes and humans. Following a bite, *Plasmodium* enters the host's blood and circulates to the liver where it continues to develop and is periodically released. During these episodes, the parasite is visible within infected red blood cells on smears (Figure 7). Illness is characterized by high fever, chills, and malaise. Despite over a century of research and clinical advancements, malaria remains one of the most important infectious diseases in the world today, with most cases in Africa.

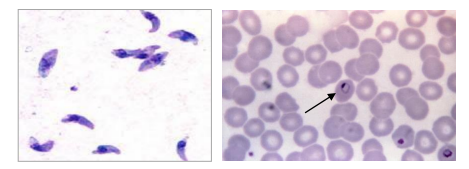


Figure 7: Stained whole blood smears from patients with toxoplasmosis (left) and malaria (right).

References

1. Jaroslav Flegr, Effects of *Toxoplasma* on Human Behavior, *Schizophrenia Bulletin*, Volume 33, Issue 3, May 2007, Pages 757–760, https://doi.org/10.1093/schbul/sbl074

OBJECTIVE

Distinguish representative organisms in the Kingdom Protista by microscopic observation. Use proper terminology to classify and describe protozoa and algae.

MATERIALS

• EQUIPMENT: Microscope, lens paper, lens cleaner, Sta-clear paper, immersion oil,

slides, coverslips, disposable Pasteur pipettes

• SOLUTIONS: Methyl cellulose

CULTURES: Live Amoeba, Paramecium, Euglena

• SLIDES: Permanent mounts of various protozoa: Entamoeba, Giardia,

Trichomonas, Trypanosoma, Toxoplasma, Plasmodium

<u>PROCEDURE</u>

NOTE: Work in small groups and rotate among microscopes to complete the report.

- 1. Use a disposable pipette, place a drop of live protozoa on a clean slide and add a coverslip. For *Paramecium*, add a drop of methyl cellulose prior to adding the coverslip. This is done to slow the movement of cells for proper observation.
- 2. **Lower the light** and **scan** the slide using the 4X objective. Move in a systematic direction to scan all areas of the slide as shown in Figure 1.

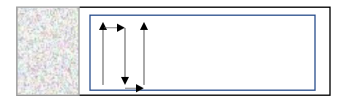


Figure 1. Scanning direction

- 3. When you find an organism, move to a higher objective where the cell is best observed. This may vary depending on the size of the selected cells.
- 4. Record your observations on the lab report. Prepare additional slides if necessary.
- 5. Dispose of wet mount slides in the disinfectant beaker (do not remove coverslips).
- 6. Obtain a prepared slide of protozoa and clean it with lens cleaner and Sta-Clear paper.
- 7. Raise the light and view the slide under 1000X with immersion oil.
- 8. Record your observations on the lab report.
- 9. Remove oil from the slides and clean with lens cleaner and Sta-Clear paper.
- 10. Return to the corresponding slot on the slide tray.

Exercise 5.3 – Helminths & Vectors

LEARNING OUTCOMES

- 1. Explain why helminths and vectors are included within the discipline of microbiology.
- 2. Identify and describe several examples of pathogenic nematodes and platyhelminthes.
- 3. Identify and describe several examples of insect and arachnid arthropod vectors.

Helminths and vectors are often included within the study of microbiology despite being macroscopic in appearance. Helminths are parasitic worms that are often identified by their microscopic eggs and larvae, and vectors act as intermediate hosts for microorganisms that are often associated with diseases in humans and animals. Both groups are multicellular eukaryotes that are classified in the kingdom Animalia.

Helminths

There are two major groups of parasitic helminths: the **nematodes** (roundworms) and the **platyhelminthes** (flatworms). Parasitic forms may have complex reproductive cycles with several different life stages and more than one type of host. Some are **hermaphroditic**, having both male and female reproductive organs.

Nematodes (Roundworms)

Nematodes are a diverse phylum that contain more than 15,000 species. Pinworm infection, characterized by severe anal itching, is caused by the thin, small white roundworm *Enterobius vermicularis*. It is transmitted by the fecal-oral route and most common among children in day care and preschool settings. Diagnosis is made by observing the eggs microscopically after collection using a small paddle with cellophane tape pressed against the anus. Eggs can persist on bedding and clothing for several weeks, so good hand hygiene and meticulous laundering of potentially infected items with hot water is required during treatment.



Figure 1: Adult male pinworm (left) and eggs captured on cellulose tape.

Another nematode, *Ascaris lumbricoides*, is the largest nematode intestinal parasite found in humans (Figure 2). Females may reach lengths greater than 1 meter. It may cause symptoms ranging from relatively mild abdominal pain to severe intestinal blockage.



Figure 2: Ascaris lumbricoides removed from a 14-year-old patient with intestinal obstruction.

Platyhelminthes (Flatworms)

This group includes flukes, tapeworms, and planarians. Flukes and tapeworms are medically important parasites that attach to the inner walls of the intestines and other organs, causing anemia, malnutrition, abdominal pain, and sometimes death.

Tapeworms of the genus **Taenia** are segmented flatworms having a **scolex** at the head region that contains a circle of hooks and suckers which attach to intestinal wall of the host (Figure 3). The body of the worm is made up of segments called **proglottids** that contain reproductive structures and can detach following fertilization. The beef tapeworm *T. saginata* and the pork tapeworm *T. solium* are transmitted to humans through ingestion of contaminated undercooked meat. Some human tapeworms can grow to lengths of several meters or more.



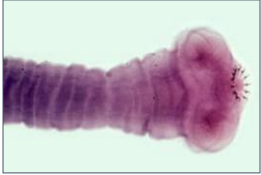


Fig 3: Taenia saginata, approximately 4 meters long (left); hook-like scolex of Taenia solium (right).

Vectors

Arthropods are biological vectors such as insects and arachnids that carry pathogenic microorganisms in or on their bodies (Figure 4). Organisms multiply within the vector and are introduced to the host through physical contact, usually a bite. **Mechanical transmission** occurs when an infectious agent is carried on the body of a vector, such flies that land on feces and carry bacteria on their feet to food.

Common **insect vectors** are mosquitoes, flies, and fleas. Insects have six legs and bodies that are divided into three segments: head, thorax, and abdomen. The **Anopheles** mosquito is an intermediate host to *Plasmodium* protozoa, the pathogen that causes malaria. **Glossina**, also known as the tsetse fly, carries *Trypanosoma* protozoa which cause African sleeping sickness. Bacterial diseases are also associated with insect vectors. Bubonic plague, or Black Death, is caused by bacteria which are transmitted to humans by rat flea vectors.

In contrast to insects, **arachnid vectors** have eight legs and two body segments: cephalothorax and abdomen. Examples of arachnids are ticks, spiders, and mites. The bacteria that cause Lyme disease in humans are carried in the saliva of ticks. The deer tick *Ixodes* has multiple intermediate hosts, including mice and coyotes.

While treatment and/or vaccines are available for many diseases that are transmitted by vectors, controlling the vector population in the wild is an important strategy for limiting the spread of these diseases.





Figure 4: Insects such as the Anopheles mosquito (left) and deer tick Ixodes (right) are important arthropod vectors.

Exercise 5.3 – Helminths & Vectors

OBJECTIVE

Distinguish representative helminths and vectors by microscopic observation.

MATERIALS

• EQUIPMENT: Microscope, lens paper, lens cleaner, Sta-clear paper

• MORGUE: Preserved flat and roundworms

• SLIDES: Taenia scolex, Enterobius eggs, Anopheles mosquito, Ixodes tick

PROCEDURE

NOTE: Work in small groups and rotate among microscopes to complete the report.

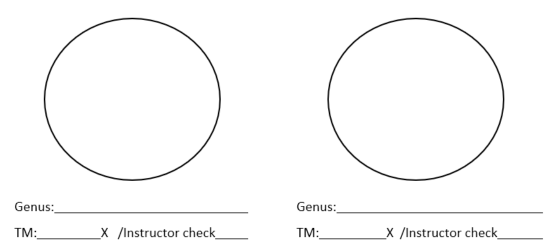
- 1. Obtain prepared slides and clean them with lens cleaner and Sta-Clear paper.
- 2. Bring the organisms in focus with the scanning objective.
- 3. Record your observations on the lab report.
- 4. Return to the corresponding slot on the slide tray.
- 5. Observe the preserved specimens of flatworms and roundworms and complete the report.

BIO 211 REPORT SHEET EUKARYOTIC MICROBES

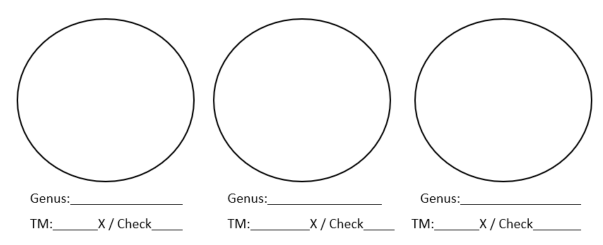
NAME:	
DATE:	MICROSCOPE #:

EXERCISE 5.1 – FUNGI

YEAST – View under high power or oil if needed. Label parent cell, bud, pseudohyphae if present.



MOLDS- View under high power near edge of the mycelium. Label the hyphae with sporangium.



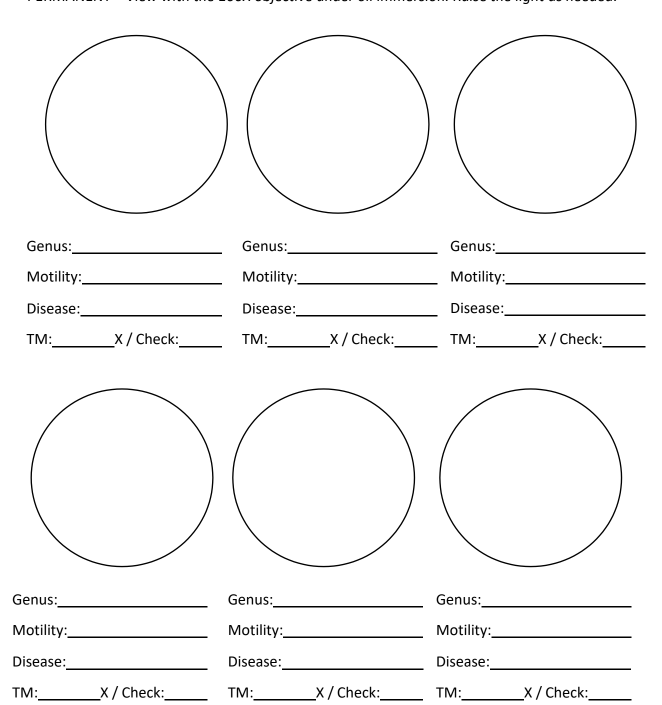
SABOURAUD AGAR TOPOLOGY – Describe color and texture of growth on plates.

GENUS	SURFACE	REVERSE

EXERCISE 5.2 – PROTISTS

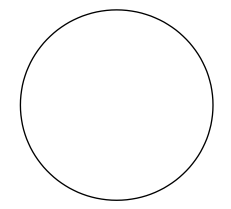
LIVE – View with scanning, then low/high power; lower the light; indicate N/A for disease.

PERMANENT – View with the 100X objective under oil immersion. Raise the light as needed.



EXERCISE 5.3 – HELMINTHS & VECTORS

HELMINTHS

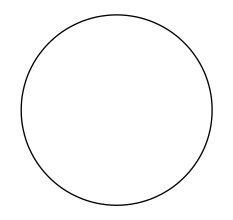


Genus:

Flat or roundworm:

Disease:_____

TM:_____X / Check:_____



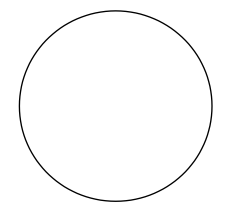
Genus:

Flat or roundworm:

Disease:_____

TM:_____X / Check:_____

VECTORS

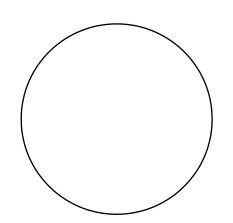


Genus:

Flat or roundworm:

Disease:

TM:_____X / Check:_____



Genus:_____

Flat or roundworm:

Disease:

TM:_____X / Check:_____

MODULE 6: Media and Aerotolerance

LEARNING OUTCOMES

- 1. Explain the importance of optimal environmental conditions for microbial growth.
- 2. Describe methods to transport or cultivate microbes with particular growth requirements.

INTRODUCTION

The growth of microorganisms depends on available nutrients as well as a favorable environment. Microbes flourish where temperature, moisture, pH, and other physical conditions are optimal. These requirements significantly vary among organisms. Bacteria that grow in hot springs have different needs than those found in polar regions. Likewise, organisms such as the archaebacteria, which often require extreme environments for growth, are unlikelypathogens of humans and animals.

When cultivating organisms in a clinical setting, microbiologists must consider the type of growth medium, incubation temperature, amount of oxygen, and available water that are necessary to support growth of the suspected pathogen. For example, oxygen-free glove box chambers are designed to cultivate **anaerobic** organisms that might otherwise be killed if they were handled out on the bench. Commercial transport systems provide a suitable environment for most organisms that are present in a patient sample to survive between collection and delivery to the microbiology laboratory (Figure 1).

In this module, you will cultivate bacteria based on their oxygen requirements and nutritional need. Table 1 summarizes the various types of media used in these exercises.





Figure 1: Microbiologists use anaerobic glove boxes to work with bacteria that require oxygen-free conditions (left); a culture transport system (right).

Table 1: Common Microbiological Media

Medium	Purpose	Principle	Results
BAP Blood Agar Plate	Nonselective; often used to differentiate streptococci by hemolysis	TSA with 5% sheep red blood cells; bacterial hemolysins act on red blood cells in the agar	Beta (β) = complete hemolysis, clear zone Alpha (α) = partial hemolysis, brown zone Gamma (γ) = no hemolysis, no zone
MSA Mannitol Salt Agar	Selective for <i>Staphylococcus</i> ; differentiates between <i>S. aureus</i> and other <i>Staphylococcus</i> sp.	Salt inhibits most non- staphylococcal; <i>S. aureus</i> ferments mannitol to turn agar yellow	S. aureus = growth; fermentation Staphylococcus sp. = growth; no fermentation Gram (-) = no growth
EMB Eosin Methylene Blue Agar	Selective for Gram-negative bacteria, particularly lactose fermenting coliforms	Eosin and methylene blue dyes inhibit Gram-positives; lactose fermentation forms dark colonies	Gram (+) = no growth Gram (-) LF = purple/green sheen Gram (-) NLF = pink
MAC MacConkey Agar	Similar to EMB	Same principle as EMB except crystal violet replaces eosin and methylene blue dyes	Gram (+) = no growth Gram (-) LF = dark pink Gram (-) NLF = colorless
CET Cetrimide Agar	Highly selective for Pseudomonas species	Cetrimide inhibits most bacteria; enhances growth and pigment production by <i>P. aeruginosa</i>	Pseudomonas = growth with pyocyanin; fluorescent under UV Non-pseudomonads = no growth
FTM Fluid Thioglycolate Medium	Enriched, reduced broth to cultivate anaerobes and determining aerotolerance	Oxic and anoxic zones; contains a resazurin indicator which turns pink where oxygen is present	Obligate anaerobes = below resazurin Obligate aerobes = growth in resazurin Facultative anaerobes = heavier in resazurin Aerotolerant = even growth throughout

Exercise 6.1 – Selective and Differential Media

LEARNING OUTCOMES

- 1. Name and state the purpose of all-purpose, selective, differential, and enriched media
- 2. Identify bacterial growth patterns on MSA, EMB, MacConkey, and cetrimide agars
- 3. Distinguish streptococcal hemolysis patterns on blood agar

The study of microorganisms is greatly facilitated once we can culture them, that is, to keep reproducing populations alive under laboratory conditions. The number of available media to grow bacteria is considerable. General, or **all-purpose media**, support growth of a large variety of organisms. Prime examples of all-purpose media are trypticase soy broth and agar.

Specialized media are used in the identification of bacteria and are supplemented with dyes, pH indicators, or antibiotics. **Selective media** contain nutrients that support the growth of a particular organism of interest and have additional inhibitory agents, such as salts or dyes, which suppress growth of unwanted microbes. **Differential media** has an additional agent, such as sugar or blood, utilized by certain bacteria and not others. This helps microbiologists to distinguish between types of bacteria that grow.

Mannitol salt agar (MSA) is one type of selective and differential medium. It contains 7.5% salt, the sugar mannitol, and a phenol red indicator. High salt inhibits Gram-negative bacteria and many Gram-positive bacteria, while selecting for salt-tolerant *Staphylococcus*. Fermentation of mannitol by *S. aureus* results in acid production, lowering the pH of the medium and turning the phenol red indicator from red to yellow. Other staphylococcal species grow on the agar, but do not ferment mannitol or produce a color change (Figure 1).



Figure 1: Staphylococcus epidermidis (left) and Staphylococcus aureus (right) on mannitol salt agar. Fermentation of mannitol by S. aureus produces acid that lowers the pH, turning the phenol red indicator in the medium from red to yellow.

Two selective and differential media for Gram-negative bacteria are **eosin methylene blue (EMB)** and **MacConkey agars.** These agars contain dyes that inhibit Gram-positive bacteria, and the sugar lactose which is fermented by **coliform** bacteria. Coliforms are lactose-fermenting Gram-negative enteric or intestinal bacteria and grow as purple or iridescent green colonies on EMB or bright pink colonies on EMB (Figure 2). A high coliform count in environmental water samples after a flood or heavy storm indicates that the water is contaminated with sewage and thereby poses a public safety threat.



Figure 2: Escherichia coli on EMB agar (left) and MacConkey agar (center). Salmonella sp., a non-lactose fermenter, on MacConkey (right).

Enriched media contains growth factors, vitamins, and other essential nutrients to promote the growth of fastidious, or nutritionally demanding, microorganisms. Enriched agars can also be differential, as in the case of the **blood agar plate (BAP).** Blood agar is TSA medium with 5% sheep red blood cells. It is nonselective and frequently used to distinguish hemolysis patterns of various streptococci (Figure 3).



Figure 3: Streptococcal hemolysis patterns. Alpha hemolysis (left) is characterized by a greenish-brown zone around colonies due to methemoglobin release from partial lysis of red blood cells. Beta hemolysis (right) results in a clear zone around colonies following complete lysis.

Streptococcus pyogenes, or Group A streptococci, is associated with acute pharyngitis or "strep throat" infections. These bacteria produce proteins that act on red blood cells in the agar. Group A streptococci completely hemolyzes red cells, producing a clear zone around colonies known as **beta** (b) hemolysis. The viridans streptococci, such as *S. mutans* and *S. salivarius*, are present on mucous membranes of the upper respiratory tract. These streptococci partially hemolyze red blood cells, resulting in **alpha hemolysis** and the release of methemoglobin which forms a greenish-brown zone around each colony. Finally, Group D streptococci of the intestinal microbiome, including *Enterococcus faecalis* and *E. faecium*, do not affect red blood cells but is termed **gamma** (g) hemolysis and characterized by no change in agar color around colonies.

Some additives to media make it highly selective and differential for a particular organism of interest. **Cetrimide agar** inhibits most bacteria other than *Pseudomonas* species. When grown on cetrimide agar, *P. aeruginosa* produces a characteristic blue-green pigment called **pyocyanin** and a yellow-green pigment called **pyoverdine**, which exhibits fluorescence when colonies on the plate are held under ultraviolet light.

Enriched, selective, and differential media play a key role in the identification of bacteria. In this exercise, we will use mannitol salt agar and blood agars to differentiate the Grampositive staphylococci and streptococci respectively, and eosin methylene blue (EMB), MacConkey agar, and cetrimide agars to differentiate lactose-fermenting Gram-negative bacteria and *Pseudomonas*.

OBJECTIVE

Use selective and differential agar to distinguish staphylococci and enteric bacteria.

MATERIALS

EQUIPMENT: Inoculating loop, incinerator, marking pen

MEDIA: Mannitol salt agar (MSA), eosin methylene blue agar (EMB), MacConkey

agar (MAC), cetrimide agar (CET)

• DEMO PLATE: Blood agar plate (BAP) for follow-up – demo provided by instructor

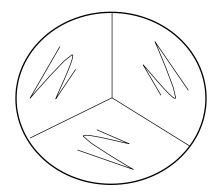
CULTURES: Escherichia coli, Staphylococcus aureus, Staphylococcus epidermidis,

Pseudomonas aeruginosa

PROCEDURE – STUDENTS WORK IN PAIRS

1. Label the bottom of an MSA, EMB, MAC, and CET plates with your initials and date.

- 2. Draw lines to divide each plate into three sections with corresponding organism numbers.
- 3. Inoculate each section of MSA plate with S. aureus, S. epidermidis, and E. coli.
- 4. Inoculate each section of MAC, EMB, CET plates with E. coli, S. aureus, and P. aeruginosa.
- 5. Invert plates and place in a common rack for incubation at 37°C for 18-24 hours.



Avoid over-streaking!

Excess growth may result in a color change that spreads into the adjacent section, giving a false positive result.

FOLLOW UP

- 1. Observe MSA agar for growth and mannitol fermentation which turns the agar yellow.
- 2. Observe EMB and MAC agars for growth and lactose fermentation which darkens colonies.
- 3. Observe BAP demo for alpha, beta, and gamma hemolysis (do not unwrap parafilm).
- 4. Record results and complete the report sheet.
- 5. Discard MSA, EMB, and MAC plates in the Petri plate discard bucket and return the BAP demo plate to the instructor.

LEARNING OUTCOMES

- 1. Describe categories of microbes regarding oxygen and carbon dioxide requirement
- 2. Identify growth patterns of bacteria in reduced broth medium
- 3. Explain principles of thioglycolate medium and the anaerobic jar for cultivating anaerobes

Microbes have evolved different strategies for growing with or without oxygen. One oxygen-dependent pathway that many organisms use to produce energy in the form of ATP is aerobic respiration. During this process, unstable free radicals such as superoxide (O_2) and peroxide (H_2O_2) , are also generated. These radicals seek electrons from DNA and other biomolecules, thus damaging cells. Organisms that grow in the presence of oxygen must produce special enzymes, such as superoxide dismutase and catalase, which neutralize these reactive species.

Bacterial aerotolerance is classified into several categories based on oxygen requirements. **Obligate aerobes** require oxygen to grow, while **obligate anaerobes** are killed in its presence. **Facultative anaerobes** prefer oxygen when it is available but can grow without it. **Aerotolerant** organisms do not use oxygen, nor are they killed by it. Finally, **microaerophiles** use lower amounts of oxygen, preferring other gases such as carbon dioxide instead (Figure 1).

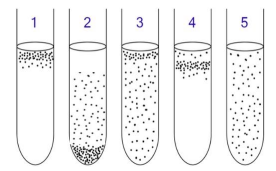


Figure 1: Aerotolerance patterns in reduced broth media: (1) Obligate aerobe; (2) Obligateanaerobe; (3) Facultative anaerobe; (4) Microaerophile; (5) Aerotolerant bacteria.

In this exercise, two methods for determining bacterial aerotolerance are compared. In the first procedure, bacteria are inoculated into **fluid thioglycolate medium (FTM)** and allowed to grow. The addition of thioglycolate to nutrient broth makes FTM a **reduced** medium, because thioglycolate chemically removes most of the oxygen from the broth. Following incubation, growth will be most dense where oxygen concentration is best suited for growth of each organism (Figure 2). **Resazurin**, a chemical that turns pink in the presence of oxygen, is also added to the broth as an indicator. The **oxic zone** appears as a pink region at the surface of the broth where oxygen has diffused from the air. The **anoxic zone** is the anaerobic area below the oxic zone and does not have a pink color.

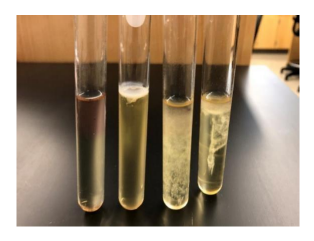


Figure 2: Growth patterns in fluid thioglycolate medium. From left: Uninoculated control tube; obligate aerobe, obligate anaerobe, and facultative anaerobe.

The second method uses an **anaerobic jar** containing a chemical pack (e.g., GasPak) that releases hydrogen and carbon dioxide gases upon activation (Figure 3). Hydrogen binds any oxygen inside the jar to form water, which is absorbed on moisture-wicking pellets, creating an environment in which anaerobic bacteria can grow. A **methylene blue indicator** strip is also added to the jar. The indicator strip is blue in the presence of oxygen but becomes colorless in its absence, thus ensuring that the conditions within the jar remain oxygen-free during incubation.



Figure 3: Anaerobic jar. The arrow points to the colorless methylene blue strip, indicating that conditions inside the jar are anaerobic.

OBJECTIVE

To determine bacterial aerotolerance patterns using reducing broth and anaerobic jar methods.

MATERIALS

• EQUIPMENT: Inoculating loop, incinerator, labeling tape, marking pen, anaerobic jar,

GasPak catalyst with methylene blue indicator

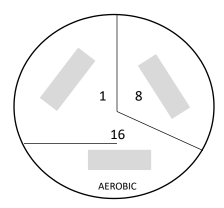
MEDIA: Fluid thioglycolate medium (FTM broth), TSA plates

CULTURES: Escherichia coli, Pseudomonas aeruginosa, Clostridium sporogenes

PROCEDURE - STUDENTS WORK IN PAIRS

1. Using tape, label three FTM broth tubes with your initials, date, and organism number.

- 2. Aseptically inoculate each broth under the under the resazurin zone. Do not shake the loop!
- 3. Finger-tighten caps and put tubes in a common rack for incubation at 37°C for 18-24 hours.
- 4. Obtain a TSA plate and label it "aerobic" and with your initials and date.
- 5. Divide the bottom of the plate into three sections labeled with each organism number.
- 6. Aseptically spot inoculate each section of the plate as shown in the diagram below.
- 7. Invert the plate and place in a common rack for incubation at 37°C for 18-24 hours.
- 8. The instructor will demonstrate use of the anaerobic jar and GasPak system.



Spot inoculation of aerobic plate

FOLLOW UP

- 1. Evaluate growth in FTM tubes and on the aerobic/anaerobic (demo) plates
- 2. Complete the report sheet.
- 3. When you are done, remove tape from the broth tubes and transfer to a common rack for autoclaving. Dispose of the aerobic plate in the Petri plate discard bucket and return the anaerobic plate to the instructor.

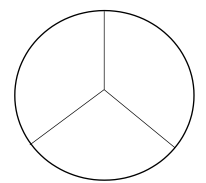
BIO 211 REPORT SHEET MEDIA & AEROTOLERANCE

NAME:	
DATE:	PARTNER INITIALS:

EXERCISE 6.1 – SELECTIVE & DIFFERENTIAL MEDIA

OBSERVATIONS: Use colored pencils to draw the appearance of each plate, labeling all organisms.

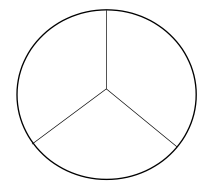
BLOOD AGAR



TYPE	ORGANISM	HEMOLYSIS APPEARANCE
Beta		
Alpha		
Gamma		

- 2. Acute pharyngitis (strep throat) is associated with which streptococcal hemolysis type?_____
- 3. Where in the body do gamma hemolytic streptococci predominate?_____

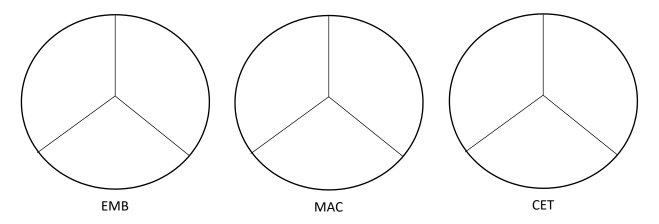
MANNITOL SALT AGAR



ORGANISM	APPEARANCE ON MSA

- 4. Which ingredient makes MSA selective?_____Differential?_____
- 5. What can you conclude based on the results?

EOSIN METHYLENE BLUE, MACCONKEY & CETRIMIDE AGARS

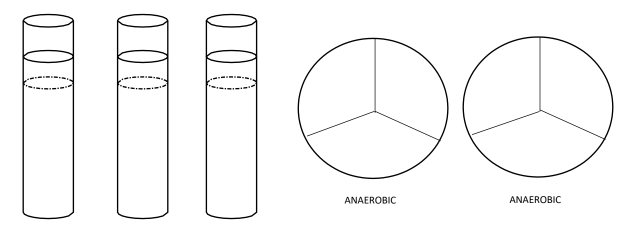


ORGANISM	APPEARANCE ON EMB	APPEARANCE ON MAC	APPEARANCE ON CET

- 6. Which ingredients make EMB and MAC selective?
- 7. Which ingredient makes EMB and MAC differential?
- 8. Did growth and fermentation results for both EMB and MAC agars match?______
- 9. Which of the organism(s) tested are coliforms?
- 10. Which are non-lactose fermenting, Gram-negative bacteria?
- 11. How does the color of lactose-fermenting coliforms on EMB differ from those on MAC?_____
- 12. Would you expect a coliform to grow on blood agar?_____Why or why not?_____
- 13. Is cetrimide agar selective?______Differential?_____

EXERCISE 6.2 – AEROTOLERANCE

OBSERVATIONS: Draw growth patterns in FTM broth and on plates, <u>labeling all organisms</u>. Complete the table regarding aerotolerance type: **obligate aerobe**, **obligate anaerobe**, **facultative anaerobe**, or **aerotolerant**.



ORGANISM	AEROTOLERANCE TYPE	

QUESTIONS FOR REVIEW

1	What color was the resazurin in the FTM oxic zone prior to inoculation?		
	· · · · · · · · · · · · · · · · · · ·		
2.	If FTM tubes were accidentally vortexed before observing, what aerotolerance type would		
	all organisms appear to be?Explain		
3. What color should the methylene blue indicator be before opening the jar?			
	What does this indicate about conditions inside the jar?		
4.	Would you expect <i>Pseudomonas</i> to cause a deep wound infection?Why or why		
	not?_		

MODULE 7: Control of Growth

LEARNING OUTCOMES

- 1. Describe various chemical and physical methods of controlling microbial growth
- 2. Compare sterilization, antisepsis, disinfection, and sanitization
- 3. Discuss the discovery of chemotherapeutics and the emergence of antibiotic resistance

INTRODUCTION

To prevent the spread of human disease, it is necessary to control the growth and abundance of microbes through physical or chemical control methods. Many of these methods kill cells by disrupting membranes, disrupting osmotic balance, denaturing proteins and/or nucleic acids, or chemically modifying cells. When selecting a method to remove microbes or to control their growth, it is necessary to consider the type of item or surface to be treated as well as the resistance level of the microorganisms being targeted. For example, surgical instruments require a much higher level of cleanliness than clothes washed in a laundry machine.

The most extreme protocols for microbial control aim to achieve **sterilization** or complete removal or killing of all vegetative cells, endospores, and viruses from the targeted item or environment. Sterilization can be accomplished by using very strong chemicals or gases, or by physical means including moist or dry high heat, ionizing radiation, or ultrafiltration. For example, glassware for in our laboratory exercises is sterilized by using an **autoclave** heated to 121 °C for a minimum of 15 minutes. For heat-sensitive materials or those that might be flammable, ethylene oxide gas treatment is an effective means of sterilization.

Although sterilization is ideal for many medical applications, it is not always practical for other purposes. **Pasteurization** is one form of microbial control for food that kills pathogens and reduces the number of spoilage-causing microbes while maintaining food quality by exposing products to low temperature treatment (typically, 72°C) for short periods (15 seconds). The process was first developed by Louis Pasteur in the 1860s as a method for preventing the spoilage of beer and wine but is used today for many products such as milk, juices, cheese, and honey. However, because pasteurized food products are not sterile, they will eventually spoil.

To inactivate microbes on nonliving surfaces, chemical **disinfectants** are often used. Disinfectants do not achieve sterilization because some microbes and endospores may survive. Vinegar is a natural disinfectant due to its high acidity. Chemicals such as chlorine bleach are routinely used to clean nonliving surfaces such as laboratory benches or clinical surfaces. Unlike disinfectants, **antiseptics** are safe for use on living tissues. Treating a cut with hydrogen peroxide is an example of antisepsis. **Degerming** significantly reduces microbes on the skin

surface. Wiping the skin with an alcohol swab before giving an injection or prepping for surgery by scrubbing with soap and betadine are examples of degerming.

The term **sanitization** refers to the cleansing of fomites to remove enough microbes to achieve levels deemed safe for public health. For example, commercial dishwashers used in the food service industry typically use extremely hot water and air for washing and drying; the high temperatures kill most microbes, sanitizing the dishes. Hospital rooms are commonly sanitized using a chemical disinfectant to prevent disease transmission between patients.

Various other methods are used in clinical and nonclinical settings to reduce the microbial load on items. Although the terms for these methods are often used interchangeably, there are important distinctions. Table 1 summarizes common protocols, definitions, applications, and agents used to control microbial growth.

Table 1: Common protocols for control of microbial growth

Common Protocols for Control of Microbial Growth			
Protocol	Definition	Common Application	Common Agents
For Use on Fomites			
Disinfection	Reduces or destroys microbial load of an inanimate item through application of heat or antimicrobial chemicals	Cleaning surfaces like laboratory benches, clinical surfaces, and bathrooms	Chlorine bleach, phenols (e.g., Lysol), glutaraldehyde
Sanitization	Reduces microbial load of an inanimate item to safe public health levels through application of heat or antimicrobial chemicals	Commercial dishwashing of eating utensils, cleaning public restrooms	Detergents containing phosphates (e.g., Finish), industrial-strength cleaners containing quaternary ammonium compounds
Sterilization	Completely eliminates all vegetative cells, endospores, and viruses from an inanimate item	Preparation of surgical equipment and of needles used for injection	Pressurized steam (autoclave), chemicals, radiation
For Use on Living Ti	ssue		
Antisepsis	Reduces microbial load on skin or tissue through application of an antimicrobial chemical	Cleaning skin broken due to injury; cleaning skin before surgery	Boric acid, isopropyl alcohol, hydrogen peroxide, iodine (betadine)
Degerming	Reduces microbial load on skin or tissue through gentle to firm scrubbing and the use of mild chemicals	Handwashing	Soap, alcohol swab

The use of antimicrobial agents to treat infections began in the early 1900's, when Paul Ehrlich developed the **chemotherapeutic drug** Salvarsan to treat individuals infected with *Treponema pallidum*, the spirochete that causes syphilis. Most people associate the term "chemotherapy" with treatments for cancer. However, chemotherapy is a broad term that refers to any use of chemicals or drugs to treat disease. Chemotherapy may involve drugs that target cancerous cells or tissues, or it may involve antimicrobial drugs that target infectious microorganisms.

Antimicrobial drugs typically work by destroying or interfering with microbial structures and enzymes, either killing microbial cells or inhibiting of their growth. In 1928, Alexander Fleming observed that the mold *Penicillium* growing on agar plates could inhibit the growth of bacteria. This naturally produced antimicrobial agent was the first **antibiotic** which was later purified and used to treat disease. Penicillin is only one example of a natural antibiotic. In the 1940s, Selman Waksman, a prominent soil microbiologist at Rutgers University, led a research team that discovered several antimicrobials, including actinomycin, streptomycin, and neomycin (Figure 1a). His work earned him the Nobel Prize in Physiology and Medicine in 1952.

Today, many organisms have evolved mechanisms to resist the action of antibiotics. The overuse and misuse of antibiotics (Figure 1b) are major contributing factors for the emergence of multidrug resistant "superbugs" that are a leading cause of healthcare-associated infections. Discovering novel approaches to treating infectious disease and preventing antibiotic resistance is a global health priority.





Figure 1: (a) Selman Waksman was the first to show the vast antimicrobial production capabilities of soil bacteria; (b) Public awareness poster for antibiotic misuse.

In this module we examine the action of antibiotics as well as the effect of ultraviolet radiation on bacteria. We will also practice using the scientific method to evaluate the effectiveness of various antiseptics and disinfectants and draw conclusions from pooled data.

Exercise 7.1 – UV Radiation

LEARNING OUTCOMES

- 1. Define and compare ionizing and nonionizing radiation
- 2. Determine the effect of ultraviolet radiation on bacterial cells

Radiation in various forms, from high-energy radiation to sunlight, can be used to kill microbes or inhibit their growth. **Ionizing radiation** includes X-rays, gamma rays, and high-energy electron beams. This type of radiation passes into cells and alters molecular structures of the DNA and other cell components, leading to mutations and cell death.

Both X-rays and gamma rays easily penetrate paper and plastic and can therefore be used to sterilize items such as plastic Petri dishes, disposable gloves, intravenous tubing, and other latex and plastic items used for patient care. Ionizing radiation is also used for the sterilization of other types of heat-sensitive materials used clinically, including tissues for transplantation, pharmaceutical drugs, and medical equipment. Gamma irradiation of foods such as dried spices and produce, eliminates microorganisms that cause spoilage and greatly extends shelf life (Figure 1).



Figure 1: (a) Foods are exposed to gamma radiation by passage on a conveyor belt through a radiation chamber. (b) Gamma-irradiated foods must be clearly labeled and display the irradiation symbol, known as the "radura."

Another type of radiation used to control microbial growth is **nonionizing radiation**, which uses lower energy and longer wavelengths. Ultraviolet (UV) light is one example of this type of radiation.UV light includes three types of rays that increase in energy: UVA, UVB, and UVC (Figure 1b).

While exposure to UVA and UVB rays are associated with sunburns and skin cancer in humans, UVC is blocked by the Earth's ozone layer and is artificially produced by **germicidal lamps** for disinfecting air, water, and nonporous surfaces.

UVC waves range between 200-300 nm, with peak effectiveness at 260 nm. The energy from UVC excites electrons in cells and can lead to the formation of abnormal bonding between adjacent nitrogenous bases, particularly thymine, in DNA. These **thymine dimers** change the shape of the DNA molecule, causing errors in DNA replication that lead to cell death.

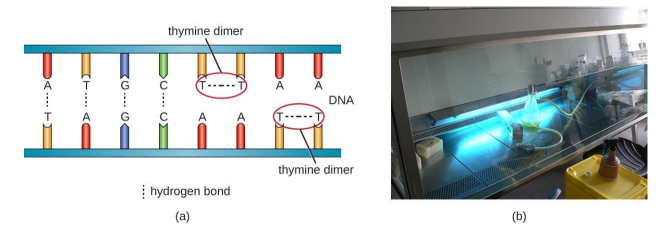


Figure 2: (a) UV radiation causes the formation of thymine dimers in DNA, leading to lethal mutations in the exposed microbes. (b) Germicidal lamps that emit UV light are commonly used in the laboratory to sterilize equipment.

UV lamps are now commonly incorporated into water purification systems for use in homes. In addition, small portable UV lights are commonly used by campers and hikers. These lights purify water from natural environments by killing **coliforms** (fecal bacteria) and protozoa such as *Giardia* that could lead to intestinal illness. Germicidal lamps are also used in surgical suites and biological safety cabinets. Because UV light does not penetrate surfaces or pass through plastics or glass, cells must be exposed directly to the light source.

In this exercise, the effect of UV radiation exposure on growth of spore-forming and non-spore-forming bacteria is examined.

OBJECTIVE

Determine the effect of UV light on spore-forming and non-spore-forming bacteria.

MATERIALS (WORK IN PAIRS)

EQUIPMENT: Sterile swabs, index card, UV lamp, timer, paper towel, disinfectant

• MEDIA: TSA plates (3)

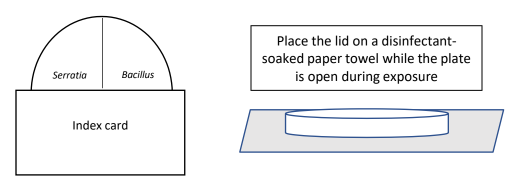
• CULTURES: Serratia marcescens, Bacillus cereus

PROCEDURE - STUDENTS WORK IN PAIRS

1. Use a marker to divide the bottom of each plate in half and label with your initials, date, exposure time (1 min, 2 min, or 5 min), and organism numbers.

- 2. Tighten and vortex the bacterial culture tubes. Aseptically obtain bacteria by dipping a sterile swab into the broth, pressing the swab against the side of the tube to remove excess liquid, and swabbing each half of the agar confluently leaving no gaps. Dispose of swabs in the disinfectant beaker, not in the wrapper.
- 3. Soak a paper towel with disinfectant and place the lid of the plate face down on the towel.
- 4. Cover the bottom half of the open plate with an index card as shown below and expose the plate to UV light for the time designated time, then return the lid.
- 5. Repeat the exposure procedure for each remaining plate.
- 6. Invert plates and place in a common rack for incubation at 37°C for 18-24 hours.

UV radiation can damage your eyes. Keep safety glasses on AT ALL TIMES. To check if the lamp is on, shine it on an index card – do not look directly at the light.



FOLLOW UP

- 1. Count the number of colonies on each side of the plate and complete the report.
- 2. Discard plates in the Petri plate discard bucket.

LEARNING OUTCOMES

- 1. Describe the ways in which antibiotics kill bacterial cells
- 2. Discuss the emergence of antibiotic resistant bacteria
- 3. Use the Kirby-Bauer method to determine antibiotic susceptibility for select bacteria

Since their discovery, antibiotics have saved countless lives, and they remain an essential tool for treating and controlling infectious disease. The spectrum of activity for antibacterial drugs relates to diversity of targeted bacteria. A **narrow-spectrum** antibiotic targets only specific types of bacteria, as is the case with penicillin against Gram-positive bacteria. If the pathogen is known, using a narrow spectrum drug minimizes damage to the normal microbiota. A **broad-spectrum** antibiotic, such as those that target both Gram-positive and Gram-negative bacteria, are often used to cover a wide range of potential pathogens while awaiting laboratory results. They may also be effective when a narrow-spectrum drug fails due to bacterial resistance.

Antibiotics vary in their interactions with bacteria. **Bacteriostatic** antimicrobials inhibit growth, while **bactericidal** drugs kill their targets. For the optimum treatment of some infections, two antibacterial drugs may be administered together to provide a **synergistic** interaction that is better than the efficacy of either drug alone. A classic example of synergistic combinations is trimethoprim and sulfamethoxazole (Bactrim). Individually, these two drugs provide only bacteriostatic inhibition of bacterial growth, but combined, the drugs are bactericidal.

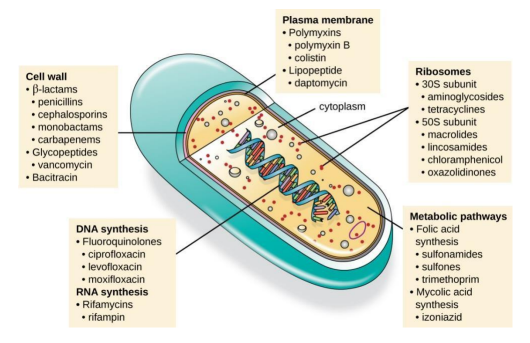


Figure 1: Each class of antibacterial drugs has a unique mode of action on a bacterial cell.

Each class of antibiotics has a unique mode of action (Figure 1). Some antibiotics inhibit peptidoglycan synthesis and compromise cell wall integrity. Others disrupt cell membranes or prevent the synthesis of nucleic acids or proteins. Antibiotics may also block essential metabolic pathways that cells use to make vitamins such as folic acid. Although life-threatening infections such as acute endocarditis require the use of a bactericidal drug, their widespread and often unnecessary use is a major contributing factor to the rise of multidrug-resistant microbial strains such as methicillin-resistant *Staphylococcus aureus* (MRSA), vancomycin-resistant *Enterococcus* species (VRE), and most recently, carbapenem.

The gold standard used by laboratories to determine antimicrobial susceptibility is the **Kirby-Bauer disk-diffusion method.** First developed in the 1950s, the Kirby-Bauer test uses small paper disks containing known concentrations of different antibiotics and a specialized medium called **Mueller-Hinton agar**. Bacteria growing in broth are confluently inoculated over the surface of the agar and antibiotic-containing disks are placed on top. During incubation, the antibiotic diffuses away from disks into the agar. If the organism is killed or inhibited by the antibiotic, an area of no growth called a **zone of inhibition** will form around the disk (Figure 2).



Figure 2: The Kirby-Bauer test. Zones of inhibition that form around antibiotic-containing disks indicate if bacteria are susceptible, intermediate, or resistant to each drug tested.

The diameter of each zone of inhibition is an indicator of whether bacteria are sensitive (susceptible or killed), intermediate, or resistant to an antibiotic, and a standardized table is used to interpret zone size for each drug (Table 1). It is important to note that since the interpretation of zone size is unique for each antibiotic, a larger zone does not always mean that an organism is effective. For example, a zone of 20 mm is interpreted as resistant to penicillin while a smaller 16 mm is susceptible for gentamicin. The codes on each disk also indicate the **MIC**, or minimal inhibitory concentration of the antibiotic. This corresponds with the lowest dosage of the drug that prevents bacterial growth.

OBJECTIVE

Evaluate the effect of selected antibiotics on bacteria using the Kirby-Bauer procedure.

MATERIALS

• EQUIPMENT: Sterile swabs, forceps, antibiotic disks (Table 1), 15-cm ruler, marker

MEDIA: Large Mueller-Hinton agar plate
 SOLUTIONS: Small volume of alcohol in a beaker

• CULTURES: Staphylococcus aureus, Pseudomonas aeruginosa

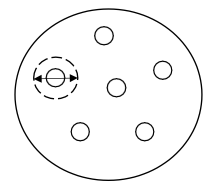
PROCEDURE – STUDENTS WORK IN PAIRS

1. Label two large Mueller-Hinton agar plates with your initials, date, and organism numbers.

- 2. Tighten and vortex a bacterial culture tube.
- 3. Aseptically obtain bacteria by dipping a sterile swab into the broth and pressing it against the side of the tube to remove excess liquid.
- 4. Swab the agar surface in three confluent layers (horizontally, vertically, and diagonally) and around the rim. Dispose of the swab in the disinfectant beaker, not the wrapper.
- 5. Dip the tip of the forceps in alcohol and obtain an antibiotic disk from the cartridge.
- 6. Place the disk on the agar and gently tap with forceps, being careful not to push the disk into the agar. Follow the pattern below for all disks so that they are not too close together.
- 7. Repeat the procedure for the second bacterial culture.
- 8. Invert plates and place in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP

- 1. Measure the diameter of the zone of inhibition in millimeters. For best results, hold the ruler against the bottom of the plate. If growth is up to or under a disk, record the zone as 0 mm. A haze of bacteria indicates developing resistance and should be considered growth.
- 2. Interpret susceptibility for each antibiotic using Table 1 to complete the report.
- 3. When you are done, dispose of plates in the Petri plate discard bucket.



Measure the diameter of each zone of inhibition in millimeters following growth.

Table 1. Standard Clinical Interpretive Values for Determining Antibiotic Susceptibility

ANTIBIOTIC	CODE	RESISTANT	INTERMEDIATE	SENSITIVE
Chloramphenicol	C-30	≤ 12	13-17	≥ 18
Ciprofloxacin	CIP-5	≤ 15	16-20	≥ 21
Erythromycin	E-15	≤ 13	14-22	≥ 23
Gentamicin	GM-10	≤ 12	13-14	≥ 15
Penicillin	P-10	≤ 28		≥ 29
Polymyxin B	PB-300	≤ 11		≥ 12
Streptomycin	S-10	≤ 11	12-14	≥ 15
Tetracycline	TE-30	≤ 14	15-18	≥ 19
Trimethoprim/Sulfa	SXT	≤ 10	11-15	≥ 16
Vancomycin	VA-30	≤ 14		≥ 15

Exercise 7.3 – Antiseptics & Disinfectants / Scientific Inquiry

LEARNING OUTCOMES

- 1. Describe the ways in which chemical agents act on bacterial cells
- 2. Use scientific inquiry to evaluate the efficacy of antiseptics and disinfectants on bacteria.

Many chemical agents exist to control the growth of microorganisms. An **antiseptic** is any chemical agent used on tissue while a **disinfectant** is used on nonliving surfaces or fomites.

When evaluating an antiseptic or disinfectant, it is important to consider its mode of action as well as the type of microbe targeted. Antimicrobial chemicals damage cells in a variety of ways (Table 1). Soaps and detergents are lipids which dissolve lipids in the bacterial membrane. Agents such as chlorine and iodine destroy cellular proteins and spores. Alcohols dehydrate cells but are unable to penetrate spore coats. Phenol compounds such as Lysol® have properties of both soaps and chemical agents. Other factors, such as temperature, type of object being disinfected, application time, and microbial target, can also influence disinfectant efficacy.

In this experiment, each group will test the one assigned agent against two bacteria:

- Staphylococcus: Gram-positive; thick peptidoglycan; tolerates high levels of salt and sugar
- Pseudomonas: Gram-negative; extensive outer membrane proteins confer high resistance

Prior to testing, students propose a hypothesis and prediction as to the effectiveness of their assigned agent. Data will be pooled as a class and results analyzed for all agents tested.

Table 1. Microbial targets of common disinfectants, antiseptics, and antimicrobial chemical agents.

TYPE OF AGENT	EXAMPLES	MODE OF ACTION
Alcohol	70% alcohol, Scope® mouthwash	Dehydration; denatures proteins
Peroxide	3% hydrogen peroxide	Oxidizing agent
Halogen	10% bleach	Oxidizing agent
Phenolic	All-purpose disinfectant, 5% Lysol	Denatures proteins
Cationic Detergent	Soap, detergent	Disrupts membrane lipids
Iodophor	Betadine, tincture of iodine	Denatures proteins
Acid	Vinegar, lemon juice, hot sauce	Denatures proteins
Essential Oil	Eucalyptus, Listerine® mouthwash	Denatures proteins
Solute	Syrup, sugar, salt	Dehydration; denatures proteins

OBJECTIVE

Evaluate the effect of selected chemical agents on bacteria using a disk-diffusion procedure.

MATERIALS

EQUIPMENT: Sterile swabs, forceps, assigned chemical agent, 15-cm ruler, marker

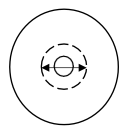
MEDIA: Small Mueller-Hinton agar plates
 SOLUTIONS: Small volume of alcohol in a beaker

CULTURES: Staphylococcus aureus, Pseudomonas aeruginosa

PROCEDURE – STUDENTS WORK IN PAIRS

1. Complete the prelab report prior to beginning the procedure.

- 2. Label two small Mueller-Hinton agar plates with your initials, date, and organism numbers.
- 3. Tighten and vortex a bacterial culture tube.
- 4. Aseptically obtain bacteria by dipping a sterile swab into the broth, pressing it against the side of the tube to remove excess liquid.
- 5. Swab the agar surface in three confluent layers (horizontally, vertically, and diagonally) and around the rim. Dispose of the swab in the disinfectant beaker, not the wrapper.
- 6. Dip the tip of the forceps in alcohol and obtain a sterile paper disk.
- 7. Dip the disk into the chemical agent and place it in the center of the agar. Gently tap with forceps, being careful not to push the disk into the agar.
- 8. Repeat the procedure for the second bacterial culture.
- 9. Invert plates for incubation for 37°C for 18-24 hours.



Measure the diameter of the zone of inhibition in millimeters following growth.

FOLLOW UP

- 1. Measure the diameter of the zone of inhibition in millimeters as shown above.
- 2. Record results on the class data table and complete the report sheet.
- 3. When you are done, dispose of plates in the Petri plate discard bucket.

BIO 211 PRELAB REPORT SHEET

NAME:			
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EXERCISE 7.3 – ANTISEPTICS & DISINFECTANTS: SCIENTIFIC INQUIRY

After reading the procedure, consider the mode of action of the chemical agent that you were assigned and review the properties of Gram-positive and Gram-negative bacteria in your text. Use this information to propose a testable hypothesis regarding which organism will be most resistant to the agent that you are testing, and why.

As	signed chemical agent:
Нс	ow does this agent specifically destroy microbial cells?
Pr	opose a hypothesis as to which organism will be most resistant to this agent, and why:
_	
Pr	edict the specific experimental results that you should observe to support your hypothesis:
Ide	entify the:
•	Independent variable, manipulated by the experimenter:
•	Dependent variable, which cannot be manipulated:
•	Control treatment, or comparative benchmark that lacks the independent variable:
•	Controlled variables , or factors that might affect the outcome which must be standardized; be specific – use "incubation time for plates" rather than simply "time":
	1
	2
	3
	4

BIO 211 REPORT SHEET CONTROL OF GROWTH

NAME:	
DATE:	PARTNER INITIALS:

EXERCISE 7.1 – EFFECT OF UV RADIATION

OBSERVATIONS: Count and record the number of colonies on each side of each plate. Dispose of plates in the Petri plate discard container.

	NUMBER OF COLONIES FOLLOWING INCUBATION						
ODCANICAA	UV Exposure Time						
ORGANISM	1 minute	2 minutes	5 minutes				
Bacillus cereus							
Escherichia coli							

QUESTIONS FOR REVIEW

Which genus survived the longest exposure to UV?
What cellular feature of this genus protects DNA from UV exposure?
How does UV radiation specifically damage cells?
Miles and the second of the se
Why was it necessary to cover half of the plate with a card?
If the card were not used, would you expect more colonies or less?
Explain:
If the lid were not removed, would you expect more colonies or less?
Explain:
Which of the bacteria tested is a fecal coliform?
Based on the data, what minimum UV exposure time is required to purify environmental water
that may contain these bacteria?

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EXERCISE 7.2 – ANTIBIOTICS: THE KIRBY-BAUER METHOD

OBSERVATIONS: Record the diameter of zones in millimeters and round values to the nearest whole number. If there is a haze of growth around a disk, consider it growth and measure only the zone area without any haze. Use Table 1 in the procedure to interpret results as sensitive or susceptible (S), intermediate (I), or resistant (R).

	Staphylod	coccus aureus	Pseudomonas aeruginosa			
ANTIBIOTIC	Zone Size (mm)	Interpretation (S/I/R)	Zone Size (mm)	Interpretation (S/I/R)		

QUESTIONS FOR REVIEW		
Which antibiotic tested has the narrowest spectrum of activ	/ity?	
Based on the data, which genus is more difficult to treat?		
Which antibiotic(s), if any, could be used to treat both bacte	eria?	
Based on the data, is the <i>Staphylococcus</i> a MRSA strain?	How do yo	ou know?
Circle the effect on the zone size if the following occurred:		
Under-inoculating the agar:	False increase	False decrease
Delay in placing disks after inoculation:	False increase	False decrease
Recording zone size in cm rather than in mm:	False increase	False decrease
• Using disks that are past the expiration date:	False increase	False decrease

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NAME:

EXERCISE 7.3 – ANTISEPTICS & DISINFECTANTS: SCIENTIFIC INQUIRY

OBSERVATIONS: Complete the table below by measuring the diameter of the zone of inhibition in millimeters, pooling class data. The type of agent is found in Table 1 of the procedure.

AGENT	TYPE OF AGENT	INHIBITION DIAMETER (mm)				
AGENT	TIPE OF AGENT	Staphylococcus	Pseudomonas			
70% isopropanol						
3% H ₂ O ₂						
10% bleach						
5% Lysol [®]						
Betadine [®]						
Soap						
Scope®						
Listerine®						
Vinegar						
Corn syrup						
Lemon juice						

QUESTIONS FOR REVIEW

1.	Which of the two bacteria was resistant to the most agents?				
2.	Which agent was most effective against Staphylococcus?				
3.	Which agent was most effective against Pseudomonas?				
4.	I. What type of graph best represents the data? (Circle) Bar chart Line graph Pie chart				
5.	5. Indicate the axis (y or x) used to plot each variable, and how that axis is labeled:				
	Independent variable: Axis?Label?				
	Dependent variable: Axis? Label?				

Your instructor may ask you to prepare a graph of the data at the end of this report.

6.	5. List two limitations or weaknesses of the procedure, and how each could be corrected				
	Limitation:				
7.	Which agent did you test?	Which organism did you hypothesize would Was your hypothesis supported?			
		I, what should be investigated next?			
	If your hypothesis was not suppo	rted, what would be the new hypothesis?			
8.	Write a conclusion statement that be	est reflects your hypothesis:			

OPTIONAL GRAPH OF DATA

MODULE 8: Identification of Gram-Positive Cocci

LEARNING OUTCOMES

- 1. Discuss the purpose of identifying medically important Gram-positive bacteria.
- 2. Name several tests used to identify staphylococci and streptococci.

INTRODUCTION

In clinical care, identification of bacterial pathogens is essential to determine appropriate treatment options for an infected patient. Gram-positive bacteria of the human microbiome are often implicated in opportunistic infections of skin, respiratory tract, and enteric regions. Some of these infections are **nosocomial**, or hospital acquired. Methicillin-resistant *Staphylococcus aureus* (MRSA) and vancomycin-resistant *Enterococcus* (VRE) are two predominating nosocomial pathogens in health care settings.

Staphylococci

Staphylococcus species are commonly found on the skin, with *S. epidermidis* and *S. hominis* being prevalent in the normal microbiota. *Staphylococcus aureus* is also commonly found in the nasal passages and on healthy skin in some individuals, but pathogenic strains are often the cause of a broad range of infections of the skin and other body systems.

When a staphylococcal infection is suspected, patient samples are collected, Gram stained, and cultured. Under the microscope, Gram-positive staphylococci cells are arranged as grapelike clusters; when grown on blood agar, colonies have a unique pigmentation ranging from opaque white to cream. Since the Gram reaction of staphylococci and streptococci is often similar in appearance, a **catalase test** is performed on colonies to initially distinguish the two types of bacteria. Catalase is an enzyme that is only produced by aerobic bacteria, including *Staphylococcus*. Streptococci are anaerobic and do not produce catalase.

The plasma-clotting protein **coagulase** produced by *S. aureus* is used to distinguish this species from other staphylococci. Other biochemical tests, such as growth and fermentation on mannitol salt agar are also useful in confirming the identity of staphylococcal species.

Streptococci

Like staphylococci, streptococci are normally present on skin and mucous membranes. *Streptococcus pyogenes* (Group A streptococci) in the respiratory tract is a common cause of "strep throat" or acute pharyngitis, and *Streptococcus agalactiae* (Group B streptococci) in the genital region has been implicated in neonatal meningitis following vaginal delivery. Group D enterococci, particularly *Enterococcus faecalis* and *E. faecium*, reside in the large intestine.

These bacteria are often opportunistic pathogens of wounds and bedsores, and can acquire resistance to vancomycin through horizontal gene transfer with other resistant bacteria.

Following a Gram stain, one of the first steps in identifying streptococci is observing hemolysis patterns of colonies on blood agar. Beta hemolysis, typical of Group A and Group B streptococci, results in complete lysis of red blood cells and a clear zone around colonies. Alpha hemolysis, or partial lysis, results in the release of methemoglobin and greenish-brown discoloration of agar around colonies and is characteristic of the viridans streptococci. Gamma hemolytic Group D enterococci do not lyse blood cells and therefore produce no change in the agar.

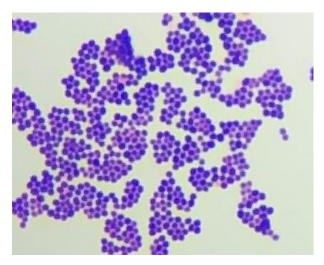
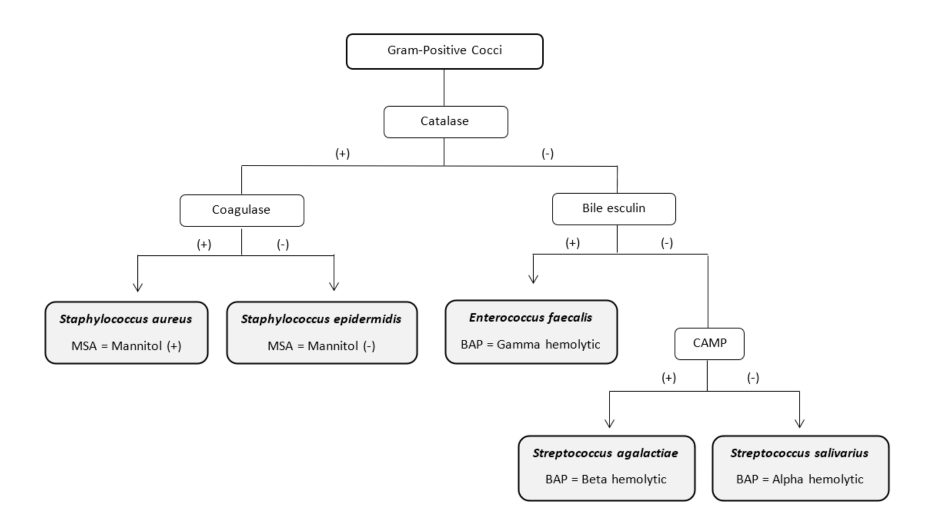


Figure 1: Gram staining is the initial step for the identification of Gram-positive cocci.

Two additional tests, **CAMP** and **bile esculin**, are useful for identifying Group B streptococci and Group D enterococci respectively. In the CAMP reaction, beta hemolysis of *S. agalactiae* is enhancedwhen grown near *Staphylococcus aureus*. The bile esculin test detects the ability of *Enterococcus* to hydrolyze esculin, a derivative of glucose, in the presence of bile.

The following flowchart depicts the relationship between the major tests in this module and their use in the identification of Gram-positive cocci.

DIFFERENTIAL TESTING OF GRAM-POSITIVE COCCI



Exercise 8.1 – Catalase Test

LEARNING OUTCOMES

- 1. State the principle and procedure of the catalase test.
- 2. Explain how the catalase test is used to distinguish staphylococci from streptococci.

Organisms that use aerobic respiration to produce energy also generate reactive oxygen species (ROS) that can cause cellular damage. One ROS produced is hydrogen peroxide, which is neutralized by the enzyme catalase to form water and oxygen:

$$H_2O_2$$
 catalase H_2O + $O_{2 (gas)}$ Hydrogen peroxide Water Oxygen

This reaction is the basis for the **catalase test**, which is useful in distinguishing aerobic *Staphylococcus* from anaerobic streptococci since both appear as Gram-positive cocci microscopically. It is important to note, however, that production of catalase is based on oxygen use and not on Gram reaction. Therefore, many Gram-negative bacteria and other Gram-positive bacteria are catalase positive as well.

The test is done on a glass slide by adding a sample from a growing bacterial culture to a drop of hydrogen peroxide. Organisms that produce catalase will produce bubbles of oxygen, indicating a positive test. Those bacteria that do not produce catalase will produce no change since the enzyme is not present to act on the peroxide (Figure 1).



Figure 1: A positive catalase test distinguishes aerobic staphylococci (left) from anaerobic streptococci (right).

Exercise 8.1 – Catalase Test

OBJECTIVE

Determine catalase production by aerobic bacteria.

MATERIALS

• EQUIPMENT: Inoculating loop, incinerator, clean microscope slides

• SOLUTIONS: 3% hydrogen peroxide in dropper bottle

CULTURES: Staphylococcus aureus, Enterococcus faecalis

PROCEDURE - STUDENTS WORK IN PAIRS

1. Add a drop of hydrogen peroxide to the center of each slide.

- 2. Aseptically transfer bacteria to the drops and observe the reaction.
- 3. Dispose of slides in the disinfectant beaker.

LEARNING OUTCOMES

- 1. State the principle and procedure of the coagulase test.
- 2. Explain how the coagulase test is used to distinguish *Staphylococcus aureus* from other staphylococcal species.

Most strains of *Staphylococcus aureus* produce the exoenzyme **coagulase**, which exploits the natural mechanism of blood clotting by the host to evade the host's immune system. Normally, when blood vessels are damaged, platelets begin to plug the clot and a cascade of reactions occurs in which fibrinogen, a soluble protein made by the liver, is cleaved into fibrin. Fibrin is an insoluble, thread-like protein that binds to platelets, cross-linking them to form a clot. However, if bacteria release coagulase into the bloodstream, the fibrinogen-to-fibrin cascade is triggered in the absence of blood vessel damage. The resulting clot coats the bacteria in fibrin, protecting the *S. aureus* from exposure to phagocytic immune cells circulating in the bloodstream.

Whereas coagulase causes blood to clot, **kinases** have the opposite effect by triggering the conversion of plasminogen to plasmin, which promotes digestion of fibrin clots. By digesting a clot, kinases allow pathogens trapped in the clot to escape and spread to worsenthe infection. Examples of kinases include staphylokinases produced by *S. aureus* and streptokinases produced by *Streptococcus pyogenes*.

In this exercise, production of coagulase by *S. aureus* will be evaluated using rabbit plasma. Formation of a clot by coagulase-producing bacteria is observed after 18-24 hours of incubation at 37°C (Figure 1).

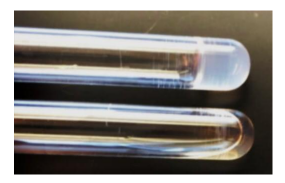


Figure 1: Clot formation in rabbit plasma from production of coagulase by Staphylococcus aureus (top); other species of Staphylococcus are coagulase negative (bottom).

Exercise 8.2 – Coagulase Test

OBJECTIVE

Distinguish coagulase-producing *Staphylococcus aureus* from coagulase-negative staphylococci.

MATERIALS

EQUIPMENT: Inoculating loop, incinerator, parafilm
 SOLUTIONS: 0.5 mL tube of dilute rabbit plasma

• CULTURES: Staphylococcus aureus, Staphylococcus epidermidis

PROCEDURE – STUDENTS WORK IN PAIRS

1. Use tape to label each tube of plasma with your initials, date, and organism number.

- 2. Remove the parafilm cap and aseptically inoculate the plasma with bacteria.
- 3. Re-cover the tube with parafilm.
- 4. Place tubes in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP

- 1. Evaluate tubes for clotting and record results on the report sheet. Note that production of kinase may cause a clot to partially dissolve; this should be interpreted as a positive test.
- 2. Remove parafilm and discard coagulase tubes in the disinfectant beaker.

LEARNING OUTCOMES

- 1. State the principle and procedure of the bile esculin test.
- 2. Explain how the bile esculin test is used to distinguish Group D enterococci from other streptococcal species.

The bile esculin test is used in the identification of Group D streptococci, including species of *Enterococcus*. Unlike many Gram-positive bacteria, enterococci grow in 4% bile, which serves as a selective agent in bile esculin medium. This medium also contains esculin, a carbohydrate derivative. While many organisms can hydrolyze or break down esculin, few other than the enterococci are able to do so in the presence of bile. When esculin is hydrolyzed, a molecule called esculetin forms and reacts with ferric (iron) ions added to the medium. This reaction causes a black precipitate and darkening of the agar (Figure 1).

Recall from earlier experiments that Group D enterococci are gamma hemolytic on blood agar, meaning that they do not act on red blood cells. Therefore, a positive bile esculin reaction is useful for distinguishing these bacteria from other catalase-negative, Gram-positive cocci.



Figure 1: Enterococcus faecalis (left) hydrolyzes esculin in the presence of bile, forming a black complex of esculetin and ferric ions while growth of most other Gram-positive cocci is inhibited (right).

Exercise 8.3 – Bile Esculin Test

OBJECTIVE

Distinguish Group D *Enterococcus* from other streptococci based on esculin hydrolysis in the presence of bile.

MATERIALS

EQUIPMENT: Inoculating loop, incinerator

MEDIA: Bile esculin agar slants

CULTURES: Enterococcus faecalis, Staphylococcus aureus

PROCEDURE - STUDENTS WORK IN PAIRS

1. Use tape to label each tube with your initials, date, and organism number.

2. Aseptically inoculate bacteria on the slant surface in a single line from bottom to top.

3. Place tubes in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP

- 1. Evaluate tubes for esculin hydrolysis by observing blackening of the agar.
- 2. Record results on the report sheet.
- 3. Remove tape from tubes and place in a common rack for autoclaving.

LEARNING OUTCOMES

- 1. State the principle and procedure of the CAMP test.
- 2. Explain how the CAMP test is used to distinguish Group B streptococci from other streptococcal species.

The CAMP (Christie-Atkins-Munch-Peterson) reaction is used in the identification of *Streptococcus agalactiae*, Group B beta hemolytic streptococci. CAMP factor is a protein that is secreted by these bacteria which causes hemolysis to be enhanced when grown near *Staphylococcus aureus*, another beta hemolytic organism. Enhanced hemolysis is due to a **synergistic effect** of proteins secreted by both bacteria, producing an arrow-shaped area of hemolysis on the agar where the two meet (Figure 1).

It is important to note that in this test, *S. aureus* is used for the purpose of enhancing hemolysis by *S. agalactiae* only; the CAMP reaction is not used for identification of staphylococci.

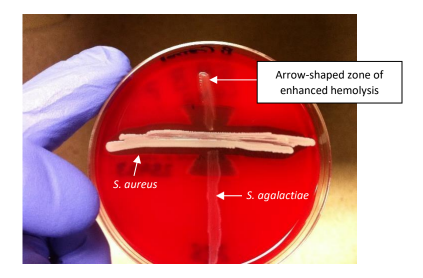


Figure 1: The hemolysis action of S. agalactiae is enhanced when grown near S. aureus, resulting in arrowshaped hemolysis and positive CAMP test.

OBJECTIVE

Distinguish Group B Staphylococcus agalactiae by enhanced beta hemolysis on blood agar.

MATERIALS

• EQUIPMENT: Inoculating loop, incinerator

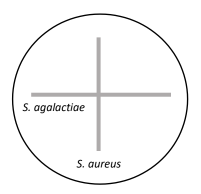
• MEDIA: Blood agar plates

• CULTURES: Staphylococcus aureus, Streptococcus agalactiae

PROCEDURE – STUDENTS WORK IN PAIRS

1. Label the bottom of two blood agar plates with your initials, data, and organism number.

- 2. Aseptically inoculate the agar by streaking a line of *S. aureus* across the center of the agar.
- 3. Rotate the plate 90° and streak a line of *S. agalactiae* across the center of the agar, crossing the *S. aureus* streak.
- 4. Repeat for the procedure, using S. aureus and E. faecalis.
- 5. Invert the plates in a common rack for incubation at 37°C with CO₂ for 18-24 hours.



Streak a single line of *S. aureus* and *S. agalactiae* perpendicular on the agar

FOLLOW UP

- 1. Evaluate the plates for arrow-head hemolysis where the two bacteria meet.
- 2. Record results on the lab report.
- 3. Dispose of the plates in the Petri plate discard bucket.

BIO 211 REPORT SHEET	NAME:				
ID OF GRAM-POSITIVE COCCI	DATE:	PARTNER INITIALS:			
EXERCISE 8.1 – CATALASE TEST					
OBSERVATIONS: Record the appearar in the disinfectant beaker.	nce of results for the catalase	e test below. Dispose of slides			
ORGANISM	APPEARANCE	INTERPRETATION (+ or -)			
QUESTIONS FOR REVIEW					
What is the purpose of catalase in cel	ls?				
A student attempting to identify an unknown performs a catalase test without doing a Gram stain. The student observes bubbles and assumes that the organism must be <i>Staphylococcus</i> . Why might this be an incorrect assumption?					

EXERCISE 8.2 – COAGULASE TEST

OBSERVATIONS: Record results for the coagulase tube and/or slide test in the table. Dispose of tubes and slides in the disinfectant beaker.

ORGANISM	TUBE TEST APPEARANCE	LATEX TEST APPEARANCE	INTERPRETATION (+ or -)		

Which selective and differential agar confirms the results of coagulase test?	
What is the appearance of coagulase-positive organisms on this agar?	_

BIO 211 REPORT SHEET	NAME:	
EXERCISE 8.3 – BILE ESCULIN TEST		
Record results for the bile esculin te	st in the table.	
ORGANISM	APPEARANCE	INTERPRETATION (+ or -)
Enterococcus, or Groupstr	eptococci, is part of the	microbiome.
Which differential agar is used to co		
What is the expected result for Enter		
Which test is used to determine whe		
What is the expected result? Be spe	•	
The state of the s		
-		
EXERCISE 8.4 – CAMP TEST		
Record results for the CAMP test in t	the table.	
ORGANISM	APPEARANCE	INTERPRETATION (+ or -)
		1 1 2 1 1
Streptococcus agalactiae, or Group_		
agar, while Enterococcus faecalis, or	Groupenterococci are	ehemolytic.
An unknown bacterium is catalase n	egative and bile esculin posit	ive. What is the expected
CAMP reaction (positive or negative)		

MODULE 9: Identification of Gram-Negative Bacilli

LEARNING OUTCOMES

- 1. Discuss the purpose of identifying medically important Gram-negative bacteria.
- 2. Name several tests used to identify enteric and non-enteric Gram-negative bacilli.

INTRODUCTION

Identification of Gram-negative bacteria is initially based on distinguishing the **enteric** intestinal bacteria from those that are non-enteric. Enteric bacteria, particularly those membersof the family *Enterobacteriaceae*, are important causes of urinary, wound, blood, and hospital-acquired infections. These organisms are Gram-negative bacilli and include many genera: *Escherichia, Proteus, Citrobacter, Serratia, Klebsiella*, and *Enterobacter* to name but a few.

Following a Gram stain, biochemical identification schemes usually begin with tests to detect production of key metabolic enzymes involved in respiratory pathways. Initially, the **nitrate reduction** and **oxidase tests** separate Gram-negative bacilli into two major groups based on the fermentation or oxidation of sugar. Secondary tests to identify genus and species include the **IMViC series** (indole, methyl red, Voges-Proskauer, and citrate tests), production of **urease**, and/or growth characteristics on specialized media.

Commercial systems with multi-test capabilities, such as the Enterotube™ and API strip, provide results of many tests with one inoculation procedure (Figure 1). These tests have multiple wells of media and require only one inoculation of the culture. Following incubation, reactions are interpreted as positive or negative, and compared with known results of a particular organism.

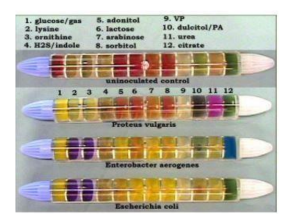


Figure 1: Rapid systems such as the Enterotube™ provide results of multiple biochemical reactions with a single inoculation.

Other rapid identification systems are based on principles of immunology, where antigens, or proteins found on the bacterial cell surface, are bound by specific test antibodies. Test antibodies are also proteins and usually attached to an indicator, such as a colored latex bead or fluorescent marker, in which a positive result creates a visible reaction (Figure 2). Direct or indirect fluorescent antibody kits utilize fluorescent microscope to visualize bacterial antigens bound with antibody.

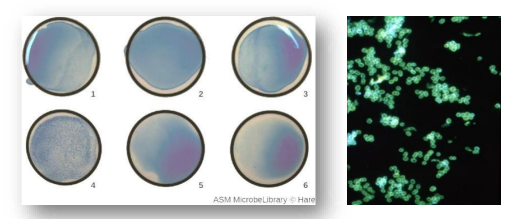
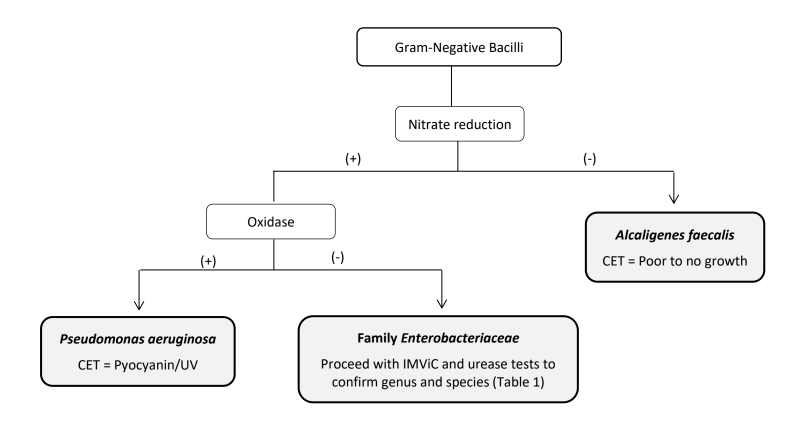


Figure 2: Immunological reactions include visible agglutination (left, well 4) and immunofluorescence (right).

Although identification of bacteria through biochemical testing has been traditionally used in microbiology laboratories for decades, genetic tests are now widely available for detecting many pathogens. Genetic tests are particularly useful for identifying fastidious bacteria or those that are slow growing, such as *Mycobacterium tuberculosis*, which may take weeks to months to cultivate on media.

DIFFERENTIAL TESTING OF GRAM-NEGATIVE BACILLI



Exercise 9.1 Oxidase Test

LEARNING OUTCOMES

- 1. State the principle and procedure of the oxidase test.
- 2. Explain how the oxidase test distinguishes *Pseudomonadaceae* from *Enterobacteriaceae*.

Cytochrome c oxidase is an important enzyme that is found in the mitochondrial membrane of eukaryotic organisms and in the periplasmic space in aerobic bacteria. When cells undergo aerobic respiration to produce energy in the form of ATP, cytochrome oxidase is the final enzyme in the process that reduces oxygen to form water.

The **oxidase test** is used to distinguish *Pseudomonas, Alcaligenes,* and other oxidase-positive bacteria from oxidase-negative members of the family *Enterobacteriaceae,* including *Escherichia, Proteus, Serratia,* and related genera. It is also occasionally used to identify aerobic bacteria outside of these families, including those that are Gram-positive.

The test uses a chemical called **oxidase reagent** (1% tetramethyl-para-phenylenediamine dihydrochloride) which is added to bacteria on a swab or filter paper. Oxidase reagent is colorless but produces a deep purple color when oxidase is present (Figure 1).



Figure 1: A deep purple color forms when oxidase reagent is added to oxidase-positive bacteria on a swab (top); a negative test produces no color change (middle). The oxidase ampule is activated when the plastic sleeve is crushed, breaking the inner glass tube to release the reagent.

There are several ways to perform the oxidase test. It may be done by applying several isolated bacterial colonies to filter paper using a wooden stick (an inoculating wire should not be used as the metal can react with the test), or by collecting colonies with a sterile cotton swab. A drop of oxidase reagent is then applied directly to the bacteria on the filter paper or swab. Formation of a deep purple color within one to two minutes indicates the presence of oxidase enzyme and a positive test. A negative test produces no color change.

Oxidase reagent comes as a small plastic sleeve with a dropper cap. Inside the sleeve, the oxidase solution is contained within a glass ampule. To use the reagent, the outside of the sleeve is crushed by hand which breaks the ampule, releasing the test solution. It is important to note that the reagent reacts with oxygen, so once an ampule is activated it will eventually turn purple and should be used in a timely manner. Test results must also be read within one to two minutes; otherwise, a false positive color may form in the presence of oxygen. Depending on the age and type of bacteria being tested, varying degrees of color may be observed, and it is not unusual to have spotty or questionable results. For this reason, the nitrate reduction test is often done in tandem with the oxidase test as a confirmatory measure.

OBJECTIVE

Determine the presence of cytochrome oxidase in Gram-negative bacteria that use oxygen as a final electron acceptor in aerobic respiration.

MATERIALS

• EQUIPMENT: Sterile cotton applicator swab

• SOLUTIONS: 1% oxidase reagent (tetramethyl-p-phenylenediamine dihydrochloride)

CULTURES: Escherichia coli, Alcaligenes faecalis, Pseudomonas aeruginosa

PROCEDURE – STUDENTS WORK IN PAIRS

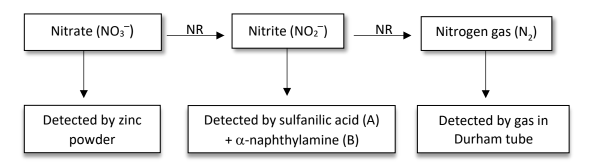
Note: Because oxidase reagent eventually turns color in the presence of oxygen, your instructor will activate only a few common ampules for the class to share.

- 1. Using a swab, obtain bacteria by touching several colonies or the surface of a slant.
- 2. Gently shake the crushed ampule with the opening facing down to bring the fluid to the tip. Without taking off the cap, squeeze the ampule to deliver a drop of oxidase reagent to the bacteria on the swab. To avoid contamination, allow the drop to fall on the swab rather than touching the swab to the drop.
- 3. Read the result within one minute and record on the report sheet. A purple color indicates the presence of cytochrome oxidase, characteristic of *Pseudomonas, Alcaligenes,* and related genera. There will be no color change for aerobic organisms that do not have the enzyme, such as those in the family *Enterobacteriaceae*.
- 4. Dispose of the swab immediately in the disinfectant beaker; do not return to the wrapper.

Exercise 9.2 Nitrate Reduction Test

Microorganisms use a variety of pathways to make energy. In aerobic respiration, oxygen serves as a final electron acceptor to ATP via an electron transport system. However, many organisms, including *Escherichia coli* and other facultative anaerobes of the family *Enterobacteriaceae*, can switch from aerobic respiration to anaerobic respiration in the absence of oxygen. In this case, oxygen is replaced by an inorganic molecule such as nitrate —

The enzyme **nitrate reductase** (NR) catalyzes the reduction of nitrate (NO $_3$) to nitrite (NO $_2$). Nitrate reductase is also used by many soil bacteria, such as *Pseudomonas aeruginosa*, to fully reduce nitrate to nitrogen gas (N₂) which then enters the atmosphere in a process called **denitrification**. Nitrogen-fixing bacteria that live around the roots of legume plants incorporate atmospheric nitrogen back into usable form for production of larger molecules such as proteins.



The test is performed by inoculating bacteria into broth that contains nitrate as an initial substrate. A small glass tube, called a Durham tube, is added to trap any N_2 gas produced by denitrifying bacteria. Following incubation, the Durham tube is examined for presence of a bubble or broth displacement, indicating that nitrate was fully reduced. This result is typical of *Pseudomonas* species.

If no gas is observed, sulfanilic acid (reagent A) and α -naphthylamine (reagent B), are added to the broth. These reagents detect nitrite and turn the broth red if it is present, indicating that nitrate was reduced to nitrite and the test is positive. This result is typical for bacteria in the family *Enterobacteriaceae*.

Should the broth not turn red following the addition of reagents A and B, a small amount of zinc powder is added to the broth. Zinc reacts with the original substrate nitrate. If the broth turns red after adding zinc, it means that nitrate is present and was not reduced, i.e., a negative test. This result is typical for *Alcaligenes* species, which has no nitrate reductase activity. If there is no color change after zinc, nitrate was utilized by an enzyme other than nitrate reductase.

Results of the nitrate reduction test correlate with the oxidase test. The *Enterobacteriaceae* are oxidase negative and reduce nitrate to nitrite, therefore they have cytochrome oxidase c and nitrate reductase. *Pseudomonas* and *Alcaligenes* are both oxidase positive, but only *Pseudomonas* has nitrate reductase activity.

Exercise 9.2 Nitrate Reduction Test

OBJECTIVE

Determine the denitrification of nitrate to nitrite or gaseous nitrogen by Gram-negative bacteria that possess the enzyme nitrate reductase.

MATERIALS

• EQUIPMENT: Inoculating loop, incinerator, labeling tape

• MEDIA: Nitrate broth (3)

• SOLUTIONS: Sulfanilic acid (reagent A), α -naphthylamine (reagent B), zinc powder

• CULTURES: Escherichia coli, Pseudomonas aeruginosa, Alcaligenes faecalis

PROCEDURE – STUDENTS WORK IN PAIRS

1. Use tape to label each tube with your initials, date, and organism number.

- 2. Aseptically inoculate the broth with bacteria, being careful not to introduce bubbles into the Durham tube.
- 3. Repeat for remaining cultures.
- 4. Place tubes in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP

- 1. Observe the Durham tube for nitrogen gas, indicating that the organism fully reduced nitrate to nitrogen gas, characteristic of *Pseudomonas*. Record results on the report sheet.
- 2. For all tubes where gas was not present, add 5 drops each of reagent A and B to the broth. A red color that develops within a few minutes indicates that organism reduced nitrate to nitrite, characteristic of *Enterobacteriaceae*. Record results on the report sheet.
- 3. For any remaining tubes where nitrite was not present, use a wooden applicator to add a little zinc powder directly to the broth and gently mix the tube by rolling in your hands. A red color that develops within a few minutes indicates that organism does **not** have the enzyme nitrate reductase and that the original nitrate substrate is still present. This is characteristic of bacteria such as *Alcaligenes*. Record results on the report sheet.
- 4. Remove tape from all tubes and place in a common rack for autoclaving.

Exercise 9.3 IMViC Testing

LEARNING OUTCOMES

- 1. Name the tests that are included in the IMViC series and state the principle of each.
- 2. Explain how IMViC testing is useful in the identification of *Enterobacteriaceae*.

The IMViC series constitute six tests that help to differentiate bacteria within the family Enterobacteriaceae. Each letter of the acronym refers to a specific reaction within the series:

- I = Indole production; SIM medium also detects H₂S production and motility
- MV = Methyl red and Vogues-Proskauer tests for products of sugar fermentation
- C = Citric acid use as a sole carbon source

The IMViC reactions serve as an important aid in the identification of Gram-negative enteric bacilli, many of which are bacterial pathogens (Table 1). Members of this family also reduce nitrate tonitrite and are oxidase negative.

Table 1. IMViC reactions for select Gram-negative bacilli

TEST	Escherichia coli	Serratia marcescens	Enterobacter aerogenes	Proteus vulgaris	Proteus mirabilis	Klebsiella pneumoniae	Citrobacter freundii
Sulfur reduction to H₂S	-	-	-	+	+	-	+
Indole production	+	-	-	+	-	-	-
Motility	+	+	+	+	+	-	+
Methyl red test	+	-	-	+	+	+	+
Voges-Proskauer test	-	+	+	-	-	+	-
Citrate utilization	-	+	+	-	-	+	+

Sulfide-Indole-Motility (SIM) Tests

This medium is an agar deep that detects hydrogen sulfide (H₂S) production, indole production, and motility in the same tube. Bacteria are inoculated into the deep by stabbing it with a wire needle. Following incubation, the tube is examined for changes that indicate the presence of end products (Figure 1).

Sulfide production is determined by observing the agar for a black precipitate. Bacteria that metabolize sulfur-containing compounds in the medium (such as the amino acid cysteine) or reduce sulfate (SO_4^{2-}) during anaerobic respiration produce molecules that react with ferrous iron (Fe^{2+}) in the SIM medium. This reaction forms an insoluble black precipitate that is visible in the agar following incubation.

Indole production is indicative that an organism produces the intracellular enzyme tryptophanase. Tryptophanase catalyzes the breakdown of the amino acid tryptophan to pyruvate and indole. While pyruvate is used by the cell as a carbon and energy source, the indole is excreted as a waste product. SIM medium contains high levels of tryptophan. Following incubation, Kovacs reagent (para-dimethyl-aminobenzaldehyde) is added to the tube. If indole is present, the reagent will react with it and form rosindole, a pink compound.

Motility is assessed by growth in a semi-solid, soft agar. Motile bacteria can swim through the medium and will show diffuse growth and turbidity away from the line of inoculation.

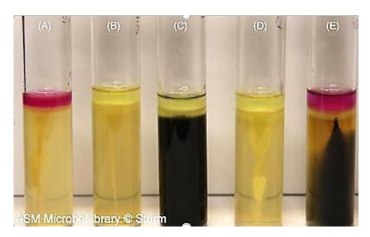


Figure 1: SIM test results. From left to right: (A) Escherichia coli, (B) Staphylococcus aureus, (C) Salmonella arizonae, (D) Enterobacter aerogenes, (E) Proteus vulgaris. After addition of Kovács reagent, a pink ring at the top of the tube indicates a positive indole result (A, E). Blackening of the media indicates hydrogen sulfide production (C, E). Growth feathering away from the stab line creating a cloudy appearance in the media indicates motility (A, C, D,E). Growth strictly along the stab line indicates a nonmotile organism (B).

Methyl Red & Voges-Proskauer (MRVP) Tests

MRVP testing begins by inoculating bacteria into a tube of a buffered peptone broth medium that contains glucose. Following incubation, the broth is separated into separate test tubes: one for the methyl red test and the other for the Voges-Proskauer test. Note that the two tests detect distinct products of fermentation, but most bacteria are positive for one and negative for the other (Figure 2).

Methyl Red Test: To detect mixed acids (lactic acid, acetic acid, etc.) from fermentation of glucose, methyl red reagent is added to the first broth tube. The reagent turns red when pH is less than 4.4, yellow when pH is above 6.2, and orange in between. The red color indicates that organic acids lowered the pH of the buffered broth, and the MR test is positive.

Voges-Proskauer Test: To detect production of less acidic products of glucose fermentation – acetoin or its precursor, 2,3-butanediol – Barritt's reagents VP-A (alpha-naphthol) and VP-B (potassium hydroxide, KOH) are added to the second tube. The formation of a red ring at the surface of the broth, which takes at least 20 minutes to form, is a positive VP reaction.





Figure 2: Methyl red tests (left) and Voges-Proskauer tests (right). Escherichia coli (EC) is MR+VP- while Enterobacter aerogenes (EA) is MR-VP+.

Citrate Test

Organisms that can survive using citrate (citric acid) as the sole source of carbon have a citrate permease enzyme that can transport citrate molecules into the cell. The citrate is then made into pyruvate, which can be converted into various products. Simmons citrate agar is a chemically defined medium that contains sodium citrate as the only source of carbon and the pH indicator bromothymol blue. Bromthymol blue is green at neutral pH and blue whenthe pH is alkaline. Bacteria that grow on this medium can survive by using citrate as the sole source of carbon and produce alkaline byproducts that will change the pH indicator in the medium from green to blue (Figure 3).



Figure 3: Citrate test. Proteus mirabilis (left) uses citric acid as a sole carbon source while Escherichia coli (right) does not utilize citrate to grow.

OBJECTIVE

Use the IMViC series of tests (SIM, MRVP, and citrate tests) as well as the urease test to determine the genus and species of a member of the *Enterobacteriaceae*.

MATERIALS

EQUIPMENT: Inoculating loop, inoculating needle, incinerator, labeling tape, Pasteur

pipette, small serological test tube

MEDIA: SIM deep, MRVP broth, Simmons citrate slant, urease broth
 SOLNS: Kovacs reagent, VP reagents A and B, methyl red reagent
 CULTURES: Escherichia coli, Proteus vulgaris, Enterobacter aerogenes

PROCEDURE – STUDENTS WORK IN PAIRS

- 1. Label two SIM agar deeps with your initials, date, and organism number (*E. coli, P. vulgaris*) and aseptically inoculate each using an inoculating **needle** and stabbing the center of the agar almost to the bottom of the tube, then pulling the needle straight out.
- 2. Label two MRVP broths with your initials, date, and organism number (*E. coli, E. aerogenes*) and aseptically inoculate each using an inoculating loop.
- 3. Label two citrate slants with your initials, date, and organism number (*E. coli, P. vulgaris*) and aseptically inoculate each by streaking the loop up the surface of the slant.
- 4. Label two urea broths with your initials, date, and organism number (*E. coli, P. vulgaris*) and aseptically inoculate each with a loop.
- 5. Place all tubes in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP – Record reactions on the report sheet and check results against Table 1.

- 1. SIM DEEP: Examine tubes for blackening (H₂S) and turbidity (motility). Add 5 drops of Kovacs reagent to each tube and observe for a pink color change (indole production).
- 2. MRVP BROTH: Use a disposable pipette to transfer half of the incubated broth into two sterile screw-top tubes. To one tube, add 5 drops of methyl red reagent and record color change. To the other tube, add 15 drops of VP-A and 15 drops of VP-B reagents. Gently mix by rolling the tubes with your hands. Wait 20-30 minutes to observe a positive reaction (red ring at top).
- 3. CITRATE SLANT: Examine the slant for a change in color from deep green to Prussian blue.
- 4. UREASE BROTH: Examine broth for a change in color from golden to deep pink
- 5. Remove tape from tubes and place in a common rack for autoclaving.

Exercise 9.4 Urease Test

LEARNING OUTCOMES

- 1. State the principle and procedure of the urease test.
- 2. Explain how the urease test distinguishes *Proteus* spp. from non-lactose fermenting *Enterobacteriaceae*.

Urea is a product that many organisms generate from the catabolism of proteins. Bacteria that produce the enzyme **urease** are capable of hydrolyzing urea into ammonia and carbon dioxide. *Helicobacter pylori*, bacteria that cause gastric ulcers, use this reaction to neutralize the extremely acidic environment of the stomach. A breath test for detection of carbon dioxide produced by *H. pylori* in patients suspected of having gastric ulcers is one method of diagnosis.

In the laboratory, the urease test is used to identify certain species of *Proteus* from other non-lactose-fermenting Gram-negative enteric bacilli. Christensen's urea agar and Stuart's urea broth are two types of media used to test for the presence of urease. The medium contains urea and a phenol red indicator that changes from yellow (acid) to bright pink (alkaline). Bacteria that produce urease will break down the urea to produce ammonia, thus raising the pH of the medium and turning the indicator pink. Organisms that demonstrate a slow urease reaction, such as *Enterobacter* and *Klebsiella* species, cause the medium to turn slightly orange, which is interpreted as a positive test. Urease-negative bacteria may grow in the broth and produce no color change or turn the medium yellow from acid production (Figure 1).



Figure 1: Urease test. Positive reaction (Proteus vulgaris, left); slow positive reaction (Klebsiella pneumoniae, center); negative reaction (Escherichia coli, right).

Exercise 9.4 Urease Test

OBJECTIVE

Determine the production of urease in non-lactose-fermenting Gram-negative bacteria.

MATERIALS

• EQUIPMENT: Inoculating loop, incinerator, labeling tape

• MEDIA: Urease broth (2)

• CULTURES: Escherichia coli, Proteus vulgaris

PROCEDURE – STUDENTS WORK IN PAIRS

1. Use tape to label each tube with your initials, date, and organism number.

2. Aseptically inoculate each broth tube with bacteria.

3. Place tubes in a common rack for incubation at 37°C for 18-24 hours.

FOLLOW UP

- 1. Examine broth for a change in color from golden to deep pink, indicating rapid hydrolysis of urea. Occasionally urease may produce a slower reaction, resulting only a slight color change in the medium. Record results on the report sheet.
- 2. Remove tape from tubes and place in a common rack for autoclaving.

BIO 211 REPORT SHEET ID OF GRAM-NEGATIVE BACILLI DATE: PARTNER INITIALS:

EXERCISE 9.1 – OXIDASE TEST

OBSERVATIONS: Record the appearance of results for the oxidase test below. Dispose of swabs in the disinfectant beaker; do not return to the wrapper.

ORGANISM APPEARANCE INTERPRETATION (+ or -)

ONG/ (IVISIVI	/ II I L/ II V II V CL	INTERNINE ITATION (. OI)					
QUESTIONS FOR REVIEW							
Why should reactions for the oxidase test be recorded within two minutes?							

How is the oxidase test helpful in distinguishing Gram-negative *Enterobacteriaceae* from other

Gram-negative bacilli such as *Pseudomonas* or *Alcaligenes*?

EXERCISE 9.2 – NITRATE REDUCTION TEST

OBSERVATIONS: Follow the directions in the lab exercise for follow-up testing and record results in the table.

ORGANISM	GAS IN DURHAM TUBE	APPEARANCE AFTER A&B	APPEARANCE AFTER ZINC	CONCLUSION

QUESTIONS FOR REVIEW

How do results of the oxidase test correlate with the nitrate reduction test for:

Enterobacteriaceae?______

Pseudomonas?_____

For Alcaligenes?_____

BIO 211 REPORT SHEET	
----------------------	--

NAME:			

EXERCISES 9.3 & 9.4 – IMVIC & UREASE TESTING

OBSERVATIONS: Follow directions in the exercise for follow-up tests and record results below.

SIM DEEP

ORGANISM	H₂S PRODUCTION				

MRVP BROTH

ORGANISM	MR COLOR	RESULT (+/-)	VP COLOR	RESULT (+/-)

CITRATE SLANT

ORGANISM	COLOR	RESULT (+/-)

UREASE BROTH

ORGANISM	COLOR	RESULT (+/-)

QUESTIONS FOR REVIEW

Which IMViC medium բ	provides the most information to ider	ntify unknown Gram-negative
bacteria?	Explain	
How should the result of	of a urease test be interpreted if the	medium turns pale orange rather
than bright pink?	Explain.	

MODULE 10: Identification of Bacterial Unknowns

LEARNING OUTCOMES

1. Identify two bacterial unknown cultures using a dichotomous key and standard staining and biochemical techniques.

INTRODUCTION

Identification of bacterial isolates requires careful technique, deductive reasoning, and timely decision-making on the part of the microbiologist. In this module, you will apply the skills learned in previous exercises. Your aseptic technique, time management, and ability to work independently will also be assessed in the process.

For this exercise, you will receive one Gram-positive and one Gram-negative culture from the lists below. Your task is to determine which is which, and to correctly identify the genus and species of each unknown using the techniques that you've learned in lab. A **dichotomous key** is provided to help you with this task. The key includes positive and negative test results and the names of the bacteria that are potentially unknowns. You may consult your notes, lab manual or other references; however, your instructor will not help you in the identification process. Working independently provides an understanding of what the microbiologist experiences in a clinical situation.

A few important tips:

- ✓ Use controls (bacteria that give known results) to compare with results for your unknowns.
- ✓ View heavier smears near the edges where cells are less crowded.
- ✓ Confirm the results of biochemical tests with selective media.
- ✓ Organisms don't always read the textbooks! Expect some atypical results.

All organisms have been examined for purity and are quality-controlled prior to distribution, but occasionally cultures become weak or nonviable. If you experience problems with the quality of your unknown, notify your instructor as soon as possible.

Practice aseptic technique! It is your responsibility to keep your bacterial cultures free from contamination. Use the same color tape for everything to be incubated, and label all tubes and plates with your initials, date, and unknown letter. When setting up biochemical tests, try to use isolated colonies for the best results. Repeated sub-culturing may lead to mutation and should be avoided.

Good luck!

Exercise 10.1 Identification of Bacterial Unknowns

LEARNING OUTCOMES

- 1. Apply deductive reasoning to determine appropriate tests for identification of bacteria
- 2. Correctly identify two bacterial unknown isolates

You will receive two bacterial unknown isolates from your instructor. Your task is to identify the genus and species of each unknown using the techniques and tests that you've learned throughout the semester. A dichotomous key and table of biochemical reactions is provided in this module to help. It is your responsibility to keep track of your unknown letters, reactions, and results throughout this project.

PERIOD 1

OBJECTIVE

This period is used to determine the Gram reaction and cellular morphology of each unknown, to prepare isolation streak plates for each unknown, and to perform preliminary testing.

MATERIALS

• EQUIPMENT: Inoculating loops, labeling tape, incinerator, sterile cotton applicators,

glass slides, marking pen

• MEDIA: TSA plates, nitrate broth

• SOLUTIONS: Gram stain materials, 3% hydrogen peroxide, oxidase reagent

• CULTURES: Bacterial unknown and control cultures

PROCEDURE – STUDENTS WORK INDIVIDUALLY

- 1. Obtain two unknown cultures from the instructor and record the letters in your notes.
- 2. Streak each unknown for isolation on to a TSA plate and place in a common rack for incubation at 37oC for 18-24 hours.
- 3. Determine the Gram reaction, shape, and arrangement of cells for each unknown. When preparing slides, include additional slides with known Gram-positive and Gram-negative bacteria as controls. Examine stained slides microscopically under oil immersion and record results. You may wish to save heat-fixed or stained slides (blot excess oil) in a box.
- 4. Aseptically inoculate each unknown into a nitrate broth tube.
- 5. Time permitting, perform a catalase and oxidase test for each unknown.
- 6. When you are done, return unknown culture tubes to the instructor.

PERIOD 2

OBJECTIVE

This period is used to determine colony morphology and to inoculate secondary test media for each unknown.

MATERIALS

• EQUIPMENT: Inoculating loops, labeling tape, incinerator, marking pen, wooden sticks

MEDIA: SIM deeps, MRVP broth, citrate slants, urease broth, coagulase tubes,

bile esculin slants, agar plates (BAP, EMB, MAC, MSA, cetrimide)

SOLUTIONS: Nitrate reagents (A, B, zinc powder)

• CULTURES: Bacterial unknown subculture plates from Period 1; control cultures

PROCEDURE – STUDENTS WORK INDIVIDUALLY

1. Examine unknown subculture plates for isolated colonies and record colony color, shape, and margin for each culture.

- 2. Examine results of the nitrate reduction test, adding reagents where appropriate. Record results for each unknown culture.
- 3. Follow the dichotomous key to select appropriate secondary tests required to identify each unknown based on Gram reaction, nitrate, oxidase, and catalase results for each unknown.

NOTE: Setting up all tests for both unknowns is costly and unnecessary. Follow the dichotomous key to work deductively and inoculate <u>only</u> those tests that apply.

- 4. Use isolated colonies from each subculture plate to inoculate the appropriate secondary media. Your instructor may assign a common set of control bacteria for biochemical tests to be set up by different students rather than having each student set up controls individually.
- 5. Place secondary test tubes and media in a common rack for incubation at 37°C for 18-24 hours. If your unknown requires incubation at 25°C, let the instructor know.
- 6. When you are done, remove tape from the nitrate broth tubes and place in a common rack for autoclaving; return subculture plates for both unknowns to the instructor.

PERIOD 3

OBJECTIVE

This period is used for follow-up secondary testing for each unknown and complete the final report.

MATERIALS

• EQUIPMENT: Disposable Pasteur pipets and small glass serological tubes, wooden stick

SOLUTIONS: Nitrate reagents, MRVP reagents, zinc dust, UV lamp
 CULTURES: Bacterial unknown subculture plates from Period 1

PROCEDURE – STUDENTS WORK INDIVIDUALLY

- 1. Follow up secondary tests for each unknown, adding reagents where necessary. Record results.
- 2. When you are done, remove tape from tubes and place in a common rack for autoclaving; dispose of plates in the Petri plate discard bucket. Small serological tubes for MRVP and coagulase tests should be disposed of in the disinfectant beaker.
- 3. Complete the final report, indicating the identity of each unknown and test results on which the conclusion was based.

DICHOTOMOUS KEY FOR UNKNOWN IDENTIFICATION

I. Gram Stain

- A. Gram-positive
 - 1. If cocci → Go to II
 - 2. If bacilli → Repeat Gram stain; unknowns do not include Gram-positive bacilli
- B. Gram-negative
 - 1. If cocci → Repeat Gram stain; unknowns do not include Gram-negative cocci
 - 2. If bacilli → Go to VI

II. Catalase Test

- A. Catalase (+) → Go to III
- B. Catalase (–) \rightarrow Go to IV

III. Coagulase Test

- A. Coagulase (+) \rightarrow Staphylococcus aureus; confirm by growth and fermentation on MSA
- B. Coagulase (-) \rightarrow Staphylococcus epidermidis; confirm by growth on MSA

IV. Bile Esculin Test

- A. Bile esculin (+) \rightarrow Enterococcus faecalis; confirm by gamma hemolysis on BAP
- B. Bile esculin (–) \rightarrow Go to V

V. CAMP Test

- A. CAMP $(+) \rightarrow Streptococcus agalactiae$
- B. CAMP (−) → Streptococcus salivarius; confirm by alpha hemolysis on BAP

VI. Nitrate Reduction

- A. Nitrate $(+) \rightarrow$ Go to VII
- B. Nitrate (–) \rightarrow Go to VIII

VII. Oxidase Test

- A. Oxidase (+) → Go to VIII
- B. Oxidase (−) → Proceed with IMViC and urease testing; consult Biochem Table to confirm

VIII. Cetrimide Agar

- A. Heavy growth → Pseudomonas aeruginosa; confirm by UV and pyocyanin pigment
- B. Poor to no growth \rightarrow Alcaligenes faecalis

Table 1. Select reactions for bacterial unknowns*

TEST	Pseudomonas aeruginosa	Alcaligenes faecalis	Escherichia coli	Serratia marcescens	Enterobacter aerogenes	Proteus vulgaris	Proteus mirabilis	Klebsiella pneumoniae	Citrobacter freundii	Staphylococcus aureus	Staphylococcus epidermidis	Streptococcus agalactiae	Streptococcus salivarius	Enterococcus faecalis
Gram reaction	-	-	-	-	-	-	-	-	-	+	+	+	+	+
Catalase	+	+	+	+	+	+	+	+	+	+	+	-	-	-
Nitrate	+	-	+	+	+	+	+	+	+					
Oxidase	+	+	-	-	-	-	-	-	-					
Lactose (EMB/MAC)	-	-	+	+	+	-	-	+	+					
MR			+	-	-	+	+	+	+					
VP			-	+	+	-	-	+	-					
H ₂ S			-	-	-	+	+	-	+					
Indole			+	-	-	+	-	-	-					
Motility			+	+	+	+	+	-	+					
Citrate			-	+	+	-	-	+	+					
Urease			-	-	-	+	+	+	-					
Pyocyanin / UV (CET)	+	-												
Colony pigment 25°C (TSA)				Red	Cream									
Coagulase										+	-			
7.5% NaCl (MSA)										+	+			
Mannitol										+	-			
Hemolysis (BAP)												β	α	γ
CAMP												+	-	-
Bile esculin												-	-	+

^{*}Shaded boxes indicate that a test is not applicable for definitive identification.

BIO 211 REPORT SHEET BACTERIAL UNKNOWNS

NAME	: <u> </u>		
DATE:			

	Unknown	#1 Lett	ter(s):	Unknown	#2 Let	ter(s):
Cellular Morphology – Ci	rcle the Gran	n reacti	ion and the cell	shape for eac	ch unkn	own
Gram stain (circle)	Positi	ve N	legative	Posit	ive N	legative
Cell shape (circle)	Cocc	i	Bacilli	Coc	ci	Bacilli
Test Results – Indicate w	hether the re	esult wo	as (+) or (–) for	applicable te	sts only	/
Catalase						
Bile esculin						
CAMP						
Coagulase						
Cetrimide – growth						
Nitrate reduction						
Oxidase						
Methyl red						
Voges-Proskauer						
Hydrogen sulfide						
Motility						
Indole						
Urease						
Confirmatory Tests						
Hemolysis (circle)	Alpha	Beta	Gamma	Alpha	Beta	Gamma
Mannitol fermentation						
Lactose fermentation						
Pyocyanin/UV						
Conclusion – Correctly sp	ell the genus	and sp	ecies names of	each identifi	ed unkr	own
FINAL IDENTIFICATION						

BIO 211 REPORT SHEET	NAME:

COMMENTS

Discuss any atypical results, discrepancies, or other problems that may have affected the identification of your unknowns. Your instructor may assign a formal report for this project.

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Exercise 3.3

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Exercise 8.3

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Exercise 9.4

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