## Exercise 6-Assignment Morphological Unknown (30 Points Possible)

The purpose of this exercise is to familiarize students with some of the procedures used in determining the morphological characteristics of unidentified (unknown) bacteria. Morphology may be defined as the science or study of structure and form without regard to function. In order to accurately determine morphology, the culture being tested must be pure; therefore, another purpose of this exercise will be to test student knowledge of aseptic technique and streak plate preparation. Upon completion of this exercise, students will be introduced to a number of common bacteria with unique morphological features.

Having obtained a culture containing organisms of a specific type, each student will be expected to determine and record the following:

- 1. The **number** of the morphological unknown tube as marked (available at the beginning of the exercise), and the technical name of the organisms present, **genus** and **specific epithet** (available at the end of the exercise).
- 2. The **cell size** (or range in size) as taken from solid or liquid media (specify which). Cell size should be expressed in micrometers (microns). Remember that if you are measuring rods or spirilla your size must include both width and length.
- 3. The **cell shape** rods (bacilli), cocci, spirilla or other.
- 4. The **cell arrangement** diplo, strepto, staphylo, tetrads, sarcinae, etc.

**Note:** Cell size and shape will be more accurately determined if a negative or indirect staining technique is used. Cell arrangement is often more readily determined by observing live bacteria in a wet mount OR if a broth culture is used to make a smear rather than taking cells from a colony growing on solid media.

- 5. The cultures's response to differential staining **Gram-stain** quality (Gram-positive or Gramnegative) and if or not the organisms present are **acid-fast**.
- 6. Presence and appearance of special structures such as **capsules** and/or **endospores**. Note also the location of endospores if present (**central** or **terminal**), their shape (**spherical** or **ellipsoidal**) and if or not the **sporangium** (cell containing the spore) is swollen.
- 7. Whether or not the organisms are **motile**. This may be determined by preparing a wet mount of cells taken from a **fresh** live culture. Motility may be observed with either the high dry or oil immersion objective.
- 8. The **colony morphology** of your organisms as they appear on a properly streaked plate. The cultural characteristics of colonies includes **form** (shape), **margin** (edge), **elevation** (height), **surface texture**, **optical character** (light transfer or refraction), **pigmentation** (color in colonies or in the medium), **size** (in mm), and any other distinguishing characteristic of the colonies that develop (crystal formation, odor, etc.). Please specify the type of medium used for your streak plate.

9. **Taxonomy** – Record the **technical name** and **taxonomic lineage** of your unknown, reference **gene** and **author** information as determined through the **NCBI**. Be sure you are accessing the correct section of this database before you record your information. All morphological unknowns are **bacteria**, not humans, mice, cows, or other types of organisms.

In addition to the above information, each student will be required to include an illustrated record of cell morphology as determined during the observation of stained preparations. Illustrations must be in color and must accurately indicate the size, shape and arrangement of the cells as **magnified 5000X** (1 micron under 1000x magnification = 5 mm on paper). Draw several cells to indicate cell arrangement for each preparation represented. All illustrations are to be made on unlined, white paper (81/2 X 11).

At the completion of this exercise, each student will be required to submit the following items:

- 1. A one-page **written documentation** of the morphological characteristics as indicated above. (NOTE: This may include the worksheet on page 95. Check with your instructor for specific requirements.)
- 2. A **one-page color illustration** indicating the morphological characteristics of the unknown culture as determined with a Gram-stain, an indirect stain, an acid-fast stain, a malachite green endospore stain and a capsule stain.
- 3. One **properly streaked plate** of solid media (appropriately labeled) containing well-isolated colonies of the unknown organisms in pure form, i.e., the plate should contain **no contaminants**.

Name:			Lab Section:		
	<b>Morphological Un</b> The number of			-	
The culture submitte	I plate containing the code was pure, i.e., there we berly streaked, i.e., the code	re no conta	minants pres	mitted (3 points) sent (1.5 pts.) d (0.5 pt.)	
The plate was proper	ly labeled, correct location	on	_(0.5 pt.) cor	rect content(0.5 pt.)	
Colony Morphology (5 points) Hint: For full p Medium used to grow the colonies: (1 pt.)			Optical Character: (0.5 pt.)		
Form: (0.5 pt.)			Size range in mm: (0.5 pt.)		
Margin: (0.5 pt.)			Surface Texture: (0.5 pt.)		
Elevation: (0.5 pt.)			Pigmentation: (0.5 pt.)		
Other notes (odor,	crystal formation, change	es in morpl	l nology with t	ime, etc.): (0.5 pt.)	
Cellular Morpholo Shape:	gy, Part 1 (2 points):	Size ra	nge in micro	ons as determined by the indirect	
Shape.		Size range in microns as determined by the indirect stain (diameter OR length & width):			
Arrangement:		Were the organisms motile in a wet mount? (Remember to use FRESH cells!)			
Cellular Morpholo	gy, Part 2: Stains & KO	OH Test (1	0 points):		
Stain or Test	Data (What did you see?)		Result (+ or -)	Conclusion (What does it mean?)	
KOH test					
Gram Stain					
Acid-Fast Stain					
Endospore Stain (see pg. 93, #6 for all required information)					
Capsule Stain					

Conclusions and Comments: (2 points)  Use this space to describe the cellular morphology of your unknown using COMPLETE SENTENCES. For full points, include the conclusions from all stains and morphological tests.
Taxonomy as determined through the NCBI (3 points)  Database Accession #
To complete this section, access the National Center for Biotechnology Information (NCBI) online. You may do this by typing NCBI into a Google search window, by typing in this URL (http://www.ncbi.nlm.nih.gov/), or by using the link provided on the Microbiology web page. Search the nucleotide database using the <b>accession number</b> you were given. Here's how: 1) select "Nucleotide" from the pull-down menu; 2) type or paste your number into the search box; 3) click "Search"; 4) The identity of your morphological unknown (genus and specific epithet) will appear just to the right of the word ORGANISM.  Record the following:  Genus and specific epithet:  Taxonomic lineage:  Taxonomic lineage:
Name of gene being investigated: Country:

## Illustrations (5 pts.)

Scientific illustrations of your unknown must include *each* of your **FIVE** stains (Indirect, Gram stain, Acid-Fast, Endospore, and Capsule stains). Include enough cells to accurately indicate the cellular arrangement characteristic of your culture.

Illustrations must be completed on ONE, unlined sheet of white paper, and your cells must be magnified 5000X (5mm on paper for every micron). This means that if your cells are 1 micron in diameter, you will draw them 5mm in diameter. **Illustrations must be in color and must match your descriptions!** 

For full credit, be sure to label each illustration appropriately (total magnification, type of stain, structures visible, etc.).