Syllabus of Bacterial Physiology

First week/ Lec 1- Bacterial cell: Structure and Function

Second week/ Lec 2-Microbial Nutrition

Third week / Lec 3-Uptake of Nutrients (transport mechanisms)

Fourth week / Lec 4-Microbial Growth

Fifth week / Lec 5 -Influence of Environmental Factors on Growth: Solute, Water Activity, pH, Temperature, Oxygen concentration, Radiation.

Sixth week / Exam

Seventh week / Lec 6-Metabolism ;Energy, Oxidation-Reduction Reactions, Electron Carriers

Eighth week / Lec 7-Energy Release and Conservation

Ninth week/ Lec 8- Catabolism of Carbohydrates

Tenth week / Lec-9 Catabolism of Proteins and Lipids

Eleventh week / Lec 10- Anabolism (Biosynthesis) ;Synthesis of Sugars, Polysaccharides, Synthesis of Amino Acids, synthesis of Purines, Pyrimidines, Nucleotides and Lipid synthesis

Twelfth / Exam

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Bacterial Physiology

Bacterial cell: structure and function

Bacteria are small and simple in structure when compared with eucaryotes, they often have characteristic shapes and sizes. They have a plasma membrane which is required by all living cells, but lack extensive, complex internal membrane systems.

The cytoplasmic matrix typically contains several constituents that are not membrane-enclosed: inclusion bodies, ribosomes and the nucleoid which it’s genetic material. Most bacteria can be divided into gram-positive and gram-negative groups based on their cell wall structure and appearance under the microscope. Cell wall always has peptidoglycan. Components like capsules and fimbriae are located outside the cell wall. Bacteria use flagella to swim toward attractants and away from repellents. Some bacteria form resistant endospores to survive harsh environmental conditions in a dormant state.

Cell organization

A variety of structures are found in bacterial cell their functions summarized as following:

**cell membranes:** Bacterial cell interact with the surrounding environment in a selectivity way. Cells must be able to acquire nutrients and eliminate wastes outside the cell. Also have to maintain their interior in a constant, highly organized state to face the external changes.

**Plasma membrane** is the essential point of contact with the surrounding cell’s environment, thus it is necessary to understand their structure, membrane contain both proteins and lipids. It is usually have a higher proportion of protein, lipids are two types: polar and non-polar.
The plasma membrane serves as a selectively permeable barrier; it allows particular ions and molecules to pass either into or out of the cell, while preventing the movements of others. Transport systems can be used for nutrient uptake, wastes excretion, and protein secretion. Plasma membrane also is the location of a variety of crucial metabolic processes such as respiration, Photosynthesis, lipids synthesis, cell wall constituents and chromosome segregation. It contains special receptor molecules that help bacteria detect and respond to chemicals.

**Bacterial cell wall:** rigid layer lies outside the plasma membrane. It is one of the most important parts of bacterial cell for several reasons: it is strong wall that give bacteria it’s shape and protect them from osmotic lysis. The cell wall of many pathogens have components that contribute to their pathogenicity, it can protect a cell from toxic substances as well as it is the site of action of several antibiotics.

Peptidoglycan structure: thick, homogeneous layer in gram-positive bacterial cell wall while it is thin in gram-negative, it helps give cell wall negative charge, they may be important in maintaining the structure of the wall because of their chemical structure.

Outer membrane lies outside peptidoglycan the most unusual constituents of the outer membrane are it’s lipopolysaccharide (LPS); large, complex molecules contain both lipid and carbohydrates, consist of; lipid A, core polysaccharide and the O-side chain. LPS is important for several reasons, it contributes to the negative charge on the bacterial surface and helps stabilize membrane structure. Lipid A is toxic layer so it can act as endotoxin and cause some of the symptoms that arise in gram-negative bacterial infections. A most important outer membrane function is to serve as a protective barrier. It prevents or slow entry of bile salts, antibiotics, and other toxic substances that might kill or injure the bacterium. Outer membrane is more permeable than the plasma membrane and permits the passage of small molecules like glucose and other monosaccharides due to presence of special porin proteins.
Components External to the Cell Wall

Bacteria have a variety of structures outside the cell wall that employ in protection, attachment to objects and cell movement such as:

Capsule is a layer of material lying outside the cell wall; composed of well organized polysaccharides, it provides several advantages helps bacteria resist phagocytosis and protect them against desiccation because containing large amount of fluid, as well as excluding bacterial viruses and most hydrophobic toxic materials such as detergents.

Fimbriae: short, fine, hair-like appendages that are thinner than flagella and responsible for bacterial attachment and required for the twitching and gliding motility or movement.

Sex pili: short appendages, larger than fimbriae, they are genetically determined by sex factors or conjugative plasmids and required for bacterial transformation.

Flagella: threadlike appendages extending outward from the plasma membrane and cell wall, they are slender, thin, rigid structures used for bacterial movement.

Chemotaxis: is the movement of bacterial cells toward chemical attractants and away from repellents, they are attracted by such nutrients such as sugars and amino acids while repelled by many harmful substances. Bacterial cells response to other environmental condition such as temperature, light and gravity.

Bacterial endospore: a number of gram-positive bacteria like Bacillus spp Clostridium can form a special resistant dormant structure called an endospore during a complex process called sporulation or sporogenesis (spore formation) which is begin when growth ceases due to lack of nutrients, spores are resistant to environmental stresses such as heat, ultraviolet and gamma radiation, chemical disinfectants and dessication so endospores are of big issue in food, industrial and medical microbiology.
Figure- 1 Bacterial cell wall