**IQRA NATIONAL UNIVERSITY**

**DEPARTMENT OF ALLIED HEALTH SCIENCES**

**Final-Term Examination 2020**

**Course Title: Medical microbiology DT 4th Instructor: Muhammad sohail**

**Time: 6 hours Total Marks: 50**

**Name: zulqarnain bacha ID:: 14497**

Q1. What do you know about parasites explain endo and echo parasites in details?

Ans: Parasites:

A parasites are an organism that lives on or in a host and gets its food from or at the expense of its host. Parasites can cause disease in humans.

Parasites vary widely. Around 70 percent are not visible to the human eye, such as the malarial parasite, but some worm parasites can reach over 30 meters in length.

Parasites are not a disease, but they can spread diseases. Different parasites have different effects.

E.g Bacteria, Virus, fungi, protozoas and helminths.

The study of parasites are called parasitology.

Parasites can be carnivorous if living with animals or herbivorous if living with plants.

Endoparasites and ectoparasotes:

**Ectoparasites**:

Ectos is a Greek word means "outside"

Ectoparasites are invertebrates that live on the surface of the human body, such as head lice, body lice and ticks. Their bites can cause intense irritation and they also transmit some potentially life-threatening pathogens to humans, such as the bacteria that cause typhus

These are the parasites which live on the outside of host. For example, human body lice.

**Endoparasites**:

Endon is a Greek word means "within".

These are the parasites which live in the digestive tract, body cavities, various organs, or blood or other tissues of the host. For example, Plasmodium.

The endoparasites of humans belong to four types of worms:aa

roundworms

tapeworms

filarial (thread) worms

flukes (or flatworms).

Q2. Explain protozoa, its characteristics and morphology, also classify protozoa on the basis of motility and reproduction into its types

Ans:

**Protozoa:**

The word protozoa is come from Greek word "protozoon" meaning " First animal".

Protozoa are unicellular or may be multicellular Eukaryotic microorganism.

Protozoa comprised of large group about 65,000 species. Most of which are harmless free living and inhabits water and soil.

A few species are pathogenic in nature which caused hundreds of millions of infection in humans and animals.

**Characteristics** :

1.They are small, usually microscopic, not visualize without a microscope.

2.They are the simplest and primitive of all animals.

3.Mostly unicellular organism with fully functional cell.

4. Live freely,may be parasite orlike symbiotic.

5.Protozoa are chemo-hetrotrops

6.They are motile have locomotive organelles.

e.g:Flagella and Cillia for movement.

7.Body shape variables may be spherical, oval, elongated or flattened.

**Morphology :**

Protozoans are single-celled eukaryotes.

They are small organisms, ranging from a few microns in length up to about 1 mm.

Basic body structure consists of an external plasma membrane which encloses the cytoplasm and nucleus.

Cytoplasm is divided into an outer layer ectoplasm and inner layer endoplasm.

Ectoplasm helps in movement, feeding and protection.

Endoplasm houses nucleus,mitochondria and food.

Cell organelles:

There may be one or more nuclei, the nuclei are of two types: larger macronuclei and smaller micronuclei.

 Vacuoles containing food material in various states of digestion may be present, and mitochondria are occasionally large enough to be seen.

Locomotory organelles:

Flagella

Cilia

Psuedopodia; temporary extension of cytoplasm.

**Classification of protozoa on the basis of motility and reproduction:**

Classified into four main types.

1. Flagellates

2. Cilliates

3. Sarcodina

4. Sporozoates

Q3. Write down names of organelles and its functions present in paramecium and euglena

Paramacium

|  |  |
| --- | --- |
| Cytoplasm | supports the internal structures and shape and consistency of the cell. |
|  Cillia |  movement food intake receptors |
| Micronucleus | reproduction |
| Macronucleus | :: non-reproductive cell functions e.g metabolism |
| Contractile vacuole | expells excess liquid on contraction |
|  Anal pore | feces secretion |
| Food vacuole | digests the food |
| Oral groove |  food intake through cillia  |

Euglena:

|  |  |
| --- | --- |
| Cytoplasm | Supports the internal structures and function & shape and consistency of the cell |
| Nucleolus  | Contributes to ribosome synthesis |
| Flagellum | movement |
| Contractile vacuole | Expels excess water |
| Photoreceptor | Light-sensitive protein involved in the sensing and response to light |
| Stigma | Allows the cells to sense light direction and intensity and respond to it |
| Chloroplast | photosynthesis |
| Nucleus | Contains the genetic material brain of the cell |

Q4. What is antibiotic resistance? Explain the mechanism of bacterial resistance. Its causes and solutions to the problem.

Ans: **Antibiotic Resistance:**

Antibiotic resistance occurs when an antibiotic has lost its ability to effectively control or kill bacterial growth , in other words the bacteria are "resistant" and continue to multiply in the presence of therapeutic levels of an antibiotic.

Mechanism of antibiotic Resistance

Denied access: Antibiotics wants to pass the bacterial cell membrane but membrane becomes impermeable for antibiotic: e.g Imipenem

Antibiotic modification: In second step antibiotic becomes modified by the help of bacterial enzyme. e.g beta lactase inactivates penincillin

Altered target site : antibiotic cannot bind to its intended target because the target itself has been modified

Pumping out: The antibiotic faster than it gets in :tetracycline

Alternative target: Alternative penicillin binding protein in MRSA.

Q5. Explain the mechanism of bacterial pathogenicity. Write down at least two bacterial diseases in detail.

Ans : Mechanism of bacterial pathogenesis: