Lab(1)

Introduction

<u>Parasitology</u> : is the study of relationships between parasites and their host , all parasitic organisms are eukaryotes .

Parasites : are living organisms, which depe

nd on a living host for their nourishment and survival .parasites can be classified as: (**Ectoparasite** inhabit only the body surface of the host without penetrating the tissue e.g. lice, ticks ,) or (**Endoparasite** which lives within the body of the host e.g. malaria, giardia). parasites may be simple unicellular protozoa or complex multicellular metazoa.

<u>Host</u>: an organism, which harbors the parasite and provides nourishment and is relatively larger than the parasite .

Definitive host: the organism in which the adult or sexually mature stage of the parasite lives.

Intermediate host : the organism in which the parasite lives during a period of its development only.

Vector: a living carrier that transports a pathogenic organism from an infected to non infected host (e.g. the female *Anopheles* mosquito that transmits malaria)

<u>Host – parasite relationships :</u>

-**Symbiosis:** both host and parasite are dependent upon each other, none of them suffers any harm from the association .

-<u>Commensalism</u>: only the parasite derives benefit from association without causing any injury to the host .

-parasitism: the parasite derives benefites and the host is always harmed due to the association.

Transmission of parasites:

- 1-Food or water contamination (Round worm, Amoeba, Giardia).
- 2-Vectors (Sand fly Leishmaniasis, *Tse tse* fly Trypanosomiasis).
- 3-Sexual contact (Trichomonas).
- 4-Inhalation of contaminated dust or air Pinworm.
- 5-Skin penetration (Hook worms, *Schistosomes*, Strongyloides).

Parasitic damage to host:

- 1-Trauma (damage to tissues, intestine, liver, eye).
- 2-Lytic action (activity of enzymes elaborated by organism).
- 3-Tissue reponse (localized inflammation, eosinophilia).
- 4-Blood loss (heavy infection with hookworm may cause anemia).
- 5-Secondary infections (weakened host susceptible to bacterial infection).

Types of specimens which can be examined for diagnosis of parasites:

1-Natural secretions:

- stool (Entamoeba histolytica),
- sputum (paragoniumuswestermani),
- urin (Schistosoma heamatobium).
- 2-Blood: (Plasmodium spp.).
- **3-Vaginal secretions:** (*Trichomonas vaginalis*).

4-Biobsy of liver or spleen: (Leishmania donovani).

Detection of parasites :

1-Clinical diagnosis: depends on symptoms

2-Laboratory diagnosis :

a.Microscopic examination

- wet preparation
- perception
- flotation
- b. Serological exam
- c. Animal inoculation
- d. Intra-dermal sensitivity exam
- e. Culture method
- f. Tap technique
- g. X-ray technique