Foundation Block

2013 -2014

Introduction to Parasitology

DEFINITIONS

Infection:

 The entry , development and multiplication of an <u>infectious agent</u> in the body of humans or animals. The result may be:
 inapparent (asymptomatic) infection, or

manifest (symptomatic) infection...



• <u>Host:</u>

A human or animal which harbors an infectious agent under natural conditions .

<u>Definitive host (primary host):</u>

- A host in which the parasite passes its sexual stage.

Intermediate host (secondary host):

A host in which the parasite passes its larval or asexual stages.



• <u>carrier:</u>

 A person or animal that harbors a specific infectious agent in the absence of symptoms and signs of a disease and serves as a potential source of infection

pathogenesis:

- Production and development of disease

pathogenicity:

Capability of an infectious agent to cause disease in a <u>susceptible</u> host.

<u>DEFINITIONS</u>

• Parasitism:

- A relationship in which an organism (the

infectious agent, the parasite) **Denefits** from the association with another organism (the host) whereas the host is <u>harmed</u> in some way.

<u>commensalism:</u>

- Kind of relationship in which one organism, the commensall, is <u>benefited</u> whereas the other organism, the host, is <u>not</u> harmed or even helped by the association.

DEFINITIONS

- Ectoparasite: parasite that lives on the outer surface of its host.
- Endoparasite: Parasite that lives inside its host.

• **ZOONOSIS:** Disease of animals that is transmissible to humans .



CLASSIFICATION OF PARASITES

PROTOZOA	HELMINTHS
Unicellular Single cell for all functions	Multicellular Specialized cells
 1:Amoebae: move by pseudopodia. 2:Flagellates: move by flagella. 3:Ciliates: move by cilia 4:Apicomplexa(Sporozoa) tissue parasites 	 Round worms (Nematodes): elongated, cylindrical, unsegmented. Flat worms : Trematodes: leaf-like, unsegmented. Cestodes: tape-like, segmented.









Nematodes



Examples of Diseases caused by Intestinal Protozoa





Giadria lamblia an example of Intestinal Protozoa

Giardia cyst (infective stage)



Giardia trophozoite





Giardia Iamblia

Life cycle

1-. Giardia **cysts** are the infective stage of *G. intestinalis*. As few as 10 cysts can cause infection, These cysts are ingested by consuming contaminated food or water, or fecal-orally. They can survive outside the body for several months, and are also relatively resistant to chlorination, UV exposure and freezing.

2_. When cysts are ingested, the low pH of the stomach acid produces excystation, in which the activated flagella breaks through the cyst wall. This occurs in the small intestine, specifically the duodenum. Excystation releases

trophozoites, with each cyst producing two trophozoites.

3. Within the small intestine, the trophozoites reproduce asexually (longitudinal binary fission) and either float free or are attached to the mucosa of the lumen.

4. Some trophozoites then encyst in the small intestine, Both cysts and

trophozoites are then passed in the feces, but only the

Cyst is infectious, Person-to-person transmission is possible, Animals can also be infected with Giardia.

Examples of Diseases caused by Blood and Tissue Protozoa



Malaria Species

Four main species of malaria :

Plasmodium falciparum Plasmodium vivax Plasmodium ovale Plasmodium malariae

LIFE CYCLE OF MALARIA





Malaria parasites inside red blood cells

Main pathology of malaria is due to invasion of the RBCs

Examples of Diseases caused by Blood and Tissue Protozoa

Parasite

Disease

Leishmania major

Cutaneous leishmaniasis

Cutaneous leishmaniasis caused by Leishmania major





Macrophage

Leishmania parasite

OBJECTIVES

By the end of this lecture the student should be able to:

1. Define common terms describing host-parasite relationship.

2. Outline the broad classification of parasites.

3. Name examples of protozoan parasites.

4. Describe the life-cycle of *Giadia lamblia* as an example of intestinal protozoa.

5. Describe the main stages of the life-cycle of

Plasmodium as an example of blood and tissue

protozoa.

Resources on Parasitology



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Resources on Parasitology

Centre for Disease Control and Prevention (CDC):

http://www.dpd.cdc.gov/DPDx/HTML/Para_Health.htm