# **Intestinal Helminths**

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PROTOZOA	HELMINTHS
Unicellular Single cell for all functions	Multicellular Specialized cells
<ol> <li>Amoebae: move by pseudopodia</li> <li>Flagellates: move by flagella</li> <li><u>Ciliates</u>: move by cilia</li> <li><u>Apicomplexa</u> (Sporozoa) tissue parasites</li> </ol>	<ul> <li><u>Round worms (Nematodes)</u>:         <ul> <li>elongated, cylindrical, unsegmented.</li> </ul> </li> <li><u>Flat worms</u>:         <ul> <li>Trematodes: leaf-like, unsegmented.</li> <li>Cestodes: tape-like, segmented.</li> </ul> </li> </ul>

### **Nematodes:** General features

- 1. Elongated worm, cylindrical, unsegmented and tapering at both ends.
- 2. Variable in size, measure <1 cm to about 100cm.
- **3.** Sex separate and male is smaller than female





## **Nematodes:** Location in the human body

- Intestinal nematodes
- Tissue nematodes

## Nematodes: common intestinal infections

- *1. Enterobius (Oxyuris) vermicularis* (Pinworm, seatworm, threadworm)
- 2. Trichuris trichiura (whipworm)
- 3. Ascaris lumbricoides (roundworm)
- 4. Ancylostoma duodenale & Necator americanus (hookworms)
- 5. Strongyloides stercoralis

## **1- Enterobius vermicularis** (THREAD WORM)

(Common names: Pin worm, seat worm)

- Found all over the world but more common in temperate regions.
- Children are more often evolved than adults, it tends to occur in groups living together such as families, army camps or nursery.
- Adult worms are mainly located in lumen of cecum and the female migrate to rectum to deposit her eggs on perianal skin.

# Direct human - human infection occurs mainly by swallowing the eggs.

**Autoinfection** occurs by contamination of the fingers.

It can be seen by naked eye as white thread  $\pm$  1cm.

Male is smaller than female  $\pm$  0.5cm, with coiled end.

# Enterobius vermicularis



#### **Pathology**

- Most infections are asymptomatic
- Main clinical presentation pruritus ani which can be very troublesome and occurs more often during the night, persistent itching may lead to inflammation and secondary bacterial infection of the peri-anal region

Infected children may suffer from emotional disturbance, insomnia, anorexia, loss of weight and loss of concentration and enuresis.

Ectopic enterobiasis occurs in infected adult female when invade vulva and vagina result in valvo-vagintis, salpingitis, also adult worm can lodge in the lumen of appendix cause appendicitis.

## **DIAGNOSIS**:

Unlike other intestinal Nematodes, the eggs are not usually found in feces. The best method is to look for them around the anus by taking an anal swab or by using

## **CELLULOSE ADHESIVE TAPE**

the examination should be done before defecation or bathing.

## **Treatment**

Albandazole or Mebendazole for whole family









- The commonest human helminths infection all over the world.
- The large round worm which is normally located in **the small intestine**
- Found in jejunum and upper part of ileum
- Female  $\pm$  **20** cm longer than male  $\pm$  **10 cm**
- Feed on semi digested food.



#### Infective stage: embryonated egg

#### Diagnostic stage: unembryonated egg



## Ascaris lumbricoides life cycle



#### Ascaris eggs



#### Ascaris larva emerging from egg



#### Ascaris egg (embryonated)

## Pathology:

1-<u>Adult worm</u>: (small intestine)
 Light infection : asymptomatic
 Heavy infection : intestinal obstruction
 Migrating adult : to bile duct-jaundice
 2-<u>Larvae</u>: Loeffler`s syndrome
 Pneumonitis and broncho-spasm,
 cough with bloody sputum, Eosinophilia, urticaria





# Loeffler`s syndrome: Larvae in lung pneumonia, cough, bloody sputum



#### Ascaris larva in lung

## **Diagnosis:**

- -eggs in stool.
- -larvae in sputum.
- -adult may pass with stool.





## **Treatment: Albendazole or Mebendazole**

# 2-Trichuris trichiura (Whipworm)





## Trichuris trichiura



# Trichuris trichiura (whipworm)

- World wide, common in poor sanitation
- It coexists with Ascaris because of similar requirements (the eggs needs 3 weeks in the soil to be embryonated which is the infective stage).
- Adult live in <u>large intestine</u> especially caecum and appendix
- in heavy infection the whole length of large intestine affected.
- Male and female worm have **narrow anterior** portion penetrate the intestinal mucosa

# Trichuris trichiura (Whipworm)

## **Pathology**

- light infection: asymptomatic
- heavy infection: abdominal pain, bloody diarrhea.

## **Rectal prolapse** in children is a common complication.



## Trichuris trichiura (Whipworm)

 Diagnosis: egg in stool characterized by its barrel shape with mucoid plugs at each pole.



#### Treatment: Albendazole.



## **Hook worms**

#### Ancylostoma dudenale & Necator americanus





Its buccal capsule (mouth) lined with hard hooks, triangular **cutting plates** and **anticoagulant glands**.

There are no specific symptoms or signs of hookworm infection, but they give rise to a combination of intestinal <u>inflammation</u> and progressive <u>iron-deficiency</u> <u>anemia</u> and <u>protein deficiency</u>

Filariform Larval (infective stage) invasion of the skin can produce a skin disease called <u>cutaneous larva migrans</u> also known as *creeping eruption*, this is commonly caused by walking barefoot through areas contaminated with fecal matter. Larva migrate through the vascular system to the lungs, and from there up the trachea, and are swallowed. They then pass down the esophagus and enter the digestive system, finishing their journey in the small intestine where the larvae mature into adult worms. They mate inside the host, females laying up to 30,000 eggs per day, which pass out in feces (diagnostic stage). The eggs need to be in soil for about one week to become FILARIFORM LARVA



#### Pathology& clinical picture

#### - larvae:

At the site of entry of larvae intense itching (ground itch) and dermatitis.

Migration phase

cough with bloody sputum pneumonitis and bronchitis but less sever than *Ascaris*, eosinophilia urticaria.

#### - Adult worm:

- Iow worm burden (INFECTION): no symptoms.
- Moderate to heavy burden:
  - •Epigastric pain, vomiting, hemorrhagic enteritis.
  - •Protein loss: hypo-proteinaemia edema.

•<u>Anemia</u>: due to withdrawal of blood by parasites and hemorrhage from punctured sites lead to **sever anemia** = microcytic hypochromic anemia.

## **Hook worms**

Diagnosis and treatment



#### **Treatment:** Albendazol, Mebendazole

# **Strongyloides stercoralis**

- Widely distributed in tropical area at Asia, Africa & South America
- Fatal dissemination in immuno-compromised host.
- It is smallest pathogenic nematodes ± 2.5mm.
- adult live membrane of duodenum, jejunum rarely mucous membrane of bronchus
- Autoinfection is very important criteria

# Strongyloides stercoralis life cycle

- The parasite shows 3 different modes of development:
- 1-<u>Direct development</u>: The rhabditiform larva pass from stool and become directly a Filariform larva if the environment of the soil is suitable.
- 2-<u>Indirect development</u>: In external environment Rh. larva becomes free living adults, produce eggs, rhabditiform larva and Filariform larva (Infective stage).

## **3-AUTOINFECTION:**

- Internal: when the rhabditiform larva become a filariform larva in the intestine and penetrate the intestine
- External: fecal contamination of skin –Rh larva > filariform penetrates the skin

## **Strongyloides stercoralis**





## **Strongyloides stercoralis** Pathology and clinical picture

- Cuteneous little reaction on penetration.
   sever dermatitis at perianal region in case of external autoinfection
- **Migration**: pneumonitis during larval migration.
- Intestinal: inflammation of upper intestinal mucosa, diarrhea, upper abdominal pain in the epigastria colicky in nature.
- Disseminated strongyloidiasis: in patient with immunodeficiency, uncontrolled diarrhea –granulomatus changes –necrosis--perforation--peritonitis—death.

# **Strongyloides stercoralis**

## **Diagnosis**

## rhabditiform larvae diagnostic stage in:

-Stool examination

-Duodenal aspirate

# **Treatment**





Albendazole, Mebendazole

## **Common Tapeworm Infections**

TAPEWORM	DISEASE	TRANSMISSION	LOCATION	LOCATION		LAB. DIAGNOSIS
	DISEASE	OF INFECTION	OF ADULT IN HUMANS	OF LARVA IN HUMANS	PICTORE	
Taenia saginata	taeniasis	ingestion of larva in undercooked beef	Small Intestine	not present	vague digestive disturbances	eggs or proglottids in stools
Taenia solium- ADULT	taeniasis	ingestion of larva in undercooked pork	Small Intestine	not present	vague digestive disturbances	eggs or proglottids in stool <b>s</b>
<b>Taenia solium-</b> LARVA (cysticercus cellulosae)	Cysticercosis	ingestion of egg	not present (except in Autoinfection, small intestine)	sub- cutaneous muscles brain, eyes	depending on locality: from none to epilepsy	X-ray, CT, MRI Serology
Hymenolepis nana	hymenolepiais	ingestion of egg	Small Intestine	Intestinal Villi	Enteritis diarrhoea	eggs in stools
Echinochoccus granulosus	hydatid disease	ingestion of egg	not present	Liver, lungs, Bones etc	depending on locality	X-ray, CT, US Serology Hydatid sand







## Taenia saginata

## Taenia saginata

- Is an obligatory parasite of man, the adult worm live in the SMALL INTESTINE
- CATTLE become infected by ingesting grass contaminated with eggs or gravid segments which passed from human faeces. In the cattle the onchosphere hatches out go to circulation and transformed to cysticercus stage in the muscle known as <u>CYSTICERCUS BOVIS</u>
- Man become infected by eating undercooked or improperly cooked beef, the adult worm lives in small intestine of man passing eggs and gravid proglottids to the environment.
- The majority of cases are Asymptomatic, some patients have vague intestinal discomfort, vomiting and diarrhoea

#### Life cycle of Taenia saginata







#### Dwarf tape worms

#### Hymenolepis nana



#### 

Hymenolepis nana









#### Hymenolepis nana

# Echinococcus granulousus



![](_page_47_Figure_0.jpeg)

#### Hydatid cyst

![](_page_48_Picture_1.jpeg)

![](_page_48_Picture_2.jpeg)

![](_page_48_Picture_3.jpeg)

#### Cerebral hydatidosis

![](_page_48_Picture_5.jpeg)

![](_page_49_Picture_0.jpeg)

![](_page_49_Figure_1.jpeg)

Hydatid cyst

# Diagnosis of Hydatid cyst

- Imaging: computed tomography (CT), magnetic resonance imaging (MRI) revealed a cystic swelling with smooth outline.
- Microscopy: hydatid sand
- Serologic tests; to detect specific antibodies

# **Treatment of Tapeworms**

- Intestinal stages: Praziquantel
- Tissue stages (Hydatid, cysticersosis):
  - Depends on clinical condition: Surgical and/or Albendazole