8.20A: Characteristics of Helminths

LEARNING OBJECTIVES

• Describe the attributes of helminths

Parasitic worms that inhabit the intestinal tract (blood, tissue and organs) of humans are referred to as helminths. They receive nourishment and protection by living within the host where they cause disease. The parasitic intestinal helminths can be divided into three groups which include Nematodes (roundworms), Cestodes (tapeworms), and Trematodes (flukes). Helminths share numerous characteristics that contribute to their parasitic quality including the presence of attachment organs. These attachment organs include bothria (sucking grooves: Cestodes or tapeworms, which may also have a rostellum (crown of thorns with hooks); Old World Hookworms: cutting teeth; New World Hookworms: cutting plate. These attachment organs allow these particular helminths to reside within their human host. It should be noted, however, that blood and tissue roundworms (Nematodes) exist that will not be discussed in this section.

Figure: **Suckers on Taenia solium**: A micrograph showing the morphology of a Taenia solium tapeworm scolex with its...
four suckers, and two rows of hooks.

The three commonly studied and well-known groups include the intestinal Nematodes (round worms), tapeworms (Cestodes), and blood, tissue and organ flukes (Trematodes). Intestinal helminths are commonly transmitted through fecally contaminated food and water and these parasites include *Ascaris lumbricoides*, *Trichuris trichiura* (whipworm), and *Enterobius vermicularis* (pinworm).

Hookworms include *Ancylostoma duodenale* and *Necator americanus*, whose larvae penetrate the skin after their ova have been passed in human feces. These soil-transmitted helminths are associated with climates that are warm and moist and where sanitation and hygiene are poor. The eggs are passed in the feces of the infected individual, the larvae hatch, contaminate the soil, and can penetrate the skin when contact is made.

![Hookworms: An image of a hookworm attached to intestinal mucosa.](https://bio.libretexts.org/Bookshelves/Microbiology/Book%3A_Microbiology_(Boundless)/8%3A_Microbial_Evolution%2C_Phy...)
Key Points

- Helminths can cause disruption of the hosts nutrient absorption by utilizing all nutrients that pass through the intestinal tract.
- There are four major groups of parasitic worms: monogeneans, cestodes (tapeworms), nematodes (roundworms), and trematodes (flukes).
- Helminths are characterized by the presence of attachment organs which include suckers, hooks, lips, teeth, and dentary plates.

Key Terms

- **parasitic worm**: Parasitic worms are referred to helminths as they live and feed on living hosts. Helminths receive both nourishment and protection by disrupting the hosts ability to absorb nutrients resulting in weakness and disease of the host.
- **bothridia**: A sucker or attachment organ on a parasitic worm.
- **helminth**: A parasitic roundworm or flatworm.