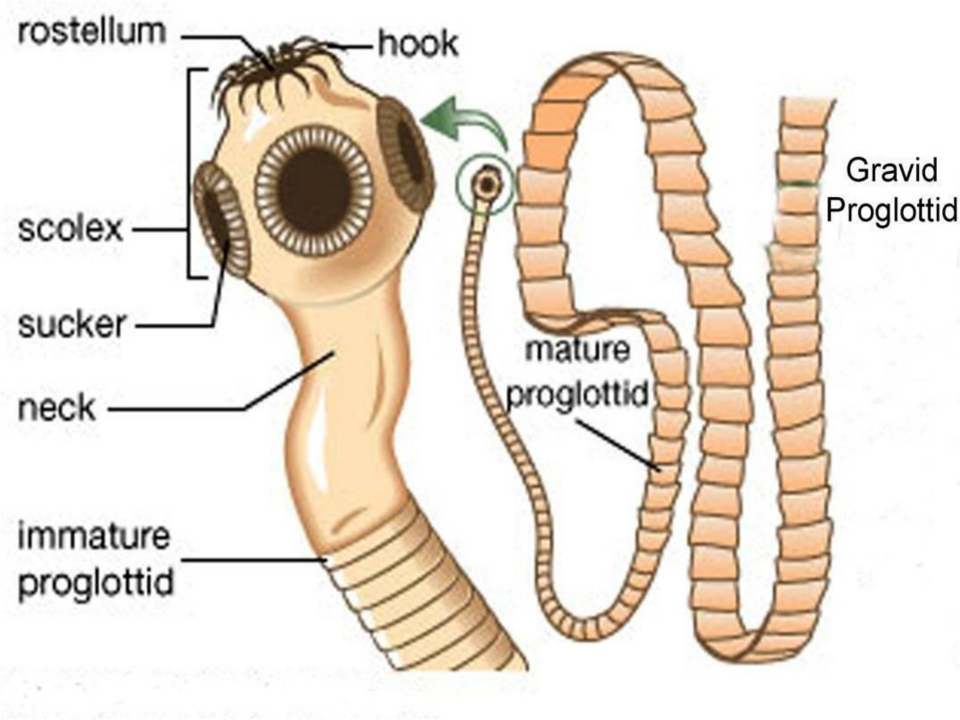


General Characteristics:

- * Multicellular animals characterized by a flat, bilaterally symmetric body. It is dorsoventrally flattened and solid (no body cavity).
- * Most are hermaphroditic, having both male and female reproductive organs in the same individual.
- * The name given to a <u>class</u> of <u>parasitic</u> <u>flatworms</u>, commonly called tapeworms, looking very much like a narrow piece of adhesive tape.
- * Tapeworms do not have a mouth.
- * Do not have a head or a digestive tract or digestive enzymes, food is absorbed through the surface tegument.

- * The ends differ, but neither has any organs or sensors that could be associated with what is commonly thought of being a "head." However, through a segment called a scolex.
- * The scolex attaches to the intestinal wall by hooks or suckers.
- * The body contains hundreds of segments (proglottids), and each is a sexually complete unit that can reproduce, if necessary.
- *The life cycle of tapeworms is simple in the sense that there are no asexual phases.
- *Required at least one <u>intermediate host</u> as well as the <u>definitive host</u>.

- * Some tapeworms have reached lengths of more than 20 meters, while other members are as small as 1mm . With a lifespan inside a host of 30 years or more.
- * Cestodaria is the unsegmented subclass of tapeworm affecting various fish and some reptiles.
- * Larvae found in animal hosts, while the adult worm found in humans, except *Echinococcus granulosis* and *E. multilocularis* differ from the rest tapeworms were the adult worm infects an animal host, while the larvae form produces slow growing cysts in humans.



Scolex

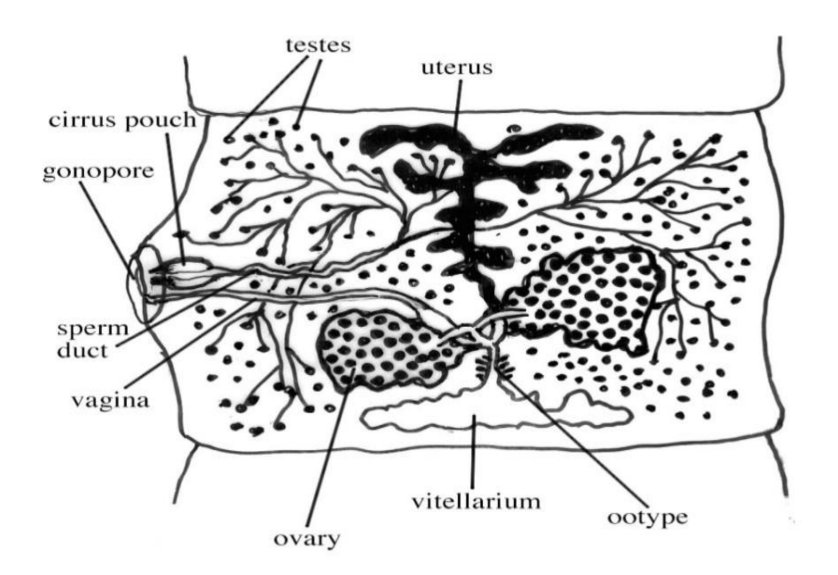
The worm's scolex attaches to the intestine of the definitive host. In some species, the scolex is dominated by bothria (tentacles), which are sometimes called "sucking grooves", and function like suction cups.

Other species have hooks and suckers that aid in attachment. Cyclophyllid cestodes can identified by the presence of four suckers on their scolex.

Proglottids

*The body is composed of segments (proglottids). The sum of the proglottids called a <u>strobila</u>, which is thin, and resembles a strip of tape. From this is derived the common name "tapeworm".

- *Each proglottid contains the male and female reproductive structures.
- * Like some other flatworms, cestodes use <u>flame cells</u> (protonephridia), located in the proglottids, for excretion.
- * Mature proglottids released from the tapeworm's posterior end and leave the host in feces.
- *Older segments pushed toward the tip of the tail as new segments produced by the neckpiece. By the time a segment has reached the end of the tail, only the reproductive tract is left. It then drops off, carrying the tapeworm eggs to the next host, since, in essence, each segment, by that point, and the proglottid is simply a sac of eggs.



The nervous and sensory system

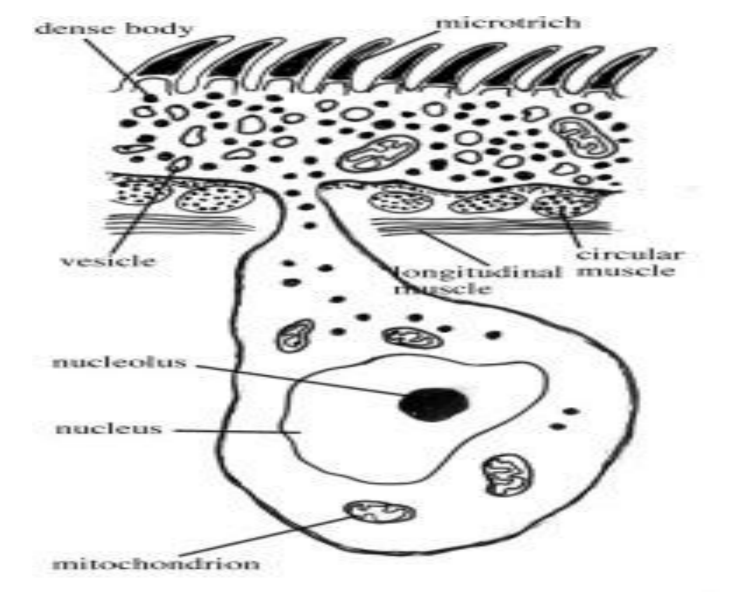
- The main nerve centre of a cestode is a cerebral ganglion in its scolex.
- Motor and sensory innervation depends on the number and complexity of the scolex. Smaller nerves emanate from the commissures to supply the general body muscular and sensory ending.

Reproduction and life cycle:

- True tapeworms are exclusively <u>hermaphrodites</u> (Dioecious); they have both <u>male and female</u> <u>reproductive systems</u> in their bodies.
- The <u>reproductive system</u> includes one or many <u>testes</u>, <u>cirrus</u>, <u>vas deferens</u> and <u>seminal vesicle</u> as <u>male organs</u>, and a single lobed or unlobed <u>ovary</u> with the connecting <u>oviduct</u> and <u>uterus</u> as <u>female organs</u>.
- There is a common external opening for both <u>male and</u> <u>female reproductive systems</u>, known as genital pore, which is situated at the surface opening of the cupshaped atrium.
- Even though they are <u>sexually hermaphroditic</u>, <u>self-fertilization</u> is a rare phenomenon. In order to permit <u>hybridization</u>, <u>cross-fertilization</u> between two individuals is often practiced for <u>reproduction</u>.

Tegument

- 1-<u>Syncitium</u>- cytons connected by trabeculae (cytoplasmic bridges) to distal cytoplasm.
- **2-Microtriches** (singular microtrix) are the highly specialized microvilli covering the entire surface of the tegument of cestodes. They are: fine hair-like filaments distributed throughout the surface of the body.
- All cestodes lack <u>digestive</u> and <u>excretory systems</u>, therefore, the tegument with its microtriches constitute the principal site of absorption of nutrients and elimination of waste materials.
- 3-The surface <u>carbohydrate</u> complex called <u>Glycocalyx</u>



Section in cestode tegument

Excretion and Osmoregulation

- The cestodes have the protonephridial flame bulb system typical of the flatworms. A flame cell protonephridium embedded throughout the parenchyma.
- The excretory ducts are lined with microvilli involved in transport of excretory wastes and they may help to regulate ionic concentrations of the excretory fluid.

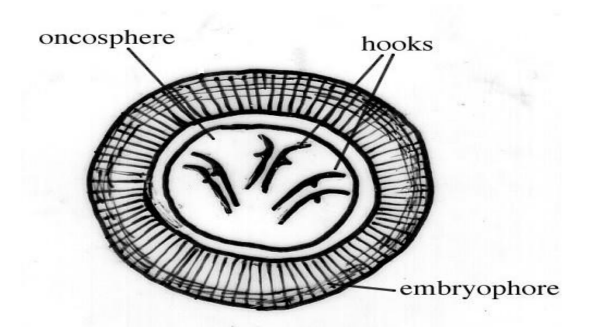
Treatment

- Tapeworms are treated with medications taken by mouth, usually in a single dose.
- The drug of choice for tapeworm infections is niclosamide. Praziquantel and albendazole can also be used.

Some Difinitions:

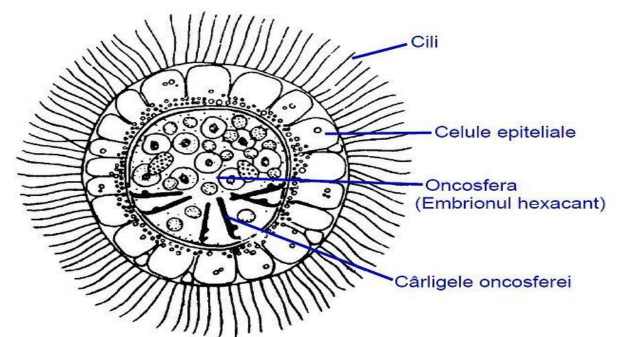
Embryophore:

A <u>membrane</u> or <u>wall</u> around the <u>hexacanth embryo</u> of <u>tapeworms</u>, forming the <u>inner portion</u> of the <u>eggshell</u>. In the <u>genus Taenia</u>, the embryophore is exceptionally <u>thick</u>; in the <u>genus Diphyllobothrium</u>, the embryophore is <u>ciliated</u> and enhances the <u>aquatic life-cycle</u>.



Coracidium:

The <u>ciliated first-stage aquatic embryo</u> of <u>pseudophyllid</u> and other <u>cestodes</u> with aquatic <u>cycles</u>; <u>within</u> the ciliated <u>embryophore</u> is a hooked <u>larva</u>, the <u>hexacanth</u>, that <u>develops</u> in the aquatic <u>intermediate</u> <u>host</u>.



Cysticercus

the larva of certain tapeworms, parasitic in an intermediate host, in which the scolex and neck are partly enclosed in a bladderlike cyst; bladderworm.



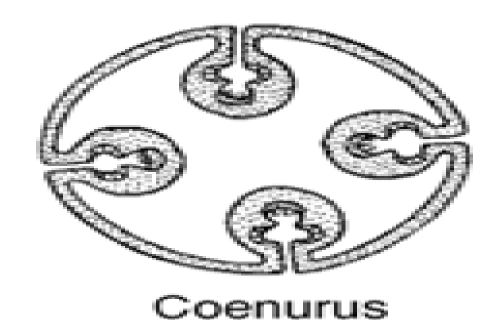
Cysticercoid

is the <u>larval stage</u> of certain <u>tapeworms</u>, similar in appearance to a <u>cysticercus</u>, but having the <u>scolex</u> filling completely the enclosing <u>cyst</u>. In tapeworm infestations, cysticercoids can be seen in free form as well as enclosed by cysts in <u>tissues</u> such as the <u>intestinal mucosa</u>. Also referred to as a metacestode.

Cysticercoid

Coenurus:

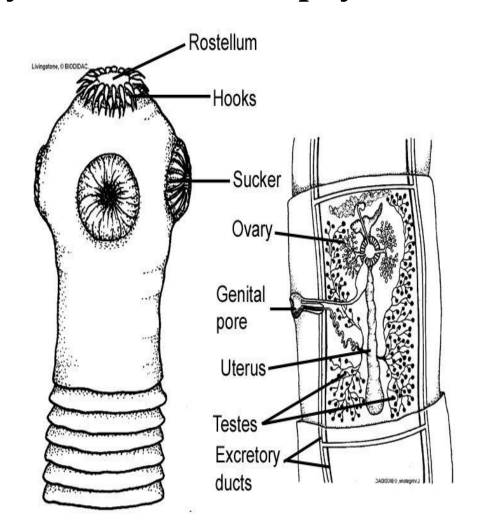
The larval stage of tapeworms of the genus *Multiceps*, a semitransparent, fluid-filled, bladderlike organism that contains multiple scoleces attached to the inner surface of its wall and that does not form brood capsules. It develops in various parts of the host body, especially in the central nervous system.



EUCESTODA

Oncosphere with 6 hooks, tegument covered with microtriches. Human Tapeworms belong to 2 medically important orders: **Cyclophyllidea** and **Pseudophyllidea**





	Cyclophyllidean	Pseudophyllidean
Scolex	Bears 4cup-like suckers	Bears 2 slit-like
		grooves
Uterus	Branching	No branching
	May or may not be	Convoluted uterine
	present	tubes assume the
		form of rosettes
Uterine pore	Absent	present
Common	Lateral	Ventral; in the
genital pore		midline
Eggs	Not operculated; do not	Operculated; gives
	give rise to ciliated	rise to ciliated
	larvae	larvae

Phylum: Platyhelminths

Class: Cestoda

Order: Cyclophyllidea

Family: Taeniidae

Genus: Taenia

Includes tapeworms of great medical importance.

Rostellum, if present, is non-retractable.

Mature proglottids have lateral genital pore, numerous testes, bilobed ovary, compact vitellarium.

Diagnosis is presence of egg with thick embryophore.

Taenia species

- Both humans and cattle or pigs are necessary to the complete life cycle of *Taenia* species.
- Eggs ingested by the intermediate hosts usually contain oncospheres.
- The oncospheres then hatch out in the duodenum, pass into the intestine where they penetrate the intestinal wall and are then carried by the circulation to be deposited in tissues (usually muscle). There they develop into **cysticerci** larva which are white and ovoid.

- Humans become infected by ingesting inadequately, cooked beef or pork with cysticerci, containing an invaginated protoscolex.
- The protoscolexes evaginate and pass into the small intestine where they attach themselves to the mucosa and develop into adult worms.

Eggs and proglottids are passed out in the feces, and are then eaten by the intermediate host.

