

# **Introduction to Trematodes**

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# Helminthes

- Three groups of helminthes
  - Cestodes (tapeworm)
  - Trematodes (fluke)
  - Nematodes (roundworm)

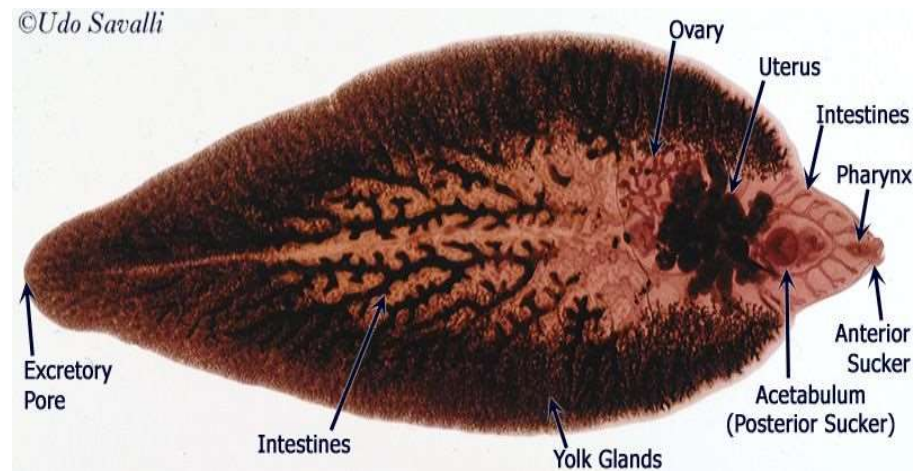


# Trematodes (flukes)

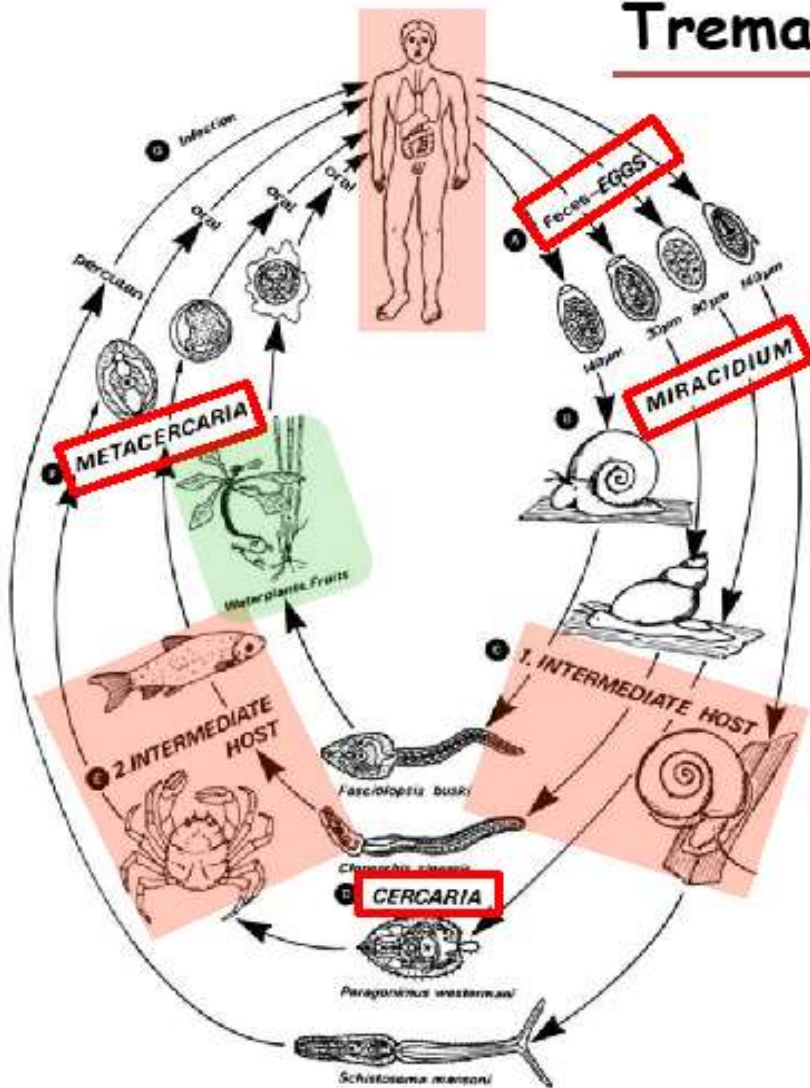
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- Flat, unsegmented and covered with a cuticle.
- Leaf-like (except *Schistosoma* females).
- Ranging from few millimeters to ~8 cm.
- Have two muscular suckers (organs of fixation):
  - i. Oral sucker around mouth opening.
  - ii. Ventral sucker.  
\* a 3<sup>rd</sup> “genital sucker” may be present around genital opening.
- Hermaphrodites (except *Schistosoma*).

# *Schistosoma* vs *Fasciola*



# Trematodes general life cycle



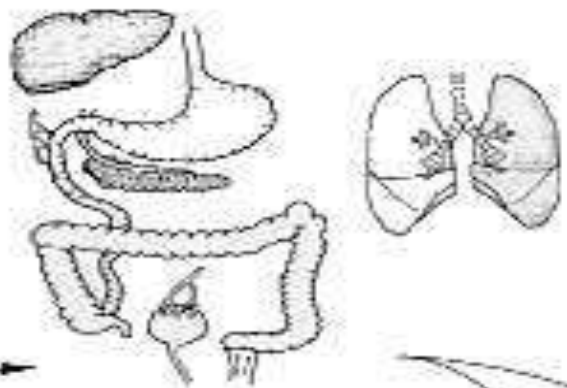
## Life cycle stages:

- **Egg:** usually diagnostic stage.
- **Miracidium:** hatches from egg.
- **Cercaria:** infective in *Schistosoma*.
- **Metacercaria:** infective stage in other species.
- **Adult worms:** in DH and RH.

## Trematodes' life cycles involve:

- Snail: intermediate host (IH) in which asexual generations occur.
- Some, involve a 2<sup>nd</sup> IH.
- Definitive host (DH): ?
- Reservoir host (RH): ?

**Adult:**  
Blood, Intestine  
Liver, Lung



Metacercaria



Cercaria



Sporocyst-Redia



Miracidium

*C. sinensis*

*F. hepatica*  
*F. buski*

*P. westermani*

*H. heterophyes*

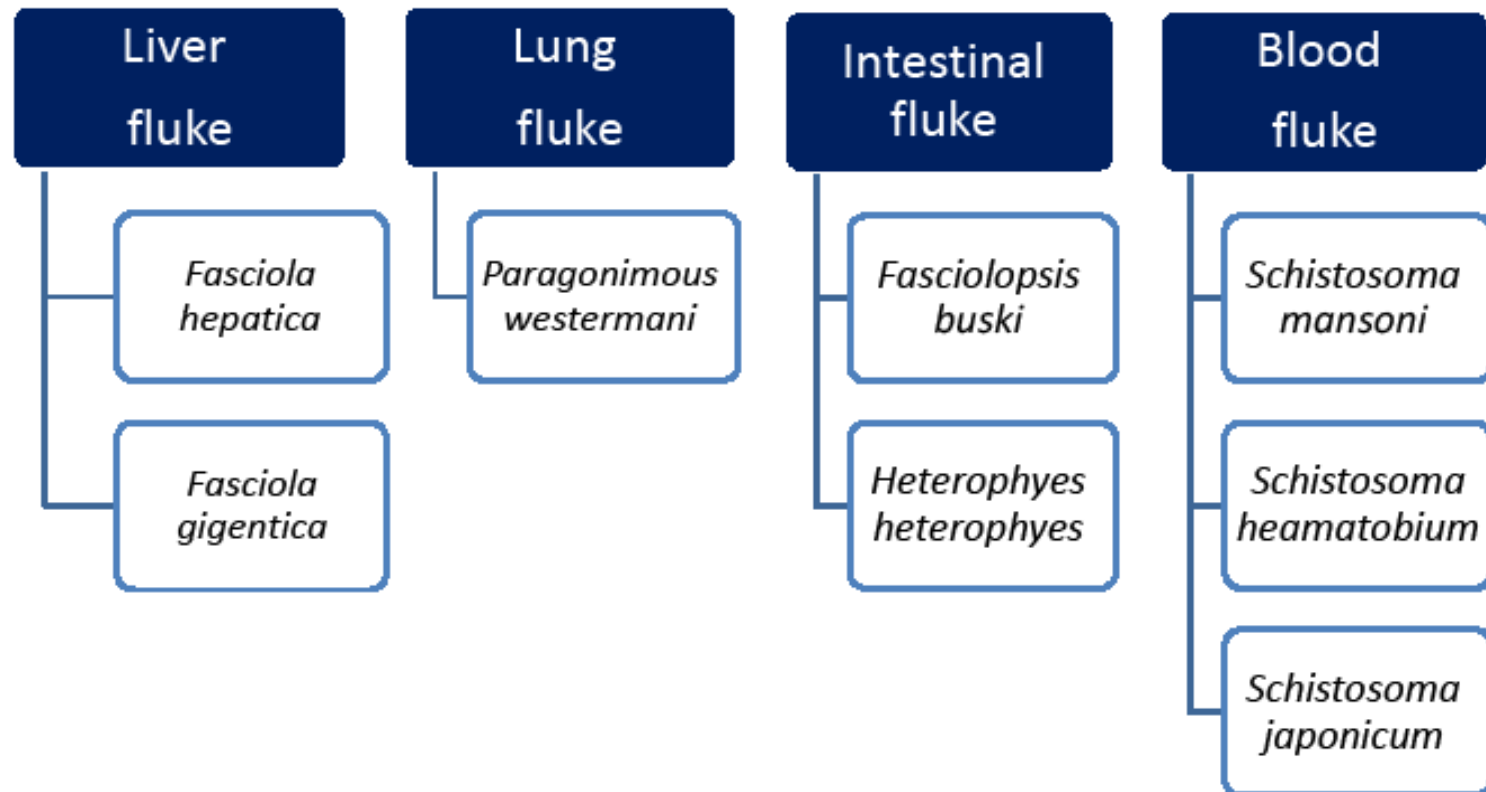
(Egg)

*S. japonicum*

*S. mansoni*

*S. haematobium*

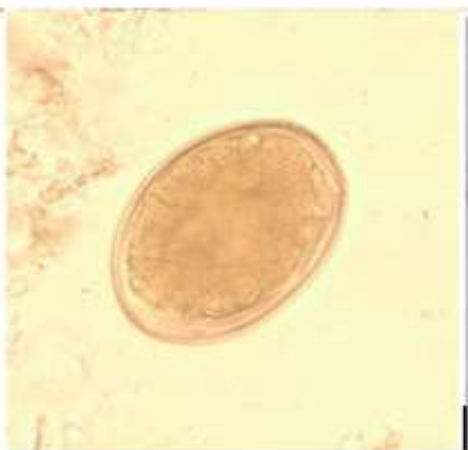
# Medically Important flukes



# Diagnostic stage

- Egg
  - Mostly large sized eggs (exception *Heterophes*)
  - Ovoid
  - Operculum (exception of that of *Schistosoma*)
  - Content: ovum , vitelline cells, or miracidium

## *Operculated eggs*



*Fasciola  
hepatica*



*Paragonimus  
westermani*



*Fasciolopsis  
buski*

## Non operculated eggs



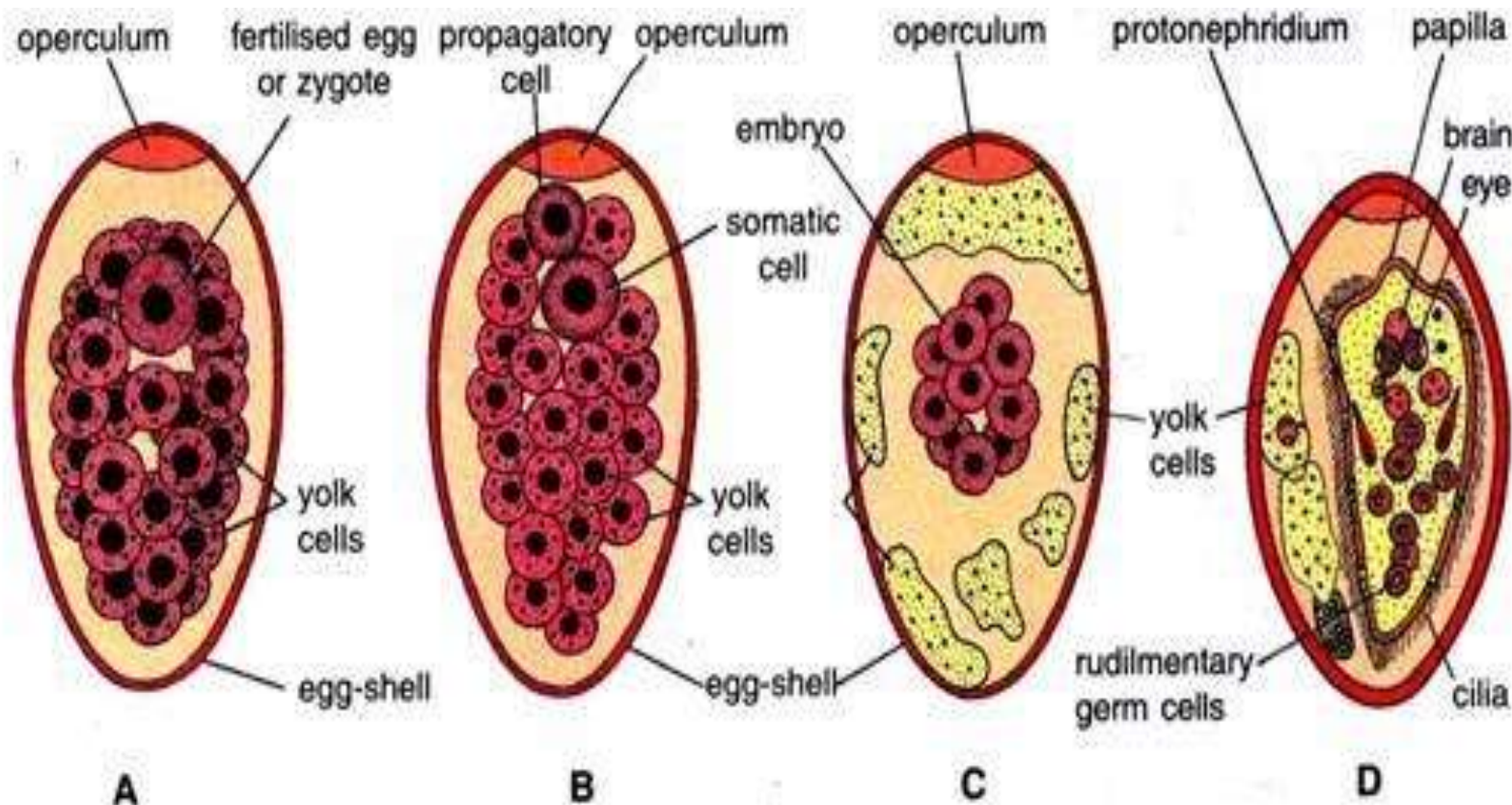
*Schistosoma  
japonicum*



*Schistosoma  
Mansoni*



*Schistosoma  
haematobium*



**Fig. 41.14. *Fasciola hepatica*. Early stages of development. A—Fertilised egg; B—Two cell stage; C—Many cell stage; D—Miracidium in capsules.**

## Intestinal Flukes



(~1.5x0.5 mm)



(up to 8 cm)

**Small size  
Intestinal fluke**

**Large size  
Intestinal fluke**

**1- Large sized intestinal fluke**

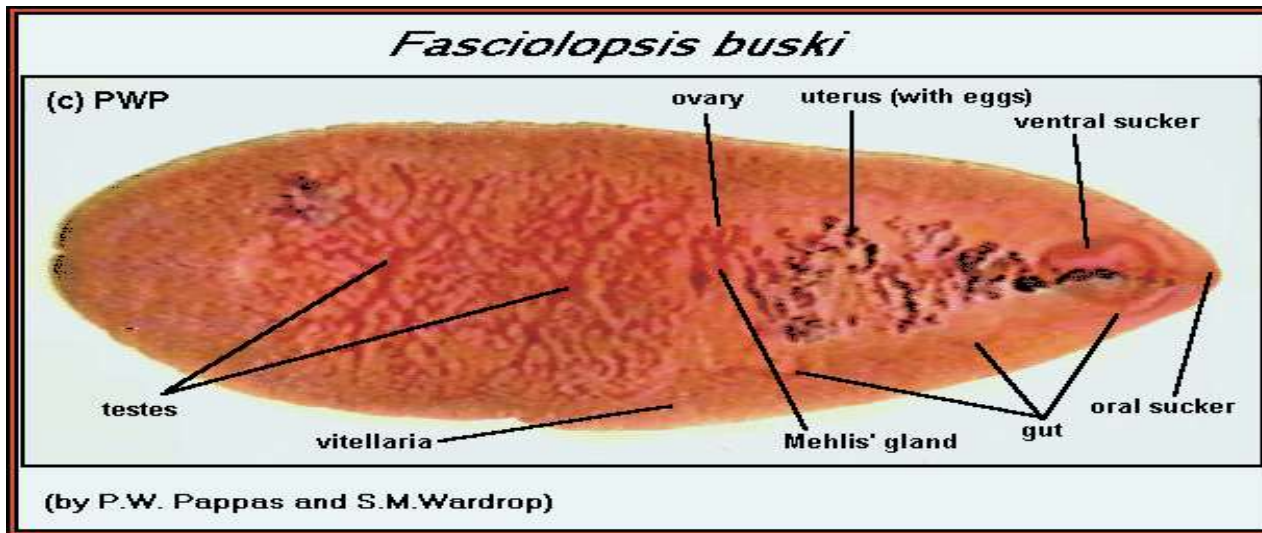
***Fasciolopsis buski***

**(Fasciolopsiasis)**

# *Fasciolopsis buski*

- called the giant intestinal fluke
- **Habitat:** small intestine but in heavy infestations can also be found in the stomach and lower regions of the intestine.
- **cause :** fasciolopsiasis

# Morphology



which may range in **size** from 20 to 75 mm by 8 to 20 mm. flat, leaf-shaped, blunt anterior end, undulating, tandem, dendritic testes, poorly-developed oral and ventral suckers, branched ovaries, vast vitelline follicles, can be distinguished from other fasciolids by a lack of cephalic cone or "shoulders" and the unbranched ceca

# Morphology

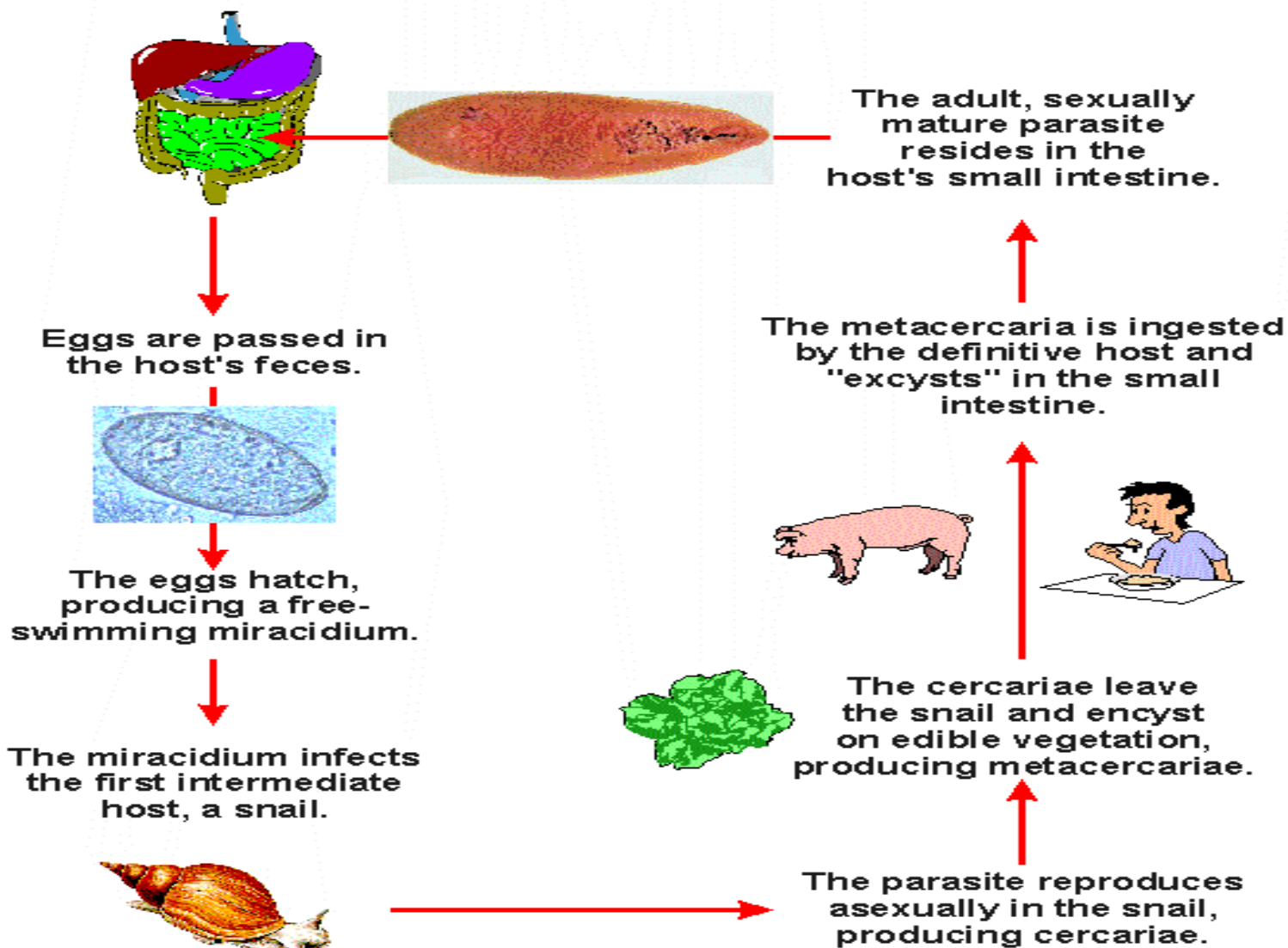
- yellow-brown, ellipsoidal, thin shell, operculated, filled with yolk cells, microscopic, about 130–160 micrometers ( $\mu\text{m}$ ) long



# Life cycle

- **Infective stage:** metacercaria
- **Definitive hosts:** humans
- **Intermediate hosts:** snails, water plant
- **Diagnostic stage:** egg
- **Transmission:** eating raw water plants with metacercariae
- **The adult remain in intestine, attaching to the mucosa of the duodenum and jejunum.**

# THE LIFE CYCLE OF *FASCIOLOPSIS BUSKI*

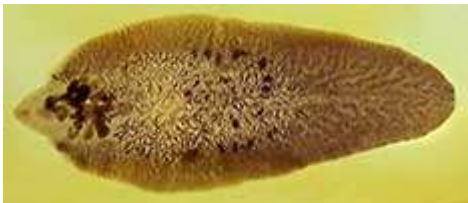


## **1- Liver flukes**

***Fasciola hepatica***

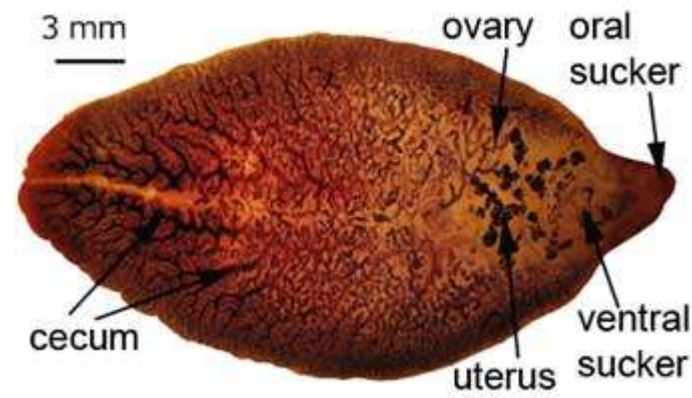
***Fasciola gigantica***

**(Fascioliasis)**



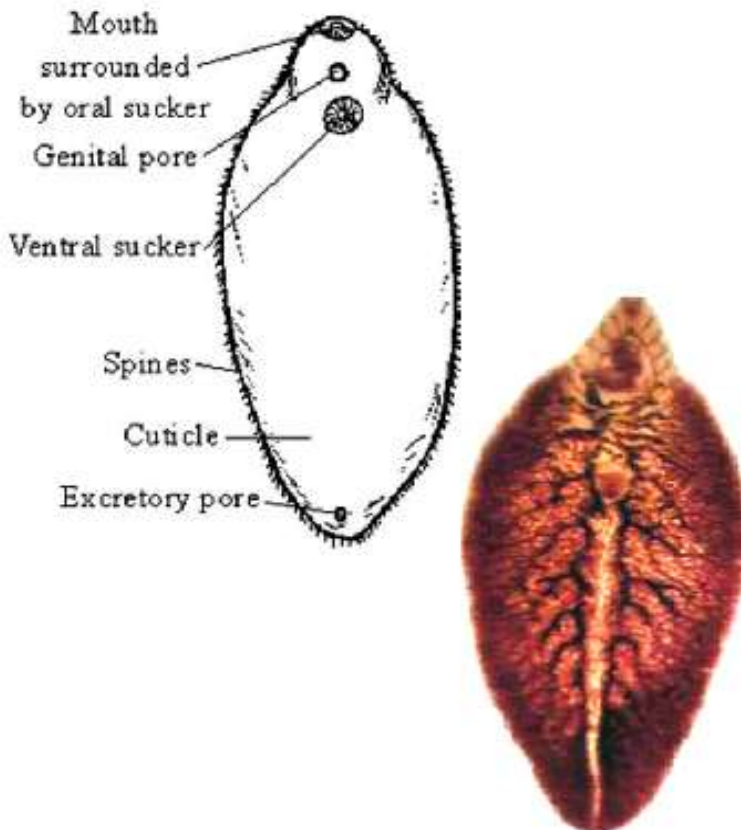
# *Fasciola hepatica*

- known as the **common liver fluke** or **sheep liver fluke**
- In addition to humans it infects cows and sheep
- **Cause:** fascioliasis
- have indirect life cycles
- **Transmission:** occurs through the ingestion of raw, fresh-water vegetation



# Morphology

## Adult



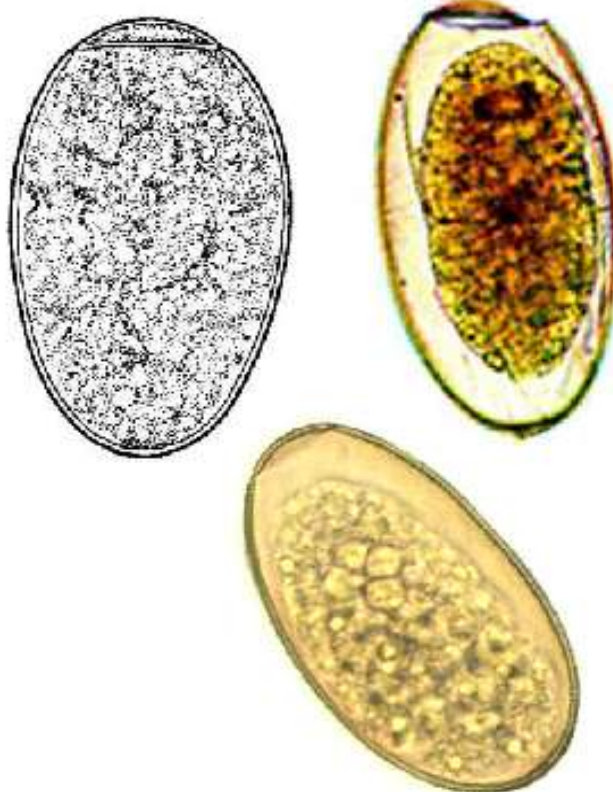
- Is large, flat and leaf-like.
- Size: about 3x1 cm
- A distinct conical projection at the anterior part.
- A leaf-shaped posterior part with converging sides..
- An oral & ventral suckers equal in size.
- An esophagus divided into two caeca ending blindly.
- Highly branched caeca & testes

# Morphology

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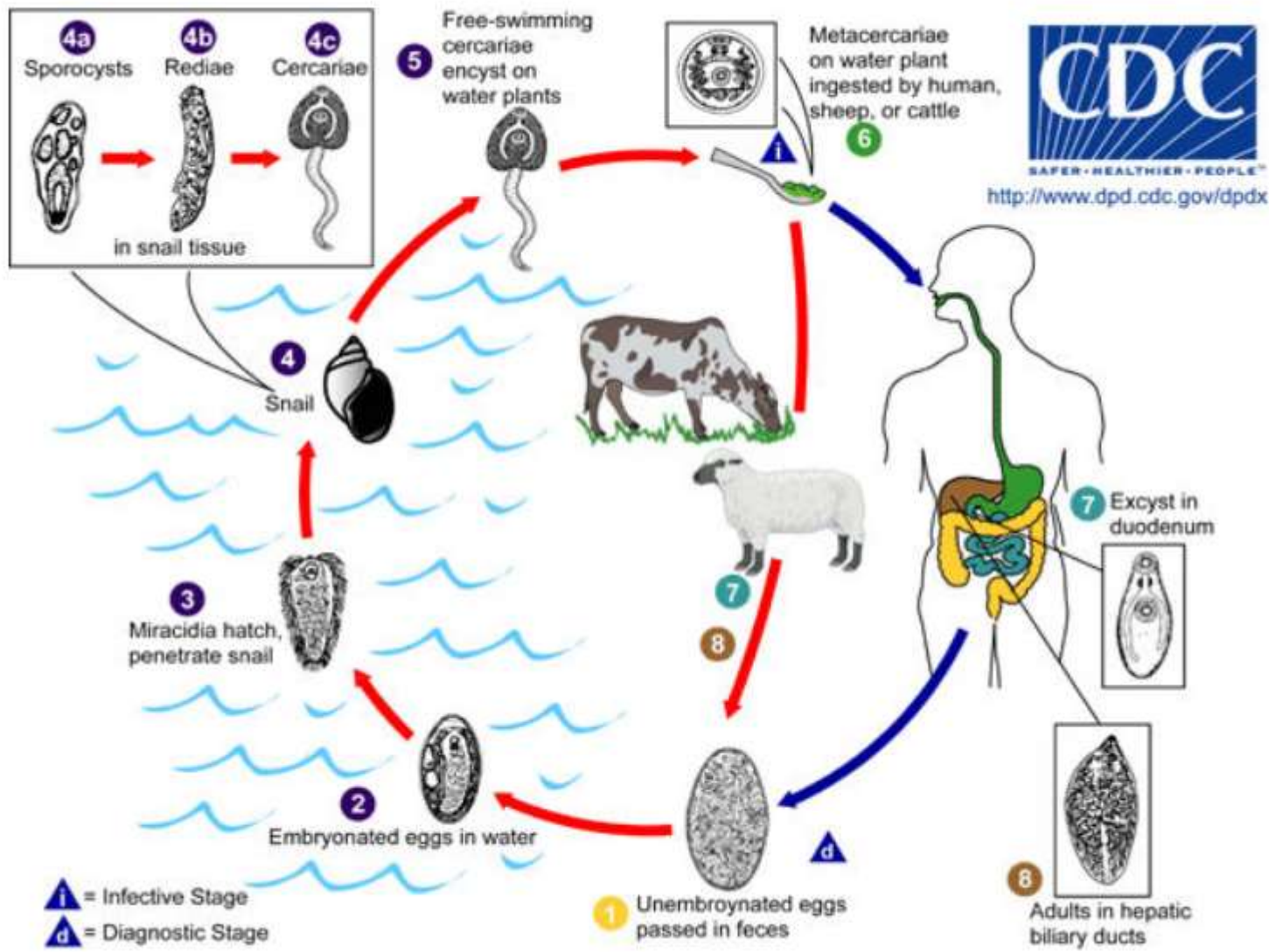
## Eggs

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- Shape: oval.
- Size: about 150x90 µm.
- Shell: operculated.
- Color: light yellowish to brown
- Content: passed in feces unembryonated.

◦ **Eggs: Diagnostic stage**

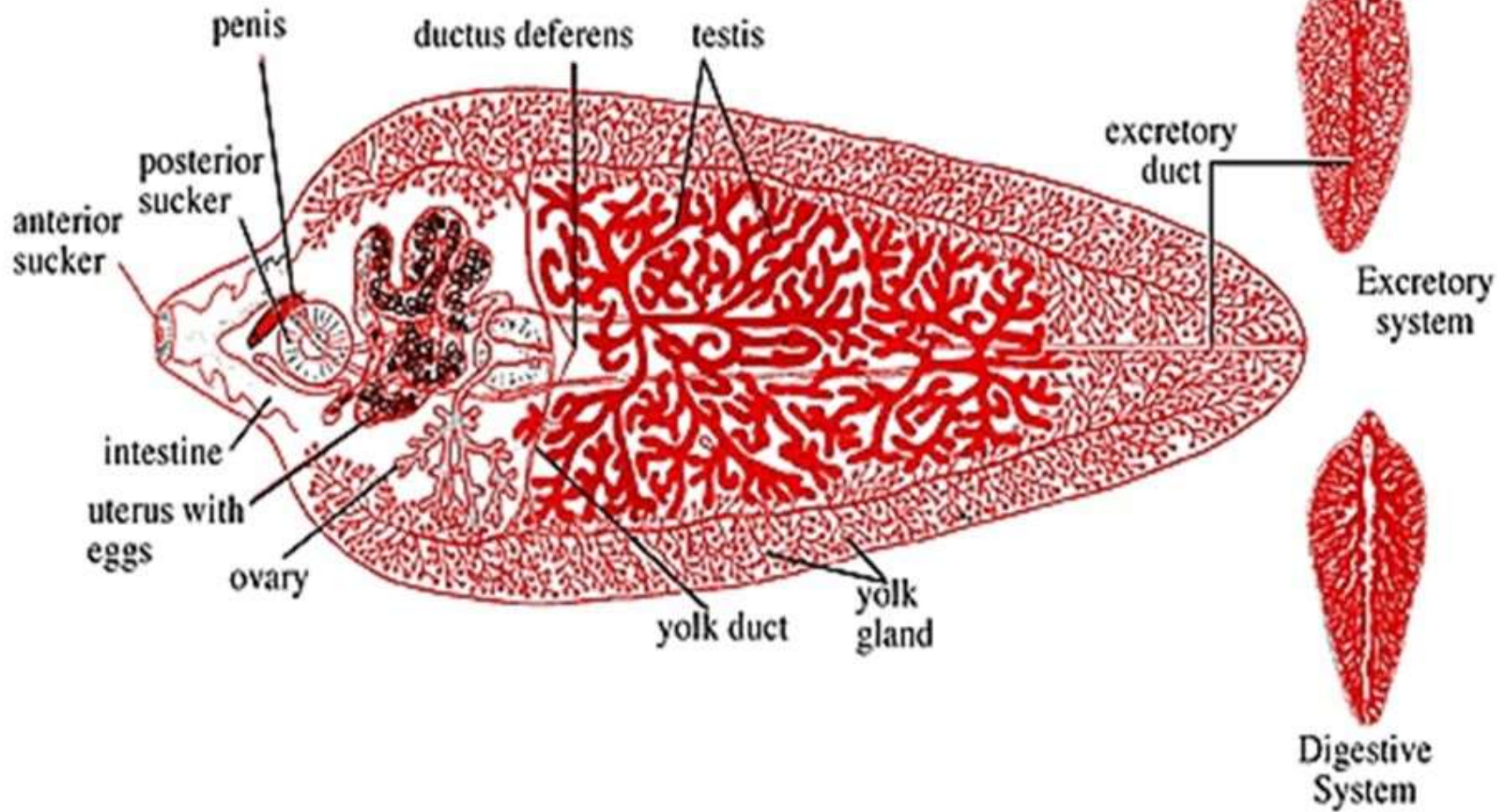


# Diagnosis

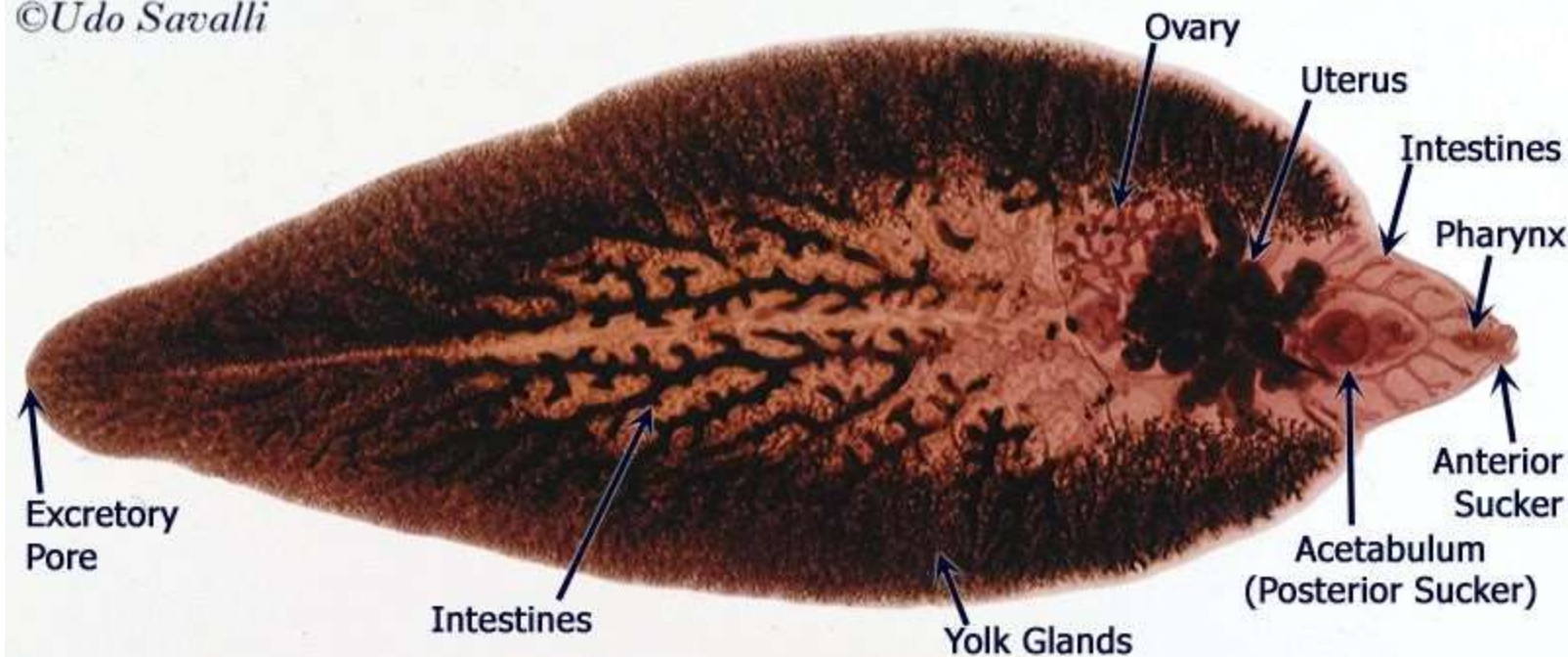
- Eggs in a stool sample.
- Early stage of the infection can be **diagnosed** from a blood sample, if antibodies are found

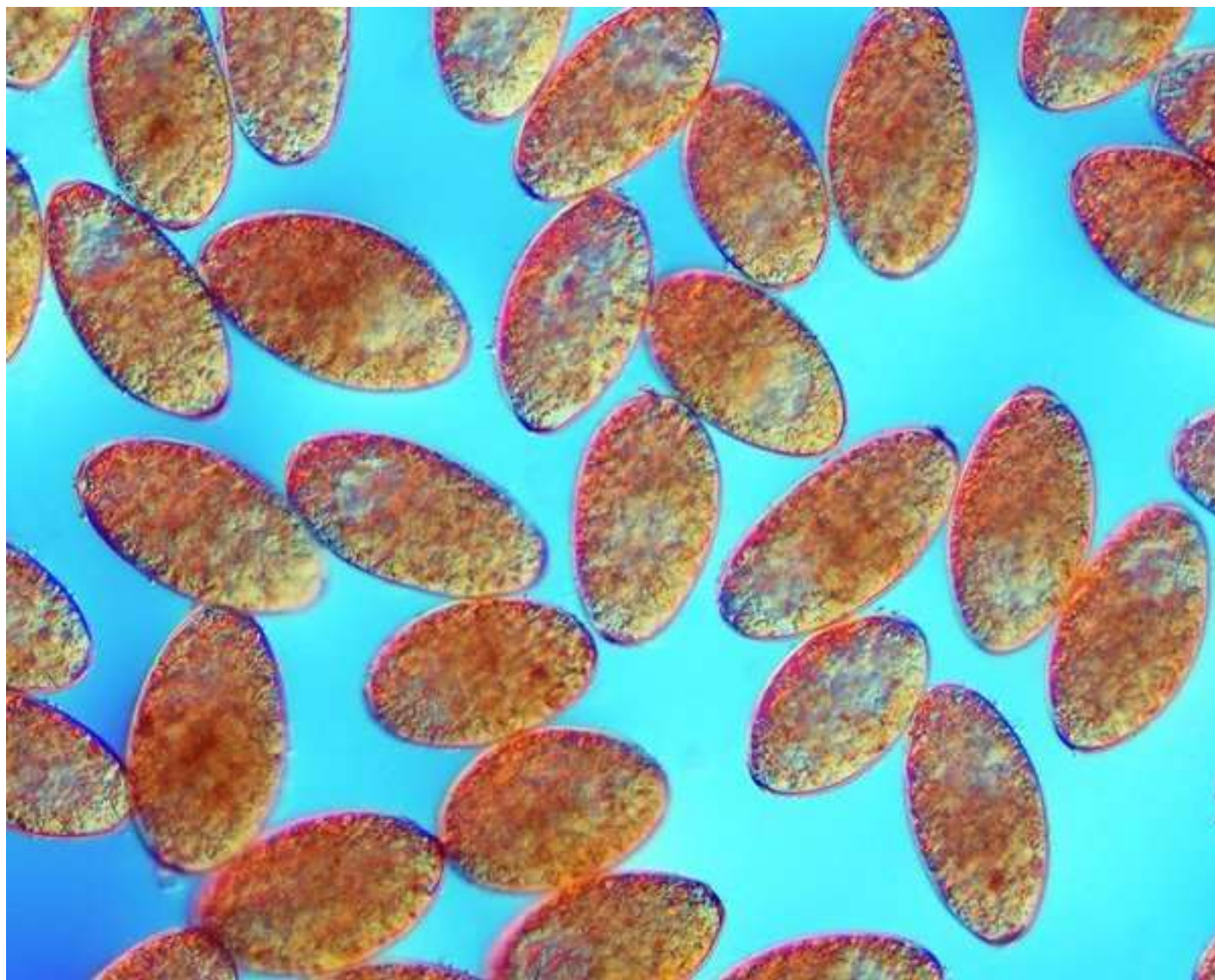
# Lab slides

# *Fasciola* Body Plan



©Udo Savalli





## *Operculated eggs*



*Fasciola  
hepatica*



*Paragonimus  
westermani*



*Fasciolopsis  
buski*

# *Fasciola hepatica* Miracidium



Raed Z. Ahmed, Medical Parasitology Lab., 2012

cercaria which is the infective stage



metacercaria which is the infective stage



# Schistosoma/cercaria and eggs



Non operculated eggs



*Schistosoma  
japonicum*



*Schistosoma  
Mansoni*



*Schistosoma  
haematobium*

# Schistosoma/male and female



# Questions

# Cercaria in water Vedio

