



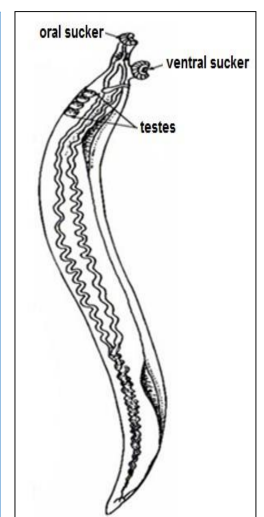
Urogenital Lab

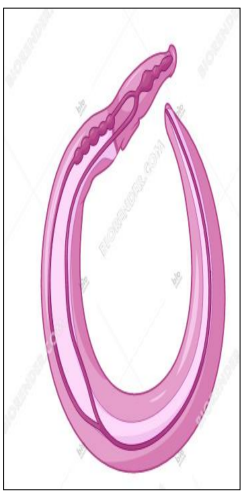
Presented by

Associate Professor Dina Abou Rayia

Schistosoma haematobium male

- **❖Cuticle:** Fine tubercle.
- **❖Oral & Ventral suckers.**
- **❖Tests:** 3-5, big and in a line.
- **❖Int.** caeca: reunited posterior
- gives short single caecum.
- Habitat: small branches of
- vescical and pelvic venous
- plexuses.



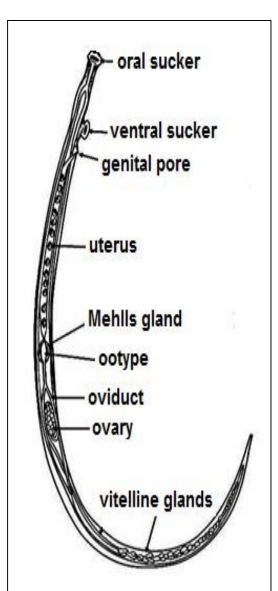


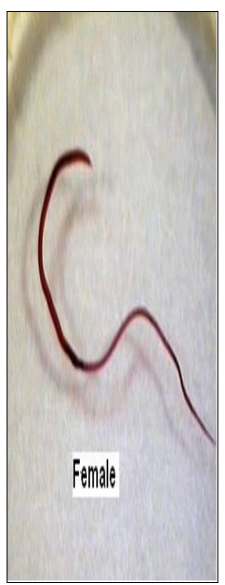
Male

S. haematobium female

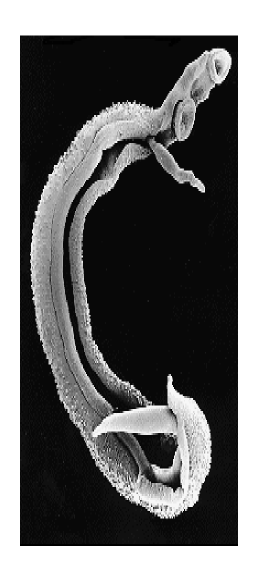
- Cylindrical worm
- Ovary: Posterior 1/3
 of the body
- ❖Uterus: Anterior &
 long.
- **❖Vitelline** glands:

Small in the post. part of the body around short single caecum.



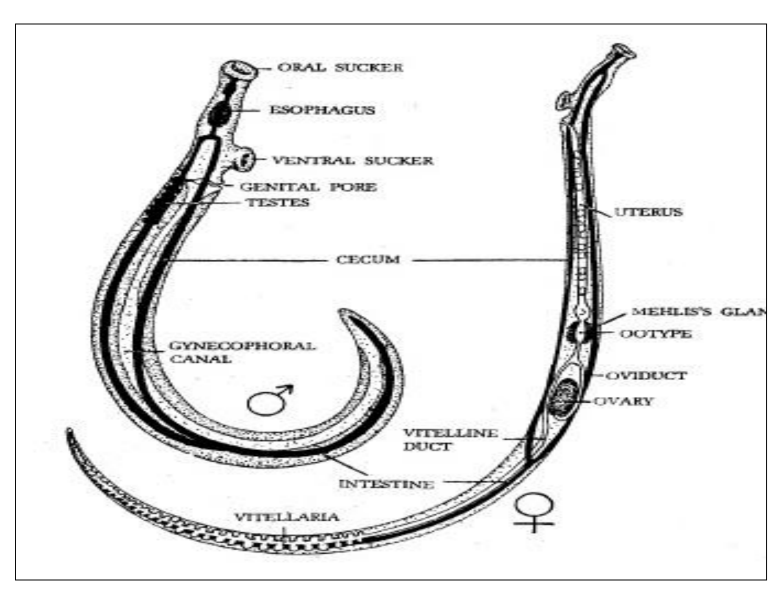






Schistosoma haematobium male and female in copula

Schistosoma haematobium male & female



S. haematobium Egg (D.S)

♦ Shape: Oval with

terminal spine

♦ Shell: Thin, non

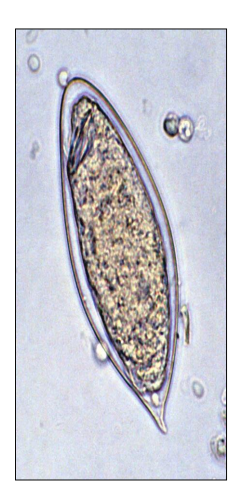
operculated

♦ Colour: Translucent

❖Content: Mature (fully

developed miracidium)





Bulinus trancatus snail

- ►I.H host of Schistosoma haematobium
- ➤ Inside the snail asexual reproduction occurs:

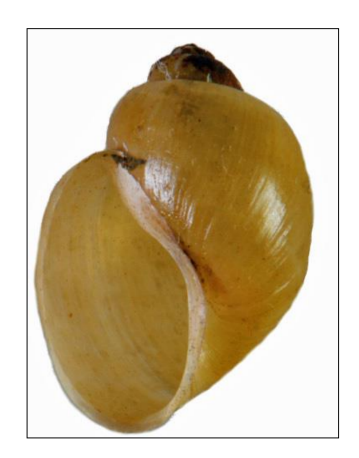
Miracedium

sporocyst

sporocyst

furcocercous cercaria

(no redia stage)



Bulinus trancatus snail



Schistosoma haematobium Cercaria (I.S)

Body: Oral and ventral suckers, primitive gut and 5 pairs of penetration glands.

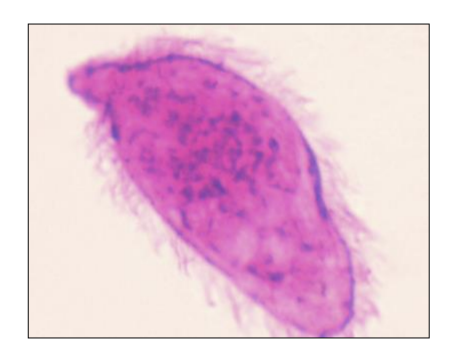
Tail: Forked

(Furcocercuscercaria).





Schistosomulum



Miracidium

Trophozoite of *Trichomonas vaginalis* (D.s & I.S)

Shape: Oval to pear in shape with small cytosome.

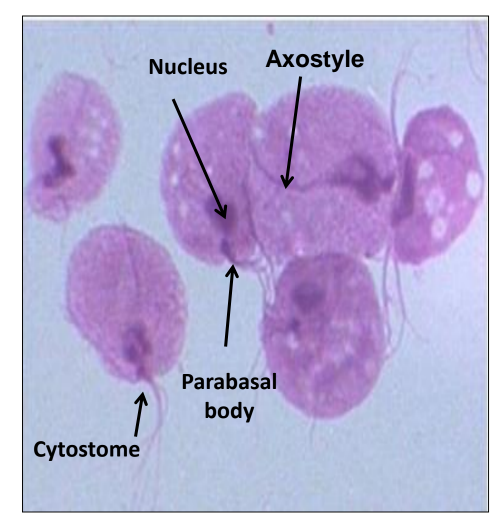
Nucleus: Large oval anterior.

Flagellae: 5 (4 free anterior & one marginal (1/2 body).

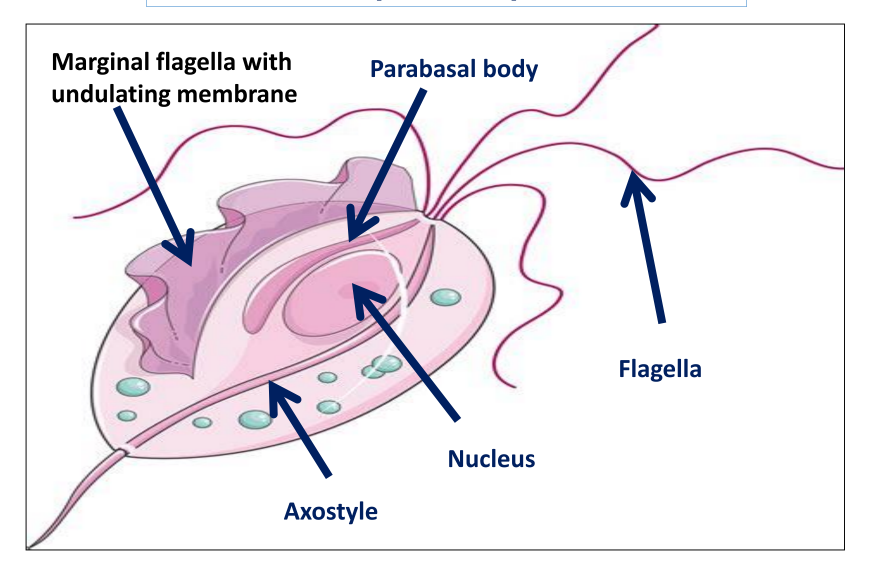
Axostyle: One rod extends beyond the posterior end.

Parabasal body: thick road.

Habitate: Vagina, cervix and urethra in female & prostate and urethra in male.

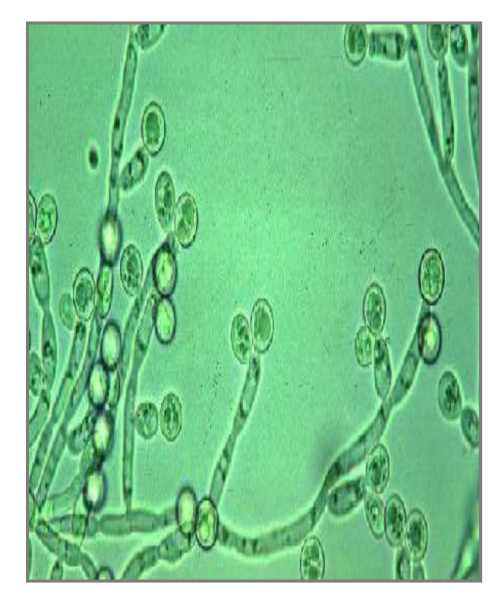


Trophozoite of *Trichomonas vaginalis* (D.s & I.S)

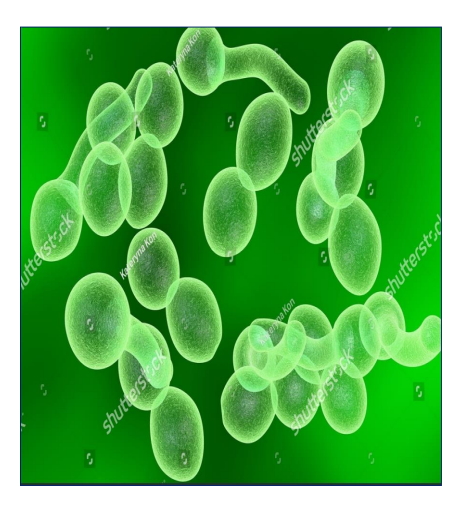


Candidia albicans

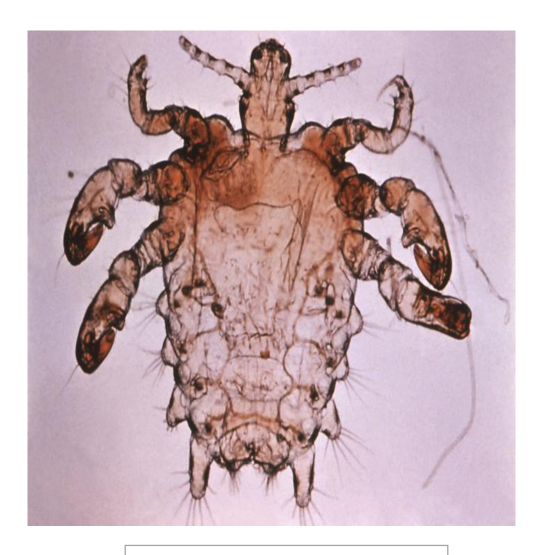
- **♦**Oval gram positive.
- Budding yeast which produce pseudohyphae.
- It ferments glucose & maltose with acid & gas production.
- ❖ Terminal Chlamydospore is formed on corn meal agar.
- ❖ Germ tube is formed when cultured colonies is incubated with human serum at 37 C for 30 min.



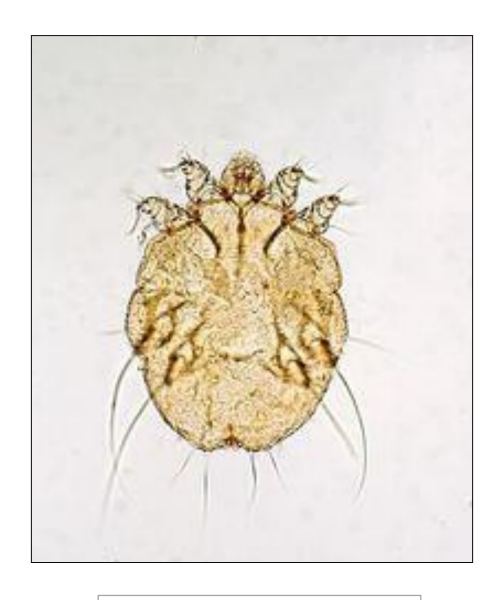
Germ tube production







Phthirus pubis



Sacrcoptes scabiei adult female