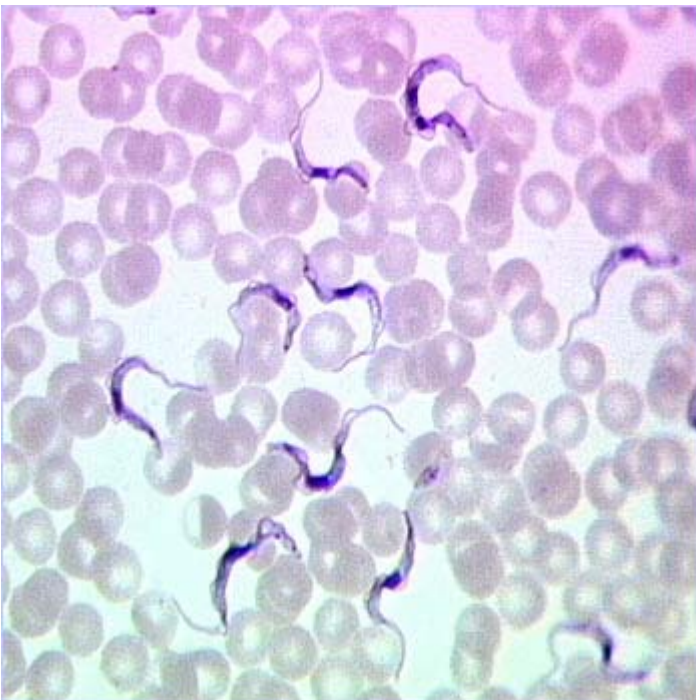


Exercise 12/13/14 Self Quiz

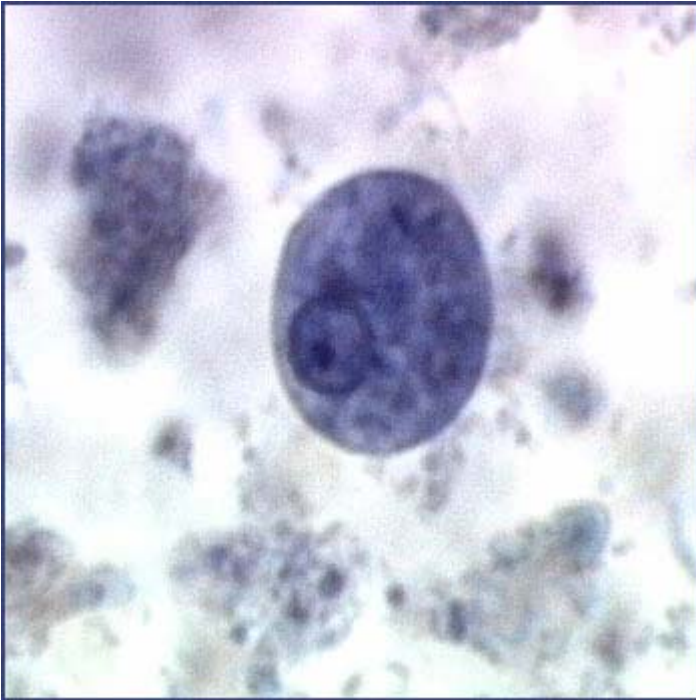
Exercise 12 Protozoa



1. Identify protozoa
2. Route of transmission
3. Disease(s) caused by protozoa



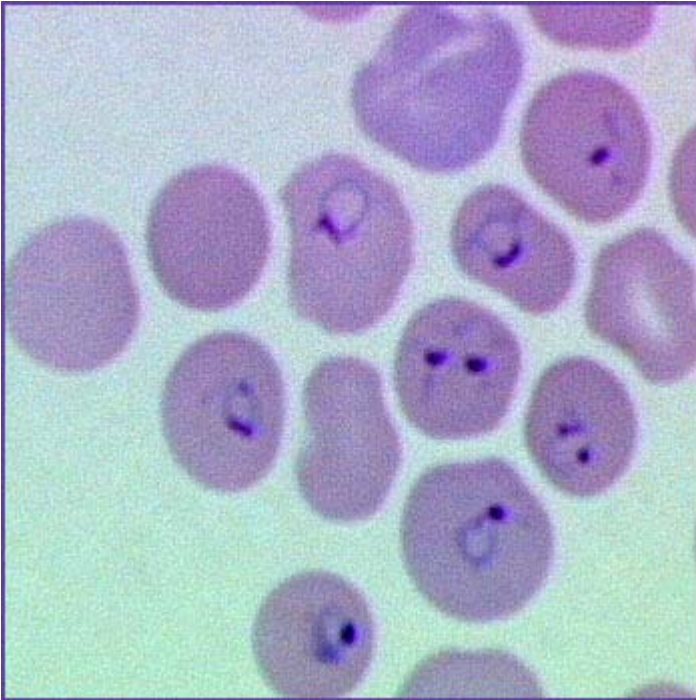
4. Identify protozoa
5. Route of transmission
6. Disease(s) caused by protozoa



7. Identify protozoa (specify if troph or cyst)
8. Route of transmission
9. Disease(s) caused by protozoa



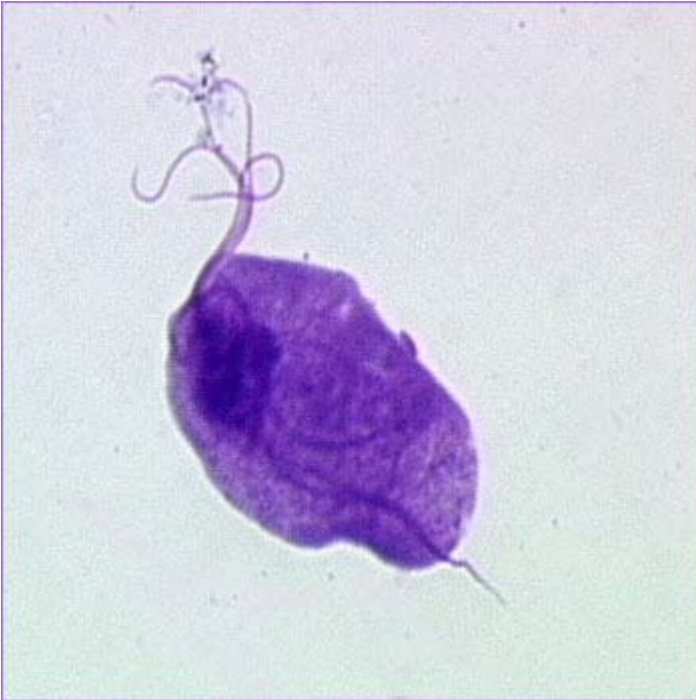
10. Identify protozoa (specify if troph or cyst)
11. Route of transmission



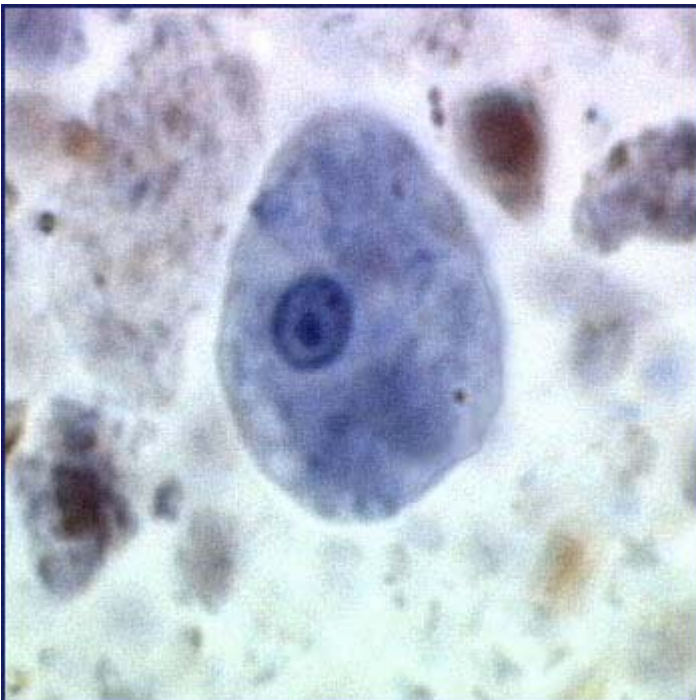
- 13. Identify protozoa
- 14. Route of transmission
- 15. Disease(s) caused protozoa



- 16. Identify protozoa (specify if troph or cysts)



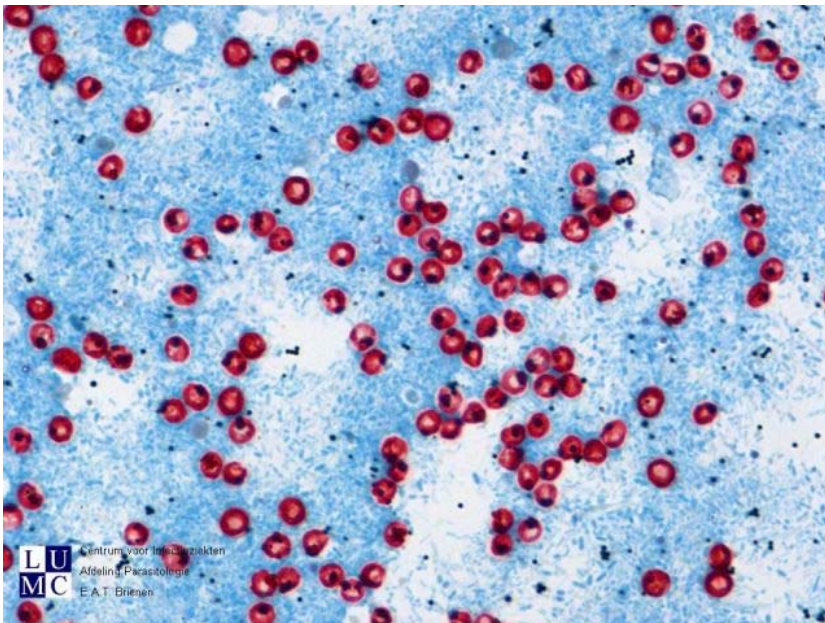
- 17. Identify protozoa
- 18. Route of transmission
- 19. Disease(s) caused by protozoa



- 20. Identify protozoa (specify if troph or cysts)
- 21. Route of transmission
- 22. Disease(s) caused by protozoa



23. Identify protozoa (specify if troph or cysts)



24. Identify protozoa
25. Route of transmission



- 26. Identify protozoa (specify if troph or cyst)
- 27. Route of transmission

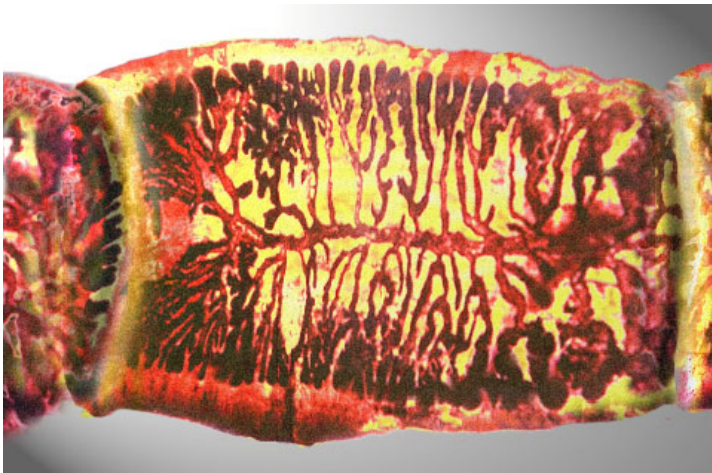
Exercise 13: Platyhelminthes



- 28. Identify platyhelminthes (specify if proglottid or ova)
- 29. Route of transmission
- 30. Disease(s) caused by platyhelminthes



- 31. Identify platyhelminthes
- 32. Route of transmission



- 33. Identify platyhelminthes



- 34. Identify platyhelminthes
- 35. Route of transmission



36. Identify platyhelminthes

37. What is another name for egg?

38. What is the term for a tapeworm's head with 4 suckers and hooks by its mouth?

39. What is the term for a tapeworm's segmented body?

40. What is a fluid filled sac with buds that form and grow into brood capsules where many immature scolices develop?

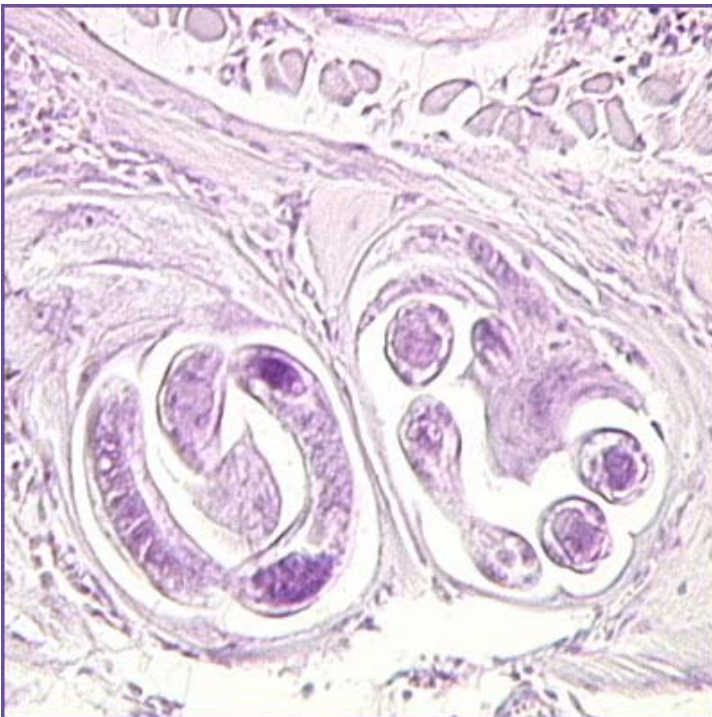
41. What is the term for an organism that is either male or female (separate animals)?

42. What is the term for an organism that is both male and female (both sexes occur in the same animal)?

Nematoda: Exercise 14



43. Identify the Nematoda
44. Route of transmission
45. Disease(s) cause by this Nematoda
46. Common name for this Nematoda



47. Identify the Nematoda
48. Route of transmission
49. Disease(s) cause by this Nematoda

50. Identify the Nematoda

51. Route of transmission



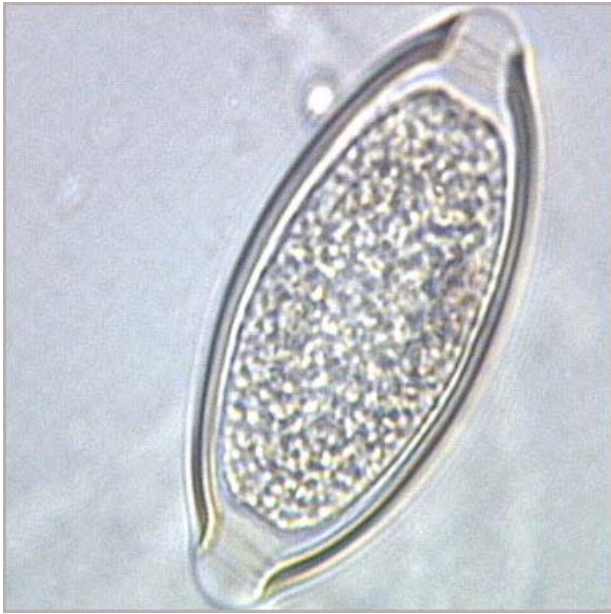
52. Identify the Nematoda

53. Route of transmission

54. Disease(s) caused by this Nematoda

55. Common name for this Nematoda





56. Identify the Nematoda

1		29	
2		30	
3		31	
4		32	
5		33	
6		34	
7		35	
8		36	
9		37	
10		38	
11		39	
12		40	
13		41	
14		42	
15		43	
16		44	
17		45	
18		46	
19		47	
20		48	
21		49	
22		50	
23		51	
24		52	
25		53	
26		54	
27		55	
28		56	

1	<i>Toxoplasma gondii</i>	29	Raw or undercooked beef meat
2	Cat feces (litter box), raw meat or transplacental (mother to infant)	30	Beef or pork tapeworm infestation and Cysticercosis (from pork)
3	Toxoplasmosis & Hydrocephaly-"Water on the brain" (congenital defect)	31	<i>Schistosoma mansoni</i>
4	<i>Trypanosoma</i> species	32	Free-swimming form (cercaria) which may penetrate intact human skin and infection ensues
5	Tsetse fly or reduviid (triatomid) bug bite	33	<i>Taenia</i> species proglottid
6	African or American sleeping sickness, Chagas' disease	34	<i>Echinococcus granulosus</i> hydatid sand
7	<i>Entamoeba histolytica</i> cyst	35	Carnivorous animals like dog's feces
8	Cysts in food & water or feces	36	<i>Clonorchis sinensis</i>
9	Amoebic dysentery (infection of intestines)	37	Ova
10	<i>Giardia lamblia</i> trophozoites	38	Scolex
11	Cysts in food & water or feces. Drinking water in the wilderness without purification	39	Proglottid
12	Blank (No answer)	40	Hydatid sand
13	<i>Plasmodium</i> species	41	Dioecious
14	<i>Anopheles</i> mosquito	42	Monoecious
15	Malaria	43	<i>Necatur americanus</i>
16	<i>Balantidium coli</i> cysts	44	penetrate the intact skin of a bare foot
17	<i>Trichomonas vaginalis</i>	45	Severe anemia
18	Sexually transmitted. Trophs in vaginal & prostate secretions	46	Hookworm
19	Female: Trichomoniasis Male: Prostate & epididymis infections	47	<i>Trichinella spiralis</i>
20	<i>Entamoeba histolytica</i> troph	48	Ingestion of larvae in raw or undercooked pork, bear, or meat from any other carnivorous animal
21	Cysts in food & water or feces	49	Trichinosis
22	Amoebic dysentery (infection of intestines)	50	<i>Ascaris lumbricoides</i> (fertilized)
23	<i>Balantidium coli</i> troph	51	Ova may get into food or water from the soil
24	<i>Cryptosporidium</i> oocyst	52	<i>Enterobius vermicularis</i>
25	Water or feces, fecal-oral route	53	Ingested from hands or other fomites (rag or mop head)
26	<i>Giardia lamblia</i> cysts	54	Pinworm infection
27	Cysts in food & water or feces. Drinking water in the wilderness without purification	55	Pinworm
28	<i>Taenia</i> species ova	56	<i>Trichuris trichiura</i>



from: www.j.wolfe.clara.net/Humour

