


BioMedical Parasitology

Protozoa Reviewed



Prof Peter O'Donoghue

1

Clinical Review

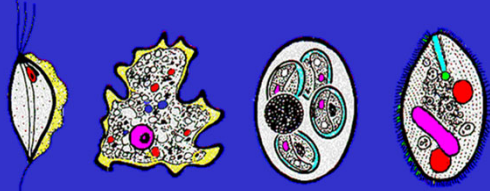
Site	Symptoms	Transmission	PROTOZOA	HELMINTHS	ARTHROPODS
Gut	Diarrhoea, Blockage, Anaemia	Faecal-oral	Amoebae Diplomonads Coccidia Ciliates		
Blood	Anaemia, Fever, Ischaemia	Vector-borne	Trypanosomes Haemosporidia Piroplasmids		
Tissues	Lesions Dysfunction Inflammation	Predator-prey	Cyst-forming coccidia Microspora		
- skin	Lesions	Direct	-		

4

PROTOZOA

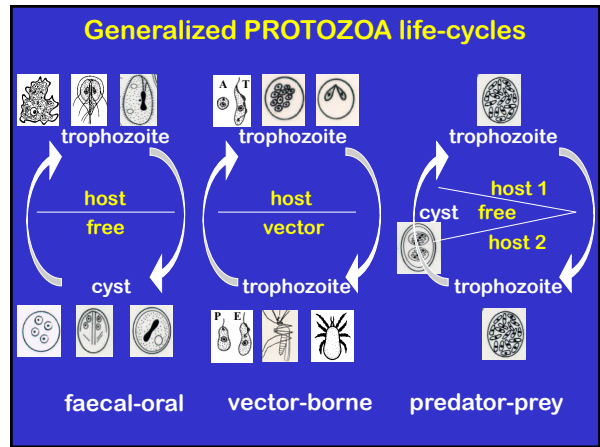
65,000 species
(31,250 extant + 33,750 extinct)

flagellates	amoebae	sporozoa	ciliates
-------------	---------	----------	----------






6,900 species 5,100 free-living 1,800 parasitic	11,550 species 11,300 free-living 250 parasitic	5,600 species all parasitic	7,200 species 4,700 free-living 2,500 parasitic
---	---	--------------------------------	---

2

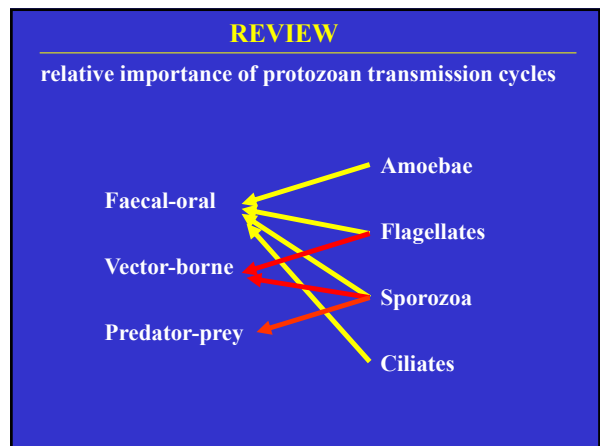


5

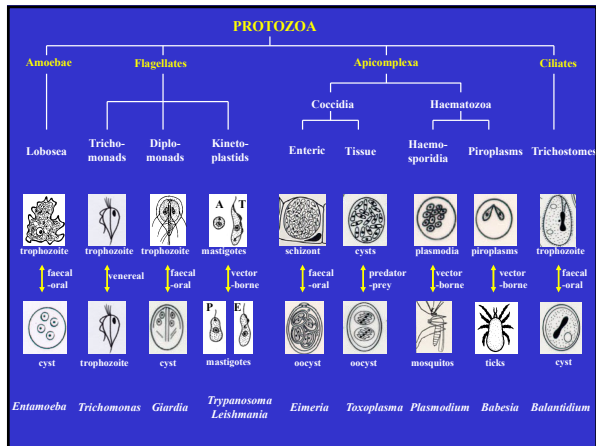
Site of infection, symptomatology, transmission

gastro-intestinal	vascular	tissues, organs
		
enteritis diarrhoea	anaemia fever	lesions malfunction
faecal-oral	vector-borne	predator-prey

3



6



7