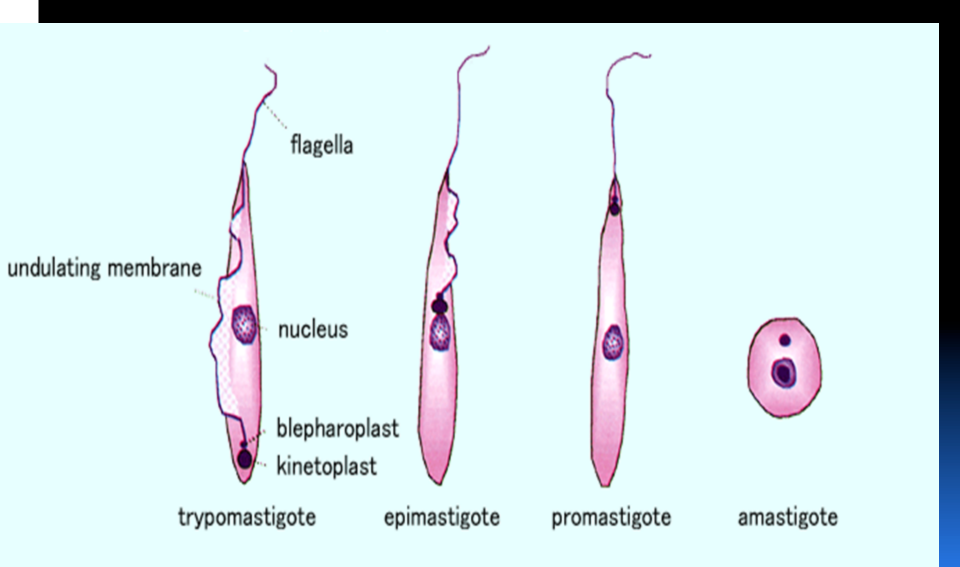
Haemoflagellate

Trypanosomiasis

Dr Mona Badr

Different stages of Haemoflagellates



Trypanosomiasis

- There are two types of trypanosomiasis that affect humans, they are divided according to their geographical location:
 - African trypanosomiasis, or sleeping sickness, is caused by Trypanosoma brucei parasites in Africa and is transmitted by the tsetse fly.
- American trypanosomiasis, or Chagas disease, is caused by Trypanosoma cruzi parasites in Latin America and is transmitted by the 'kissing' bug.

1-African sleeping sickness

Trypanosoma brucei rhodesiense: East Africa, wild and domestic animal reservoirs

Trypanosoma brucei gambiense: West and Central Africa, mainly human infection

2-Chaga's disease in central and south America

Trypanosma cruzi cause Chaga's disease.

What is African sleeping sickness?

•African trypanosomiasis is a parasitic disease transmitted by the tsetse fly. It gets its nickname 'sleeping sickness' because symptoms can include a disturbed sleep pattern.

Infection occurs through the bite of infected tsetse flies (intermediate host).

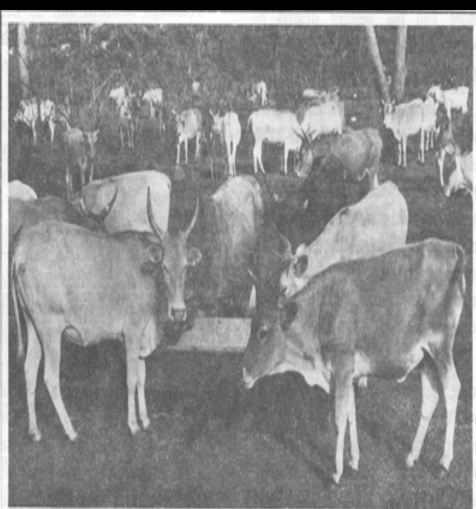
Humans, domestic cattle and wild animals are the main reservoir host for Trypanosoma (definitive host).

T. gambiense causes a chronic illness.

T. rhodesiense causes a more acute illness.

Animal reservoir hosts for African sleeping sickness





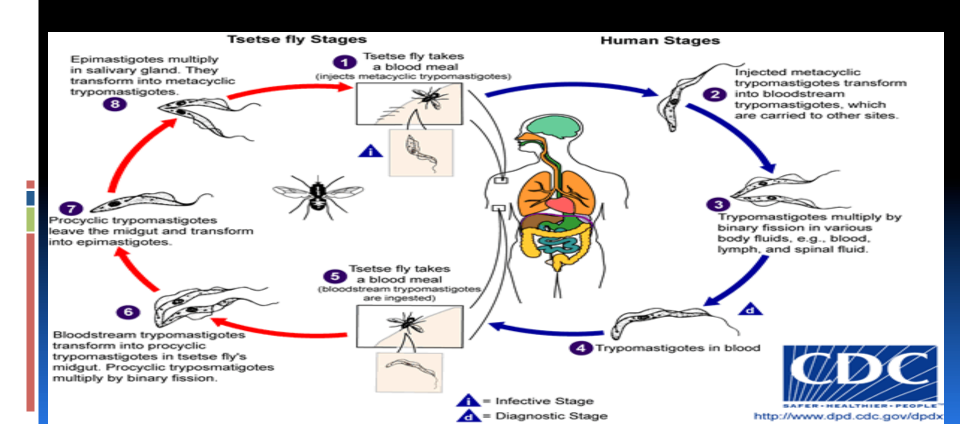
How is African trypanosomiasis transmitted ?



- Trypanosoma are transmitted from human to human through the bite of the tsetse fly which is only found in rural parts of Africa.
- However, trypanosomes can also be transmitted from mother to child as the parasite can cross the placenta? in the blood and infect the baby while it is still in the womb?.
- Contaminated needles can also contribute to the spread of trypanosomes, but this is rare.

Trypanosome life cycle

- The trypanosome parasite is first introduced into the mammalian host as trypomastigotes when a tsetse fly takes a blood meal and secretes parasite-filled saliva into the host's skin.
- Once in the bloodstream the trypomastigotes multiply in the blood, lymph or spinal fluid.



TRYPANOSOMIASES

IKYPANUSUMIASES





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Tsetse fly intermediate host







Pathology and clinical picture

- **A primary reaction** occurs at the site of inoculation of trypomastigotes ,skin stage, chancre which resolve in 2-3 weeks.
- 2. Systemic Haemato-lymphatic stage: intermittent fever, headache and generalized lymphadenopathy mainly in the cervical and sub occipital region (Winterbottom'sign), anemia.
- 3. Central nervous system stage (CNS):

This stage begins when the trypanosome parasites cross from the blood-brain barrier into the spinal fluid, infecting the CNS including the brain, result in change in behavior, confusion, poor coordination, difficulties with speech and disturbance of sleep (sleeping during day and insomnia at night).

Chancre skin stage



Winterbottom's stage

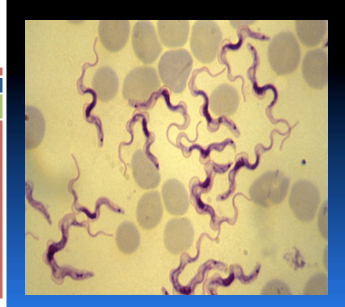


3rd stage CNS: CNS involvement in typical case there is daytime sleeping, psychological changes ,tremors ,convulsions and finally coma Without treatment, the disease is invariably fatal.



Diagnosis of African trypanosomiasis

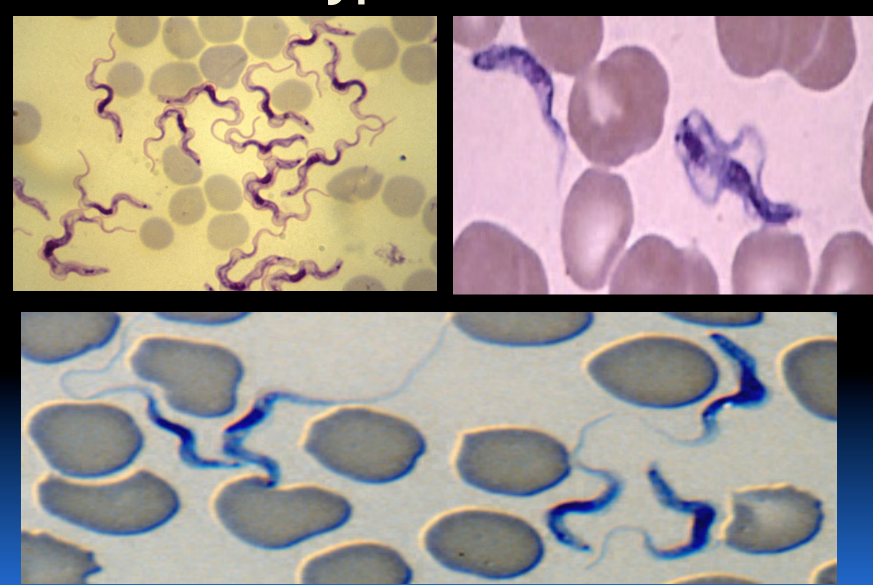
- Diagnosis relies on recognition of the trypomastigote in peripheral blood during fever, sternal bone marrow, lymph node aspirates and CSF. Motile organisms may be visible in the <u>buffy coat</u>.
- Serological testing is also common as IF and ELIZA.



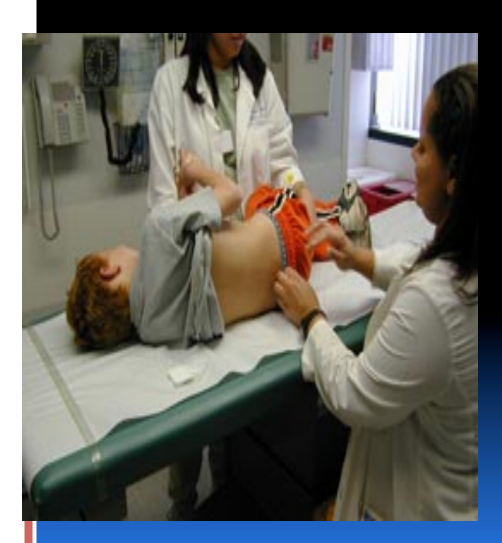




trypanosoma



CSF lumbar puncture



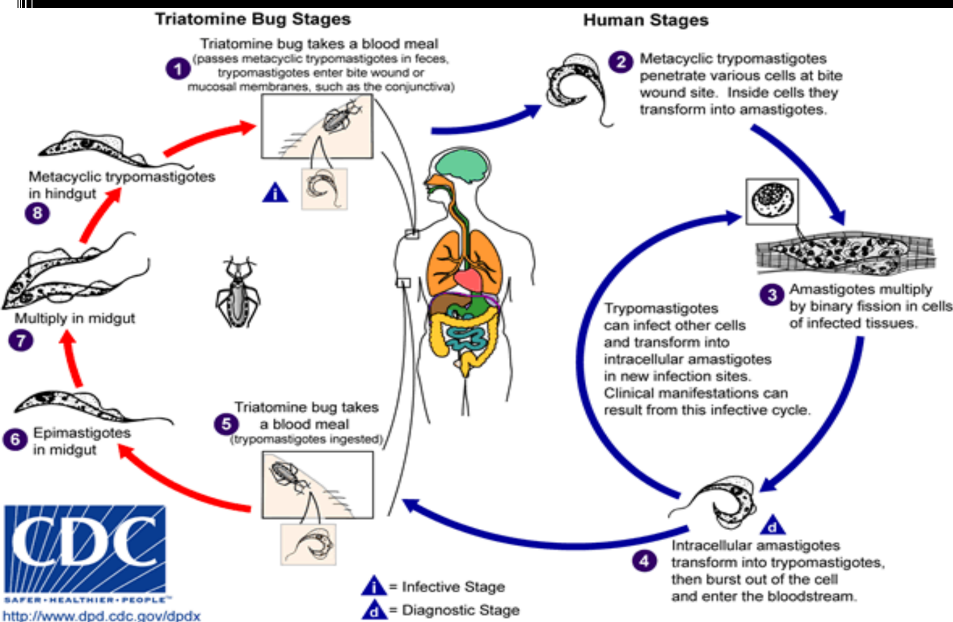


Chagas Disease



Mexico ATLANTIC OCEAN Belize Honduras Nicaragua Guatemala² El Salvadór Guyana Suriname Costa Rica Venezuela French Guiana Panama Colombia Ecuador Peru Brazil **Bolivia** Paraguay-PACIFIC OCEAN Chile-Uruguay Argentina Endemic zones of Chagas disease

AMERICAN TRYPANOSOMIASIS



LIFE CYCLE OF Trypanosoma cruzi

Reduviid (Triatomine) bug







American trypanosomes (Chaga's disease)

- The parasites produce focal lymphangitis and oedema at the site of parasites entry (chagoma) after that parasites (trypomastigote) enter the blood stream and find there way, mainly on the face near the eyelids , it produces a swelling of the eye and temporal region with conjunctivitis (ROMANA'S sign), and also find their way mainly the cardiac muscles cells. The most constant feature of the cardiac disease is cardiomyopathy, in severe cases can lead to partial or complete heart block which may lead to cardiac failure.
- NOTE: Parasite when free in blood stream in form (TRYPTOMASTIGOT), but in the tissue it become in form of(Amastigote).

American trypanosomes

Chaga's disease American trypanosomiasis, is a tropical

mostly by insects known as "kissing bugs. The human disease occurs in two stages: an acute stage and chronic stage. In the early stage, symptoms are typically either not present or mild, and may include fever, swollen <a href="https://www.len.gov.net/swollengov

on the side of the face near the bite wound the bug feces were deposited or accidentally rubbed into the eye.





T. cruzi causes cutaneous stage (chagoma)



Ocular lesion (Romana' sign)





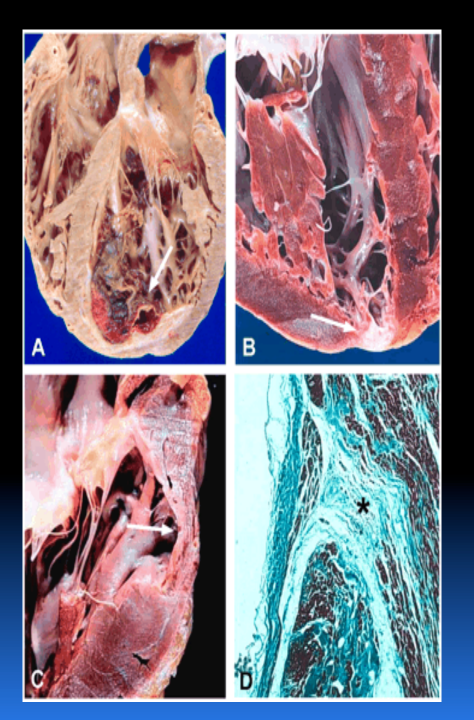


American trypanosomes Chaga's disease

 T. cruzi causes a chronic illness with program myocardial damage leading to cardiac arrhythmias and cardiac dilatation, and gastrointestinal involvement leading to mega-oesophagus and megacolon. T. cruzi causes acute illness in children, which is followed by chronic manifestations later in life., intracellular <u>amastigotes</u> destroy the intramural neurons of the autonomic nervous system in the intestine and heart, leading to megaintestine and heart aneurysms, If left untreated, Chagas disease

can be fatal, in most cases due to heart muscle

damaga

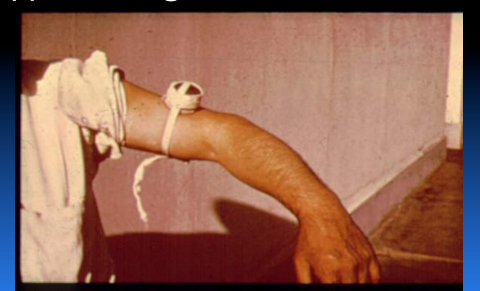


Heart damage due to American trypanosomiasis

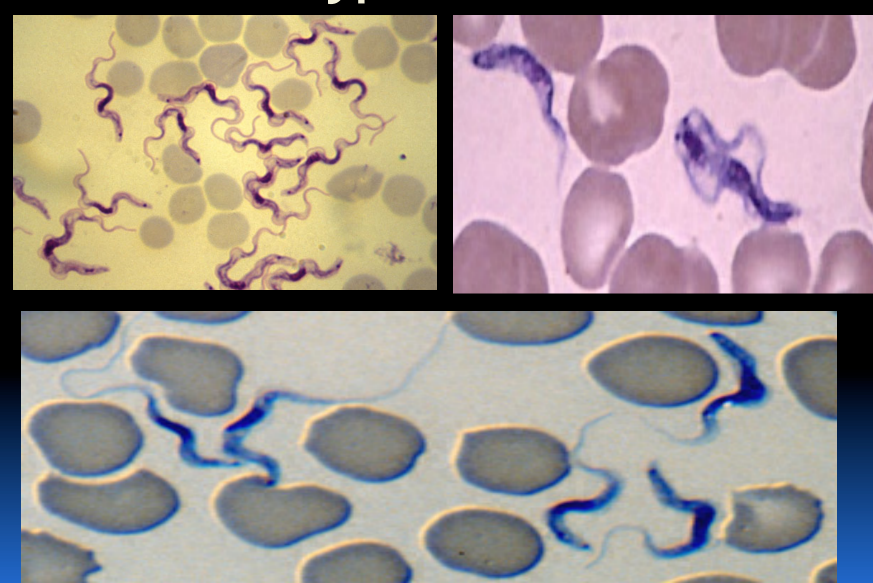
About two-thirds of people with chronic symptoms have cardiac damage, including dilated cardiomyopathy, which causes heart rhythm abnormalities and may result in sudden death.

Diagnosis

- Microscopical examination of Giemsa stained blood film.
- Serology: IFAT
- Xenodiagnosis: feeding bugs on a suspected cases.
- PCR used to detect trypomastigotes.



trypanosoma



TREATMENT OF TRYPANOSOMIASIS

African trypanosomiasis

For early infection

- pentamidine
- suramin

For late infection

eflornithine (Diflouromethylornithine- DFMO)

American trypanosomiasis (Chaga's disease)

- benznidazole
- NITROFURAZONE.