**Lab (5)**

 ***Trypanosoma spp****.*

Trypanosomes are hemoflagellates and three species of the genus *Trypanosoma* are responsible for disease in humans

 **1- African trypanosomiasis (sleeping sickness)**

 There are two clinical forms of African trypanosomiasis:

A – ***Trypanosoma brucei gambiense*** causes (Gambian trypanosomiasis chronic sleeping sickness).

B- ***Trypanosoma brucei rhodesiense*** causes (Rhodesians trypanosomiasis acute sleeping sickness).

**Site of infection**: blood, lymph, spleen, liver, cerebrospinal fluid (CSF)

**Vector**: Tsetse fly, genus: *Glossina spp****.***

The parasite undergo several forms depending on the host

In vertebrate host (human), definitive host: **trypomastigote**

In invertebrate host (insect), intermediate host: **trypomastigote,** and **epimastigote**

**Morphology:**

The parasite is an elongated cell with single nucleus which usually lies near the center of the cell, single flagellum which appears to arise from a small granule kinetoplast. Two forms of trypomastigote can be seen in peripheral blood: one is long slender, (30μm) in length, and is capable of multiplying in the host, the other is stumpy, not dividing, (18μm) in length.



**Life Cycle:**

 Transmission from one vertebrate to another is carried out by blood-sucking invertebrates, usually an insect (vector). **Metacyclic (infective)** **trypomastigotes** are inoculated through the skin when a Tsetse fly takes a blood meal. The parasites develop into long slender trypomastigotes which multiply at the site of inoculation where ulceration occurs. The trypanosomes continue to develop and then may invade the lymphatic tissues, the heart, various organs and in later stages, the central nervous system. Trypomastigotes are taken up by the tsetse fly (male and female) during a blood meal. The parasites develop in the midgut of the fly where they multiply. 2-3 weeks later the trypomastigotes move to the salivary glands transforming from **epimastigotes** into metacyclic **S-shape (infective) trypomastigotes**. These are known as salivarian trypanosomes as they complete their development in the salivary system (anterior portion of the vector). The tsetse fly remains infective for life (about three months).



**Symptoms:**

The early stages of African trypanosomiasis may be asymptomatic and there is a low-grade **parasitemia**. This period may last for several weeks to several months. The disease may terminate untreated at this stage or go on to invade the lymph glands. Invasion of the lymph glands is usually accompanied by a high irregular fever with shivering, sweating, and an increased pulse rate. Trypanosomes may invade the central nervous system giving symptoms of meningoencephalitis, confusion, apathy, excessive sleeping, and incontinence.

**Laboratory diagnosis of African Trypanosomiasis is by:**

• Examination of blood for the parasites

• Examination of aspirates from enlarged lymph glands for the parasites

 • Examination of the CSF for the parasite

 • Detection of trypanosomal antibodies in the serum

**2-American trypanosomiasis**

***Trypanosoma cruzi*** causes (Chagas disease).

**Site of infection**: muscle, kidneys, thyroid gland, sexual organs

**Vector**: Bug, genus: *Tritoma*

**Morphology:**

 *Trypanosoma cruzi* has a single form (monomorphic), about 20μm in length, and is characteristically curved (**C-shape**). The kinetoplast is large, considerably larger than the *Trypanosoma brucei* species. The flagellum is medium in length. *Trypanosoma cruzi* in man only occurs in the **amastigote** phase in muscular tissue and cells.

**Lifecycle** of *Trypanosoma cruzi*



**Symptoms:**

In an acute infection, there may be fever, malaise, increased pulse rate, and enlargement of lymph glands, liver, and possibly spleen. Chronic infection includes signs of cardiac muscle damage leading to heart failure.

**Laboratory diagnosis** of South American trypanosomiasis is by:

• Examination of blood.

• Xenodiagnosis

• Blood culture

• Serology