A team of researchers from iMM Lisboa led by Luísa Figueiredo and in collaboration with Joe Takahashi’s group from Southwestern University has shown for the first time that the parasite responsible for sleeping sickness, *Trypanosoma brucei*, has its own internal clock, which allows it to anticipate daytime alterations of its surrounding environment and become more virulent.

The article, published in *Nature Microbiology*, reveals that the parasites slightly alter their composition and functions in a highly predictable manner, according to the different hours of the day. One of the consequences of such alterations is that parasites become more sensitive to a certain drug in the evening rather than in the morning.

We all have our own internal clock that allow us to know the time of day even without looking at our clock. When we travel to countries with a big time difference from our original timezone, we get 'Jet-lagged', precisely because our body 'thinks' it is still a certain time of the day.

This internal clock, also known as circadian clock, allows living organisms to be adjusted and anticipate daytime variations.

The team already knew that the parasite interferes with the internal clock of its host, however it was not known that the parasite had its own clock.

This was a highly risky project! But it was worth it because ultimately it worked," said Filipa Rijo-Ferreira, a PhD student who led the project.

The team identified a way to synchronize all parasites to the same time of the day and from then they sequenced their transcriptome, a type of genetic fingerprint. With the help of bioinformatics, they found a pattern of daytime variation which meant there are processes within the parasite that oscillate throughout the day.

For the treatment of patients with sleeping sickness "in the future we can administer this drug at certain hours of the day because now we know that it will be more efficient. This concept of administering a therapy at a specific hour, known as chronotherapy, is already applied to other pathologies, namely asthma and cancer. However, it has never been applied in the treatment of infectious diseases," concluded Luísa Figueiredo.

Sleeping sickness is an infectious disease that is fatal in the majority of cases. It is transmitted by the tsetse fly and and such it only exists in Sub-Saharan Africa. There are currently no vaccines against this disease and most treatments carry several problems like toxicity and difficulty to administer. There are currently approximately 7000 disease cases every year with the World Health Organization (WHO) intending to eliminate the disease until 2020.

**More information:** Trypanosoma brucei metabolism is under circadian control, *Nature Microbiology*, [http://nature.com/articles/doi ... 8/NMICROBIOL.2017.32](http://nature.com/articles/doi ... 8/NMICROBIOL.2017.32)