A single gene can disrupt the sleep-wake cycle

A UNIGE team has identified a gene that is essential for regulating the sleep-wake cycles of Drosophila.

Most of the biological functions of the organism such as the sleep-wake cycle, body temperature, heart rate, blood pressure, hormone production, but also cognitive abilities, mood or memory are regulated by the circadian rhythm, a 24-hour cycle. It is therefore thanks to this internal clock, located in humans in the hypothalamus, that we are most awake from morning until the end of the day, that our body temperature is significantly higher during the day and that intestinal contractions are lower at night.

All animal and plant species have their own circadian rhythms and the laboratory of Emi Nagoshi, Professor at the Department of Genetics and Evolution at the UNIGE Faculty of Science, is using Drosophila, the small fly found on ripe fruit, to study in detail the mechanisms that regulate these internal clocks. Drosophila is a model of choice for genetic research: not only can the fly and its genome be manipulated very easily in the laboratory, but many genes are conserved between the fly and higher organisms, which often makes it possible to extend the scope of discoveries from fruit flies to humans.

Monitoring the sleep of fruit flies

Using infrared sensors that detect the movements of flies contained in tubes, scientists can easily analyze their sleep-wake cycles. Over a 24-hour period, flies sleep for about 10 hours at night, then are active all day, except for a nap of about 4 to 5 hours. The biologists were interested in flies that have a deregulated sleep-wake cycle and whose particular area of the brain, called ‘mushroom bodies’ because of its characteristic shape, is damaged. They analyzed the expression of genes in this area of the brain of healthy Drosophila. “We identified a gene, Nf1, whose expression fluctuates according to the sleep-wake
phases of the fly: its expression increases when the flies are awake, while it decreases during their sleep”, explains Blanca Lago Solis, researcher in the Department of Genetics and Evolution. To confirm the link between this gene and the circadian rhythm, the biologists observed flies that weakly express this gene, regardless of the time of day. “These flies are totally dysregulated and have much more sleep phases”, Blanca lago Solis reports.

**A potential link to neurofibromatosis**

The NF1 protein is upstream of a regulatory cascade that triggers the release of calcium, which is necessary for the activation of neurons in the brain’s mushroom bodies. The expression of Nf1 causes a higher activity of neurons in this area of the brain during the day than at night, thus promoting daytime wakefulness. The human homolog of Nf1 is a gene that prevents the development of tumors in the nervous system. “When a person carries a mutation in the Nf1 gene, he or she has neurofibromatosis, a common genetic disease that predisposes to the development of nervous system tumors. One of the symptoms of patients with neurofibromatosis is sleep disturbance, and it will be interesting to explore the potential role of Nf1 in this phenomenon”, concludes Emi Nagoshi.