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überregional**Competition between brain hemispheres during sleep**

Human beings are bilaterally symmetrical. As such, our brains are made of two halves called hemispheres, that communicate with each other with specialized fiber tracts running across the midline. While each hemisphere tends to deal with the senses (vision, hearing, touch) and motor control of the opposite side of the body, we are generally not aware of this partitioning of function, thanks to constant inter-hemispheric communication. In humans, the two hemispheres are also specialized for certain functions: language areas, for example, are typically in the left hemisphere.

Most animals (birds, reptiles, amphibians, fish, insects, mollusks, etc.) are, like humans, bilaterally symmetrical, and possess bilaterally symmetrical brains. Studying sleep in a reptile, the Australian dragon *Pogona vitticeps*, Lorenz Fenk, Luis Riquelme and Gilles Laurent, of the Max Planck Institute for Brain Research in Frankfurt, Germany, report in the 23 March issue of the journal *Nature* that during one phase of sleep, the two halves of the *Pogona* brain compete with one another such that one side imposes its activity on the other, until the dominant hemisphere switches over to the other side, alternating back and forth throughout the night.

Lorenz Fenk explains: "Sleep in *Pogona* is divided into two states, similar to those described in mammals, including humans: a phase of so-called slow-wave sleep, where the electroencephalogram shows low-frequency waves—hence the name—and a second phase, called REM (for Rapid Eye Movement) or paradoxical sleep, where the EEG resembles that recorded during the awake state (hence "paradoxical") and the eyes tend to make jerky movements under the eye lids (hence REM) while the body is otherwise paralyzed". In humans, sleep starts with a long slow-wave phase (for about 60 minutes) followed by 5-10 minutes of REM, and this alternating cycle starts over again, 5-7 times per night. As the night progresses, the fraction of REM sleep increases at each sleep cycle. In *Pogona*, the sleep cycle is much shorter (less than 2 minutes) and the two sleep states are equal in duration (45-60 seconds each) throughout the night. A dragon undergoes 250-350 such sleep cycles each night, alternating regularly between its versions of slow-wave and REM sleep.

By recording neuronal activity simultaneously from the same area (called the claustrum) on the two sides of the *Pogona* brain, the scientists discovered that each side operates independently of the other during the slow-wave phase of sleep. To their surprise, however, the two sides became precisely synchronized during REM, but with a very short delay of 20 milliseconds (a millisecond is a thousandth of a second) between the left and right brains. More surprising still, they found that the side leading the other by 20ms switched on average once per sleep cycle between left and right sides. By comparing the intensity of the signals recorded in left and right claustrum during REM, they observed also that the side with the stronger activity was typically the one leading. This—together with other evidence presented in their paper—suggested that the two sides of the brain compete with one another during REM sleep, but not during slow-wave sleep, and that when competing, the stronger side imposes its activity on the other. This form of competition is called winner-takes-all. Interestingly, although the left and right sides take the leading role about equal times throughout the night (about half of the sleep cycles each), the switch between sides does not occur exactly with each sleep cycle. In addition, the switching between sides became less frequent in the last hours of the night, with one side dominating the other over many sleep cycles, before relinquishing dominance to the other one, again for many

successive cycles. “This indicates the existence and interplay of several sleep-control circuits, each with different time scales, and a systematic evolution of some of these time scales throughout the night; this suggests that whatever functions sleep plays in these animals, different mechanisms might be at play early and late in the night, with different consequences”, says Laurent.

In an effort to understand how the two sides of the brain interact and compete with one another during REM sleep, the scientists discovered that this competition was not due to direct interactions between left and right claustra, but rather to circuits found further back in the brain, at the junction between the midbrain and the hindbrain. These so-called isthmic circuits are found in all vertebrates, including mammals and humans, and have been particularly well studied in birds. There, they have been shown to be important for certain forms of visual attention in awake birds (owls and pigeons). By lesioning a component of these isthmic circuits on one side only of the *Pogona* brain, Fenk and colleagues were able to cancel the regular switching of side dominance, causing the intact side to dominate the other throughout the night (and the successive ones).

While the circuit components implicated in this study (claustrum, midbrain and isthmus) exist in mammals including humans, it is not known yet whether similar competitive interactions occur during REM sleep in humans as well. The mechanisms and functions of sleep are complex and still poorly understood in any animal. These new results in a reptile add a new level of complexity to the important questions of sleep dynamics and functions.

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The Australian bearded dragon *Pogona vitticeps*
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