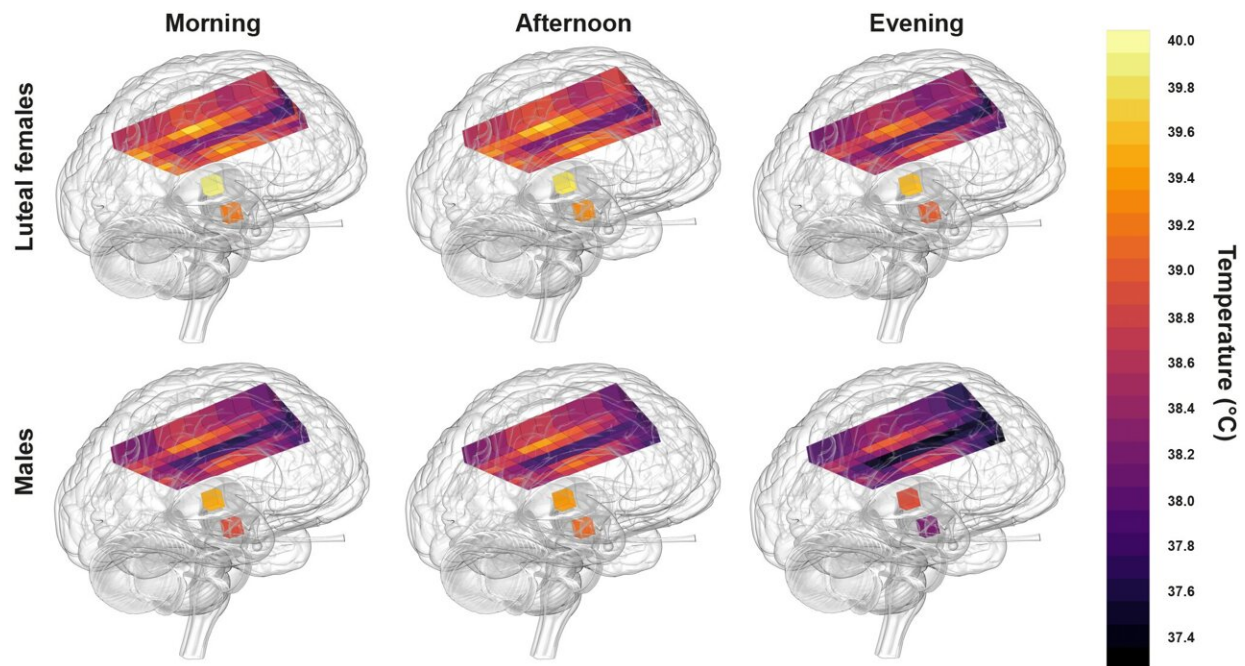


# Healthy human brains are hotter than previously thought, exceeding 40 degrees C

June 13 2022



Healthy human brain temperature extremes showing relatively hot temperatures in post-ovulation females in the morning compared with coldest temperatures in males at night. Lighter yellow represents hotter temperatures. Credit: N Rzechorzek/MRC LMB/Brain

New research has shown that normal human brain temperature varies much more than we thought, and this could be a sign of healthy brain function. In healthy men and women, where oral temperature is typically less than 37°C, average brain temperature is 38.5°C, with deeper brain

regions often exceeding 40°C, particularly in women during the daytime.

Previously, human [brain](#) temperature studies have relied upon data capture from brain-injured patients in intensive care, where direct brain monitoring is often needed. More recently, a brain scanning technique, called [magnetic resonance spectroscopy](#) (MRS), has enabled researchers to measure brain temperature non-invasively in healthy people. Until now, however, MRS had not been used to explore how brain temperature varies throughout the day, or to consider how an individual's ['body clock'](#) influences this.

The new study, led by researchers at the Medical Research Council (MRC) Laboratory for Molecular Biology, in Cambridge, UK, has produced the first 4D map of healthy human brain temperature. This map overturns several previous assumptions and shows the remarkable extent to which brain temperature varies by brain region, age, sex, and time of day. Importantly, these findings also challenge a widely held belief that human brain and body temperature are the same.

The research, published in the journal *Brain*, also included analysis of data from patients with traumatic brain injury, showing that the presence of daily brain temperature cycles strongly correlates with survival. These findings could be used to improve understanding, prognosis, and treatment of brain injury.

## **Striking brain temperature variation in health**

To study the healthy brain, the researchers recruited 40 volunteers, aged 20-40 years, to be scanned in the morning, afternoon, and late evening over one day, at the Edinburgh Imaging Facility, Royal Infirmary of Edinburgh.

Crucially, they also gave the participants a wrist-worn activity monitor, allowing genetic and lifestyle differences in the timing of each person's body clock, or circadian rhythm, to be taken into account. For both 'night owls' or 'morning larks', knowing the biological time-of-day that each brain temperature measurement was taken at allowed differences between each volunteer's body clock to be factored into the analysis.

In healthy participants, the average brain temperature was 38.5°C, more than two degrees warmer than that measured under the tongue. The study also found that brain temperature varied depending on:

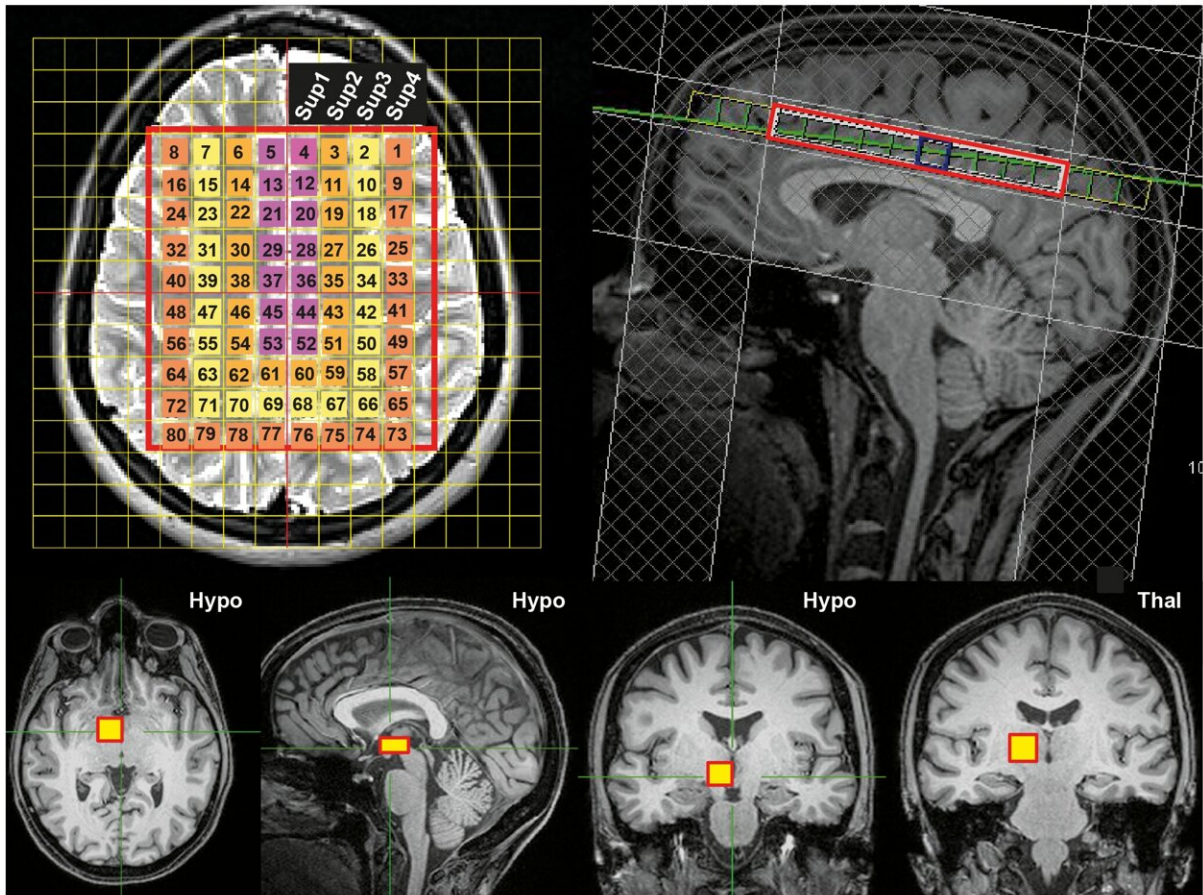
- time of day,
- brain region,
- sex and [menstrual cycle](#),
- and age.

While the brain surface was generally cooler, deeper brain structures were frequently warmer than 40°C; with the highest observed brain temperature being 40.9°C. Across all individuals, brain temperature showed consistent time-of-day variation by nearly 1°C, with highest brain temperatures observed in the afternoon, and the lowest at night.

On average, female brains were around 0.4°C warmer than male brains. This sex difference was most likely driven by the menstrual cycle, since most females were scanned in the post-ovulation phase of their cycle, and their brain temperature was around 0.4°C warmer than that of females scanned in their pre-ovulation phase.

The results also showed that brain temperature increased with age over the 20-year range of the participants, most notably in deep brain regions, where the average increase was 0.6°C. The researchers propose that the brain's capacity to cool down may deteriorate with age and further work is needed to investigate whether there is linked with the development of

age-related brain disorders.



Brain regions selected for temperature measurement using magnetic resonance spectroscopy shown as overlays on standard MRI brain scans in various planes. 80 regions were chosen in the cerebrum (shown from above, top left, and from the side, top right) and grouped into 4 concentric layers (top left). One region was chosen in the hypothalamus (Hypo; shown from top, side, and front view, bottom left to middle), and one region from the thalamus (Thal; shown from front view, bottom right). The hypothalamus is a key region for regulating many things including temperature, sleep, and body clocks. Credit: N Rzechorzek/Edinburgh Imaging/Brain

Dr. John O'Neill, Group Leader at the MRC Laboratory for Molecular Biology, said:

"To me, the most surprising finding from our study is that the healthy human brain can reach temperatures that would be diagnosed as fever anywhere else in the body. Such high temperatures have been measured in people with brain injuries in the past, but had been assumed to result from the injury."

"We found that brain temperature drops at night before you go to sleep and rises during the day. There is good reason to believe this daily variation is associated with long-term brain health—something we hope to investigate next."

## Temperature rhythms in injured brains

To explore the clinical implications of data obtained from healthy volunteers, the researchers analyzed temperature data collected continuously from the brain in 114 patients who had suffered from moderate to severe [traumatic brain injury](#) (TBI). The patients' average brain temperature was 38.5°C, but it varied even more widely, from 32.6 to 42.3°C.

Of 100 patients for whom there was enough data to test for daily rhythms, only a quarter had a daily rhythm in brain temperature. Focusing on predictors of survival in intensive care, the researchers found that absolute brain temperature measurements were of limited use, but daily brain temperature *variation* was strongly linked with survival—indeed, of TBI patients with a daily brain temperature rhythm only 4% died in [intensive care](#), versus 27% who had no such rhythm.

The researchers caution that larger studies are needed to validate this association, and that the link between brain temperature and survival is

correlative only, meaning that daily brain temperature rhythms cannot be assumed to *directly* increase survival. However, the observed link means that monitoring daily brain temperature cycles in TBI patients might be a promising tool to predict survival and would benefit from further research.

Together with the data from healthy people, the findings of this work raise important questions about the use of interventions to modify or control patient temperature in the clinic.

Dr. Nina Rzechorzek, MRC Clinician Scientist Fellow from the MRC Laboratory for Molecular Biology who led the study, said:

"Using the most comprehensive exploration to date of normal [human brain](#) temperature, we've established '*HEATWAVE*'—a 4D temperature map of the brain. This map provides an urgently-needed reference resource against which patient data can be compared, and could transform our understanding of how the brain works. That a daily brain temperature rhythm correlates so strongly with survival after TBI suggests that round-the-clock brain [temperature](#) measurement holds great clinical value."

"Our work also opens a door for future research into whether disruption of daily [brain temperature](#) rhythms can be used as an early biomarker for several chronic brain disorders, including dementia."

**More information:** A daily temperature rhythm in the human brain predicts survival after brain injury, *Brain* (2021).

[academic.oup.com/brain/article ... 0.1093/brain/awab466](https://academic.oup.com/brain/article/144/10/2943/634466)

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