

## The sleep-deprived brain can mistake friends for foes

July 15 2015, by Yasmin Anwar



Facial expressions ranging from friendly to threatening

If you can't tell a smile from a scowl, you're probably not getting enough sleep.

A new UC Berkeley study shows that <u>sleep deprivation</u> dulls our ability to accurately read <u>facial expressions</u>. This deficit can have serious consequences, such as not noticing that a child is sick or in pain, or that a potential mugger or violent predator is approaching.

"Recognizing the emotional expressions of someone else changes everything about whether or not you decide to interact with them, and in return, whether they interact with you," said study senior author Matthew Walker, a professor of psychology and neuroscience at UC Berkeley. The findings were published today in the *Journal of Neuroscience*.

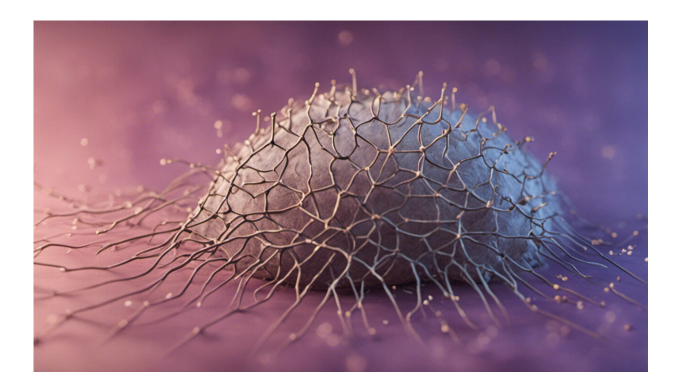
"These findings are especially worrying considering that two-thirds of



people in the developed nations fail to get sufficient sleep," Walker added.

Indeed, the results do not bode well for countless sleep-starved groups, said study lead author Andrea Goldstein-Piekarski, a postdoctoral fellow at Stanford University, who started the study as a Ph.D. student at UC Berkeley.

## Major implications for the sleep-starved



Credit: AI-generated image (disclaimer)

"Consider the implications for students pulling all-nighters, emergencyroom medical staff, military fighters in war zones and police officers on graveyard shifts," she said.



For the experiment, 18 healthy young adults viewed 70 facial expressions that ranged from friendly to threatening, once after a full night of sleep, and once after 24 hours of being awake. Researchers scanned participants' brains and measured their heart rates as they looked at the series of visages.

Brain scans as they carried out these tasks – generated through functional Magnetic Resonance Imaging (fMRI) – revealed that the sleep-deprived brains could not distinguish between threatening and friendly faces, specifically in the emotion-sensing regions of the brain's anterior insula and <u>anterior cingulate cortex</u>.

Additionally, the <u>heart rates</u> of sleep-deprived study participants did not respond normally to threatening or friendly facial expressions. Moreover, researchers found a disconnection in the neural link between the brain and heart that typically enables the body to sense distress signals.

"Sleep deprivation appears to dislocate the body from the brain," said Walker. "You can't follow your heart."

## More threatening than friendly

As a consequence, study participants interpreted more faces, even the friendly or neutral ones, as threatening when sleep-deprived.

"They failed our emotional Rorschach test," Walker said. "Insufficient sleep removes the rose tint to our emotional world, causing an overestimation of threat. This may explain why people who report getting too little sleep are less social and more lonely."

On a more positive note, researchers recorded the electrical brain activity of the participants during their full night of sleep, and found that



their quality of Rapid Eye Movement (REM) or dream sleep correlated with their ability to accurately read facial expressions. Previous research by Walker has found that REM sleep serves to reduce stress neurochemicals and soften painful memories.

"The better the quality of dream sleep, the more accurate the brain and body was at differentiating between facial expressions," Walker said. "Dream sleep appears to reset the magnetic north of our emotional compass. This study provides yet more proof of our essential need for <u>sleep</u>."

**More information:** Sleep Deprivation Impairs the Human Central and Peripheral Nervous System Discrimination of Social Threat, The *Journal of Neuroscience*, 15 July 2015, 35(28): 10135-10145; doi: 10.1523/JNEUROSCI.5254-14.2015 . http://www.jneurosci.org/content/35/28/10135.short

Provided by University of California - Berkeley

Citation: The sleep-deprived brain can mistake friends for foes (2015, July 15) retrieved 26 April 2024 from <u>https://medicalxpress.com/news/2015-07-sleep-deprived-brain-friends-foes.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.