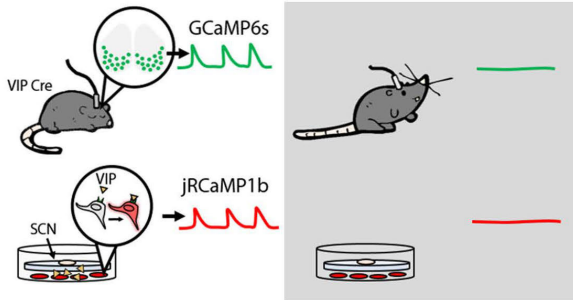


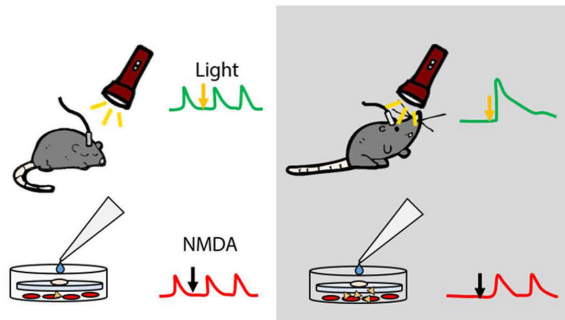
VIP neurons shift daily rhythms

6 August 2018

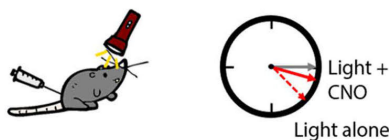
Spontaneous VIP neuron activity and VIP release are circadian and elevated during the day



Evoked VIP neuron activity and VIP release are circadian and elevated at night



VIP neuron activity is required for normal light-induced phase shifts



neuropeptide vasoactive intestinal peptide (VIP) exhibit a regular cycle in their activity levels that is disrupted under conditions of constant light, Erik Herzog and colleagues resolve long-standing questions about how the SCN synchronizes the body's daily rhythms to environmental light.

Blocking the activity of these neurons reduced the severity of shifts in [daily rhythms](#).

These findings suggest a potential mechanism by which the modern advent of light at night may have led to an increased prevalence of sleep disorders.

More information: Jeff R. Jones et al, SCN VIP neurons are essential for normal light-mediated resetting of the circadian system, *The Journal of Neuroscience* (2018). [DOI: 10.1523/JNEUROSCI.1322-18.2018](#)

Provided by Society for Neuroscience

Credit: Herzog Lab

Neurons in the brain's master clock that adjust their activity in response to light have a key role in the resetting of an animal's daily cycle, finds a study of male and female mice published in *JNeurosci*. These cells may be responsible for circadian rhythm disruptions stemming from exposure to artificial light at night.

By demonstrating in mice that suprachiasmatic nucleus (SCN) neurons expressing the

APA citation: VIP neurons shift daily rhythms (2018, August 6) retrieved 22 June 2021 from <https://medicalxpress.com/news/2018-08-vip-neurons-shift-daily-rhythms.html>

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.