

Adding new channels to the brain remote control

December 5 2018

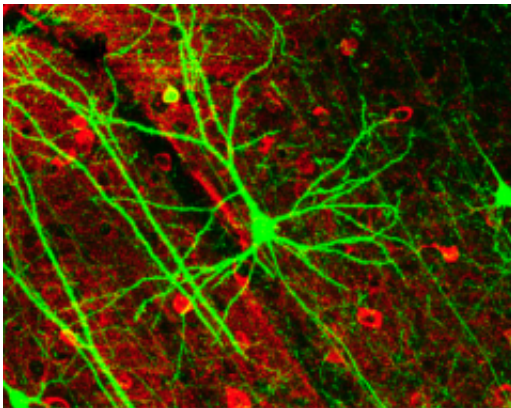


Image of pyramidal neurons in mouse cerebral cortex expressing green fluorescent protein. The red staining indicates GABAergic interneurons. (Source PLoS Biology). Image via Wikimedia Commons.

By enabling super-fast remote control of specific cells, light-activated proteins allow researchers to study the function of individual neurons within a large network—even an entire brain. Now one of the pioneers of 'optogenetics' and colleagues have created two new tools—protein pores which when illuminated allow Ca^{2+} into cells or K^{+} out—for switching neurons on or off using light. Published in *Frontiers in Neuroscience*, their study shows that these synthetic 'ion channels' can be used to control specific neurons, even in live animals.

Controlling neurons with light

Georg Nagel's research group at the University of Würzburg combines DNA from across the kingdoms of life—from aquatic heat-loving bacteria to cows—to create hybrid ion channels that open when animated by light. Ion channels enable excitable cells like neurons to generate and transport [electrical signals](#), by allowing charged ions to pass in and out through the cell surface.

"By engineering specific neurons to express these channels, we can switch them on and off using light," explains Nagel.

Optogenetics was first born when Nagel and longtime collaborator Peter Hegemann isolated from green algae two light-activated channels called 'channelrhodopsins'. These allow positively-charged ions—particularly Na^+ - to enter and excite neurons.

Following the success of channelrhodopsins, another natural optogenetic ion [channel](#) 'halorhodopsin' was developed for use as a neuron silencer. When illuminated, halorhodopsin inhibits neuronal signals with light-induced inflow of negatively charged Cl^- ions.

With huge demand for still more optogenetic tools, Nagel and others now use gene editing techniques to create synthetic light-activated channels with new properties.

"Channelrhodopsins have low Ca^{2+} permeability, and Cl^- channels like halorhodopsin can actually excite cells that have a high Cl^- content. Despite a growing number of synthetic alternatives, highly-permeable light-sensitive channels that selectively allow Ca^{2+} into cells—or inhibit them by letting K^+ out—remain high on many wish lists."

Engineering new control switches

To construct new light-activated tools for $\text{Na}^+/\text{Ca}^{2+}$ and K^+ movement

in and out of [cells](#), the group took two existing [ion channels](#) activated by a universal cell messenger molecule called 'cAMP' and fused each with a bacterial enzyme that produces cAMP in response to light.

"We tried fusing the DNA segments in different ways, to find the configuration with the highest light-activated ion permeability," says senior study author and Nagel protégé Dr. Shiqiang Gao.

The results were a highly Ca²⁺-permeable channel, and a highly permeable K⁺-selective channel, each activated by blue light.

With collaborators Dr. Dennis Pauls from the University of Würzburg, Professor Robert Kittel and Dr. Nadine Ehmann from Leipzig University, the Nagel group set about testing these newly created channels in *Drosophila* (fruit fly) neurons and with Dr. Christine Gee and Ph.D. student Oana Constantin from the ZMNH Hamburg in rat neurons.

"These new channels when illuminated activated or inhibited isolated rat neurons, respectively" reports Dr. Gee, "and caused body contraction or relaxation when expressed in motor neurons in whole fruit fly larvae," adds Dr. Pauls.

Worthy additions to the optogenetic toolkit

The authors highlight the potential drawbacks of using cAMP to mediate light-responsiveness in these channels.

"cAMP itself is an important messenger in many cell processes, so controls expressing only the bacterial cAMP-producing enzyme are needed to discriminate between the effects of light-induced cAMP, Ca²⁺ and K⁺.

"Furthermore, cAMP produced by other enzymes native to the cell could directly activate the channels. This likely explains why the fruit fly larvae engineered to express the new channels are smaller, move slightly slower, and fail to mature into adult flies.

Gao and Nagel are nonetheless confident that their latest contributions are a valuable addition to the optogenetic toolkit, worthy of further characterization and development.

"In summary, we have generated new and efficient tools for optogenetic manipulation of Ca²⁺ or K⁺ permeability, which open new possibilities for probing the function of complex neuronal systems. These could be applied in adult flies—and perhaps eventually, mammals—by developing mutant channels with lower cAMP sensitivity, better localization to sites in [neurons](#) that send and receive electrical signals, and inducible expression—with genes switched on by temperature changes, for example."

More information: Sebastian Beck et al, Synthetic Light-Activated Ion Channels for Optogenetic Activation and Inhibition, *Frontiers in Neuroscience* (2018). [DOI: 10.3389/fnins.2018.00643](https://doi.org/10.3389/fnins.2018.00643)

Provided by Frontiers

Citation: Adding new channels to the brain remote control (2018, December 5) retrieved 22 December 2022 from <https://medicalxpress.com/news/2018-12-adding-channels-brain-remote.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.