Scientists identify new brain circuit in mice that controls body's inflammatory reactions

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Labeled in red are neurons in the brainstem of a mouse that control body inflammatory responses. Labeled in blue are the brain's other cells. Credit: Hao Jin and Charles Zuker

The brain can direct the immune system to an unexpected degree, capable of detecting, ramping up and tamping down inflammation, shows a new study in mice from researchers at Columbia's Zuckerman Institute.
"The brain is the center of our thoughts, emotions, memories and feelings," said Hao Jin, Ph.D., a co-first author of the study published online in *Nature*. "Thanks to great advances in circuit tracking and single-cell technology, we now know the brain does far more than that. It is monitoring the function of every system in the body."

Future research could identify drugs that can target this newfound brain circuit to help treat a vast range of disorders and diseases in which the immune system goes haywire.

"This new discovery could provide an exciting therapeutic venue to control inflammation and immunity," said Charles S. Zuker, Ph.D., the study's senior author, a principal investigator at Columbia's Zuckerman Institute and a Howard Hughes Medical Institute investigator.

Recent work from the Zuker lab and other groups is revealing the importance of the body-brain axis, a vital pathway that conveys data between the organs and the brain. For example, Dr. Zuker and his colleagues discovered that sugar and fat entering the gut use the body-brain axis to drive the craving and strong appetite for sugary and fatty foods.

"We found all these ways in which the body is informing the brain about the body's current state," said co-first author Mengtong Li, Ph.D., a postdoctoral researcher in the Zuker lab. "We wanted to understand how much farther the brain's knowledge and control of the body's biology went."

The scientists looked for connections the brain might have with inflammation and innate immunity, the defense system shared by all animals and the most ancient component of the immune system. Whereas the adaptive immune system remembers previous encounters with intruders to help it resist them if they invade again, the innate
immune system attacks anything with common traits of germs. The relative simplicity of innate immunity lets it respond to new insults more quickly than adaptive immunity.

Prior studies in humans revealed that electrically stimulating the vagus nerve—a bundle of thousands of nerve fibers linking the brain and the body's internal organs—could reduce the response linked to a specific inflammatory molecule.

However, much remained unknown about the nature of this body-brain system: for instance, the generality of the brain's modulation of immunity and the inflammatory response, the selective lines of communication between the body and the brain, the logic of the underlying neural circuit, and the identity of the vagal and brain components that monitor and regulate inflammation.

The Zuker lab turned to a bacterial compound that sets off innate immune responses. The scientists found that giving this molecule to mice activated the caudal nucleus of the solitary tract, or cNST, which is tucked inside the brainstem. The cNST plays a major role in the body-brain axis and is the primary target of the vagus nerve.

The scientists showed that chemically suppressing the cNST resulted in an out-of-control inflammatory response to the immune insult: levels of pro-inflammatory molecules released by the immune system were more than three times higher than usual, and levels of anti-inflammatory immune compounds were roughly three times lower than normal.

In contrast, artificially activating the cNST reduced pro-inflammatory molecule levels by nearly 70% and increased anti-inflammatory chemical levels almost tenfold.

"Similar to a thermostat, this newfound brain circuit helps increase or
decrease inflammatory responses to keep the body responding in a healthy manner," said Dr. Jin, who started this study as a postdoctoral researcher in Dr. Zuker's lab. Dr. Jin is now a tenure track investigator at the National Institute of Allergy and Infectious Diseases.

"In retrospect, it makes sense to have a master arbiter controlling this vital response."

Previous vagus nerve stimulation research in humans suggests the findings go beyond mice. The new research may also be in line with thousands of years of thought on the potential importance of the mind on the body.

"A lot of psychosomatic effects could actually be linked to brain circuits telling your body something," Dr. Jin noted.

The scientists identified the specific groups of neurons in the vagus nerve and in the cNST that help detect and control pro- and anti-inflammatory activity. "This opens up a new window into how the brain monitors and modulates body physiology," said Dr. Zuker, a professor of biochemistry, molecular biophysics and neuroscience at Columbia's Vagelos College of Physicians and Surgeons.

Discovering ways to control this newfound brain circuit may lead to novel therapies for common auto-immune diseases such as rheumatoid arthritis, type I diabetes, multiple sclerosis, neurodegenerative diseases, lupus, inflammatory bowel disease and Crohn's disease, as well as conditions such as long COVID syndrome, immune rejection of transplanted organs, and the potentially deadly outbursts known as cytokine storms that COVID infections can trigger.

Autoimmune diseases may affect roughly one in 10 individuals, a 2023 Lancet study suggested. In the United States alone, autoimmune diseases
may cost the economy $100 billion annually, a figure that may be a gross underestimate, according to the Autoimmune Association.

Harnessing the activity of this circuit may make a difference across a broad range of conditions affecting the immune system, and help treat dysregulated inflammatory states in people suffering from immune diseases and disorders, Drs. Jin and Li said.


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