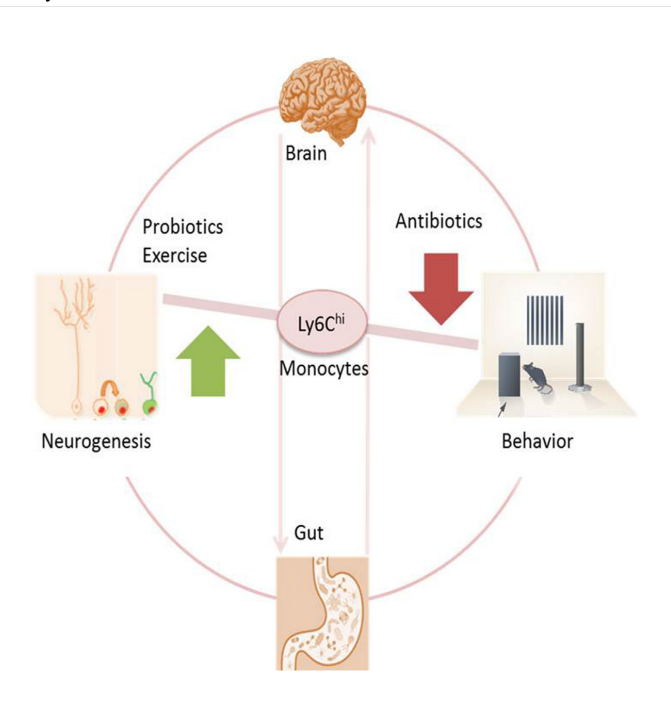


Mouse study finds link between gut bacteria and neurogenesis

May 19 2016





This visual abstract depicts the findings of Möhle et al., which show the impact of prolonged antibiotic treatment on brain cell plasticity and cognitive function. They were able to rescue the decrease in neurogenesis by probiotic treatment, physical exercise, or transfer of Ly6Cpos monocytes. They propose that the Ly6Chi population is crucial for brain homeostasis and plasticity. Credit: Möhle et al./*Cell Reports* 2016

Antibiotics strong enough to kill off gut bacteria can also stop the growth of new brain cells in the hippocampus, a section of the brain associated with memory, reports a study in mice published May 19 in *Cell Reports*. Researchers also uncovered a clue to why— a type of white blood cell seems to act as a communicator between the brain, the immune system, and the gut.

"We found prolonged antibiotic treatment might impact brain function," says senior author Susanne Asu Wolf of the Max-Delbrueck-Center for Molecular Medicine in Berlin, Germany. "But probiotics and exercise can balance brain plasticity and should be considered as a real treatment option."

Wolf first saw clues that the immune system could influence the health and growth of <u>brain cells</u> through research into T cells nearly 10 years ago. But there were few studies that found a link from the brain to the <u>immune system</u> and back to the gut.

In the new study, the researchers gave a group of mice enough antibiotics for them to become nearly free of intestinal microbes. Compared to untreated mice, the mice who lost their healthy <u>gut bacteria</u> performed worse in memory tests and showed a loss of neurogenesis (new brain cells) in a section of their hippocampus that typically produces new brain cells throughout an individual's lifetime. At the same



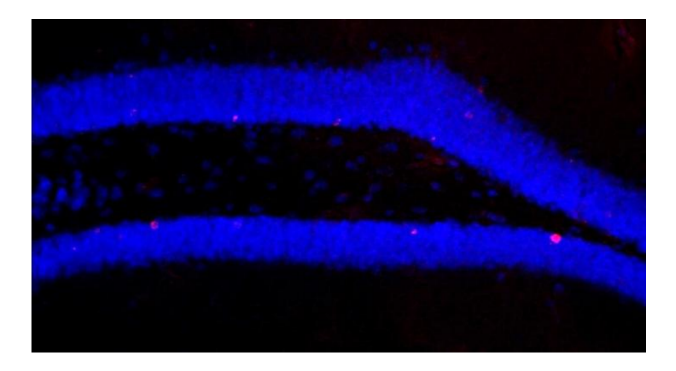
time that the mice experienced memory and neurogenesis loss, the research team detected a lower level of <u>white blood cells</u> (specifically monocytes) marked with Ly6Chi in the brain, blood, and bone marrow. So researchers tested whether it was indeed the Ly6Chi monocytes behind the changes in neurogenesis and memory.

In another experiment, the research team compared untreated mice to mice that had healthy gut bacteria levels but low levels of Ly6Chi either due to genetics or due to treatment with antibodies that target Ly6Chi cells. In both cases, mice with low Ly6Chi levels showed the same memory and neurogenesis deficits as mice in the other experiment who had lost gut bacteria. Furthermore, if the researchers replaced the Ly6Chi levels in mice treated with antibiotics, then memory and neurogenesis improved.

"For us it was impressive to find these Ly6Chi cells that travel from the periphery to the brain, and if there's something wrong in the microbiome, Ly6Chi acts as a communicating cell," says Wolf.

Luckily, the adverse side effects of the antibiotics could be reversed. Mice who received probiotics or who exercised on a wheel after receiving antibiotics regained memory and neurogenesis. "The magnitude of the action of probiotics on Ly6Chi cells, neurogenesis, and cognition impressed me," she says.

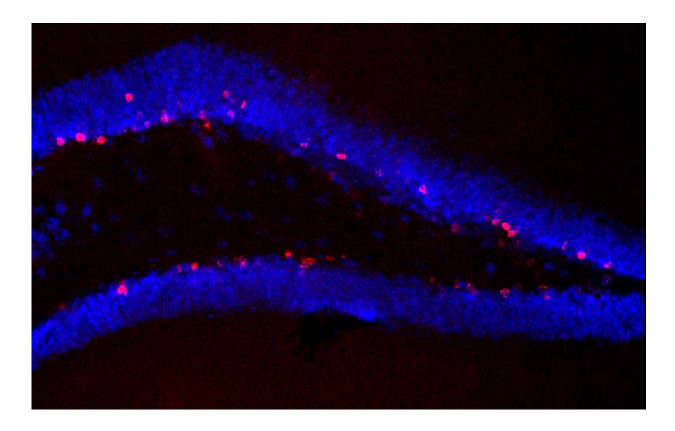




The hippocampus after treatment with antibiotics: only few new cells are visible (marked red). Credit: Image: Susanne Wolf/MDC.

But one result in the experiment raised more questions about the gut's bacteria and the link between Ly6Chi and the <u>brain</u>. While probiotics helped the mice regain memory, fecal transplants to restore a healthy gut bacteria did not have an effect.





With access to a running wheel, many new cells formed in the hippocampus of untreated mice (marked red). Credit: Susanne Wolf/MDC.

"It was surprising that the normal fecal transplant recovered the broad gut bacteria, but did not recover neurogenesis," says Wolf. "This might be a hint towards direct effects of antibiotics on <u>neurogenesis</u> without using the detour through the gut. To decipher this we might treat germ free <u>mice</u> without gut flora with <u>antibiotics</u> and see what is different."

In the future, researchers also hope to see more clinical trials investigating whether probiotic treatments will improve symptoms in patients with neurodegenerative and psychiatric disorders."We could measure the outcome in mood, psychiatric symptoms, microbiome composition and immune cell function before and after probiotic



treatment," says Wolf.

More information: *Cell Reports*, Möhle, Mattei, and Heimesaat et al.: "Ly6Chi Monocytes Provide a Link between Antibiotic-Induced Changes in Gut Microbiota and Adult Hippocampal Neurogenesis" <u>www.cell.com/cell-reports/full ... 2211-1247(16)30518-6</u>, <u>DOI:</u> <u>10.1016/j.celrep.2016.04.074</u>

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