

Gut bacteria tire out T cells

September 15 2014

Leaky intestines may cripple bacteria-fighting immune cells in patients with a rare hereditary disease, according to a study by researchers in Lausanne, Switzerland. The study, published in *The Journal of Experimental Medicine* on September 15, may explain why these patients suffer from recurrent bacterial infections.

Patients with a disease called common variable immunodeficiency (CVID) suffer from recurrent bacterial infections as a result of faulty immune cells. But despite these immune defects, CVID patients rarely contract viral infections. New data from Matthieu Perreau and colleagues in Lausanne now show that bacteria-fighting T cells in the blood of these patients showed signs of exhaustion (evident by their expression of an inhibitory protein called PD-1), but virus-fighting T cells were unscathed.

T <u>cell exhaustion</u> in the patients was associated with increased <u>gut</u> <u>bacteria</u> in the bloodstream, possibly due to the lack of protective antibodies that normally clear these wayward bugs. As a result, bacteria-specific T cells may be repetitively stimulated, a scenario known to trigger exhaustion. Indeed, the tired T cells from CVID patients could be rejuvenated by blocking PD-1. And in patients who received infusions of antibodies ("IVIG" therapy), often used to treat symptoms of CVID, PD-1 expression on T cells waned along with the levels of bacteria in the blood.

The data suggest that "immunotherapy" strategies aimed at perking up T cells—already in use in cancer patients—may protect CVID patients



against recurrent bacterial infection.

More information: Perreau, M., et al. 2014. *J. Exp. Med.* <u>DOI:</u> 10.1084/jem.20140039

Provided by Rockefeller University

Citation: Gut bacteria tire out T cells (2014, September 15) retrieved 20 March 2024 from https://medicalxpress.com/news/2014-09-gut-bacteria-cells.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.