

Immune system surprise hints at new strategy for fighting HIV

November 19 2014, by Bill Hathaway



Credit: AI-generated image ([disclaimer](#))

The discovery of the innate immunity system's role in mobilizing the body's defenses against invading microorganisms has been long studied at Yale. Now in the Nov. 17 issue of the journal *Nature Immunology*, Yale researchers led by Margarita Dominguez-Villar and David Hafler have discovered a surprising twist to the story that may open a new

avenue in the fight against HIV.

An [immune system response](#) to microbial invaders is triggered when a family of receptors found in immune cells called Toll-like receptors are activated by invaders.

To the surprise of the Yale team, the researchers found that when a Toll-like receptor inside the CD4 immune cells, which are regularly destroyed by HIV, are blocked, it actually depresses—not activates—an immune system reaction.

Researchers now want to investigate whether manipulating this receptor could combat HIV infection.

Provided by Yale University

Citation: Immune system surprise hints at new strategy for fighting HIV (2014, November 19) retrieved 26 April 2024 from

<https://medicalxpress.com/news/2014-11-immune-hints-strategy-hiv.html>

<p>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.</p>
--