

Researchers trick bacteria to deliver a safer vaccine

March 13 2013



This rendering is of the molecular machine that helps bacteria infect cells. Yale researchers have learned how to use it to trigger immune responses.

(Medical Xpress)—Vaccines that employ weakened but live pathogens to trigger immune responses have inherent safety issues but Yale researchers have developed a new trick to circumvent the problem—using bacteria's own cellular mistakes to deliver a safe vaccine.

The findings, published online March 12 in *Nature Communications*, suggest new ways to create novel vaccines that effectively combat disease but can be tolerated by children, the elderly, and the immune-compromised who might be harmed by live vaccines.

"We have managed to assemble a functional protein-injection machine within bacterial mini-cells, and the amazing thing is that it works," said Jorge Galan, senior author of the paper and the Lucille P. Markey Professor of Microbial Pathogenesis and chair of the Section of [Microbial Pathogenesis](#) at Yale.

Galan's team has assembled the molecular machine used by Salmonella to cause food poisoning or [typhoid fever](#). Scientists have been successful in modifying this protein injection machine to trigger a protective immune response against a variety of infectious diseases. However, it has been necessary to use modified or [virulence](#)-attenuated bacteria that carry this machine.

The new trick exploits a mutation that causes bacteria to create "mini-cells" when they improperly divide. Mini-cells contain no DNA and, therefore, are not pathogenic and extremely safe. Galan's team was able to assemble the protein-injection machines within these [bacterial cells](#), which when administered to mice, deliver antigens that trigger an immune response without causing an infection.

The system could be used to combat cancer as well as a wide variety of [infectious diseases](#), Galan said.

Provided by Yale University

Citation: Researchers trick bacteria to deliver a safer vaccine (2013, March 13) retrieved 23 April 2024 from <https://medicalxpress.com/news/2013-03-bacteria-safer-vaccine.html>

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