

Antibodies trick bacteria into killing each other

November 14 2011

The dominant theory about antibodies is that they directly target and kill disease-causing organisms. In a surprising twist, researchers from the Albert Einstein College of Medicine have discovered that certain antibodies to *Streptococcus pneumoniae* actually trick the bacteria into killing each other.

Pneumococcal vaccines currently in use today target the pneumococcal capsular <u>polysaccharide</u> (PPS), a sort of armor that surrounds the bacterial cell, protecting it from destruction. Current thought hold that PPS-binding antibodies protect against <u>pneumococcus</u> by inducing opsonic killing, a process in which pathogens are coated with a substance called opsonin, marking the pathogen out for destruction by the immune system.

While such antibodies are an important part of how <u>pneumococcal</u> <u>vaccines</u> protect against disease, there are PPS-specific antibodies that do not promote opsonic killing but are protective nonetheless.

In the study, Masahide Yano and his colleagues identify one of mechanisms these non-opsonic antibodies use. They increase the rate of communication between the <u>bacterial cells</u> as well as competence-induced killing, or fratricide, where the bacteria naturally kill each other off because of overconcentration.

"These findings reveal a novel, previously unsuspected mechanism by which certain PPS-specific antibodies exert a direct effect on



pneumococcal biology that has broad implications for bacterial clearance, genetic exchange and antibody immunity to pneumococcus," says Yano.

More information: Antibodies to Streptococcus pneumoniae Capsular Polysaccharide Enhance Pneumococcal Quorum Sensing, 13 September 2011 mBio vol. 2 no. 5 e00176-11. doi: 10.1128/mBio.00176-11

Provided by American Society for Microbiology

Citation: Antibodies trick bacteria into killing each other (2011, November 14) retrieved 2 May 2024 from https://phys.org/news/2011-11-antibodies-bacteria.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.