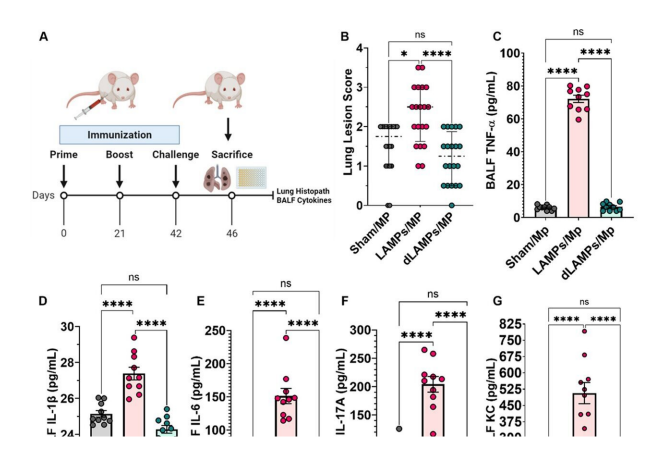


## How pathogens hijack the immune system to cause vaccine-enhanced disease

November 9 2022, by Anna Zarra Aldrich



Vaccination with M. pneumoniae lipoproteins is associated with potent reactivation of inflammatory cytokines responses after challenge. A Illustration of experimental timeline and outcome measures. B Lung lesion scores of vaccinated-then-challenged animals. Bronchoalveolar lavage fluid (BALF) concentrations of C TNF- $\alpha$ , D IL-1 $\beta$ , E IL-6, F IL-17A, and G KC in vaccinated-then-challenged animals. Positive correlations between disease severity (lung lesion scores) and BALF H IL-17A, and I KC concentrations. \*p



Citation: How pathogens hijack the immune system to cause vaccine-enhanced disease (2022, November 9) retrieved 10 May 2023 from <a href="https://medicalxpress.com/news/2022-11-pathogens-hijack-immune-vaccine-enhanced-disease.html">https://medicalxpress.com/news/2022-11-pathogens-hijack-immune-vaccine-enhanced-disease.html</a>

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.