

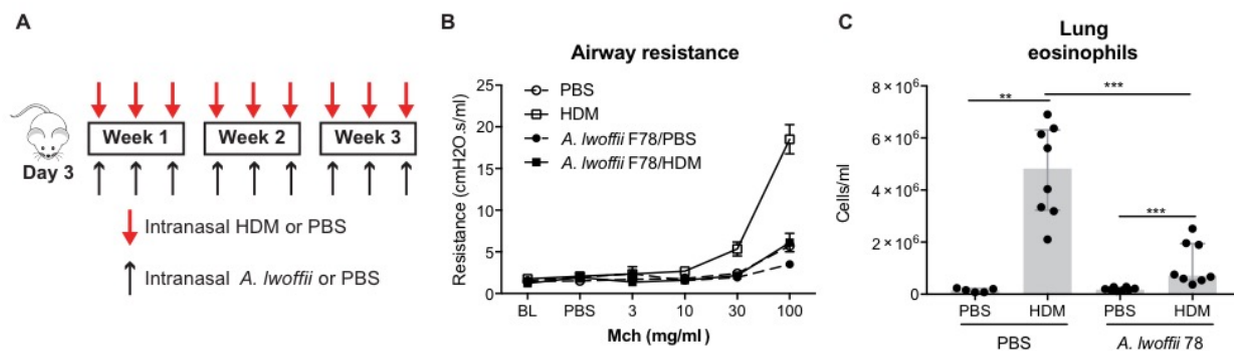
ALLERGY

DOES ACINETOBACTER LWOFFII F78 PROTECT FROM ALLERGY?

10.10.2018

When reading a new Science immunology paper ([“Inception of early-life allergen-induced airway hyperresponsiveness is reliant on IL-13+CD4+T cells”](#)) one could [again](#) think that *A. lwoffii* could protect from the development of house mite allergy.

SCIENCE IMMUNOLOGY | RESEARCH ARTICLE



The paper, however, leaves it open (even doesn't mention the result in the discussion) if this is any specific *A. lwoffii* effect or just some some LPS effect that antagonized the vitamin D containing food.

So [no news](#) even 10 years after the initial Acinetobacter hype. The only verified fact remain several deaths [caused by Acinetobacter in newborns](#).