

Mumps resurgence likely due to waning vaccine-derived immunity

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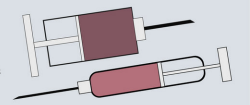
What is mumps?

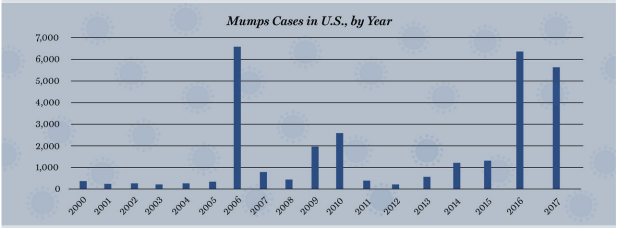


- An infectious disease caused by the mumps virus that historically affected U.S. children between the ages of 4 and 9, but can infect individuals of all ages.
- Common symptoms include swollen salivary glands or testicles, fever, headache, tiredness, and loss of appetite.
- Coughing and sneezing, can spread the virus, which is transmitted through saliva and mucus from the mouth, nose, or throat.
- In 2017, there were over 5,600 reported cases of mumps in the U.S. alone.

THE MUMPS VACCINE:

Since the introduction of the mumps vaccination program in 1967 in the U.S., there has been a >99% decrease in mumps cases, though a recent increase in mumps outbreaks seen in U.S. colleges and universities has prompted concern about the vaccine's effectiveness.





What did the study find?



A study by Lewnard and Grad analyzed outbreak data from six epidemiological studies of the mumps vaccine.

They estimate vaccine protection declines 27 years after vaccination on average, and suggest additional **booster shots** could extend protection.

Source: https://www.cdc.gov/mumps/about/ Lewnard and Grad, Science Translational Medicine (2018) Science Translational Medicine MAAAS





Infographic about mumps and key findings from the study. Credit: Carla Schaffer / Lewnard et al. / AAAS

A resurgence of mumps in the U.S. among vaccinated young adults appears to be due to waning of vaccine-induced immunity, according to a new analysis from Harvard T.H. Chan School of Public Health. Researchers found that vaccine-derived immune protection against mumps persists an average of about 27 years after the last dose. The findings suggest that, in addition to the currently recommended two doses of mumps vaccine in childhood, a third dose at age 18 or booster shots may help sustain protection among adults.

The study will be published March 21, 2018, in *Science Translational Medicine*.

"This analysis helps address a persistent question surrounding the recent mumps outbreaks, pointing to the key role played by waning vaccine induced immunity, and helps frame the research and policy questions on how best to control mumps," said Yonatan Grad, assistant professor of immunology and infectious diseases at Harvard Chan School, who coauthored the study with Joseph Lewnard, postdoctoral research fellow at Harvard Chan School's Center for Communicable Disease Dynamics.

After the mumps vaccine was introduced in the mid-1960s, mumps incidence in the U.S. and other developed countries declined for decades. After recommendations for children to receive a second vaccine dose were issued in 1989, sustained reductions in mumps incidence led to optimism that vaccination could eliminate the disease from the U.S. in the long term.



But recent mumps outbreaks, including on college campuses, began occurring among vaccinated young adults around 2006 and have continued to the present. The resurgence is troubling, the authors wrote, because mumps infections may cause complications such as testicular inflammation (which may result in infertility), meningitis, and deafness. Since cases have predominantly occurred in vaccinated populations, the mumps resurgence has prompted questions about what's to blame—either waning immune protection from the mumps vaccine or new strains of the mumps that evade vaccine-driven protection.

In the new study, Harvard Chan School researchers pooled and analyzed data from six epidemiological studies of mumps vaccine effectiveness conducted over past decades in the U.S. and Europe. The researchers estimated that 25% of people in the U.S. vaccinated against mumps may lose protection within 7.9 years, 50% within 19 years, and 75% within 38 years. Linking data from these studies to a mathematical model of mumps transmission, the researchers determined that waning immunity has played a central role not only in the recent re-emergence of mumps cases among young adults, but also in outbreaks that occurred in the late 1980s among adolescents who had received only one dose under earlier recommendations.

In contrast, the researchers found no evidence that new strains of mumps virus are contributing to changes in <u>vaccine</u> effectiveness. Moreover, their model suggested that new strains would not be expected to cause cases in age groups affected by recent outbreaks.

"Vaccination is the centerpiece of current public health strategy against mumps," said Lewnard. "Knowing that protection wanes in the long term can help inform how we deploy vaccines to prevent or contain future outbreaks."

More information: J.A. Lewnard el al., "Vaccine waning and mumps



re-emergence in the United States," *Science Translational Medicine* (2018). scitranslmed.aao5945

Provided by Harvard T.H. Chan School of Public Health

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