

Common cold combats influenza

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A representation of the molecular surface of one variant of human rhinovirus.



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As the flu season approaches, a strained public health system may have a surprising ally—the common cold virus.

Rhinovirus, the most frequent cause of common colds, can prevent the <u>flu virus</u> from infecting airways by jumpstarting the body's antiviral defenses, Yale researchers report Sept. 4 in the journal *The Lancet Microbe*.

The findings help answer a mystery surrounding the 2009 H1N1 swine flu pandemic: An expected surge in swine flu cases never materialized in Europe during the fall, a period when the common cold becomes widespread.

A Yale team led by Dr. Ellen Foxman studied three years of clinical data from more than 13,000 patients seen at Yale New Haven Hospital with symptoms of respiratory infection. The researchers found that even during months when both viruses were active, if the common cold <u>virus</u> was present, the flu virus was not.

"When we looked at the data, it became clear that very few people had both viruses at the same time," said Foxman, assistant professor of laboratory medicine and immunobiology and senior author of the study.

Foxman stressed that scientists do not know whether the annual seasonal spread of the <u>common cold virus</u> will have a similar impact on infection rates of those exposed to the coronavirus that causes COVID-19.

"It is impossible to predict how two viruses will interact without doing the research," she said.



To test how the rhinovirus and the influenza virus interact, Foxman's lab created human airway tissue from <u>stem cells</u> that give rise to <u>epithelial</u> <u>cells</u>, which line the airways of the lung and are a chief target of respiratory viruses. They found that after the tissue had been exposed to rhinovirus, the <u>influenza virus</u> was unable to infect the tissue.

"The antiviral defenses were already turned on before the flu virus arrived," she said.

The presence of rhinovirus triggered production of the antiviral agent interferon, which is part of the early immune system response to invasion of pathogens, Foxman said.

"The effect lasted for at least five days," she said.

Foxman said her lab has begun to study whether introduction of the cold virus before infection by the COVID-19 virus offers a similar type of protection.

Provided by Yale University

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