



What happens during an influenza infection?



Hemagglutinin (HA) binds to cell surface receptors that contain sialic acids and mediates the fusion of the viral and cellular membranes

Neuraminidase (NA) mediates the release of viral particles into the host



5

The negative-sense RNA (used by the virus) is transcribed into positive-sense mRNA (recognized by the host cell) that encodes the blueprints for viral components



The viral components assemble into a complete viral particle

The newly synthesized viruses are released from the host cell and go on 6 to infect other cells

How does our immune system combat this?



Why does the flu still cause severe disease in certain people?

Antigenic drift (mutations within the virus) and antigenic shift (mixing of genetic material between different viruses) cause constant changes

> Some viral components are **poorly recognized** by the immune system, allowing the virus to evade detection

Excessive signalling by the immune system can lead to tissue damage and organ failure

> There are dimninished B and T cell responses in the elderly, while complications may arise with other underlying health conditions

So why should you get vaccinated?

Protect vulnerable populations

Lower chance of flu-related hospitalizations

Annual vaccination = optimal protection!

Decreases the chance of death, ICU admittance, and severe respiratory illness associated with the influenza virus

Especially important for individuals with chronic and underlying health problems - such as COUID-19

DID YOU KNOW?

There are many common misconceptions about the flu vaccine. These include:

- The flu vaccine increases the risk for COVID-19 FALSE! There is no correlation between them
- The flu vaccine is not effective FALSE! Though the exact effectiveness may vary, the vaccine still offers increased protection against the virus
- The flu vaccine will give me the flu FALSE! Side-effects may occur, but getting the flu through the vaccine is impossible

UIRUS SHOWDOWN



Immunology Graduate Student Association 2020-2021

FORONTO

Images created using BioRender.com