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Similarities and Differences between Flu and COVID-19

More information on COVI0-19 symptoms and testing is available.

What is the difference between Influenza (Flu) and COVID-19?

Influenza(flu) and COVID-19 are both contagious respiratory illnesses, but they are caused by different viruses. COVID-19 is caused by the coronavirus (SARS-CoV-2) first identified in 2019. Flu is caused by infection with a flu virus (influenza viruses).

From what we know. COVI0-19 spreads more easily than rlu. Efforts to max1m1ze the proportion of people in the United States who are up to date with their COVID-19 vacones remain critical to reducing the risk of severe COVID+19illness and death. More information 1s available about COVID-19 vaccines and how well they work

Compared with flu, COVID-19 can cause more severe illness in some people. Compared to people with flu, people infected with COVID-19 may take longer to show symptoms and may be contagious *for* longer periods of time.

You cannot tell the difference between flu and COVID-19 by the symptoms alone because they have some of the same signs and symptoms. Specific testing Is needed to tell what the illness is and to confirm a diagnosis. Having a medical professional administer a specific test that detects both nuand COVID-19 allows you to get diagnosed and treated for the specific virus you have more quickly. Getting treated early *for* COVID-19 and flu can reduce your risk of getting very sick. Testing can also reveal if someone has both flu and COVID-19 at the same time, although this is uncommon. People with flu and COVID-19 at the same time can have more severe disease than people with either nu or COVID-19 alone. Additionally, some people with COVID-19 may also be affected by post-COVIDconditions (also known as long COVID).

We are learning more everyday about COVI0-19 and the virus that causes 1t. This page compares COVI0-19 and flu, given the best available information to date.



Flu Symptoms COVID-19 Symptoms

How Long Symptoms Appear After Exposure and Infection

Similarities:

For bothCOVID-19 and flu, one or more days can pass from when a person becomes infected to when they stan to experience symptoms of illness. It is possible to be infected with the v1rus that causes COVI0-19 without experiencing any symptoms. It is also possible to be infected with flu viruses without having any symptoms.

Differences:

If a person has COVID-19, it could take them longer from the time of 111 fection to experience symptoms than 1 f they have flu. Flu

Typically, a person may experience symptoms any\"Jhere from one to four days after Infection. Flu Symptoms



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Typically, a pe,son may experience symptoms anywhere from two to fivedays, and up to 14 days after Infection. COVID-19 Symptoms

How Long Someone Can Spread the Virus

Differences:

If a person has COVID-19, they could be contagious for a longer time than if they have flu. Au

Au

People with nu virus infection are potentially contagious for about one daybefore they show symptoms. However, it is behaved that nu 1s spread mainly by people who are symptomatic with flu virus mfecuon.

Older children and adults with nu appear to be most contagious during the first 3-4 days of their illness. but some people might remain contagious for slightly longer periods.

Infants and people with weakened immune systems can be contagious for even longer.

How Flu Spreads

COVID-19

On average, peoplecanbegin spreading the v1rus that causes COVID-19 2-3 days before their symptoms begin, but infectiousness peaks one day before their symptoms begin.

People can also spread the virus that causes COVID-19 without experiencing any symptoms.

On average, people are considered contagious for about eight days after their symptoms began.

How COVID-19 Spreads

How it Spreads

Similarities:

Both COVI 19 andflu can spread from person to person between people who are near or in close contact with one another. Both are spread mainly by large and small particles containing virus that are expelled when people with the illness (COVI0-19 or nu) cough. sneeze, or talk. These particles can land in the mouths or noses of people who are nearby and possibly be inhaled into the resp1ratory tract. In some circumstances, such as indoor settings with poor ventilation, small particles containing virus might be spread longer distances and cause infections.

Most spread is by inhalation of large and small droplets; however, it may be possible that a person can get infected by touching another person (for example. shaking hands with someone who has the virus on their hands), or by couching a surface or object that has virus on it. and then touching their own mouth, nose, or eyes.

Differences:

While the virus that causes COVID-19 and flu viruses are thought to spread 1n similar ways, the virus that causes COVID-19 is generally more contagious than flu viruses. Also, COVID-19 has been observed to have more superspreading events than Ou. This means the virus that causes COVID-19 can quickly and easily spread to a lot of people and result in continual spreading among people as time progresses.

The virus that causes COVID-19 can be spread to others by people before they begin showing symptoms, by people with very mild symptoms, and by people who never experience symptoms (asymptomatic people).

How Flu Spreads How COVID-19 Spreads

People at Higher Risk for Severe Illness

Similarities

Both COVI0.19 and flu illness can result in severe illness and complications. Those at increased risk include:

Older adults

People with certam underlying medical conditions (including infants and children) People who are pregnant

Differences:

Overall, COVID+19 seems to cause more severe illness in some people.

Severe COVID-19 illness resulting in hospitalization and death can occur even in healthy people.

Some people that had COVID-19 can go on to develop post-COVIO conditions or multisystem inflammatory syndrome (MIS)

Complications

Similarities:

Both COVIO-19 and flu can result 1n complicacions. 1nclud1ng:

Pneumonia

Respiratory failure Acute respiratory distress syndrome (0u1d in the lungs)

Sepsis (a life-threatening illness caused by the body's extreme response to an infection)

Cardiac1n1ury (for example, heart attacks and stroke)

Multiple-organ failure (respiratory failure.kidney failure, shock)

Worsening of chronic med1Cal conditions (involving the lungs, heart. or nervous system or diabetes)









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- Inflammation of the heart, brain, or muscle tissues
- Secondary 1nfect1ons (bactenal or fungal infections that can occur in people with flu or COVID-19)

Differences:

Flu

Most people who get flu will recover on their own in a few days to two weeks, but some people will experience severe complications, requiring hospitalization. Some of these complications are listed above. Secondary bacterial infections are more common with influenza than with COVID-19.

Diarrhea is more common in young children with flu than in adults with flu.

Flucomplications

COVI0-19

Additional complications associated witl1COVID-I9 caninclude

Blood clots in the veins and arteries of the lungs, heart. legs or brain Multisystem Innammatory Syndrome in Children (MIS-() and in Adults (MIS-A)

Anyone who has had COVI0-19, even if their illness was rrnld. or ,f they had no symptoms can experience post-COVIDconditions. Post-CDVID Conditions are a range of symptoms that can lastweeks or months after first beingInfected with the virus that causes COVID-19 or can **appear weeks** after Infection.

Approved Treatments

Similarities:

People at higher risk of complications or who have been hospitalized for COVID-19 or flu should receive recommended treatments and supportive medteal care co help relieve symptoms and complications.

Differences:

Flu

Prescription intluen2a antiviral drugs are FDA-approved to treat flu. These antiviral drugs are only for treatment of flu and not COVID-19.

People who are hospitalized with flu or who are at increased risk of complicat1ons and have flu symptoms are recommended to be treated with antiviral drugs as soon as possible after illness onset

Flu Treatment

COVI0-19

The National Institutes of Health (NIH)11as developed guidance on treatment of COVID-19B, which is regularly updated as new evidence on treatment options emerge. This includes antiv1ral treatment for non-hospitalized people at increased risk for severe COVID-19 and antiviral treatment for people hospitalized with severe COVID-19. People who are at increased risk of severe COV1D-19 should seek treatment within days of when their first symptoms start.

What to Dolf You Are Sick with COVID-19

Vaccine

Similarities:

Vaccines for COVJ0-19 and flu are approved or authorized for emergencyuse (EUA) by FDA.

Differences:

Flu

There are multiple FDA-licensed influenza vaccines produced annually co protect against the four flu viruses that scientists expect will circulate each year.

Flu Vaccines

COVID-19

Multiple COVID-19 vaccines are authorized or approved for use in the United States to help prevent COVID-19. More mformation on COVID-19 vaccine and booster recommendations available.

COVID-19 Vaccines

Laît Rev.ewed: Septerrber]8, J022 Source: Centers for Disease Control and Prevention. National Center for Immunizat on and Respiratory Disuses(NORD)



