

3-30-2021

COVID-19 Mask Fast Facts

Yasmeen Alcodray

Wayne State University School Of Medicine, ga6296@wayne.edu

Sarah Alemara

Wayne State University School Of Medicine, fh8163@wayne.edu

Anthony Chifor

Wayne State University School Of Medicine, ha8676@wayne.edu

Rosetta Irons

Wayne State University School Of Medicine, gb5415@wayne.edu

Patrick Pawlaczyk

Wayne State University School Of Medicine, ga6667@wayne.edu

See next page for additional authors

Creative Commons License:



This work is licensed under a [No Rights Reserved](#) license.

Recommended Citation

Alcodray, Yasmeen; Alemara, Sarah; Chifor, Anthony; Irons, Rosetta; Pawlaczyk, Patrick; and Welker, Noah, "COVID-19 Mask Fast Facts" (2021). *COVID-19 Medical Myth Infographics*. 7. <https://digitalcommons.wayne.edu/covidinfographics/7>

This Infographic is brought to you for free and open access by the Open Source Medicine at DigitalCommons@WayneState. It has been accepted for inclusion in COVID-19 Medical Myth Infographics by an authorized administrator of DigitalCommons@WayneState.

COVID-19 Mask Fast Facts

Follow this and additional works at: <https://digitalcommons.wayne.edu/covidinfographics>

 Part of the [Curriculum and Instruction Commons](#), [Medical Education Commons](#), and the [Public Health Commons](#)

Authors

Yasmeen Alcodray, Sarah Alemara, Anthony Chifor, Rosetta Irons, Patrick Pawlaczyk, and Noah Welker

COVID-19 MASK FAST FACTS



School of Medicine

Why should I wear mask?

Wearing a mask protects those around you if you are asymptomatic. Mask act as a physical barrier between yourself and others to prevent spread while you talk, sing, cough, or sneeze. Masks can also protect yourself from others who are infected.

How do I know it's working?

Your cloth mask fits snugly but comfortably against the side of the face. Completely covers the nose and mouth and is secured with ties or ear loops. Includes multiple layers of fabric. Allows for breathing without restriction. Can be laundered and machine dried without damage or change to shape

Can I get re-infected with COVID?

Yes! Like the seasonal flu, studies have shown that you lose your immunity after being infected in as little as 90 days. There is minimal evidence that people who have recovered from COVID-19 have antibodies and are protected from a second infection.

What if I just tested negative?

It is possible for this test to give an incorrect negative result (false negative)
You might test negative if the sample was collected early during your infection.

