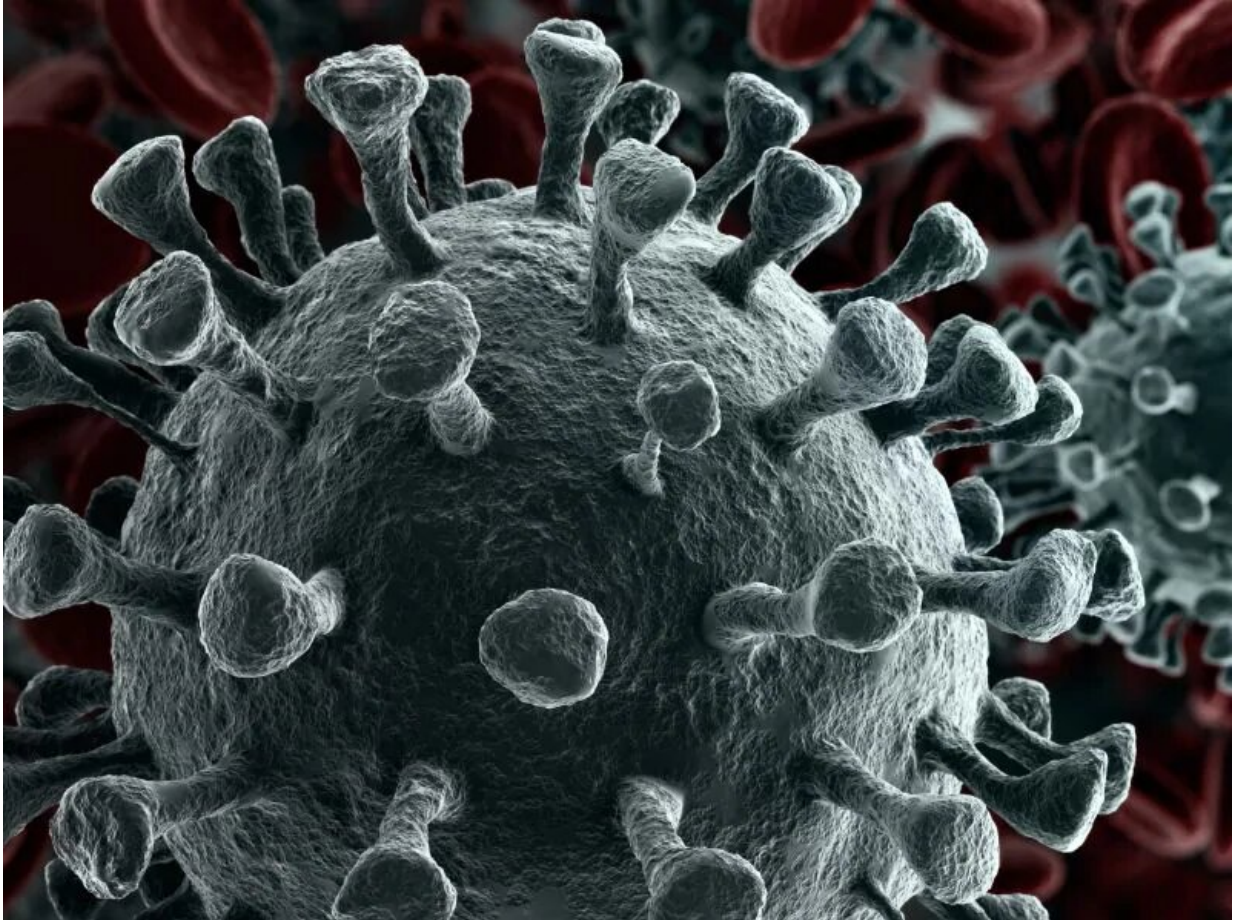


Another COVID hazard: False information

August 11 2020



(HealthDay)—Be careful that the COVID-19 information you're getting is accurate and not opinion masquerading as the real McCoy, says the American College of Emergency Physicians.

Watch out for bold claims and instant cures touted on [social media](#) or by friends. Get health and [medical information](#) from experts like the ACEP and the U.S. Centers for Disease Control and Prevention, the physicians' group says.

"A troubling number of purported experts are sharing false and dangerous information that runs counter to the [public health](#) and safety guidelines endorsed by ACEP and the nation's leading medical and public health entities," said Dr. William Jaquis, president of the college.

"This kind of misinformation can not only be harmful to individuals, but it hinders our nation's efforts to get the pandemic under control," he added in a college news release.

You should know that there is no cure or vaccine for COVID-19. Scientists keep learning more about the virus and how to treat it. COVID-19 can be spread by anyone—even people who don't think they're infected.

About 40% of those infected don't have symptoms, but can spread the virus. The virus isn't harmless, and its long-term effects are still being studied.

Without a cure, the [best defense](#) is making smart choices and safe behaviors, the college says.

"There are still many questions about COVID-19, but we know these three simple steps offer the best protection that we have until a vaccine is developed: cover your face, wash your hands frequently and practice social distancing," Jaquis said.

More information: For more on COVID-19, visit the [U.S. Centers for Disease Control and Prevention](#).

Copyright © 2020 [HealthDay](#). All rights reserved.

Citation: Another COVID hazard: False information (2020, August 11) retrieved 25 April 2024 from <https://medicalxpress.com/news/2020-08-covid-hazard-false.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.