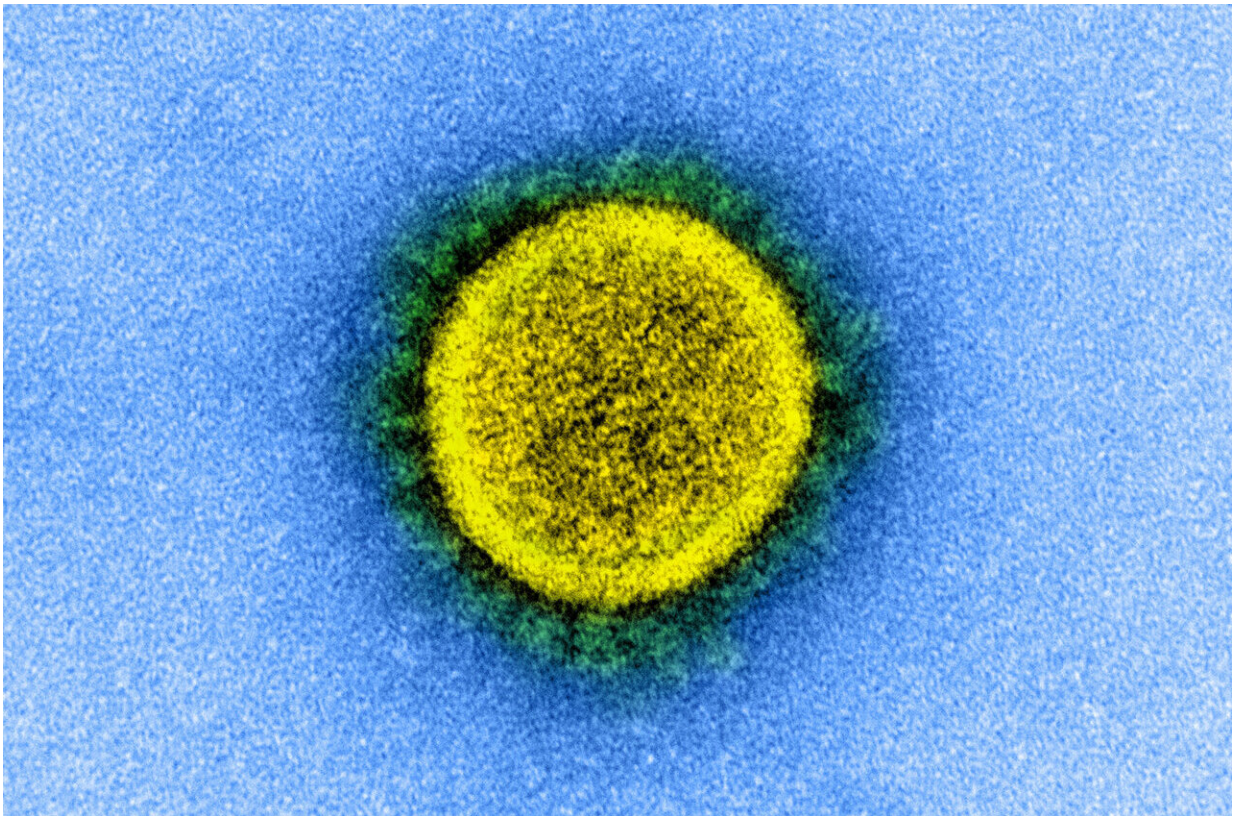


# How COVID-19 triggers massive inflammation

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SARS-CoV-2 (shown here in an electron microscopy image). Credit: National Institute of Allergy and Infectious Diseases, NIH

A study led by researchers at Boston Children's Hospital explains for the first time why COVID-19 causes severe inflammation in some people,

leading to acute respiratory distress and multi-organ damage. Surprisingly, the study also finds that antibodies that people develop when they contract COVID-19 can sometimes lead to more inflammation, while antibodies generated by mRNA COVID-19 vaccines seem not to.

The researchers, led by Judy Lieberman, MD, Ph.D. and Caroline Junqueira, Ph.D. in Boston Children's Program in Cellular and Molecular Medicine, with Michael Filbin, MD, at Massachusetts General Hospital, published their findings April 6 in *Nature*.

"We wanted to understand what distinguishes patients with mild versus severe COVID-19," says Lieberman. "We know that many [inflammatory markers](#) are elevated in people with [severe disease](#), and that inflammation is at the root of disease severity, but we hadn't known what triggers the inflammation."

The investigators analyzed fresh blood samples from patients with COVID-19 coming to the emergency department at Massachusetts General Hospital. They compared these with samples from healthy people and patients with other respiratory conditions. They also looked in lung autopsy tissue from people who had died from COVID-19.

## **A fiery death of immune cells**

They found that SARS-CoV-2 can infect monocytes — immune cells in the blood that act as "sentinels" or early responders to infection — as well as macrophages, similar immune cells in the lungs. Once infected, both types of cells die a fiery death (called pyroptosis) that releases an explosion of powerful inflammatory alarm signals.

"In the infected patients, about 6 percent of blood monocytes were dying an inflammatory death," says Lieberman. "That's a large number to find,

because dying cells are rapidly eliminated from the body."

Examining the the [lung tissue](#) from people who died from COVID-19, they found that about a quarter of the macrophages in the tissue were dying.

When the researchers studied the cells for signs of SARS-CoV-2, they found that about 10 percent of monocytes and 8 percent of lung macrophages were infected.

The fact that [monocyte](#) and macrophages can be infected with SARS-CoV-2 was a surprise, since monocytes don't carry ACE2 receptors, the classic entry portal for the [virus](#), and macrophages have low amounts of ACE2. Lieberman thinks SARS-CoV-2 infection of monocytes might have previously been missed in part because researchers often study frozen blood samples, in which dead cells do not show up.

The study also showed that while SARS-CoV-2 was able to infect monocytes and macrophages, it wasn't able to produce new infectious viruses. The researchers believe the cells died quickly from pyroptosis before new viruses could fully form.

"In some ways, uptake of the virus by these 'sentinel' cells is protective: it sops up the virus and recruits more [immune cells](#)," says Lieberman. "But the bad news is that all these inflammatory molecules get released. In people who are more prone to inflammation, such as the elderly, this can get out of control."

## **Antibodies facilitating infection?**

A certain group of monocytes was especially likely to be infected: those carrying a receptor called CD16. These "non-classical" monocytes make up only about 10 percent of all monocytes, but their numbers were

increased in patients with COVID-19, the researchers found. They were also more likely to be infected: about half were infected, as compared with none of the classical blood monocytes.

The CD16 receptor appears to recognize [antibodies](#) against the SARS-CoV-2 spike protein. The researchers believe these antibodies may actually facilitate infection of [monocytes](#) carrying the receptor. "The antibodies coat the virus, and cells with the CD16 receptor then take the virus up," Lieberman says.

However, when the team studied healthy patients who had received mRNA vaccines against COVID-19, the antibodies they developed did not appear to facilitate infection. The reason for this is still unclear; the researchers believe that vaccine-generated antibodies have slightly different properties than antibodies that develop during infection and don't bind as well to the CD16 receptor. As a result, the [cells](#) don't take the virus up.

Lieberman and her colleagues believe these findings may have implications for using monoclonal antibodies to treat COVID-19, helping to explain why the treatment works only when given early. "It may be that later on, antibodies may help enhance inflammation," she says. "We may need to look at the properties of the antibodies."

**More information:** Judy Lieberman, FcγR-mediated SARS-CoV-2 infection of monocytes activates inflammation, *Nature* (2022). [DOI: 10.1038/s41586-022-04702-4](https://doi.org/10.1038/s41586-022-04702-4).  
[www.nature.com/articles/s41586-022-04702-4](https://www.nature.com/articles/s41586-022-04702-4)

Provided by Children's Hospital Boston

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