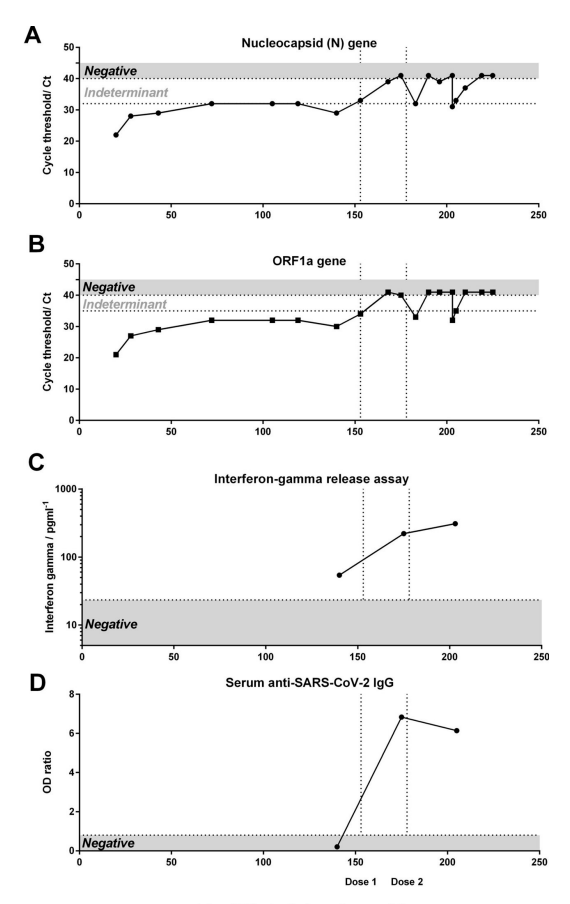


Scientists use vaccination to successfully treat COVID-19 for first time

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Interval following first symptom onset/ days



Viral load and immune response relative to vaccination. Semi-quantitative reverse transcriptase polymerase chain reaction (RT-PCR, Perkin-Elmer) detection of SARS-CoV-2 by A N-gene and B ORF1a-gene. C: interferongamma T cell responses to both SARS-CoV-2 nucleocapsid and spike peptide pool stimulation. D Anti-SARS-CoV-2 spike S1-domain IgG serum response. Vertical dashed lines indicate timing of 1st and 2nd doses of mRNA vaccination. Credit: *Journal of Clinical Immunology* (2021). DOI: 10.1007/s10875-021-01158-5

Doctors have successfully used vaccination to treat a patient with COVID-19 in what is thought to be the first instance of the vaccine being used for therapy instead of prevention.

Ian Lester, 37, a dispensing optician from Pontypridd who has a rare genetic immunodeficiency, tested positive for COVID-19 for seven and a half months after catching the <u>virus</u>.

The virus was finally cleared from his body after clinicians from the Immunodeficiency Centre for Wales used two doses of the Pfizer vaccine to treat him and scientists from Cardiff University monitored his immune system's response.

It suggests the vaccine successfully kick-started Mr. Lester's immune system to clear the virus—and it is now hoped this approach could be used to treat other patients who are immune compromised.

"They went above and beyond for me. I will be forever thankful to the doctors, nurses and scientists who helped me," said Mr. Lester, whose case is outlined in the *Journal of Clinical Immunology*.



Mr. Lester has Wiskott-Aldrich Syndrome, a rare condition which causes immunodeficiency, so he has a dampened response to infection. When he caught COVID-19 in December 2020, Mr. Lester was unable to fight off the virus and it was repeatedly detected for at least 218 days. This is different to long COVID where the effects of infection may remain even after the virus has been cleared.

During this time, he suffered fluctuating symptoms of chest tightness, insomnia, headaches, poor concentration and extreme fatigue and had to self-isolate for large parts of this time.

"Given the persistent positive PCR tests and impact on his health and mental health, we decided on a unique therapeutic approach," said Professor Stephen Jolles, Clinical Lead at the Centre and Honorary Professor at Cardiff University's School of Medicine.

"We wondered whether therapeutic vaccination could help in finally clearing the virus by inducing a strong immune response within the body.

"We administered two doses of the BioNTech Pfizer vaccine, one month apart, and very quickly saw a strong antibody response, much stronger than had been induced by the prolonged natural infection."

Researchers at the center, based at the University Hospital of Wales in Cardiff, also saw a strong T-cell response—the arm of the immune system thought to be crucial to fighting off the virus.

Dr. Mark Ponsford, a clinician scientist from Cardiff University's School of Medicine, said SARS-CoV-2 clearance was finally confirmed 72 days after the first vaccination dose, and 218 days since it was first detected.

[&]quot;It was a pretty astonishing moment," he said.



"To our knowledge, this is the first time mRNA vaccination has been used to clear persistent COVID-19 infection. Importantly, the vaccine was well tolerated by the patient and successfully induced a strong antibody and T-cell response. This was remarkable given Ian's response to conventional vaccinations in the past has been extremely limited."

Scientists will need to reproduce this work to confirm the link and see if it can be used in other cases.

"We have all seen how vital vaccination is to the ongoing fight against the global pandemic—but our study is the first to highlight the exciting potential for it to be used as a treatment in persistent infection," said Dr. Ponsford.

"While genetic causes of immunodeficiency are rare, there are many more individuals whose immune system have been suppressed because of their medical conditions and treatments. We should be alert to persistent COVID-19 infection in this setting and develop the tools to respond accordingly."

Ian's story: 'Each test came back positive, time and time again'

"When I first contracted the virus in December 2020, I was shocked as I had minimal symptoms; the most noticeable being lack of taste and smell. I informed the Immunology department at UHW, as I have been under their care since childhood. They were concerned as they suspected people with immune deficiencies could stay contagious for longer than average. I was sent regular PCR home swab kits to monitor my status. Although most people are able to stop isolating after 10 days of contracting the virus, I was an exception to the rule. Each test came back positive, time and time again. Months passed, which felt like a lifetime



when you're not able to go anywhere or see friends or family.

"My symptoms gradually became worse the longer I had the virus. This included extreme fatigue, lack of sleep (borderline insomnia) headaches and chest tightness. Each positive COVID swab (every 10–14 days) left me feeling more deflated and anxious. I began to feel like I was a prisoner in my own home and the days blurred into months. By June 2021, when social gatherings were being allowed again, I was feeling very frustrated and started to doubt I would ever become negative.

"In my case, the treatment options were very limited. Antiviral medication was discussed, although funding this through the NHS at the time was not viable as my COVID symptoms were not bad enough to be hospitalized. When the vaccination was suggested by the hospital to help fight the virus, I was more than willing to try it, as I trusted their clinical knowledge.

"After my first vaccination in May, PCR testing began to suggest my body was finally fighting the virus. This got me very excited, and I dared to imagine normal life again. Unfortunately, this was short lived, causing more frustration. The second vaccination was given to me three and a half weeks later—and eight weeks later I started to get consistent negative COVID results.

"I was over the moon and beyond relieved to finally be negative and get my life back on track. I was really lucky to have a strong network of family and friends supporting me, which helped keep me sane. Since becoming negative, I have noticed some symptoms of long COVID. But it's a small price to pay for freedom.

"I'm very grateful for all the help and care from the doctors and nurses in the Immunology Department team at UHW. I really felt like they were by my side every step of the way, and happy to listen to my concerns.



They went above and beyond for me. I will be forever thankful."

More information: Rachel E. Bradley et al, Persistent COVID-19 Infection in Wiskott-Aldrich Syndrome Cleared Following Therapeutic Vaccination: a Case Report, *Journal of Clinical Immunology* (2021). DOI: 10.1007/s10875-021-01158-5

Provided by Cardiff University

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