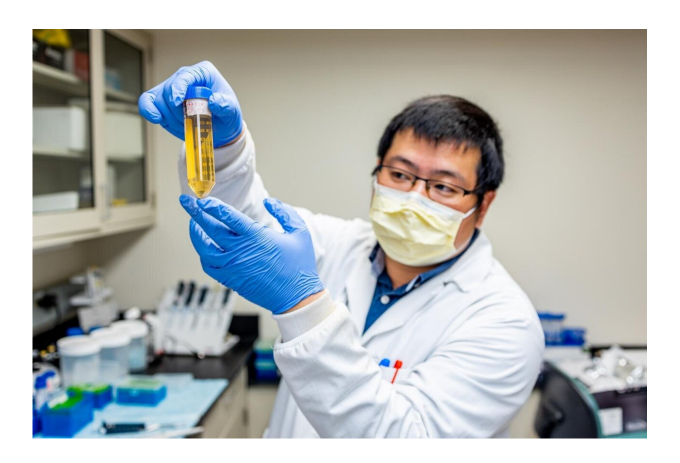


Tiny antibody component highly effective against SARS-COV-2 in animal studies

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Wei Li, Ph.D., of Pitt, demonstrates a step in the process of obtaining a potential drug against COVID-19. Credit: UPMC

University of Pittsburgh School of Medicine scientists have isolated the smallest biological molecule to date that completely and specifically



neutralizes the SARS-CoV-2 virus, which is the cause of COVID-19. This antibody component, which is 10 times smaller than a full-sized antibody, has been used to construct a drug—known as Ab8—for potential use as a therapeutic and prophylactic against SARS-CoV-2.

The researchers report today in the journal *Cell* that Ab8 is highly effective in preventing and treating SARS-CoV-2 infection in mice and hamsters. Its tiny size not only increases its potential for diffusion in tissues to better neutralize the <u>virus</u>, but also makes it possible to administer the drug by alternative routes, including inhalation. Importantly, it does not bind to <u>human cells</u>—a good sign that it won't have negative side-effects in people.

Ab8 was evaluated in conjunction with scientists from the University of North Carolina at Chapel Hill (UNC) and University of Texas Medical Branch (UTMB) at Galveston, as well as the University of British Columbia and University of Saskatchewan.

"Ab8 not only has potential as therapy for COVID-19, but it also could be used to keep people from getting SARS-CoV-2 infections," said coauthor John Mellors, M.D., chief of the Division of Infectious Diseases at UPMC and Pitt. "Antibodies of larger size have worked against other infectious diseases and have been well tolerated, giving us hope that it could be an effective treatment for patients with COVID-19 and for protection of those who have never had the infection and are not immune."

The tiny antibody component is the variable, heavy chain (VH) domain of an immunoglobulin, which is a type of antibody found in the blood. It was found by "fishing" in a pool of more than 100 billion potential candidates using the SARS-CoV-2 spike protein as bait. Ab8 is created when the VH domain is fused to part of the immunoglobulin tail region, adding the immune functions of a full-size antibody without the bulk.



Abound Bio, a newly formed UPMC-backed company, has licensed Ab8 for worldwide development.

Dimiter Dimitrov, Ph.D., senior author of the *Cell* publication and director of Pitt's Center for Antibody Therapeutics, was one of the first to discover neutralizing antibodies for the original SARS <u>coronavirus</u> in 2003. In the ensuing years, his team discovered potent antibodies against many other infectious diseases, including those caused by MERS-CoV, dengue, Hendra and Nipah viruses. The antibody against Hendra and Nipah viruses has been evaluated in humans and approved for clinical use on a compassionate basis in Australia.

Clinical trials are testing convalescent plasma—which contains antibodies from people who already had COVID-19—as a treatment for those battling the infection, but there isn't enough plasma for those who might need it, and it isn't proven to work.

That's why Dimitrov and his team set out to isolate the gene for one or more antibodies that block the SARS-CoV-2 virus, which would allow for mass production. In February, Wei Li, Ph.D., assistant director of Pitt's Center for Therapeutic Antibodies and co-lead author of the research, began sifting through large libraries of antibody components made using human blood samples and found multiple therapeutic antibody candidates, including Ab8, in record time.

Then a team at UTMB's Center for Biodefense and Emerging Diseases and Galveston National Laboratory, led by Chien-Te Kent Tseng, Ph.D., tested Ab8 using live SARS-CoV-2 virus. At very low concentrations, Ab8 completely blocked the virus from entering cells. With those results in hand, Ralph Baric, Ph.D., and his UNC colleagues tested Ab8 at varying concentrations in mice using a modified version of SARS-CoV-2. Even at the lowest dose, Ab8 decreased by 10-fold the amount of infectious virus in those mice compared to their untreated



counterparts. Ab8 also was effective in treating and preventing SARS-CoV-2 infection in hamsters, as evaluated by Darryl Falzarano, Ph.D., and colleagues at the University of Saskatchewan. Sriram Subramaniam, Ph.D., and his colleagues at the University of British Columbia uncovered the unique way Ab8 neutralizes the virus so effectively by using sophisticated electron microscopic techniques.

"The COVID-19 pandemic is a global challenge facing humanity, but biomedical science and human ingenuity are likely to overcome it," said Mellors, also Distinguished Professor of Medicine, who holds the Endowed Chair for Global Elimination of HIV and AIDS at Pitt. "We hope that the <u>antibodies</u> we have discovered will contribute to that triumph."

More information: Wei Li et al, High potency of a bivalent human VH domain in SARS-CoV-2 animal models, *Cell* (2020). DOI: 10.1016/j.cell.2020.09.007

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