

Search for COVID-19 drugs boosted by SARS discovery

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An extensive search and testing of current drugs and drug-like compounds has revealed compounds previously developed to fight SARS might also work against COVID-19.

Using the National Drug Discovery Center, researchers from the Walter and Eliza Hall Institute identified [drug](#)-like compounds that could block a key coronavirus protein called PLpro. This protein, found in all coronaviruses, is essential for the virus to hijack and multiply within [human cells](#), and disable their anti-viral defenses.

Initially developed as potential treatments for SARS, the compounds prevented the growth of the SARS-CoV-2 virus (which causes COVID-19) in the laboratory.

The discovery, published today in The *EMBO Journal*, was led by Professor David Komander, Professor Marc Pellegrini, Professor Guillaume Lessene and Dr. Theresa Klemm.

Targeting a key viral protein

Coronaviruses, including the viruses that cause COVID-19 and SARS, all contain a [protein](#) called PLpro, which allows the virus to hijack human cells and disable their anti-viral defenses.

Professor Komander said PLpro belonged to a family of proteins called "deubiquitinases," which his team had studied for the last 15 years in a range of diseases.

"When we looked at how SARS-CoV-2 functions, it became clear that the PLpro deubiquitinase was a key component of the virus—as it is in other coronaviruses, including the SARS-CoV-1 [virus](#), which causes SARS," he said.

"We quickly established the VirDUB program to investigate how PLpro functions and what it looks like. These are critical first steps towards discovering [new drugs](#) that could be potential therapies for COVID-19."

Using ANSTO's Australian Synchrotron, the VirDUB team rapidly ascertained how PLpro interacts with human proteins—homing in on a target that could be blocked by new drugs.

Discovering new medicines

The National Drug Discovery Center was critical to rapidly search for drugs that could block PLpro.

"We scanned thousands of currently listed drugs, as well as thousands of drug-like compounds, to see if they were effective in blocking the SARS-CoV-2 PLpro," Professor Komander said.

"While existing drugs were not effective in blocking PLpro, we discovered that compounds developed in the last decade against SARS, could prevent the growth of SARS-CoV-2 in pre-clinical testing in the laboratory."

The next step is to turn these compounds into drugs that could be used to treat COVID-19, Professor Komander said.

"We now need to develop the [compounds](#) into medicines, and make sure they are safe for patients. Importantly, drugs that are able to inactivate PLpro may be useful not just for COVID-19 but may also work against other coronavirus diseases, as they emerge in the future."

More information: Theresa Klemm et al. Mechanism and inhibition of the papain-like protease, PLpro, of SARS-CoV-2, *The EMBO Journal* (2020). [DOI: 10.15252/emboj.2020106275](https://doi.org/10.15252/emboj.2020106275)

Provided by Walter and Eliza Hall Institute of Medical Research

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