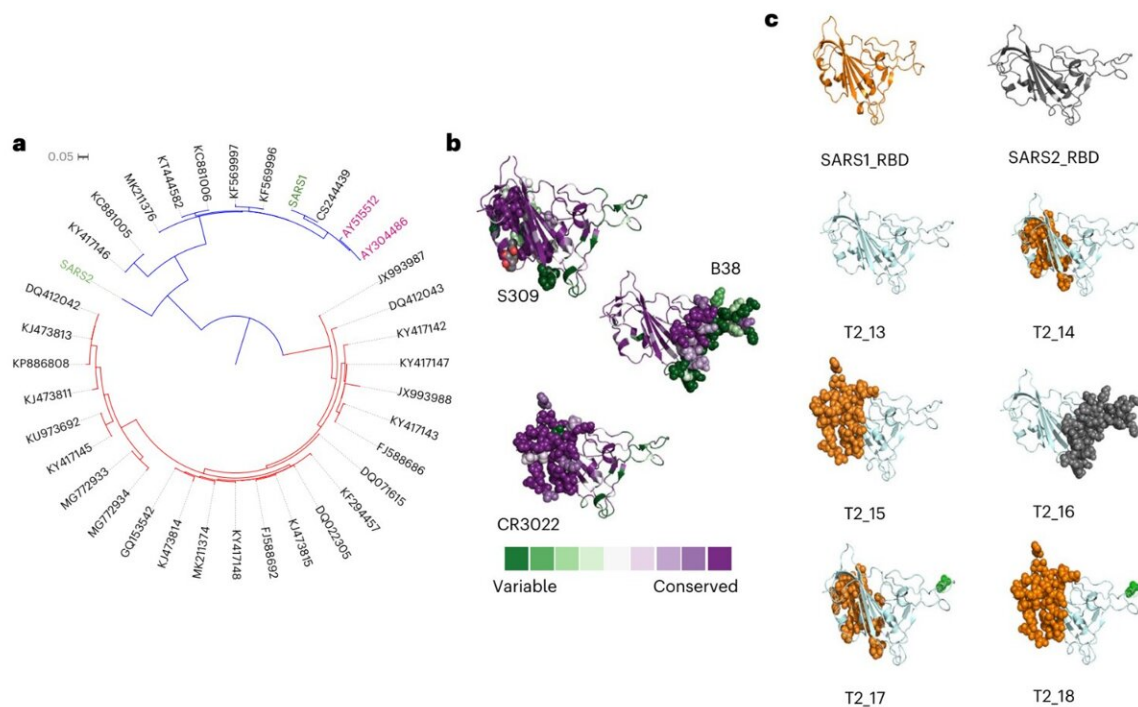


New vaccine technology could protect against future viruses and variants

September 25 2023



In silico design of antigen candidates. Credit: *Nature Biomedical Engineering* (2023). DOI: 10.1038/s41551-023-01094-2

Studies of a "future-proof" vaccine candidate have shown that just one antigen can be modified to provide a broadly protective immune response in animals. The studies suggest that a single vaccine with combinations of these antigens—a substance that causes the immune

system to produce antibodies against it—could protect against an even greater range of current and future coronaviruses.

The [vaccine](#) antigen technology, developed by the University of Cambridge and spin-out DIOSynVax in early 2020, provided protection against all known variants of SARS-CoV-2—the [virus](#) that causes COVID-19—as well as other major coronaviruses, including those that caused the first SARS epidemic in 2002.

The studies in mice, rabbits and guinea pigs—an important step before beginning [human clinical trials](#), currently underway in Southampton and Cambridge—found that the [vaccine candidate](#) provided a strong immune response against a range of coronaviruses by targeting the parts of the virus that are required for replication. The vaccine candidate is based on a single digitally designed and immune optimized antigen.

Even though the vaccine was designed before the emergence of the alpha, beta, gamma, delta and omicron variants of SARS-CoV-2, it provided a strong protection against all of these and against more recent variants, suggesting that vaccines based on DIOSynVax antigens may also protect against future SARS-CoV-2 variants.

DIOSynVax (Digitally Immune Optimized Synthetic Vaccines) uses a combination of computational biology, [protein structure](#), immune optimization and [synthetic biology](#) to maximize and widen the spectrum of protection that vaccines can provide against global threats including existing and future virus outbreaks. Its vaccine candidates can be deployed in a variety of vaccine delivery and manufacturing platforms. The [results](#) are reported in the journal *Nature Biomedical Engineering*.

Since the SARS outbreak in 2002, coronavirus "spillovers" from animals to humans have been a threat to public health, and require vaccines that provide broad-based protection.

"In nature, there are lots of these viruses just waiting for an accident to happen," said Professor Jonathan Heeney from Cambridge's Department of Veterinary Medicine, who led the research. "We wanted to come up with a vaccine that wouldn't only protect against SARS-CoV-2, but all its relatives."

All currently-available vaccines, such as the seasonal flu vaccine and existing COVID-19 vaccines, are based on virus strains or variants that arose at some point in the past. "However, viruses are mutating and changing all the time," said Heeney.

"Current vaccines are based on a specific isolate or variant that occurred in the past, it's possible that a new variant will have arisen by the time we get to the point that the vaccine is manufactured, tested and can be used by people."

Heeney's team has been developing a new approach to coronavirus vaccines, by targeting their 'Achilles heel.' Instead of targeting just the spike proteins on the virus that change to evade our [immune system](#), the Cambridge vaccine targets the critical regions of the virus that it needs to complete its virus life cycle.

The team identifies these regions through computer simulations and selecting conserved structurally engineered antigens. "This approach allows us to have a vaccine with a broad effect that viruses will have trouble getting around," said Heeney.

Using this approach, the team identified a unique antigen structure that gave a broad-based immune responses against different Sarbeco coronaviruses, the large group of SARS and SARS-CoV-2 related viruses that occur in nature.

The optimized antigen is compatible with all vaccine delivery systems:

the team administered it as a DNA immunogen (in collaboration with the University of Regensburg), a weakened version of a virus (Modified Vaccinia Ankara, supported by ProBiogen), and as an mRNA vaccine (in collaboration with Ethris).

In all cases, the optimized antigen generated a strong immune response in mice, rabbits and guinea pigs against a range of coronaviruses. Based on a strong safety profile, the "first-in-human" clinical trials are ongoing at Southampton and Cambridge NIHR Clinical Research Facilities. The last booster immunizations will conclude by the end of September.

"Unlike current vaccines that use wild-type viruses or parts of viruses that have caused trouble in the past, this technology combines lessons learned from nature's mistakes and aims to protect us from the future," said Heeney.

"These optimized synthetic antigens generate broad immune responses, targeted to the key sites of the virus that can't change easily. It opens the door for vaccines against viruses that we don't yet know about. This is an exceptionally different vaccine technology—it's a real turning point."

The DIOSynVax pipeline includes vaccine candidates for influenza viruses, hemorrhagic fever viruses, and coronaviruses including SARS-CoV-2, [the latter of which is currently in clinical trials](#).

DIOSynVax is a spin-out company from the University of Cambridge, established in 2017 with the support of Cambridge Enterprise, the University's commercialization arm. Jonathan Heeney is the Professor of Comparative Pathology at the University of Cambridge, and a Fellow at Darwin College.

More information: A computationally designed antigen eliciting broad humoral responses against SARS-CoV-2 and related

sarbecoviruses, *Nature Biomedical Engineering* (2023). DOI: [10.1038/s41551-023-01094-2](https://doi.org/10.1038/s41551-023-01094-2).
www.nature.com/articles/s41551-023-01094-2

Provided by University of Cambridge

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