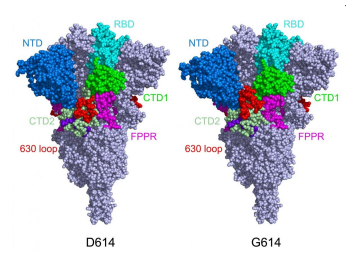


A sturdier spike protein explains the faster spread of coronavirus variants

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This model shows the structure of the spike protein in its closed configuration, in its original D614 form (left) and its mutant form (G614). In the mutant spike protein, the 630 loop (in red) stabilizes the spike, preventing it from flipping open prematurely and rendering SARS-CoV-2 more infectious. Credit: Bing Chen, PhD, Boston Children's Hospital

The fast-spreading UK, South Africa, and Brazil coronavirus variants are raising both concerns and questions about whether COVID-19 vaccines will protect against them. New work led by Bing Chen, Ph.D., at Boston Children's Hospital analyzed how the structure of the coronavirus spike proteins changes with the D614G mutation—carried by all three variants—and showed why these variants are able to spread more quickly. The team reports its findings in *Science* (March 16, 2021).

Chen's team imaged the spikes with cryo-electron microscopy (cryo-EM), which has resolution down to the atomic level. They found that the D614G mutation (substitution of in a <u>single amino acid</u> "letter" in the <u>genetic code</u> for the spike <u>protein</u>) makes the spike more stable as compared with the original SARS-CoV-2 <u>virus</u>. As a result, more

functional spikes are available to bind to our cells' ACE2 receptors, making the virus more infectious.

Preventing spikes' shape change

In the original coronavirus, the spike proteins would bind to the ACE2 receptor and then dramatically change shape, folding in on themselves. This enabled the virus to fuse its membrane with our own cells' membranes and get inside. However, as Chen and colleagues reported in July 2020, the spikes would sometimes prematurely change shape and fall apart before the virus could bind to cells. While this slowed the virus down, the shape change also made it harder for our immune system to contain the virus.

"Because the original spike protein would dissociate, it was not good enough to induce a strong neutralizing antibody response," says Chen.

When Chen and colleagues imaged the mutant spike protein, they found that the D614G mutation stabilizes the spike by blocking the premature shape change. Interestingly, the mutation also makes the spikes bind more weakly to the ACE receptor, but the fact that the spikes are less apt to fall apart prematurely renders the virus overall more infectious.

"Say the original virus has 100 spikes," Chen explains. "Because of the shape instability, you may have just 50 percent of them functional. In the G614 variants, you may have 90 percent that are functional, so even though they don't bind as well, the chances are greater that you will have infection."

Chen proposes that redesigned vaccines incorporate the code for this mutant spike protein. The more stable spike shape should make any vaccine based on the spike (as are the Moderna, Pfizer, and Johnson & Johnson vaccine) more likely to elicit protective neutralizing antibodies, he says.



Future direction: A drug to block coronavirus entry

Chen and his colleagues are further applying structural biology to better understand how SARS-CoV-2 binds to the ACE2 receptor, with an eye toward therapeutics to block the virus from gaining entry to our cells.

In January, the team showed in Nature Structural & Molecular Biology that a structurally-engineered "decoy" ACE2 protein binds the virus 200 times more strongly than the body's own ACE2. The decoy potently inhibited the virus in cell culture, suggesting it could be an anti-COVID-19 treatment. Chen is now planning to advance this research into animal models.

More information: Jun Zhang et al. Structural impact on SARS-CoV-2 spike protein by D614G substitution, *Science* (2021). DOI: 10.1126/science.abf2303

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