Structure-guided covalent stabilization of coronavirus spike glycoprotein trimers in the closed conformation

Matthew McCallum¹, Alexandra C. Walls¹, John E. Bowen⁴, Davide Corti² and David Veesler¹✉

SARS-CoV-2 is the causative agent of the COVID-19 pandemic, with 10 million infections and more than 500,000 fatalities by June 2020. To initiate infection, the SARS-CoV-2 spike (S) glycoprotein promotes attachment to the host cell surface and fusion of the viral and host membranes. Prefusion SARS-CoV-2 S is the main target of neutralizing antibodies and the focus of vaccine design. However, its limited stability and conformational dynamics are limiting factors for developing countermeasures against this virus. We report here the design of a construct corresponding to the prefusion SARS-CoV-2 S ectodomain trimer, covalently stabilized by a disulfide bond in the closed conformation. Structural and antigenicity analyses show we successfully shut S in the closed state without otherwise altering its architecture. We demonstrate that this strategy is applicable to other β-coronaviruses, such as SARS-CoV and MERS-CoV, and might become an important tool for structural biology, serology, vaccine design and immunology studies.

In the past two decades, three zoonotic coronaviruses crossed the species barrier to cause severe pneumonia in humans: (1) severe acute respiratory syndrome coronavirus (SARS-CoV), which was associated with an epidemic in 2002–2003 and a few additional cases in 2004 (refs. 1,2); (2) Middle-East respiratory syndrome coronavirus (MERS-CoV), which is currently circulating in the Arabian peninsula³; and (3) SARS-CoV-2, the etiological agent of the ongoing COVID-19 pandemic⁴. SARS-CoV-2 was discovered in December 2019 in Wuhan, Hubei Province of China, was sequenced and isolated by January 2020 (refs. 4,6) and has infected over 11 million people with more than 532,000 fatalities as of 5 July 2020. No vaccines or specific therapeutics are licensed to treat or prevent infections from any of the seven human-infecting coronaviruses with the exception of remdesivir⁵,⁶ which was recently approved by the Food and Drug Administration for emergency use for COVID-19 treatment.

Coronaviruses gain access to host cells using the homotrimeric transmembrane S glycoprotein protruding from the viral surface⁷. S comprises two functional subunits: S₁ (encompassing the A, B, C and D domains) and S₂. These subunits are responsible for binding to the host cell receptor and fusion of the viral and cellular membranes, respectively⁸. For many coronaviruses, including the newly emerged SARS-CoV-2, S is cleaved at the boundary between the S₁ and S₂ subunits which remain covalently bound in the prefusion conformation⁹–¹¹. The distal S₁ subunit comprises the receptor-binding domain(s), and contributes to stabilization of the prefusion state of the membrane-anchored S₂ subunit which contains the fusion machinery¹²,¹³. Structural fluctuations of the receptor-binding S₆ domain (also known as RBD), from a closed to an open conformation, enable exposure of the receptor-binding motif (RBM) which mediates interaction with angiotensin-converting enzyme 2 (ACE2) for SARS-CoV-2 (refs. ¹⁴,¹⁵) and SARS-CoV¹⁶,¹⁷, or dipeptidyl-peptidase 4 for MERS-CoV¹⁸,¹⁹ (Fig. 1a,b). Receptor engagement or interaction with the Fab fragment of the S230 neutralizing monoclonal antibody were previously shown to induce the SARS-CoV S cascade of conformational changes leading to membrane fusion, which we proposed to proceed through a molecular ratcheting mechanism²²,²³. For all coronaviruses, upon receptor binding S is further cleaved by host proteases at the S₁’ site located immediately upstream of the fusion peptide²⁴,²⁵,²⁶. This cleavage has been proposed to activate the protein for membrane fusion via extensive irreversible conformational changes²⁷–⁴¹. As a result, coronavirus entry into susceptible cells is a complex process that requires the concerted action of receptor binding and proteolytic processing of the S protein to promote virus–cell fusion.

Viral fusion proteins, including coronavirus S glycoproteins, fold in a high-energy, kinetically trapped prefusion conformation found at the viral surface before host cell invasion²⁸. This metastable state is activated with exquisite spatial and temporal precision upon encounter of a target host cell by one or multiple stimuli such as pH change²⁹,³⁰, proteolytic activation³¹,³² or protein–protein interactions³³,³⁴. The ensuing irreversible and large-scale structural changes of viral fusion proteins are coupled to fusion of the viral and host membrane to initiate infection. As a result, the postfusion state of a viral fusion protein is the lowest energy conformation (that is, ground state) observed throughout the reaction coordinates³⁵. A notable exception to this general pathway is the vesicular stomatitis virus fusion glycoprotein G that can reversibly transition from the prefusion to the postfusion conformations and vice versa³⁶,³⁷,³⁸.

The intrinsic metastability of viral fusion proteins—which is oftentimes magnified by working with ectodomain constructs lacking the transmembrane and cytoplasmic segments—has posed challenges for studying the structure and function of these glycoproteins as well as for vaccine design. As a result, a variety of approaches have been implemented to stabilize these fragile glycoproteins. Proline substitutions preventing refolding to an elongated α-helical structure observed in postfusion influenza virus hemagglutinin were reported as a promising strategy to stabilize the prefusion state of this widely studied viral glycoprotein⁴⁹. Engineering approaches based on this concept along with introduction of
designed disulfide bonds and other mutations have subsequently been used for stabilizing the prefusion conformation of other class I fusion proteins, such as the SOSIP mutations in the HIV-1 envelope glycoprotein47–50. Structure-guided prefusion stabilization via introduction of disulfide bonds and cavity-filling mutations was successfully implemented for the respiratory syncytial virus fusion glycoprotein51 (DS-Cav1) and parainfluenza virus 1–4 fusion glycoproteins52. Designed disulfide bonds have also proven useful to enhance the prefusion stability of the Hendra virus fusion glycoprotein53, mutations which were later applied to the Nipah virus fusion protein54. Finally, the introduction of double proline substitutions, herein 2P, to prevent fusogenic conformational changes of MERS-CoV S (ref. 20) and SARS-CoV S (ref. 55) was shown to stabilize the prefusion states of these glycoproteins. These results provided proof of concept of the broad applicability of this approach to coronavirus S glycoproteins, which was subsequently confirmed by its successful use for SARS-CoV-2 S structural studies18,56,57.

In spite of these advances, the conformational dynamics and limited stability of the SARS-CoV-2, SARS-CoV and MERS-CoV S glycoproteins remain a challenge that needs to be overcome to accelerate structural studies of the immune response elicited by coronavirus infections and vaccine design. Recent reports of the observation of postfusion trimers at the surface of purified authentic SARS-CoV-2 (refs. 58–60) and of spontaneous refolding of a fraction of S trimers upon detergent-solubilization61 showcase these limitations.

We report here the design of a prefusion-stabilized SARS-CoV-2 S ectodomain trimer construct engineered to remain in the closed conformation through introduction of an intermolecular disulfide bond. Single-particle cryo-EM analysis of this glycoprotein coupled with ELISA assays unambiguously demonstrated that our strategy successfully shut S in the closed state without otherwise altering its architecture, as evaluated by binding to a panel of human monoclonal neutralizing antibodies and a COVID-19 convalescent serum. We show that this coflavent stabilization strategy enhances the SARS-CoV-2 S resistance to proteolysis and that it is applicable to other β-coronavirus S glycoproteins. We envisage that it might become an important tool for vaccine design, structural biology, serology and immunology studies.

**Results**

**Stabilizing SARS-CoV-2 S in the closed conformation.** We reasoned that arresting the first step of SARS-CoV-2 S refolding—the S0 transition from a closed to an open conformation (Fig. 1a,b)—might enhance the stability of the prefusion state and yield a useful molecular tool. We therefore set out to engineer SARS-CoV-2 S stalled in the closed conformation through introduction of disulfide bonds into the ectodomain construct we previously used to determine structures of the closed and open conformations18,57. In spite of these advances, the conformational dynamics and limited stability of the SARS-CoV-2, SARS-CoV and MERS-CoV S glycoproteins remain a challenge that needs to be overcome to accelerate structural studies of the immune response elicited by coronavirus infections and vaccine design. Recent reports of the observation of postfusion trimers at the surface of purified authentic SARS-CoV-2 (refs. 58–60) and of spontaneous refolding of a fraction of S trimers upon detergent-solubilization61 showcase these limitations. We report here the design of a prefusion-stabilized SARS-CoV-2 S ectodomain trimer construct engineered to remain in the closed conformation through introduction of an intermolecular disulfide bond. Single-particle cryo-EM analysis of this glycoprotein coupled with ELISA assays unambiguously demonstrated that our strategy successfully shut S in the closed state without otherwise altering its architecture, as evaluated by binding to a panel of human monoclonal neutralizing antibodies and a COVID-19 convalescent serum. We show that this coflavent stabilization strategy enhances the SARS-CoV-2 S resistance to proteolysis and that it is applicable to other β-coronavirus S glycoproteins. We envisage that it might become an important tool for vaccine design, structural biology, serology and immunology studies.

**Fig. 1 | Structure-based engineering of a SARS-CoV-2 S trimer in the closed conformation.** a,b, Cryo-EM structures of SARS-CoV-2 S with one S0 receptor-binding domain open (a, PDB 6VYB) and one in the closed state (b, PDB 6VXX), used as a basis for the design of intermolecular disulfide bonds18. c, Pairs of residues mutated to create potential disulfide bonds are shown with dashed black lines between the α-in panels a–c, each S protomer is colored distinctly. d, SDS-PAGE analysis in reducing and nonreducing conditions showing formation of an intermolecular disulfide bond. βME, β-mercaptoethanol. The uncropped image is shown in Supplementary Data 1. e,f, Electron micrograph of negatively stained SARS-CoV-2 2P DS S confirming proper folding of the designed protein construct (e) and representative two-dimensional class averages (f).
Of the three pairs of substitutions tested, only the S383C/D985C (termed SARS-CoV-2 2P DS S; DS, disulfide) could be recombinantly expressed using HEK293 Freestyle cells and purified. The yield is about tenfold reduced compared with SARS-CoV-2 2P S, presumably due to introduction of an intermolecular disulfide bond. SDS–PAGE analysis of SARS-CoV-2 2P DS S in reducing and nonreducing conditions demonstrated that the engineered disulfide bond was indeed correctly introduced (Fig. 1d). Further characterization of purified SARS-CoV-2 2P DS S using negative-staining electron microscopy indicated proper homotrimer folding and assembly (Fig. 1e,f).

Structure of SARS-CoV-2 S stabilized in the closed conformation. Since the DS substitutions connect regions of the S glycoprotein that are far apart upon S\(^\circ\) receptor-binding domain opening and transition to the postfusion S state\(^\text{19,36}\), we expected this protein construct to be trapped in the closed S state via molecular stapling. To validate our design strategy, we used single-particle cryo-EM to analyze the conformational landscape of SARS-CoV-2 2P DS S (Table 1 and Extended Data Fig. 1). Three-dimensional (3D) classification of the cryo-EM dataset demonstrated that all particle images clustered in 3D reconstructions of the closed S trimer (Extended Data Fig. 2). In contrast, about half of the particle images selected from our previous SARS-CoV-2 2P S apo dataset corresponded to the closed S trimer\(^\text{18}\), whereas the other half was accounted for by a partially open S trimer\(^\text{18}\). These results therefore indicate that we successfully engineered a shut closed S trimer.

We subsequently determined a 3D reconstruction of SARS-CoV-2 2P DS S at 2.9-Å resolution (applying threefold symmetry) (Fig. 2a,b). The cryo-EM map shows a good agreement with our previously determined structure in the closed conformation\(^\text{18}\); their respective models could be superimposed with a Cx r.m.s. deviation of 1.37 Å over 946 aligned residues (Fig. 2c). The cryo-EM density also resolves the disulfide bond between an S\(_\text{B}\) receptor-binding domain residue facing towards the fusion machinery (S383C) and the hairpin preceding the S\(_2\) subunit central helix (D985C) from a neighboring protomer (Fig. 2d and Extended Data Fig. 3), the latter residue being located

---

### Table 1 | Cryo-EM data collection, refinement and validation statistics

| SARS-CoV-2 DS S (EMD-22083, PDB 6X79) |
|---|
| **Data collection and processing** |
| Magnification (nominal) | 36,000 |
| Voltage (kV) | 200 |
| Electron exposure (e\(^\text{-} Å\(^{-2}\)) | 60 |
| Defocus range (μm) | 0.8–3.0 |
| Pixel size (Å) | 1.16 |
| Symmetry imposed | C3 |
| Initial particle images (no.) | 100,295 |
| Final particle images (no.) | 46,181 |
| Map resolution (Å) | 2.9 |
| FSC threshold | 0.143 |
| Map resolution range (Å) | 2.6–5 |
| **Refinement** |
| Initial model used | PDB 6VXX |
| Model resolution (Å) | 3.2 |
| FSC threshold | 0.5 |
| Map sharpening B factor (Å\(^{-2}\)) | −74 |
| **Model composition** |
| Nonhydrogen atoms | 45,816 |
| Protein residues | 2,850 |
| Ligands | 51 |
| B factors (Å\(^{-2}\)) |
| Protein | 27.67 |
| Ligand | 26.9 |
| R.m.s. deviations |
| Bond lengths (Å) | 0.013 |
| Bond angles (°) | 1.210 |
| **Validation** |
| MolProbity score | 0.67 |
| Clashscore | 0.18 |
| Poor rotamers (%) | 0.26 |
| Ramachandran plot |
| Favored (%) | 97.54 |
| Allowed (%) | 2.46 |
| Disallowed (%) | 0 |
| EMRinger score | 3.18 |
directly upstream from the K986P and V987P prefusion-stabilizing mutations. These findings not only validate the structure-based design strategy but also show that it did not induce distortions of the S trimer. We note that density at the C-terminal stem helix was not resolved in SARS-CoV-2 2P DS S—accounting for six amino acid residues—whereas this region was visible in previously reported apo S maps \(^1\) and the SARS-CoV-2 S/S309 neutralizing antibody complex map \(^2\).

Evaluation of SARS-CoV-2 2P DS S antigenicity. The high structural similarity between the SARS-CoV-2 2P DS S structure presented here and our previously reported SARS-CoV-2 2P S structure (in the closed conformation) \(^3\) led us to hypothesize that they would have similar antigenicity profiles. To probe the influence of the introduced disulfide bond on antigenicity, we evaluated binding of SARS-CoV-2 2P DS S and SARS-CoV-2 2P S, side-by-side, to a panel of human neutralizing antibodies by ELISA. Binding to S309 was indistinguishable between the two constructs (Fig. 3a), in agreement with the fact that this antibody recognizes an epitope within the S\(^r\) receptor-binding domain that remains accessible in both the open and closed states \(^4\).

Given that the RBM is concealed in the closed conformation, we hypothesized that SARS-CoV-2 2P DS S binding to ACE2 and RBM-targeted antibodies would be hindered. As expected, ELISA experiments showed that SARS-CoV-2 2P DS S recognized ACE2 with two-orders-of-magnitude-reduced binding response compared with SARS-CoV-2 2P S (Fig. 3b). Furthermore, the binding response of the RBM-targeted S2H14 antibody to SARS-CoV-2 2P DS S was also dampened by two orders of magnitude relative to SARS-CoV-2 2P S, due to conformational masking of the RBM in the closed conformation \(^5\) (Fig. 3c). Although the S304 antibody interacted with SARS-CoV-2 2P S in a concentration-dependent manner, it did not bind to SARS-CoV-2 2P DS S (Fig. 3d). Since we previously demonstrated that S304 recognizes an epitope distinct from both the RBM and the S309 epitope, it is expected that this antibody binds to a cryptic epitope that is only accessible upon S\(^r\) opening, as is the case for
Collectively, these findings validate that SARS-CoV-2 2P DS S is in a native closed conformation and illustrate the usefulness of this protein construct to investigate epitopes recognized by neutralizing antibodies. We subsequently assessed binding of the serum from a patient convalescing from COVID-19 to SARS-CoV-2 2P DS S and SARS-CoV-2 2P S by ELISA. The sample was obtained from a Washington State donor who had a high serum antibody neutralization titer (Fig. 3e). Comparison of half-maximal binding titers showed that recognition of SARS-CoV-2 2P DS S was ~40-fold weaker than that of SARS-CoV-2 2P S (Fig. 3f). This difference likely reflects the proportion of antibodies directed to the RBM or cryptic epitopes similar to the one recognized by S304 in this serum sample. As SARS-CoV-2 2P DS S only displays closed SB receptor-binding domains within the context of a folded trimer, we suggest it will be a useful tool for serology studies aiming at evaluating antibody responses in patients with COVID-19, and could complement tests using ACE2 inhibition as a proxy for evaluating the presence of neutralizing antibody titers in the human population.

**Evaluation of SARS-CoV-2 2P DS S thermal stability and protease resistance.** To understand the impact of the introduced disulfide bond on S resistance to physical and chemical stress, we compared the architecture and antigenicity of SARS-CoV-2 2P DS S and SARS-CoV-2 2P S using electron microscopy analysis of negatively stained samples incubated for 20 min at 25, 55 and 85 °C. Black arrows highlight particles that appear to be misfolded. Red arrows highlight particles that appear to be in the postfusion conformation. Binding of human neutralizing antibody S309 to immobilized SARS-CoV-2 2P DS S (green) or SARS-CoV-2 2P S (black) preincubated for 20 min at 25, 55 and 85 °C (c), or for 16 h at 4 °C with 1, 10 or 100 µg ml⁻¹ trypsin (d) or chymotrypsin (e). Graphs show the area under the curve of binding of serially diluted concentrations of the human neutralizing antibody S309; data are shown as mean and s.d. of n = 2 technical replicates, and are representative of one (d and e) or two (c) independent experiments. Data behind graphs are available in Supplementary Data 1.
at 85 °C, an even larger number of particles corresponded to denatured protein (Fig. 4a,b). We subsequently used binding to the S309 monoclonal antibody to estimate retention of epitope integrity after preincubation at several temperatures. We observed decreased S309 binding as a function of temperature for both SARS-CoV-2 2P DS S and SARS-CoV-2 2P S, consistent with the electron microscopy data (Fig. 4c). Overall, these data indicate that both samples had comparable resistance to thermal denaturation but only SARS-CoV-2 2P DS S was entirely unable to transition from the prefusion to the postfusion state as a result of covalent stapling.

Based on our previous observation that SARS-CoV 2P S is sensitive to proteolysis by trypsin and chymotrypsin, we set out to compare the proteolytic resistance of SARS-CoV-2 2P DS S and SARS-CoV-2 2P S side-by-side by ELISA. Using retention of S309 binding to immobilized protein constructs, we observed that S309 binding to SARS-CoV-2 2P DS S was significantly reduced compared to SARS-CoV-2 2P S (Fig. 4d). These data suggest that the covalent stapling of SARS-CoV-2 2P DS S may have compromised its proteolytic resistance, consistent with previous reports that covalent modifications can affect protein structure and function.
binding, we found that SARS-CoV-2 2P DS S was less sensitive than SARS-CoV-2 2P S to enzymatic digestion by either protease at a range of concentrations between 1 and 100 µg mL\(^{-1}\) (Fig. 4d,e). We speculate that the more rigid architecture of SARS-CoV-2 2P DS S correlates with its enhanced protease resistance compared with SARS-CoV-2 2P S, due to reduced conformational freedom.

**Disulfide stapling is broadly applicable to β-coronaviruses.** Next, we set out to test the general applicability of the DS stabilizing strategy identified for SARS-CoV-2 S to other coronavirus S glycoproteins. Based on the high sequence and structural conservation of the residues involved in—and adjacent to—the engineered disulfide bond (Fig. 5a), we hypothesized that the DS mutation might be transferable to SARS-CoV S and MERS-CoV S, which share ~80% and ~30% sequence identity with SARS-CoV-2 S, respectively.

SDS–PAGE analysis of recombinantly expressed MERS-CoV 2P DS S (S429C/D1059C mutant) confirmed that it formed a high-molecular-weight species in nonreducing conditions, consistent with covalent formation of S homotrimers (Fig. 5b). Likewise, the electrophoretic mobility corresponded to individual S proteins in presence of β-mercaptoethanol. Electron microscopy analysis of negatively stained MERS-CoV 2P DS S demonstrated the engineered mutant folds as a globular closed homotrimer (Fig. 5c).

Similarly, SDS–PAGE analysis of recombinantly expressed SARS-CoV 2P DS S (S370C/D969C mutant) also confirmed that it formed a high-molecular-weight species in nonreducing conditions, consistent with covalent formation of S homotrimers (Fig. 5d). Homodimers were also observed for SARS-CoV 2P DS S. Electron microscopy analysis of negatively stained SARS-CoV 2P DS S demonstrated that it folds as a globular closed homotrimer (Fig. 5e).

Finally, we observed comparable dose-dependent binding of the S304 antibody to SARS-CoV 2P DS S and SARS-CoV 2P S, validating retention of antigenicity of the designed construct (Fig. 5f). Similar to our findings with SARS-CoV-2 2P DS S, we observed a five-orders-of-magnitude-decreased binding of the S304 antibody to SARS-CoV 2P DS S compared with SARS-CoV 2P S (Fig. 5g), consistent with covalent S\(^{\beta}\) domain closure.

**Discussion**

Viral glycoprotein engineering is an active field of research fueling vaccine design strategies to elicit potent and/or broad protection against a range of emerging or endemic pathogens. Stabilization of the respiratory syncytial virus fusion glycoprotein in its prefusion conformation (DS-Cav1\(^{11}\)) and subsequent fusion to a computationally designed trimeric protein (I53-50A\(^{20}\)) are recent breakthroughs illustrating the power of structure-based vaccine design. Ds-Cav1 is currently evaluated in a phase I randomized, open-label clinical trial to assess its safety, tolerability and immunogenicity in healthy adults (NCT03049488). Furthermore, multivalently displayed Ds-Cav1 genetically fused to the I53-50 nanoparticle has been shown to further improve elicitation of high titer of neutralizing antibodies\(^{21}\). Similarly, the development of HIV-1 SOSIP constructs has revolutionized the field of HIV-1 structural vaccinology and immunology\(^{22}\).

The recent emergence of SARS-CoV-2, the virus responsible for the ongoing COVID-19 pandemic, showcases the urgent need to explore strategies to expedite coronavirus vaccines and therapeutics design initiatives as well as structural and serology studies. Prefusion stabilization of MERS-CoV S through the aforementioned introduction of two proline substitutions was previously shown to elicit enhanced neutralizing antibody titers against multiple MERS-CoV isolates in mice\(^{23}\). However, the limited stability and conformational dynamics of the SARS-CoV-2 2P S, SARS-CoV 2P S and MERS-CoV 2P S ectodomain trimers indicate that further improvements are needed to increase their shelf life and/or to manipulate their conformational states.

We report here a strategy to produce prefusion-stabilized, closed coronavirus ectodomain trimers and show that it is broadly applicable to at least the most-pathogenic members; that is, SARS-CoV-2, SARS-CoV and MERS-CoV. By symmetrizing and stabilizing S proteins, we expect the DS mutation to be a useful tool for the research community, enabling high-resolution structural studies of antibody complexes, and for characterizing the humoral immune response in infected or vaccinated individuals and animals.

We hypothesize that the design strategy described here might improve the breadth of neutralizing antibodies elicited via masking of the highly immunogenic RBM, which is poorly conserved across distinct coronaviruses. The tradeoff, however, will be dampening of antibody titers targeting the RBM that is typically recognized by potent neutralizing antibodies but with narrow breadth between coronaviruses. For the same reasons, we also envisage that S glycoprotein constructs shut in the closed conformation could assist in isolating broadly neutralizing antibodies effective against multiple viruses belonging to distinct (sub)genera.

Finally, as demonstrated here, comparing the reactivity of DS constructs with protein constructs exhibiting the full range of S\(^{\beta}\) receptor-binding domain conformations will allow evaluation of the fraction of antibodies recognizing the RBM and/or cryptic epitopes in serology studies, to provide a detailed understanding of the humoral immune response elicited upon infection or vaccination. Given that RBM-targeting antibodies are typically neutralizing, this comparison may serve as a proxy for estimating whether or not a patient has neutralizing antibodies.

**Online content**

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41594-020-0483-8.

Received: 2 June 2020; Accepted: 20 July 2020; Published online: 4 August 2020

**References**

1. Drosten, C. et al. Identification of a novel coronavirus in patients with severe acute respiratory syndrome. N. Engl. J. Med. 348, 1967–1976 (2003).
2. Ksiazek, T. G. et al. A novel coronavirus associated with severe acute respiratory syndrome. N. Engl. J. Med. 348, 1953–1966 (2003).
3. Zaki, A. M., van Boheemen, S., Bestebroer, T. M., Osterhaus, A. D. & Fouchier, R. A. Isolation of a novel coronavirus from a man with pneumonia in Saudi Arabia. N. Engl. J. Med. 367, 1814–1820 (2012).
4. Zhu, N. et al. A novel coronavirus from patients with pneumonia in China, 2019. N. Engl. J. Med. 382, 727–733 (2020).
5. Huang, C. et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. Lancet 395, 497–506 (2020).
6. Zhou, P. et al. A pneumonia outbreak associated with a new coronavirus of probable bat origin. Nature 579, 270–273 (2020).
7. Prijoulsers, A. J. et al. Remdesivir inhibits SARS-CoV-2 in human lung cells and chimeric SARS-CoV expressing the SARS-CoV-2 RNA polymerase in mice. Cell Rep. https://doi.org/10.1016/j.celrep.2020.107940 (2020).
8. Sheahan, T. P. et al. An orally bioavailable broad-spectrum antiviral inhibits SARS-CoV-2 in human airway epithelial cell cultures and multiple coronaviruses in mice. Sci. Transl. Med. 12, eabb5883 (2020).
9. Tortorici, M. A. & Veesler, D. Structural insights into coronavirus entry. Adv. Virus Res. 105, 93–116 (2019).
10. Walls, A. C. et al. Cryo-electron microscopy structure of a coronavirus spike glycoprotein trimer. Nature 531, 114–117 (2016).
11. Bosch, B. L., van der Zee, R., de Haan, C. A. & Rottier, P. J. The coronavirus spike protein is a class I virus fusion protein: structural and functional characterization of the fusion core complex. J. Virol. 77, 8801–8811 (2003).
12. Burkhart, C. et al. Coronavirus cell entry occurs through the endo-/lysosomal pathway in a proteolysis-dependent manner. PLoS Pathog. 10, e1004502 (2014).
13. Millers, J. K. & Whittaker, G. R. Host cell entry of Middle East respiratory syndrome coronavirus after two-step, furin-mediated activation of the spike protein. Proc. Natl Acad. Sci. USA 111, 15214–15219 (2014).
14. Millet, J. K. & Whittaker, G. R. Host cell proteases: critical determinants of coronavirus tropism and pathogenesis. *Viruses* **202**, 120–134 (2015).
15. Belouzard, S., Chu, V. C. & Whittaker, G. R. Activation of the SARS coronavirus spike protein via sequential proteolytic cleavage at two distinct sites. *Proc. Natl Acad. Sci. USA* **106**, 5871–5876 (2009).
16. Park, J. E. et al. Proteolytic processing of Middle East respiratory syndrome coronavirus spikes expands virus tropism. *Proc. Natl Acad. Sci. USA* **113**, 12262–12267 (2016).
17. Schneufer, R. N. et al. Pre-fusion structure of a human coronavirus spike protein. *Nature* **531**, 118–121 (2016).
18. Walls, A. C. et al. Structure, function, and antigenicity of the SARS-CoV-2 spike glycoprotein. *Cell* **181**, 281–292.e6 (2020).
19. Walls, A. C. et al. Tectonic conformational changes of a coronavirus spike glycoprotein promote membrane fusion. *Proc. Natl Acad. Sci. USA* **114**, 11157–11162 (2017).
20. Pallesen, J. et al. Immunogenicity and structures of a rationally designed pre-fusion MERS-CoV spike antigen. *Proc. Natl Acad. Sci. USA* **114**, E7348–E7357 (2017).
21. Gui, M. et al. Cryo-electron microscopy structures of the SARS-CoV spike glycoprotein reveal a prerequisite conformational state for receptor binding. *Cell Res.* **27**, 119–129 (2017).
22. Song, W., Gui, M., Wang, X. & Xiang, Y. Cryo-EM structure of the SARS coronavirus spike glycoprotein in complex with its host cell receptor ACE2. *PLoS Pathog.* **14**, e1007236 (2018).
23. Yuan, Y. et al. Cryo-EM structures of MERS-CoV and SARS-CoV spike glycoproteins reveal the dynamic receptor binding domains. *Nat. Commun.* **8**, 15092 (2017).
24. Tortorici, M. A. et al. Structural basis for human coronavirus attachment to sialic acid receptors. *Nat. Struct. Mol. Biol.* **26**, 481–489 (2019).
25. Park, Y. J. et al. Structures of MERS-CoV spike glycoprotein in complex with sialic acid attachment receptors. *Nat. Struct. Mol. Biol.* **26**, 1151–1157 (2019).
26. Letko, M., Marzi, A. & Munster, V. Functional assessment of cell entry and receptor usage for SARS-CoV-2 and other lineage B betacoronaviruses. *Nat. Microbiol.* **5**, 562–569 (2020).
27. Hoffmann, M. et al. SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor. *Cell* **181**, 271–280 (2020).
28. Yan, R. et al. Structural basis for the recognition of SARS-CoV-2 by full-length human ACE2. *Science* **367**, 1444–1448 (2020).
29. Shang, J. et al. Structural basis of receptor recognition by SARS-CoV-2. *Nature* **581**, 221–224 (2020).
30. Lan, J. et al. Structure of the SARS-CoV-2 spike receptor-binding domain bound to the ACE2 receptor. *Nature* **581**, 215–220 (2020).
31. Wang, Q. et al. Structural and functional basis of SARS-CoV-2 entry by using human ACE2. *Cell* **181**, 894–904.e9 (2020).
32. Li, W. et al. Angiotensin-converting enzyme 2 is a functional receptor for the SARS coronavirus. *Nature* **426**, 450–454 (2003).
33. Li, F., Li, W., Farzan, M. & Harrison, S. C. Structure of SARS coronavirus spike receptor-binding domain complexed with receptor. *Science* **309**, 1864–1868 (2005).
34. Raj, V. S. et al. Dipeptidyl peptidase 4 is a functional receptor for the emerging human coronavirus EMC. *Nature* **495**, 251–254 (2013).
35. Lu, G. et al. Molecular basis of binding between novel human coronavirus MERS-CoV and its receptor CD26. *Nature* **500**, 227–231 (2013).
36. Walls, A. C. et al. Unexpected receptor functional mimicry eludes activation of coronavirus fusion. *Cell* **176**, 1026–1039.e15 (2019).
37. Madu, I. G., Roth, S. L., Belouzard, S. & Whittaker, G. R. Characterization of a highly conserved domain within the severe acute respiratory syndrome coronavirus spike protein S2 domain with characteristics of a viral fusion peptide. *J. Virol.* **83**, 7411–7421 (2009).
38. Heald-Sargent, T. & Gallagher, T. Ready, set, fuse! The coronavirus spike protein and acquisition of fusion competence. *Viruses* **4**, 557–580 (2012).
39. Hoffmann, M. et al. SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor. *Cell* **181**, 271–280.e8 (2020).
40. Harrison, S. C. Viral membrane fusion. *Nat. Struct. Mol. Biol.* **15**, 690–698 (2008).
41. Bullough, P. A., Hughson, F. M., Skehel, J. J. & Wiley, D. C. Structure of influenza haemagglutinin at the pH of membrane fusion. *Nature* **371**, 37–43 (1994).
42. Roche, S., Bressanelli, S., Rey, F. A. & Gaudin, Y. Crystal structure of the low-pH form of the vesicular stomatitis virus glycoprotein G. *Science* **313**, 187–191 (2006).
43. Liu, Q. et al. Avian virus attachment glycoprotein stalk C-terminal region links receptor binding to fusion triggering. *J. Virol.* **89**, 1838–1850 (2015).
44. Ferlin, A., Rau, H., Baquero, E., Lepautr, J. & Gaudin, Y. Characterization of pH-sensitive molecular switches that trigger the structural transition of vesicular stomatitis virus glycoprotein from the postfusion state toward the prefusion state. *J. Virol.* **88**, 13396–13409 (2014).
Methods

Design of disulide mutants. Disulide mutants were designed visually or using the Disulide by Design 2 software and synthetic genes ordered from GenScript.

Recombinant S ectodomains production. All ectodomains were produced in 500-ml cultures of HEK293F cells grown in suspension using Freestyle 293 expression medium (Life technologies) at 37°C in a humidified 8% CO2 incubator rotating at 130 r.p.m., as previously reported. The culture was transfected using 293fectin (ThermoFisher) with cells grown to a density of 10⁷ cells per ml and cultivated for 3 d. The supernatant was collected and cells were resuspended for another 3 d, yielding two collections. Clarified supernatants were purified using a 5-ml Cobalt affinity column (Takara). Purified protein was concentrated, and flash frozen in a buffer containing 50mM Tris pH 8.0 and 150mM NaCl before cryo-EM analysis.

Antibody expression. Recombinant antibodies were expressed in ExpiCHO cells transiently cotransfected with plasmids expressing the heavy and light chains, as previously described.

Serum preparation. A de-identified serum sample from a patient with COVID-19 was collected and heat-inactivated at 56°C for 1 h. The patient tested positive 5 d before the serum sample was taken. The sample collection and this study were approved by the Institutional Review Boards of the University for SARS-CoV-2 5 d before the serum sample was taken. The sample collection and this study were approved by the Institutional Review Boards of the University for SARS-CoV-2 5 d before the serum sample was taken. The sample collection and this study were approved by the Institutional Review Boards of the University for SARS-CoV-2 5 d before the serum sample was taken. The sample collection and this study were approved by the Institutional Review Boards of the University for SARS-CoV-2 5 d before the serum sample was taken.

ELISA. First, 20µl of ectodomains (stabilized prefusion trimmer) of S from SARS-CoV-2 or SARS-CoV, or the disulfide-stabilized SARS-CoV-2 or SARS-CoV, were coated on 384-well ELISA plates at 1 ng µl⁻¹ for 16 h at 4°C. For thermal denaturation experiments, the S ectodomains were preincubated at 25, 55 or 85°C for 20 min before coating the ELISA plates for 16 h at 4°C. For protease sensitivity experiments, the S ectodomains were preincubated with 1, 10 or 100 µg ml⁻¹ trypsin or chymotrypsin for 30 min at 25°C before coating the ELISA plates, where the proteolysis reaction continued for 16 h at 4°C. Plates were washed with a 405 µl Microplate Washer (BioTek Instruments) then blocked with 80µl of SuperBlock (PBS) Blocking Buffer (Thermo Scientific) for 1 h at 37°C. Plates were then washed and 30 µl of antibodies or human ACE2-Fc protein (Sino Biological) was added to the plates at concentrations between 0.001 and 100,000 ng ml⁻¹ and incubated for 1 h at 37°C. Plates were washed and then incubated with 30µl of 1:5,000 diluted goat anti-human Fc IgG-HRP (Invitrogen, A18817). Plates were washed and then 30 µl of Substrate TMB Microwell Peroxidase (Seracare 5120-0083) was added for 5 min at room temperature. The colorimetric reaction was stopped by addition of 30µl of 1 M HCL. A450 was read on a Varioskan Lux plate reader (Thermo Scientific) and plotted with a nonlinear regression curve fit using Prism 8.

Pseudovirus neutralization assays. Marburg leukemia virus (MLV)-based SARS-CoV-2 S pseudotyped viruses were prepared as previously described. HEK293T cells were cotransfected with a SARS-CoV-2 S encoding-plasmid, an MLV Gag-Pol packaging construct and the MLV transfer vector encoding a luciferase reporter using the Lipofectamine 2000 transfection reagent (Life technologies) for 5 h at 37°C with 8% CO2 with OPTIMEM transfection medium. DMEM medium (Life technologies) at 37°C in a humidified 8% CO2 incubator rotating at 150 r.p.m.

BHK cells transiently transfected with human ACE2 were cultured in DMEM containing 10% FBS and 1% PenStrep, and plated into 96-well plates for 16–24 h. Concentrated pseudovirus with or without serial dilution of COVID-19 convalescent plasma was incubated for 1 h and then added to the wells after washing three times with DMEM. After 2–3 h, DMEM containing 10% FBS and 1% PenStrep was added to the cells for 48 h. Following 48 h of infection, One-Glo-EX (Promega) was added to the cells and incubated in the dark for 5–10 min before reading on a Varioskan Lux plate reader (ThermoFisher). Measurements were done in duplicate, and relative luciferase units were converted to percentage neutralization and plotted with a nonlinear regression curve fit using Prism 8.

Negative-stain EM sample preparation. All constructs in this study were negatively stained at a final concentration of 0.06 mg ml⁻¹ using Gilder Grids overlaid with a thin layer of carbon and 2% uranyl formate. For thermal denaturation experiments, 0.06 mg ml⁻¹ S ectodomains were preincubated at 25, 55 or 85°C for 20 min before being added to grids. Data were acquired using the Leginon software to control a Tecnai T12 transmission electron microscope operated at 120kV and equipped with a Gatan K2 Summit direct detector. The dose rate was adjusted to 8 counts per pixel per second, and each movie was acquired in 50 frames of 200 ms with a pixel size of 1.16 Å at the specimen level. In a single session, ~600 micrographs were collected with a defocus range between −0.8 and −3.0 µm.

Cryo-EM sample preparation and data collection. First, 3 µl of SARS-CoV-2 2P DS 5 at 1 mg ml⁻¹ was applied onto a freshly glow-discharged 2.0/3.0-mesh copper grid (200 mesh). Plunge freezing was used a Vitrobot Mark IV (Thermofisher) using a blot force of 0.5 and 6.5–8.5 blot time, at 100% humidity and 23°C. Data were acquired using the Leginon software to control a G200 transmission electron microscope operated at 200 kV with a Gatan K2 Summit direct detector. The dose rate was adjusted to 8 counts per pixel per second, and each movie was acquired in 50 frames of 200 ms with a pixel size of 1.16 Å at the specimen level. In a single session, ~600 micrographs were collected with a defocus range between −0.8 and −3.0 µm.

Cryo-EM data processing. Movie frame alignment, estimation of the microscope contrast transfer function parameters, particle picking and extraction (with a box size of 165 × 165 pixels) were carried out using Warp. Reference-free two-dimensional classification was performed using cryoSPARC to select well-defined particle images. 3D classifications with 50 iterations each (angular sampling 7.5° for 25 iterations and 1.8° with local search for 25 iterations) were carried out using Relion without imposing symmetry to separate distinct SARS-CoV-2 S conformations. 3D refinements were carried out using nonuniform refinement along with per-particle defocus refinement in cryoSPARC. Particle images were subjected to Bayesian polishing before performing another round of nonuniform refinement in cryoSPARC followed by per-particle defocus refinement and, again, nonuniform refinement. Reported resolutions are based on the gold-standard Fourier shell correlation (FSC) of 0.143 criterion and FSC curves were corrected for the effects of soft masking by high-resolution noise substitution.

Cryo-EM model building and analysis. UCSF Chimera and Coot were used to fit an atomic model (PDB 6VXX) into the cryo-EM map. The model was then refined into the map using Rosetta and analyzed using MolProbity, EMRinger and Phenix. Figures were generated using UCSF ChimeraX and UCSF Chimera.

Data availability

The cryo-EM map and atomic model have been deposited to the EMDB and wwPDB with accession codes EMD-22083 and PDB 6X79, respectively.

Acknowledgements

This study was supported by the National Institute of General Medical Sciences (grant no. R01GM120553 to D.V.), the National Institute of Allergy and Infectious Diseases (grant no. HHSN272201700059C to D.V.), a Pew Biomedical Scholars Award (D.V.), an Investigators in the Pathogenesis of Infectious Disease Award from the Burroughs Wellcome Fund (D.V.), the Bill & Melinda Gates Foundation (grant no. OPP1156262 to D.V.), Fast Grants to (D.V.) the University of Washington Arnold and Mabel Beckman Cryo-EM Center. We thank J. Bloom, A. Dingens and H. Chu for providing the COVID-19 convalescent serum sample and the study participant who contributed this serum.
Author contributions
M.M., A.C.W. and D.V. designed the experiments. M.M., A.C.W. and J.E.B. expressed and purified the proteins. M.M. carried out ELISAs. M.M. prepared samples for cryo-EM and collected and processed the data. M.M. and D.V. built and refined the atomic model. D.C. contributed key reagents. M.M., A.C.W. and D.V. analyzed the data. M.M. and D.V. prepared the manuscript with input from all authors.

Competing interests
The authors declare no competing interests.

Additional information
Extended data is available for this paper at https://doi.org/10.1038/s41594-020-0483-8.
Supplementary information is available for this paper at https://doi.org/10.1038/s41594-020-0483-8.
Correspondence and requests for materials should be addressed to D.V.

Peer review information Peer reviewer reports are available. Inês Chen was the primary editor on this article and managed its editorial process and peer review in collaboration with the rest of the editorial team.

Reprints and permissions information is available at www.nature.com/reprints.
Extended Data Fig. 1 | CryoEM data processing and validation. **a.** Local resolution map calculated using cryoSPARC. **b-c.** Representative electron micrograph (c) and class averages (b) of SARS-CoV-2 2P DS S embedded in vitreous ice. Scale bar: 100 nm. **d.** Gold-standard Fourier shell correlation curves. The 0.143 cutoff is indicated by an horizontal blue line. **e.** Particle orientation distribution plot.
Extended Data Fig. 2 | Orthogonal views of the classes obtained by 3D classification. Percentages reflect the proportion of particles that classified with each map.
Extended Data Fig. 3 | Cryo-EM structure of the closed SARS-CoV-2 DS S glycoprotein. Zoomed-in view of the designed disulfide bond with the corresponding region of cryo-EM density shown as a blue mesh.
Reporting Summary

Nature Research wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Research policies, see our Editorial Policies and the Editorial Policy Checklist.

Statistics

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

- The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
- A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
- The statistical test(s) used AND whether they are one- or two-sided
- Only common tests should be described solely by name; describe more complex techniques in the Methods section.
- A description of all covariates tested
- A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
- A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
- For null hypothesis testing, the test statistic (e.g. F, t, r) with confidence intervals, effect sizes, degrees of freedom and P value noted
- Give P values as exact values whenever suitable.
- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
- For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
- Estimates of effect sizes (e.g. Cohen’s d, Pearson’s r), indicating how they were calculated

Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection
- Electron microscopy: Leginon software
- ELISA: Varioskan Lux plate reader with SkanIt RE 5.0

Data analysis
- Electron microscopy: cryoSPARC v2, warp, relion 3.0, UCSF Chimera, Coot, Rosetta, Phenix, MolProbity, and EMringer
- ELISA: Prism 8

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

Figure 2: The cryo-EM map and atomic model have been deposited to the EMDB and wwPDB with accession numbers EMD-22083 and PDB 6X79, respectively. Figures 1, 3, 4, and 5: SDS-PAGE gels and raw data are available in the Source Data.
Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

- [x] Life sciences
- [] Behavioural & social sciences
- [] Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-flat.pdf

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

| Sample size | n=2 was chosen for the ELISAs as the variability is typically quite low |
|-------------|-----------------------------------------------------------------------|
| Data exclusions | N/A |
| Replication | Where possible, data was reproduced at least twice to verify its reproducibility. |
| Randomization | N/A |
| Blinding | N/A |

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

| Materials & experimental systems | Methods |
|----------------------------------|---------|
| n/a | Involved in the study |
| [x] Antibodies | [x] Involved in the study |
| [x] Eukaryotic cell lines | [x] ChiP-seq |
| [x] Palaeontology and archaeology | [x] Flow cytometry |
| [x] Animals and other organisms | [x] MRI-based neuroimaging |
| [x] Human research participants | |
| [x] Clinical data | |
| [x] Dual use research of concern | |

Antibodies

Antibodies used

Recombinant antibodies were expressed in ExpiCHO cells transiently co-transfected with plasmids expressing the heavy and light chain. The sequences for S309 and S304 were originally obtained from SARS-CoV patients, and S2H14 was obtained from a SARS-CoV-2 patient.

Validation

Binding of these antibodies has been validated elsewhere.

Eukaryotic cell lines

Policy information about cell lines

Cell line source(s)

HEK 293F and HEK 293T were obtained from Thermofisher.

Authentication

None of the cell lines used were authenticated.

Mycoplasma contamination

The cell lines were not tested for mycoplasma contamination.

Commonly misidentified lines

(See ICCLAC register)

N/A
### Human research participants

Policy information about [studies involving human research participants](#)

| Population characteristics | N/A |
|----------------------------|-----|
| Recruitment                | A de-identified COVID-19 patient serum sample was collected after the patient tested positive for SARS-CoV-2 five days earlier. |
| Ethics oversight           | The sample collection and this study were approved by the Institutional Review Boards of the University of Washington. This study was granted a waiver of consent since it used residual clinical samples and existing clinical data. |

Note that full information on the approval of the study protocol must also be provided in the manuscript.