

Tectonic conformational changes of a coronavirus spike glycoprotein promote membrane fusion

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The tremendous pandemic potential of coronaviruses was demonstrated twice in the past few decades by two global outbreaks of deadly pneumonia. The coronavirus spike (S) glycoprotein initiates infection by promoting fusion of the viral and cellular membranes through conformational changes that remain largely uncharacterized. Here we report the cryoEM structure of a coronavirus S glycoprotein in the postfusion state, showing large-scale secondary, tertiary, and quaternary rearrangements compared with the prefusion trimer and rationalizing the free-energy landscape of this conformational machine. We also biochemically characterized the molecular events associated with refolding of the metastable prefusion S glycoprotein to the postfusion conformation using limited proteolysis, mass spectrometry, and single-particle EM. The observed similarity between postfusion coronavirus S and paramyxovirus F structures demonstrates that a conserved refolding trajectory mediates entry of these viruses and supports the evolutionary relatedness of their fusion subunits. Finally, our data provide a structural framework for understanding the mode of neutralization of antibodies targeting the fusion machinery and for engineering nextgeneration subunit vaccines or inhibitors against this medically important virus family.

coronavirus | fusion proteins | proteolytic activation | cryoEM | membrane fusion

Coronaviruses are large enveloped viruses associated with up to 30% of respiratory tract infections in humans. Coronaviruses have also emerged as a global pandemic threat due the outbreaks of severe acute respiratory syndrome (SARS) and of Middle-East respiratory syndrome (MERS). SARS coronavirus (SARS-CoV) and MERS coronavirus (MERS-CoV) are the causative agents of these deadly pneumonias that demonstrated that coronaviruses could cross the species barrier from bats, camels, raccoons, or palm civets to humans (1–4). These observations, along with surveillance studies, suggest that additional emergence events could occur.

Coronavirus entry is mediated by the trimeric transmembrane spike (S) glycoprotein, which is responsible for receptor binding and fusion of the viral and host membranes. S is a class I viral fusion protein that is synthesized as a single-chain precursor of ~1,300 amino acids and trimerizes upon folding. It forms an extensive crown decorating the virus surface and is the main target of neutralizing antibodies upon infection.

Coronavirus S proteins are comprised of two functional subunits, termed "S₁" and "S₂" (5). S₁ mediates binding to the host receptor and exhibits the most diversity among coronaviruses, partially accounting for the wide host range of this virus family. S₂ induces fusion of the viral envelope with cellular membranes and is conserved among coronaviruses. The S glycoprotein exists as a metastable prefusion trimer at the viral surface, and its structure has recently been characterized (6–11). Receptor binding and proteolytic processing promote large-scale conformational changes allowing initiation of the fusion reaction by insertion of the hydrophobic fusion peptide into the host membrane (12, 13). The subsequent irreversible refolding of the fusion machinery provides the energy required to juxtapose the viral and host membranes, promoting fusion and delivery of the viral genome into the cytoplasm.

The only available structural information about the conformational changes undergone by coronavirus fusion machinery comes from X-ray crystallography studies of short polypeptide fragments spanning the heptad-repeat motifs (14–16). The data are limited to a small portion of the fusion machinery and do not reveal how most of the S₂ subunit refolds. A detailed knowledge of the conformational changes driving fusion is important to define the accessibility of epitopes targeted by neutralizing antibodies and to engineer improved subunit vaccine candidates, as was reported for the *Respiratory syncytial virus* (RSV) fusion (F) protein (17–19). Alternatively, heptad-repeat-mimicking peptides have been successfully used to inhibit type I fusion machineries, including coronavirus S glycoproteins (5). Furthering our understanding of the structural rearrangements underlying fusion bears the promise of developing next-generation inhibitors targeting this viral family.

We report here the characterization of the molecular determinants associated with the triggering of several β-coronavirus S glycoproteins using a combination of limited proteolysis, mass spectrometry, and single-particle EM. We describe a nearatomic-resolution cryoEM reconstruction of a coronavirus fusion machinery ectodomain in the postfusion conformation. Our data reveal that the postfusion S trimer adopts a 180-Å-long cone-shaped architecture arranged around a prominent central triple-helical bundle and is the longest structure observed for any

Significance

The pandemic potential of coronaviruses was recently demonstrated twice by global outbreaks of deadly pneumonia. The spike (S) glycoprotein initiates infection through conformational changes that remain largely uncharacterized. Here we report the cryoEM structure of an S glycoprotein in the postfusion state, showing large-scale rearrangements compared with the prefusion trimer. We further characterized the refolding of the metastable prefusion conformation using limited proteolysis, mass spectrometry, and single-particle EM. The observed similarity to paramyxovirus F structures demonstrates a conserved refolding trajectory and supports the evolutionary relatedness of their fusion subunits. Finally, our data provide a structural framework for understanding antibody neutralization and for engineering vaccines against this medically important virus family.

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Data deposition: The cryoEM map and atomic model have been deposited to the Electron Microscopy Data Bank and Protein Data Bank, respectively (EMDB accession code EMD-7040 and PDB ID code 6B3O).

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class I fusion protein. Despite weak sequence conservation, the structure demonstrates structural similarity to paramyxovirus F proteins, thereby reinforcing the relatedness of their fusion mechanisms and their evolutionary connection. Finally, the results provide a structural framework to rationalize the mode of neutralization of antibodies targeting the conserved fusion machinery.

Protease-Mediated Fusion Activation of Coronavirus S Proteins. Coronavirus S proteins harbor up to two protease cleavage sites located at the boundary between the S_1 and S_2 subunits $(S_1/S_2 \text{ site})$ and upstream from the fusion peptide $(S_2' \text{ site})$ (Fig. 1A) (12, 13). Cleavage at S_1/S_2 occurs upon biogenesis and viral egress for some coronaviruses, such as Mouse hepatitis virus (MHV) or MERS-CoV (20). This cleavage event, along with subsequent binding to the host receptor, is essential to promote cleavage at the S2' site and fusion activation in the case of MERS-CoV (12). The critical importance of cleavage at the S_1/S_2 site is also exemplified by the *Bat coronavirus* (Bat-CoV) HKU4. Bat-CoV HKU4 shares a high degree of sequence similarity with MERS-CoV and can bind to the same human receptor (DPP4), although it is unable to infect human cells (3). Engineering two point mutations in the Bat-CoV HKU4 S₁/S₂ region, which introduces two protease cleavage sites similar to the ones found in the MERS-CoV S sequence, is sufficient to allow efficient entry into human cells (4). These results demonstrate that both receptor and protease specificity are important determinants of host range. Proteolytic fusion activation at the S₂' site, which occurs for all coronaviruses, can take place in several cellular compartments (20). For instance, transmembrane protease/serine protease (TMPRSS) processing of SARS-CoV and MERS-CoV S at the cell membrane, furin-mediated processing of human coronavirus (HCoV)-NL63 and MERS-CoV S in the early endosomes, or lysosomal protease-mediated triggering of SARS-CoV S (cathepsin L) or MHV S are key events that enable fusion activation and coronavirus entry into host cells (12, 20-22). Several coronaviruses have redundancy built into their S protein sequence, enabling activation via multiple proteases and increasing the spectrum of cell types that can be infected (20).

We incubated the prefusion uncleaved MHV, SARS-CoV, and MERS-CoV S glycoprotein ectodomains with trypsin, under limitedproteolysis conditions, before analysis by mass spectrometry and negative-staining EM. We identified that cleavage occurred at or near the S_1/S_2 and S_2' sites, which suggested that we recapitulated the proteolytic activation mechanism taking place in vivo (Fig. S1 A-E). We observed particles exhibiting the globular prefusion architecture and particles featuring an elongated cone-like structure reminiscent of the postfusion conformation described for paramyxovirus F proteins (Fig. 1 B-D) (19, 23-25). These observations suggest that the three S ectodomains could refold to the postfusion conformation upon proteolytic activation and release of the S₁ subunit. We also detected the formation of rosettes, previously described for the SARS-CoV S protein (26), which are presumed to result from interactions of multiple postfusion trimers via their hydrophobic fusion peptides (Fig. S1F). In agreement with previous reports, our data show that β-coronavirus S proteins can undergo pH-independent conformational changes upon proteolytic cleavage to promote fusion of the viral and host membranes.

Structure Determination and Validation. To understand the molecular basis of this transition, we used Drosophila S2 cells to produce only the MHV S₂ subunit ectodomain (residues 718–1,252) and to recapitulate the expected large-scale conformational rearrangements of the fusion machinery (lacking the receptor-binding subunit) driving membrane fusion. This construct was fused to a GCN4 trimerization motif at the C-terminal end (27). Frozenhydrated MHV S₂ trimers are 190-kDa cone-shaped particles resembling those shown in Fig. 1B, which suggested that we captured a biologically relevant conformation and that the presence of the GCN4 motif was not sufficient to preserve the prefusion state (Fig. S2 A and B). We determined a 3D reconstruction at 4.1-Å resolution and built and refined a model including residues 741–1,248, with an internal break between residues 808-971, using Coot (28), Rosetta de novo (29), RosettaES (30), and Rosetta density-guided iterative refinement (Fig. 2 and Fig. S2C and Table S1) (31).

The atomic model was validated using a multipronged approach including comparison with known fragment structures, analysis of disulfide bond positions, and mass spectrometry. First, available crystal structures of coronavirus S six-helix bundle fragments (14–16), spanning part of the heptad-repeat 1 (HR1) and 2 (HR2) motifs, could be superimposed with good agreement onto the refined structure (Fig. S3 A and B). Also, the tertiary structure of the polypeptide chain corresponding to the upstream helix and the core β-sheet remain virtually identical to the prefusion structure, although the rest of the S_2 subunit undergoes refolding (Fig. S3 C and D) (6). Second, the reconstruction resolves several intrachain disulfide bonds (Cys775-Cys797, Cys780-Cys786, Cys1082-Cys1093, and Cys1132-Cys1177) between pairs of cysteine residues that are conserved in the

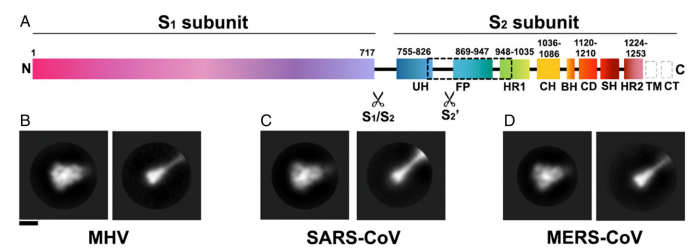


Fig. 1. Proteolytic activation of coronavirus S proteins. (A) Schematic of the MHV S glycoprotein organization with emphasis on the S2 subunit. The dashed black box shows the region of the S2 polypeptide chain that is unresolved in the map. Gray dashed boxes show regions that were not part of the construct. BH, beta hairpin; CD, connector domain; CH, central helix; CT, cytoplasmic tail; FP, fusion peptide; HR1, heptad repeat 1; HR2, heptad repeat 2; SH, stem helix; TM, transmembrane domain; UH, upstream helix. (B-D) 2D class averages of negatively stained MHV S (B), SARS-CoV S (C), and MERS-CoV S (D) trimers in the prefusion state (Left) and in the trypsin-cleaved postfusion state (Right). (Scale bar, 10 nm.)

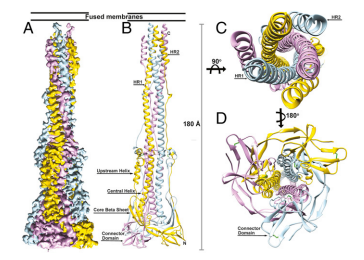


Fig. 2. CryoEM structure of the MHV S_2 postfusion machinery. (A) 3D map colored by protomer and viewed from the side with the fused membranes located at the top. (B) Ribbon diagram of the MHV S_2 atomic model oriented as in A. (C and D) Ribbon diagram showing the atomic model from the extremity proximal (C) or distal (D) to the fused membranes.

MHV, HCoV-NL63, SARS-CoV, and HCoV-HKU1 S glycoproteins (Fig. S3 *E* and *F*) (6–9). As expected, these covalent links are maintained during the transition from the prefusion to the postfusion conformation. Finally, we identified several N-linked glycosylation sites using on-line reversed-phase liquid chromatography with electron transfer/high-energy collision-dissociation tandem mass-spectrometry (32). Some of these sites are resolved in the cryoEM map (Asn754, Asn1180, and Asn1190) with the correct sequence context, further validating the assigned register (Fig. S3 *G-J* and Table S2).

The Coronavirus S Protein Forms a Conical Structure in the Postfusion Conformation. Previous studies have shown that the HR1 and HR2 motifs of coronavirus S proteins assemble as a stable, sixhelix bundle when expressed in isolation (14-16), a canonical feature of class I viral fusion proteins. Our structure of the MHV S₂ fusion machinery ectodomain resolves a long central triple helical bundle, assembled from the central helices and HR1 motifs, surrounded by three antiparallel HR2 helices forming a six-helix bundle at one end (Fig. $\hat{2}B$ and C). At the opposite end exists a triangular pyramidal base comprised of the N terminus of the S_2 subunit and the connector domain (Fig. 2 B and D). The HR1 motif of each protomer interacts exclusively with the other two protomers, forming an intertwined network (Fig. 2 B and C). In line with studies on structural rearrangements of other class I fusion proteins, the antiparallel orientation of the HR2 helices relative to the central coiled coil is indicative of the postfusion conformation, as the fusion peptide and transmembrane regions are located at the same end of the cone-like structure, unlike in the prefusion structure (Fig. 2 B and C). These conformational changes are believed to be crucial to mediate membrane fusion. Neither the fusion peptide region nor the adjacent N terminus of HR1 is resolved, suggesting a high degree of flexibility of this polypeptide segment in the absence of a membrane. The conformation of the MHV S₂ trimer observed in this structure, along with the coronavirus S limited-proteolysis experiments, provides structural and biochemical evidence that the fusion machinery is maintained in its metastable prefusion conformation by the S₁ subunits, as removal of the latter results in spontaneous refolding to the more stable postfusion state (even in the presence of a GCN4 motif). Additionally, our data show that refolding can occur in the absence of proteolytic processing in the context of an isolated S2 trimer ectodomain.

Comparison with Prefusion CoV S Structures. Transition of the MHV S₂ fusion machinery from the pre- to the postfusion state is accompanied by conformational changes of spectacular magnitude (Fig. 3). The prefusion S_2 trimer is short and wide (88 Å long and ~ 40 Å wide) (Fig. 3A) (6), whereas the postfusion structure adopts an elongated cone-shaped conformation (185 Å long and 15-50 Å wide) (Fig. 3B). The tertiary structure of the core β -sheet and of the upstream helix remains mostly unchanged in the two conformations, although their relative orientation is modified (Fig. S3 C and D). Multiple disulfide bonds constrain S_2 around the core β-sheet and the upstream helix, which appear to act as scaffolds around which the conformational changes in the rest of the polypeptide chain take place (Fig. S3 E and F). Based on the relatively high sequence conservation of the S2 subunit among coronaviruses and the conservation of these disulfide bonds, we postulate that similar conformational changes take place in all coronaviruses during fusion.

One of the most noticeable rearrangements between the preand postfusion structures occurs at the level of the HR1 motif (residues 948–1,035). In the prefusion S trimer, HR1 consists of four α -helices connected by extended loops and runs in an antiparallel orientation relative to the central helix (Fig. 3C) (6). In the postfusion structure, the four HR1 α-helices and connecting loops refold and reorient to append to the N terminus of the central helix, leading to the formation of a single, continuous 130-residue-long α-helix (for which 113 residues are resolved in our reconstruction) (Fig. 3D). This extremely long helix assembles as a homotrimeric helical bundle, stabilized partly via HR1mediated coiled-coil interactions, and forms the core of the S₂ postfusion trimer (Fig. 2 A-C). These conformational changes are accompanied by an alteration of the quaternary organization of the central helix. Although the fusion peptide region (22, 33) and the HR1 N-terminal moiety were resolved in the MHV S prefusion conformation (except for the S_2 loop), these residues are not visible in the postfusion map, suggesting that they are highly dynamic in the absence of the target membrane and transmembrane domain. Since this region is directly adjacent to HR1, which is completely refolded, it is expected that repositioning and potentially reorganization of the polypeptide chain occur for the fusion peptide region as well. As a result, we propose that targeting this polypeptide segment with antibodies

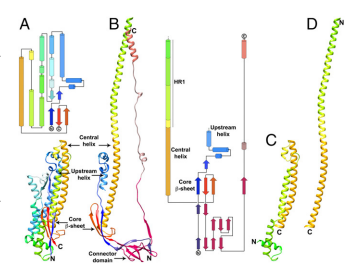


Fig. 3. Conformational changes associated with the fusion reaction. (A) Ribbon and topology diagrams of the MHV S_2 subunit in the prefusion conformation (6). (B) Ribbon and topology diagrams of the MHV S_2 subunit in the postfusion conformation. (C and D) Ribbon rendering of the MHV S central helix and HR1 in the prefusion (C) and postfusion (D) states highlighting the jack-knife refolding of the four HR1 helices and intervening regions into a single continuous helix.

or other types of inhibitors could prevent the insertion of the fusion peptide into the host membrane and putatively block refolding. The suitability of this approach is supported by in vivo neutralization data for MHV and SARS-CoV that identified this region as a major antigenic determinant, containing neutralization epitopes, upon infection by these viruses (34, 35).

The C-terminal connector domain and stem helices are not resolved in the MHV S prefusion structure (6). These domains, however, are visible in the recently determined HCoV-NL63, SARS-CoV, and MERS-CoV S structures and can be used for comparison with the MHV S₂ postfusion structure (7, 10, 11). MHV S residues 1,120–1,210, which span the connector domain and stem helix, share 22%, 33%, and 36% sequence identity with the equivalent residues of the HCoV-NL63, SARS-CoV, and MERS-CoV S glycoproteins, respectively. Although the tertiary structures of the prefusion S and postfusion MHV S connector domains are similar, the latter is repositioned underneath the core β-sheet of a neighboring subunit due to the refolding of HR1 and the fusion peptide region (Fig. S4 A and B). The most C-terminal part of the postfusion connector domain undergoes extensive refolding to adopt a domain-swapped organization with interactions formed exclusively with neighboring protomers. It contributes a fourth β -strand (residues 1,178–1,184) to the three-stranded core β-sheet of a different protomer and folds as an extended segment interacting with the central coiled coil in an antiparallel orientation (Figs. 3B and 4A). The N terminus of the stem helix is refolded into an extended loop, whereas the previously unresolved C-terminally adjacent region folds as a short helix docked near the upstream helix, perpendicular to the central coiled coil (Figs. 3B and 4A). In

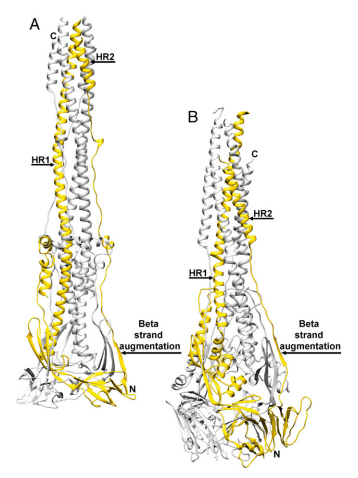


Fig. 4. Comparison of the coronavirus and paramyxovirus fusion machineries. (A and B) Postfusion structures of MHV S (A) and RSV F (B) with one protomer of each trimer colored yellow and the other two colored gray.

the context of the trimer, these two motifs form a pseudotriangular scaffold wrapping around the central triple helical bundle, potentially stabilizing it in the postfusion conformation. Since the region corresponding to HR2 has not been observed in any prefusion S structure, the structural rearrangements taking place in this segment are unknown. However, it is likely that the C terminus of the polypeptide chain is oriented in the opposite direction to connect to the viral membrane before fusion occurs.

As for all other known class I viral fusion proteins, the postfusion state of coronavirus S glycoproteins represents the lowest-energy point of the conformational landscape (36). This is supported by the spontaneous assembly of the isolated heptad repeats of all characterized coronavirus S proteins as six-helix bundles recapitulating the postfusion state (14-16). The free energy released upon refolding is believed to promote merging of the viral and host membranes and subsequent fusion. Strikingly, the postfusion MHV fusion machinery buries 6,150 Å² of surface area per protomer at the interface with other subunits of the trimer through a large contribution from domain swapping of the connector domain C-terminal part and HR2. This observation provides a molecular basis explaining the unusually high stability of the postfusion S₂ conformation and its representing the ground-state of the fusion reaction (36).

Mapping of Mutations That Affect Membrane Fusion. Previous genetic and biochemical studies have identified amino acid substitutions in the MHV S₂ subunit affecting fusogenicity, which can be analyzed based on the structural data reported here (37, 38). The L1062F mutation introduces a bulkier amino acid side chain that would negatively affect packing of the central helix trimer and/or the interactions formed by the central helix with the adjacent upstream helix. Although modeling this mutation in the MHV S pre- and postfusion structures suggests comparable outcomes, the fact the upstream helix region appears to act as a pseudorigid scaffold around which refolding of the fusion machinery takes place may make this mutation more destabilizing for the postfusion conformation (Fig. S5). The A994V substitution in the HR1 region introduces a bulkier amino acid side chain that could alter the packing of the postfusion S₂ central coiled coil as well as potentially disturb the formation of the six-helix bundle with the HR2 C-terminal helices, the latter being a major contributor of the extensive surface area buried between protomers, and might explain its destabilizing effect on the postfusion conformation (Fig. S5). In summary, it appears that substitutions at these two strictly conserved positions would be more destabilizing for the postfusion conformation, which is the ground-state for all known class I fusion proteins, than for the prefusion state, thereby explaining the reported reduction of S-mediated membrane fusion.

Comparison with Other Postfusion Class I Viral Fusion Proteins. We previously reported that the prefusion architectures of coronavirus S and paramyxovirus F proteins share a similar topology, which suggests they use conserved mechanisms for mediating fusion of the viral and host membranes and that they may have arisen from a common ancestral gene (6, 7, 18, 39). Comparison of the F protein structures of RSV (8, 19), Parainfluenza virus 3 (PIV3) (23), or Newcastle disease virus (25) with MHV S₂ also shows that their tertiary structures are related in the postfusion conformation (Fig. 4 and Fig. S4 C and D). Although large-scale conformational changes occur during fusion, the core β-sheet and upstream helix remain mostly unchanged in the prefusion and postfusion S and F states (Fig. 4). CoV S₂ features a 30-turn helix, resulting from refolding of the four α -helices and connecting loops spanning the HR1 motif in the prefusion S state and appending to the central helix. Refolding of the multiple secondary structural motifs spanning the HR1 sequence into a single helix is the signature of class I fusion proteins and is reminiscent of what has been reported for Influenza virus hemagglutinin (40), HIV envelope (41), and *Ebola virus* GP (42) in addition to paramyxovirus F proteins (18, 19, 23, 24, 39).

The quaternary reorganization of the postfusion coronavirus S₂ and paramyxovirus F glycoproteins results in the formation of similar cone-shaped rods tapering toward the end proximal to the

merged membranes (Fig. 4). The coronavirus fusion machinery, however, is at least 10 Å longer than paramyxovirus F glycoproteins (without considering the unresolved S HR1 N-terminal region) and is the longest structure observed for any class I fusion protein. Both fusion subunits are characterized by the formation of a triple helical-bundle core, resulting from the association of the extended central/HR1 helices, which participates in the formation of a six-helix bundle with the HR2 C-terminal helices. The polypeptide segment corresponding to the C-terminal region of the connector domain and HR2 is also largely refolded in coronavirus S₂ and paramyxovirus F glycoproteins in which they are observed extending along the periphery of each neighboring protomer (8, 19, 23, 25). Of note, the core β -sheet of each fusion subunit is supplemented by a β-strand contributed in an identical manner by the connector domain of a neighboring subunit (Fig. 4).

These observations reinforce the similarity between coronavirus S and other characterized class I viral fusion proteins, especially paramyxovirus F proteins, as they share a conserved refolding trajectory to promote membrane fusion. Refolding of coronavirus S and paramyxovirus F likely proceeds through a similar zippering reaction during which the C-terminal moiety enhances its interactions with the central triple-helical bundle to bring the transmembrane region of the fusion machinery in proximity to the fusion peptide (Fig. 5).

Discussion

We previously postulated that the S_1 subunits make interactions with the S₂ subunits that are key to stabilizing the prefusion conformation of coronavirus S glycoproteins (6). Similar observations were also made based on the HCoV-HKU1 prefusion S structure (9). The results of our limited-proteolysis experiments and the near-atomic-resolution reconstruction of the MHV S₂ trimer further corroborate this hypothesis. Proteolytic processing at the S_1/S_2 and S_2' cleavage sites removes the covalent linkage between the two functional subunits and frees the fusion peptide, which allows shedding of the S₁ crown and subsequent refolding of the fusion machinery (Fig. 5). Inspection of coronavirus prefusion structures show that the HR1 region of each protomer contacts neighboring protomers via the B and C domains (6–9). These interactions act as a molecular clamp, stabilizing the metastable prefusion trimer until receptor binding and cleavage triggering at the S₂' site. Similar mechanisms of stabilization

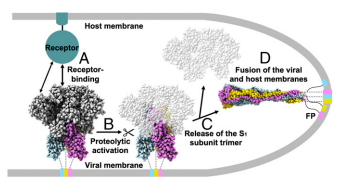


Fig. 5. Proposed model of coronavirus entry. (A) The S glycoprotein promotes virus attachment to a host cell via binding to a transmembrane receptor using either domain A (e.g., MHV S) or domain B (e.g., SARS-CoV or MERS-CoV S). The prefusion MHV S trimer is shown with the S_1 subunit depicted in gray and the S_2 subunits colored by protomer. (B) Upon receptor binding, activation of the S trimer occurs via protease cleavage at the S_2 ' site. (C) Shedding of the S_1 subunit trimer frees the fusion machinery, as reported for MERS-CoV (10). (D) Subsequent conformational changes of the S glycoprotein result in fusion of the viral and host membranes. The postfusion MHV S_2 trimer is depicted with each protomer in a different color. The transmembrane helices and the fusion peptides (FP) are connected to the MHV S trimer with dotted and solid lines, respectively.

have been described for influenza hemagglutinin in which the ${\rm HA_1}$ globular head contacts the HR1 polypeptide segment to prevent early refolding. Subsequent exposure to the acidic environment of the endosomes promotes refolding of ${\rm HA_2}$ and membrane fusion (40). Structurally related paramyxovirus F proteins exist in a metastable prefusion state in the viral membrane. Upon receptor engagement, conformational changes in the receptor-binding protein H, HN, or G on the surface of measles virus, PIV5, or *Nipah virus*, respectively, promote F-triggering and subsequent membrane fusion (43). These similarities between influenza HA, paramyxovirus F, coronavirus S, and other class I viral-fusion proteins suggest that comparable mechanisms have evolved to ensure proper spatial and temporal coordination of their fusion proteins and productive infection.

The tertiary structure of the fusion machinery is highly conserved among coronaviruses across multiple genera, in agreement with the relatively high sequence conservation of the S₂ subunit (6-9). Based on these observations, along with the presence of several conserved disulfide bonds constraining the fusion machinery, we propose that the tectonic conformational changes reported here for MHV S2 are representative of the rearrangements taking place in all coronavirus S proteins during fusion. Most vaccine-design initiatives aim at targeting the prefusion state of viral fusion proteins, which correspond to the conformation that could be detected by the immune system before infection. Comparison of the prefusion S trimer structures with the MHV postfusion structure reported here provides a blueprint to analyze the accessibility of neutralization epitopes in each conformation. Although most known neutralization epitopes characterized to date are present in the S₁ subunit, due to its higher immunogenicity than the S2 subunit, the marked sequence and structural diversity of S₁ has so far led to the elicitation of species-specific antibodies (44, 45). In contrast, the higher conservation of the S₂ fusion machinery bears the promise that epitopes could potentially be targeted by broadly neutralizing antibodies cross-reacting with multiple coronaviruses (6). For instance, the fusion peptide region is highly conserved among coronavirus S glycoproteins and has been identified as a major antigenic determinant upon infection by MHV and SARS-CoV (34, 35). The postfusion MHV S₂ structure supports our previous hypothesis that antibodies binding to this site could hinder insertion of the fusion peptide into the target membrane and putatively prevent fusogenic conformational changes. The stem helix and part of the HR2 motif are also conserved among S glycoproteins and therefore represent attractive targets to elicit broadly neutralizing antibodies. In the prefusion state, the yet unresolved HR2 C terminus of the fusion machinery would likely point in the opposite direction, compared with the postfusion conformation, corresponding to a 180° reorientation of the polypeptide chain with potential changes in secondary, tertiary, and quaternary structures. The large-scale nature of the predicted conformational changes in HR2 reinforces the idea that antibodies targeting this region will be neutralizing, in agreement with previous reports (46, 47). For example, the 10G monoclonal antibody is known to inhibit MHV S-mediated cell-to-cell fusion and to block virus infectivity (47) upon binding to an epitope comprised within residues 1,212–1,226 that fold as an extended loop upstream of the HR2 C-terminal helix in the postfusion structure. Finally, the data reported here provide a structural framework for designing coronavirus S-based subunit vaccine immunogens. Knowledge of the precise structural rearrangements taking place during the fusion reaction paves the way for rationally engineering modifications enhancing the stability of the prefusion trimer. Designed disulfide bonds cross-linking residues that are close to each other in the prefusion state but far apart in the postfusion conformation and/or cavity-filling mutations are strategies that have been successfully used to enhance the stability of the prefusion RSV F trimer and could also be implemented for S glycoproteins (17). Finally, the recently stabilization of the MERS-CoV prefusion S via introduction of proline residues at the junction

between the central helix and the HR1 motif can also be rationalized with our data (11).

Methods

CryoEM data were collected on an FEI Titan Krios microscope operated at 300 kV and equipped with a Gatan Quantum GIF energy filter and a Gatan K2 Summit direct electron detector. Frame alignment was carried out with dose weighting using MotionCor2 (48), and Relion 2.0 was used for downstream processing and 3D reconstruction (49).

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