

Large fluctuations of the fusion intermediate help SARS-CoV-2 capture host cell membranes

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Abstract

Cell entry of SARS-CoV-2 is accomplished by the S2 subunit of the spike S protein on the virion surface by fusion of viral and host cell membranes. Fusion requires the prefusion S2 to transit to its potent, fusogenic form, the fusion intermediate (FI). However, the FI structure is unknown, detailed computational models of the FI are not available, and the mechanisms of fusion and entry remain unclear. Here, we constructed a full-length model of the CoV-2 FI by extrapolating from known CoV-2 pre- and postfusion structures. Atomistic and coarse-grained simulations showed the FI is a remarkably flexible mechanical assembly executing large orientational and extensional fluctuations due to three hinges in the C-terminal base. Fluctuations lead to a large fusion peptide exploration volume and may aid capture of the host cell target membrane and define the clock for fluctuation-triggered refolding and membrane fusion. This work suggests several novel potential drug targets.

Introduction

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is responsible for the ongoing global pandemic COVID-19. In common with other coronaviruses, the membrane envelope of this ~100-nm diameter betacoronavirus¹ encloses a positive-sense single-stranded RNA genome complexed with the nucleocapsid (N) protein. The membrane houses 3 structural proteins: the spike (S) glycoprotein, and the envelope (E) and membrane (M) proteins². COVID-19 is this century's third epidemic caused by coronaviruses, following SARS-CoV in 2002 and Middle East respiratory syndrome coronavirus (MERS-CoV) in 2012. Coronaviruses are likely to remain a global health threat for the foreseeable future.

Infection by SARS-CoV-2 begins with entry into lung, nasal mucosa or small intestine cells, catalyzed by the spike S protein, a trimeric class I fusion protein whose protomers have two subunits, S1 and S2^{3,4}. Following S1-mediated binding to Angiotensin-Converting Enzyme 2 (ACE2) receptors on the host cell membrane, and proteolytic activation at locus S2' by TMPRSS2 on the plasma membrane (PM)⁵ or by cathepsins B and L in the endosome⁶, S1 and S2 are thought to dissociate, releasing S2.

Entry is the job of the S2 subunit, by fusion of the viral and host cell membranes. However, at this stage S2 is in its non-fusogenic prefusion state, with buried fusion peptides (FPs). Fusion requires S2 to undergo a major structural transition to its potent, fusogenic form, the fusion intermediate (FI)⁷. The S2 FI is the machine that accomplishes fusion and entry, bearing three N-terminal FPs thought to insert into the host cell membrane, the first breach. The FI is thought to then pull the membranes together by refolding into the postfusion configuration, catalyzing membrane fusion⁸. The viral genomic material is delivered via the fusion pore⁹, commandeering the host cell replication and translation machinery for progeny virion assembly and release by exocytosis¹⁰.

The FI is the unsheathed weapon of CoV-2 entry, but little is known about this FI, or indeed the FI of any class I viral fusion protein, and the pathway remains conjectural despite indirect evidence^{11,12}. While the prefusion and postfusion CoV-2 structures were determined by cryo-EM and x-ray crystallography^{3,8,13,14}, the FI structure, and the prefusion-to-FI transition and membrane fusion mechanisms are not established. However, the transition mechanism is suggested by that of another class I fusion protein, hemagglutinin (HA) of influenza, whose HA2 subunit may transit to the FI by a "spring-loaded" mechanism, in which the B-loop straightens into a helix¹¹. The HR1 domain of CoV-2 and other coronaviruses has analogous loops^{3,15}, and proline substitutions in these loops stabilize the prefusion CoV-2 spike³, suggesting CoV-2 may use a similar mechanism.

Detailed computational studies of the CoV-2 FI have not been accomplished, to our knowledge. Lack of experimental structural data has made simulation of class I fusion protein FIs difficult. A model structure of the Ebola GP2 FI was constructed¹⁶ and local transitions of the HA and gp41 FIs were studied^{17,18}. The FI has proved experimentally elusive, likely because FIs have sec-min lifetimes^{7,19}, far shorter than the pre- or postfusion lifetimes, and membrane fusion is thought a fast step in the virus life cycle²⁰. Only very recently were the first class I virus FI structures visualized with cryo-EM, the HIV-1 gp41 intermediate, the parainfluenza F intermediate and the influenza HA2 intermediate²⁰⁻²².

The spike protein is an important target for vaccines, therapeutic antibodies and other antivirals. Most current recombinant neutralizing or vaccine-elicited antibodies to CoV-2 bind the S1 receptor binding domain²³⁻²⁶, while class I viral fusion inhibitors are thought to bind the fusion-executing subunit^{14,27-29}, including one FDA-approved drug against HIV³⁰. Importantly, two

recently emerged CoV-2 variants harboring spike protein mutations, B.1.351 (South African variant) and P.1 (Brazilian variant), escaped from two antibodies granted FDA emergency authorization, whereas the efficiency of S2-targeting antivirals was unaffected³¹. Moreover, S2 is conserved among coronaviruses³². Thus, unveiling the mechanisms governing the CoV-2 S2 fusion intermediate will play a vital role in the search for robust and pan-coronavirus antiviral drugs.

Here, we constructed a full-length structural model of the CoV-2 FI by extrapolating from known CoV-2 pre- and postfusion structures. In a multi-timescale approach, we ran all-atom (AA) and MARTINI coarse-grained (CG) simulations to test the model and probe its long timescale dynamics. Simulations revealed the FI to be a remarkably flexible mechanical assembly subject to large orientational and extensional fluctuations due to three hinges in the C-terminal base. Fluctuations lead to a large FP exploration volume and may aid capture of the host cell target membrane and define the clock for fluctuation-triggered refolding and membrane fusion. Our work suggests several novel potential drug targets.

Results

Model of the CoV-2 spike protein fusion intermediate

Entry of SARS-CoV-2 is catalyzed by its S protein, a trimeric class I fusion protein. Each protomer has two subunits, S1 and S2, with three S1 heads sitting upon a trimeric S2 stem³. Following binding of the S1 subunit to the host cell ACE2 receptor⁵, S1 dissociates from S2³³ and the prefusion S2 trimer undergoes a major structural transition to its potent, fusogenic form, the fusion intermediate (FI)⁷ (Fig. 1a).

Since the structure of the CoV-2 FI is not determined, we predicted it based on information from the partially solved pre- and postfusion cryo-EM structures⁸ (Figs. 1b,c). A natural question is whether formation of the FI from its prefusion state follows a similar pathway to that proposed for influenza hemagglutinin (HA), another class I viral fusion protein. HA is proposed to use a loaded spring mechanism for the analogous transition¹¹. Triggered by low endosomal pH, a loop region of the HA2 fusion subunit is thought to fold into a helix, straightening HA2 and thrusting the fusion peptides (FPs) toward the host cell membrane.

We hypothesized that, similarly, the prefusion-to-FI transition of the CoV-2 S2 subunit is triggered by a transition converting the heptad repeat 1 (HR1) domain into a continuous alpha helix (Figs. 1a,d). In this scenario all unstructured loop domains in the prefusion HR1 become helical and rotate like torsional springs, so that HR1 rotates and straightens into a continuous helix, itself continuous with the downstream central helix (CH). Occurring in all three S2 protomers, the result is a three-helix HR1-CH coiled coil in the FI trimer. This is the mechanical backbone of the FI. The S2' site is assumed cleaved before this transition, exposing the FP N-terminus ready for host membrane capture, consistent with the finding that CoV-2 lung cell entry is blocked by inhibition of the serine protease TMPRSS2 that cleaves S2' at the host cell plasma membrane⁵. This cleavage disconnects the golden peptide (GP), but GP remains physically attached to S2⁸.

Consistent with this hypothesis, in the postfusion structure HR1 and CH are continuous helices in a trimeric coiled coil⁸ (Fig. 1c). Thus, the hypothesis is tantamount to assuming that CH and HR1 adopt their postfusion structures in the FI.

We assume the β -hairpin (BH) domain adopts its postfusion configuration in the FI. Once the HR1 springs are released in the prefusion state, the HR1 and the upstream CR domains are pulled away from their prefusion locations. This would leave large destabilizing cavities in the BH domain, likely favoring its transition to the postfusion configuration where BH is raised to fill the cavities and assembles into a pyramidal base (Fig. 1e). For consistency the same is assumed of GP, since a GP β -strand interacts strongly with an antiparallel β -sheet in BH (Fig. 1a). GP also contributes two small helices, and a long helix in a CH coiled coil groove that completes a six-helix bundle just upstream of BH (Figs. 1a, e). This bundle provides structural support at the base of the CH-HR1 backbone (see later sections).

Downstream of BH the refolding hinge (RFH) domain, being remote from the loaded springs, was taken as the prefusion structure, while we used the HR2 structure of SARS-CoV from NMR³⁴ whose HR2 sequence is the same as that of CoV-2¹⁴. The unknown TM and CT structures were predicted by QUARK³⁵.

We integrated these components into the predicted CoV-2 FI structure shown in Fig. 1b (see “Methods”). The model implies the natural FI-to-postfusion refolding pathway that simultaneously pulls the membranes together³², in which the unstructured N-terminal loop of the refolding hinge (RFH) domain folds into BH by contributing a β -strand to an antiparallel β -sheet (Figs. 1a, f). The remainder of RFH folds back as a leash packing a GP-CH groove in the six-helix bundle, ending with a small helical portion of RFH that attaches between the two small GP helices of the other two protomers, oriented almost perpendicular to the HR1-CH backbone. Refolding is completed when HR2 becomes partially unstructured to pack a second leash into a HR1-CH groove and supply one helix to a six-helix postfusion bundle with HR1, the fusion core⁸.

Thus, the GP domain appears to chaperone refolding (Figs. 1a, f). (1) It initiates refolding of RFH, by providing the adjacent β -strand in BH onto which the RFH β -strand folds. (2) It guides refolding, by providing the GP-CH groove into which the RFH leash packs. (3) It may stabilize refolding, by providing two small helices that interact with the small RFH helix, pinning the RFH leash ends and hindering unzipping.

All-atom simulation of the fusion intermediate

Using complementary all-atom (AA) and coarse-grained (CG) MARTINI molecular dynamics (MD) approaches we tested the FI model of Fig. 1b and measured the FI dynamics (see “Methods”).

During ~ 280 ns of AA simulation the basic secondary structure remained unaltered (Fig. S1), lending credibility to the model. The RFH-HR2 base region below the BH domain was highly flexible, allowing considerable tilt of the FI (Fig. 2 and Supplementary Movie 1). Interestingly, relative to the prefusion structure the three RFH helices became splayed with separated N-termini, in an inverted tripod appearing to offer structural support to the upstream BH and backbone. The HR2 helices became partially unstructured, a structural plasticity that helped the FI to tilt to greater angles at the membrane.

Three hinges endow the fusion intermediate with high flexibility

Next we measured long time FI dynamics using MARTINI CG simulations. This framework fixes the secondary structure, but accesses timescales two orders of magnitude greater. (Throughout, our model assumes S2' is cleaved; we tested an uncleaved model with connected GP and FP, but the FPs were sequestered and unable to access the target membrane, Fig. S2.)

In 40 μ s total running time over 5 runs, the FI exhibited large configurational fluctuations, bending and reorienting over a wide range of angles (Fig. 3a,c). To quantify the flexibility we

measured the curvature statistics along the FI (Figs. 3b, S3, Supplementary Movies 2,3 and “Methods”). This procedure identified three high flexibility hinge regions in the base. Mapping back to the atomistic structure located the hinges as unstructured loops at the BH/RFH, RFH/HR2 and HR2/TMD interfaces, respectively (Fig. 3b,c). The hinges had similar mean magnitudes of curvature, with large fluctuations (Fig. S4).

These hinges are closely related to and have roughly the same locations as three hinges identified in the prefusion CoV-2 S protein by a study combining cryoET and MD simulations³⁶. Thus we adopt the “ankle, knee, hip” notation of that study. However, the hip hinge (RFH/BH interface) in our FI structure is more flexible than the prefusion hip due to the significantly altered RFH structure, with splayed helices (Fig. 2b).

We suggest that, by endowing the FI with high flexibility, the hinges let the FI search a large volume to capture target membrane efficiently. Further, the flexible hip hinge may function as the trigger for the refolding transition on the pathway to membrane fusion (see below).

Large fluctuations of the fusion intermediate lead to a large membrane capture volume

The first task of the unleashed FI is presumably to capture the host target membrane by insertion of the fusion peptides at the N-terminus of each protomer. Due to its flexibility the FI extension ranged from ~ 21 -30 nm (mean ~ 26 nm), its orientation varied over angles $\sim \pm 60^\circ$ to the membrane normal, and the FPs in consequence swept out volume at a rate $\sim 750 \text{ nm}^3 \mu\text{s}^{-1}$, for a total volume $\sim 25,000 \text{ nm}^3$ (Figs. 3d,e, 95% of sampled locations).

Thus, due to the flexible base hinges combined with the large reach of the HR1-CH backbone, the FI accesses a substantial capture volume, equivalent to that of a ~ 36 -nm-diameter sphere. This may help the virus to rapidly reconnect with the host cell following dissociation of S2 from the S1/ACE2 complex. Rapid host membrane capture may limit refolding back into the virion membrane in a postfusion state without host cell contact. Indeed, postfusion spike proteins were observed by cryoET on intact SARS-CoV-2 virions³⁷.

Structure and dynamics of the membrane-bound fusion peptide

We used a multiscale approach to study the secondary structure and spatiotemporal statistics of the membrane-bound FP removed from its host FI (Fig. 4a). The FI model assumes the prefusion FP, but its structure likely changes on binding to the membrane which provides a radically altered environment. Thus we used CG MARTINI MD to bind and equilibrate the bound FP (24 μs total), followed by 2 μs of AA simulation to realistically evolve the bound secondary structure (Fig. 4b).

During the AA simulation the secondary structure evolved somewhat (Figs. 4b, c and Supplementary Movies 4,5). The N-terminus helix barely changed, but the two C-terminal helices merged into one. (The mean total helix content was 35%, compared to $\sim 20\%$ from circular dichroism spectroscopy³⁸, a difference possibly due to the different simulated and experimental membrane compositions.) The equilibrated N-terminal and C-terminal helices were amphiphilic and anchored the FP to the membrane, with hydrophobic and hydrophilic residues oriented towards and away from the membrane, respectively (Figs. 4d,e).

In an 80 μs CG simulation we then measured the statistics of the bound, equilibrated FP (Supplementary Movies 6,7). The depth of residues decreased somewhat (Fig. S5a), and the C-terminal helix transiently unanchored for periods lasting $\sim 0.3 \mu\text{s}$ (Fig. S6). Anchoring of this section required helical structure, since it became unanchored when we imposed a disordered secondary structure (Fig. S5b).

The bound FP had rms length ~ 1.5 nm and width ~ 0.9 nm, defined as the greater and smaller of the eigenvalues of the gyration tensor in the x-y plane, while the rms thickness was ~ 1.0 nm (Figs. 4f, S7 and “Methods”). The FP extended itself with the anchored helices at either end, roughly speaking, as the length was strongly correlated with the separation between the anchored helices. The radius of gyration autocorrelation function revealed a configurational memory time of ~ 270 ns (Fig. 4g), with similar times for the length, width and thickness (Fig. S8).

Measurement of fusion peptide-membrane binding rate constant

The target membrane is captured by insertion of the fusion peptide. To quantify the binding kinetics, we first removed a FP from its FI host and measured the binding rate constant between two membranes separated by $h = 5.5$ nm (Fig. 5).

Prior to binding the FP collided ~ 27 times per μs with the membrane, defining a collision as an approach to within $R_{\text{FP}} \sim 1.6$ nm, the rms FP end-to-end distance (Fig. S9). The FP then became irreversibly bound. Averaged over 10 MARTINI simulations the unbound probability decayed exponentially with time constant $\tau_{\text{bind}} \sim 4.0 \pm 0.6 \mu\text{s}$ (Fig. 5a). Thus, the long-time center of gravity binding rate was measured ($h > R_{\text{FP}}$) and the initial condition was forgotten since diffusion-controlled effects were negligible³⁹.

The FP-membrane binding rate constant k_{bind} is defined in terms of an imagined situation with a solution of FPs at density c_{FP} contacting a membrane, such that $d\rho/dt = k_{\text{bind}} c_{\text{FP}}$ where ρ is the areal number density of bound FPs³⁹. From the binding assay,

$$k_{\text{bind}}^{\text{FP}} = \frac{h}{2 \tau_{\text{bind}}} \approx 0.7 \text{ nm } \mu\text{s}^{-1}$$

where the factor of 2 reflects the two membranes.

Importantly, binding was mediated by the N-terminal helix of the FP, as this helix always provided first contact with the membrane during a binding event (Fig. 5b and Supplementary Movie 8). This is consistent with cleavage at the S2' site being required for viral entry⁵, as cleavage exposes the helix.

Interaction of the fusion intermediate with a target membrane

How rapidly will the FP bind the target membrane under normal conditions, attached to the FI? The estimated binding rate is $\sim k_{\text{bind}}^{\text{FP}} c_{\text{FP}}^1(0)$ where $c_{\text{FP}}^1(0) \sim 1/\Delta z$ is the 1D FP density evaluated at the membrane, $z = 0$, and $\Delta z \sim 10$ nm is the range of FP locations normal to the membrane (Fig. 3e). This gives an estimated binding time $\tau_{\text{bind}} \sim \Delta z/k_{\text{bind}}^{\text{FP}} \sim 15 \mu\text{s}$.

Simulations of an FI within striking range of a target host membrane revealed much slower binding than suggested by this estimate. We recorded no FP-mediated binding events in a total of $\sim 300 \mu\text{s}$ of CG MARTINI simulations (over 20 independent runs) with a target membrane 20 nm from the viral membrane (Fig. 6a). In both the FP-only and the FI binding assays, the probability density for the FP N-terminal helix was severely depleted near the target membranes (Figs. 6b, c and S9, S10), so that the net probabilities to lie within 1 nm of the membrane were only $\sim 0.5\%$ and $\sim 0.07\%$ for the FP-only and FI cases, respectively. Accounting for the different spreads Δz of FP locations, the (suitably normalized) probability to lie within 1 nm of the membrane was only ~ 2 -fold lower when attached to the FI.

Thus, when attached to the FI, insertion of the FP into the target membrane is considerably slower due to its local environment, such that FP-membrane binding requires $\sim 300 \mu\text{s}$ or longer. Since this is unexplained by reduced membrane contact probability, we suggest orientational or energetic restrictions underlie the slower binding kinetics.

To verify that the FP is capable of maintaining a bound state, we enforced binding by pulling the FP of an FI with its head in a (1,2) configuration (see below) into the membrane (Fig. 6d). The FP remained stably bound for all of an 8 μ s simulation.

Lateral organization of fusion peptides in the FI head optimizes membrane collisions

In the simulations above the FPs and upstream CR domains arranged themselves in a qualitatively universal spatial pattern at the N-terminal end of the HR1-CH backbone. The 3 FP-CR domains formed a blob we call the head, laterally extended relative to the backbone direction. The 3 FP N-terminal helices resided at either end of the head, two at one end, and one at the other (Fig. 6e and Supplementary Movie 9). Frequently the 2 helices at one end were almost merged. Accordingly, the N-terminal helix density distribution along the principal axis in the plane normal to the HR1 backbone typically had two peaks of unequal amplitude separated by ~ 5 nm. In other cases three equal amplitude peaks were present (Fig. 6f), indicating separated neighboring helices, or two peaks with smaller separation (Fig. S11).

The lateral orientation of the head, with FP N-terminal helices at either end, appears optimal for presenting the helices to the membrane for binding. With the host membrane ~ 20 nm away, likely imposed by the earlier S1-ACE2 binding episode, the FI is severely bent (Figs. 6e, f). In this configuration, when the head collides with the membrane it orients almost perpendicular to the membrane, forcing the helices at the end of the head into contact with the membrane.

The single unpaired N-terminal FP helix tended to be exposed, while the pair of helices tended to sequester one another. Thus, FP-membrane collisions were far more frequent for (1,2) than for (2,1) configurations, where a configuration is defined as (top, bottom) with the top of the head closest to the membrane. In runs with (2,1) configurations, despite the head approaching the membrane repeatedly the helices failed to collide with the membrane (Fig. S12). In ten other runs (224 μ s total) with only (1,2) configurations, FP N-terminal helices were $\sim 80\%$ more frequently within 1 nm of the membrane compared to unbiased runs (Fig. 6c).

Discussion

The outbreak of Covid-19 saw rapid efforts to characterize the pre- and postfusion SARS-CoV-2 spike protein structures, both since determined by cryo-EM and x-ray crystallography^{3,8,13,14}. However, the structure of the fusion intermediate, the fusogenic form of the spike protein that facilitates entry, has not been determined for CoV-2 or any coronavirus. Among class I fusion proteins, the fusion intermediates of HIV-1, parainfluenza and influenza were only recently visualized²⁰⁻²².

Lack of structural information has constrained computational study of fusion intermediates. Here we built an atomistic model of the CoV-2 FI, extrapolating from pre- and postfusion structures⁸ (Fig. 1a). The model structure was stable in atomistic simulations (Fig. 2), and atomistic and coarse-grained simulations revealed large configurational fluctuations (Figs. 2, 3, 6).

The pathway: loaded spring release, membrane capture, refolding.

The FI model implies a pathway from the prefusion to FI to postfusion states (Figs. 1a, 7). It suggests a loaded spring release mechanism generates the FI from the prefusion state, in which loop-to-helix transitions straighten and extend the HR1 domain. Given the postfusion HR1 is entirely helical⁸, this inference is by far the most natural. Indeed, the recently solved cryo-EM

structure of the HA extended intermediate revealed a long coiled coil in common with the postfusion structure²¹, confirming that influenza uses a loaded spring release mechanism in which the B-loop becomes helical¹¹. The prefusion-to-FI transition for CoV-2 differs qualitatively from that of HA in two respects. First, four loaded springs release (all four loop regions in HR1, Figs. 1a, d). Second, straightening of HR1-CH would leave large cavities in the downstream BH domain, which we propose trigger a transition to the more stable postfusion BH configuration (Fig. 1e).

The release mechanism extends the FI to capture the host cell membrane. The present FI model implies the details of subsequent refolding, in which the refolding hinge (RFH, called the linker region in a study of SARS-CoV⁴⁰) folds back, donating a β -strand and α -helix to the GP and packing a GP-CH six-helix bundle groove as a leash (Figs. 1a, f and 7d). Refolding delivers HR2 to the six-helix fusion core with HR1, while an unstructured portion of HR2 packs a HR1 groove as a leash. The RFH/HR2 leashes are conceptually similar to the leashes filling the hydrophobic grooves of the central coiled coil in influenza HA⁴¹.

The fusion peptide N-terminal helix directs and maintains membrane binding

Simulations of the FP alone identified a 10 residue N-terminal helix that makes first binding contact with the membrane (Fig. 5b). This accords with a recent AA study of the CoV-2 FP⁴². Moreover, in both AA and CG simulations this helix was the principal anchor stably attaching the FP to the membrane (Figs. 4e and S5a). The N-terminal helix, inherited from the prefusion structure, remained stable during a 2 μ s AA simulation of a bound FP (Fig. 4c).

A key role for the N-terminal FP helix is consistent with cleavage at the S2' site being required for viral entry⁵, as cleavage exposes the helix. The precise timing is unknown. Cleavage could occur before loaded spring release, as S2' is not deeply buried within the prefusion structure⁸ and may become more exposed when the structure near S2' is destabilized following S1 binding to the host receptor³³ (Fig. 7b). Alternatively, cleavage could occur after release, protecting the viral membrane from self-penetration by sequestering the FP (Fig. S2).

High flexibility of the fusion intermediate may aid membrane capture and trigger refolding

Simulations showed the FI is remarkably flexible, due primarily to three hinges in the base, termed knee, ankle and hip (Figs. 3b, c). These are very similar to the previously identified prefusion CoV-2 hinges, proposed to aid receptor binding³⁶. The hinges may serve several vital roles for the FI. First, they greatly enlarge the region accessible to the FPs at the FI terminal, aiding capture of host cell membrane (Fig. 7c). Flexibility may also help multiple FIs simultaneously capture target membrane at different distances. Indeed, influenza, parainfluenza and HIV-1 appear to use several FIs for virus-host attachment^{20,22,43}. Second, by allowing the ~25 nm long FI to bend significantly, the extreme FI flexibility may facilitate the prefusion-to-FI transition even in the confined circumstances of a nearby host cell membrane (Fig. 6a). Third, flexibility allows the FI to tilt its head and present the FPs directly to the target membrane, possibly using bending forces to assist FP insertion (Figs. 6e and 7c). Fourth, high FI flexibility implies large configurational fluctuations. Large hinge fluctuations occurred in AA and CG simulations (Figs. 2 and 3). Thus, after a microscopically long waiting time, a sufficient rotational hip hinge fluctuation may stochastically destabilize the RFH helix, triggering RFH refolding into BH and the GP-CH groove (Fig. 7d).

Structural plasticity gives mechanical support and flexibility to the fusion intermediate

Secondary structures in the base of the FI were surprisingly dynamic (Figs. 2b and S1). Relative to their prefusion configuration, the three RFH helices splayed into a flexible inverted tripod that

acted like a suspension system buffering longitudinal fluctuations of the FI backbone (Figs. 2b and 3c). The splayed helices allowed the upstream RFH loops more freedom, so that the hip hinge was significantly more flexible than the prefusion³⁶ hip. The ease with which the helices splay suggests they interact weakly, consistent with their postfusion transformation to leashes.

The HR2 helices at the very base of the EI also showed structural plasticity. In the AA simulation, sections of HR2 made frequent transitions between helical and unstructured forms, provoked by large FI fluctuations (Figs. 2b and S1). When the FI tilted to a large angle, the most stretched outer HR2 helices became unstructured, presumably due to bending and extensional stresses. This appeared to increase the ankle hinge flexibility.

Target membrane capture is much slower than suggested by fusion peptide-only simulations

Interactions between membranes and the fusion peptides of CoV-2 and other viruses are often studied experimentally and computationally^{38,42,44-46}. Most studies use isolated fusion peptides, unattached to the glycoprotein. We find that binding kinetics of the isolated Cov-2 FP are misleadingly rapid, with a binding rate constant $k_{\text{bind}}^{\text{FP}} \sim 0.7 \text{ nm } \mu\text{s}^{-1}$ (Fig. 5). Applied to the full FI-attached situation this rate constant predicted a $\sim 15 \text{ } \mu\text{s}$ delay time for the virus to capture the target membrane, whereas we recorded no membrane capture events in $\sim 300 \text{ } \mu\text{s}$ of coarse-grained simulation time (Fig. 6).

Thus, the binding rate of the FP N-terminal helix to the target membrane is much lower when attached to the FI. The (suitably normalized) probability for the FP N-terminal helix center of gravity to lie within 1 nm of the membrane was only ~ 2 -fold lower when attached to the FI (Fig. 6c), suggesting that orientational restrictions or an increased effective binding energy barrier due to the neighboring CR domains may underlie the slower binding kinetics. Indeed, the FP configuration was entirely different when attached to the FI. Together with the CR domains, the FPs formed a laterally extended trimeric blob at the end of the HR1-CH backbone, the head. The N-terminal active helices located at either end of the head in a (1,2) or (2,1) configuration (Figs. 6e,f). Since most FI configurations were strongly bent, this oriented the helices toward the membrane, and the unpaired helix made multiple membrane collisions. We believe spontaneous binding will eventually occur, since the FP remained securely bound for all of a $\sim 8 \text{ } \mu\text{s}$ simulation when binding was enforced by pulling the FP into the membrane (Fig. 6d).

The golden peptide fragment may chaperone refolding

The GP is a disconnected fragment between the S1/S2 and S2' sites, both of which must be cleaved for normal replication⁴⁷. Since GP is found in similar locations in both pre- and postfusion states⁸, it appears to interact strongly with other components of S2. Its inclusion in the FI structure is thus obligatory. In the FI, GP participates in a long antiparallel β -sheet within the BH and wraps around the base of CH and may serve as a stabilizing socket for the CH-HR1 backbone (Fig. 7a).

GP appears to have a second critical role as a chaperone of refolding of the RFH domain (Fig. 7d). First, GP provides the β -strand that the RFH N-terminus loop folds onto as a parallel β -strand, helping to initiate RFH refolding. Second, GP/CH provides a groove for the RFH leash to pack, continuing refolding. Third, a small RFH helix is pinned by the GP catch, a U-shaped sequence including 2 small helices. The catch may rectify zippering of the leash, preventing its unravelling from the groove.

Interestingly, a recent study identified an 8-residue region in the prefusion RFH helix as the epitope of two cross-reactive monoclonal antibodies⁴⁸. This region is the small RFH helix that

engages the GP catch, and the four downstream residues. Thus, the antibodies may neutralize CoV-2 by binding RFH and interfering with the GP catch that rectifies RFH refolding.

GP is therefore a potential therapeutic target. HR2-derived peptides inhibit fusion by SARS-CoV-2 and MERS-CoV, presumably blocking formation of the HR1-HR2 six-helix fusion core^{14,29,49}. Their efficiency as fusion inhibitors is insensitive to mutations in the spike protein³¹, suggesting potential as robust antiviral drugs. We suggest similar strategies using GP- or RFH-derived peptides could inhibit fusion by binding RFH or GP and disabling FI refolding. Such peptides might also stabilize FI for visualization of this critical intermediate. Indeed, the fusion intermediates of HIV gp41 and parainfluenza F were recently visualized by stabilizing the intermediate with HR2-derived fusion inhibitors^{20,22}.

Timing of loaded spring release and refolding

What sets the timing of loaded spring release and refolding? We suggest refolding must occur after loaded spring release. In the prefusion state HR1 and CR reside in BH between RFH and the β -strands that help initiate RFH refolding, and HR1 helices fill the GP-CH grooves, preventing groove packing by the RFH leashes (Fig. 1a). Thus, refolding is unclamped by loaded spring release.

Following spring release, we propose the delay to refolding is the waiting time for a conformational FI fluctuation, a large hip rotation, sufficient to destabilize one of the RFH helices into an unstructured loop (Fig. 7d). The loop would be highly susceptible to GP-chaperoned refolding. Complete refolding of one protomer would draw the membranes together and rotate the FI, helping the remaining protomers to refold and position the trans-postfusion trimer ready for fusion and entry.

Methods

Building a complete structure for the fusion intermediate of the SARS-CoV-2 spike protein.

The primary sequence of the SARS-CoV-2 S protein was obtained from the NCBI database (GenBank: MN908947). We first built the HR1-RFH portion of the FI (including the associated GP domain). We used Modeller⁵⁰ with two specified templates: the postfusion structure (PDB: 6XRA) for HR1-BH and GP, and the prefusion structure (PDB: 6XR8) for RFH. Several constraints including 3-fold symmetry and preservation of secondary structure were specified. The C-terminal domains (HR2, TMD and CT) were then appended to the HR1-RFH portion one by one using Modeller. The source for HR2 was a SARS-CoV HR2 NMR structure (PDB: 2FXP), while the TMD/CT structure was predicted by the QUARK server by providing the primary sequences. The FP and CR were then extracted as a whole from the prefusion structure (PDB: 6XR8) and appended to the HR1 domain in the FI with an arbitrary angle using Pymol. Finally, a complete GP structure was made in the FI using Modeller, by appending the N-terminal portion (residues 686-702) and C-terminal portion (residues 771-815) of the prefusion structure to the solved postfusion GP (residues 703-770).

Multiscale molecular dynamics simulations. We used two complementary molecular dynamics (MD) approaches, all-atom (AA) and coarse-grained (CG) MARTINI, to simulate the FI and its FP. For MARTINI simulations, all running times reported here are 4 times the raw MARTINI

running time, to compensate for the faster sampling of the MARTINI model⁵¹. Time-dependent data in MARTINI simulations were analyzed after adjusting in this fashion. We used pure DPPC membranes to represent both the viral envelope and the host cell membrane for simplicity. All simulation systems were solvated with 150 mM NaCl at neutral pH. Simulations were run in the NPT ensemble at 1 bar and 310 K using GROMACS 2019.6^{52,53}. For details of the simulations and the analysis please see *Supplementary Methods*.

All-atom simulation of the fusion intermediate. The FI model structure (Fig. 1b) was placed in a planar membrane in a $16 \times 16 \times 43 \text{ nm}^3$ box using the CHARMM-GUI membrane builder⁵⁴. The system was energy-minimized for 1,000 steps and equilibrated for 2.2 ns. The production simulation was run for 281 ns. Secondary structure was identified using the *dssp* algorithm^{55,56}.

Coarse-grained simulations of the fusion intermediate. The FI model structure (Fig. 1b) was first mapped into the MARTINI CG representation using the *martinize* utility^{57,58} and then placed in a planar membrane in a $30 \times 30 \times 50 \text{ nm}^3$ box using the *insane* utility⁵⁹. The system was energy-minimized for 4,000 steps and equilibrated for 4 ns. Five production simulations starting from the same equilibrated system were run for 8 μs .

To fit a curve to represent the FI ectodomain backbone (residues 912-1237), we represented each residue by one point, calculated as the average position of the backbone (non-sidechain) beads of each residue among the three protomers. The FI backbone was then divided into two parts and each part separately smoothed using the LOWESS algorithm. The two parts were then joined and the final curve was fitted by the B-spline method. The location of a given residue was defined as the normalized arclength of the nearest point on the fitted curve to the position of this residue averaged over the three protomers, using only the backbone beads to locate the residues.

The isolated fusion peptide binding assay. The atomistic structure of the FP was extracted from the prefusion cryo-EM structure (PDB: 6XR8) and coarse-grained into MARTINI representation. Then the FP was placed $\sim 1 \text{ nm}$ above a planar bilayer in a $7 \times 7 \times 10 \text{ nm}^3$ box using the *insane* utility⁵⁹. By implementing periodic boundary condition, this is equivalent to using two planar membranes separated by $\sim 5.5 \text{ nm}$. The C-terminal carboxyl group was neutralized as it connects to the CR in the full-length FI. Ten 24 μs parallel runs were performed after energy minimization and equilibration, all with the same initial conditions. A binding event was defined to be when the z coordinate of the FP center of gravity (COG) first had a value that positioned it below the upper membrane leaflet and above the lower membrane leaflet, where the leaflet locations were defined as the average locations of the PO4 beads in each leaflet.

All-atom simulation of a membrane-bound fusion peptide. In a given CG FP binding simulation the final configuration of the FP and the membrane to which it was bound was converted to atomic resolution in CHARMM36 force field^{60,61} using the *backward* utility⁶². Then the system was re-solvated and equilibrated for 200 ns. The production simulation was run for 2 μs . The membrane insertion depth of each FP residue was defined as the vertical distance between the residue COG and the COG of PO₄ groups in the membrane leaflet to which the FP was bound.

Coarse-grained simulations of an equilibrated fusion peptide bound to a membrane. Once the AA simulation was complete, the final configuration of the FP and the membrane to which it was bound was coarse-grained into MARTINI representation. The system was re-solvated, the

energy minimized for 6,000 steps and the FP equilibrated for 0.8 ns. The production simulation was run for 80 μ s. In a variation of this procedure, the FP C-terminal helix was transformed to an unstructured loop by changing the secondary structure file of the FP, an input to the coarse-graining utility.

The membrane insertion depth of each residue was defined in the same way as for the AA simulation (see above). The gyration tensor M of the FP was defined as

$$M = \frac{1}{N} \sum_{i=1}^N (r_i - r_c) \otimes (r_i - r_c),$$

where $\otimes$ represents the dyadic product, r_i is the coordinate of the i th bead in the FP, N is the total number of beads, and r_c is the COG of the FP, as $r_c = \sum_{i=1}^N r_i / N$. The radius of gyration R_g was computed as the square root of the trace of M . The length and the width of the FP were defined as, respectively, greater and smaller of the eigenvalues of M projected onto the x-y plane, and the thickness was defined as $\sqrt{M_{zz}}$.

Simulations of the fusion intermediate interacting with a target membrane. In the ten unbiased simulations, ten snapshots from three FI simulations were used as initial conditions, in which the FI ectodomain protruded ~ 20 nm normal to the membrane. Another pre-equilibrated planar membrane (run for 4 μ s) was placed 20 nm above the membrane anchoring the FI. Each configuration, containing an FI and two membranes, was re-solvated, equilibrated for 4 ns, and run for 8 μ s. In the biased set of simulations, all ten runs (each lasting 22.4 μ s) started from the same initial condition, in which the COG of the nearest N-terminal FP helix was within 1 nm of the membrane, with the FI head in the (1,2) configuration. Here, the membrane position was defined to be the mean location of all the PO₄ beads in the lower leaflet of the upper membrane.

Pulling a fusion peptide into the target membrane. An initial condition was chosen with the nearest N-terminal FP helix lying within 1 nm of the membrane and with the FI head in the (1,2) configuration. The helix was then pulled towards the target membrane at speed 2.5 nm/ μ s for ~ 1.2 μ s, until the COGs of the helix and membrane were separated by ~ 0.1 nm in the z direction. The pulling force was then released, and the simulation was run for 8 μ s.

Simulations of the fusion intermediate with uncleaved S2' sites. To construct a FI with uncleaved S2' sites, the model FI structure (Fig. 1b) was first coarse-grained into MARTINI representation. The FP N-terminus and the GP C-terminus were then pulled together at 10 nm/ μ s in a MARTINI simulation, with the residues in other domains fixed in space. The C-terminal portion of the postfusion GP domain that is unsolved in the postfusion structure⁸ (residues 771-815) was forced to be a loop, to make pulling easier. Following the pulling episode, which lasted ~ 1.5 μ s, the GP and the FP in one protomer were covalently connected. Using Pymol, this protomer was duplicated twice to make a trimer. Finally this FI models with uncleaved S2' sites was placed in a planar membrane and simulated for 4 μ s.

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Author Contributions

B.O'S designed the research and performed the mathematical analysis. R.S and J.Z built the structure and performed the simulations. R.S, J.Z and B.O'S analyzed the data. B.O'S and R.S wrote the paper with contributions from J. Z.

Competing Financial Interests

The authors declare no competing financial interests.

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Figures

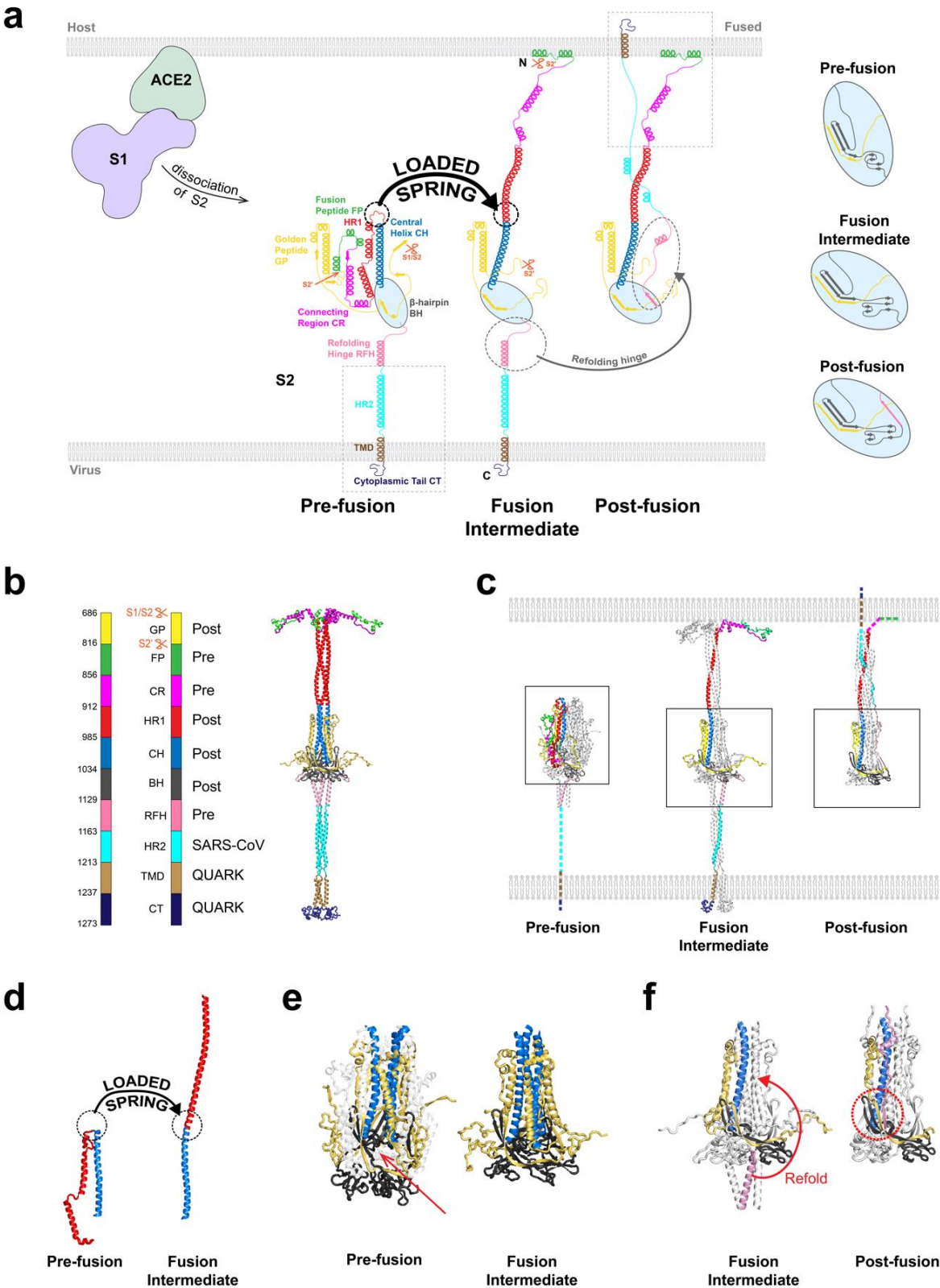


Figure 1. Model of the SARS-CoV-2 spike protein fusion intermediate

- (a)** Model of the fusion intermediate (FI) of the CoV-2 spike (S) protein, schematic. One protomer of the S trimer is shown. Schematics of the pre- and postfusion S2 states from the known structures, other than unknown regions (boxed). Details of BH and adjacent domains, at right. Following dissociation of S2 from S1, the unstructured pre-fusion HR1 loops become helical (loaded spring release), giving the HR1-CH backbone that thrusts the FPs toward the host cell membrane. The FI subsequently refolds into the postfusion structure, driven by structural changes in RFH and chaperoned by GP, with RFH and HR2 providing leashes that pack the HR1-CH backbone grooves.
- (b)** Model of the FI of the CoV-2 spike (S) protein, exact structure. Source structures for each S2 subunit domain are indicated, either CoV-2 prefusion (PDB: 6XR8), CoV-2 postfusion (PDB: 6XRA) or HR2 of CoV (PDB: 2FXP). Transmembrane domain (TMD) and cytoplasmic tail (CT) structures predicted by QUARK.
- (c)** Comparison between predicted FI structure and known crystal structures of the prefusion (PDB: 6XR8) and postfusion (PDB: 6XRA) CoV-2 S2 subunit. One protomer highlighted in color. Dashed lines: missing domains from partially solved crystal structures.
- (d)** Details of loaded spring transition.
- (e)** β -hairpin (BH) domains in the known prefusion and predicted FI structures (boxed regions of (c)). The RFH domain is omitted from the FI BH for clarity. Following the loaded spring transition, HR1, CR and FP (shown faint in the prefusion BH) vacate their prefusion locations in BH. The resultant cavity (arrow) would presumably be unstable. We assume the FI adopts the more compact postfusion BH structure (right).
- (f)** The golden peptide (GP) chaperones refolding of the fusion intermediate (FI) into the postfusion structure. Blowups of boxed regions in (c) are shown. Refolding of the refolding hinge (RFH) domain is guided by GP. RFH forms a parallel β -strand with GP (red circle), the RFH unstructured portion packs the CH-GP groove, and RFH helices interact with two GP helices. Colored BH and CH belong to one protomer; colored RFH belongs to a different protomer.

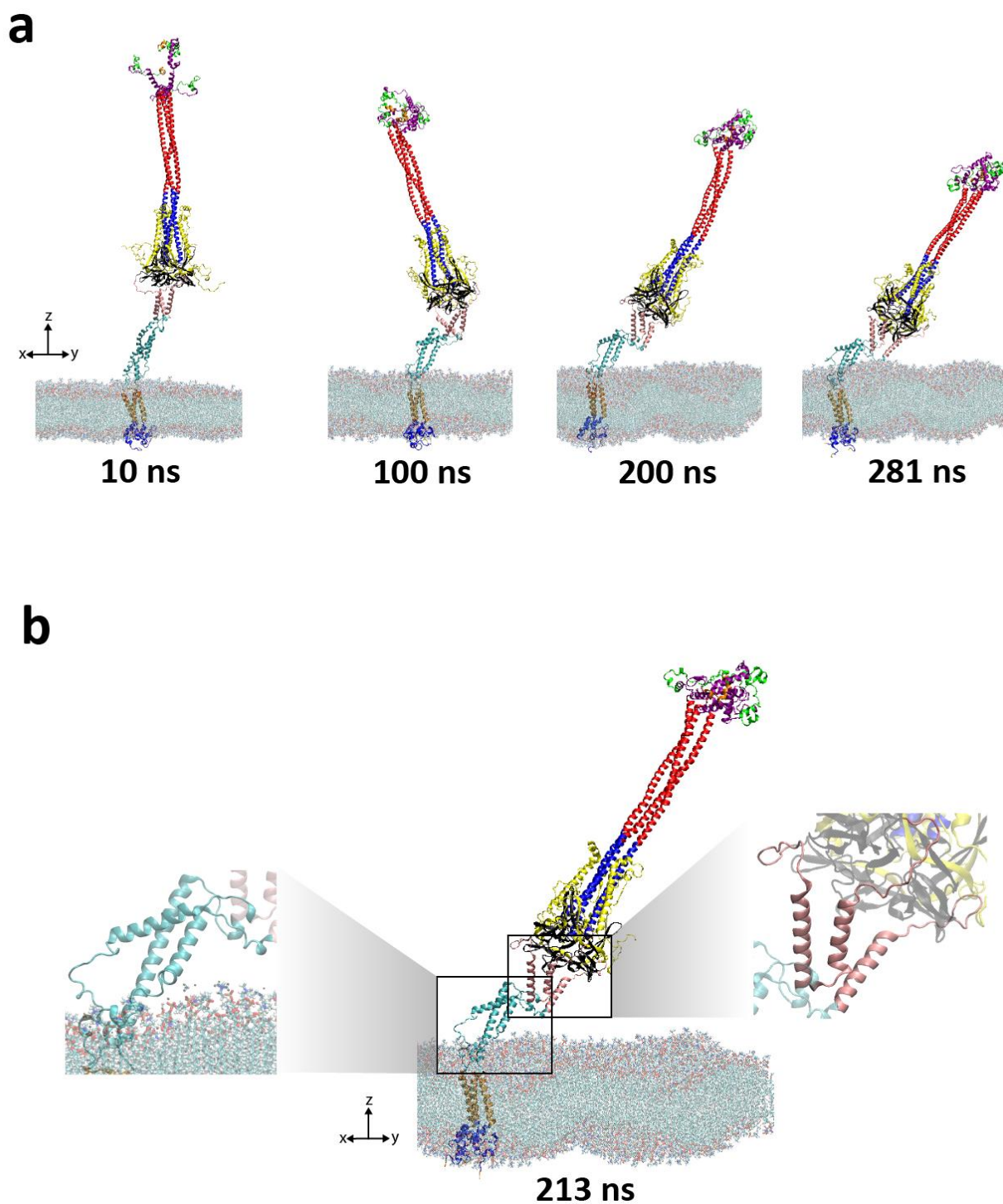


Figure 2. All-atom simulation of the SARS-CoV-2 fusion intermediate

Color code for this and all subsequent figures, as for Fig. 1. In addition, the N-terminal helices of the fusion peptides are shown orange.

(a) Snapshots of the fusion intermediate (FI) during the ~ 280 ns all-atom simulation of the model of Fig. 1b. The secondary structure was stable. The FI undergoes large bending and extensional fluctuations throughout the simulation.

(b) Snapshot of the FI after 213 ns of the AA simulation. The RFH and HR2 domains (highlighted) have secondary structural plasticity. Relative to the prefusion structure, the RFH helices splay into an inverted tripod, a mechanical suspension system for the upstream HR1-CH backbone, BH and GP domains. HR2 had dynamic secondary structure, with helices becoming partially unstructured. Bending of the FI stretched the outermost HR2 helices, partially converting the helices into unstructured sections.

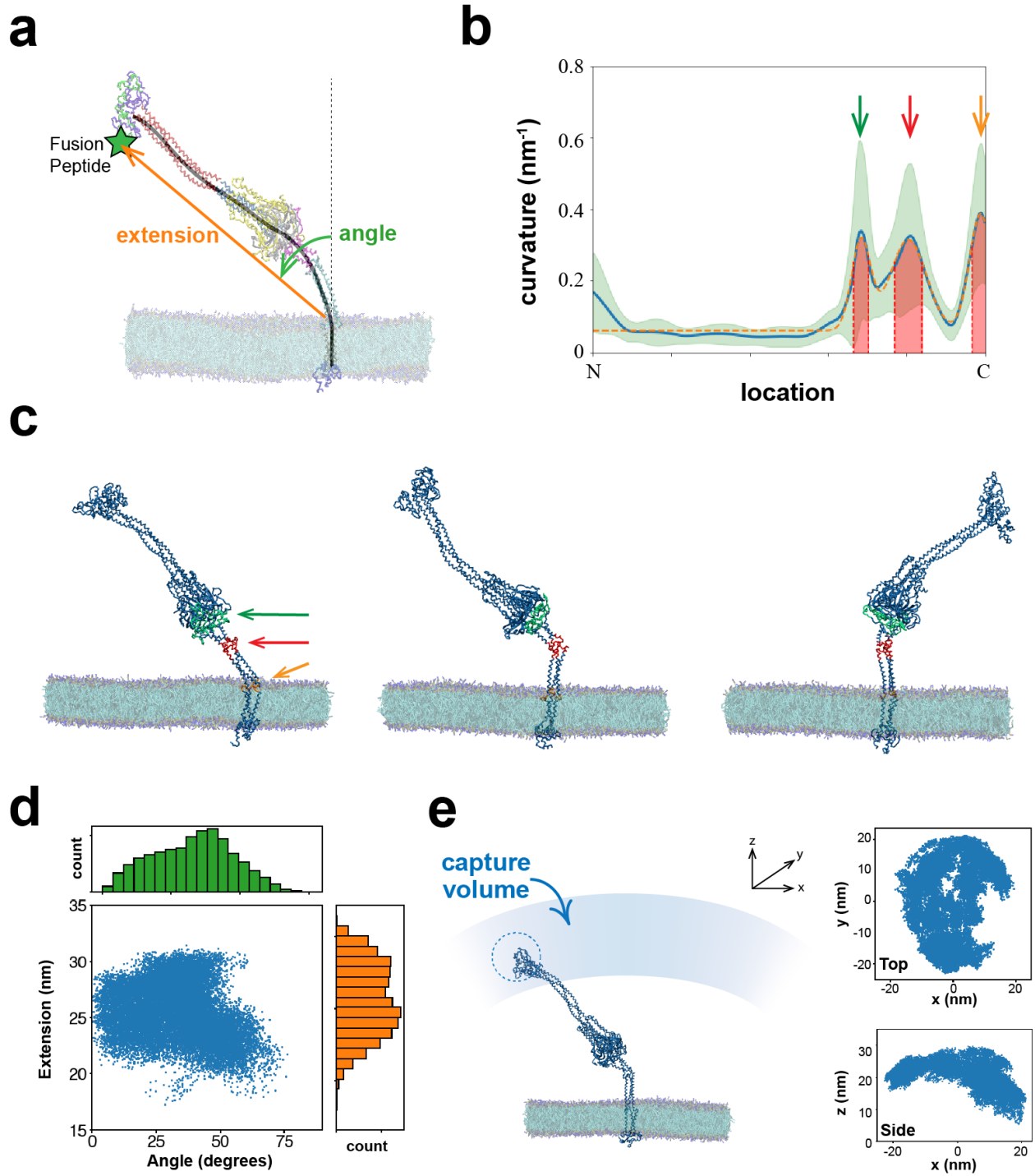


Figure 3. The fusion intermediate is highly flexible and visits a large capture volume

(a) In coarse-grained MARTINI simulations the FI had large configurational fluctuations, measured by the extension and angle of orientation of the FI backbone (black curve).

(b) Time averaged backbone curvature versus normalized backbone arclength. Three high curvature hinges are apparent (arrows). Each hinge region (red) was defined as the quarter width of a fitted Gaussian (orange). Green envelope indicates SD.

(c) Simulation snapshots with the three hinges highlighted, identified as residues 1084-1138, 1156-1178 and 1204-1213.

(d) Distributions of FI extensions and angles.

(e) The FI has a large capture volume. Top and side views of FP locations visited. The FI extension and orientation ranges are ~21-30 nm and of $\pm 56^\circ$, respectively (95% of sampled values) so that a large capture volume is swept out over time, shown schematically (left). Dashed circle: approximate region explored by the FP in 1 μ s.

(b), (d), (e) Statistics are averages over the last 4 μ s of five 8 μ s runs, for a total of 20 μ s simulation time.

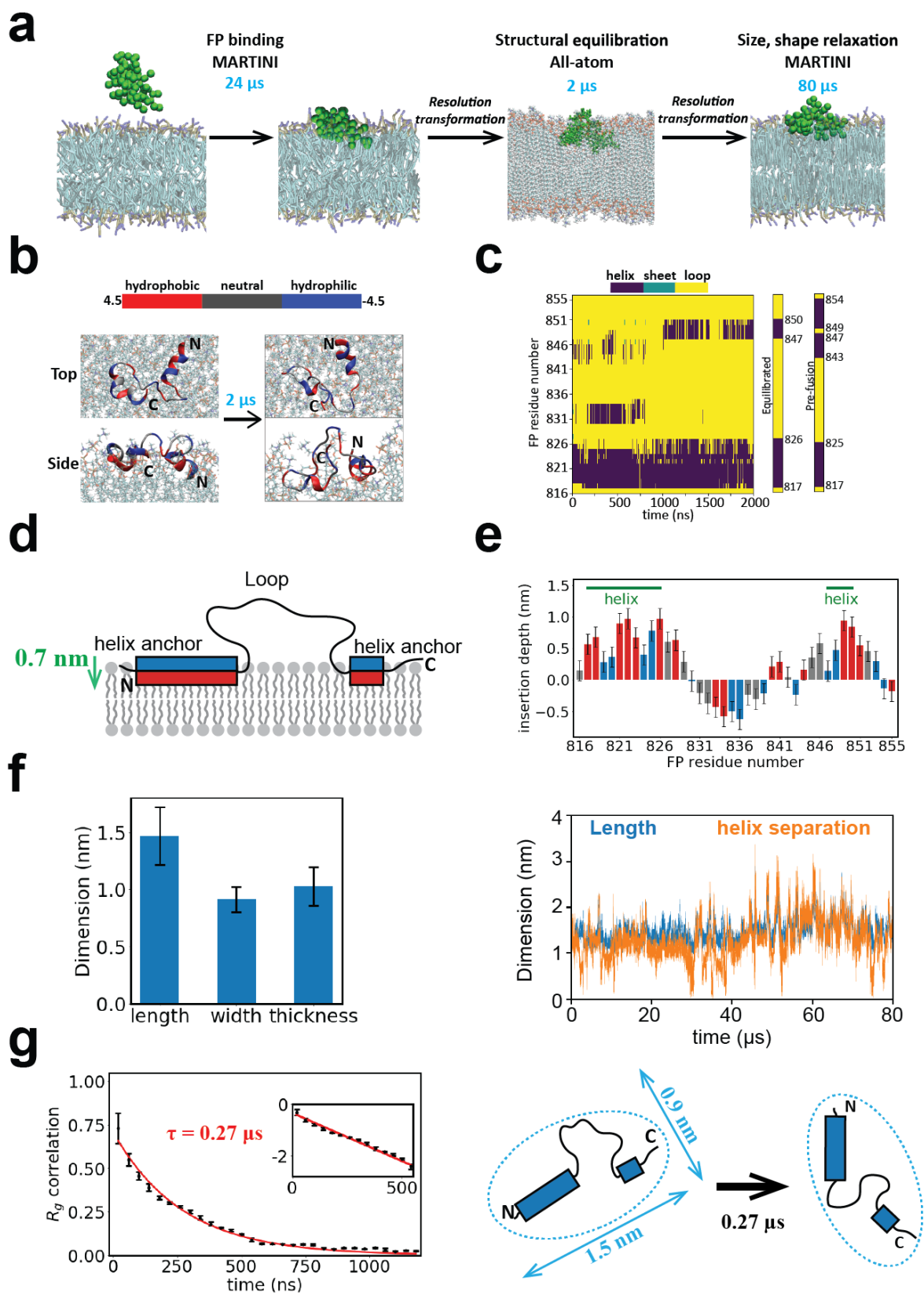


Figure 4. Multiscale simulations of the membrane-bound fusion peptide.

(a) Multiscale simulation strategy to measure secondary structure and spatiotemporal statistics of the membrane-bound FP. The prefusion structure is coarse-grained to MARTINI representation and bound to and relaxed within the membrane in a 24 μs simulation (binding required $\sim 4 \mu\text{s}$). Following backmapping to atomistic resolution, the secondary structure of the membrane-bound FP is relaxed in a 2 μs AA simulation. Assigning each residue its most frequently visited secondary structure during the final 0.8 μs of the AA simulation, the FP is again coarse-grained and its spatial dimensions and relaxation time measured in an 80 μs CG simulation.

(b) Evolution of FP structure during the 2 μs AA simulation of (a). Initial and final states are shown. FP residues in one of three colors depending on the hydrophobicity.

(c) Evolution of bound FP secondary structure during the 2 μs AA simulation of (a). The initial (prefusion) and final (equilibrated) structures are compared. For each residue the equilibrated structure shows the most frequently adopted in the final 0.8 μs .

(d) Equilibrated bound FP following the AA equilibration of (a), schematic. The principal anchor is the amphiphilic N-terminal helix, with a secondary amphiphilic C-terminal helix anchor. Hydrophobicity color scheme as for (b).

(e) Mean membrane insertion depth profile along the bound FP in the equilibrated structure represented in (c) (see “Methods”). Mean values over 0.8 μs .

(f) Length and helix separation of the bound FP during the 80 μs MARTINI simulation of (a). Mean dimensions averaged over the final 78 μs (left).

(g) Temporal correlation function of the radius of gyration of the bound FP yields shape memory time $\tau = 269 \pm 1 \text{ ns}$. (Bin size, 40 ns. 100 data points per bin.) Inset: log-lin representation. Dashed lines: exponential fit. Top view, schematic (right). All error bars: SD.

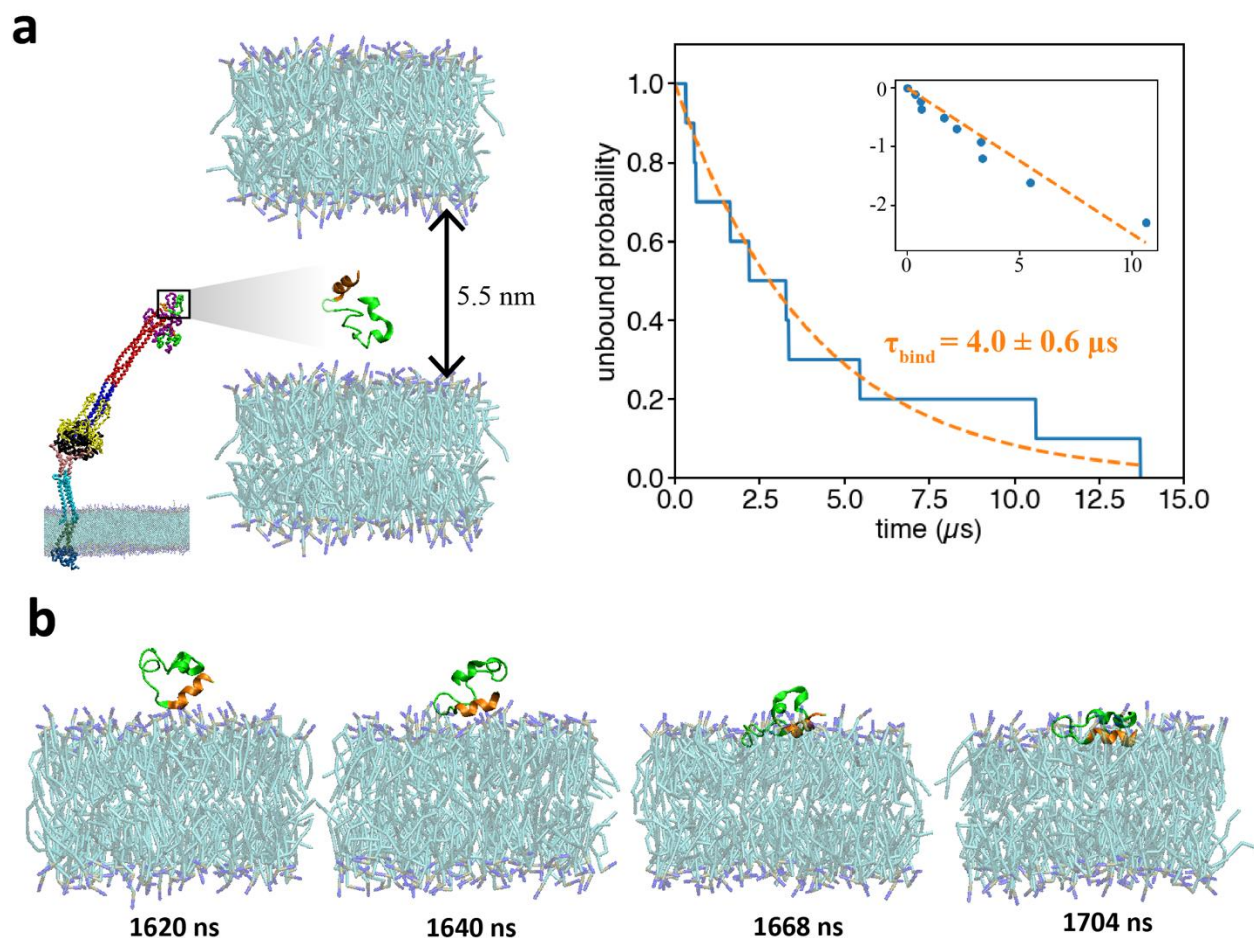


Figure 5. Membrane binding kinetics of an isolated fusion peptide

(a) Binding assay to measure the membrane binding rate constant, $k_{\text{bind}}^{\text{FP}}$, of a FP removed from its host FI. Initially the FP is positioned between two membranes separated by 5.5nm (left). FP dynamics are simulated using the CG MARTINI force field and the time to irreversibly bind the membrane measured. The unbound fraction (blue, right) among ten simulated FPs decays exponentially with time constant $\tau_{\text{bind}} = 4.0 \pm 0.6 \mu\text{s}$ (dashed orange curves). Inset: log-lin representation.

(b) Typical binding event. The N-terminal helix (orange) is the first binding contact. To show secondary structure, the FP was back-mapped to all-atom representation.

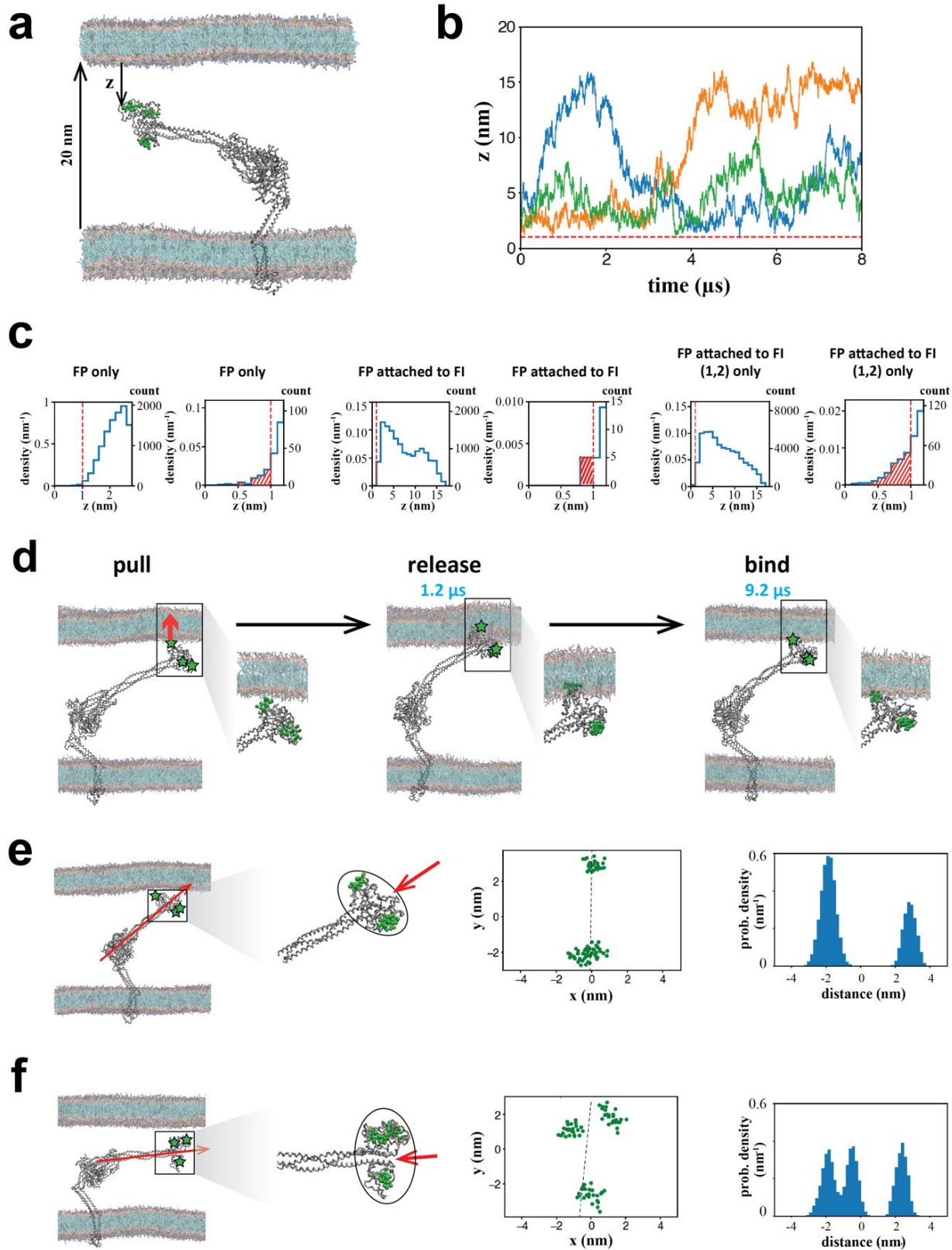


Figure 6. Interaction of the fusion intermediate with a target membrane.

(a) Snapshot from the CG MARTINI simulation. The FI interacts with a target membrane 20 nm from the viral membrane.

(b) Distance of the nearest N-terminal FP helix from the membrane versus time in three runs.

(c) Probability density versus distance z of the N-terminal FP helix from the membrane, during a binding assay for an isolated FP (Fig. 5) or a binding assay for a FP attached to the FI (nearest FP). Both FP-only and FI binding assays reveal a density depletion zone at the membrane. The net probability to lie within 1nm of the membrane is 0.51% (isolated FP) or 0.07% (FP attached to FI), shown hatched. In biased FI runs using only (1,2) configurations, the probability was 0.12%.

(d) Enforced binding of a FP. The FP N-terminal helix was pulled into the membrane over a period of 1.2 μ s, and then released. The FP remained bound to the membrane for all of a 8 μ s CG MD simulation.

(e) At the N-terminal end of the FI backbone the three FP-CR domains organize into a laterally extended blob, the FI head. The FPs reside at either end of the head (green stars locate N-terminal helices). A (1,2) configuration is shown (one FP at the membrane proximal end, two FPs at the distal end, high membrane collision frequency). End view (perspective of red arrow) of N-terminal helix beads and density distribution of the helix beads along the principal axis (dashed black line) in the plane normal to the backbone. One FP is isolated while the FP pair is merged.

(f) Same as (d), for a (2,1) head configuration (low membrane collision frequency).

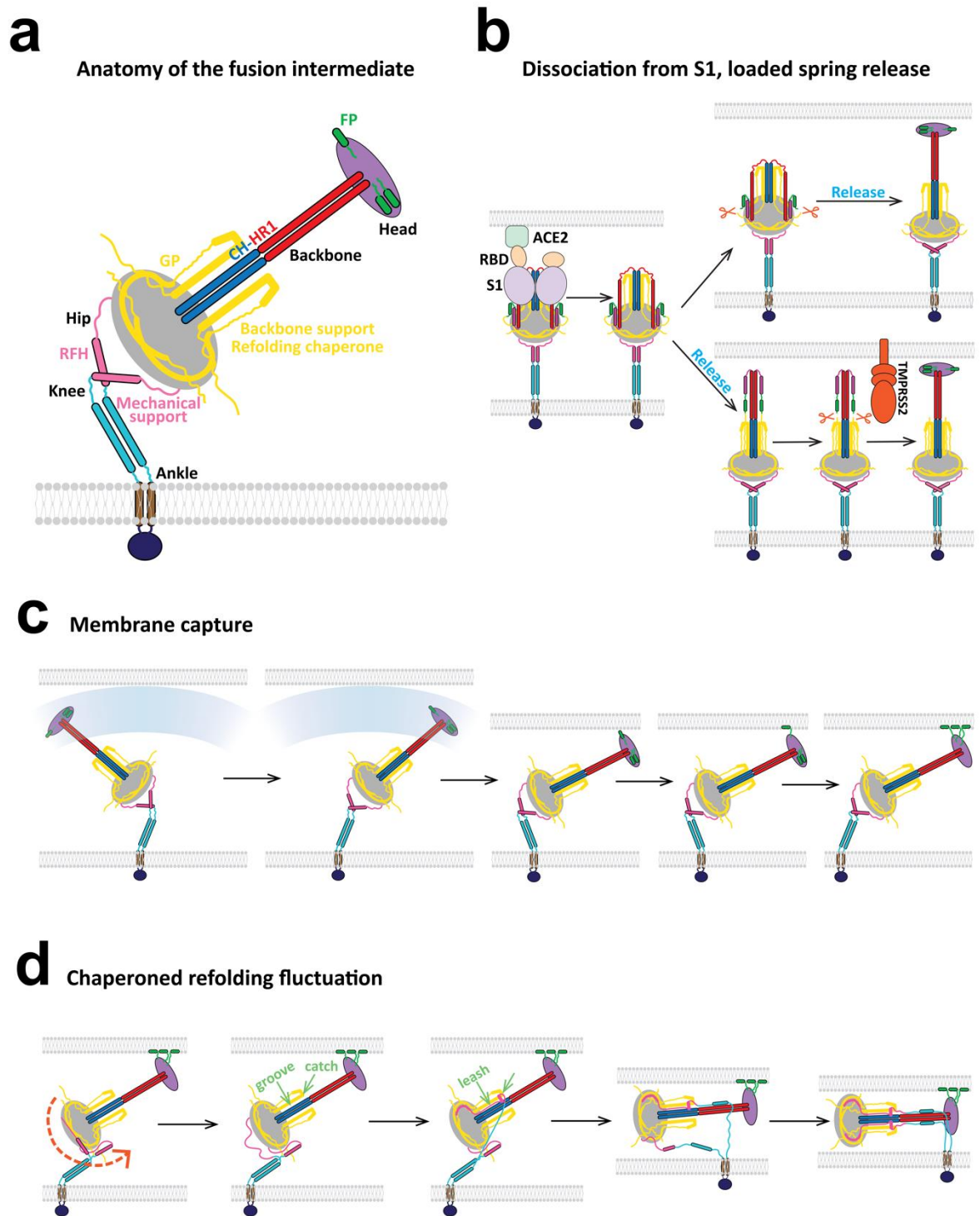


Figure 7. Model of the SARS-CoV-2 fusion intermediate and the pathway to fusion

(a) Schematic of the fusion intermediate. The ankle, knee and hip hinges impart high flexibility to the FI. RFH is an inverted tripod suspension system buffering longitudinal backbone fluctuations. GP supports the backbone and chaperones refolding. The CH-HR1 backbone

provides mechanical strength and reach. The FP-CR head houses the fusion peptides for host membrane capture.

(b) Pathway to the fusion intermediate. Following dissociation of S2 from the S1/ACE2 complex, a loaded spring release mechanism generates the fusion intermediate after proteolytic cleavage at the S2' site (upper pathway) or before cleavage (lower pathway). RBD, receptor binding domain of S1. TMPRSS2, transmembrane protease serine 2.

(c) Schematic of host cell membrane capture by the fusion intermediate. Three base hinges endow the fusion intermediate with high flexibility and large configurational fluctuations, such that the N-terminal fusion peptides sweep out a large volume for membrane capture.

(d) Model of fluctuation-triggered, GP-chaperoned refolding. A sufficiently large rotational fluctuation at the RFH/BH hip joint unfolds a RFH helix into an unstructured loop. The loop is grabbed by a GP β -strand in BH, initiating RFH refolding, and guided into a GP-CH groove which it packs as a leash. Leash zippering into the groove is stabilized by the GP catch, preventing unzippering. Refolding of the HR2 leash completes the refolding process for one protomer, pulling the membranes together and helping the other protomers refold. The trans postfusion structure catalyzes membrane fusion in cooperation with other refolded fusion proteins.