Membrane Structures of the Hemifusion-Inducing Fusion Peptide Mutant G1S and the Fusion-Blocking Mutant G1V of Influenza Virus Hemagglutinin Suggest a Mechanism for Pore Opening in Membrane Fusion

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Influenza virus hemagglutinin (HA)-mediated membrane fusion is initiated by a conformational change that releases a V-shaped hydrophobic fusion domain, the fusion peptide, into the lipid bilayer of the target membrane. The most N-terminal residue of this domain, a glycine, is highly conserved and is particularly critical for HA function; G1S and G1V mutant HAs cause hemifusion and abolish fusion, respectively. We have determined the atomic resolution structures of the G1S and G1V mutant fusion domains in membrane environments. G1S forms a V with a disrupted “glycine edge” on its N-terminal arm and G1V adopts a slightly tilted linear helical structure in membranes. Abolishment of the kink in G1V results in reduced hydrophobic penetration of the lipid bilayer and an increased propensity to form β-structures at the membrane surface. These results underline the functional importance of the kink in the fusion peptide and suggest a structural role for the N-terminal glycine ridge in viral membrane fusion.

Enveloped viruses enter and infect animal cells by fusing their own membrane with the plasma or an internal membrane of target cells after appropriate receptor recognition. Highly specialized viral membrane proteins catalyze the recognition and fusion process, and the structures of the soluble domains of many viral fusion proteins and fragments of fusion proteins have been solved by X-ray crystallography (17, 22, 41, 45, 46). Viral fusion proteins can be classified according to their structures into classes I and II. Class I fusion proteins are characterized by trimeric helical bundles, whereas class II fusion proteins form lattices of dimers of β-sheet-rich proteins on the viral surfaces.

The structurally and functionally best-characterized class I fusion protein is the hemagglutinin (HA) of influenza virus. Therefore, it has become the prototypic system to study mechanisms of viral membrane fusion (16, 31). Influenza virus enters cells by receptor-mediated endocytosis and subsequent fusion of the viral and endosomal membranes triggered by the pH ~5 environment in the endosome. Influenza virus HA is a complex of six polypeptide chains with the stoichiometry (HA1/HA2)3. The HA2 transmembrane subunits bear the major responsibility for membrane fusion. Upon exposure to pH 5, HA2 undergoes a massive conformational change (6, 52), which results in exposure of the hydrophobic “fusion domain” at the N terminus. Because energy is released, this conformational change has been described as spring-loaded (8). A second conformational change reverses the direction of the C terminus and brings it into close proximity to the N terminus of the postfusion structure of the ectodomain (9).

Although structural studies of the soluble domains of HA2 have yielded many insights into the “engine” that drives membrane fusion, they provided little information on how the released energy is transmitted into the membrane and how the “handles” of this machine shape the membranes into fusion-competent structures. This task falls to the fusion and transmembrane (TM) domains of HA2. The fusion and TM domains are not present in the crystal structures of the fusogenic conformations of HA or any other viral fusion protein.

Fusion domains have highly conserved, very hydrophobic, and glycine-rich sequences (14, 42, 47). Even conservative single-site mutations in these sequences can impair or completely eliminate the fusion activity of fusion proteins. Several mutagenesis studies indicate that the glycine at the extreme N terminus of HA2 is particularly critical in determining the fusion phenotype of influenza virus HA (10, 21, 36, 43). The only tolerated change in this position appears to be a mutation of Gly-1 to an alanine. Changes to more polar or more hydrophobic residues result in a complete loss of activity. A particularly interesting mutant is G1S, because replacing Gly-1 with a serine facilitates lipid mixing but not contents mixing (43). This behavior is the hallmark of “hemifusion,” i.e., an intermediate state in which the contacting lipid monolayers are believed to be merged but the distal lipid monolayers are still intact and separated (10, 36).

We have recently determined the atomic structures and an associated pH-dependent conformational change of the fusion domain of influenza virus HA in lipid bilayers using a combined nuclear magnetic resonance (NMR) and electron paramagnetic resonance (EPR) approach (26). The fusion domain adopts a V-shaped structure with a kink around Asn-12. The
N-terminal arm of the V is α-helical with a glycine ridge on the outer surface. The C-terminal arm is also helical at pH 5 but not at pH 7. The binding of the fusion domains of the critical fusion mutants G1S and G1V to lipid bilayers has been measured by isothermal titration calorimetry and fluorescence and has been compared to that of the wild-type fusion domain (33). The free energy and enthalpy of binding of G1V were significantly reduced compared to those of the wild-type and G1S, which were similar to one another.

In the present work, we determined the structures of the G1S and G1V mutants in detergent micelles by NMR and measured the dispositions of these structures in lipid bilayers by spin-label EPR and attenuated total reflection Fourier transform infrared (ATR-FITR) spectroscopy. The differences between G1S and the wild type were subtle and local, whereas the G1V mutation induced global structural changes that were evident by all three spectroscopic methods and in different model membranes. The results provide the first structural evidence for the differential intermediate in any fusion domain and suggest a mechanism of how functional fusion domains interact with target membranes in the course of membrane fusion.

MATERIALS AND METHODS

Peptides. All peptides were synthesized by solid-phase synthesis in the Bio- molecular Research Facility at the University of Virginia using 9-fluorenylmethoxycarbonyl chemistry. Reverse-phase high-pressure liquid chromatography-purified peptides were >96% pure, and their molecular masses were confirmed by mass spectrometry. Concentrations of stock solutions were determined by quantitative amino acid analysis.

Liposomes. Small unilamellar vesicles were prepared by mixing four parts of 1-palmitoyl-2-oleoyl-3-sn-phosphatidylcholine (POPC) and one part of 1-palmitoyl-2-oleoyl-3-sn-phosphatidylglycerol (POPG) (Avanti Polar Lipid, Alabaster, AL) in chloroform, evaporating the solvent under a stream of nitrogen, rehydrating and vortexing the lipid dispersions in 5 mM HEPES, 10 mM morpholineethanesulfonic acid (MES) buffer, pH 5, followed by sonication with a probe sonicator for 30 min at 50% duty cycle on ice. Phospholipid concentrations were determined by phosphorus assay (2). Large unilamellar vesicles (100 nm in diameter) of the same lipid composition were prepared by extrusion through polycarbonate membranes as described (27).

NMR spectroscopy. NMR measurements were carried out at 30°C on a Varian Inova 600-MHz NMR spectrometer. The samples contained 2 mM peptide, 400 mM d$_{44}$-dodecylphosphocholine in 0.05% NaN$_3$, 5 mM dithiothreitol, 20 mM 1,2-dicetate acid, pH 5 buffer (95% H$_2$O/5% deuterium oxide). Resonances were assigned from total correlated spectroscopy (TOCSY) and nuclear Overhauser effect spectroscopy (NOESY) spectra with 56- and 80-ms mixing times, respectively. Nuclear Overhauser enhancement (NOE) upper distance constraints were determined from NOESY spectra with a mixing time of 80 ms.

Spin-label EPR spectroscopy. Continuous-wave power saturation EPR measurements were performed with a Varian E-line Century Series EPR spectrometer with a two-loop, one-gap X-band resonator. The samples contained 100 μM spin-labeled peptide bound to extruded large unilamellar lipid vesicles (POPC: POPG, 4:1) at a total phospholipid concentration of 100 mM in 5 mM HEPES, 10 mM MES, pH 7.4 or 5. Power saturation curves were recorded at the peak-to-peak amplitude of the central (M = 0) line of the first derivative EPR spectra under three conditions: equilibrated with N$_2$, equilibrated with air, and equilibrated with N$_2$ in the presence of 20 mM Ni-ethylene diamine-$N^2,N^2$-diacetic acid (EDDA). The depth of the spin label in the membrane was derived from the depth parameter $\theta = \ln([P_{\text{air}}(O)]/[P_{\text{N2}}(O)])/[P_{\text{N2}}(NEDDA)]/[P_{\text{air}}(NEDDA)]$ (1), which was calibrated with 0.1% of spin-labeled phosphatidylcholines in POPC: POPG (4:1) bilayers with 1-palmitoyl-2,2,5,5-tetramethyl-$\Delta^4$-pyrroline-3-methyl (MTSSL) structure was inserted with the program InsightII into the NMR structures at the three labeled sites. The dihedral angles $\chi_1$ and $\chi_2$ of the spin label were set to 300° to match the dominant conformation observed for the MTSSL-derivatized cysteine in proteins (32). The structures were then docked by least-squares analysis to the experimentally measured $\theta$ parameters until the best agreement between model and experiment was obtained. A POPC bilayer simulated by molecular dynamics (50) was used to represent the membrane.

Protein structure accession numbers. Coordinates G1S and G1V have been deposited in the Protein Data Bank under accession numbers 1X0O and 1X0P, respectively.

RESULTS

Fusion domains were synthesized as “host-guest” peptides with single-site mutations in position 1 (33). We showed previously that the host-guest concept makes it possible to bind fusion domains to membranes under physiological conditions and that these domains mediate pH-dependent lipid mixing and hemolysis of red blood cells as do their full-length HA counterparts (28). We also showed previously that wild-type, G1S, and G1V fusion domains bound to lipid bilayers at pH 5 have significant α-helical content (33). The circular dichroism spectra of wild-type and G1S fusion domains in lipid bilayers were very similar to one another, but G1V exhibited a spectrum that was indicative of a lower helical content. Very similar spectra were obtained in DPC micelles (data not shown).

Structures of G1S and G1V in detergent micelles. We recently solved by NMR the structure of the wild-type fusion domain in DPC micelles. Site-directed spin labeling further showed that the same structure is present in lipid bilayers (26). We have now solved the NMR structures of G1S and G1V in DPC micelles at pH 5. Backbone and side chain resonances were assigned based on TOCSY and NOESY spectra recorded at 600 MHz (Table 1). Figure 1 shows the amide proton (HN) and α-carbon proton (Hα) chemical shift differences between the mutant and the wild-type fusion domains. Chemical shift differences from random coil chemical shifts of backbone protons are highly indicative of polypeptide secondary structure (53). The differences between the mutant and wild-type fusion domains are greatest at the N terminus, but significant differences are seen to extend deeply into the fusion domain structure. Despite the obvious differences between the three peptides, the differences of the Hα (HN) chemical shifts from the random coil values are still negative (positive), indicative of stable helical structures of the N-terminal halves of each molecule.

NMR structures are usually calculated from a large number of proton-proton distances that are determined from nuclear Overhauser enhancement measurements between protons that
are in close spatial proximity. From a total of 467 and 492 assigned NOE cross-peaks, 145 and 136 nonredundant upper limit constraints were obtained for G1S and G1V, respectively (Table 2). A total of 53 (G1S) and 56 (G1V) dihedral angle constraints were also included in the structure calculation (Table 2). The backbone structures of the 20 lowest-energy conformers of G1S and G1V in DPC micelles at pH 5 are shown in blue in Fig. 2A and B, respectively. We calculated 100 structures for both peptides. In the case of G1V, the 25 lowest-energy conformers fall into two classes: 20 structures (class I) exhibit a single helix as shown in panels B, D, F, and G of Fig. 2. Five structures (class II) exhibit a small bend at residues 6 and 7, but otherwise superimpose well onto the class I structures. The average energy minimum of class I structures is marginally lower (–242 ± 21 kcal/mol) than the average energy minimum of class II structures (–223 ± 21 kcal/mol).

To highlight the structural differences between the mutant and wild-type peptides, the “most typical” (i.e., closest to the mean) conformer of the wild-type peptide at pH 5 is superimposed in red on the family of G1S and G1V structures. Ribbon representations of the most typical conformers of the G1S, G1V, and wild-type peptides are shown in Fig. 2C, D, and E, respectively. The experimentally determined side chain conformations are also included in these figures as indicated. Electrostatic surface potential representations of the wild-type, G1S, and G1V peptide structures are shown in Fig. 2G.
TABLE 2. Structural statistics of the NMR structures of G1S and G1V

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<th>Parameter</th>
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<th>G1V</th>
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FIG. 1. Backbone 1H chemical shift differences indicating structural differences between mutant and wild-type fusion domains bound to DPC micelles at pH 5. A, Differences between G1S and wild-type fusion domains. B, Differences between G1V and wild-type fusion domains.

clearly show the amphipathic nature of all three molecules with hydrophobic bottom and more hydrophilic top faces.

The overall shape of G1S resembles that of the wild-type peptide. Both molecules form a shallow-angle inverted V. G1S has an N-terminal α-helix that extends from Leu 2 to Asn 12, a break at Gly 13 and Trp 14, and a short 3_10-helix between Glu 15 and Ile 18. As in the wild-type peptide, the kink in the middle of G1S is defined by distance constraints derived from NOEs between Hα of Ile 10 and HN of Trp 14 and between Hα of Ile 10 and Hε3 of Trp 14 (shown as an example in Fig. 3B), several backbone short-range NOE distance constraints, and several chemical shift-derived angle constraints. The kinked amphipathic structure ensures an oblique insertion of the two arms of the V with all hydrophobic residues penetrating deeply into the lipid bilayer (26).

Upon closer inspection, it is seen that the kinks of the wild-type and G1S peptides are slightly different. The N-terminal helix of G1S extends a little further into the kink than that of the wild-type peptide. This is reflected, for example, in chemical shift differences of Hα and HN resonances of Gly 13 (Table 1 and Fig. 1) and differences of NOEs between HN of Gly 13 and HN of Trp 14, which is absent in the wild-type but present in the G1S peptide. A second subtle difference is that the N-terminal helix of G1S is more distorted than that of the wild-type peptide. The NOE from the N-terminal Hα to the HN of Phe 3 is strong in G1S (Fig. 3E), but very weak in the wild-type peptide (Fig. 3D). The N-terminal end of G1S but not of the wild-type peptide is overwound. This distortion is due to the formation of a hydrogen bond from the backbone NH of Gly 4 to the side chain Oγ of Ser 1, which forces the backbone NH of Ala 5 rather than Gly 4 to hydrogen bond to the backbone CO of Ser 1. This causes the side chain of Ser 1 of G1S to point upwards and disrupt a smooth “glycine edge” that is formed by Gly 1, Gly 4, and Gly 8 at the top of the N-terminal arm of the wild-type structure.

The structure of G1V in DPC micelles is quite different from the other two structures. Rather than forming a V, G1V adopts a linear amphipathic helical structure. The different structure of G1V is determined by quite significant differences of ϕ and ψ angle constraints that are derived from the different chemical shifts of the two molecules (Table 1, Fig. 1) and several medium-range NOE differences. For example, the NOEs between backbone and side chain protons of Ile 10 and Trp 14 (Hα–Hε3, Hα–HN), which contribute to constraining the structures of the wild-type and G1S peptides to the V’s, are missing in the NOE spectrum of G1V as shown in Fig. 3A, B, and C. In addition, many backbone short-range NOEs in this region are different among the three molecules and therefore define a turn in the wild-type and G1S but not in the G1V peptide. For
FIG. 2. Structures of G1S, G1V, and wild-type fusion domains in DPC micelles determined at pH 5 by 1H-NMR spectroscopy. (A) 20 conformers representing the structure of G1S are shown in blue. For comparison, the “most typical” conformer of the wild-type fusion domain is superimposed in red on the family of G1S conformers. (B) Twenty conformers representing the structure of G1V are shown in blue. For comparison, the “most typical” conformer of the wild-type fusion domain is superimposed in red on the family of G1V conformers. (C) Ribbon representation of the closest-to-the-mean conformer of the G1S structure with side chains inserted. (D) Ribbon representation of the closest-to-the-mean conformer of the G1V structure with side chains inserted. (E) Ribbon representation of the closest-to-the-mean conformer of the wild-type structure with side chains inserted. (F) End-on views of the N-terminal helices of wild-type, G1S, and G1V fusion domains. The first, second, third, and fourth turns of the G1S helix are labeled. (G) GRASP (44)-generated electrostatic surface potential representations of the structures of wild-type, G1S, and G1V fusion domains at pH 5. Negative, positive, and neutral potentials are shown in red, blue, and white, respectively. Side, top, and bottom views are shown for each structure, and several residues are labeled for reference.
example, the NOE between the HN of Gly 13 and HN of Trp 14 is strong in G1V (Fig. 3G), but absent in the wild-type peptide (Fig. 3F). Finally, many side chain NOEs are different between the wild-type and G1V peptides in both halves of these structures. In conclusion, the sum of these many different constraints results in an irregular linear helical structure of G1V that extends from Phe 3 to Ile 18, as shown in Fig. 2B, D, F, and G.

**Disposition of G1S and G1V in the lipid bilayer.** We previously showed by site-directed spin labeling that the wild-type fusion domain inserts into membranes with its apex positioned at the polar head group level of the lipid bilayer (26). We now used the same technology to measure the disposition of G1S and G1V in lipid bilayers. The two peptides were each synthesized with individual Cys substitutions in positions 3, 11, and 18 and labeled with the nitroxide spin label MTSSL in these positions. These positions were selected because they should define the approximate position of the fusion domains in the membrane and they should also indicate whether or not their structures are kinked in lipid bilayers. Power saturation EPR spectra were recorded for each of these peptides bound to lipid bilayers composed of POPC:POPG (4:1) in the presence of N2, O2, and NiEDDA. This method allows one to determine the depth of the nitroxide group in the lipid bilayer with a precision of approximately ±2 Å as is described in more detail elsewhere (1).

**FIG. 3.** Sections of NOESY spectra comparing NOEs that contribute to the definition of the different structures observed for the wild-type (WT), G1S, and G1V fusion domains in DPC micelles at pH 5. (A to C) NOE between Hα of Ile 10 and Hε3 of Trp 14 is present in the wild-type and G1S but absent in the G1V structure. (D to E) NOE between N-terminal Hα and HN of Phe 3 is present in G1S but very weak in the wild-type structure. (F to G) NOE between HN of Gly 13 and HN of Trp 14 is present in G1V but absent in the wild-type structure. All spectra were obtained under the same conditions and are plotted at the same contour level in each row. The thicker black lines are one-dimensional sections through the spectra at the positions of the indicated peaks.
The depths in the lipid bilayer of the site-specific spin labels of the three molecules are shown in Fig. 4. G1S adopts a kinked structure very similar to that of the wild-type peptide in lipid bilayers, whereas G1V is more linear. The slight apparent bend of G1V is not intrinsic to the peptide but results from the fact that the side chain of Glu 11 projects from the opposite side of the linear helix than the side chains of Phe 3 and Ile 18 (Fig. 2D and G). Although Leu 2 at the N termini of all three structures penetrates the bilayer to approximately the same depth (17 to 19 Å), the linear and overall more hydrophobic G1V domain is more deeply buried in the bilayer. The irregular helix of G1V is oriented at an angle of 24° to the plane of the membrane. This is less than the 38° observed for the N-terminal arm of the wild-type structure. This difference is likely significant because the error estimates are based on assuming the most extreme cumulative depth errors and, therefore, were chosen very conservatively.

To visualize the fusion domains in lipid bilayers, we docked the NMR structures to the EPR depth constraints in fluid lipid bilayers (Fig. 5). The best fit calculated distances of the docked NMR structures fit the experimental EPR depth data very well (Fig. 4, inset). The high quality of these fits is a good indication that the structures of each of these domains must be similar in DPC micelles and fluid lipid bilayers, i.e., that the kinked G1S and the nonkinked G1V structures observed in DPC micelles are preserved in lipid bilayers. The similarity of the DPC and bilayer structures has been previously proven more rigorously, i.e., with 18 EPR data points, for the wild-type structures at pH 5 and 7.4 (26). Unfortunately it is impractical (and quite costly) to make 18 individual Cys mutants of each mutant by chemical synthesis. However, by extrapolation from the wild-type data, we assume that the matches of mutant structures in the two environments are of similar high quality as the matches of the wild-type structures in the two environments.

To gain further insight into the interaction of the wild-type and mutant fusion domains with lipid bilayers, we measured their secondary structures in fluid lipid bilayers by attenuated total reflection Fourier transform infrared spectroscopy as a function of their concentration in the membrane (Fig. 6). The wild-type peptide gave rise to only a single amide I band at 1,650 cm⁻¹ which is characteristic of α-helical (and possibly some irregular) secondary structures (48). When the concentration of G1S was increased to a high level, bands at 1,628 and 1,685 cm⁻¹ appeared, which indicate the presence of antiparallel β-sheet structures (48). Beta-sheet formation was much more dramatic for G1V and started at relatively moderate concentrations. The lipid concentrations (surface densities) in the supported bilayers did not change when the fusion domain concentrations were increased, as is evident from the approximately constant lipid ester carbonyl band at 1,730 cm⁻¹. Thus, the wild-type fusion domain remains largely helical throughout the entire surface concentration range, but the mutants, particularly G1V, gradually convert to sizeable frac-
FIG. 5. Wild-type (WT), G1S, and G1V fusion domain structures docked to POPC bilayers using the experimental depth data of Fig. 4. C termini are on the left and N termini are on the right. The polar lipid head groups and glycerol backbones are shown in orange, and the aliphatic side chains are shown in green in the molecular dynamic-simulated lipid bilayers.
tions of antiparallel β-sheet as their surface concentrations are increased.

DISCUSSION

Implications of mutant fusion domain structures. The hydrophobic fusion domain at the N terminus of HA2 is one of the most conserved regions of influenza virus HA. The domain is the only portion of HA that inserts into target and perhaps viral membranes during membrane fusion (15). Therefore, it must be intimately involved in the fusion mechanism. The domain undergoes a dramatic conformational change when it is extruded from neutral-pH HA (52) and inserted into membranes at pH 5 (26). Our comparison of the NMR structures of the wild-type, G1S, and G1V domains in detergent micelles and lipid bilayers (17). Although the amphiphilic G1V rod inserts into lipid bilayers as deeply as the wild-type and G1S boomerangs, its free energy of binding to lipid bilayers is only −5.8 kcal/mol, compared to −7.6 kcal/mol for binding of the wild-type structure to lipid bilayers (33). The binding of the wild-type and G1S structures is driven by a large favorable change in enthalpy but opposes by entropy. This mechanism of binding is known as the “non-classical” hydrophobic effect. Although the binding of G1V to lipid bilayers is also driven by the nonclassical hydrophilic effect, the effect is not as dramatic: the enthalpy of binding of the wild-type structure is −16.5 kcal/mol compared to only −9.2 kcal/mol for G1V (33).

The boomerang is preserved in the hemifusion mutant G1S, but the N-terminal helix is slightly distorted. Most importantly, the serine side chain disrupts the smooth glycine ridge of the N-terminal helix in G1S. The boomerang structure is most likely preserved in lipid bilayer model membranes, as indicated by the site-directed spin labeling and polarized ATR-FTIR results. When docked into membranes, the N terminus points up towards the membrane interface and is presumably respon-
brane interactions disrupt some regular α-helical hydrogen bonds and position the helix more parallel to the membrane surface. Taken together, we conclude that the angle at Asn 12, i.e., the boomerang shape, is required for hemifusion and that a small residue (Gly or Ala) at the tip of the N-terminal arm of the boomerang is required to support full fusion.

Comparison with earlier work. In another recent ATR-FTIR study of G1S and G1V, G1V was found inserted into membranes as a perpendicular α-helix (18). We suspect that their very different results are due to differences in sample preparation. Epand et al. added fusion peptides in methanol to lipid bilayers and let them dry on germanium plates, whereas our EPR and ATR-FTIR measurements were conducted under physiological buffer conditions. We and others have shown previously that solvents can have dramatic effects on the structures of membrane-associated polypeptides and that the orientation of amphipathic peptides can be rotated by as much as 90° in suboptimally hydrated membranes (11, 20). We therefore believe that the perpendicular insertion of G1V that was observed by Epand et al. should be viewed with caution.

Fusion domain mutations may now be revisited on the basis of our new structural model in order to identify features that...
might contribute to their activity. Gly 1, Phe 3, Ala 5, Ala 7, Gly 8, Phe 9, Glu 11, Gly 13, Trp 14, Gly 16, and Trp 21 of HA2 are absolutely conserved in all strains of influenza virus (14). This includes four glycines on the top and four aromatic residues that make up the hydrophobic pocket on the bottom of the molecule. Only conservative changes are permissible at Leu 2, Ile 10, Asn 12, Met 17, and Ile 18. Therefore, the amphipathic N-terminal helix and the -105° angle formed by residues Glu 11, Asn 12, Gly 13, and Trp 14 are extremely well conserved, strongly supporting the notion that both structural elements are critical for activity not only in the peptide model system, but also in complete HA. Interestingly, the charged residues Glu 15 and Asp 19 and also Gly 20 in the C-terminal arm are relatively variable across different influenza virus strains, indicating that the top face of the C-terminal arm of the boomerang is less critical for fusion. The variability of Gly 4 and Ile 6 is puzzling and requires further investigation.

**Proposed mechanism.** The requirement for a smooth tip at the end of the glycine edge on the N-terminal arm raises interesting mechanistic questions about how the hemifusion intermediate progresses to full fusion. A glycine-rich surface on a membrane-inserted helix may be an ideal interface to interact with other helices in membranes. Glycophorin A, for example, forms a TM helix dimer through a motif that includes a blunt surface formed by Gly 79 and Gly 83 of one subunit juxtaposed to a bulky surface formed by Ile 76, Val 80, and Val 84 of the other subunit (35). Perhaps the fusion domain interacts with the TM domain of HA in a similar fashion. This scenario is supported by the fact that the TM domain of influenza virus HA promotes conversion of the hemifused to the fully fused state (3, 30, 37, 38). The finding that GIS and a mutant with a shortened TM domain exhibited the same hemifusion phenotype (3) is consistent with an interaction of these two domains at a late step in membrane fusion. A recently determined refined crystal structure of the low-pH conformation of the HA2 ectodomain also places the N- and C-terminal ends of the truncated HA2 chain and thus the (deleted) fusion and TM peptides in close proximity to each other (9).

Based on these observations, we suggest a mechanism for HA-mediated membrane fusion (Fig. 7). Our model is similar to previously proposed “cast-retrieve” models (55), but includes structural detail that has become available in the past several years. The neutral-pH structure of HA is metastable and spring-loaded (7). The pH change triggers the conformational change, which in turn propels the fusion domains toward the target membrane (6), where they insert by folding into the boomerang-shaped conformation (26). Tilting of the ectodomains pulls the target towards the viral membrane (23, 49). In this process, the C-terminal “leash” sequence of the ectodomain is redirected in a second conformational change towards the N terminus and gets packed into the groove between adjacent helices of the core coiled coils (9). The close juxtaposition of the two membranes and the lipid-perturbing effect of the fusion domains facilitate lipid exchange between the two proximal leaflets of the bilayers, which is phenomenologically equivalent to hemifusion. (The shape of the fusion domain does not in itself support negative membrane curvature, as has been hypothesized in some models of membrane fusion.)

Intra- or intermolecular interactions between the fusion and TM domains of HA promote the formation of an initial fusion pore (39, 44). This interaction may occur through the glycine edge of the N-terminal arm of the fusion domain and some unidentified residues of the TM domain. The N-terminal arm of the fusion domain is too short to penetrate the membrane completely. Therefore, it may slide down the TM domain and thereby open the fusion pore. This process may result in the “flickering” that is seen in electrophysiological recordings at the beginning of the opening of the fusion pore. Eventually the fusion pore dilates and becomes irreversibly opened, and lipids from both leaflets of the bilayer are free to flow across the expanded fusion pore (51, 54).

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**REFERENCES**


