Disrupting a key hydrophobic pair in the oligomerization interface of the actinoporins impairs their pore-forming activity

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Abstract: Crystallographic data of the dimeric and octameric forms of fragaceatoxin C (FraC) suggested the key role of a small hydrophobic protein–protein interaction surface for actinoporins oligomerization and pore formation in membranes. However, site-directed mutagenesis studies supporting this hypothesis for others actinoporins are still lacking. Here, we demonstrate that disrupting the key hydrophobic interaction between V60 and F163 (FraC numbering scheme) in the oligomerization interface of FraC, equinatoxin II (EqtII), and sticholysin II (StII) impairs the pore formation activity of these proteins. Our results allow for the extension of the importance of FraC protein–protein interactions in the stabilization of the oligomeric intermediates of StII and EqtII pointing out that all of these proteins follow a similar pathway of membrane disruption. These findings support the hybrid pore proposal as the universal model of actinoporins pore formation.

Abbreviations: AA, acrylamide; CAS, computational alanine scanning; CD, circular dichroism; CF, carboxyfluorescein; EM, energy minimization; EqtII, equinatoxin II; FraC, fragaceatoxin C; ΔGbind, binding free energy; ΔGpolar, polar desolvation energy; ΔGnonpolar, nonpolar desolvation energy; ΔGsolv, solvation free energy; HA, hemolytic activity; Ksv, Stern-Volmer constant; m, slope of regression fit/line; MD, molecular dynamic; MLV, multilamellar vesicles; PFP, pore-forming protein; PFT, pore-forming toxins; POPC, 1-palmitoyl-2-oleylphosphatidylcholine; SM, sphingomyelin; StII, sticholysin II; SUV, small unilamellar vesicles; ΔVele, electrostatic energy; ΔVvdw, van der Waals Energy; Π, surface pressure; Π0, initial surface pressure; ΔΠ, increment in surface pressure.

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Additional Supporting Information may be found in the online version of this article.

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Moreover, we reinforce the relevance of dimer formation, which appears to be a functional intermediate in the assembly pathway of some different pore-forming proteins.

Keywords: pore-forming toxins; dimeric intermediate; oligomerization in membranes; molecular dynamic simulations; protein–lipid pore

Introduction
The organization into supramolecular complexes or oligomers that pierce the membrane is a common feature of pore forming toxins (PFTs). These proteins undergo essential conformational changes from a water-soluble state to a transmembrane oligomeric state and form cytolytic pores presumably involving the evolution of oligomeric intermediates. However, the molecular details in the pathway of self-assembly and the role of relevant intermediates remain unclear for most PFTs. Actinoporins are among the most studied eukaryotic PFTs. To date, the most studied actinoporins have been equinatoxin II (EqtII) from Actinia equina, sticholysins I and II (StI and II) from Stichodactyla helianthus, and fra-gaceatoxin C (FraC) from Actinia fragacea. The 3D structure of the soluble forms of these actinoporins contain a hydrophobic β-sandwich core flanked by two α-helices, including one located in the N-terminus, which has been identified as the pore-forming domain [Fig. 1(A)].

Understanding of the assembly mechanism of actinoporins has dramatically increased after determination of the crystal structure of FraC at different stages of the lytic process, complementing a body of biochemical and biophysical data previously obtained by different groups. It is now generally accepted that actinoporins bind to membranes mainly as monomers and then undergo a conformational change that involves only the N-terminal segment. Then, monomeric units oligomerize to form pores in which the N-terminal α-helix lines the walls in conjunction with lipids. The average radius of actinoporin pores has been determined by different approaches and have a fixed size (~2 nm of diameter). However, oligomeric structures seem to quickly switch among multiple functional stages and are transient and electrically heterogeneous.

There are mainly two hypothetical models under debate which describe the architecture of the pore formed by these toxins: the classical toroidal pore and the hybrid protein–lipid pore. These models differ in the stoichiometry of the pore and in the relevance of the protein–protein interactions for pore stability. The toroidal pore model was initially proposed and is mainly based on functional studies with sticholysins and EqtII. Kinetic and electrophysiological studies and more recently single molecule imaging have revealed that predominantly 3-4 monomers of these proteins form functional pores. Moreover, crystalografic data of a prepore like structure of StII in lipid monolayers shows that the units that form the assembly do not establish relevant protein–protein interactions. In contrast, the crystal structure of FraC shows an octameric pore where each protein molecule is associated with three molecules of lipida in a hybrid protein–lipid architecture. In this architecture, both protein–lipid and protein–protein interactions contribute to the pore stability.

The relevance of dimers as an assembly intermediate has been highlighted by different studies. In general, data supporting either the toroidal or the hybrid protein–pore model are in agreement with the relevance of dimers in the mechanism of actinoporins cell death induction. It is important to note that the structure of dimeric FraC exhibits a similar protein–protein interface to that of the octameric pore, which reinforces its mechanistic relevance. The units that form the assembly do not establish relevant protein–protein interactions for pore stability. Thus, we would not expect that these proteins build different pore architectures as reported. Because this is a controversial topic in the literature, we decided to compare the structural and functional properties of three of the most studied actinoporins (FraC, EqtII, and StII) in more detail. Here, we combined mutagenesis studies with molecular dynamic simulations to test the hypothesis that the dimeric interface of actinoporins is conserved and plays a key role in pore formation. First, a double mutant that disrupts the putative dimerization interface of actinoporins was designed by combining sequence and structure analysis with free energy calculations. We cloned, expressed, and purified the double mutants FraC/V60D/F163D, EqtII/V60D/F163D, and StII/158D/161D, and characterized their structure by spectroscopic techniques and their function by biophysical tools. Although the mutants maintained their main structural features and the capacity to bind lipidic membranes of the wildtype, their pore-forming ability...
was abolished. Our work reinforces the relevance of dimer formation as a necessary intermediate in the mechanism of action of actinoporins. We proposed that actinoporins follow a common pathway of assembly where protein–protein interactions stabilize the oligomeric structure in the membrane.

**Results**

The impairment of the interaction between V60 and F163 reduces the FraC dimer stability

The dimeric and the octameric structures of FraC exhibit similar protein–protein interfaces. This indicates that the dimeric structure is a functionally relevant intermediate in the actinoporins self-assembly mechanism [Fig. 1(D,E)]. Therefore, the dimer is the simplest relevant oligomeric structure for free energy calculations to identify warm/hot-spots at the protein–protein oligomerization interface. Computational Alanine Scanning (CAS) calculations indicated that the residues D58 ($\Delta G_{\text{ref}} = 7.55 \pm 0.15$ kcal/mol), W149 ($\Delta G_{\text{ref}} = 10.30 \pm 0.05$ kcal/mol) and F163 ($\Delta G_{\text{ref}} = 6.66 \pm 0.03$ kcal/mol) were the major contributors to the binding free energy of the dimer intermediate (Fig. 2; Supporting Information Table SI).

The pwEFED protocol was employed to gain insight into the energetic contribution of those hot spots in terms of pair-wise interactions with neighboring residues. Interactions of V60–F163, V60–W149, D58–N165, and D58–S167 between each protomer significantly contribute to the formation of the dimeric structure [Fig. 3(A,B)]. Among these residues, the pair of interacting residues V60 and F163 showed the largest and most stable energy contribution to dimer formation ($\Delta G_{\text{ref},\text{V60,F163}} = -3.14 \pm 0.40$ kcal/mol). Remarkably, V60 was able to establish interaction with F163 that was three times stronger, in terms of the binding free energies, than W149 ($\Delta G_{\text{ref},\text{V60,F163}} = -1.03 \pm 0.24$ kcal/mol) [Fig. 3(A); Supporting Information Table SII]. van der Waals interactions and nonpolar solvation energies were identified as the major contributors to the formation of this pair (V60–F163) [Fig. 3(A), Supporting

**Figure 1.** Representation of FraC in different states during the mechanism of pore formation. (A) Monomeric structure (PDB: 3VWI). (B) Dimeric structure (PDB: 4TSL); hydrophobic $\beta$-sandwich core (yellow), red $\alpha$-helix shows the pore forming domain. (C) Octameric pore structure; protein core (green), extended N-terminal region (blue). (PDB: 4TSY). (D) Superposition of the dimeric (red and yellow) and octameric (blue and green) forms of FraC. The superposition was performed considering the carbon alpha atoms of both proteins. (E) Top view of the superposition of the dimeric and octameric structures. Zoom: superposition of the residues F163 and V60, which are highly conserved among actinoporins family. N-terminal helices are not shown for the sake of clarity.
Information Table SII]. Hydrophobic residues such as V60 and F163 are highly conserved among the actinoporins family.\(^8\) We designed the double mutant FraC\(^{V60D/F163D}\), in order to evaluate the detrimental impact of disrupting the interaction between V60 and F163 in the dimer assembly and pore forming ability of FraC.

We calculated the RMSD values for the subset of heavy atoms belonging to the interface residues of FraC and the double mutant FraC\(^{V60D/F163D}\) with respect to the initial structure over 100 ns of simulation [Fig. 4(A)]. The double mutant FraC\(^{V60E/W149A}\), which is known to have 16 percent of the activity compared to the wildtype protein,\(^8\) was also simulated for comparison [Fig. 4(A)]. To further investigate the stability of the interaction of this pair of residues, the distance between them was calculated as a function of simulation time [Fig. 4(B)]. A stable

Figure 2. Identification of the warm/hot-spots at the interface of the dimeric FraC using computational Ala scanning. Energy contributions of the residues belonging to the protein–protein interface are shown. Positive $\Delta\Delta G$ values mean substitutions that decrease the stability of the dimeric form of FraC, while negative $\Delta\Delta G$ values mean substitutions that increase the stability of the dimer.

Figure 3. Per-residue energy contributions to the formation of the dimeric structure of FraC. (A) Energetic contribution of previous hot-spots residues in terms of their pair-wise interactions with neighboring residues. (B) FraC dimeric structure illustrated by two protomers (yellow and red) is shown in surface and New Cartoon representations. Zoom of the spatial disposition of the residues that contribute more to the dimer formation.
RMSD time profile (<0.2 nm) for the wildtype protein showed good complementarity of the dimeric interface during the simulation [Fig. 4(A–C)]. Conversely, the time profiles of RMSD values of the double mutant FraC<sup>V60D/F163D</sup> (>0.5 nm) indicated conformational changes at the dimeric interface during the MD simulation [Fig. 4(A,B)]. After 70 ns simulation, the distance between the side chains of D60 and D163 notably increased due to electrostatic repulsion, which affects the stability of the FraC<sup>V60D/F163D</sup> interface [Fig. 4(A,B,D)]. The conformational changes of FraC<sup>V60E/W149A</sup> (RMSD < 0.4 nm), at the dimeric interface was lower than FraC<sup>V60D/F163D</sup> [Fig. 4(A,B,D)]. Interestingly, we detected two water molecules mediating hydrogen bonds between residues E60 of one protomer and E173 of another protomer of FraC<sup>V60E/W149A</sup> [Fig. 4(F)]. This fact might explain the reduced effect of this mutation compared to FraC<sup>V60D/F163D</sup>.

Free energy calculations with the MM-GBSA method using the GBn2 implicit solvation model (igb = 8) were performed to understand the differences in the stability among the dimeric wildtype FraC and the double mutants (FraC<sup>V60D/F163D</sup> and FraC<sup>V60E/W149A</sup>). Polar-desolvation and electrostatic desolvation energies associated with the formation of dimeric structures in solution are shown in Table I. Taking the wildtype protein as a reference, the energy of dimer formation in the double mutant FraC<sup>V60D/F163D</sup> ($\Delta\Delta G_{\text{desol}} = 6.37 \text{ kcal/mol}$) was 4.8-fold lower than in the double mutant FraC<sup>V60E/W149A</sup> ($\Delta\Delta G_{\text{desol}} = 1.33 \text{ kcal/mol}$) (Table I). The van der Waals interaction energies ($\Delta\Delta E_{\text{vdw}} = 4.78 \text{ kcal/mol}$) were the major energetic contributors to the stability differences between the dimeric form of both mutants ($\Delta\Delta G_{\text{vdw}} = 5.04 \text{ kcal/mol}$) (Table I). The less drastic conformational changes at the dimer interface observed with the FraC<sup>V60E/W149A</sup>, in which only one negatively charged amino acid residue was introduced [Fig. 4(A,B,E)], might be a consequence of the lower electrostatic repulsion, and may also be due to an additional stabilization mediated by hydrogen bonds created through two water molecules between E60 and the E173 [Fig. 4(F); Table I]. This finding explains why this mutant, although less active, still retains 16% of the wildtype pore-forming ability. Taking into account all of these in silico results, we designed double-residues mutants in equivalent position of the three most studied actinoporins, FraC, EqtII, and StII, to verify its impact on the dimerization step within the mechanism of pore formation.

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**Figure 4.** Impact of V60D/F163D mutations on the FraC dimer stability. (A) Root mean square deviation (RMSD) of heavy atoms of the dimer interface residues in the wildtype FraC and the mutants. (B) Distance between the residues in positions 60 and 163 of both protomers as a function of the simulation time; V60/F163 in the wildtype protein (black line), D60/D163 in the FraC<sup>V60D/F163D</sup> mutant (red line), and E60/F163 in the FraC<sup>V60E/W149A</sup> mutant (blue line). (C–E) Distance changes of the wildtype and mutated residues during the MD simulation (initial distance—cyan) and (final distance—green). The distance and RMSD values are cumulative averages considering sliding windows of 50 frames. (F) Two water molecules between E173 (yellow) and V60 (red) indicate hydrogen bond formation between those residues in FraC<sup>V60E/W149A</sup>. Colors (red and yellow) represent different protomers of the dimeric form.
V60D and F163D mutations do not affect the folding of the wildtype proteins in solution

Next, we designed homologous mutants to FraC<sub>V60D/F163D</sub> in the related proteins EqtII and StII. The solution structure of the mutants (FraC<sup>V60D/F163D</sup>, EqtII<sup>V60D/F163D</sup>, and StII<sup>I58D/I161D</sup>) were compared with those of the wildtype variants (FraC, EqtII, and StII). UV-CD spectra of the toxins and the mutants were recorded. Typical far UV-CD spectra of wildtype FraC and FraC<sup>V60D/F163D</sup> are shown in Figure 5. The spectra of the wildtype protein and the mutant was highly similar, exhibiting a positive band centered at 195 nm and a minimum around 217 nm, typical of proteins containing mainly β-sheet structure. Deconvolution of these spectra according to the CONTIN<sup>30,31</sup> and SELCON3<sup>32,33</sup> algorithms located at the DICHROWEB Internet server<sup>34–36</sup> provided the contents of secondary structure given in Table II. The structure of the wild-type proteins and their mutants consist predominantly of β-sheet structures, indicating that mutation of the selected residues by Asp did not significantly modify their secondary structure in solution. Moreover, we did not observe differences in folding among the three actinoporins (Table II). The results are in agreement with data derived from far-UV-CD studies of actinoporins<sup>27,37,38</sup> and also with their three-dimensional structures.<sup>8,22,23,39,40</sup>

Tryptophan emission spectra of wildtype proteins and mutants were also determined. The mutations did not modify the average degree of Trp exposure to solvent since the fluorescence maximum wavelength were very similar to those of the wildtype proteins (Table II). The average location of the Trp residues was also estimated from fluorescence quenching experiments employing AA as a soluble quencher. Figure 5(B) shows the fluorescence spectra of FraC in the presence of increasing amounts of AA. Stern–Volmer plots were linear, indicating that the emitting residues can be treated as an

| Table I. MM-GBSA Energy Components Associated with the Dimer Formation in Solution |
|----------------------------------|-------------------------------|-----------------|-----------------|-----------------|
| System                          | \( \Delta E_{ele}^a \) (kcal/mol) | \( \Delta E_{vdw}^b \) (kcal/mol) | \( \Delta G_{polar}^c \) (kcal/mol) | \( \Delta G_{nonpolar}^d \) (kcal/mol) | \( \Delta G_{ele}^e \) (kcal/mol) |
| FraC                           | 513.15 ± 0.86                 | -85.69 ± 0.23   | -442.12 ± 0.86   | -10.54 ± 0.02   | -25.21 ± 0.25   |
| FraC<sup>V60D/F163D</sup>      | -394.75 ± 0.52                | 49.27 ± 0.11    | -141.68 ± 0.48   | -6.45 ± 0.01    | 18.84 ± 0.05    |
| \( \Delta \Delta E^f \) (kcal/mol) | -346.14                       | 36.42           | 300.44           | 4.09            | 6.37           |
| FraC<sup>V60E/W149A</sup>      | 418.30 ± 0.40                 | -54.05 ± 0.10   | -381.34 ± 0.36   | -6.80 ± 0.01    | -23.88 ± 0.06   |
| \( \Delta \Delta E^g \) (kcal/mol) | -94.85                        | 31.64           | 60.78            | 3.74            | 1.33           |
| \( \Delta \Delta E^h \) (kcal/mol) | -239.75                       | 4.78            | 239.66           | 0.35            | 5.04           |

* Electrostatic interaction energy.

a van der Waals interaction energy.

b Polar desolvation free energy.

c Nonpolar desolvation free energy.

d Effective binding free energy.

e Effective binding free energy.

\( \Delta \Delta E^f \) difference between the energy component values of the same column of FraC<sup>V60D/F163D</sup> and FraC.

\( \Delta \Delta E^g \) difference between the energy component values of the same column of FraC<sup>V60E/W149A</sup> and FraC.

\( \Delta \Delta E^h \) = \( \Delta \Delta E^f \) - \( \Delta \Delta E^g \) difference between the energy component values of the same column.

![Figure 5](image-url)
approximately homogeneous population [Fig. 5(C)]. As shown in Figure 5(C) for FraC, the mutations did not perturb the exposure of Trp residues to the quencher suggesting that the folding was not affected. Moreover, the Stern–Volmer curves and values obtained with the wildtype protein and the mutant were similar [Fig. 5(C) for FraC] (Table II) and significantly different from the protein completely denaturaled by heat (data not shown).

**Double mutants retain binding ability to monolayers and liposomes**

To obtain insight into the interaction of wildtype proteins and their mutants with membranes, we studied their binding to lipid monolayers and bilayers of PC:SM (50:50). This has been the most used lipid composition to study the interaction of actinoporins with membrane-mimetic systems.  

![Image](https://example.com/image.png)

| CD* | FraC | FraC<sub>V60D/F163D</sub> | EqtII | EqtII<sub>V60D/F163D</sub> | StII | StII<sub>V58D/I161D</sub> |
|---|---|---|---|---|---|---|
| α-helix | 10 ± 2 | 9 ± 1 | 10 ± 0 | 9 ± 2 | 10 ± 0 | 10 ± 0 |
| β-sheet | 59 ± 4 | 58 ± 3 | 57 ± 0 | 58 ± 4 | 58 ± 0 | 58 ± 0 |
| Random coil | 31 ± 3 | 33 ± 3 | 33 ± 0 | 33 ± 3 | 32 ± 0 | 32 ± 0 |

*The secondary structure content was estimated by deconvolution of the CD spectra using the algorithms CONTIN and SELCON. The media ± standard deviation of both estimations are shown.*

| F<sub>max</sub> in solution<sup>b</sup> | 334.5 ± 0.4 | 334 ± 0.25 | 335 ± 0.3 | 334.7 ± 0.2 | 334.1 ± 0.5 | 333.4 ± 0.4 |
| F<sub>max</sub> in solution<sup>b</sup> | 305.2 ± 3.1 | 303.6 ± 1.9 | 304.27 ± 0.36 | 303.8 ± 0.5 | 305.3 ± 0.41 | 304.1 ± 0.52 |
| Ksv (M<sup>−1</sup>) in solution<sup>c</sup> | 7.44 ± 0.41 | 7.05 ± 0.48 | 7.3 ± 0.5 | 6.51 ± 0.6 | 4.3 ± 0.39 | 4.8 ± 0.4 |
| Ksv (M<sup>−1</sup>) in the presence of SUV<sup>c</sup> | 2.57 ± 0.2 | 2.7 ± 0.2 | 2.53 ± 0.1 | 2.42 ± 0.18 | 1.96 ± 0.2 | 1.77 ± 0.2 |
| m<sup>d</sup> | 35.33 ± 0.49 | 29.95 ± 0.68 | 36.77 ± 0.48 | 32.1 ± 0.37 | 33.5 ± 0.98 | 29.59 ± 1.21 |
| C<sub>50</sub> (nM)<sup>b</sup> | 81.21 ± 0.03 | ∞ | 82.37 ± 0.04 | ∞ | 48.91 ± 0.04 | ∞ |
| HC<sub>50</sub> (nM)<sup>b</sup> | 0.89 ± 0.02 | ∞ | 0.91 ± 0.01 | ∞ | 0.22 ± 0.01 | ∞ |

<sup>a</sup>Parameters from the fluorescence spectra in solution.

<sup>b</sup>Critical pressure (Dp) as a function of the pressure (m) as a function of F<sub>0</sub>.

<sup>c</sup>Amount of lipid necessary to bind half of the total protein (Lip<sub>50</sub>) estimated from the Boltzmann function. F<sub>0</sub> and F are the fluorescence intensities in the absence and presence of vesicles, respectively.

<sup>d</sup>C<sub>50</sub> is the toxin concentration necessary to achieve 50% of vesicles permeabilization estimated according to Eq. (2).

<sup>e</sup>HC<sub>50</sub> is the toxin concentration necessary to achieve the lysis of 50% of the red blood cells estimated according to Eq. (3).

<sup>f</sup>Denotes no activity of the proteins. All determinations were done in triplicate. Calculation was made using Origin 8.0 (Microcal, USA). SUV and monolayers were composed by PC:SM (50:50).
tempting to speculate that the monolayer system is able to detect variations in the oligomeric state of the proteins as a consequence of the variation of the overall packing of the lipid and protein molecules within the liquid–air interface.

Lipid vesicles are good models to mimic the behavior of natural membranes. These aggregates allow for the evaluation of protein association to lipids and the protein function by measuring the release of entrapped solutes. To obtain further insight into the insertion mechanism of the proteins into lipid membranes, binding to SUV was assessed by measuring the effect of lipid concentration on Trp intrinsic fluorescence [Fig. 6(C)]. Addition of liposomes progressively increased the fluorescence intensity and induced a blue-shift of the spectra until a plateau was reached, indicating quantitative association of the proteins [Fig. 6(D)]. The curves in Figure 6(D) show a similar behavior for the wildtype FraC and its respective mutant. The magnitude of the change in the fluorescence intensity due to the protein binding to lipids ($F/F_0$) can be extrapolated to high lipid concentrations to determine $F_0/F_{AA}$ max. Moreover, the lipid concentration is related to the strength of the protein/lipid interaction and this can be characterized by the $\text{Li}_{p0}$ value (Table II). These values were similar when compared to the wildtype FraC, EqtII, and StII, as well as the mutants.

Stern–Volmer constant ($K_{sv}$) values were obtained by employing AA as fluorescence quencher (Table II). This parameter was derived from the slopes of Stern–Volmer type plots, like those shown in Fig. 6(E). Fluorescence attenuation with AA were carried out in the presence of saturating lipid concentrations in order to ensure that all the protein's molecules were bound to liposomes. For all the proteins, $K_{sv}$ values in the presence of liposomes were lower than those obtained in solution. This decrease indicated protein association to the lipids since AA accessibility to the Trp is partially blocked when the protein was bound to the membrane. Moreover, $K_{sv}$ values from wild-type proteins were similar to the mutant variants suggesting that the mutations did not affect the step of binding to the membrane (Table II).
Double mutants do not show pore-forming ability in liposomes and cells

The pore-forming capacity of the toxins was assessed by evaluating their ability to promote the release of the fluorescent dye CF encapsulated in liposomes (Fig. 7). It is well known that actinoporins promote the release of fluorescent solutes entrapped in liposomes.\(^5\)\(^{,}\)\(^12\)\(^30\) The fraction of vesicles bearing at least one pore (\(f\)) versus time was calculated assuming that the release of CF is simultaneous with pore formation [Fig. 7(A)]. The dose-dependent permeabilization of liposomes elicited by the toxins exhibited a sigmoidal shape [Fig. 7(B)]. This feature indicates that vesicles were not efficiently permeabilized until a critical number of monomers per vesicle was reached.\(^10\) The \(C_{50}\) parameter was estimated by fitting the data to a Hill sigmoid (Table II). \(C_{50}\) characterizes the protein concentration necessary to promote the release of 50% of the dye entrapped into the vesicles. As we previously reported, the three actinoporins differ in activity, with StII as the most active one, followed by EqII and FraC, which did not differ.\(^30\) In contrast to the wildtype proteins, the mutants did not show permeabilizing activity in the concentration range assessed [Fig. 7(B); Table II].

The hemolytic activity of the proteins toward human red blood cells was also determined to quantitatively measure the pore-forming activity of the three actinoporins in a cell model.\(^21\)\(^37\) Figure 7(C) shows the time course of FraC-elicited hemolysis at different concentrations. The hemolytic activity of the wildtype toxins increased with a clear sigmoidal relationship to toxin concentration [Fig. 7(D)]. The \(HC_{50}\) was determined by fitting the experimental data to a Hill sigmoid model (Table II). This parameter represents the protein concentration needed to promote lysis of 50% of the cells in the assay and is inversely correlated to toxin activity. Similar to what was obtained with vesicles, wildtype proteins differ in activity and the mutants were not active against cells in the concentration range evaluated.

Figure 7. Permeabilizing and hemolytic activity of wildtype proteins and their mutants. (A) Time course of vesicle permeabilization induced by FraC. (B) Fraction of vesicles in which at least one pore was formed (\(f\)) as a function of initial toxin concentration; \(f\) was calculated using eq. (2) at 10 min after toxin addition. Buffer: TBS, lipid composition: PC:SM (50:50), lipid concentration: 10 \(\mu\)M. (C) Time course of the lysis of the red blood cells promoted by FraC. (D) Dose-dependence curve of the hemolysis of red blood cells after 10 min of assay (AH10 min). The time course of hemolysis was followed by the decrease in turbidity of a cell suspension initially adjusted to an apparent absorbance of 0.1 at 600 nm. Buffer: TBS, cell concentration: 10\(^6\) cell mL\(^{-1}\). Curves in B and D were fitted to a Hill function using Origin 8.0, Microcal (USA). Experiments were done in triplicate (\(R^2 > 0.99\)).
Discussion
The exact sequence of events that take place during the assembly of actinoporins and functionally relevant intermediates in the membrane remains under debate. Some studies suggest the relevance of protein–protein interactions, while others assume that there is no need for such protein interfaces to stabilize oligomeric intermediates for the final pore assembly. However, evidence supports the structural and functional importance of dimeric structures in the transition of the monomer structure from solution to the pore state.

The key role of dimers in actinoporins pore-formation has been investigated from indirect or direct observations over the last decades. Recently, a high resolution crystal structure of a dimeric form of FraC was obtained in a lipidic environment. In this dimeric structure the putative transmembrane α-helices were found to be still attached to the protein core, but the oligomerization interface resembled the one of the octameric pore [Fig. 1(D,E)]. This finding suggested dimer formation as an important structural step in the initial stages of the assembly of actinoporins channel.

In this study, we have revealed the driving forces for the spontaneous formation of FraC dimeric structure using free energy calculations with the MM-GBSA approach. In particular, V60–F163 is predicted as the most relevant pair of interacting residues in the dimeric structure [Fig. 3(A); Supporting Information Table SII]. van der Waals interactions and nonpolar desolvation are the most relevant energetic components of this interacting pair, which suggests a key role of the geometric complementarity between these residues in the stability of the dimer [Fig. 3(A); Supporting Information Table SII]. FraC oligomers have a small protein–protein oligomerization surface and are held together by shape complementarity and hydrophobic interactions, two features that are easily compromised and result in stability reduction. These features are in marked contrast with other PFTs that form pores exclusively built by proteins segments stabilized by electrostatic interactions.

We predicted that the introduction of anionic amino acid residues (D60 and D163) in the dimeric interface of FraC allows its partial disruption as a consequence of electrostatic repulsion [Fig. 4(A,B,D); Table I]. The reorganization observed generated an incompatible orientation of one protomer to detach its N-terminal segment once the dimer binds to the membrane. As V60 and F163 are residues of FraC conserved among the actinoporins, we evaluated the effect of introducing homologous mutations in EqtII and StII in order to verify our hypothesis in others proteins of the family. These proteins differ in pore-forming activity both in cells and liposomes [Fig. 7(B,D; Table II)]. However, these differences have been correlated with variations in their N-terminal segment, which accounts for mechanistic differences in the membrane insertion step and does not seem to be involved in oligomerization or binding steps. Introducing two anionic charged amino acid residues at positions 60 and 163 dramatically abolished the activity of these three actinoporins [Fig. 7(B,D; Table II]. The complete activity loss of the double mutants is not due to the impairment of protein folding in solution (Fig. 5) and seems not to be related with differences in the affinity of the mutants for the lipid bilayer [Figs. 5(A,B) and 6(C–E)].

Structural data supporting the toroidal pore model assumes that there are no relevant protein–protein interactions and that proteins and lipid alternate in the final pore structure. In contrast, the recently proposed hybrid pore model argues against this property and assumes that the pore assembly is held together through relevant protein–protein and protein–lipid interactions. Here, we extend the importance of FraC protein–protein interactions in the stabilization of the oligomeric intermediates to StII and EqtII pointing out that all of these proteins follow a similar pathway of membrane disruption. We found that the interface leading to the octameric assembly seen in the FraC crystal structure is critical for actinoporins pore formation. However, from our data we cannot rule out the existence of pore-forming states with different stoichiometries. Future work aimed to correlate oligomer stoichiometry with pore function should shed light about the relevance of intermediate stages, including dimeric structures, for actinoporins pore formation. Moreover, our results reinforce a model of pore assembly based on the addition of dimeric units recently proposed for the actinoporin EqtII. In fact, dimer formation has been assumed as a more efficient mechanism of oligomer assembly compared with simple sequential monomer addition.

The dimer interface obtained by Tanaka et al. is been described as the basis for the octameric pore observed in the FraC structure and, more recently, for an octameric prepore structure of this toxin. However, from our results and previous published data, we cannot rule out the possibility that this dimeric interface can nucleate up to 8 units by the sequential addition of single or dimeric units to complete a final ring-like assembly. EqtII was described to be organized in the cell surface as a mixture of oligomeric species mostly including those formed by even number of units. However, the mutant EqtII–L26C is able to oligomerize by an alternative pathway based on the addition of monomeric units even though this alteration decreased its toxic activity. This finding, obtained in conditions closer to those
existing in physiological systems, highlights the relevance of dimers for EqtII assembly and toxicity. However, the fact that the EqtII mutant was able to oligomerize through monomers addition indicates that, although more efficient, dimers nucleation could be dispensable for complex formation. Moreover, it would be possible that different intermediate oligomeric states could form arc-like toroidal pores with one edge filled by protein complexes and the other with bend lipids, similar to those observed in the MACPF/CDC protein superfamily or for the Bcl2 protein Bax. Further studies should confirm this hypothesis since current high quality data obtained by electron microscopy or atomic force microscopy at high protein concentration do not support the formation of arc-like structures in the mechanism of action of actinoporins.

One of the main differences between the toroidal and hybrid models is the stoichiometry of the final oligomeric state of the pore. While the toroidal model assumes that the channel is formed by 3–4 monomers of proteins, the hybrid pore claims for an octameric molecularity. In this regard, Gilbert kindly advocated a second inspection of StII tetramers pointing out that such structures could be masking an octamer, similar to the one obtained for FraC. Then, each protein unit identified in the StII toroidal pore model would correspond to dimeric structures rather than monomers. From this perspective, a consensus point between the toroidal and the hybrid pore models might be the contribution of a priming dimeric structure to trigger pore opening, which is in agreement with our findings.

Based on recent evidence and our functional data, we can generalize the actinoporin model of pore formation by proposing that (i) dimeric units are the simplest structural intermediate with functional relevance which drive the assembly of bigger oligomeric species, (ii) the oligomerization interface is conserved across the family, and stabilized by shape complementarity and hydrophobic interactions, and consequently, (iii) the introduction of two anionic residues on this interface (Val60D and F163D) which completely hinder dimer formation,83 which is in agreement with our findings.

**Conclusions**

In this work, we identified two mutations in FraC (Val60D and F163D) which completely hinder dimer formation and dramatically abolish the pore-forming activity. Of mechanistic significance, we extend the importance of the FraC oligomerization interface to other members of the actinoporins family and reveal that they follow a common pathway of assembly and membrane disruption. It is highly likely that the complete activity loss of the mutants arose from their inability to form the lowest functionally relevant oligomer, the dimer, being the monomer the only molecular entity found in the membrane. Future work must be addressed to unravel this question.

**Materials and Methods**

**Chemicals and reagents**

Egg SM and 1-palmitoyl-2-oleylphosphatidylcholine (POPC) were purchased from Avanti Polar Lipids (Alabaster, AL, USA) with 99% of purity and used without further purification. Solvents and chemicals were of the highest commercial purity available.

**Methods**

**Molecular dynamics simulations**

All Energy Minimizations (EM) and Molecular Dynamics (MD) simulations were carried out using the GROMACS software package (version 4.6.5) with the AMBER99sb force field, and the TIP3P water model. The simulation systems consist of the dimer (PDB: 4TSL) solvated in a truncated dodecahedral box with 13640 water molecules. The protonation states of ionizable residues were assigned at pH 7.4 with the program PDB2PQR, which uses PROPKA for the prediction of pKₐ values. Cl⁻ ions were added to achieve electroneutrality of the system. At each step, the electrostatic interactions were calculated with the particle-mesh Ewald method. Van der Waals interactions were described by a Lennard–Jones potential with a cutoff of 1.1 nm that was switched to zero between 1.0 and 1.1 nm. Dispersion corrections for energy and pressure were applied. The SETTLE algorithm was used to constrain bonds and angles of water molecules and LINCS was used for all other bonds, allowing a time step of 2 fs. The equilibrium simulations were sampled for 100 ns, using the stochastic dynamic integrator at 310 K and a constant pressure of 1 atm, using the weak coupling to the velocity rescaling thermostat and Parrinello–Rahman barostat, respectively. The friction coefficient (ζ) was set to 0.5 ps⁻¹ in all systems as recommended. Snapshots were saved at 10 ps intervals.

**MM-GBSA free energy calculations**

Tₕ (i.e., the molecular energy in the gas phase (ΔE_gas), the solvation free energy (ΔG_solv), and the entropy contribution (−TΔS)). When the third term was neglected, the computed value is an effective free energy (ΔG_eff), which usually suffices for comparing the relative affinities of a series of similar ligands for a given receptor because in that case the entropy term is approximately constant. The term ΔE_gas, which includes the internal (ΔE_int), the van
nder Waals ($\Delta E_{\text{vw}}$), and the electrostatic ($\Delta E_{\text{ele}}$) energies, was derived from the force-field equations. The term $\Delta G_{\text{solv}}$ was further decomposed into two components (i.e., the polar-solvation free energy ($\Delta G_{\text{polar}}$) and the nonpolar solvation free energy ($\Delta G_{\text{nonpolar}}$)).

The former was calculated using the Generalized Born-Neck2 implicit-solvation model (GBn2, $\text{igb} = 8$), whereas the latter was obtained by:

$$\Delta G_{\text{nonpolar}}(X) = \gamma \Delta G_{\text{SA}}(X) + \beta$$  \hspace{1cm} (1)

in which $\Delta G_{\text{nonpolar}}(X)$ represents the solvent-accessible surface area change of the solute molecule $X$ upon complex formation, while $\gamma$ and $\beta$ are empirical constants whose values for GB models are almost always 0.0072 kcal $\text{Å}^{-2}$ $\text{mol}^{-1}$ and 0, respectively.\textsuperscript{71,73} $T \Delta S$ is frequently computed by normal-mode analysis and is, therefore, the most computationally-demanding step of the MM-GBSA method.\textsuperscript{71,73}

The MMPBSA.py program of the Amber12 package was used for MM-GBSA free energy calculations\textsuperscript{71,73} after converting the GROMACS trajectories into the Amber format using VMD v1.9.1.\textsuperscript{74} In all cases, we followed the single trajectory (ST) approach,\textsuperscript{71,73} in which the trajectories for both protomers were extracted from that of the dimeric form of FraC. In the ST approach only a single trajectory is required to generate all three ensembles. Furthermore, the internal potential terms (e.g., bonds, angles, and dihedrals) cancel exactly, because the conformations in the bound and unbound ensembles are the same, leading to lower fluctuations, and easier convergence of binding free calculations with the MM-GBSA approach.\textsuperscript{71,73} The GBn2 implicit-solvation model ($\text{igb} = 8$) was employed to calculate the $\Delta G_{\text{GB}}$ value of each complex.\textsuperscript{71,72} Topologies were obtained with the Amber program tleap using mbondi3 radii for GB$n$ model.\textsuperscript{71,72} Salt concentrations of 0.05 mol/L were set for each system and default solvent and solute dielectric constants ($\varepsilon_w = 78.3$ and $\varepsilon_{\text{in}} = 1$, respectively) and $\text{rgbmax}$ cutoff ($\text{rgbmax} = 25$ Å) values were used in all GB calculations.\textsuperscript{71} In all cases, the $\Delta S$ values were determined using the linear combination of pairwise overlaps algorithm.\textsuperscript{75} $\Delta G_{\text{nonpolar}}$ was then estimated through Eq. (1).\textsuperscript{50} Finally, $\Delta E_{\text{gas}}$ was estimated from AMBER99SB parameters.\textsuperscript{81} Mean values of the energy terms were obtained by averaging over the snapshots extracted every 10 ps from each production MD simulation. Snapshots were considered as statistically independent from each other, since previous work has determined a typical correlation time for MM-GB/PB/SA energy terms of ~5 ps or less.\textsuperscript{76}

Energetically-relevant residues (i.e., warm- and hot-spots, at the interfaces of the studied complexes) were predicted by using the computational alanine scanning (CAS) protocol.\textsuperscript{50,71} Briefly, Ala single-point mutations were generated at specific positions using the Modeller 9.14 software\textsuperscript{77} and the topologies of the mutated complexes were obtained using tleap of Amber12. Subsequently, relative free energy values ($\Delta G$) between the native and mutated complexes were determined using MMPBSA.py.\textsuperscript{50,71} These calculations were performed under the ST approach in which the trajectory of the mutated complex is generated from that of the native complex by simply truncating the side-chain of the residue of interest and replacing the $\text{Cy}$ atom by a hydrogen.\textsuperscript{78,79} Finally, the pairwise effective free energy decomposition ($\text{pw-EFED}$) protocol of MMPBSA.py was employed to calculate interaction energies between pairs of residues ($\Delta G_{r1,r2}$).\textsuperscript{50,71,78}

**Cloning, expression, and isolation of the mutants**

FraC, $\text{eqtII}$, and $\text{stII}$ coding genes were cloned in the expression vector pET21a+ (Entelichon, Bad Abbach, Germany) without any tag to avoid affecting protein activity. The double mutants FraC$^\text{V60D/F163D}$, $\text{eqtII}^\text{V60D/F163D}$, and $\text{stII}^\text{55D/161D}$ were obtained by replacing the corresponding residues by the anionic charged aspartic acid aminoacid. Recombinant proteins and mutants were produced in E. coli BL21 (DE3) competent cells (F–ompTAdv57Sb(rB–mB–) gal dcm met (DE3)). For purification we followed the protocol described by Pazos et al.\textsuperscript{80} with a slight modification. Briefly, we used cation-exchange chromatography in CM–cellulose column (Sigma-Aldrich, Munich, Germany) employing a NaCl continuous linear gradient (from 0 to 1M) in 0.05M ammonium acetate buffer, pH 5. The identity of the recombinant proteins and mutants were verified by mass spectrometry in a MALDI TOF/TOF TM5800 mass (Darmstadt, Germany). Protein concentration was determined employing absorption coefficients of 42,530 $\text{cm}^{-1} \text{M}^{-1}$ (FraC),\textsuperscript{38} 36,100 $\text{cm}^{-1} \text{M}^{-1}$ (EqtII),\textsuperscript{81} and 37,400 $\text{cm}^{-1} \text{M}^{-1}$ (StII).\textsuperscript{82}

**Circular dichroism studies**

Circular dichroism (CD) spectra were acquired from 190 to 260 nm in 1 mm path length cuvettes, at room temperature using a JobinYvon CD6 spectropolarimeter (JobinYvon, Longjumeau, France). The instrument was routinely calibrated with an aqueous solution of recrystallized D-10-camphorsulfonic acid. The reported spectra are averages of 6 scans. Samples were prepared at 10 $\mu\text{M}$ in PBS buffer and spectra were baseline corrected by using control samples of solutions not containing protein. The percentage of secondary structure was calculated using the Dichroweb Internet server.\textsuperscript{34–36}
**Surface pressure measurements on lipid monolayers**

Surface pressure (\(\pi\)) measurements were carried out with a \(\mu\)Through-S system (Kibron, Helsinki, Finland) at room temperature under constant stirring. The aqueous phase consisted of 300 \(\mu\)L of Tris-buffered saline (TBS: 145 mM NaCl, 10 mM Tris-HCl, pH 7.4). The lipid mixture of POPC:SM (50:50) was predissolved in chloroform:methanol (2:1, v:v) and was gently spread over the surface. Then, the desired initial surface pressure (\(\pi_0\)) was attained by changing the amount of lipid applied to the air–water interface. The proteins were injected into the subphase to achieve 0.8 \(\mu\)M protein final concentration at which no effect on surface tension of the air–water interface was observed. The increment in surface pressure (\(\Delta\pi\)) was recorded as a function of the elapsed time until a stable signal was obtained.

**Preparation of vesicles**

The lipid mixture of POPC:SM (50:50) was dissolved in chloroform:methanol (2:1, v:v), mixed and evaporated thoroughly at 50°C, and submitted to vacuum for not less than 2 h. For permeabilizing assays, multilamellar vesicles (MLV) were obtained by subsequent hydration in the presence of 80 mM carboxyfluorescein (CF), pH 7.4 in water and subjected to six cycles of freezing and thawing. For binding assays, MLV were hydrated in TBS. Small unilamellar vesicles (SUV) were prepared through sonication of MLV suspensions using an ultrasonicator (Branson 450, Danbury, USA) equipped with a titanium tip and subjected to 15 cycles of 1 min sonication between resting intervals of 1 min. Titanium particles released from the probe were removed by further centrifugation at 10 000g for 10 min. To remove untrapped CF in the permeabilization assay, the vesicles were filtered through mini-columns (Pierce, Rockford, USA) loaded with Sephadex G-50 (medium) pre-equilibrated with TBS. Phospholipid concentration was measured by inorganic phosphate quantification.

**Intrinsic fluorescence measurements**

Fluorescence spectra were recorded in a Hitachi F-4500 spectrofluorimeter, using 1 cm path length quartz cuvettes at room temperature. Slit widths of 5 nm nominal band pass were used both in the excitation and emission beams. Intrinsic fluorescence emission spectra of the proteins (2 \(\mu\)M) were recorded from 300 to 450 nm in solution. Excitation was performed at 295 nm to obtain fluorescence spectra derived only from Trp residues. Changes in the intrinsic fluorescence of the proteins upon addition of increasing quantities of SUV composed of POPC:SM (50:50) were also measured. Background intensities measured in samples without proteins were subtracted.

Quenching of proteins was achieved by adding the water-soluble quencher acrylamide (AA) in the presence of buffer or saturating concentration of SUV (40 \(\mu\)M). The maximum fluorescence intensities without and with the quencher (\(F_0\) and \(F_{AA}\), respectively) were determined and \(F_0/F_{AA}\) values were plotted as a function of acrylamide concentration ([AA]). The experimental data were analyzed according to the Stern–Volmer equation:

\[
F_0/F_{AA} = 1 + K_{SV}[AA]
\]

(2)

The slopes of the best-fit linear plots were used to determine the Stern–Volmer quenching constants \(K_{SV}\).

**Leakage studies from CF-containing SUV**

SUV permeabilization was assessed at room temperature, using a FLUOstar OPTIMA microplate reader (BMG Labtech, Offenburg, Germany) by measuring the fluorescence (exc at 490 nm and em at 520 nm) of CF released. The toxins were two-fold serially diluted in the well microplates in a final volume of 100 \(\mu\)L of TBS and the reaction was started by adding the same volume of SUV (10 \(\mu\)M of final lipid concentration). After mixing vesicles and toxins, the release of CF produced an increase in fluorescence (\(f\)) due to the dequenching of the dye into the external medium, which was resolved in time. Spontaneous (toxin-free) leakage of dye was negligible under these conditions. Maximum release was always obtained by adding 1 mM Triton X-100 (final concentration) and provided the fluorescence value \(f_{max}\). The fraction of fluorophore release (\(f\)) was calculated as follows:

\[
f = \frac{f_t - f_0}{f_{max} - f_0}
\]

(3)

where \(f_0\) and \(f_t\) represent the value of fluorescence before and at time \(t\) after toxin addition, respectively. \(C_{50}\) was calculated by fitting dose-dependence curves of permeabilization induced by the toxins to a Hill sigmoid using Origin 8.0, Microcal (USA).

**Hemolytic activity**

Hemolytic activity (HA) was evaluated turbidimetrically at 600 nm at room temperature in a microplate reader (Labsystems, Helsinki, Finland). Erythrocyte suspension was prepared using pooled fresh human red blood cells collected intravenously from at least four healthy volunteers. Cells were washed by repeated centrifugation (600g, 15 min), the cell pellet resuspended in TBS and finally diluted to an apparent absorbance of 0.1 at 600 nm. Toxins were
twofold serially diluted in a flat-bottom 96-well microplate in a final volume of 100 μL of TBS. The hemolysis was started by adding the same volume of red blood cell suspension. The decrease in optical density (O.D.) was recorded as a function of time with intermittent shaking. The hemolytic activity (HA) was calculated as follows:

$$\text{HA} = \frac{(\text{OD}_t - \text{OD}_0)}{(\text{OD}_0 - \text{OD}_{\text{min}})} 	imes 100$$ (4)

where OD$_t$, OD$_0$, and OD$_{\text{min}}$ represent the O.D. at time $t$, at time zero, and in the presence of an excess of toxin, respectively.

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