Computational Assessment of Different Structural Models for Claudin-5 Complexes in Blood-Brain-Barrier Tight-Junctions

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ABSTRACT: The blood-brain barrier (BBB) strictly regulates the exchange of ions and molecules between the blood and the central nervous system. The tight junctions (TJs) are multimeric structures that control the transport through the paracellular spaces between adjacent brain endothelial cells of the BBB. Claudin-5 (Cldn5) proteins are essential for the TJ formation. They assemble into multi-protein complexes via cisinteractions within the same cell membrane, and trans-interactions across two contiguous cells. Despite the barrier function of Cldn5 proteins and their role as targets of brain drug delivery strategies, the molecular details of their assembly within TJs are still unclear. Two different structural models have been recently introduced, in which Cldn5 dimers belonging to opposite cells join together to generate paracellular pores. However, a comparison of these models in terms of ionic transport features is still lacking. In this work, we used extended molecular dynamics simulations and free energy calculations to assess the two Cldn5 pore models and investigate the thermodynamic properties of water and physiological ions permeation through them. Despite different FE profiles, both structures present single or multiple FE barriers to ionic permeation, while being permissive to water flux. These results reveal that both models are compatible with the physiological role of Cldn5 TJ strands. By identifying the protein-protein surface at the core of TJ Cldn5 assemblies, our computational investigation provides a basis for the rational design of synthetic peptides and other molecules capable of opening paracellular pores in the BBB.

KEYWORDS: Tight junctions, Claudin-5, Blood-brain barrier, Biological pore models, Molecular dynamics, Free energy calculations.

List of Abbreviations

BBB: Blood-brain barrier

• CLDN: Claudin

TM: Trans-membraneECL: Extracellular loop

FE: Free energy

MD: Molecular dynamics

• RMSD: Root-mean square deviation

US: Umbrella sampling

WHAM: Weighted histogram analysis method

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INTRODUCTION

Biological barriers are structures made of layers of tightly bound endothelial/epithelial cells that preserve the characteristics of the body compartments they separate and regulate the exchanges between them. Multimeric protein complexes named *Tight junctions* (TJs)^{1–6} hold adjacent cells together by forming strands that are visible in freeze-fracture electron microscopy (EM) images and seal the paracellular space between cells^{7–9}.

Claudins (Cldns) are the major components of the TJ strands^{7,10,11}. The Cldn family is composed of 27 tissue-specific homologs with a structure comprising a transmembrane four-helix bundle (TM1-4) embedded in the membrane bilayer (the TM domain). TM helices are joined by two extracellular loops spanning the paracellular space (ECL1-2) and by an intracellular loop in the cytoplasmic region, where the N/C termini are also found^{12,13}. Cldns are known to assemble into TJs via intermolecular *cis*-interactions between individual protomers lining on the same cell membrane and *trans*-interactions between proteins contributed by adjacent cells¹⁴. TJ strands regulate the paracellular flux of ions and molecules across the various barriers via highly selective, tissue-specific mechanisms^{15,16}.

The Cldn subtype 5 (Cldn5) is the most abundant TJ protein in the endothelial cells of blood-brain barrier (BBB), the highly selective interface that preserves the chemical homeostasis of the central nervous system (CNS). In particular, Cldn5 strands are responsible for the very limited BBB paracellular permeability that prevents the uncontrolled permeation of ions and small molecules^{17–20}.

The relevant physiological function of Cldn5 proteins makes them a novel and promising target for strategies developed to deliver drugs directly to the brain^{21–25}. However, structure-based approaches are still hampered by a lack of knowledge on the precise assembly of Cldn5 protomers in the BBB TJs¹⁷. Only recently²⁵, based on prior results on other Cldns^{26–28}, two structural models of Cldn5 complexes were introduced, both of which display a pore cavity and were so referred to as Pore I and II.

The Pore I structure derives from the model originally introduced by Suzuki et al. in Ref. 29 for the homologous Cldn subtype 15 (Cldn15, PDB ID: 4P79)³⁰, the first member of the family to be crystallized. According to this template, *cis*-interactions are formed by the ECL1 domains of two neighboring protomers in the same membrane (also named *face-to-face* interaction⁷), with opposing β -strands arranged in an antiparallel fashion to generate an extended β -sheet across the two molecules, defining a hydrophilic surface. Moreover, two opposing dimers from adjacent cells create a tetrameric arrangement sustained by *trans*-interactions between the ECLs of the protomers, resulting in a β -barrel super-secondary structure in the paracellular space that encompasses a pore cavity. After the publication of the Cldn15-based model, this has been refined and validated in several studies using structural modeling and Molecular Dynamics (MD) simulations^{31–38}, also for other Cldns. In particular, in Ref. 37, the authors investigated the mechanism of ion permeation through the Cldn5 Pore I by calculating the free energy (FE, or potential of mean force, PMF) profiles for various ionic species. Results pointed to the lack of both cation and anion permeation, thus demonstrating that the Pore I conformation properly reproduces the function of barrier to ionic fluxes exerted by BBB TJs³⁹.

On the other hand, the Pore II was also introduced by the same group^{34,35,40}, based on previously modeled Cldn5 dimers³⁴. Although the structure still comprises again two facing Cldn dimers, the *cis*-arrangement between two protomers in the membrane of the same cell is characterized by a distinct pattern of interactions involving the TM2 and TM3 helices (also named *back-to-back* interaction⁷). More specifically, the authors identified a *leucine zipper* motif defined by the residues Leu83, Leu90, Leu124 and Leu131 of the two Cldn5 subunits, supported by the aromatic interactions between the opposing pairs of Trp138 and Phe127 residues. The presence of this dimerization interface is consistent with the experimental results illustrated in Ref. 28. Then, similarly to the Pore I configuration^{13,40}, the Pore II architecture is obtained by joining a couple of these dimers via *trans*-interactions, although it lacks the cavity-enveloping supersecondary structure distinctive of Pore I. The MD simulations illustrated in Ref. 40 demonstrate that the Cldn5 Pore II is impermeable to small molecules such as α -D glucose but permissive to water.

However, at variance with Pore I, the Pore II model is still limitedly investigated^{34,35,40–42}, and further studies are required to chart its structural and functional hallmarks. In particular, a detailed investigation of its ionic permeability has not been performed yet, thus hampering a thorough comparison with Pore I.

The aim of this work is to investigate the two different pore models and to assess their reliability as possible representatives of Cldn5 complexes in the TJs of the BBB. After building the two tetrameric configurations

using Cldn5 protomers modeled from the homologous Cldn15³⁰, we used all-atom MD simulations to refine their structures in solvated, double-membrane environments and to compute the dimensional FE profiles for the permeation of water and ions through both pores. Results show that the Pore I arrangement is structurally more stable, while both are water-permeable and present FE barriers of different heights to the passage of ions, consistently with the known role of Cldn5 in increasing the transendothelial electrical resistance and reducing the ionic paracellular permeability of the BBB²⁰. In both conformations, the FE critical points correlate with the positions of pore-lining charged residues: barriers for cations are localized in proximity of the Lys65 sidechains, while those for Cl⁻ are in correspondence of Glu146 and Asp149. The profiles for the same ions are, however, quite different in the two structures, due to distinct arrangements of the residues along the pores. Moreover, the hydration pattern of permeating ions along the pore axis shows a partial depletion of the coordinating water molecules in correspondence with the narrow regions of the pores^{33,43}.

Our findings provide a systematic description of the two Cldn5 tetrameric pore configurations in terms of their structural and permeation properties, indicating that they are both possible Cldn5 assemblies in the TJs of the brain endothelium.

RESULTS AND DISCUSSION.

The tetrameric structures of Pore I and Pore II are shown in **Figures 1-3**, which report the arrangements of Cldn5 protomers in dimers (**Figure 1**), the quaternary structure of the two pores (**Figure 2**), and the relevant amino acids within their cavities (**Figure 3**), respectively.

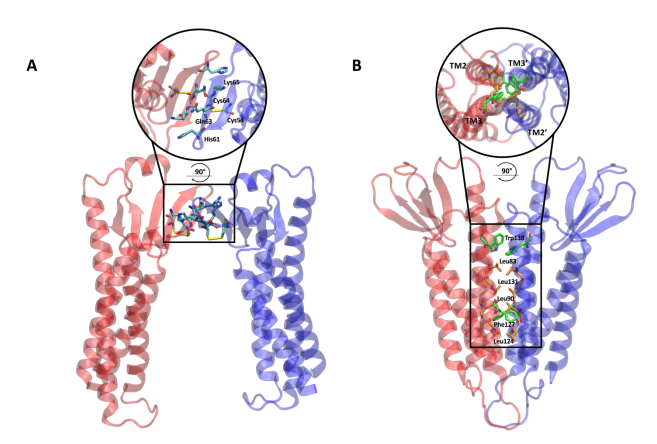


Figure 1. Structural representations of the two equilibrated dimeric structures which prelude to Pore I (A) and Pore II (B). The dimer in panel A is characterized by a face-to-face interaction between the ECL1 domains of two opposite Cldn5 protomers. The dimer in panel B is formed by a back-to-back interaction and stabilized by a leucine zipper pairs in the TM2-TM3 helices of the single Cldn5 protomers.

To construct the Pore I system, two distinct models were set-up and simulated for 1 μ s each. Both configurations showed a remarkable structural stability of the paracellular domains, evaluated by root-mean square deviation (RMSD) of the ECLs and cross-distances between facing, pore-lining residues. We then selected the model to be used as Pore I system based on pore size and the preservation of a hydrogen bond

involving the highly conserved Lys157 that was described as structurally relevant in Refs. 7,12. Details of the modeling steps and MD simulations set-up are provided in the *Methods* section, while the analysis of the simulations and the assessment of the best Pore I model are reported in the *Supplementary Information* file.

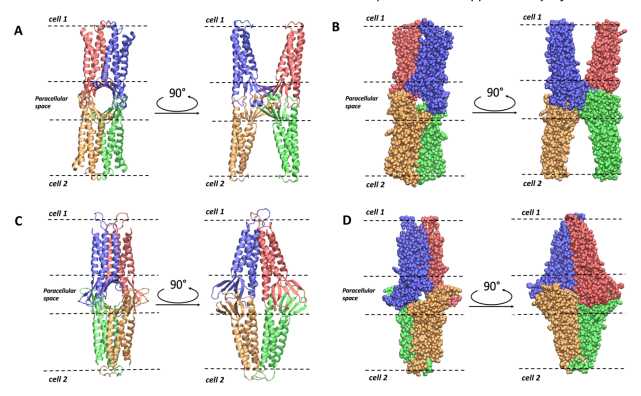


Figure 2. Structural representation of the two equilibrated single-pore models, top and side views. Pore configurations are shown in ribbon cartoon style (A, C) and Van Der Waals sphere style (B, D) for Pore I (A, B) and Pore II (C, D) models, respectively.

FE Calculations. Experimental evidence confirms that Cldn5-based TJs form an efficient barrier to the permeation of small molecules and physiological ions^{3,6,39,44–47}. Here, we used the Umbrella Sampling (US) method¹⁰⁴ to perform FE calculations for a single water molecule or single Na⁺, K⁺, Cl⁻, Ca²⁺, Mg²⁺ ions permeating across the pore cavity of Pore I and Pore II structures.

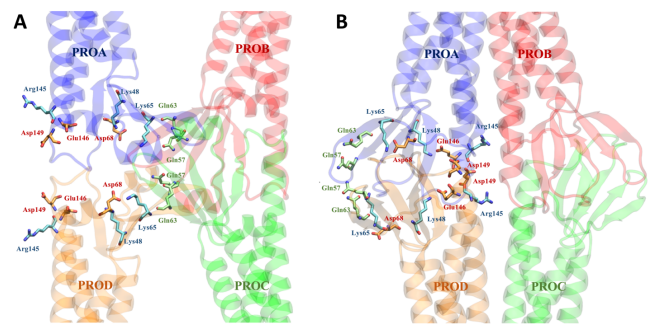


Figure 3. Locations of selected residues along Pore I (A) and Pore II (B) models.

In all the US simulations, we used the projection of the position of the tagged ion (or water molecule) on the pore axis as *collective variable* (CV). The FE profiles obtained for the two pore models are reported in **Figure 4** and **Figure 5**, respectively. The errors associated with these calculations were estimated via bootstrapping⁴⁸.

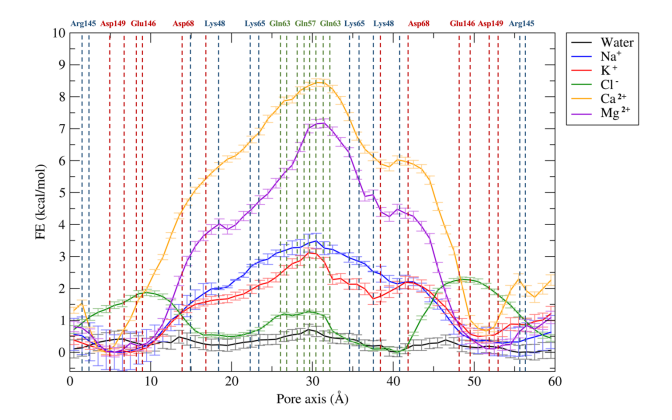


Figure 4. FE profiles for the permeation of water and physiological ions through the Pore I model. Error bars represent the standard deviation of the mean. The position of the most external atoms of the sidechains of relevant residues are indicated as dashed lines.

The Pore I configuration is characterized by an hourglass shape, with a narrow domain in the middle of the structure, where the Gln57 and Gln63 residues from the four protomers form an uncharged cage (**Figure 3A**). The pore scaffold is completed by positively charged Lys65 residues, which provide an electrostatic barrier to cations. According to the FE profiles illustrated in **Figure 4**, the system is permeable to water while the profiles of Na⁺ and K⁺ reveal a FE maximum in the constricted region of ~ 3 kcal/mol, while for Ca²⁺ and Mg²⁺ the barrier is ~ 7-8 kcal/mol, in agreement with the pivotal role of electrostatics in controlling the paracellular transport^{33,37,43,49-52}. Overall, these calculations suggest that the Pore I configuration is an excellent seal against the paracellular transport of cations. The FE profile for the Cl⁻ ion shows barriers of about 2 kcal/mol symmetrically positioned at the pore entrances, where two identical clusters of negatively charged residues, Asp68, Glu146 and Asp149 (**Figure 3A**), exert a moderate charge repulsion that limits anion access. Our FE profiles are in overall agreement with those calculated by Irudayanathan et al. ³⁷ for the same ions permeating through Cldn5 Pore I (there, the authors used the GROMACS code⁵³ and the CHARMM36m force field⁵⁴ with virtual site parameters for lipids⁵⁵, and Well-tempered Metadynamics⁵⁶ for enhanced sampling).

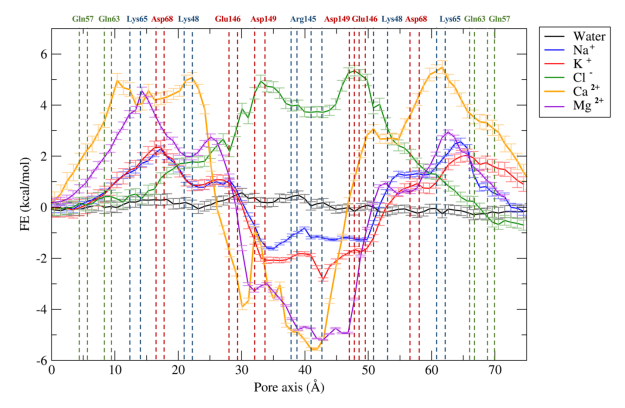


Figure 5. FE profiles for the permeation of water and physiological ions through the Pore II model. Error bars represent standard deviation of the mean. The position of the most external atoms of the sidechains of relevant residues are indicated as dashed lines.

The Pore II system (**Figure 5**) is also water permeable, but it is characterized by a locally different response to ionic transport. The FE profiles for Na $^+$ and K $^+$ reveal two FE maxima of $^\sim$ 2 kcal/mol at the two entrances of the pore cavity, where the positively charged residues Lys65 and Lys48 are located (**Figure 3B**), together with Asp68. The profiles for Ca $^{2+}$ and Mg $^{2+}$ permeations are characterized by higher barriers, up to 5 kcal/mol. Between the two lateral peaks, a minimum for all cations can be found at the center of the structure correlating with a relevant population of negatively charged residue belonging to the four Cldn5 subunits (Glu146 and Asp149). Because of this cluster of residues, the passage of the Cl $^-$ ion is prevented by the presence of a FE barrier reaching 5 kcal/mol that is only slightly damped in the most central region by the four Arg145 residues.

Pore Size and Hydration of Na⁺ **and Cl**⁻ **during Permeation.** To further investigate the link between the FE profiles and the structure of the pores, we investigated the size of the two paracellular cavities, since ion permeation can be influenced by a combination of size and electrostatic effects. We calculated the pore radius profile of both the structures using the HOLE software^{57,58}. As shown in **Figure 6**, the two models share the same dimension at the two mouths with a diameter of \sim 16-18 Å. On the contrary, the internal radius profile differs between the two models. Indeed, the Pore I structure is characterized by an hourglass shape, with an inner constriction in the central part of \sim 5-6 Å (**Figure 6A**), where Gln57, Gln63 and Lys65 residues of the four subunits form a narrow cage. On the contrary, the equilibrated Pore II structure has two constrictions of \sim 6 Å (**Figure 6B**) in each of the two entrances, where the residues Gln57, Gln63 and Lys65 belonging to two subunits are located.

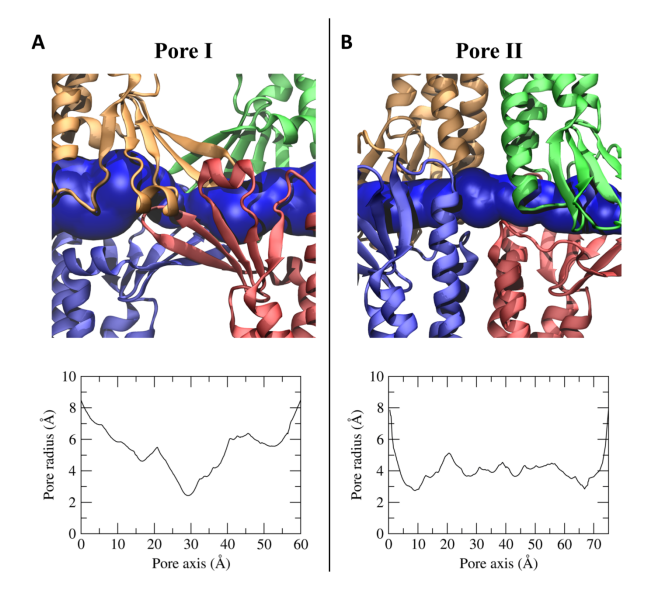


Figure 6. Pore cavities of Pore I (A) and Pore II (B) models. Each protomer is represented in different colors and the pore cavity is shown as a blue surface. In the bottom panels, the pore radius along the pore axis is reported for both the configurations.

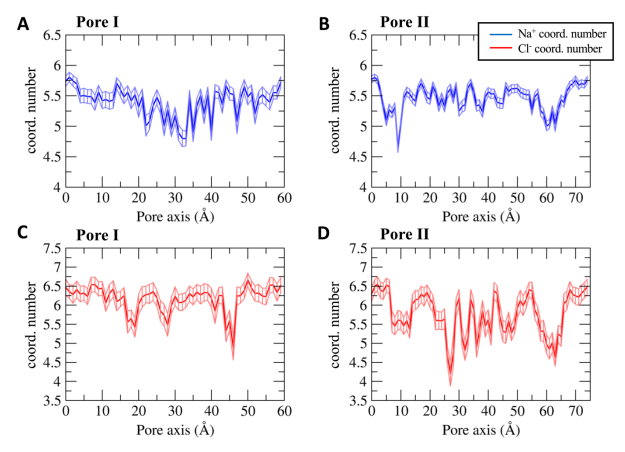


Figure 7. Average number of ion-coordinating water molecules as a function of the pore-axis coordinate for the Na^+ ion through Pore I (A) and Pore II (B) and for the Cl^- ion through Pore I (C) and Pore II (D). Error bars represent the standard deviation of the mean.

We then mapped the hydration pattern of the Na⁺ and Cl⁻ions during their permeation across the pore cavity (**Figure 7**). To this aim, we calculated the average number of coordinating oxygen atoms belonging to the water molecules surrounding the ions in each window of the US protocol (see *Methods*), by adopting a threshold of 3.0 Å for the cation and 3.5 Å for the anion⁵⁹ (the error being computed as standard deviation of the mean).

The ionic hydration profiles correlate with the pore radius of the two structures and with the FE profiles. The Na^+ and Cl^- ions in the solvent bulk are surrounded by ~5.5 and ~6.5 water molecules, respectively, in agreement with the values reported in Ref. 59.

The Na⁺ permeating the Pore I cavity (**Figure 7A**) loses up to one coordinating water molecule in the inner region, where the Pore I exhibits the minimal pore radius (**Figure 6A**) and the pore-lining neutral Gln57 and Gln63 residues are located. The partial depletion of the solvation sphere while passing through the pore cavity and the unfavorable electrostatic interactions with the positively charged Lys65 residues add up to generate the energetic barrier displayed in **Figure 4**. Similarly, the cation permeating the Pore II cavity (**Figure 7B**) shows two minima in the hydration profile at ~10 Å and ~60 Å along the pore axis, which are the narrowest regions of the channel (**Figure 6B**), where the Lys65 residues are located (**Figure 3B**). This evidence is consistent with the position of the energetic barriers computed with the US calculations (**Figure 5**). Between the two peaks, found at the extremities of the cavity, the fluctuations of the average number of coordinating water molecules are smaller, being the pore radius (**Figure 6B**) slightly larger than the radius of the Na⁺ hydration sphere.

The hydration profile of the Cl $^-$ ion across the Pore I (**Figure 7C**) also correlates with the pore radius and thermodynamics calculations. The FE barriers are found at $^{\sim}10$ Å and $^{\sim}50$ Å, corresponding to the positions of Asp149 and Glu146. Here, the pore width allows full hydration of the ion, thus partially screening the interaction with the negatively charged residues. Between these regions, three minima at $^{\sim}18$ Å, $^{\sim}30$ Å and

~45 Å are observed in the hydration pattern, correlating with the position of the pore-lining residues Lys48 and with the maximal constriction of the cavity.

These findings suggest that the main factor responsible for the formation of the Cl⁻ energetic barriers is the electrostatic repulsion exerted by the negatively charged Asp149 and Glu146 residues, rather than the steric hindrance of the pore. Indeed, in the inner part of the pore, the anion passes through the narrowest segment experiencing a partial dehydration which is not associated to a significant thermodynamic barrier. In contrast, the regions where the FE profiles show the highest barriers to passage of the Cl⁻ are wide enough to accommodate the anion with its entire hydration sphere. The antagonistic contributions of the pore shrinkage and the electrostatics justify the lower entity of the barrier found for the anion (~2 kcal/mol) with respect to the monovalent cations (~3-3.5 kcal/mol) in the Pore I configuration.

The hydration scheme of the Cl⁻ ion permeating the Pore II model (**Figure 7D**) reports relevant fluctuations because of electrostatic interactions with the pore-lining charged residues and steric hindrance in the tight regions, where the contact with polar amino acids takes place. The minima at ~10 Å and ~65 Å correlate with the constrictions of the cavity (**Figure 6B**). Nevertheless, the central section reveals limited fluctuations in the pore radius, in the same range of the Cl⁻ hydration sphere. For this reason, the major role to the fluctuations in the coordination pattern of the anion is attributed to the interactions of the ion with the pore-lining residues.

To better investigate the mechanisms of the Cl⁻ hydration profiles within Pore II, we analyzed the changes in the coordinating environment of the anion along the pore axis by mapping the interactions of the ion with the pore-lining positively charged residues and the whole protein. Results are shown in **Figure 8**.

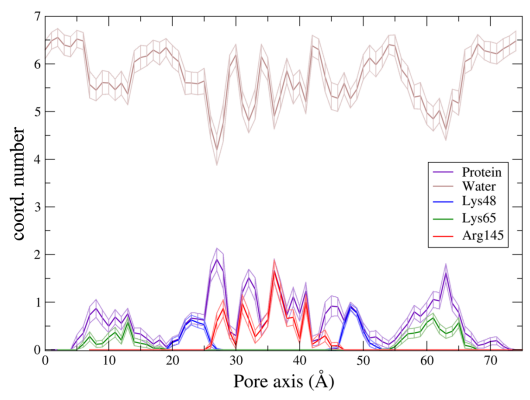


Figure 8. Contributions to the coordination profiles of the Cl⁻ ion in the Pore II cavity.

For this analysis, we used the oxygen atom of the water molecules, the guanidine nitrogen atoms of Arg145, the amine nitrogen atom of both Lys48 and Lys65, the hydroxyl oxygen atom of Ser74 and non-specific heavy atoms of the protein (also including above-mentioned residues). Results show that, in the regions at ~10 Å and ~65 Å, the ion interacts not only with Lys65, but also with other protein atoms, as a consequence of the constriction of the cavity. In the segments centered at ~22 Å and ~46 Å, almost all the interactions with the protein are attributed to Lys48, thus revealing a major role of the residue in coordinating the anion to compensate the partial depletion of its solvation sphere. The central segment of the pore axis reveals a fluctuating pattern where the contacts between the anion and the Arg145 residue are predominant. At the

sites around ~27 Å and ~45 Å, corresponding to a pronounced dehydration of the ion, there is substantial interaction with the protein, albeit not with the Arg145 and Lys48 sidechains.

We next analyzed the time evolution of the hydration pattern in specific windows of the US calculations, related to representative hot-spots in the hydration profile. In particular, we mapped the 20-ns-long trajectories of windows 27, 30, 61 and 63 (corresponding to the same positions, expressed in Å, along the pore axis), shown in **Figure 9**.

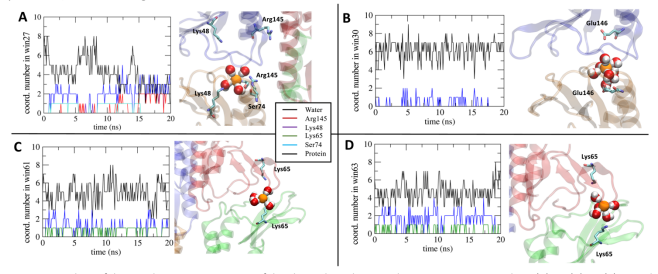


Figure 9. Analysis of the coordination environment of the Cl⁻ ion along the 20-ns-long trajectories in windows (A) 27, (B) 30, (C) 61 and (D) 63 of the US scheme.

In window 27 (Figure 9A), the Cl⁻ anion loses up to two coordinating water molecules (as evident in Figure **7D**). From the analysis of the trajectory, we obtained an average coordination number between the anion and the protein of 1.900 \pm 0.237, mainly due to the interaction with the positively charged Arg145 sidechain, the polar Ser74 sidechain and, to a minor extent, the Lys48 residue. Conversely, in window 30 (Figure 9B), the Cl⁻ is fully hydrated. We calculated the number of contacts with the negatively charged Glu146 and Asp149 and, as expected, none of them was detected along the entire trajectory. The average coordination number with the protein is only 0.295 ± 0.112 , and it is associated with few contacts between the anion and the neighboring positively-charged (Arg145) or polar (Ser74) residues. Remarkably, this window corresponds to a high-energy region for the Cl- (Figure 5), revealing a major role of the pore-lining negatively charged residues in blocking the anion permeation. Moreover, we investigated the two windows 61 and 63 (Figure 9 C,D), where the Cl⁻ ion experiences a depletion of almost two coordinating water molecules. This region of the cavity is one of the most constricted ones of the Pore II model (Figure 6B) and it also accommodates the Lys65 along with other polar residues. In window 61 (Figure 9C), the anion dehydration is mainly due to the stabilizing electrostatic contact with the positively charged sidechain of the Lys65 residue, with a coordination number of 0.670 \pm 0.100, which represents almost the totality of the anion – protein interaction. In contrast, in window 63, the average coordination number of the protein in contact with the Cl^{-} is 1.620 \pm 0.191, but the contribution of Lys65 is only 0.340 \pm 0.101, revealing that the coordination sphere of the anion is completed by multiple contacts with different polar residues such as Ser58, Gln57 and the GIn63. Consequently, in the segment of the Pore II cavity spanning between 55 Å and 70 Å (and, symmetrically, between 5 Å and 20 Å), the stabilizing electrostatic interaction between the anion and Lys65 cooperates with the steric occlusion and the subsequent contact with the polar sidechains of other porelining residues to give rise to the marked dehydration reported in Figure 7D. These extreme sections of the pore cavity represent relative low-energy regions to the permeation of the Cl⁻ ions (Figure 5), confirming that the electrostatic interactions between the Cl⁻ and the protein drive the energetics of permeation by compensating the energy cost spent to dehydrate the anion because of the steric occlusion of the cavity.

Discussion. Tight junctions are complex intercellular systems observed in both epithelial and endothelial cells, responsible for the control of the paracellular diffusion processes. Among the various tissue-specific TJs, a major interest is devoted to those located in the BBB. Although it is well known that Cldn5 proteins are the backbone of TJ strands of the BBB, we still miss a complete understanding of how they seal the

paracellular spaces by oligomerization within the same cell (via cis-interactions) and between adjacent cells (via trans-interactions). Here, we studied two different structural models of pore-forming Cldn5 complexes that have been recently introduced⁴⁰. Both models, proposed for Cldn5 and other Cldns, are consistent with experimental results only in part, so that and their validation has not already been concluded^{37,40}. Pore I is in agreement with the structural model proposed by Suzuki and collaborators for the homologous Cldn15²⁹, in which two protomers belonging to the same cell interact with their ECL1 domains to form a cis-dimer. A couple of these dimers from two opposite cells are then supposed to interact in trans forming a Cldn tetramer characterized by a β -barrel-like paracellular cavity²⁹. After the publication of this model, criticisms were expressed about its validity¹², regarding steric hindrances at the paracellular interface and inconsistency with the experimentally demonstrated interactions between TM helices of cis-protomers^{27,28,42}. On the contrary, in the Pore II structure, Cldn5 cis-dimers are formed via a leucine zipper pattern belonging to TM2/TM3. In particular, TM2/TM3-mediated interactions have been previously described by experiments of Cldn5-based systems²⁸. Several successive works revised the two models. Various research groups successfully refined the Pore I configuration for Cldn15 and other Cldns^{31–38}, showing that non overlapping conformations for the ECLs are possible and that the resulting tetramer is stable. Moreover, experimental results based on electron microscopy techniques^{42,60} indicated an arrangement compatible with the Pore I configuration for Cldn3, Cldn10b and Cldn11. Additional experiments for Cldn3, Cldn10b and Cldn15 showed that the palmitoyl groups are located in proximity of TM domains 42,61,62, raising the possibility that palmitoylation could perturb the tight packing of cis-interactions at the TM level of Pore II, thus destabilizing the structure. Nevertheless, the multiscale molecular simulations described in Ref. 63 reported that palmitoylation of Cldn5 enhances the probability of the dimeric arrangement that characterizes Pore II over the other possible cis-configurations occurring at the TM level.

Nevertheless, in the absence of a conclusive experimental result able to discriminate between the two models, both the configurations remain worthy of refinement and study, also in the hypothesis of a heterogeneous distribution of the two pore arrangements. Indeed, computational works indicate the potential coexistence of the two pores in the same TJ strands. Coarse grained MD simulations of self-assembly of Cldn promoters in lipid environment suggest the formation of diversified *cis*-dimers in the strand, consistent with the dimeric unit that form the two pore configurations^{34,35,40}. Furthermore, the same authors confirmed the formation of the same dimers using a specific algorithm to obtain millions of Cldn–Cldn conformations and to analyze the amino acid contact maps^{39,58}. The results showed the presence of both the Pore I and Pore II structures investigated in this work for Cldn5.

In this framework, we used MD simulations and FE calculations to quantify the thermodynamic features of ionic permeation events through the pore cavities of the two models for Cldn5. The study of ionic processes across biological channels has been an important topic in molecular modeling to look into the details of protein models⁶⁴. In our previous work, we used the same approach to refine the configuration of the Cldn15 pore based on the original structure of Ref. 29. Our efforts contributed to the validation of this structure, confirming the role of the investigation of ion permeation processes for structural validations. In this work, we extended our analysis to the two structural models built for Cldn5 subunits. The HOLE profiles revealed a different pore shape between the two models. The Pore I structure is characterized by an hourglass shape, with the inner constriction in correspondence of residues Gln57, Gln63 and Lys65 of the four subunits, measuring ~ 5-6 Å in diameter. On the contrary, the Pore II structure has two constrictions of ~ 6 Å in diameter each in proximity of one of the two entrances, where the same residues Gln57, Gln63 and Lys65, now from two subunits, are located. Indeed, it is remarkable that, despite the different topology, the internal narrowings are related to the same set of residues. Our FE calculations reveal that both pores are water permeable, a feature not yet fully clarified experimentally, but consistent with previous computational results^{37,40} and as postulated by some authors⁶⁵. On the contrary, the pores show FE barriers to cations. Interestingly, in both the models, the location of the cation barriers corresponds to the narrowest regions. This is in line with the fact that the minimum pore diameters are close to the size of a hydrated Na⁺ ion, and slightly smaller than the diameter of the Cl- hydration shell. This observation pushed us to investigate the details of ion hydration during Na⁺ and Cl⁻ permeation by US simulations. The passage of the Na⁺ ion through the constrictions induces a partial dehydration of its shell. This contributes to generate the FE barrier, together with the unfavorable electrostatic repulsions between the cation and the Lys65 residues of the different Cldn5 subunits. The coupling of steric and electrostatic effects has been already observed in another

Cldn-based paracellular system³³ and it is also relevant for the study of other, more conventional, narrow protein channels such as gramicidin⁶⁶ or in the selectivity filter of potassium^{67,68} and sodium⁶⁹ channels. As for the hydration pattern of the Cl⁻ anion, both steric and electrostatic effects induced pronounced fluctuations in the number of water molecules coordinating the anion passing through the pore axis. The smaller solvation energy of Cl⁻ with respect to Na⁺ (-6.4 kcal/mol and -17.2 kcal/mol, respectively^{70,71}) provide a more labile coordinating shell to the Cl⁻ ion, and the effects are particularly evident in the regions of the cavities where the pore radius is comparable to the size of the Cl⁻ hydration sphere.

The analysis of the coordinating environment of the anion permeating the Pore II cavity revealed that the energetics of the barriers encountered by the Cl⁻ are mainly driven by the unfavorable electrostatic interactions with the pore-lining acidic residues, while the depletion of the solvation sphere due to steric hindrance is not correlated to high energy regions. Conversely, a stabilizing interacting network with positively charged and polar amino acids able to fill the solvation sphere of the ion is observed in the regions of maximal constriction. For both the models, the FE profiles suggest that the permeation of Cl⁻ is limited by the presence of the negatively charged Asp149 and Glu146 residues. These data indicate the absence of preference for cation *versus* anion selectivity for both the pore models, in agreement with the well-known characteristics of the BBB^{20,39,47}. Our results complement those exposed for the Pore I in Ref. 37, extending the validation of the two models in terms of ionic permeation features.

CONCLUSIONS

The BBB plays a pivotal role in controlling the brain homeostasis, thanks to its high selectivity that prevents the passage of potentially dangerous molecules from the blood. As a consequence, it may become a significant obstacle to effective brain drug delivery in the treatment of CNS diseases^{15–17,20,72–74}. Strategies are emerging to enhance the BBB permeability by modulating the passive transport across the TJs in the paracellular space between adjacent endothelial cells^{21–25}. This approach has already provided promising results from *in-vitro* experiments of drug-enhancer peptides^{75,76}. Although it is well-known that the TJ scaffold is essentially formed by Cldn5 complexes belonging to the two opposite cells, the fine structural details of the multimeric arrangement are still missing^{7,12,77}. Recently, two tetrameric pore-forming models have been introduced after extensive computational investigations based on coarse grained MD simulations⁴⁰. Despite the different topological configurations, both structures, originally named Pore I and Pore II, recapitulate features from experimental results^{29,30,78}.

We have refined the structures of the two Cldn5 pore configurations in solvated double-bilayer environment by all-atom MD simulation. Using US we calculated the FE profiles for single-ion translocation across the two pores.—We found that both structures fit the typical barrier-like behavior of Cldn5 in the BBB TJs. The findings illustrated in this work extend our knowledge of Cldn5 TJ structures and, although in the simplest case of single-pore systems, offer a molecular description of Cldn5 role in BBB physiology. Furthermore, by identifying Cldn5 homomeric interaction surfaces in the TJs, our results can contribute to develop experimental strategies to enhance the drug delivery process across the BBB by modulating the paracellular permeability.

METHODS

Pore I

The Pore I configuration was assembled with four Cldn5 protomers matching the quaternary structure published by Suzuki et al.²⁹. The Cldn5 protomers were modeled from the Cldn15 homologs using structures from two different works^{30,32}, obtaining two putative models for the Pore I. The first model (named *Model1*) was built starting from the tetrameric configuration of the Cldn15 simulated by Alberini et al.³² The second one (named *Model2*) was assembled starting from the configuration of the Cldn15 pore published by Suzuki et al.²⁹. In this case, a single Cldn5 model was built starting from the crystal structure of the mouse Cldn15 protomer (PDB ID: 4P79)³⁰.

Model1. The pore simulated by Alberini et al.³² was disassembled in four separated Cldn15 monomers which have adopted slightly different conformations after the simulated trajectories of 250 ns described in Ref. 32. Each of these four protomers were used for the homology modelling of four Cldn5 monomers via the SWISS-MODEL⁷⁹ program. The four raw models of Cldn5 were then refined with the ModRefiner⁸⁰ server, available at https://zhanggroup.org/ModRefiner. The resulting protomers of Cldn5 were superimposed on the Cldn15 template³² with the UCFS Chimera⁸¹ tool Matchmaker. Afterwards, the tetrameric system was refined with the GalaxyRefine tool available at the GalaxyWeb server^{82,83} provided by the Seok Lab at http://galaxy.seoklab.org and the highest scoring configuration was selected for MD simulations. The complex was then oriented with the pore axis parallel to the cartesian y-axis and embedded in a double bilayer of pure 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC), solvated with explicit three-point (TIP3P)⁸⁴ water molecules and charge-neutralized with counterions using VMD 1.9.3⁸⁵. The fullyhydrogenated pdb file of the protein complex was generated with the PDB manipulator tool of CHARMM-GUI server^{86,87}. Two hexagonal membranes were generated using the *membrane builder* tool of the same platform^{87,88} and equilibrated separately for 10 ns with the NAMD 3.0 software⁸⁹ and the CHARMM36m force field⁵⁴ using hexagonal periodic boundary conditions. The final simulation box is a hexagonal prism with a base inscribed in a square of approximately 120.0 X 120.0 Å² and a height of around 160.0 Å. The topology file was built with the psfgen tool of VMD 1.9.385 with the parameters of the CHARMM36m force field54 and the four disulfide bridges were preserved between residues Cys54 and Cys64 found in the ECL1 of each protomer.

Model2. The Cldn5 protomer for Model2 was built starting from the crystal structure of the isolated Cldn15 published by Suzuki et al. (PDB ID: 4P79)³⁰. The crystal lacks a segment of eight residues (34-41) in the ECL1 that is automatically built by the SWISS-MODEL⁷⁹ engine during the homology modelling of Cldn5. The resulting structure was refined with ModRefiner⁸⁰, consistently with the workflow illustrated for the Model1 and replicated in four identical copies. Following the same protocol illustrated for Model1, the four Cldn5 protomers were assembled to form the tetrameric arrangement named Model2. Analogously, the optimal system was embedded in a hexagonal double membrane bilayer of pure POPC, solvated with water and charge-neutralized with counterions.

Equilibration and unbiased MD simulation. Both Model1 and Model2 systems contain about 200000 atoms. They were equilibrated with a multi-step protocol where, after a first energy minimization, they were heated up to 310 K and simulated for 30 ns with a progressive release of positional restraints on the heavy atoms.

Each model was then simulated for 1 μ s. In order to avoid any rigid body rotational or translational displacement of the protein, the coordinates of the C α atoms of the residues 6, 9, 20, 23, 79, 82, 97, 100, 117, 120, 138, 141, 166, 169, 177, 180, all belonging to the most external residues on the TM α helices, were restrained to their initial values by harmonic potentials. The use of restraints on TM and/or ECLs backbone atoms in the isolated pore conformations can be justified by the fact that this model structure misses the neighbor promoters of the strands, which in the physiological TJ architecture form a scaffold that constraints the pore, limiting the fluctuations of its domains. Notably, in all of our extended MD simulations of Pore I the ECL domains were stably preserving the β -barrel structure, and so we limited the restraints to few atoms of TM helices. The systems were simulated in the NPT ensemble at P= 1 atm and T= 310 K, maintained by a Langevin thermostat and Nosè-Hoover Langevin piston ^{90,91}.

Long range electrostatic interactions were computed using the Particle Mesh Ewald (PME) algorithm⁹². Chemical bonds between hydrogen atoms and protein heavy atoms were constrained with SHAKE⁹³ while those of the water molecules were kept fix with SETTLE⁹⁴. The NAMD 3.0 program⁸⁹ with CHARMM36m force field⁵⁴ was used to perform the simulations.

Based on measured pore size and the presence of a hydrogen bond deemed structurally relevant in Refs. 7,12, we selected Model2 to represent Pore I and continue with the FE calculations. Comparative analysis of the simulations and details of the choice are reported in the *Supplementary Information* file.

Pore II

The Pore II configuration was described in Ref. 40. In this architecture, the *cis*-interface originates from to the interaction of two neighboring protomers at the level of the TM helices arranging in a leucine zipper composed by the residues Leu83, Leu90, Leu124 and Leu131 on the TM2 and TM3, supported by two homophilic π - π -interactions between Phe127 and Trp138 on the opposing TM domains (**Figure 1B**).

To build this structure, we first simulated a Cldn5 protomer, again homology-modeled from the Cldn15 template. The protein was embedded in a rectangular pure POPC membrane bilayer and equilibrated with a 110-ns-long all-atom MD simulation in explicit solvent. The trajectory was analyzed to assess the structural stability of the protein (see the *Supplementary Information* file).

An equilibrated configuration of the Cldn5 protomer was extracted from the trajectory and used to reproduce the cis-interface first via a docking protocol. The leucine zipper TM interaction between two copies of the protein was predicted by the MEMDOCK tool⁹⁵, which includes a specific algorithm for docking α – helical membrane proteins. The dimer selected by MEMDOCK⁹⁵ was further refined with the DOCKING2 tool of Rosie, a Rosetta online server^{96–98}, and the structure finely reproducing the leucine zipper was embedded in a pure POPC membrane, solvated with explicit water and equilibrated with ~100 ns of all-atom MD simulation in presence of charge-neutralizing counterions. The final dimer complex was replicated and the two copies were used to assemble the Pore II configuration with a further docking approach. Following the protocol suggested in Ref. 40, the Pore II complex was generated adopting the ClusPro docking algorithm^{99–103} to reproduce the *trans*-interactions occurring between two opposing dimers at the level of the paracellular domains. Afterwards, the tetrameric structure was refined using the algorithm of the GalaxyRefine tool^{82,83}, oriented with the pore axis parallel to the cartesian y-axis and embedded in a hexagonal double bilayer of pure POPC, solvated with water and charge-neutralized with counterions. The topology file was built with the psfgen tool of VMD 1.9.3⁸⁵ with CHARMM36m parameters⁵⁴ and the four disulfide bridges were preserved between residues Cys54 and Cys64 found in the ECL1 of each protomer.

Equilibration and unbiased MD simulation. The Pore II simulation set-up (~200000 atoms) followed the same protocol described for the two putative models of Pore I. Additionally, further harmonic restraints were applied on the $C\alpha$ atoms of the residues 11, 14, 25, 28, 78, 81, 99, 102, 116, 119, 143, 146, 166, 169, 183, 186 in the ECLs of the protomers.

PORE SIZE ANALYSIS

The size of the paracellular pores were monitored along the trajectory with the HOLE program^{57,58}. The algorithm maps the radius of a protein cavity along a given axis (here, the y-axis) by fitting a spherical probe with the Van der Waals radii of the pore-lining atoms. For the two models of Pore I, a 15 Å threshold was chosen for the pore radius and representative structures spaced by 10 ns along the production trajectory were selected and analyzed (see the *Supplementary Information* file).

FREE ENERGY CALCULATIONS

The free energy (FE) profiles for the permeation of a water molecule and single ions (Na⁺, K⁺, Cl⁻, Mg²⁺, Ca²⁺) were calculated using the Umbrella Sampling (US) method¹⁰⁴. A restraining term is added to the MD potential to confine a *collective variable* (CV, function of the cartesian coordinates of the system) in selected regions, named *windows*, allowing proper sampling even in high-energy regions of the landscape. As CV, we chose the coordinate of the tagged permeating ion along the pore axis, previously aligned with the cartesian y-axis, and the restraining potential $V_i(y)$ in each window i is:

$$V_i(y) = \frac{1}{2}k(y - y_i^0)^2$$

where y_i^0 indicates the value in Å at which the CV is restrained in the window (called *center*) and k is a constant that is appropriately chosen in order to ensure a sufficient overlap of the CV distributions from adjacent windows (in this work, we used $k = 2.0 \ kcal/(mol \ Å^2)$ for all simulations). In each window, the displacement of the ion orthogonal to the pore axis is confined within a disk of radius $r_0 + \delta$, where r_0 is the pore radius as determined by the HOLE program^{57,58} and $\delta = 2$ Å. The equilibrated conformation of the system was used as starting structure of all US windows, and the ion was manually positioned at each center y_i^0 .

The Pore I cavity was split into 60 windows. Each window was minimized and simulated for 16 ns with the same set up described for the standard MD simulation, adding the bias to the force field¹⁰⁵ via the *colvars* module¹⁰⁶. Positional restraints on selected $C\alpha$ atoms were applied as described for the unbiased simulations. The first ns of production was excluded from the statistics. Due to the elongated shape of the Pore II cavity, 75 windows were required to sample the entire cavity. The simulation followed the same protocol adopted for the Pore I, except that 20 ns of production per window were carried out in order to achieve a proper convergence.

The full FE profiles are obtained by combining the CV distributions of all windows using the *weighted histogram analysis method* (WHAM)^{48,107,108}. We employed the code from the Grossfield group available at http://membrane.urmc.rochester.edu/content/wham. The *block error analysis* was also implemented to the calculated FE profiles (see the *Supplementary Information* file).

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Author Contributions

*Alessandro Berselli and *Giulio Alberini equally contributed to perform the simulations, to analyze the data, to discuss the results and to write the manuscript. Luca Maragliano and Fabio Benfenati supervised the entire research, discussed the results and revised the manuscript.

Supporting information

All-atom MD simulation and analysis of the Pore I models, Free Energy profiles with the block error analysis and all-atom MD simulation and analysis of the Cldn5 protomer are provided in the *Supporting Information* file.

Acknowledgments

We thank Jörg Piontek and Matteo Ceccarelli for useful discussions; Sergio Decherchi, Diego Moruzzo and Andrea L. Benfenati for valuable help. Computing time allocations were granted by the CINECA supercomputing center under the ISCRA initiative. We also gratefully acknowledge the HPC infrastructure and the Support Team at Fondazione Istituto Italiano di Tecnologia. The research was supported by IRCCS Ospedale Policlinico San Martino (Ricerca Corrente and 5x1000 grants to FB and LM) and by Telethon/Glut-1 Onlus Foundations (seed project 1754 to FB).

Notes

The authors declare no competing financial interest.

REFERENCES

- (1) Furuse, M.; Sasaki, H.; Fujimoto, K.; Tsukita, S. A Single Gene Product, Claudin-1 or -2, Reconstitutes Tight Junction Strands and Recruits Occludin in Fibroblasts. *J. Cell Biol.* **1998**, *143* (2), 391–401. https://doi.org/10.1083/jcb.143.2.391.
- (2) Morita, K.; Sasaki, H.; Furuse, M.; Tsukita, S. Endothelial Claudin. J. Cell Biol. 1999, 147 (1), 185–194.
- (3) Anderson, J. M. Molecular Structure of Tight Junctions and Their Role in Epithelial Transport. *News Physiol. Sci. Int. J. Physiol. Prod. Jointly Int. Union Physiol. Sci. Am. Physiol. Soc.* **2001**, *16*, 126–130. https://doi.org/10.1152/physiologyonline.2001.16.3.126.
- (4) Farquhar, M. G.; Palade, G. E. Junctional Complexes in Various Epithelia. *J. Cell Biol.* **1963**, *17* (2), 375–412.
- (5) Gumbiner, B. Structure, Biochemistry, and Assembly of Epithelial Tight Junctions. *Am. J. Physiol.-Cell Physiol.* **1987**, *253* (6), C749–C758. https://doi.org/10.1152/ajpcell.1987.253.6.C749.
- (6) Krause, G.; Winkler, L.; Mueller, S. L.; Haseloff, R. F.; Piontek, J.; Blasig, I. E. Structure and Function of Claudins. *Biochim. Biophys. Acta BBA Biomembr.* **2008**, *1778* (3), 631–645. https://doi.org/10.1016/j.bbamem.2007.10.018.

- (7) Piontek, J.; Krug, S. M.; Protze, J.; Krause, G.; Fromm, M. Molecular Architecture and Assembly of the Tight Junction Backbone. *Biochim. Biophys. Acta BBA Biomembr.* **2020**, *1862* (7), 183279. https://doi.org/10.1016/j.bbamem.2020.183279.
- (8) Claude, P.; Goodenough, D. A. Fracture Faces of Zonulae Occludentes from "Tight" and "Leaky" Epithelia. *J. Cell Biol.* **1973**, *58* (2), 390–400.
- (9) Claude, P. Morphological Factors Influencing Transepithelial Permeability: A Model for the Resistance of The Zonula Occludens. *J. Membr. Biol.* **1978**, *39* (2), 219–232. https://doi.org/10.1007/BF01870332.
- (10) Bonetta, L. Endothelial Tight Junctions Form the Blood–Brain Barrier. *J. Cell Biol.* **2005**, *169* (3), 378–379. https://doi.org/10.1083/jcb1693fta1.
- (11) Günzel, D.; Yu, A. S. L. Claudins and the Modulation of Tight Junction Permeability. *Physiol. Rev.* **2013**, *93* (2), 525–569. https://doi.org/10.1152/physrev.00019.2012.
- (12) Krause, G.; Protze, J.; Piontek, J. Assembly and Function of Claudins: Structure-Function Relationships Based on Homology Models and Crystal Structures. *Semin. Cell Dev. Biol.* **2015**, *42*, 3–12. https://doi.org/10.1016/j.semcdb.2015.04.010.
- (13) Piontek, J.; Winkler, L.; Wolburg, H.; Müller, S. L.; Zuleger, N.; Piehl, C.; Wiesner, B.; Krause, G.; Blasig, I. E. Formation of Tight Junction: Determinants of Homophilic Interaction between Classic Claudins. *FASEB J. Off. Publ. Fed. Am. Soc. Exp. Biol.* **2008**, *22* (1), 146–158. https://doi.org/10.1096/fj.07-8319com.
- (14) Angelow, S.; Ahlstrom, R.; Yu, A. S. L. Biology of Claudins. *Am. J. Physiol. Renal Physiol.* **2008**, *295* (4), F867-876. https://doi.org/10.1152/ajprenal.90264.2008.
- (15) Powell, D. W. Barrier Function of Epithelia. *Am. J. Physiol.* **1981**, *241* (4), G275-288. https://doi.org/10.1152/ajpgi.1981.241.4.G275.
- (16) Tang, V. W.; Goodenough, D. A. Paracellular Ion Channel at the Tight Junction. *Biophys. J.* **2003**, *84* (3), 1660–1673. https://doi.org/10.1016/S0006-3495(03)74975-3.
- (17) Bauer, H.-C.; Krizbai, I. A.; Bauer, H.; Traweger, A. "You Shall Not Pass"—Tight Junctions of the Blood Brain Barrier. *Front. Neurosci.* **2014**, *8*, 392. https://doi.org/10.3389/fnins.2014.00392.
- (18) Abbott, N. J.; Patabendige, A. A. K.; Dolman, D. E. M.; Yusof, S. R.; Begley, D. J. Structure and Function of the Blood-Brain Barrier. *Neurobiol. Dis.* **2010**, *37* (1), 13–25. https://doi.org/10.1016/j.nbd.2009.07.030.
- (19) Daneman, R.; Prat, A. The Blood-Brain Barrier. *Cold Spring Harb. Perspect. Biol.* **2015**, *7* (1), a020412. https://doi.org/10.1101/cshperspect.a020412.
- (20) Pardridge, W. M. The Blood-Brain Barrier: Bottleneck in Brain Drug Development. *NeuroRx J. Am. Soc. Exp. Neurother.* **2005**, *2* (1), 3–14. https://doi.org/10.1602/neurorx.2.1.3.
- (21) Hashimoto, Y.; Campbell, M. Tight Junction Modulation at the Blood-Brain Barrier: Current and Future Perspectives. *Biochim. Biophys. Acta BBA Biomembr.* **2020**, *1862* (9), 183298. https://doi.org/10.1016/j.bbamem.2020.183298.
- (22) Staat, C.; Coisne, C.; Dabrowski, S.; Stamatovic, S. M.; Andjelkovic, A. V.; Wolburg, H.; Engelhardt, B.; Blasig, I. E. Mode of Action of Claudin Peptidomimetics in the Transient Opening of Cellular Tight Junction Barriers. *Biomaterials* **2015**, *54*, 9–20. https://doi.org/10.1016/j.biomaterials.2015.03.007.
- (23) Dithmer, S.; Staat, C.; Müller, C.; Ku, M.-C.; Pohlmann, A.; Niendorf, T.; Gehne, N.; Fallier-Becker, P.; Kittel, Á.; Walter, F. R.; Veszelka, S.; Deli, M. A.; Blasig, R.; Haseloff, R. F.; Blasig, I. E.; Winkler, L. Claudin Peptidomimetics Modulate Tissue Barriers for Enhanced Drug Delivery. *Ann. N. Y. Acad. Sci.* **2017**, *1397* (1), 169–184. https://doi.org/10.1111/nyas.13359.
- (24) Neuhaus, W.; Piontek, A.; Protze, J.; Eichner, M.; Mahringer, A.; Subileau, E.-A.; Lee, I.-F. M.; Schulzke, J. D.; Krause, G.; Piontek, J. Reversible Opening of the Blood-Brain Barrier by Claudin-5-Binding Variants of Clostridium Perfringens Enterotoxin's Claudin-Binding Domain. *Biomaterials* **2018**, *161*, 129–143. https://doi.org/10.1016/j.biomaterials.2018.01.028.
- (25) Zwanziger, D.; Hackel, D.; Staat, C.; Böcker, A.; Brack, A.; Beyermann, M.; Rittner, H.; Blasig, I. E. A Peptidomimetic Tight Junction Modulator to Improve Regional Analgesia. *Mol. Pharm.* **2012**, *9* (6), 1785–1794. https://doi.org/10.1021/mp3000937.
- (26) Angelow, S.; Yu, A. S. L. Structure-Function Studies of Claudin Extracellular Domains by Cysteine-Scanning Mutagenesis. *J. Biol. Chem.* **2009**, *284* (42), 29205–29217. https://doi.org/10.1074/jbc.M109.043752.
- (27) Van Itallie, C. M.; Mitic, L. L.; Anderson, J. M. Claudin-2 Forms Homodimers and Is a Component of a High Molecular Weight Protein Complex. *J. Biol. Chem.* **2011**, *286* (5), 3442–3450.

- https://doi.org/10.1074/jbc.M110.195578.
- (28) Rossa, J.; Ploeger, C.; Vorreiter, F.; Saleh, T.; Protze, J.; Günzel, D.; Wolburg, H.; Krause, G.; Piontek, J. Claudin-3 and Claudin-5 Protein Folding and Assembly into the Tight Junction Are Controlled by Non-Conserved Residues in the Transmembrane 3 (TM3) and Extracellular Loop 2 (ECL2) Segments. *J. Biol. Chem.* **2014**, *289* (11), 7641–7653. https://doi.org/10.1074/jbc.M113.531012.
- (29) Suzuki, H.; Tani, K.; Tamura, A.; Tsukita, S.; Fujiyoshi, Y. Model for the Architecture of Claudin-Based Paracellular Ion Channels through Tight Junctions. *J. Mol. Biol.* **2015**, *427* (2), 291–297. https://doi.org/10.1016/j.jmb.2014.10.020.
- (30) Suzuki, H.; Nishizawa, T.; Tani, K.; Yamazaki, Y.; Tamura, A.; Ishitani, R.; Dohmae, N.; Tsukita, S.; Nureki, O.; Fujiyoshi, Y. Crystal Structure of a Claudin Provides Insight into the Architecture of Tight Junctions. *Science* **2014**, *344* (6181), 304–307. https://doi.org/10.1126/science.1248571.
- (31) Fuladi, S.; Jannat, R.-W.; Shen, L.; Weber, C. R.; Khalili-Araghi, F. Computational Modeling of Claudin Structure and Function. *Int. J. Mol. Sci.* **2020**, *21* (3), 742. https://doi.org/10.3390/ijms21030742.
- (32) Alberini, G.; Benfenati, F.; Maragliano, L. A Refined Model of Claudin-15 Tight Junction Paracellular Architecture by Molecular Dynamics Simulations. *PLOS ONE* **2017**, *12* (9), e0184190. https://doi.org/10.1371/journal.pone.0184190.
- (33) Alberini, G.; Benfenati, F.; Maragliano, L. Molecular Dynamics Simulations of Ion Selectivity in a Claudin-15 Paracellular Channel. *J. Phys. Chem. B* **2018**, *122* (48), 10783–10792. https://doi.org/10.1021/acs.jpcb.8b06484.
- (34) Irudayanathan, F. J.; Trasatti, J. P.; Karande, P.; Nangia, S. Molecular Architecture of the Blood Brain Barrier Tight Junction Proteins--A Synergistic Computational and In Vitro Approach. *J. Phys. Chem. B* **2016**, 120 (1), 77–88. https://doi.org/10.1021/acs.jpcb.5b09977.
- (35) Irudayanathan, F. J.; Wang, X.; Wang, N.; Willsey, S. R.; Seddon, I. A.; Nangia, S. Self-Assembly Simulations of Classic Claudins-Insights into the Pore Structure, Selectivity, and Higher Order Complexes. *J. Phys. Chem. B* **2018**, *122* (30), 7463–7474. https://doi.org/10.1021/acs.jpcb.8b03842.
- (36) Samanta, P.; Wang, Y.; Fuladi, S.; Zou, J.; Li, Y.; Shen, L.; Weber, C.; Khalili-Araghi, F. Molecular Determination of Claudin-15 Organization and Channel Selectivity. *J. Gen. Physiol.* **2018**, *150* (7), 949–968. https://doi.org/10.1085/jgp.201711868.
- (37) Irudayanathan, F. J.; Nangia, S. Paracellular Gatekeeping: What Does It Take for an Ion to Pass Through a Tight Junction Pore? *Langmuir* **2020**, *36* (24), 6757–6764. https://doi.org/10.1021/acs.langmuir.0c00877.
- (38) Zhao, J.; Krystofiak, E. S.; Ballesteros, A.; Cui, R.; Van Itallie, C. M.; Anderson, J. M.; Fenollar-Ferrer, C.; Kachar, B. Multiple Claudin-Claudin Cis Interfaces Are Required for Tight Junction Strand Formation and Inherent Flexibility. *Commun. Biol.* **2018**, *1*, 50. https://doi.org/10.1038/s42003-018-0051-5.
- (39) Wen, H.; Watry, D. D.; Marcondes, M. C. G.; Fox, H. S. Selective Decrease in Paracellular Conductance of Tight Junctions: Role of the First Extracellular Domain of Claudin-5. *Mol. Cell. Biol.* **2004**, *24* (19), 8408–8417. https://doi.org/10.1128/MCB.24.19.8408-8417.2004.
- (40) Irudayanathan, F. J.; Wang, N.; Wang, X.; Nangia, S. Architecture of the Paracellular Channels Formed by Claudins of the Blood-Brain Barrier Tight Junctions. *Ann. N. Y. Acad. Sci.* **2017**, *1405* (1), 131–146. https://doi.org/10.1111/nyas.13378.
- (41) Rajagopal, N.; Durand, A. J.; Nangia, S. Predicting Selectivity of Paracellular Pores for Biomimetic Applications. *Mol. Syst. Des. Eng.* **2020**, *5* (3), 686–696. https://doi.org/10.1039/C9ME00177H.
- (42) Hempel, C.; Protze, J.; Altun, E.; Riebe, B.; Piontek, A.; Fromm, A.; Lee, I. M.; Saleh, T.; Günzel, D.; Krause, G.; Piontek, J. Assembly of Tight Junction Strands: Claudin-10b and Claudin-3 Form Homo-Tetrameric Building Blocks That Polymerise in a Channel-Independent Manner. *J. Mol. Biol.* **2020**, *432* (7), 2405–2427. https://doi.org/10.1016/j.jmb.2020.02.034.
- (43) Yu, A. S. L.; Cheng, M. H.; Angelow, S.; Günzel, D.; Kanzawa, S. A.; Schneeberger, E. E.; Fromm, M.; Coalson, R. D. Molecular Basis for Cation Selectivity in Claudin-2–Based Paracellular Pores: Identification of an Electrostatic Interaction Site. *J. Gen. Physiol.* **2008**, *133* (1), 111–127. https://doi.org/10.1085/jgp.200810154.
- (44) Günzel, D.; Fromm, M. Claudins and Other Tight Junction Proteins. *Compr. Physiol.* **2012**, *2* (3), 1819–1852. https://doi.org/10.1002/cphy.c110045.
- (45) Colegio, O. R.; Itallie, C. V.; Rahner, C.; Anderson, J. M. Claudin Extracellular Domains Determine

- Paracellular Charge Selectivity and Resistance but Not Tight Junction Fibril Architecture. *Am. J. Physiol.-Cell Physiol.* **2003**, *284* (6), C1346–C1354. https://doi.org/10.1152/ajpcell.00547.2002.
- (46) Van Itallie, C. M.; Anderson, J. M. Claudins and Epithelial Paracellular Transport. *Annu. Rev. Physiol.* **2006**, *68*, 403–429. https://doi.org/10.1146/annurev.physiol.68.040104.131404.
- (47) Nitta, T.; Hata, M.; Gotoh, S.; Seo, Y.; Sasaki, H.; Hashimoto, N.; Furuse, M.; Tsukita, S. Size-Selective Loosening of the Blood-Brain Barrier in Claudin-5-Deficient Mice. *J. Cell Biol.* **2003**, *161* (3), 653–660. https://doi.org/10.1083/jcb.200302070.
- (48) Kumar, S.; Rosenberg, J. M.; Bouzida, D.; Swendsen, R. H.; Kollman, P. A. THE Weighted Histogram Analysis Method for Free-Energy Calculations on Biomolecules. I. The Method. *J. Comput. Chem.* **1992**, *13* (8), 1011–1021. https://doi.org/10.1002/jcc.540130812.
- (49) Krug, S. M.; Günzel, D.; Conrad, M. P.; Lee, I.-F. M.; Amasheh, S.; Fromm, M.; Yu, A. S. L. Charge-Selective Claudin Channels. *Ann. N. Y. Acad. Sci.* **2012**, *1257* (1), 20–28. https://doi.org/10.1111/j.1749-6632.2012.06555.x.
- (50) Hou, J.; Renigunta, A.; Yang, J.; Waldegger, S. Claudin-4 Forms Paracellular Chloride Channel in the Kidney and Requires Claudin-8 for Tight Junction Localization. *Proc. Natl. Acad. Sci.* **2010**, *107* (42), 18010–18015. https://doi.org/10.1073/pnas.1009399107.
- (51) Van Itallie, C. M.; Fanning, A. S.; Anderson, J. M. Reversal of Charge Selectivity in Cation or Anion-Selective Epithelial Lines by Expression of Different Claudins. *Am. J. Physiol. Renal Physiol.* **2003**, *285* (6), F1078-1084. https://doi.org/10.1152/ajprenal.00116.2003.
- (52) Colegio, O. R.; Van Itallie, C. M.; McCrea, H. J.; Rahner, C.; Anderson, J. M. Claudins Create Charge-Selective Channels in the Paracellular Pathway between Epithelial Cells. *Am. J. Physiol.-Cell Physiol.* **2002**, 283 (1), C142–C147. https://doi.org/10.1152/ajpcell.00038.2002.
- (53) Abraham, M. J.; Murtola, T.; Schulz, R.; Páll, S.; Smith, J. C.; Hess, B.; Lindahl, E. GROMACS: High Performance Molecular Simulations through Multi-Level Parallelism from Laptops to Supercomputers. *SoftwareX* **2015**, *1*, 19–25. https://doi.org/10.1016/j.softx.2015.06.001.
- (54) Huang, J.; Rauscher, S.; Nawrocki, G.; Ran, T.; Feig, M.; de Groot, B. L.; Grubmüller, H.; MacKerell, A. D. CHARMM36m: An Improved Force Field for Folded and Intrinsically Disordered Proteins. *Nat. Methods* **2017**, *14* (1), 71–73. https://doi.org/10.1038/nmeth.4067.
- (55) Loubet, B.; Kopec, W.; Khandelia, H. Accelerating All-Atom MD Simulations of Lipids Using a Modified Virtual-Sites Technique. *J. Chem. Theory Comput.* **2014**, *10* (12), 5690–5695. https://doi.org/10.1021/ct500100f.
- (56) Barducci, A.; Bussi, G.; Parrinello, M. Well-Tempered Metadynamics: A Smoothly Converging and Tunable Free-Energy Method. *Phys. Rev. Lett.* **2008**, *100* (2), 020603. https://doi.org/10.1103/PhysRevLett.100.020603.
- (57) Smart, O. S.; Breed, J.; Smith, G. R.; Sansom, M. S. A Novel Method for Structure-Based Prediction of Ion Channel Conductance Properties. *Biophys. J.* **1997**, *72* (3), 1109–1126. https://doi.org/10.1016/S0006-3495(97)78760-5.
- (58) Smart, O. S.; Neduvelil, J. G.; Wang, X.; Wallace, B. A.; Sansom, M. S. P. HOLE: A Program for the Analysis of the Pore Dimensions of Ion Channel Structural Models. *J. Mol. Graph.* **1996**, *14* (6), 354–360. https://doi.org/10.1016/S0263-7855(97)00009-X.
- (59) Lev, B.; Roux, B.; Noskov, S. Yu. Relative Free Energies for Hydration of Monovalent Ions from QM and QM/MM Simulations. *J. Chem. Theory Comput.* **2013**, *9* (9), 4165–4175. https://doi.org/10.1021/ct400296w.
- (60) Krystofiak, E. S.; Heymann, J. B.; Kachar, B. Carbon Replicas Reveal Double Stranded Structure of Tight Junctions in Phase-Contrast Electron Microscopy. *Commun. Biol.* **2019**, *2*, 98. https://doi.org/10.1038/s42003-019-0319-4.
- (61) Rodenburg, R. N. P.; Snijder, J.; van de Waterbeemd, M.; Schouten, A.; Granneman, J.; Heck, A. J. R.; Gros, P. Stochastic Palmitoylation of Accessible Cysteines in Membrane Proteins Revealed by Native Mass Spectrometry. *Nat. Commun.* **2017**, *8* (1), 1280. https://doi.org/10.1038/s41467-017-01461-z.
- (62) Van Itallie, C. M.; Gambling, T. M.; Carson, J. L.; Anderson, J. M. Palmitoylation of Claudins Is Required for Efficient Tight-Junction Localization. *J. Cell Sci.* **2005**, *118* (Pt 7), 1427–1436. https://doi.org/10.1242/jcs.01735.
- (63) Rajagopal, N.; Irudayanathan, F. J.; Nangia, S. Palmitoylation of Claudin-5 Proteins Influences Their

- Lipid Domain Affinity and Tight Junction Assembly at the Blood-Brain Barrier Interface. *J. Phys. Chem. B* **2019**, 123 (5), 983–993. https://doi.org/10.1021/acs.jpcb.8b09535.
- (64) Khalili-Araghi, F.; Tajkhorshid, E.; Roux, B.; Schulten, K. Molecular Dynamics Investigation of the ω-Current in the Kv1.2 Voltage Sensor Domains. *Biophys. J.* **2012**, *102* (2), 258–267. https://doi.org/10.1016/j.bpj.2011.10.057.
- (65) Fisher, D.; Mentor, S. Are Claudin-5 Tight-Junction Proteins in the Blood-Brain Barrier Porous? *Neural Regen. Res.* **2020**, *15* (10), 1838–1839. https://doi.org/10.4103/1673-5374.280308.
- (66) Allen, T. W.; Andersen, O. S.; Roux, B. Energetics of Ion Conduction through the Gramicidin Channel. *Proc. Natl. Acad. Sci. U. S. A.* **2004**, *101* (1), 117–122. https://doi.org/10.1073/pnas.2635314100.
- (67) Bostick, D. L.; Brooks, C. L. Selectivity in K+ Channels Is Due to Topological Control of the Permeant Ion's Coordinated State. *Proc. Natl. Acad. Sci.* **2007**, *104* (22), 9260–9265. https://doi.org/10.1073/pnas.0700554104.
- (68) Noskov, S. Yu.; Roux, B. Importance of Hydration and Dynamics on the Selectivity of the KcsA and NaK Channels. *J. Gen. Physiol.* **2007**, *129* (2), 135–143. https://doi.org/10.1085/jgp.200609633.
- (69) Corry, B.; Thomas, M. Mechanism of Ion Permeation and Selectivity in a Voltage Gated Sodium Channel. *J. Am. Chem. Soc.* **2012**, *134* (3), 1840–1846. https://doi.org/10.1021/ja210020h.
- (70) Palascak, M. W.; Shields, G. C. Accurate Experimental Values for the Free Energies of Hydration of H+, OH-, and H3O+. *J. Phys. Chem. A* **2004**, *108* (16), 3692–3694. https://doi.org/10.1021/jp049914o.
- (71) Lamoureux, G.; Roux, B. Absolute Hydration Free Energy Scale for Alkali and Halide Ions Established from Simulations with a Polarizable Force Field. *J. Phys. Chem. B* **2006**, *110* (7), 3308–3322. https://doi.org/10.1021/jp056043p.
- (72) Pardridge, W. M. Drug Transport across the Blood–Brain Barrier. *J. Cereb. Blood Flow Metab.* **2012**, 32 (11), 1959–1972. https://doi.org/10.1038/jcbfm.2012.126.
- (73) Lochhead, J. J.; Yang, J.; Ronaldson, P. T.; Davis, T. P. Structure, Function, and Regulation of the Blood-Brain Barrier Tight Junction in Central Nervous System Disorders. *Front. Physiol.* **2020**, *11*, 914. https://doi.org/10.3389/fphys.2020.00914.
- (74) Nation, D. A.; Sweeney, M. D.; Montagne, A.; Sagare, A. P.; D'Orazio, L. M.; Pachicano, M.; Sepehrband, F.; Nelson, A. R.; Buennagel, D. P.; Harrington, M. G.; Benzinger, T. L. S.; Fagan, A. M.; Ringman, J. M.; Schneider, L. S.; Morris, J. C.; Chui, H. C.; Law, M.; Toga, A. W.; Zlokovic, B. V. Blood–Brain Barrier Breakdown Is an Early Biomarker of Human Cognitive Dysfunction. *Nat. Med.* **2019**, *25* (2), 270–276. https://doi.org/10.1038/s41591-018-0297-y.
- (75) Bocsik, A.; Walter, F. R.; Gyebrovszki, A.; Fülöp, L.; Blasig, I.; Dabrowski, S.; Ötvös, F.; Tóth, A.; Rákhely, G.; Veszelka, S.; Vastag, M.; Szabó-Révész, P.; Deli, M. A. Reversible Opening of Intercellular Junctions of Intestinal Epithelial and Brain Endothelial Cells With Tight Junction Modulator Peptides. *J. Pharm. Sci.* **2016**, *105* (2), 754–765. https://doi.org/10.1016/j.xphs.2015.11.018.
- (76) Liao, Z.; Yang, Z.; Piontek, A.; Eichner, M.; Krause, G.; Li, L.; Piontek, J.; Zhang, J. Specific Binding of a Mutated Fragment of Clostridium Perfringens Enterotoxin to Endothelial Claudin-5 and Its Modulation of Cerebral Vascular Permeability. *Neuroscience* **2016**, *327*, 53–63. https://doi.org/10.1016/j.neuroscience.2016.04.013.
- (77) Piontek, J.; Fritzsche, S.; Cording, J.; Richter, S.; Hartwig, J.; Walter, M.; Yu, D.; Turner, J. R.; Gehring, C.; Rahn, H.-P.; Wolburg, H.; Blasig, I. E. Elucidating the Principles of the Molecular Organization of Heteropolymeric Tight Junction Strands. *Cell. Mol. Life Sci. CMLS* **2011**, *68* (23), 3903–3918. https://doi.org/10.1007/s00018-011-0680-z.
- (78) Rossa, J.; Ploeger, C.; Vorreiter, F.; Saleh, T.; Protze, J.; Günzel, D.; Wolburg, H.; Krause, G.; Piontek, J. Claudin-3 and Claudin-5 Protein Folding and Assembly into the Tight Junction Are Controlled by Non-Conserved Residues in the Transmembrane 3 (TM3) and Extracellular Loop 2 (ECL2) Segments. *J. Biol. Chem.* **2014**, *289* (11), 7641–7653. https://doi.org/10.1074/jbc.M113.531012.
- (79) Waterhouse, A.; Bertoni, M.; Bienert, S.; Studer, G.; Tauriello, G.; Gumienny, R.; Heer, F. T.; de Beer, T. A. P.; Rempfer, C.; Bordoli, L.; Lepore, R.; Schwede, T. SWISS-MODEL: Homology Modelling of Protein Structures and Complexes. *Nucleic Acids Res.* **2018**, *46* (W1), W296–W303. https://doi.org/10.1093/nar/gky427.
- (80) Xu, D.; Zhang, Y. Improving the Physical Realism and Structural Accuracy of Protein Models by a Two-Step Atomic-Level Energy Minimization. *Biophys. J.* **2011**, *101* (10), 2525–2534.

- https://doi.org/10.1016/j.bpj.2011.10.024.
- (81) Pettersen, E. F.; Goddard, T. D.; Huang, C. C.; Couch, G. S.; Greenblatt, D. M.; Meng, E. C.; Ferrin, T. E. UCSF Chimera--a Visualization System for Exploratory Research and Analysis. *J. Comput. Chem.* **2004**, *25* (13), 1605–1612. https://doi.org/10.1002/jcc.20084.
- (82) Heo, L.; Lee, H.; Seok, C. GalaxyRefineComplex: Refinement of Protein-Protein Complex Model Structures Driven by Interface Repacking. *Sci. Rep.* **2016**, *6*, 32153. https://doi.org/10.1038/srep32153.
- (83) Heo, L.; Park, H.; Seok, C. GalaxyRefine: Protein Structure Refinement Driven by Side-Chain Repacking. *Nucleic Acids Res.* **2013**, *41* (Web Server issue), W384-388. https://doi.org/10.1093/nar/gkt458.
- (84) Jorgensen, W. L.; Chandrasekhar, J.; Madura, J. D.; Impey, R. W.; Klein, M. L. Comparison of Simple Potential Functions for Simulating Liquid Water. *J. Chem. Phys.* **1983**. https://doi.org/10.1063/1.445869.
- (85) Humphrey, W.; Dalke, A.; Schulten, K. VMD: Visual Molecular Dynamics. *J. Mol. Graph.* **1996**, *14* (1), 33–38, 27–28. https://doi.org/10.1016/0263-7855(96)00018-5.
- (86) Jo, S.; Cheng, X.; Islam, S. M.; Huang, L.; Rui, H.; Zhu, A.; Lee, H. S.; Qi, Y.; Han, W.; Vanommeslaeghe, K.; MacKerell, A. D.; Roux, B.; Im, W. CHARMM-GUI PDB Manipulator for Advanced Modeling and Simulations of Proteins Containing Nonstandard Residues. *Adv. Protein Chem. Struct. Biol.* **2014**, *96*, 235–265. https://doi.org/10.1016/bs.apcsb.2014.06.002.
- (87) Jo, S.; Kim, T.; Iyer, V. G.; Im, W. CHARMM-GUI: A Web-Based Graphical User Interface for CHARMM. *J. Comput. Chem.* **2008**, *29* (11), 1859–1865. https://doi.org/10.1002/jcc.20945.
- (88) Wu, E. L.; Cheng, X.; Jo, S.; Rui, H.; Song, K. C.; Dávila-Contreras, E. M.; Qi, Y.; Lee, J.; Monje-Galvan, V.; Venable, R. M.; Klauda, J. B.; Im, W. CHARMM-GUI Membrane Builder toward Realistic Biological Membrane Simulations. *J. Comput. Chem.* **2014**, *35* (27), 1997–2004. https://doi.org/10.1002/jcc.23702.
- (89) Phillips, J. C.; Hardy, D. J.; Maia, J. D. C.; Stone, J. E.; Ribeiro, J. V.; Bernardi, R. C.; Buch, R.; Fiorin, G.; Hénin, J.; Jiang, W.; McGreevy, R.; Melo, M. C. R.; Radak, B. K.; Skeel, R. D.; Singharoy, A.; Wang, Y.; Roux, B.; Aksimentiev, A.; Luthey-Schulten, Z.; Kalé, L. V.; Schulten, K.; Chipot, C.; Tajkhorshid, E. Scalable Molecular Dynamics on CPU and GPU Architectures with NAMD. *J. Chem. Phys.* **2020**, *153* (4), 044130. https://doi.org/10.1063/5.0014475.
- (90) Feller, S. E.; Zhang, Y.; Pastor, R. W.; Brooks, B. R. Constant Pressure Molecular Dynamics Simulation: The Langevin Piston Method. *J. Chem. Phys.* **1995**, *103* (11), 4613–4621. https://doi.org/10.1063/1.470648.
- (91) Martyna, G. J.; Tobias, D. J.; Klein, M. L. Constant Pressure Molecular Dynamics Algorithms. *J. Chem. Phys.* **1994**, *101* (5), 4177–4189. https://doi.org/10.1063/1.467468.
- (92) Darden, T.; York, D.; Pedersen, L. Particle Mesh Ewald: An N·log(N) Method for Ewald Sums in Large Systems. *J. Chem. Phys.* **1993**, *98* (12), 10089–10092. https://doi.org/10.1063/1.464397.
- (93) Ryckaert, J.-P.; Ciccotti, G.; Berendsen, H. J. C. Numerical Integration of the Cartesian Equations of Motion of a System with Constraints: Molecular Dynamics of n-Alkanes. *J. Comput. Phys.* **1977**, *23* (3), 327–341. https://doi.org/10.1016/0021-9991(77)90098-5.
- (94) Miyamoto, S.; Kollman, P. A. SETTLE: An Analytical Version of the SHAKE and RATTLE Algorithm for Rigid Water Models. *J. Comput. Chem.* **1992**, *13* (8), 952–962. https://doi.org/10.1002/jcc.540130805.
- (95) Hurwitz, N.; Schneidman-Duhovny, D.; Wolfson, H. J. Memdock: An α-Helical Membrane Protein Docking Algorithm. *Bioinforma. Oxf. Engl.* **2016**, *32* (16), 2444–2450. https://doi.org/10.1093/bioinformatics/btw184.
- (96) Lyskov, S.; Gray, J. J. The RosettaDock Server for Local Protein-Protein Docking. *Nucleic Acids Res.* **2008**, *36* (Web Server issue), W233-238. https://doi.org/10.1093/nar/gkn216.
- (97) Chaudhury, S.; Berrondo, M.; Weitzner, B. D.; Muthu, P.; Bergman, H.; Gray, J. J. Benchmarking and Analysis of Protein Docking Performance in Rosetta v3.2. *PloS One* **2011**, *6* (8), e22477. https://doi.org/10.1371/journal.pone.0022477.
- (98) Lyskov, S.; Chou, F.-C.; Conchúir, S. Ó.; Der, B. S.; Drew, K.; Kuroda, D.; Xu, J.; Weitzner, B. D.; Renfrew, P. D.; Sripakdeevong, P.; Borgo, B.; Havranek, J. J.; Kuhlman, B.; Kortemme, T.; Bonneau, R.; Gray, J. J.; Das, R. Serverification of Molecular Modeling Applications: The Rosetta Online Server That Includes Everyone (ROSIE). *PloS One* **2013**, *8* (5), e63906. https://doi.org/10.1371/journal.pone.0063906.
- (99) Desta, I. T.; Porter, K. A.; Xia, B.; Kozakov, D.; Vajda, S. Performance and Its Limits in Rigid Body Protein-Protein Docking. *Struct. Lond. Engl.* 1993 **2020**, 28 (9), 1071-1081.e3. https://doi.org/10.1016/j.str.2020.06.006.
- (100) Vajda, S.; Yueh, C.; Beglov, D.; Bohnuud, T.; Mottarella, S. E.; Xia, B.; Hall, D. R.; Kozakov, D. New

- Additions to the ClusPro Server Motivated by CAPRI. *Proteins* **2017**, *85* (3), 435–444. https://doi.org/10.1002/prot.25219.
- (101) Kozakov, D.; Hall, D. R.; Xia, B.; Porter, K. A.; Padhorny, D.; Yueh, C.; Beglov, D.; Vajda, S. The ClusPro Web Server for Protein-Protein Docking. *Nat. Protoc.* **2017**, *12* (2), 255–278. https://doi.org/10.1038/nprot.2016.169.
- (102) Kozakov, D.; Beglov, D.; Bohnuud, T.; Mottarella, S. E.; Xia, B.; Hall, D. R.; Vajda, S. How Good Is Automated Protein Docking? *Proteins* **2013**, *81* (12), 2159–2166. https://doi.org/10.1002/prot.24403.
- (103) Xia, B.; Vajda, S.; Kozakov, D. Accounting for Pairwise Distance Restraints in FFT-Based Protein—Protein Docking. *Bioinformatics* **2016**, *32* (21), 3342–3344. https://doi.org/10.1093/bioinformatics/btw306.
- (104) Torrie, G. M.; Valleau, J. P. Nonphysical Sampling Distributions in Monte Carlo Free-Energy Estimation: Umbrella Sampling. *J. Comput. Phys.* **1977**, *23* (2), 187–199. https://doi.org/10.1016/0021-9991(77)90121-8.
- (105) Klauda, J. B.; Venable, R. M.; Freites, J. A.; O'Connor, J. W.; Tobias, D. J.; Mondragon-Ramirez, C.; Vorobyov, I.; MacKerell, A. D.; Pastor, R. W. Update of the CHARMM All-Atom Additive Force Field for Lipids: Validation on Six Lipid Types. *J. Phys. Chem. B* **2010**, *114* (23), 7830–7843. https://doi.org/10.1021/jp101759q.
- (106) Fiorin, G.; Klein, M. L.; Hénin, J. Using Collective Variables to Drive Molecular Dynamics Simulations. *Mol. Phys.* **2013**, *111* (22–23), 3345–3362. https://doi.org/10.1080/00268976.2013.813594.
- (107) Souaille, M.; Roux, B. Extension to the Weighted Histogram Analysis Method: Combining Umbrella Sampling with Free Energy Calculations. *Comput. Phys. Commun.* **2001**, *135* (1), 40–57. https://doi.org/10.1016/S0010-4655(00)00215-0.
- (108) Smith, L. G.; Tan, Z.; Spasic, A.; Dutta, D.; Salas-Estrada, L. A.; Grossfield, A.; Mathews, D. H. Chemically Accurate Relative Folding Stability of RNA Hairpins from Molecular Simulations. *J. Chem. Theory Comput.* **2018**, *14* (12), 6598–6612. https://doi.org/10.1021/acs.jctc.8b00633.