Energetics and Location of Phosphoinositide Binding in Human Kir2.1 Channels

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Kir2.1 channels are uniquely activated by phosphoinositide 4,5-bisphosphate (PI(4,5)P$_2$) and can be inhibited by other phosphoinositides (PIPs). Using biochemical and computational approaches, we assess PIP-channel interactions and distinguish residues that are energetically critical for binding from those that alter PIP sensitivity by shifting the open-closed equilibrium. Intriguingly, binding of each PIP is disrupted by a different subset of mutations. In silico ligand docking indicates that PIPs bind to two sites. The second minor site may correspond to the secondary anionic phospholipid site required for channel activation. However, 96–99% of PIP binding localizes to the first cluster, which corresponds to the general PI(4,5)P$_2$ binding location in recent Kir crystal structures. PIPs can encompass multiple orientations; each di- and triphosphorylated species binds with comparable energies and is favored over monophosphorylated PIPs. The data suggest that selective activation by PI(4,5)P$_2$ involves orientational specificity and that other PIPs inhibit this activation through direct competition.

Inward rectifier potassium (Kir)$^4$ channels are integral membrane proteins that selectively control the permeation of K$^+$ ions across cell membranes. Members of this family are directly regulated by phosphoinositides (PIPs) even in the absence of other proteins or downstream signaling pathways (1–4). Some members show variable specificity for the activating PIP, but all eukaryotic Kir channels are activated by PI(4,5)P$_2$ (2), and members of the Kir2 subfamily, including human Kir2.1 channels, are quite selectively activated by this ligand (2, 5). To understand why Kir2.1 channels are selectively activated by PI(4,5)P$_2$ and other PIPs, it is necessary to identify the location and structure of the PIP binding site(s). Many previous studies have used mutagenesis combined with electrophysiology or biochemical assays on GST fusions of isolated channel domains to identify molecular determinants of PI(4,5)P$_2$ regulation (6–11). Such studies have suggested that numerous positively charged residues in the N and C termini determine sensitivity of Kir2.1 channels to PI(4,5)P$_2$ activation (7, 12–18). Recently, the atomic structures of Kir2.2 (19) and Kir3.2 bound to PI(4,5)P$_2$ (41) have been solved. These reveal one specific site, formed at the interface of N- and C-terminal domains, just beyond the transmembrane segments and clearly involving some of the key residues previously identified as controlling PI(4,5)P$_2$ sensitivity.

However, these structures provide no insight into the energetic contributions of the various residues to ligand binding nor explain how multiple residues outside the binding pocket may affect activation. They also leave unexplained the unique sensitivity of Kir2.1 channel activity to PI(4,5)P$_2$ over other PIPs. Using direct binding approaches on full-length Kir2.1 channels, we identify the energetic contribution of specific residues to binding of multiple PIP ligands and for the first time distinguish them from residues that when mutated primarily act to alter channel gating. This analysis reveals that there is a different subset of residues that when mutated disrupts binding of each PIP. We developed homology models of human Kir2.1 channels based on the PI(4,5)P$_2$-bound structure of chicken Kir2.2 channels and employed ligand docking approaches to identify and compare putative binding sites and conformations for each phosphoinositide. These studies reveal that all PIPs bind within the same general pocket but with different conformational orientations and rotational freedom, suggesting an explanation for why Kir2.1 channels are selectively activated by PI(4,5)P$_2$, and the molecular basis of competitive inhibition of PI(4,5)P$_2$-dependent Kir2.1 channel activity by other PIPs.

The abbreviations used are: Kir channel, inward rectifier potassium channel; PDB, Protein Data Bank; PIP, phosphoinositide; PI(4,5)P$_2$, phosphoinositide 4,5-bisphosphate; PI(3,4,5)P$_3$, phosphoinositide 3,4,5-trisphosphate.

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**EXPERIMENTAL PROCEDURES**

**Human Kir2.1 Protein Purification**

WT and mutant Kir2.1-FLAG-His₈ fusion proteins were expressed in and purified from the FGY217 strain of *Saccharomyces cerevisiae* as described previously (2, 5, 20, 45). Mutagenesis was performed using QuickChange II site-directed mutagenesis kits (Stratagene) and verified by sequencing. All mutant channel proteins peaked in the same fractions as WT Kir2.1 channels on gel filtration profiles (supplemental Fig. 1A, dashed lines), and only protein in these three 0.5-ml fractions was used for functional and binding assays.

**³⁶⁸Rb⁺ Uptake Assay**

Channel activity and lipid dependence were assessed by measuring ³⁶⁸Rb⁺ uptake into proteoliposomes containing reconstituted Kir2.1 protein as described previously (2, 20, 45). Valinomycin was used to measure maximal ³⁶⁸Rb⁺ uptake. Uptake counts measured after reaching a plateau (typically 60 min after commencing the assay (2, 20, 45) were subtracted from uptake counts measured from protein-free liposomes and expressed relative to valinomycin-induced uptake counts. Counts were then renormalized to counts from proteoliposomes made with 0.01% PI(4,5)P₂ to determine the lipid-activity relationship quantitatively.

**Electrophysiology of Human Kir2.1 in Giant Liposomes**

Giant liposomes were prepared using a dehydration-rehydration method in a manner similar to that described previously (2, 5). For patch clamp, giant proteoliposomes were pipetted onto a glass coverslip in an oil-gate chamber (22) and allowed to settle for ~5 min before starting the solution exchange to wash away debris. Patch clamp recordings were performed in symmetrical K-MOPS buffer (10 mM MOPS acid, 150 mM KCl, pH 7.4 with KOH). Membrane patches were voltage clamped using a CV-4 headstage, an Axopatch 1-D amplifier, and a Digidata 1322A digitizer board (MDS Analytical Technologies). Patch pipettes were pulled from soda lime glass microhematocrit tubes (Kimble) to a resistance of 1–3 megohm, and data were collected at a sampling rate of 10 kHz, with a 1-kHz low pass analog filter. Analysis was performed using the pClamp 9.2 software suite (MDS Analytical Technologies) and Origin7.0 (Microcal).

**Phosphoinositide Binding Assay**

Binding of channel proteins to various PIPs was assessed using PIP Arrays (Echelon Biosciences Inc.) similar to methods described previously (23). Briefly, PIP Arrays were blocked for 1 h at room temperature in TBK-T (10 mM Tris-HCl, pH 7.4, 150 mM KCl, 0.06% Tween 20) supplemented with 1% BSA. Blocking buffer was replaced, and PIP Arrays were incubated with purified Kir2.1 protein (10 μg/ml) overnight at 4 °C. Following three washes in TBK-T for 15 min each, PIP Arrays were probed using anti- His Probe (Santa Cruz Biotechnology) at 1:1000 in blocking buffer for 1 h at room temperature. Following three more washes in TBK-T, blots were developed on film and scanned images analyzed by densitometry using ImageJ software. Background was subtracted for each PIP (using the lowest value spot for each PIP as an estimate) and densities measured within a PIP Array were normalized to the 100 pmol/spot for PI(5)P as an internal control. To minimize overinterpretation of data, densities were not compared from different arrays without this normalization. Experiments were performed at least twice for each protein with similar results; however, for the sake of clarity, densitometry data are shown for one set of these experiments. Only when a mutation caused a reduction of binding to a spot on the array with intensity <50% of the average for the remaining spots was the mutation considered to have a meaningful effect on binding.

**Homology Modeling of Human Kir2.1 Channels**

Homology models of human Kir2.1 were built based on tetrameric template structures including the chicken Kir2.2 (Protein Data Bank (PDB) ID codes 3JYC, 3SPC, and 3SPI) crystal structures and mouse Kir3.2 (PDB ID code 3SYQ) open model. Sequence alignment was performed using the ClustalW. One hundred homology models were generated through random seeding using the MODELLER 9.10 program (24, 25) for each template structure. Due to high sequence homology (76 and 56% sequence identity or 90 and 78% positive substitutions to chicken Kir2.2 and mouse Kir3.2, respectively), each model was structurally highly similar (1.68–3.07 Å all atom root mean square deviation, 0.21–0.37 Å Cα root mean square deviation) to the template structures in regions where electron density was observed in the crystal structures. However, two missed loops, one that connects the N-terminal β-strand and the sliding helix, and one that connects the two transmembrane α-helices, varied between models. A few derived models that had unphysical bond length and/or bond angle, particularly in Gln residues, were detected and discarded. PDBQT structure files, containing charge and atom type were generated from the PDB file of every homology model beginning with protonation, assigning Gasteiger charge, merging of nonpolar hydrogen to the bonded carbon atom, and assigning atom type using Autodock Tool 1.5.4 (26), and then the protein was aligned to the initial crystal structure using MacPyMOL programs (PyMOL) so that the docking search area was consistent between models. Homology models of mutant Kir2.1 channels were generated in the same way, with Arg⁸⁰, Arg⁸², Lys¹⁸², Lys¹⁸⁵, Lys¹⁸⁷, and Lys¹⁸⁸ mutated to glutamine individually.

**Docking Simulations**

**Ligand Preparation**—Previous studies have experimentally shown that the head groups are critical determinants for PIP activations with the Kir protein (Fig. 1B). To facilitate simulations, only the head groups for each of the seven PIP molecules were used in our docking simulations, with the PIPs truncated at the first carbon atom of glycerol moiety (see Fig. 3B). This results in an inositol phosphate singly methylated at the C1 position, which reduces the charge at the phosphate group and better mimics the PIPs than the inositol phosphate itself. An initial PI(4,5)P₂ structure and PDB file were obtained using the PRODRG server, and the structure was constrained such that the hydroxyl group was axial at the second carbon position of the inositol ring. Hydrogen atoms on the inositol ring were merged to the carbon atoms. Six other PIPs were generated by...
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modifying the PI(4,5)P₂ molecule using Maestro (Schrödinger, Portland, OR). Atom charges for the PIPs were adopted from those reported (27), with PI(4,5)P₂ charges shown in Fig. 3B. Autodock Tool 1.5.4 was used to assign atom type and torsion tree for each ligand (26). PI(3)P, PI(4)P, PI(5)P had 9, PI(3,4)P₂, PI(3,5)P₆, PI(4,5)P₂ had 10, and PI(3,4,5)P₃ had 11 rotatable bonds.

Search Space and Grid Map Generation—The grid space for docking simulation was limited to the region into which lipid head groups can reach with the lipid tail still embedded in the membrane. The membrane was not present in the docking simulations, but its potential location with respect to the protein was approximated based on the slide helix position. The searched region fully covered the sliding helix, the lower end of the TM1 helix, the N-terminal β-strand of subunit A and the adjacent part of neighboring subunits B and D, which was necessary to identify potential interactions at the subunit interface as shown in Fig. 4A. The resulting grid space differed slightly between individual models based on different crystal structures. In particular 3JYC, which exhibits a greater displacement of the cytoplasmic domain from the TM domain than other structures, resulted in a wider search space although the structural parts included for the search were almost equivalent. With grid space of ∼0.34 Å, the grid points were 126 × 102 × 100 for 3SPI and 3SYQ, 126 × 104 × 100 for 3SPC, and 126 × 112 × 100 for 3JYC. Grid parameter files were generated using Autodock Tool 1.5.4., and grid maps were generated by AutoGrid 4.2.

Docking Parameters and Simulations—For each model, 100 independent docking simulations were performed on the 100 homology models for four templates by Autodock 4.2 program using a Lamarckian genetic algorithm (28). All default parameters were used except that the maximum number of evaluations was raised from 2,500,000 to 25,000,000. This ensured that a stable minimum was found in each case. Each docking simulation was run for ∼8 h on a single processor of IBM x3650-m2 nodes for PI(3)P, PI(4)P, PI(5)P, 10 h for PI(3,4)P₂, PI(3,5)P₆, PI(4,5)P₂, and 11 h for PI(3,4,5)P₃.

Acceptance—For each template, 10,000 poses were respectively generated for seven ligands. Poses were accepted based on their orientation. A pose was accepted if the angle between the molecular vector (\( \vec{O}_{14} \)) and bilayer normal (\( \vec{n} \)) (see Fig. 2B) was >90°, which occurred when the head group was either pointing away from the membrane or less than parallel to the membrane surface. Current and following analyses were performed by in-house programs running on MatLab (MathWorks, Natick, MA).

Clustering—To elucidate representative binding sites the accepted poses were clustered into subgroups. A K-mean clustering algorithm was adopted using as a metric the root mean square deviation of distances of the phosphorus atom to an atom (CZ for Arg and NZ for Lys) of putative binding residues (80 (Arg), 82 (Arg), 182 (Lys), 185 (Lys), 187 (Lys), 188 (Lys)) (see Fig. 5A) was used to cluster the accepted poses.

To cluster all accepted poses (N), relative location of a ligand to the protein was used as a metric. The relative position was determined by the distance from each phosphate atom in the ligand to the six putative binding residues. Distances were combined into a vector \( l_i[r_1, r_2, ..., r_n] \) where \( r_i \) is the distance between one phosphorus atom and one side chain atom and \( n \) is \( 6 \times p \) (phosphorus atom number in the ligand).

Matrix \( M(n \times N) \) consists of distance vector \( l_i \) of all the accepted poses, after clustering \( M \) is subgrouped into

\[ M_M = \mathbf{M}_i \cap \mathbf{M}_j = \emptyset \text{ if } i \neq j \text{ and } \bigcup \mathbf{M}_i = M \]  

where \( M_k \) is a submatrix and \( K \) is the number of clusters. K-mean clustering is performed according to the following: (i) \( K \) poses are randomly assigned as initial centroids \( \{w_1, w_2, ..., w_K\} \). (ii) The distance of a pose from these centroids is computed, and the pose is assigned to the closest centroid. (iii) After assignment is made for all poses, new centroids are computed from the members belonging to each centroid and (iv) tested for change from the previous centroids. (v) If centroid is different, steps 2 through 5 are repeated until centroids do not change. (vi) If the new centroids and previous centroids are the same, the clustering is accomplished, and the cluster indices of each pose are stored and performance index is computed according to Equation 2 (29)

\[ Q(M_{i1}, M_{i2}, ..., M_{ik}) = \sum_{i=1}^{K} \delta_i \left[ \frac{1}{k_i} \sum_{j=1}^{k_i} \left\| M_{ij} - \mathbf{w}_i \right\| \right]^2 \]  

where \( \delta_i \) and \( s_i \) are relative weights and a mean intracluster variance of the \( i \)th subgroup respectively, and \( d_i \) is the minimum distance of \( i \)th subgroup to one of all other clusters that accounts for intercluster variance. \( \delta_i, d_i, \) and \( s_i \) are computed as follows

\[ s_i = \frac{1}{k_i} \sum_{j=1}^{k_i} \left\| M_{ij} - \mathbf{w}_i \right\|^2 \]  

where \( k_i \) is the number of poses and \( w_i \) is the centroid of the \( i \)th cluster.

\[ d_i = \min_{j \neq i} (d_{ij}) \]  

where

\[ d_{ij} = \min_{h_k} \left( \left\| M_{hk} - M_{kj} \right\| \right) \]  

\[ j = 1, 2, ..., K \]  

where \( d_{ij} \) is the shortest distance among all the possible pairs between the members of \( M_i \) and \( M_j \) and the smallest \( d_{ij} \) is finally determined \( d_i \) of \( i \)th cluster.

\[ \delta_i = \frac{k_i}{N} \]  

where \( k_i \) is the number of poses in the \( i \)th subgroup and \( N \) is the number of accepted poses. The best clustering was determined by the minimum Q value.

The number of clusters for each ligand was determined to minimize the performance index (Q). The smaller the Q value, the greater the intersubgroup variance and the smaller the inrasubgroup variance, which indicates better clustering performance. Five clustering trials on the accepted poses for each ligand were performed, and the trace of a trial with the mini-
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Identification of Kir2.1 Residues that Control PIP Binding—Kir2.1 channels show an absolute requirement for the phosphoinositide PI(4,5)P$_2$ for channel activity (2). PI(4,5)P$_2$ can be superfused onto the inner leaflet of an excised patch of membrane containing purified Kir2.1 channels and restimulate channel activity following rundown, in the absence of any other proteins or intracellular signaling pathways (Fig. 1A). Maximal reconstituted Kir2.1 channel activities measured by $^{86}$Rb$^+$ uptake into proteoliposomes containing di-18:1 (dioleoyl) or 18:0–24:4 (stearoyl-arachidonoyl) PI(4,5)P$_2$ were indistinguishable (Fig. 1B), indicating that the length and degree of saturation in the acyl chain are not major determinants of channel activity and reflect similar conclusions drawn from patching channels in mammalian cells (13). We also showed previously that Kir2.1 are very specifically activated by PI(4,5)P$_2$ with only $\sim$10% of maximal activity by PI(3,4,5)P$_3$ and little or no activation by the remaining PIPs (2). Furthermore, in the presence of high concentrations of anionic phospholipids such as phosphatidylglycerol, other PIPs can competitively inhibit PI(4,5)P$_2$-dependent channel activity (5). This suggests that the various PIPs may bind to the same general location in Kir2.1 channels, but does not explain why they do not equivalently trigger channel activation. To address this, we have examined the effects of mutations of positively charged residues on the cytoplasmic side of Kir2.1 channels on PIP-driven channel activation in the absence of other proteins or intracellular pathways and then the effects of these mutations on PIP binding directly.

Twelve positively charged residues on the cytoplasmic side of the channel have been previously shown to alter Kir2.1 channel sensitivity to activation by PI(4,5)P$_2$ (7, 12–16). Similar mutational effects have been identified in other Kir channels (10, 12, 15, 17, 30–39). We quantified the PI(4,5)P$_2$ dependence of wild type and mutant channel activation directly and independently of other proteins or downstream signaling pathways in liposomes of defined composition using the $^{86}$Rb$^+$ uptake assay (Fig. 1C). K185Q and K219Q mutations primarily shifted the $K_{1/2}$ of activation (Fig. 1E), whereas H53Q, K182Q, R218Q, and R228Q mutations reduced the maximal flux (Fig. 1D) as well as the $K_{1/2}$ of PI(4,5)P$_2$ (Fig. 1E). There was no discernable activity of R67Q, R82Q, K187Q, K188Q, R189Q, and R312Q mutant channels, even in liposomes containing 30% PI(4,5)P$_2$. Interestingly, none of the mutations caused any obvious change in the Hill co-efficient compared with WT ($n_H \approx 1.5$; Fig. 1F) suggesting that stoichiometry or co-operativity of PI(4,5)P$_2$ activation is unaffected by these mutations. The results are generally consistent with the effects of these mutations on Kir2.1 currents in recombinant cells (12). Thus, each of these mutations directly affects the sensitivity of Kir2.1 channels to activation by PI(4,5)P$_2$, although the above analyses cannot determine whether any particular mutation does so through disruption of ligand binding or by affecting transduction to channel opening.

To assess channel-PIP binding affinity directly, we made use of a biochemical lipid binding assay (PIP Arrays), as has previously been employed to assess PIP binding sites in the C terminus of KCNQ1 channels (40). WT Kir2.1 channels, detected with anti-His antibody, bound to PIP Arrays with a characteristic pattern (Fig. 2). Kir2.1 showed the highest binding to PI(4)P and PI(5)P with only modest binding to PI(4,5)P$_2$, PI(3)P, PI(3,4)P$_2$ and PI(3,4,5)P$_3$ and with no observable affinity to PI and PI(3,5)P$_2$. This characteristic binding pattern suggests that higher binding affinity is not the determinant of PI(4,5)P$_2$ specificity.

To ensure that the binding pattern on PIP Arrays was not due to protein aggregation in the buffer used, two experiments were performed. First, purified protein from the peak fractions that corresponded to the size of Kir2.1 tetramers and used for both functional studies and the binding assay (supplemental Fig. S1A) was incubated overnight in Tween 20 detergent and rerun on a gel filtration column in TBK-T buffer. Kir2.1 protein maintained its tetrameric assembly in TBK-T (supplemental Fig. S1B). Additionally, purified Kir2.1 that was purposely aggregated by heating to 95 °C showed no evidence of binding to the PIP Array (supplemental Fig. S2), suggesting that (i) any binding of aggregated protein to the array will not be detected by the anti-His probe, and (ii) there is no nonspecific binding of the anti-His probe to the array. Together, these data indicate that the pattern we observed resulted from binding of correctly folded tetrameric protein and that changes in the binding pattern observed in the following experiments reflect disrupted binding due to the specific mutation.

H53Q, R67Q, R82Q, K182Q, and K228Q mutations did not markedly affect the binding of any of the PIPs (although PI(3,5)P$_2$ binding was slightly enhanced with the K182Q mutation) (Fig. 3 and supplemental Fig. S2 for the raw images of PIP Array). Thus, although these residues may interact with bound PIP, their role in regulating channel activity appears to be primarily in transduction through the downstream gating mechanism. On the other hand, Lys$_{185}^{185}$, Lys$_{187}^{187}$, Lys$_{188}^{188}$, Arg$_{189}^{189}$, Arg$_{218}^{218}$, Arg$_{219}^{219}$ and Arg$_{312}^{312}$ all markedly affected the binding of various PIPs (Fig. 3), and interestingly, binding of each PIP isoform appears to be regulated by a different subset of key residues (Table 1). For example, PI(4,5)P$_2$ binding appears to be controlled by Lys$_{185}^{185}$, Arg$_{189}^{189}$, Arg$_{218}^{218}$, and Lys$_{215}^{215}$, with R218Q abolishing binding in the range of the array. On the other hand,
PI(3,4,5)P₃ binding was disrupted by mutations of Lys₁₈₅, Lys₁₈₇, Lys₁₈₈, Lys₂₁₉, and Arg₃₁₂, whereas PI(5)P and PI(3,4)P₂ binding was only disrupted when Arg₂₁₈ was mutated to glutamine. Estimates of $K_{1/2}$ of PIP binding between WT and these various mutants are shown in Table 1. These data imply that the key interactions which govern binding of each particular PIP are different, which may help explain why PIPs other than PI(4,5)P₂ fail to stimulate channel activation. Notably, none of the N-terminal residues tested (His₅₃, Arg₆₇, and Arg₈₂) disrupted PIP binding when mutated, suggesting that the N terminus primarily plays a role in regulating channel gating transitions rather than controlling PIP binding itself.

Ligand Docking of Various PIPs to Human Kir2.1—As noted, Kir2.1 channels are uniquely activated by PI(4,5)P₂, with only weak activation by PI(3,4,5)P₃ and little or no activation by the remaining PIPs (2). Biochemical assessment of binding (Figs. 2 and 3) suggests that this selectivity does not arise from the specificity of PIP binding because PI(4)P and PI(5)P bind at least as strongly to Kir2.1 as PI(4,5)P₂. Notably, none of the N-terminal residues tested (His₅₃, Arg₆₇, and Arg₈₂) disrupted PIP binding when mutated, suggesting that the N terminus primarily plays a role in regulating channel gating transitions rather than controlling PIP binding itself.
well as PI(4,5)P2 and suggests instead that differences in the nature of the binding, or of the coupling to channel opening, are key. To gain further insight into how the various PIPs interact with Kir2.1 channels and why these channels cannot be activated by all PIP isoforms, we turned to computational ligand docking experiments. We built homology models of human Kir2.1 (Fig. 4A) based on the recently solved chicken Kir2.2 (PDB ID codes 3JYC, 3SPC, 3SPI) (9, 19) and mouse Kir3.2.

**TABLE 1**

| Ligand     | Lys<sup>185</sup> | Lys<sup>187</sup> | Lys<sup>188</sup> | Arg<sup>189</sup> | Arg<sup>218</sup> | Lys<sup>219</sup> | Arg<sup>312</sup> |
|------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PI(3)P     | 0.45             |                  |                  | 1.11             |                  |                  |                  |
| PI(5)P     | 0.89             |                  |                  | 1.24             |                  |                  |                  |
| PI(4,5)P<sub>2</sub> | 0.89         | 0.81             | 0.81             | 0.44             | 1.24             | 0.85             | 0.84             |

The raw images are shown in supplemental Fig. S2. Densitometry measurements from PIP Arrays were internally normalized to density measured for the 100 pmol spot of PI(5)P and are plotted for lipids individually. The mutations that caused >50% reduction in binding compared with WT Kir2.1 are designated by an arrow and residue name. These data indicate that for each PIP, it is a different subset of residues that when mutated to Gln (Q) disrupts channel binding. This suggests that these ligands orient differently in the binding pocket, thereby interacting with different subset of residues, which may explain why they do not equivalently trigger activation in Kir2.1 channels.
(PDB ID code 3SYQ) structures (41) and docked different PIPs to the model structures thus generated. Loops that were not resolved in the structure were added through a loop sampling module implemented in Modeler. To overcome the limited number of rotatable bonds allowed in Autodock 4.2, side chain flexibility was accounted for by generating 100 models for each of these templates, thus enabling “pseudo-flexible” docking simulations. Because the length and saturation of the acyl chain were not critical for channel activation (Fig. 1B) we used only the headgroups of the PIP ligands (Fig. 4B) in our computational docking experiments. However, to minimize the bias that may be introduced by using just the headgroups, the acyl chains of the PIP ligands were removed from the P1 phosphate at C1 (C1_tail) (Fig. 4B, see “Experimental Procedures”). Docking poses were analyzed for correct orientation, with poses in which the “tails” were oriented facing away from the expected plane of the membrane removed. In our docking simulations, the membrane was not present. The relative affinities for the various PIPs (assessed by the number of correctly oriented poses in our computational experiments) were compared with the relative binding affinities determined from the PIP Arrays for each group of models (Fig. 4C). The closest agreement between model and experiment suggests that, when bound to the PIP Arrays, the WT protein resides in a similar conforma-
tion to the closed PI(4,5)P₂ bound Kir2.2 structure (PDB ID code 3SPI). Additional docking simulations were therefore performed on models of Kir2.1 derived from this structure (hereby denoted as Kir2.1–3SPI models). As an internal control, we first ensured that docking simulations in the Kir2.1 models could recapitulate PI(4,5)P₂ binding in a position and orientation similar to those observed in the PI(4,5)P₂-bound Kir2.2 structure (Fig. 4D). Accepted poses were clustered using the relative distance of all phosphorus atoms in the ligand to the six putative binding residues (Fig. 5A), which demonstrated two regions near the cytoplasmic domain-membrane interface to which all of the seven PIP ligands bound (Fig. 5B). A summary of the number of accepted poses in each region (clusters 1 and 2) for the various PIPs is presented in Fig. 5C. For each PIP, 96–99% of poses reside in cluster 1. D, average binding energy for poses in cluster 1 (red) and cluster 2 (blue) for each PIP docked to Kir2.1–3SPI.

FIGURE 5. A, distances between a ligand and the six putative binding residues. The pairs between the phosphorus atoms (P1, P4, and P5) of PI(4,5)P₂ and the side chain atoms (CZ of Arg⁸⁰, Arg⁸² and NZ of Lys¹⁸², Lys¹⁸⁵, Lys¹⁸⁷, and Lys¹⁸⁸) are visualized by solid, dashed, and dotted lines. The distances of these pairs were used to cluster accepted poses. B, Kir 2.1–3SPI subunit A and D shown in yellow and silver ribbon, respectively, with the crystallographic PI(4,5)P₂ bound to the subunit A shown in sphere translucently. An overlay of a single representative pose from each cluster of seven different C1-PIP ligands stacked on the Kir2.1–3SPI surface clearly indicates that these ligand bind primarily within two clusters. C, number of accepted poses within cluster 1 (red) and cluster 2 (blue) for each PIP. For each PIP, 96–99% of poses reside in cluster 1. D, average binding energy for poses in cluster 1 (red) and cluster 2 (blue) for each PIP docked to Kir2.1–3SPI.

We examined the interaction of the PIP ligands within cluster 1 in further detail. Poses in cluster 1 were subclustered with the number of subclusters (two to five) for each ligand being determined by the minimized performance index value (Q) (Fig. 6A and supplemental Fig. S3). The number of poses in each subcluster is shown in Fig. 6B. The free energy of binding (∆Gbinding) estimated from the docking simulations (Fig. 6C) is significantly higher for all monophosphorylated PIPs than for di- or triphosphorylated PIPs. This appears contrary to the observation of stronger binding of monophosphorylated, particularly PI(4)P and PI(5)P in the PIP Arrays. However, subclustering indicates that both PI(4)P and PI(5)P dock with a wider range of orientations than PI(4,5)P₂ (Fig. 6), suggesting that preferential binding to these monophosphorylated PIPs observed in the array may be entropically driven. Additionally, it is noticeable that the phosphoinositides that contain a 3⁰ phosphate show significantly fewer acceptable poses than other PIPs (Figs. 5C and 6B). This appears to result from a steric clash that arises between the 2⁰ hydroxyl group that is axial to the inositol ring and residue Trp⁸¹ side chain if these ligands were to dock in positions similar to PI(4,5)P₂. As a result, these 3⁰ phosphorylated ligands bind more shallowly within the pocket, with fewer stabilizing interactions with channel side chains and therefore with weaker binding affinity (Figs. 5D and 6C). Assuming that the orientation of PI(4,5)P₂ in the recent crystal structure of Kir2.2 (19) is the one that underlies the activation of the channel, then the present docking experiments provide a clear explanation why the other PIPs do not activate the channel, because they cannot coordinate the same group of side chains with the same bonding interactions. Interestingly, PI(3,4,5)P₃, the only other ligand that marginally activates the channel (2, 13), can co-ordinate with the appropriate side
chains in a manner similar to PI(4,5)P₂ (PI(3,4,5)P₃ cluster 1b (supplemental Fig. S3) and with similar energies (Fig. 6C), although this pose is observed with much lower frequency (Fig. 6C) than it is with PI(4,5)P₂.

**Ligand Docking of Various PIPs to Mutant Human Kir2.1—**
To assess the effect of individual residues on the binding of various PIPs to the Kir2.1 proteins, docking simulations were repeated on mutant channels. Mutations of residues located away from cluster 1 (namely Arg₁₈⁹, Arg₂¹⁸, Lys₂¹⁹, and Arg₃¹²) were excluded due to the inability to capture conformational changes that might result from mutation of these residues. The six remaining basic residues (Arg₈₀, Arg₈², Lys₁₈², Lys₁₈⁵, Lys₁₈⁷, and Lys₁₈⁸) that form cluster 1 were mutated into Gln individually, with the results of these docking simulations summarized in Fig. 7.

The number of accepted poses of each PIP in cluster 1 is shown as a ratio of the accepted poses in the previous simulations to the wild type protein. Except for PI(3,5)P₂ docking to R₈₀Q and R₈₂Q mutant proteins, the number of accepted poses was lower for all mutants than for wild type protein. All of the mutations increased the binding energy for all PIPs. Among the six mutations, K₁₈₅Q resulted in the greatest attenuating effect on PIP binding to cluster 1. Polyphosphorylated PIPs were more susceptible to mutations than monophosphorylated PIPs. These docking results qualitatively match the PIP Array data in the two following aspects: no single mutation in the binding pocket abolishes binding, and the K₁₈₅Q mutation had the greatest effect on PIP binding.

**Mechanism of PIP Activation of Kir2.1—** Both our biochemical and computational analyses indicate that PI(4,5)P₂-specific activation arises not from a uniquely low free binding energy for this ligand. Instead, multiple PIP ligands bind with varying energies in the same overall location (cluster 1), but nonidentical conformations, implying that the appropriate structural changes that lead to channel activation are specific to the preferred PI(4,5)P₂ conformation. Only PI(3,4,5)P₃, which binds to this site with similar energy to PI(4,5)P₂, occasionally samples a very similar conformation. Monophosphorylated PIPs interact in the same binding pocket with lower affinity, but greater con-
formational freedom, which may lead to entropically driven competitive inhibition.

Kir2 channels are constitutively closed in the absence of PI(4,5)P₂, and increased PI(4,5)P₂ reduces Kir2.1 channel closed times (14, 43), suggesting that the predominant pathway to channel activation may be PI(4,5)P₂ binding to a closed state, followed by channel opening (Fig. 8). Multiple mutations affect the process of PI(4,5)P₂ activation (12, 44), and using a combination of biochemical and computational approaches, we can identify mutations that affect binding of phosphoinositides separately from mutations that primarily act to alter channel gating by shifting the relative stability of the open state. Only a relatively small subset of those mutations that significantly alter channel activation actually interfere with ligand binding (Fig. 8). Of these, K185Q identifies a PI(4,5)P₂-interacting residue in the Kir2.2 crystal structure. Thus, residues Arg¹⁸⁹, Arg²¹⁸, and Lys²¹⁹, which are located some distance from the crystal structure binding site and from the identified sites in the docking analysis may be influencing binding indirectly, potentially by disruption of the extensive hydrogen bonding network that links the cytoplasmic domain of one subunit to the slide helix of the neighboring subunit (19, 41). Disruption of such a network could transition to a structure resembling the 3JYC Kir2.2 structure (PI(4,5)P₂-unbound closed 1; Fig. 8), thereby disrupting PIP binding due to a loss of the three-dimensional conformation needed to co-ordinate these ligands. This is supported by the fact that the binding energy of all ligands to 3JYC models was increased by ~3 kcal/mol. Recent FRET studies indicate that extensive co-ordinated rearrangements of the Kir cytoplasmic domain occur during PI(4,5)P₂ gating (21). Residues Arg⁸², Lys¹⁸², Lys¹⁸⁷, and Lys¹⁸⁸ all interact with the PI(4,5)P₂ in the 3SPI structure, yet mutation of these residues (together with multiple other mutations that inhibit activation, including H53Q, R67Q, R228Q, and R312Q) do not significantly disrupt PI(4,5)P₂ binding, indicating that loss of any one interacting residue does not abolish binding. Instead, we suggest that the primary effect of these mutations may be disruption of the necessary gating transitions that lead to channel opening following PI(4,5)P₂ binding (Fig. 8).

Mutations in Kir2.1 channels cause cardiac arrhythmias, periodic paralysis, and developmental phenotypes of Andersen-Tawil syndrome (16, 44). Many disease mutations, including R67W, R189I, R218W/Q, R312C, have been suggested to disrupt PI(4,5)P₂ binding (16), although this has not been confirmed by biochemical binding assays. Our data indicate that mutations of residues Arg¹⁸⁹ and Arg²¹⁸ do indeed disrupt PI(4,5)P₂ binding, although mutations of Arg⁶⁷ and Arg³¹² do not. Pegan et al. (8) observed stable tetramers for WT cytoplasmic domain-only constructs, but not for 218Q mutants. They thus suggested that this mutation might lead to disruption of the channel assembly. However, full-length R218Q constructs remain tetrameric in solution (supplemental Fig. S1A) and retain very low but still observable activity (Fig. 1C). Thus, it is unlikely that the disease mechanism of mutation R218Q is through a misfolded cytoplasmic domain, but rather through disruption of PI(4,5)P₂ binding. Distinct modes of action of various Andersen-Tawil mutations should be considered during efforts to develop therapeutic treatments for diseases involving Kir2 channels.

CONCLUSIONS

Using a combination of biochemical and computational approaches, we have determined the role of charged residues in the cytoplasmic domain in PIP activation of Kir2.1 channels. We determine residues that are critical for binding of phosphoinositides and residues that primarily act to alter channel gating. The data indicate that PI(4,5)P₂-specific activation arises not from uniquely low free binding energy for this ligand and instead suggest that interactions in a specific conformation trigger appropriate changes that lead to channel activation. Only PI(3,4,5)P₃, which binds to this site with similar energy, may occasionally sample a similar conformation. Monophosphorylated PIPs may interact in the same binding pocket with...
greater conformational freedom, thereby leading to entropically driven competitive inhibition.

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