Binding Networks Identify Targetable Protein Pockets for Mechanism-Based Drug Design

Mónika Bálint 1,†, Balázs Zoltán Zsidó 1,†, David van der Spoel 2 and Csaba Hetényi 1,*

1 Pharmacoinformatics Unit, Department of Pharmacology and Pharmacotherapy, Medical School, University of Pécs, Szigeti út 12., 7624 Pécs, Hungary; monibalint18@gmail.com (M.B.); zsido.balazs@pte.hu (B.Z.Z.)
2 Department of Cell and Molecular Biology, Uppsala University, Box 596, SE-75124 Uppsala, Sweden; david.vanderspoel@icm.uu.se
* Correspondence: hetenyi.csaba@pte.hu
† These authors contributed equally to this work.

Abstract: The human genome codes only a few thousand druggable proteins, mainly receptors and enzymes. While this pool of available drug targets is limited, there is an untapped potential for discovering new drug-binding mechanisms and modes. For example, enzymes with long binding cavities offer numerous prerequisite binding sites that may be visited by an inhibitor during migration from a bulk solution to the destination site. Drug design can use these prerequisite sites as new structural targets. However, identifying these ephemeral sites is challenging. Here, we introduce a new method called NetBinder for the systematic identification and classification of prerequisite binding sites at atomic resolution. NetBinder is based on atomistic simulations of the full inhibitor binding process and provides a networking framework on which to select the most important binding modes and uncover the entire binding mechanism, including previously undiscovered events. NetBinder was validated by a study of the binding mechanism of blebbistatin (a potent inhibitor) to myosin 2 (a promising target for cancer chemotherapy). Myosin 2 is a good test enzyme because, like other potential targets, it has a long internal binding cavity that provides blebbistatin with numerous potential prerequisite binding sites. The mechanism proposed by NetBinder of myosin 2 structural changes during blebbistatin binding shows excellent agreement with experimentally determined binding sites and structural changes. While NetBinder was tested on myosin 2, it may easily be adopted to other proteins with long internal cavities, such as G-protein-coupled receptors or ion channels, the most popular current drug targets. NetBinder provides a new paradigm for drug design by a network-based elucidation of binding mechanisms at an atomic resolution.

Keywords: ligand; mechanism; pathway; dynamics; channel

1. Introduction

Uncovering the mechanism(s) by which a drug binds to its target is of primary importance in drug design. To date, established experimental methods such as X-ray crystallography [1,2] and cryo-electron microscopy [3–5] have been used to capture the atomic resolution structure of a drug bound with its target (called the binding mode). However, these techniques usually do not supply the entire binding mechanism or the intermediate interactions required (the prerequisite binding modes, or PMs), which are often difficult to capture experimentally [6]. Detecting intermediates is especially difficult with targets such as myosin 2 that have long binding cavities. The widely debated ligand recognition, conformational selection, and induced fit mechanisms for ligand binding [7] suggest that the identification of PMs is crucial for a comprehensive understanding of the process.

Recently, molecular dynamics (MD) has emerged as a suitable approach for identifying PMs of specific drugs binding to specific targets [6,8–12]. MD can generate appropriate samples of target–ligand complex structures, allowing conformational flexibility and explicit
solvent effects [13,14]. Here, we present an MD-based approach to the study of myosin 2 (a motor protein with a crucial role in eukaryotic motility) and one of its well-known inhibitors. In myosin 2, an ATP bound to the head or motor region is hydrolyzed, which causes conformational changes in the neck region, and this movement is then transferred to actin microfilaments. Myosin 2 is important in muscle contraction, cytokinesis [15,16], the shape formation of cells [17], force generation in cell dynamism [18,19] mitochondrial fission [20], neurite retraction, outgrowth [21], and glioma invasion of the brain [22]. Because of its role in numerous physiological processes, particularly in cellular multiplication and differentiation, myosin 2 has been targeted in several drug design projects [23–25], including investigations of cures for breast cancer [26,27] and pancreatic adenocarcinoma [28].

In the past decades, a non-competitive inhibitor of myosin, S-blebbistatin (BS) [29] and derivatives thereof [23,30,31] have been used to increase our understanding of the role myosin plays in fundamental biological processes [22,32,33]. BS was characterized as a selective [34] inhibitor of non-muscle myosin 2, with its inhibitory effect attributed to blocking phosphate release in the force-producing step, which consequently stabilizes the myosin-ADP-Pi intermediate [18,24,29] through Switch 1 and the P-loop [4] (Figure 1). A hydrophobic pocket of myosin 2 was also discovered [24] that binds BS (here called “destination”, D in Figure 1). Pocket D is located on the far edge of the long cavity between the bulk interface of the actin-binding cleft and the nucleotide-binding pocket (pocket N). This binding cavity offers long binding pathways up to 20 Å for BS that may associate with several temporary prerequisite binding sites during its migration from BK to pocket D.

Figure 1. (A) Myosin 2 is shown in grey cartoon. The destination pocket (Pocket D) and nucleotide-binding pocket (Pocket N) are highlighted by the experimental binding positions of BS and ADP.
(grey sticks), respectively. The figure was prepared using the holoenzyme structure (PDB code 1yv3). (B) A close-up of the far edge of the binding tunnel inside myosin 2 including pockets D and N with key structural elements in different colors. The switches, the P-loop, and the relay helix are important elements of the enzyme mechanism and also indicate the location of pocket D. The distance of center of mass (dD, arrow) of a binding mode of BS is measured from the center of pocket D. (C) The Lewis structures of BS and PBP.

In the present study, we introduce a new strategy, NetBinder, to investigate the binding mechanism in the BS-myosin 2 system. NetBinder uses network theory to link the systematically identified PMs and to reconstruct the complete binding mechanism at an atomic resolution. In this manner, we are able to elucidate the complete inhibitory mechanism of BS when binding to the myosin 2 system.

2. Results and Discussion

2.1. Systematic Mapping of Binding Modes

Mapping the binding pathways of BS up to pocket D requires systematically identifying all possible PMs on the target (internal) surface. The final binding modes of known inhibitors were determined by X-ray crystallography [22,24], and the fast computational docking method (Methods Section) was verified to reproduce these experimental binding conformations correctly (Figure S1 and Table S1). However, it has been shown that a simple series of fast docking calculations cannot deliver a fully systematic mapping [14,35] of all possible binding modes. Therefore, the present NetBinder strategy (Figure 2) applies a systematic search technique called Wrap 'n' Shake [35], and PMs were detected by wrapping the entire inner surface of the binding cavity of apo myosin 2 (Figure 1) in numerous copies of BS. The wrapping process resulted in a monolayer of 16 docked conformations of BS covering the entire surface of the binding cavity of myosin 2 (Figure 2, Figure S2). The 16 corresponding complexes formed by the docked BS and myosin 2 molecules were equipped with structural water molecules [14] and further challenged in the shaking steps of sixteen 1 µs long MD calculations in simulation boxes filled with explicit water molecules (Methods, Table S2).

Shaking accelerated the dissociation of weakly bound ligand conformations [35] by thermal motions of the explicit water bath and target side chains. In the present study, a ligand copy was considered dissociated if the distance (dD, Figure 1) between its center of mass and that of the destination BS conformation (in pocket D [24]) became larger than 30 Å. Shaking also allowed an extensive scanning of uncovered segments of the cavity, producing more than 5000 bound conformations for BS, collected in a pool.

After clustering the pooled contents (Methods Section), 23 PMs were distilled and ranked according to their interaction energies (E_inter) with the myosin 2 target. Because conformations with low E_inter were preferred during clustering (Methods Section), PMs were evenly distributed along the entire cavity (Figure 3A), covering the full range of dD between PM1 and PM23. The plots of E_inter values of the pooled conformations and PMs as a function of dD are shown in Figure 3B and Table S3. An energy slope was observed in the plot, that is, E_inter significantly decreased with a decrease in dD. For the PM data points, a linear correlation was calculated for the energy slopes, resulting in a remarkably large squared correlation coefficient (r^2 of 0.7). This finding is in line with the “energy funnel” concept presented in numerous studies [36–39], which assumes that a ligand adopts binding positions with decreasing E_inter values when approaching the destination (pocket D) in the target molecule. The energy slope obtained is a two-dimensional cross-section of the energy funnel along variable dD, representing the position of BS during the binding process.
Figure 2. The NetBinder strategy with BS as a ligand and myosin 2 as a target.

There is a “parking lot” (PL, Figure 3C) region of the tunnel gathering the majority of docked conformations centered at a $d_D$ of 10 Å (Figure 3B). The PL is practically the next main binding region after the bulk opening (Bulk in Figure 3A) of the tunnel. The PL was shown experimentally (22) to bind halogenated molecules such as pentabromopseudilin (PBP, Figures 1 and 3). The crystallographic binding conformation of PBP overlaps with PM$_2$ and PM$_4$ in the center of PL (Figure 3C) verifying that the PL is a relevant binding region of BS. Thus, the PL does not differentiate between such ligand conformations but rather serves as a large storage depot before their last steps to pocket D. In PM$_1$, BS has a low $E_{inter}$ of $-50.1$ kcal/mol at a $d_D$ of 7 Å (Figure 3B), close to that of pocket D ($-46.1$ kcal/mol, $d_D = 0$ Å per def.), and therefore, it has a good chance to enter pocket D in one step from PM$_1$ (see Section 3 for further discussion). The above findings can be of general importance in mechanism-based drug design. While PL serves as a relatively large storage place, the proximal region at PM$_1$ is a narrower transient place during ligand navigation. It may be expected that the ligand can enter pocket D from PM$_1$ in a forward step without returning and using bypasses through other PMs backwards. In the search
for new druggable sites, the identification of such parking and proximal PMs can be equally important.

Figure 3. (A) The BS PMs (teal spheres) cover the entire binding cavity of myosin 2. The myosin 2 protein is shown as a grey cartoon. PMs with the smallest (PM1) and largest (PM23) dD values are labelled. BS in pocket D (from PDB 1yv3) is shown as grey spheres. (B) Interaction energies (E_int) calculated between the PMs of BS and myosin 2 correlate with dD (energy slope in red dots). A similar trend can be observed for the raw BS conformations of the pools (grey dots). The PMs are ordered by the distances of their centers of mass, measured from that of the crystallographic destination (D) binding mode. (C) The overlapping binding position of PBP (from PDB 2jhr) and PMs 2 and 4 from the present study. BS bound to pocket D (from PDB 1yv3) is highlighted as grey sticks. PM2, 4, and PBP are shown as teal and orange sticks, respectively. Surrounding amino acids that participate in the binding of PBP, according to the 2jhr structure [25], are shown as grey sticks and are labelled accordingly. Non-polar (C-connected) H atoms are not shown for the calculated ligand molecules (PM) in the figures for clarity.

2.2. Binding Pathways from Binding Networks

Beyond the knowledge of the single structural snapshot of pocket D provided by Ref. [24], the determination of PMs (Section 1) was necessary to draw the possible binding pathways of BS. The NetBinder strategy approaches the binding process as a networking problem and produces a representative binding pathway (Figure 4A) based on the corresponding network (Figure 4B). Network science has been successfully applied in structural
chemistry [40–45], and we evaluated whether a network representation of the binding events would simplify the elucidation of the binding mechanism of BS. In the NetBinder network approach, the PMs correspond to nodes and edges, representing segments of ligand pathways by definition. All nodes were considered in light of two attributes, namely $d_D$ and the number of edges leading from that node. The first two attributes were adopted from the corresponding PMs of energy slopes (Figure 3B), while the last one was simply counted after the construction of the graph (Figure 4A, Table S4). Nodes with more than four edges were considered hubs, and interconnected hubs form the backbone of a network. These hubs represent the busiest PMs in terms of ligand binding and constitute a binding pathway of a ligand. A graphic representation of the binding network of BS (Figure 4A) holds all nodes connected by edges and was produced by the conversion of the three-dimensional positions of the PMs (Figure 4B) into a two-dimensional connectivity list (Figure 4A, Methods).

![Figure 4. (A) Binding network of PMs as nodes for BS. Simple nodes are empty circles; hubs are blue full circle plates. Edges are black lines, and backbone edges are highlighted as blue lines. (B) A suggested binding pathway of BS, see also Movie S1. The myosin protein is shown as a grey cartoon. ADP molecule is shown with grey all-atom representation sticks. PMs are shown as blue spheres, and their movement is highlighted with orange arrows. The experimental binding mode (D, superimposed from PDB 1yv3) is shown with grey sticks.](image)

BS has a complex binding graph with 23 nodes, 47 edges, and 10 hubs (Figure 4A), suggesting various pathways for binding. The central hub PM$_3$, has six connections, and the connectivity of the nodes is especially noticeable around the destination (i.e., at PMs with low $d_D$ values) and is a direct consequence of the presence of proximal PMs with low $E_{inter}$ values (see also Figure 3B). The network has a massive backbone of ten hubs connected to each other that might serve as an excellent “binding highway” (Figure 4B), and it is clearly distinguishable from sub-nets of peripheral nodes, which can be thought of
as anchoring regions or dead ends of ligand migration. BS enters the tunnel via anchoring PMs (PM22, PM18, PM15, PM12, and PM10) close to the opening to the bulk, and then it enters the PL. There is a variety of possible pathways at the stage of PL. However, some of the PL nodes (PM6, PM4, and PM2) seem essential to arrive at pocket D. Similarly, the next node, PM3, is a key hub guiding BS “correctly” towards the destination, as PM3 has one direct connection to D and three connections that are only two steps away from D. Two of these indirect links go through the PL nodes PM2 and PM6, while the third approaches D via PM1, which has the lowest $E_{\text{inter}}$ of all PMs (see also Figure 3B). The remaining four hubs (PM5, PM9, PM11, and PM14) probably belong to a separate dissociative dead end (Figure 4A). The above findings are summarized in a representative binding pathway of BS (Figure 5, Movie S1) based on a massive network backbone with key proximal hubs PM3 and PM1. This graph-based binding pathway describes the above networking between individual PMs during the full binding process.

![Figure 5.](image)

**Figure 5.** (A) In the apo myosin structure (top), L262 blocks the entrance of BS from PM1 ($d_D = 6.9 \, \text{Å}$) towards the holo conformation bound to pocket D (B). Myosin is shown with grey cartoon. The important amino acids are highlighted with grey all-atom representation sticks and are labelled accordingly. BS is shown with teal all-atom representation sticks. Arrows indicate the movement of L262 and BS.

### 2.3. Final Test: Docking to the Destination Pocket

In the previous sections, NetBinder determined the most important PMs from among the large pools of possible binding conformations. Based on these PMs, a networking approach was used to produce a complete binding mechanism of BS in the myosin 2 tunnel. The binding graph resulted in a representative binding pathway of BS (Figure 4B), leading to PM1, which was hypothesized to be a key proximal PM of the lowest $E_{\text{inter}}$ (Figure 3B). A validation of PM1 remains as a final test of NetBinder. For this, it was investigated if the final crystallographic conformation (D) of BS could be obtained starting from PM1 using fully flexible MD simulations without any biasing restraints.

It is known [24] that for BS to enter into pocket D requires a conformational change to myosin 2, as pocket D is closed by the side chain L262 in the apo form used in the previous sections. During the binding of BS, L262 changes its position (Figure 5), which opens the entrance to the pocket [24]. Because the binding affinity of BS to myosin 2 is rather low (IC$_{50}$, Figure S2) and the above conformational change is also time-consuming, it was expected that a single MD simulation would not dock BS to the destination site. Thus, terminal docking from PM1 was attempted in 12 repeated MD simulations with a maximal
length of 1 µs each. Two of these simulations resulted in exactly the crystallographic destination position of BS that was determined experimentally [24], with $d_D$ values of 0.9 and 1.5 Å, respectively (Table S5). The atomic level fit of the calculated and crystallographic conformations (Figure S3) demonstrates the precision of MD-based docking and also verified that PM$_1$ is indeed a key proximal PM, directly leading to the final crystallographic binding mode D of BS.

The fully flexible MD simulations (Methods Section) also allowed the detection of (real time) changes in myosin 2 conformation following the docking process at the atomic level. The MD simulation resulting in the best-matching final BS conformation ($d_D = 0.9$ Å) was selected for a detailed analysis and is featured in Figure 6 and Movie S2. The corresponding structural changes during BS docking are listed in Table 1, which also compares the final stage of the simulation with the experimentally determined values.

Figure 6. (A) Final docking (FD) of BS starting from PM$_1$ (t = 0 ns) to the destination pocket, represented by a continuous decrease in $d_D$ during the 1 µs simulation. (B) Main FD events of the binding process are highlighted (see also Movie S2 for all six final docking steps) as well as the corresponding snapshots of BS and the surrounding amino acids of myosin 2. First, BS undergoes flipping, where its phenyl ring (in FD$_1$) turns towards L262 to form a hydrophobic interaction in position FD$_5$. Then, the inward movement of L262 pulls (red arrow) BS towards the destination binding mode into FD$_6$, which agrees well with reference D (pink sticks) from PDB 1yv3.
Table 1. Structural changes during final docking of BS into the destination site.

| Structural Change                           | Starting Time (ns) | Distance (Å)          | 0 ns | 1000 ns | Experimental |
|---------------------------------------------|--------------------|-----------------------|------|---------|--------------|
| Formation of H-bond (G240 . . . BS)         | 40                 | 8.3<sup>a</sup>       |      | 3.2<sup>a</sup> | 2.8<sup>a</sup> |
| Formation of salt bridge (E459 . . . R238)  | 71                 | 8.3<sup>b</sup>       |      | 4.0<sup>b</sup> | 4.2<sup>b</sup> |
| Movement of BS                              | 137                | 8.0<sup>c</sup>       |      | 0.9<sup>c</sup> | 0<sup>c</sup>  |
| Formation of H-bond (L262 . . . BS)         | 137                | 6.6<sup>d</sup>       |      | 2.5<sup>d</sup> | 2.5<sup>d</sup> |
| Flipping of L262                            | 137                | 3.4<sup>c</sup>       |      | 1.8<sup>c</sup> | 0<sup>c</sup>  |
| Flipping of Y261                            | 143                | 1.9<sup>a</sup>       |      | 1.4<sup>a</sup> | 0<sup>a</sup>  |
| Flipping of S456                            | 447                | 4.87<sup>a</sup>      |      |         | 1.9<sup>a</sup> |

<sup>a</sup> Distance between NH (G240)—OH (BS); <sup>b</sup> Distance between CZ (R238)—CD (E459); <sup>c</sup> dD; <sup>d</sup> Distance between O (L262)—OH (BS).

The docking of BS with myosin 2 starts from an open conformation of the cleft between loops Switch 1 and Switch 2 [46], as represented by the apo structure pre-recovery-stroke conformation [46] used in this study. As BS moves from the PM<sub>1</sub> starting position, the cleft closes, and a salt bridge forms spontaneously between E459 and R238, which has also been observed in previous computational studies [47,48]. During this process, Switch 2 is pulled by BS into position via a hydrogen bond between its hydroxyl group and the side chain of E459. As BS further proceeds towards the binding site (i.e., as dD decreases), the BS-E459 hydrogen bond disappears and, between 40 and 137 ns, BS flips 90° (Figure 6), which is boosted by an interaction between the carbonyl group of BS and the amide group of Q637, and the carbonyl and hydroxyl groups of BS interacting with E467. The flipped stage is an important prerequisite for BS to fit into its destination pocket.

Another important driving factor is the hydrophobic interaction of BS with L262, which also moves with BS and makes room in the destination site (Figure 6, Movie S2), which is consistent with its previously reported structural role, and its final position (dD = 1.8 Å) is consistent with its experimentally determined position D [24]. The positions of both BS and L262 stabilize after 138 ns for the rest of the simulation. Similar agreements with the experimental position can be observed at residues Y261 and S456 as well. Y261 is involved in a π-stacking between the phenyl group of BS, while S456 is important in myosin 2 isoform selectivity [24]. BS forms hydrogen bonds with G240 and L262, which can also be seen as the MD simulation stabilizes at close to experimental values (Table 1).

Thus, the above MD docking calculations verified the prediction of NetBinder on PM<sub>1</sub> and showed that it is a prerequisite binding mode towards crystallographic ligand conformation D.

3. Materials and Methods

**Target preparation.** Atomic coordinates of the apo myosin 2 target structure were obtained from the Protein Databank [46] (PDB code 1mmd). Atoms of amino acids missing in the target structure were inserted with Swiss-PdbViewer [49]. Missing terminal and non-terminal amino acids and acetyl and amide capping groups were added with the Schrödinger Maestro program package v. 9.6 [50]. The ADP-P<sub>i</sub>-Mg<sup>2+</sup> complex was used because it is the intermediate stage of ATP hydrolysis stabilized after BS binds to myosin 2 [18,29]. An ADP-beryllium trifluoride-Mg<sup>2+</sup> complex was modified to ADP-P<sub>i</sub>-Mg<sup>2+</sup> by positioning the phosphate ion in the place of the beryllium trifluoride ion (see parametrization of non-amino acid ligands below). The constructed target was then minimized, allowing full flexibility on the heavy atoms (see shaker/energy minimization below). After the minimization steps, target molecule inputs for docking (pdbqt files) were prepared with AutoDock Tools. A united atom representation for hydrogen atoms in non-polar covalent bonds and Gasteiger–Marsili partial charges [51] were applied to the input files.
Ligand preparation. The atomic coordinates of the BS and PBP ligands were extracted from PDB structures 1yv3 and 2jhr, respectively. The pKa values of ligand molecules were calculated using the pKa plug-in in Marvin Sketch, v 6.3.0 [52]. Hydrogen atoms were added according to the correct protonation state at pH 7. Energy minimization was performed on hydrogenated structures using the semi-empirical quantum chemistry program package MOPAC [53]. Geometry optimization with MOPAC was carried out with a gradient of 0.001 kcal mol$^{-1}$Å$^{-1}$, and force calculations were carried out with PM3 parameterization. In all cases, the force constant matrices were definitely positive. The minimized ligand molecules were prepared for docking to the targets as described above.

Wrapper. For the BS ligand, the wrapper method [35] was applied to the binding cavity of myosin 2 (instead of the entire surface) by performing 20 consecutive blind docking cycles, which were enough to increase the target–ligand interaction energy close to 0 kcal/mol. In each blind docking cycle, AutoGrid 4.2 was used to generate the grid maps, with boundaries set to cover the whole binding cavity of myosin 2 (for visualization, see Figure 2) using a box of 130 × 100 × 100 grid points centered on the destination BS conformation ([24] PDB 1yv3). The docking cycles were carried out with the AutoDock 4.2 [54] package using the Lamarckian genetic algorithm (LGA). One hundred docked ligand conformations were obtained in each cycle. The docking parameters were used as described in a previous study [55]. Wrapper ended with a trimming step using a cut-off (i.e., a maximum distance between the binding cavity amino acids and the docked conformation) of 3.5 Å. After trimming the BS docking results, only the ligands interacting with the binding cavity amino acids (Table S6) were retained. These filtering steps reduced the number docked conformations (from a starting value of 87) to 16 conformations, and these were investigated further by molecular dynamics simulations after the prediction of interface water molecules.

Prediction of interface water molecules. Interfacial water molecules play an important role in the dissociating weak binder conformations and improving target–ligand complex structures [35]. Appropriate interface water positions were calculated by Moby-Wat [56] using the M3 protocol as described previously [42] and also described recently in the HydroDock [14] protocol for docked binding modes. Complexes with the predicted interface water molecules were re-minimized by a two-step minimization algorithm described in the energy minimization section.

Parametrization of non-amino acid ligands. The parameterization of non-amino acid ligands (ADP, P$\text{i}$, and BS) was necessary because the AMBER99SB-ILDN force field [57] does not include molecular mechanics parameters for the ligands used in our study. The charge calculation was performed on the R.E.D. Server [58] for the optimized structure (see ligand preparation) with RESP-A1 [58] charge fitting compatible with AMBER99SB-ILDN force fields. The calculations were performed with the Gaussian09 software [59] using the HF/6-31G* split valence basis set [60].

Energy minimization. Target structures were energy-minimized using a two-step protocol including a steepest descent and a conjugated gradient step. The calculations were performed by the GROMACS 5.0.6 [61] software package with the AMBER99SB-ILDN force field [57] and TIP3P explicit water model [62]. The target structure was placed in the center of a cubic box with the distance between the box and the solute atoms set to 10 Å. The simulation box was filled with water molecules and counter-ions to neutralize the total charge of the system. The particle mesh Ewald method was used for long-range electrostatics. The van der Waals and Coulomb cut-offs were set to 11 Å. The convergence threshold of the first step (steepest descent) was set to 10$^3$ kJ mol$^{-1}$nm$^{-2}$. In the second step (conjugated gradient) of minimization it was set to 10 kJmol$^{-1}$nm$^{-2}$. The final structures obtained from the energy minimization were extracted for further calculation with wrapper (see wrapper) or subjected to MD simulations (see shaker).

The molecular dynamics (MD) calculations of various lengths detailed in shaker and final docking were performed with the GROMACS 5.0.6 software package [61] using the AMBER99SB-ILDN force field [57] and the TIP3P explicit water model [62]. The energy-
minimized structures were subjected to NPT MD simulations at a temperature of 300 K. For temperature coupling, the velocity rescale algorithm was adopted. Pressure was coupled to the Parrinello–Rahman algorithm with a coupling time constant of 0.5 ps, a compressibility of $4.5 \times 10^{-5}$ bar$^{-1}$, and a reference pressure of 1 bar. A particle mesh Ewald summation was used for long range electrostatics. Van der Waals and Coulomb interactions had a cut-off of 11 Å. 

**Shaker.** Parallel MD runs of a maximum 1 μs each were performed on the 16 BS ligand–target complex structures that were obtained from wrapper and energy-minimized as described above. The MD simulations were performed as described in the molecular dynamics section with the following specific settings. Position and distance restraints were applied in the parallel MD runs as detailed below. Position restraints were applied with a force constant of $10^3$ kJmol$^{-1}$nm$^{-2}$ during the whole MD simulation on the backbone $C_\alpha$ atoms of the protein and the heavy atoms of the co-factor (ADP-P$_i$-Mg$^{2+}$) and its surrounding amino acids (N127, Y135, K185, T186, and N233). Distance restraints were generated between the atom pairs (Table S7). A simulation was terminated if ligand dissociation ($d_D > 30$ Å) was observed. The length of the simulations and the $d_D$ values calculated for the last frame of the parallel MD runs are detailed in Table S2. After trimming, 6952 frames were obtained for BS (the “conformation pools”).

**Calculation of intermolecular interaction energy ($E_{\text{inter}}$).** $E_{\text{inter}}$ was calculated between myosin 2 target and BS ligand molecules using the Lennard-Jones parameters of the Amber force field [57] in Equation (1).

$$E_{\text{inter}} = \sum_{i,j} N_T N_L \left[ \frac{A_{ij}}{R_{ij}^{12}} - \frac{B_{ij}}{R_{ij}^6} \right]$$

$$A_{ij} = \epsilon_{ij} R_{ij}^{12}$$
$$B_{ij} = 2 \epsilon_{ij} R_{ij}^6$$
$$R_{ij} = R_i + R_j$$
$$\epsilon_{ij} = \sqrt{\epsilon_i \epsilon_j}$$

where $\epsilon_{ij}$ is the potential well depth at equilibrium between the ith (ligand) and jth (target) atoms, $R_{ij}$ is the inter-nuclear distance at equilibrium between the ith (ligand) and jth (target) atoms, $N_T$ is the number of target atoms, and $N_L$ is the number of ligand atoms.

**Clustering.** The conformation pools were forwarded from the clustering process and $E_{\text{inter}}$ for all frames of the conformation pools (the calculation of intermolecular interaction energy). The BS conformations were clustered and ranked by their $E_{\text{inter}}$ values and by the closest distance between each heavy atom of the ligand ($d_{\text{min}}$). The BS conformation with the lowest $E_{\text{inter}}$ value among the cumulated BS copies was selected to represent Cluster 1 (PM1). The BS conformation of the second lowest $E_{\text{inter}}$ was considered a new Cluster 2 (PM2) if $d_{\text{min}} > d_{\text{rnk}}$, where $d_{\text{rnk}}$ was a ranking tolerance (a distance cut-off of separation of clusters (PMs) from each other) set to 1.75 Å. If $d_{\text{min}} \leq d_{\text{rnk}}$ for that cluster, then the ligand conformation of the second lowest $E_{\text{inter}}$ was placed in Cluster 1. All subsequent clusters were evaluated by this method, and the resulting representative conformations were evenly spread over the myosin 2 cavity without contacting each other. This clustering technique manifests in the shift in the red dots in Figure 3B towards the best binder cluster representative as measured by $E_{\text{inter}}$ rather than towards the conformation closer to the destination, pocket D (in other words, the $d_D$ of the red dots does not necessarily approach zero). The 1.75 Å distance cut-off was used so that the cluster representatives would not overlap in order to systematically and evenly cover the binding cavity. After clustering, 23 conformations were obtained for BS (Figure 3B, Table S3). For reference, $d_D$ values between the PMs and the DC conformations were also calculated.

**Calculation of distances between the centers of mass.** The distances between the centers of mass ($d_D$) of two BS conformations (simulated and reference destination) were calculated for each MD simulation frame and used to eliminate MD frames where a BS copy was dissociated from the myosin 2 surface (Table S3). The same $d_D$ was also used
for the calculation of Figure 3B and the network evaluations of the conformation pools. The \( d_{PM} \) values were also calculated between the centers of mass of the PMs obtained after clustering, and these values were used to generate the binding graphs (Table S4).

**Binding network.** The minimal \( d_{PM} \) distance between two PMs was taken from the distance matrix (previous point) with a cut-off of \( d_D > 12 \) Å set between PMs (the length of BS is about 12 Å). By this cut-off, BS PM\(_{23} \) had no connections to any neighboring PMs. Hence, this PM was not included in the graph generation. Second, graphs were generated with the NetDraw mode of the program MobyWat [42]. This mode of MobyWat was initially used to generate water–water or water–target interaction networks by calculating the distance between heavy atoms. In our case, instead of the distance between oxygen atoms of water molecules, the \( d_D \) of each PM was calculated to be used as an input. Additionally, in the B-factor column of our input PDB file, the \( d_D \) measure between the PM and the D center of mass was used. NetDraw’s source code was modified to allow a maximum of ten edges for each node instead of the default maximum of four edges (a legacy from NetDraw’s original use for water networks). Gephi 0.9.2 [63] and CorelDraw were used to visualize and re-draw the graphs according to the structural information of the PM positions and the edges generated by NetDraw.

**The final docking** of BS was performed by twelve simulated annealing, fully flexible MD runs of 1 \( \mu \)s each (Table S5) using the same MD parameters as described above, except that simulation annealing was implemented with the temperature scheme presented in Table S8. The target was fully flexible in these runs, no position restraints were applied at all, except that the cofactor and frames were exported every 0.1 ns, resulting in \( 10^4 \) frames after 1 \( \mu \)s of simulation. The \( d_D \) of BS was calculated for each frame during the 1 \( \mu \)s (Figure 6). For the \( d_D \) of the BS conformation in the final frame, see Table S5.

**4. Conclusions**

Experimental structure determination techniques provide invaluable information of the atomic resolution binding modes of drugs to their macromolecular targets. While some techniques for determining binding dynamics have been suggested [64], complete drug mechanisms cannot be produced routinely, and a systematic method for detecting prerequisite binding modes (PMs) has been lacking. Based on the static structures from experiments, theoretical methods have provided the missing binding dynamics, and some PMs of drugs have been found [6,10,12,35] that should be considered “footsteps” on a drug’s pathway towards its destination on the target. However, the connections between these PMs have hitherto not been uncovered. NetBinder solves this problem by creating networks of PMs and extracting binding pathways. NetBinder, combined with fully flexible MD simulations for the final docking stages, can supply complete mechanisms for drugs that target a long tunnel-shaped binding channel, such as that of myosin 2. Similarly shaped binding channels often occur in transporters [65], important receptors such as muscarinic [66], enzymes such as cyclooxygenase-1 and -2 [67], and transmembrane viral ion channels, such as that of the influenza A [68,69] and SARS-CoV-2 viruses [14,70], and it is our hope that the NetBinder strategy presented here will be adapted to aid in the investigation of such targets. The present work also offers a starting kit of new tools for the identification and classification of PMs, binding sites (parking and proximal), and networking elements (hub and backbone) in mechanism-based drug design.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/ijms23137313/s1.

**Author Contributions:** M.B. and B.Z.Z. performed the research and wrote the manuscript; D.v.d.S. created the concepts and wrote the manuscript; C.H. supervised and designed the research, created the concepts, and wrote the manuscript. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was funded by the Hungarian National Research, Development and Innovation Office (K123836). Project no. TKP2021-EGA-16 has been implemented with the support provided
from the National Research, Development and Innovation Fund of Hungary, financed under the EGA 16 funding scheme. Project no. TKP2021-EGA-13 has been implemented with the support provided from the National Research, Development and Innovation Fund of Hungary, financed under the EGA-13 funding scheme and the Lorand Eotvos research network. This work was supported by the Janos Bolyai Research Scholarship of the Hungarian Academy of Sciences. The work was supported by UNKP-21-5 and UNKP-21-3-II from the New National Excellence Program of the Ministry for Innovation and Technology and by PTE AÖK-KA 2021/KA-2021-39. The project has been supported by the European Union, co-financed by the European Social Fund. Project name and code: Comprehensive Development for Implementing Smart Specialization Strategies at the University of Pécs, EFOP-3.6.1-16-2016-00004.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Files are provided online at: https://zenodo.org/record/6536287#.YnzSsFRByHt. Accessed on 27 June 2022.

**Acknowledgments:** We acknowledge the support from the Governmental Information Technology Development Agency, Hungary. We acknowledge that the results of this research have been achieved using the DECI resource Archer2 based in the UK at the National Supercomputing Service with support from the PRACE aisbl.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Blundell, T.L.; Jhoti, H.; Abell, C. High-throughput crystallography for lead discovery in drug design. *Nat. Rev. Drug Discov.* 2002, 1, 45–54. [CrossRef] [PubMed]
2. Hui, R.; Edwards, A. High-throughput protein crystallization. *J. Struct. Biol.* 2003, 142, 154–161. [CrossRef]
3. Cheng, Y.; Glaeser, R.M.; Nogales, E. How Cryo-EM Became so Hot. *Cell* 2017, 171, 1229–1231. [CrossRef]
4. Hou dusse, A.; Sweeney, H.L. How Myosin Generates Force on Actin Filaments. *Trends Biochem. Sci.* 2016, 41, 989–997. [CrossRef]
5. Jiang, W.; Tang, L. Atomic cryo-EM structures of viruses. *Curr. Opin. Struct. Biol.* 2017, 46, 122–129. [CrossRef] [PubMed]
6. Zsidó, B.Z.; Börzsei, R.; Pintér, E.; Hetényi, C. Prerequisite binding modes determine the dynamics of action of covalent agonists of ion channel trpa1. *Pharmaceuticals* 2021, 14, 988. [CrossRef] [PubMed]
7. Vogt, A.D.; Di Cera, E. Conformational selection or induced fit? A critical appraisal of the kinetic mechanism. *Biochemistry* 2012, 51, 5894–5902. [CrossRef] [PubMed]
8. Balint, M.; Jeszenoi, N.; Horvath, I.; Abraham, I.M.; Hetényi, C. Dynamic changes in binding interaction networks of sex steroids establish their non-classical effects. *Sci. Rep.* 2017, 7, 14847. [CrossRef]
9. Decherchi, S.; Bertetti, A.; Bottegoni, G.; Rocchia, W.; Cavalli, A. The ligand binding mechanism to purine nucleoside phosphorylase elucidated via molecular dynamics and machine learning. *Nat. Commun.* 2015, 6, 6155. [CrossRef]
10. Buch, I.; Giorgino, T.; De Fabritiis, G. Complete reconstruction of an enzyme-inhibitor binding process by molecular dynamics simulations. *Proc. Natl. Acad. Sci. USA* 2011, 108, 10184–10189. [CrossRef]
11. Dror, R.O.; Pan, A.C.; Arlow, D.H.; Borhani, D.W.; Maragakis, P.; Shan, Y.; Xu, H.; Shaw, D.E. Pathway and mechanism of drug binding to G-protein-coupled receptors. *Proc. Natl. Acad. Sci. USA* 2011, 108, 13118–13123. [CrossRef] [PubMed]
12. Shan, Y.; Kim, E.T.; Eastwood, M.P.; Dror, R.O.; Seelig, M.A.; Shaw, D.E. How does a drug molecule find its target binding site? *J. Am. Chem. Soc.* 2011, 133, 9181–9183. [CrossRef] [PubMed]
13. Zsidó, B.Z.; Hetényi, C. The role of water in ligand binding. *Curr. Opin. Struct. Biol.* 2021, 67, 1–8. [CrossRef]
14. Zsidó, B.Z.; Börzsei, R.; Szél, V.; Hetényi, C. Determination of Ligand Binding Modes in Hydrated Viral Ion Channels to Foster Drug Design and Repositioning. *J. Chem. Inf. Model.* 2021, 61, 4011–4022. [CrossRef] [PubMed]
15. Straight, A.F.; Cheung, A.; Limouze, J.; Chen, I.; Westwood, N.J.; Sellers, J.R.; Mitchison, T.J. Dissecting temporal and spatial control of cytokinesis with a myosin II inhibitor. *Science* 2003, 299, 1743–1747. [CrossRef]
16. Ma, X.; Kovacs, M.; Conti, M.A.; Wang, A.; Zhang, Y.; Sellers, J.R.; Adelstein, R.S. Nonmuscle myosin II exerts tension but does not translocate actin in vertebrate cytokinesis. *Proc. Natl. Acad. Sci. USA* 2012, 109, 4509–4514. [CrossRef]
17. Mogilner, A.; Keren, K. The Shape of Motile Cells. *Curr. Biol.* 2009, 19, R762–R771. [CrossRef]
18. Takacs, B.; Billington, N.; Gyimesi, M.; Kintses, B.; Malnasi-Csizmadia, A.; Knight, P.J.; Kovacs, M. Myosin complexed with ADP and blebbistatin reversibly adopts a conformation resembling the start point of the working stroke. *Proc. Natl. Acad. Sci. USA* 2010, 107, 6799–6804. [CrossRef]
19. Wakatsuki, T. Mechanics of cell spreading: Role of myosin II. *J. Cell Sci.* 2003, 116, 1617–1625. [CrossRef]
20. Korobova, F.; Gauvin, T.J.; Higgs, H.N. Report A Role for Myosin II in Mammalian Mitochondrial Fission. *Curr. Biol.* 2014, 24, 409–414. [CrossRef]
21. Wylie, S.R.; Chantler, P.D. Myosin IIA Drives Neurite Retraction. *Mol. Biol. Cell* 2003, 14, 4654–4666. [CrossRef] [PubMed]
22. Beadle, C.; Assanah, M.C.; Monzo, P.; Vallee, R.; Rosenfeld, S.S.; Canoll, P. The Role of Myosin II in Glioma Invasion of the Brain. Mol. Biol. Cell 2008, 19, 3357–3368. [CrossRef] [PubMed]

23. Lucas-Lopez, C.; Allingham, J.S.; Lebl, T.; Lawson, C.P.A.T.; Brenk, R.; Sellers, J.R.; Rayment, I.; Westwood, N.J. The small molecule tool (S)-(-)-blebbistatin: Novel insights of relevance to myosin inhibitor design. Org. Biomol. Chem. 2008, 6, 2076–2084. [CrossRef] [PubMed]

24. Allingham, J.S.; Smith, R.; Rayment, I. The structural basis of blebbistatin inhibition and specificity for myosin II. Nat. Struct. Mol. Biol. 2005, 12, 378–379. [CrossRef]

25. Fedorov, R.; Böhö, M.; Tsiavaliaris, G.; Hartmann, F.K.; Taft, M.H.; Baruch, P.; Brenner, B.; Martin, R.; Knööker, H.J.; Gutzeit, H.O.; et al. The mechanism of pentabromopseudilin inhibition of myosin motor activity. Nat. Struct. Mol. Biol. 2009, 16, 80–88. [CrossRef]

26. Paszek, M.J.; Dufort, C.C.; Rossier, O.; Bainer, R.; Cassereau, L.; Rubashkin, M.G.; Magbanua, M.J.; Kurt, S. The cancer glycoalyx mechanically primes integrin-mediated growth and survival. Nature 2015, 511, 319–325. [CrossRef]

27. Derycke, L.; Stove, C.; Wever, O.D.E.; Dollé, L.; Colpaert, N.; Depypere, H.; Michalski, J.; Bracke, M. The role of non-muscle myosin IIa in aggregation and invasion of human MCF-7 breast cancer cells. Int. J. Dev. Biol. 2011, 55, 835–840. [CrossRef]

28. Duxbury, M.S.; Ashley, S.W.; Whang, E.E. Inhibition of pancreatic adenocarcinoma cellular invasiveness by blebbistatin: A novel myosin II inhibitor. Biochem. Biophys. Res. Commun. 2004, 313, 992–997. [CrossRef]

29. Kovacs, M.; Toth, J.; Hetenyi, C.; Malnasi-Csizmadia, A.; Sellers, J.R. Mechanism of blebbistatin inhibition of myosin II. J. Biol. Chem. 2004, 279, 35557–35563. [CrossRef]

30. Kepiro, M.; Varkuti, B.H.; Vegner, L.; Hegyi, G.; Varga, M.; Malnasi-Csizmadia, A. Para-nitroblebbistatin, the non-cytotoxic and photo-stable myosin II inhibitor. Angew. Chem. Int. Ed. 2014, 53, 8211–8215. [CrossRef]

31. Rauscher, A.; Gyoimesi, M.; Kovacs, M.; Malnasi-Csizmadia, A. Targeting Myosin by Blebbistatin Derivatives: Optimization and Pharmacological Potential. Trends Biochem. Sci. 2018, 43, 700–713. [CrossRef] [PubMed]

32. Chan, C.J.; Ekpenyong, A.E.; Golfer, S.; Li, W.; Chalut, K.J.; Otto, O.; Elgetti, J.; Guck, J.; Lautenschläger, F. Myosin II activity softens cells in suspension. Biophys. J. 2015, 108, 1856–1869. [CrossRef] [PubMed]

33. Sayyad, W.A.; Amin, L.; Fabris, P.; Ercolini, E.; Torre, V. The role of myosin-II in force generation of DRG filopodia and lamellipodia. Sci. Rep. 2015, 5, 7842. [CrossRef]

34. Eddinger, T.J.; Meer, D.P.; Miner, A.S.; Joel, M.; Rovner, A.S.; Ratz, P.H. Potent Inhibition of Arterial Smooth Muscle Tonic Contraction by the Selective Myosin II Inhibitor, Blebbistatin. Med. Econ. 2013, 90, 22–24. [CrossRef] [PubMed]

35. Balint, M.; Jeszenoi, N.; Horvath, I.; van der Spoel, D.; Hetenyi, C. Systematic exploration of multiple drug binding sites. J. Cheminform. 2017, 9, 65. [CrossRef] [PubMed]

36. Aldeghi, M.; Heifetz, A.; Bodkin, M.J.; Knapp, S.; Biggin, P.C. Predictions of ligand selectivity from absolute binding free energy calculations. J. Am. Chem. Soc. 2017, 139, 946–957. [CrossRef]

37. Chu, W.T.; Wang, J. Energy landscape topography reveals the underlying link between binding specificity and activity of enzymes. Sci. Rep. 2016, 6, 27808. [CrossRef] [PubMed]

38. Moraca, F.; Amato, J.; Ortuso, F.; Artese, A.; Pagano, B.; Novellino, E.; Alcaro, S.; Parrinello, M.; Limongelli, V. Ligand binding to telomeric G-quadruplex DNA investigated by funnel-metadynamics simulations. Proc. Natl. Acad. Sci. USA 2017, 114, E2136–E2145. [CrossRef] [PubMed]

39. Plattner, N.; Doerr, S.; De Fabritiis, G.; Noë, F. Complete protein-protein association kinetics in atomic detail revealed by molecular dynamics simulations and Markov modelling. Nat. Chem. 2017, 9, 1005–1011. [CrossRef]

40. Csermely, P.; Korcsma, T.; Kiss, H.J.M.; London, G.; Nussinov, R. Structure and dynamics of molecular networks: A novel paradigm of drug discovery: A comprehensive review. Pharmacol. Ther. 2013, 138, 333–408. [CrossRef]

41. Hulovatyy, Y.; Chen, H.; Milenković, T. Exploring the structure and function of temporal networks with dynamic graphlets. Bioinformatics 2015, 31, i171–i180. [CrossRef] [PubMed]

42. Jeszenoi, N.; Balint, M.; Horvath, I.; Van Der Spoel, D.; Hetenyi, C. Exploration of Interfacial Hydration Networks of Target-Ligand Complexes. J. Chem. Inf. Model. 2016, 56, 148–158. [CrossRef] [PubMed]

43. Brysbaert, G.; Blossey, R.; Lensink, M.F. The inclusion of water molecules in residue interaction networks identifies additional central residues. Front. Mol. Biol. 2016, 5, 88. [CrossRef] [PubMed]

44. Brysbaert, G.; Lorgouilloux, K.; Vranken, W.F.; Lensink, M.F. RINspector: A Cytoscape app for centrality analyses and DynaMine flexibility prediction. Bioinformatics 2018, 34, 294–296. [CrossRef]

45. Kunstmann, S.; Gohlke, U.; Broeker, N.K.; Roske, Y.; Heinemann, U.; Santer, M.; Barbirz, S. Solvent Networks Tune Thermodynamics of Oligosaccharide Complex Formation in an Extended Protein Binding Site. J. Am. Chem. Soc. 2018, 140, 10447–10455. [CrossRef]

46. Fisher, A.J.; Smith, C.A.; Thoden, J.B.; Smith, R.; Sutoh, K.; Holden, H.M.; Rayment, I. X-ray Structures of the Myosin Motor Domain of Dictyostelium discoideum Complexed with MgADP,BeFx and MgADP,AlF4-. Biochemistry 1995, 34, 8960–8972. [CrossRef]

47. Fischer, S.; Windshügel, B.; Horak, D.; Holmes, K.C.; Smith, J.C. Structural mechanism of the recovery stroke in the myosin molecular motor. Proc. Natl. Acad. Sci. USA 2005, 102, 6873–6878. [CrossRef]

48. Koppole, S.; Smith, J.C.; Fischer, S. The Structural Coupling between ATPase Activation and Recovery Stroke in the Myosin II Motor. Structure 2007, 15, 825–837. [CrossRef]
58. Vanquelef, E.; Simon, S.; Marquant, G.; Garcia, E.; Klimerak, G.; Delepine, J.C.; Cieplak, P.; Dupradeau, F.Y. RED Server: A web service for deriving RESP and ESP charges and building force field libraries for new molecules and molecular fragments. J. Comput. Chem. 2009, 28, 73–86. [CrossRef] [PubMed]

59. Frisch, M.J.; Trucks, G.W.; Schlegel, H.B.; Scuseria, G.E.; Robb, M.A.; Cheeseman, J.R.; Scalmani, G.; Barone, V.; Petersson, G.A.; et al. Gaussian 09, Revision B.3; Gaussian, Inc.: Wallingford, CT, USA, 2009.

60. Krishnan, R.; Binkley, J.S.; Seeger, R.; Pople, J.A. Self-consistent molecular orbital methods. XX. A basis set for correlated wave functions. J. Chem. Phys. 1980, 72, 650–654. [CrossRef] [PubMed]

61. Abraham, M.J.; Murtola, T.; Schulz, R.; Páll, S.; Smith, J.C.; Hess, B.; Lindah, E. Gromacs: High performance molecular simulations through multi-level parallelism from laptops to supercomputers. SoftwareX 2015, 3, 511–517. [CrossRef] [PubMed]

62. 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, 79, 926–935. [CrossRef]

63. Bastian, M.; Heymann, S.; Jacomy, M. Gephi: An open source software for exploring and manipulating networks. In Proceedings of the International AAAI Conference on Web and Social Media, San Jose, CA, USA, 17–20 May 2009.

64. Boutet, S.; Lomb, L.; Williams, G.J.; Barends, T.R.; Aquila, A.; Doak, R.B.; Weierstall, U.; DePonte, D.P.; Steinbrener, J.; Shoeman, R.L.; et al. High-resolution protein structure determination by serial femtosecond crystallography. Science 2012, 337, 362–364. [CrossRef]

65. Choinowski, T.; Hauser, H.; Piontek, K. Structure of sterol carrier protein 2 at 1.8 Å resolution reveals a hydrophobic tunnel suitable for lipid binding. Biochemistry 2000, 39, 1897–1902. [CrossRef]

66. Logothetis, D.E.; Kurachi, Y.; Galper, J.; Neer, E.J.; Clapham, D.E. The βγ subunits of GTP-binding proteins activate the muscarinic K+ channel in heart. Nature 1987, 325, 321–326. [CrossRef] [PubMed]

67. Thuresson, E.D.; Lakkides, K.M.; Rieke, C.J.; Sun, Y.; Wingerd, B.A.; Micielli, R.; Mulichak, A.M.; Malkowski, M.G.; Garavito, R.M.; Smith, W.L. Prostaglandin endoperoxide H synthase-1: The functions of cyclooxygenase active site residues in the binding, positioning, and oxygenation of arachidonic acid. J. Biol. Chem. 2001, 276, 10347–10357. [CrossRef] [PubMed]

68. Acharya, R.; Carnevale, V.; Fiorin, G.; Levine, B.G.; Polischuk, A.L.; Balannik, V.; Samish, I.; Lamb, R.A.; Pinto, L.H.; DeGrado, W.F.; et al. Structure and mechanism of proton transport through the transmembrane tetrameric M2 protein bundle of the influenza A virus. Proc. Natl. Acad. Sci. USA 2010, 107, 15075–15080. [CrossRef]

69. Thomaston, J.L.; Polizzi, N.F.; Konstantinidi, A.; Wang, J.; Kolocouris, A.; Degrado, W.F. Inhibitors of the M2 Proton Channel Engage and Disrupt Transmembrane Networks of Hydrogen-Bonded Waters. J. Am. Chem. Soc. 2018, 140, 15219–15226. [CrossRef] [PubMed]

70. Mandal, V.; McKay, M.; Scherbakov, A.; Dregni, A.; Kolocouris, A.; Hong, M. Structure and Drug Binding of the SARS-CoV-2 Envelope Protein in Phospholipid Bilayers. Nat. Struct. Mol. Biol. 2020, 27, 1202–1208. [CrossRef] [PubMed]