Inhibition Mechanism of Indoleamine 2, 3-Dioxygenase 1 (IDO1) by Amidoxime Derivatives and Its Revelation in Drug Design: Comparative Molecular Dynamics Simulations

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For cancer treatment, in addition to the three standard therapies of surgery, chemotherapy, and radiotherapy, immunotherapy has become the fourth internationally-recognized alternative treatment. Indoleamine 2, 3-dioxygenase 1 (IDO1) catalyzes the conversion of tryptophan to kynurenine causing lysine depletion, which is an important target in the research and development of anticancer drugs. Epacadostat (INCB024360) is currently one of the most potent IDO1 inhibitors, nevertheless its inhibition mechanism still remains elusive. In this work, comparative molecular dynamics simulations were performed to reveal that the high inhibitory activity of INCB024360 mainly comes from two aspects: disturbing the ligand delivery tunnel and then preventing small molecules such as oxygen and water molecules from accessing the active site, as well as hindering the shuttle of substrate tryptophan with product kynurenine through the heme binding pocket. The scanning of key residues showed that L234 and R231 residues both were crucial to the catalytic activity of IDO1. With the association with INCB024360, L234 forms a stable hydrogen bond with G262, which significantly affects the spatial position of G262-A264 loop and then greatly disturbs the orderliness of ligand delivery tunnel. In addition, the cleavage of hydrogen bond between G380 and R231 increases the mobility of the GTGG conserved region, leading to the closure of the substrate tryptophan channel. This work provides new ideas for understanding action mechanism of amidoxime derivatives, improving its inhibitor activity and developing novel inhibitors of IDO1.

Keywords: indoleamine 2, 3-dioxygenase 1, epacadostat, molecular dynamic simulation, inhibition mechanism, revelation in drug design
INTRODUCTION

Cancer is the leading cause of death in pre-70s in 91 countries (McGuire, 2016), and annual cancer cases may increase to 22 million over the next two decades (Torre et al., 2015), increasing demand for anti-cancer drugs (Lin et al., 2018). Recent successes in cancer immunotherapy have generated significant interest in breaching immune suppressive mechanisms (Zeeberg Iversen et al., 2014), harnessing the body’s immune system in the fight against cancer (Dance, 2017), after conventional operative treatment, chemotherapy, radiotherapy and targeted therapy (Pan et al., 2018). Immune checkpoint (Pardoll, 2012) inhibitors (ICIs), targeting programmed death protein 1 (PD-1)/programmed death-ligand 1 (PD-L1) (Brahmer et al., 2015; Reck et al., 2016; Antonia et al., 2017; Rittmeyer et al., 2017) and cytotoxic T-lymphocyte–associated protein 4 (CTLA-4), enhance T-cells mediated anti-tumor effect by blocking immune checkpoints and restoring immune cells’ monitoring and killing function upon tumors (Abril-Rodríguez and Ribas, 2017). They were recently approved for a wide variety of cancer types and changed the landscape of therapy in cancer (Tang et al., 2018). With more immune targets identified, many novel immune therapies to enhance T-cell function have entered clinical trials (Komiya and Huang, 2018).

Similar to other immune checkpoints, indoleamine 2, 3-dioxygenase 1 (IDO1) is also suggested to be an important target for immunotherapeutic intervention (Zhai et al., 2015). It is the only rate-limiting enzyme outside the liver that catalyzes the oxidation of indole ring in the tryptophan molecule and metabolizes it along the kynurenine pathway (Yamazaki et al., 1985). Abnormal expression or overactivation of IDO1 tends to be associated with poor prognosis in a variety of human tumors (Godin-Ethier et al., 2011). IDO1 protects tumor cells from being cleared through three mechanisms, which are tryptophan depletion (Curti et al., 2007; Hill et al., 2007; Xie et al., 2008; Chang et al., 2011), products toxicity of tryptophan metabolites (Myint and Kim, 2014) and inducing regulatory T cell proliferation (Fallarino et al., 2006a,b; Colombo and Piconese, 2007; Kim et al., 2007). There are preclinical evidences that IDO1 inhibition can disrupt acquired immune tolerance, enhance tumor-specific killing (Jinushi et al., 2014), and significantly increase the immune response induced by various chemotherapeutic and immunotherapeutic agents (Zamanakou et al., 2007; Katz et al., 2008; Prendergast, 2008; Liu et al., 2010). In order to improve patient response rates and survival, interest exists in developing combination immunotherapies that target various immune evasion pathways (Zheng et al., 2006; Nagato and Celis, 2014; Schalper, 2014). In some clinical phase I/II models, epacadostat (INCB024360), one of IDO1 inhibitors, plus an ICI generally was well tolerated and produced relatively higher objective response rates (ORRs) in multiple advanced solid tumors (Hamid et al., 2017; Lara et al., 2017; Perez et al., 2017; Smith et al., 2017), primarily through the reactivation of tumor-infiltrating T cells and/or the decrease of tumor-resident immunosuppressive regulatory T cells (Spranger et al., 2014). However, in April 2018, the biotech company Incyte has made public the negative results of ECHO-301 (Garber, 2018) after a phase III trial in roughly 350 patients with unresectable or metastatic melanoma (in the trial, epacadostat/pembrolizumab combination and pembrolizumab alone were compared), which dampened enthusiasm with IDO1 inhibitors (Komiya and Huang, 2018). As the dominant viewpoint of the medical field, IDO1 is an important target for cancer drug development, but its inhibitory mechanism remains unknown. Some scientific experts believe that the drug, not the target might be the problem, as some IDO1 inhibitors bind the aryl hydrocarbon receptor (AhR) and thus suppress the immune system (Brochez et al., 2017). Anyway, understanding the inhibition mechanism of INCB024360 is the first step in rationally modifying the structure of IDO1 inhibitors to improve their activity and scope of application.

IDO1 is composed of two domains, among which the function of N-terminus domain is still unclear and may help favor the stability of the system, while the large C-terminus domain contains the heme active center performing the core functions of the enzyme. The C-terminus domain is rich in hydrophobic residues, which shows strictly complementary to the shape of the indole ring of the substrate, allowing the interaction of oxygen molecule (O₂) with iron atom (Fe) in the first step of the reaction (Sugimoto et al., 2006). In the large domain, there is a ligand delivery tunnel for O₂ and water molecules (H₂O), which extends along the E and F α helix to the heme active center (Lewis-Ballester et al., 2017, 2018), as well as the 360-381 loop region controlling the shuttle of substrate/product in/out the catalytic site (Macchiariulo et al., 2007). The loop parallels with the heme plane before adding inhibitor, but moves to the small domain (i.e., N-terminus domain) after the association with IDO1/Trp/kynurenine, etc. Structural biology of IDO1 will be detailedly described in section 2.1.

Since the discovery of IDO1 in 1967, the development of IDO1 inhibitors has been mainly focused on the treatment of neurological disorders and neurodegenerative diseases (Cady and Sono, 1991; Ma et al., 1999). 1-Methyltryptophan (1-MT), which was structurally modified from the substrate tryptophan (Trp) as a template, was the first IDO1 inhibitor discovered (Yang et al., 2013; Li et al., 2014). After 2000, immunosuppressive effect of IDO1 was revealed, its inhibitors set off a new upsurge in anti-cancer drugs. In 2006, the crystal structure of human IDO1 complex with its inhibitor 4-phenylimidazole (4-PI) was determined, and the corresponding binding site was revealed (Sugimoto et al., 2006), introducing new ideas about the design of IDO1 inhibitors. Rational application of computer-aided drug design (CADD) has led to the discovery of a large number of effective IDO1 inhibitors with completely new skeletons. By exploring the binding mode of thiazole inhibitors with IDO1, Tojo et al. found another region (i.e., pocket B) that can bind to inhibitors in the vicinity of the active site (referred to as pocket A), which is important for exerting inhibitory functions (see figure S1A). Besides, they also suggested that the interactions with F226 and R231 are essential for potent IDO1 inhibitory activity using gene mutation analysis (Tojo et al., 2014). In 2017, Peng et al. proved that NLG919 analogs forms an extensive hydrogen bond network with IDO1, which greatly improved its inhibitory potency (Peng et al., 2016). Epacadostat (INCB024360)
is the fastest-growing IDO1 small molecule inhibitor developed by Incyte (Yue et al., 2009; Yan et al., 2017). It has an IC₅₀ value of 19 nM at cellular level and 70 nM at enzyme level (Liu et al., 2010). These impressive experimental data full establish INCB024360 as worthy of further study for the development of anti-tumor drugs (Shi et al., 2016; Beatty et al., 2017). The structure of INCB024360 was disclosed in 2015 and is now commercially available (Rohrig et al., 2015). In addition to high efficiency, INCB024360 is also a highly selective IDO1 inhibitor, whose effect was once highly anticipated in clinical research. The study on the inhibitory mechanism of INCB024360 is of great significance for the improvement of the inhibitory activity and structural modification of amidoxime derivatives.

After INCB024360 was picked out as a highly potent and selective IDO1 inhibitor by means of high-throughput screening (Yue et al., 2017), a series of biological experiments prove that amidoxime derivatives significantly suppress systemic tryptophan catabolism and the growth of IDO-expressing tumors (Smith et al., 2017). In addition, the recognition pattern of substrate Trp, the strategy of association enhancement and conformational transitions in indoleamine-2, 3-dioxygenase (IDO1) were systematically explored by molecular docking and spatial coarse graining simulations (Macchiarulo et al., 2007). Nevertheless, there are still several important scientific issues that remain unclear: What is the inhibition mechanism of the highly active INCB024360? How does the conformation of IDO1 change after the association with INCB024360? What are the details of the identification and action between INCB024360 and IDO1? Accurate answers to these questions are very important for the development of novel INCB024360 derivative inhibitors and will help reveal potential remodeling sites in IDO1. In this paper, the overall stability and conformational change of IDO1 complex with INCB024360 both were analyzed by comparative molecular dynamics simulations, and then the action mechanism of the inhibitor was investigated using free energy landscape (FEL), principal component analysis (PCA) and key residues scanning methods. Finally, the key residues that play an important role in identification and catalysis were revealed through the analyses of hydrogen bond, structural superimposition, as well as distance and angle monitoring, and potential modification sites of inhibitors were proposed. This study not only clarifies the inhibition mechanism of INCB024360, having theoretical significance, but also is helpful to obtain highly active amidoxime derivatives, showing important application values.

RESULTS AND DISCUSSION

Structural Biology of IDO1

By July 2019, total 35 crystal structures of IDO1 were recorded in the RCSB Protein Database (www.rcsb.org). Table S1 lists specific information on these structures. From Table S1, we can see that they are all obtained by X-ray diffraction method. All of them are homo sapiens, and ligands that bind to IDO1 include its substrate Trp, inhibitor, effector and other small molecules helping to stabilize protein structures. In order to study the significance of certain amino acids or obtain a high-resolution crystal structure, some structures also contain one or two mutation sites.

Figure 1 shows its primary sequence and tertiary structure, as well as the molecular structure of inhibitor INCB024360. IDO1 functions as a monomer containing 403 amino acids, composed of a small N-terminal domain, a large C-terminal domain (containing 9 α-helices, where specific α helices are marked in Figure 1B), and a cofactor heme molecule (van der Goot et al., 2012). Large domain is rich in functions, including catalytic site, ligand delivery tunnel and Trp/product shuttle channel, which are, respectively colored in gray, purple and orange in Figure 1A. While small domain may only serve as structural support. In terms of catalytic processes, small molecules such as oxygen molecules first arrive at the active site (around L201-E250 segment) through the ligand delivery tunnel (around G251-P300 segment), and then bind with Fe in heme to induce the next reaction (Hu et al., 2016). Simultaneously, the substrate Trp enters the active site, passing through the substrate/product shuttle channel (around Q360-G381 segment), and then plays its catalytic role (Macchiarulo et al., 2007; Lewis-Ballester et al., 2018).

![Figure 1](image_url)
Structural Completion and Rationality Verification

In order to explore the inhibition mechanism of INCB024360 against IDO1 and the revelation in drug design, the most appropriate research system was selected through a carefully weighing of IDO1 structures. Firstly, according to the resolution, organism and ligands type of crystal structure, the first five IDO1 crystal structures with no mutation were selected (i.e., PDB IDs: 2DOT, 5WHR, 5EK3, 5WN8, and 6F0A). Figure S1A records details of screening results. By stacking them and using 2DOT as the initial conformation, the root-mean-square deviations (RMSDs) of other IDO1 conformations with 2DOT were calculated to compare differences in different crystal structures. RMSDs of the four systems are all <0.4 Å, indicating that there are slight differences in conformations. Therefore, the crystal structure containing INCB024360 was selected for subsequent analysis (PDB ID: 5WN8). We also analyzed the binding pattern between different types of inhibitors and IDO1, selecting 4-phenylimidazole, NLG919 analog and INCB024360 as representative small molecules. According to the crystal structure, they all have the similar binding pattern, in which the stable polar bond is formed by N or O with Fe in heme, the larger aromatic group is oriented toward the hydrophobic pocket A (composed of Y126, C129, V130, F163, F164, L234), and the long-chain hydrocarbon moiety faces the hydrophobic pocket B (composed of F226, A264, R231, I354, L384). The similarity of binding modes between different IDO1 inhibitors indicates that the inhibition mechanism of amidoxime derivatives and its revelation in drug design both have certain guiding significance for developing novel IDO1 inhibitors.

Considering the incompletion of 5WN8 PDB structure, it is necessary to complete the system and prove its rationality. We first compared it with the IDO1 primary amino acid sequence using EBI’s multiple sequence alignment of protein sequences function (Madeira et al., 2019), and then found that amino acids M1-K13 and Q361-G378 of 5WN8 are missing (see Figure S1B). Residue completion was conducted by SWISS-MODEL server (swissmodel.expasy.org). After structural completion, the structural rationality was evaluated with the QMEAN Z-score and Ramachandran distribution. The QMEAN Z-score provides an estimate of the “degree of nativeness” for the structural features observed in the model on a global scale. It indicates whether the QMEAN score (Benkert et al., 2011) of the model is comparable to what one would expect from experimental structures of similar size. QMEAN Z-scores around zero indicate a good agreement between the model structure and experimental structures of similar size. Scores of −4.0 or below is an indication of models with low quality. According to Figure S1C, the lower absolute quality score indicates the IDO1 model structure is reasonable and reliable. The Ramachandran plot was able to evaluate the torsion degree of Cα-C and Cα-N bonds within peptide bonds of proteins and indicated the allowable and prohibitive conformations of residues. By observation, the dihedral angle distributions of all residues in IDO1 model were reasonable (see Figure S1D).

Overall Dynamic Characteristics of the Trajectories

Two 100 ns comparative molecular dynamics simulations were performed for the IDO1 and IDO1-INCB024360 systems, respectively named IDO and IDO-BBJ. The potential energy of the two systems approached equilibrium after 2.50 ns, which shows the reasonability of MD simulations. The radiuses of gyration are both around 22.0 Å, indicating that the volume of IDO1 has not significantly changed (see Figure S2A). Then, we observed Cα atomic RMSDs of IDO and IDO-BBJ systems, respectively tending to be stable with the values of 2.56 ± 0.61 Å and 2.24 ± 0.39 Å after 10 ns. The RMSD values of IDO-BBJ is relatively lower, which indicates that the inhibitor stabilized IDO1 protein to some extent (see Figure S2B). Figure S2C shows the distribution of root mean square fluctuation (RMSF) of Cα atoms in IDO and IDO-BBJ systems. The RMSF distributions of the two systems are similar on the whole, with some local differences: the pocket region (L200-R231) undergoes a significant conformational change; the flexibility of residues L103, L234, and I354 declines after the association with the inhibitor. The flexibility change in these regions may be related to the catalytic activity of IDO1, which will be further explored in detail. In Figure S2D, there is a high positive correlation between the calculated B-factor values and experimental ones in IDO system (R = 0.513, N = 389), which suggests that the obtained MD trajectories and subsequent conformational analysis both are reliable.

Time-Dependent Conformational Cluster

To discuss details of conformational changes of IDO1 before and after binding inhibitor more accurately, time-dependent conformational cluster analyses were performed. Firstly, RMSD is set to 2.4 Å as a threshold to observe rough clusters (see Figure 2A). In IDO system, conformations are divided into two clusters throughout the simulation, where 35.63% conformations are classified as cluster 1 and the remaining 64.37% as cluster 2. Besides, it can also be seen that the conformations at adjacent time may be grouped into different clusters, showing relative obvious conformation transition characteristics. In contrast, conformations of IDO-BBJ system are also divided into two clusters, in which the larger cluster accounts for 85.21% and the corresponding conformational transition tends to be less. To better understand the effects of inhibitor on conformational change of the protein, the threshold value of RMSD is reset as 1.5Å to observe total clusters over simulation time. Figure 2B shows the time-dependent clustering results of the two systems. In the IDO-BBJ system, cluster number reaches steady state at 70 ns, however, that of IDO system is still growing till 80 ns. This phenomenon confirms the conjecture above-mentioned that the binding of INCB024360 helps stabilize IDO1 protein. Moreover, the convergence of time-dependent conformational clusters also suggests the sufficiency of conformational sampling, which is very necessary for subsequent molecular recognition and inhibitory mechanism discussion.
Global Conformational Changes

Residue contact map is an effective method used to describe the conformational change and motional status of proteins (Feig et al., 2004). When the distance between two residues of a protein is <4.5 Å (Hu et al., 2016), a residue contact occurs. In the IDO (Figures 3A,B) and IDO-BBJ (Figures 3D,E) systems, we investigated the difference of residue contacts between the first (0 ns) and the last (100 ns) snapshot. The number of residue contacts in the two initial conformation is 565 and 585, respectively. The final residue contacts were reduced to 556 in IDO system, however, increased to 611 in IDO-BBJ system. There are 430/460 common residue contacts in the two structures, while that of specific residue contacts is 135/126 and 125/151, respectively (see Figures 3A,D).

Herein, two parameters (i.e., contact similarity and reduction rate) were defined to demonstrate the conservativeness of residue
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Figure 4: Free energy surfaces of Q360-G381 loop in IDO1. Free energy landscapes of IDO and IDO-BBJ systems (A,B). Conformational fluctuations of the first principal component (PC1) and the second principal component (PC2) vs. simulation time in the two systems, where the period corresponding to the lower energy conformation can be determined (C,D). Conformational change of Q360-G381 loop in different time periods (E,F). The open and close structures of Q360-G381 loop, which are colored in red and blue, respectively (G).

Contacts, as well as the extent of expansion and relaxation of MD systems (Kwak et al., 2017; Sun et al., 2018). Contact similarity is calculated by common contacts divided by all contacts that contain common and specific contact in initial and final structures. Reduction rate is computed by dividing the difference of specific contacts between the first and the last conformations of total contacts of the structure at 0 ns. The contact similarity and reduction rate of IDO and IDO-BBJ systems are 62.23/62.50% and 1.59%/−4.44%, respectively. According to the contact similarity value, both systems show strong conservation. The reduction rate of IDO-BBJ complex indicates that it is getting more compact after MD simulation.

In order to explore the reason why reduction rate changes so much, the peptides with large changes in the number of specific residue contacts need to be identified. For the convenience of analysis, IDO1 protein was divided into eight peptides with 50 amino acids as intervals, and then the ratio of the number of specific residue contacts in each peptide to the total number of residue contacts was calculated (see Figures 3C,F). By comparing the percent of specific contact between IDO and IDO-BBJ, it is found that the contact values of residues 201–250 and 251–300 of IDO1 are surprisingly higher after binding the inhibitor. In fact, the segments of 201–250 and 251–300 just constitute the binding pocket and active site access tunnel (Lewis-Ballester et al., 2017), respectively. In addition, regardless of IDO1 binding with the inhibitor or not, the specific contact value of the 351–403 segment is also very high. To explore the reasons behind these phenomena, the conformational changes of these three parts in two systems will be discussed in detail below.

Figures 4A,B display the free energy surfaces of IDO and IDO-BBJ systems at 300 K, respectively. The dark areas indicate higher conformation distribution probability, representing the most stable conformation states in MD simulations. As can be seen, the two systems have four and two representative conformations with low free energy, respectively. From Figures 4C,D, both PC1 and PC2 show non-Gaussian distributions in the two systems, especially PC1, which means that two principal components are representation of functional slow motions, thus principal component analyses (PCA) are reasonable and adoptable. As shown in Figures 4A,C, the four relative independent low free energy regions of the IDO system are, respectively corresponding to 0–20, 30–40, 60–80 and 90–100 ns. IDO-BBJ has only two low free energy regions, indicating that molecular motion of IDO1-INCB024360 complexes is less than that of IDO1 monomer, which is consistent with previous cluster analysis. Besides, the two regions correspond to the three time periods, which are 20–50, 50–70, and 80–100 ns (see Figure 4D). In the residue segment 351–403 with largest change in specific contacts, the flexible Q360-G381 loop controls the shuttle of substrates and products (Macchiarulo et al., 2007).

Figures 4E,F give the representative Q360-G381 loop structures in the different time periods. It can be seen that the loop is relatively flexible. In IDO system, the Q360-G381 loop gradually stretched outward (i.e., open conformation), while in IDO-BBJ system, the loop keeps stable near the N-terminal small domain (i.e., close conformation). Figure 4G shows the open (in red) and close (in blue) structures of substrate/product shuttle channel.

In fact, by deeply understanding the opening and closing mechanism of Q360-G381 loop, the attempt to design novel compounds to prevent Trp substrates from entering the active site could serve as an idea for the development of IDO1 inhibitors.

Comparative Pore Profiles

HOLE is a program for obtaining molecular characteristics of ion channels or active pocket through the visualization of their pore dimensions (Smart et al., 1996). The ligand delivery tunnel of IDO1, which is around residues G251-P300 and between E/F...
α helixes, was first identified as water tunnel. In 2018, Ballester et al. confirmed that the tunnel is a conduit delivering O$_2$ into the heme-binding active site (Lewis-Ballester et al., 2018). Figure 5 shows ligand delivery tunnel of the IDO and IDO-BBJ systems. It can be seen that the tunnel in the IDO system is relatively wide and short, while that in the IDO-BBJ system becomes narrow and long. In particular, the position around 30 Å from pore center is too narrow to allow water molecules to pass through, which means that the passage efficiency of various ligands, such as H$_2$O and O$_2$, declines. Figure 5B shows changes of pore radius along the pore axis. We can more intuitively observe that, compared with IDO system, the pore channel of IDO-BBJ system becomes longer and the pore radius decreases from 0.8 to 0.5 Å. Figure 5C shows the closest residue to tunnel in the two systems at different distance along pore axis. As for the adjacent closest residues, heme, G265 and Q271 appear repeatedly in IDO, while only heme still remains in IDO-BBJ.

To sum up, we can draw a conclusion that the binding of INCB024360 to IDO1 significantly affects the shape of active pockets access tunnel and then inhibits IDO1’s catalytic function by blocking the flow of oxygen molecules.

**Binding Free Energy Calculation**

Binding free energy is the final criterion to effectively evaluate the strong or weak binding capacity between receptor and ligand. In order to compare the binding capacity of INCB024360 and Trp with IDO1, 100 ns MD simulation of IDO-Trp system was performed, and then the binding free energies of IDO-Trp and IDO-BBJ systems were, respectively predicted using Molecular Mechanics/Poisson Born Surface Area (MM/PBSA) method. Figure 6 shows the calculated binding free energies in the IDO-Trp and IDO-BBJ systems and calculation details are listed in Table S2. In IDO-BBJ, the enthalpy (H) and entropy changes (TΔS) are −40.47 and −19.46 kJ·mol$^{-1}$, respectively. Thus, the calculated absolute binding free energy (ΔG$_{bind}$) is −21.01 kJ·mol$^{-1}$, which is well-consistent with the reported experimental value (−23.6 kJ·mol$^{-1}$) (Yue et al., 2017). As for the IDO-Trp system, the ΔG$_{bind}$ is relative higher and maintains at −14.55 kJ·mol$^{-1}$, indicating IDO1 prefers to bind with INCB024360 rather than substrate Trp.
Binding free energy can be decomposed into polar (ELE$_{IN}$ + ELE$_{PB}$ = ELE) and nonpolar (VDW$_{IN}$ + VDW$_{PB}$ = VDW) parts according to the MM/PBSA method. The two core values in the IDO-BBJ and IDO-Trp systems are 15.93/−56.4 and −30.11/5.61 kJ mol$^{-1}$, respectively. It is found that the non-polar interactions can promote the formation of IDO-INCB024360, being the important driving force for their binding. Nevertheless, polar interactions are the main driving force of IDO-Trp. In a word, INCB024360 shows higher IDO1 binding capacity than endogenous substrate Trp, which was dominated by hydrophobic interactions.

**Key Residues Scanning**

Energy decomposition was utilized to identify key residues facilitating the formation of IDO1-INCB024360 complex. Sorted by $E_{TOT}$ value, Table 1 lists the top ten residues that contribute the most to the association of INCB024360 with IDO1. Eight of them are pocket-constituting residues (i.e., R231, L234, A264, Y126, F163, L384, I354, and F226), in which R231 seems to be the most critical one. As mentioned earlier, the inhibitor binding results in a significant decrease in L234 flexibility (see section Free Energy Landscape and Principal Component Analysis). Besides, in the IDO1-INCB024360 system with relatively lower binding energy, G262-S263 flexible loop has a dominant orientation outside pocket A. The conformational problems involved in all the key residues will be discussed in detail next.

Figure 7 shows superimposition of key residues in the IDO (stick mode in red) and IDO-BBJ (stick mode in blue) systems after 100 ns MD simulations, respectively. The key residues here consist of those involved in the composition of pocket A and B, as well as those having important contributions to molecular recognition. Combined with Figure 7 and experimental information (Chauhan et al., 2008; Austin et al., 2013; Nienhaus et al., 2017; Tomek et al., 2017), the conformational changes of these key residues can be classified into the following four cases: (1) the conformation of C129, R231, G262, S263, and A264 have changed dramatically, and the last three gradually approach heme; (2) some residues still remain stable, such as V130, F164, and L234; (3) in order to better bind to INCB024360 containing multiple aromatic rings, some of aromatic residues—Y126, F163, and F226—undergo adaptive conformational changes; (4) induced by the long hydrocarbon chain tail of INCB024360, I354 and L384 both move closely to each other.

**Hydrogen Bond Analysis**

Hydrogen bonds have specificity and closely relate to protein function, which plays a crucial role in maintaining structural stability and identifying ligands. Table 2 lists the hydrogen bonds around pockets in IDO and IDO-BBJ systems. Here, H-bonds were determined by geometric criterion of the distance between hydrogen atoms and acceptor atoms <3.5 å and the angle of Acceptor-H-Donor larger than 135° (Thorson et al., 1995; Hu et al., 2008; Xie et al., 2019).

As shown in Table 2, there are two stable hydrogen bonds—G171–OE1/Y126–HH and V248–O/L103–HH—in both IDO and IDO-BBJ systems, which play an important role in maintaining the stability of IDO1. In the IDO system, R231 forms a hydrogen bond with G380. Nevertheless, in the IDO-BBJ system, this interaction is broken and replaced by the hydrogen bond between R231 and INCB024360 (shown in bold). It is worth noting that G380 lies in the “GTGG” motif of the I-J Loop region (see Figure 1), which is fully conserved in IDO1 and TDO (tryptophan 2, 3-dioxygenase) families of enzymes (Lewis-Ballester et al., 2017). The resetting of G380-R231 hydrogen bond may be the main factor for the conformational change of Q360-G381 loop. The interactions of INCB024360 with R231

### Table 1 | The top 10 key residues of IDO1 contributing to the association with INCB024360.

| Residues | $E_{VDW}$ | $E_{ELE}$ | $E_{GB}$ | $E_{GBSUR}$ | $E_{TOT}$ |
|----------|-----------|-----------|--------|-------------|--------|
| R231     | $-1.83 \pm 0.84$ | $-11.59 \pm 2.9$ | $8.03 \pm 1.45$ | $-0.16 \pm 0.03$ | $-5.35 \pm 1.64$ |
| L234     | $-2.4 \pm 0.28$ | $-1.31 \pm 0.32$ | $1.46 \pm 0.35$ | $-0.12 \pm 0.02$ | $-2.37 \pm 0.31$ |
| S263     | $-1.85 \pm 0.28$ | $0.18 \pm 0.49$ | $0.01 \pm 0.24$ | $-0.13 \pm 0.03$ | $-1.78 \pm 0.35$ |
| A264     | $-1.44 \pm 0.18$ | $-0.13 \pm 0.32$ | $0.28 \pm 0.22$ | $-0.17 \pm 0.02$ | $-1.46 \pm 0.23$ |
| Y126     | $-1.25 \pm 0.17$ | $0 \pm 0.09$ | $0.22 \pm 0.08$ | $-0.06 \pm 0.01$ | $-1.09 \pm 0.17$ |
| F163     | $-1.4 \pm 0.31$ | $-0.44 \pm 0.14$ | $0.92 \pm 0.18$ | $-0.17 \pm 0.03$ | $-1.08 \pm 0.25$ |
| L384     | $-0.72 \pm 0.26$ | $-0.26 \pm 0.24$ | $0.29 \pm 0.12$ | $-0.14 \pm 0.03$ | $-0.82 \pm 0.22$ |
| I354     | $-0.79 \pm 0.19$ | $0.01 \pm 0.04$ | $0.05 \pm 0.03$ | $-0.05 \pm 0.03$ | $-0.78 \pm 0.19$ |
| G262     | $-1.47 \pm 0.34$ | $-2.93 \pm 1.25$ | $3.84 \pm 0.49$ | $-0.15 \pm 0.03$ | $-0.71 \pm 0.75$ |
| F226     | $-0.93 \pm 0.27$ | $-0.14 \pm 0.07$ | $0.49 \pm 0.12$ | $-0.09 \pm 0.02$ | $-0.67 \pm 0.33$ |

### Table 2 | The hydrogen bonds around pockets of IDO and IDO-BBJ systems during MD simulation.

| Systems | H-bonds     | Distance (Å) | Angle (°) | Frequency (%) |
|---------|-------------|--------------|-----------|---------------|
| IDO     | G171–OE1/Y126–HH | 2.70         | 166.39    | 93            |
|         | V248–O/L103–H  | 2.87         | 163.43    | 78            |
| G380–O/R231–HH22 | 2.82         | 155.44    | 36        |
| G171–OE1/Y126–HH | 2.73         | 165.74    | 83        |
| IDO–BBJ | V248–O/L103–H  | 2.87         | 164.23    | 79            |
| L234–O/G262–H     | 2.86         | 156.08    | 58        |
| INCB024360–N25/R231–HH21 | 2.89         | 159.36    | 29        |
destroys the original open state of Q360-G381 loop, thereby closing the channel and preventing the substrate Trp from entering the active site. In IDO-BBJ system, a new L234-G262 hydrogen bond appears (shown in bold), which will be discussed in detail below.

**Figure 8** shows the distance variation of some key hydrogen bond over simulation time. L103 is located in the link of N- and C-domains, and the disordered loop around it turns into an ordered β-sheet after 100 ns MD simulation, which may favor keeping stable and structurally tight between of N- and C- domains of IDO1 (see **Figures 8A,B**). According to distance analysis between G262 and L234, it is found that L234 is reduced in flexibility and remains stable in position after binding to inhibitor. Specifically, G262-A264 loop gradually approaches to L234 till the hydrogen bond of G262 with L234 is formed (see **Figures 8C,D**). In fact, G262-A264 loop is directly connected to the E α helix, which participates in regulating the entry of reactants to heme active site. It is speculated that INCB024360 first shows stronger IDO1 binding ability than endogenous substrate Trp, then attracts and stabilizes the G262-A264 loop, resulting in disorder of the tunnel, which substantially prevents small molecules such as O₂ from entering the active site. Moreover, the hydrogen bond distance between G380 and R231 maintains around 3.24 Å in IDO1 monomer, while increasing to 6.93 Å in IDO1-INCB024360 complex (see **Figures 8E,F**).

Presumably, the cleavage of hydrogen bond between R231 and G380 is related to an increase in the mobility of Q360-G381 loop, eventually leads to the closure the channel of substrate Trp.

Free energy decomposition and hydrogen bond analysis both show that R231 may be the most important residue for INCB024360 to exerting its inhibitory activity. **Figure 9** shows the detailed conformational analyses of R231 with INCB024360. According to calculated angle of CD and distance between CB and CZ (see **Figure 9B**), R231 possesses two relatively stable conformations: (1) the side chain of R231 is more folded (colored in blue, see **Figure 9A**); (2) the side chain is more stretched (colored in purple, see **Figure 9A**). Quantum chemical calculations show that the stretched conformation is more stable than the folded one (data not shown), and R231 in IDO-BBJ system is more likely to adopt the former conformation, which can be seen more visually in frequency analysis (see **Figure 9C**).

Obviously, full consideration of the stability of R231 stretched conformation will be beneficial to design IDO1 inhibitors.
Inhibition Mechanism of INCB024360

Through the analyses of molecular structure superimposition, residue contact analysis and comparative MD simulations, the possible inhibition mechanism of amidoxime derivatives (i.e., INCB024360) is proposed (see Figure 10). First, INCB024360 approaches to the active site of IDO1 and causes the adaptive conformational changes of the pocket, which is more conducive to molecular recognition of IDO1-INCB024360. Second, the tail of INCB024360 forms a hydrogen bond with the structurally flexible R231 to break the original stable state of loop Q360-G381, which increases its mobility and then leads to the closure of the small molecule shuttle channel on the other side of active site. Besides, the formation of a stable hydrogen bond between INCB024360 and L234 reduces the flexible of this residue, which stabilizes the conformation of G262-A264 loop, resulting in a narrow and disordered tunnel between E and F α helixes and ultimately blocking the entry of small molecules such as O2.

In conclusion, the association with INCB024360 weakens the passage efficiency of both ligand delivery tunnel and substrate shuttle channel, suppresses the IDO1 enzyme activity in cancer cells, and further activates the immune killing function of human body.

**Revelation in Drug Design**

In 2006, Sugimoto et al. demonstrated that the mutant of R231A has drastically reduced the dioxygenase activity through site-directed mutagenesis studies (Sugimoto et al., 2006). Initial structure–activity relationship (SAR) studies at the furazan 3-amino position of INCB024360 long hydrocarbon chain tail, as well as biochemical and cellular assays, proved that the introduction of a series of large and hydrophobic substituents have little improvements in clearance or inhibitory activity in vitro. By reducing the binding-capacity of proteins and adding polar capping groups to the amino-ethyl C3 substituent, a series of highly active IDO1 inhibitors have been obtained (Yue et al., 2017). Combined with the results of energy decomposition and hydrogen bond analysis (see sections Key Residues Scanning and Hydrogen Bond Analysis)–R231 contributes the most to the association of INCB024360 with IDO1 by forming hydrogen bonds. It is speculated that the polar group at the tail of INCB024360 stabilizes the stretched conformation of R231, thereby weakening the catalytic function of IDO1. It is a good idea to design highly active IDO1 inhibitors by adjusting its charge characteristics and then enhancing the electrostatic/hydrogen bond interactions with R231, which will prevent Trp substrate entering the active site and block the formation of hydrogen bonds between R231 and G380.

As for the inhibitor, intramolecular hydrogen bonds are helpful to promote ligand-target protein recognition, improving the stability and high affinity of the system (Wang et al., 2000). In INCB024360 and its analog INCB14943, the oxime hydroxyl group forms strong intramolecular hydrogen bonds with the furazan NH2 group and the NH group in the linkage moiety (Jorgensen et al., 1983; Yue et al., 2009). Those hydrogen bonds not only increase molecular permeability by reducing its polarity, but also stabilize the typical high-energy cis-conformation of the amidine. Besides in INCB14943 derivatives, the deletion or replacement of the hydroxyl group with a NH2 substituent resulted in a significant decrease in potency (Yue et al., 2009). According to Tojo et al., the strong basicity of nitrogen atom is conducive to the strong binding of IDO1 heme iron, which
FIGURE 9 | Detailed conformational analyses of R231. Angle, distance and frequency analysis of R231 in IDO and IDO-BBJ systems (A–C). Distance and RDF analysis between INCB024360 and R231 (D–F).

FIGURE 10 | Inhibition mechanisms of INCB024360. In the absence of INCB024360, the ligand delivery tunnel (colored in yellow) of IDO1 is spacious, and the substrate/product shuttle channel (colored in purple) is opened. After binding inhibitor, ligand delivery tunnel becomes so narrow that small molecules (such as $O_2$) cannot enter smoothly. Simultaneously, the substrate/product shuttle channel turns off and prevents substrate Trp from arriving in the IDO1 catalysis site.

needs to be considered in the design of efficient inhibitory (Tojo et al., 2014). Lewis-Ballester et al. proposed that G262 plays a key role in substrate recognition by observing the crystal structure of IDO1-Trp (Lewis-Ballester et al., 2017). In this work (see sections Overall Dynamic Characteristics of the Trajectories and Hydrogen Bond Analysis), INCB024360’s participation in the hydrogen bond network still remained stable after long-time MD simulation, in which alkaline furazan group was stabilized by L234, and G262 was recruited to form a hydrogen bond, then leading the closure of the ligand delivery tunnel and showing enhanced inhibitory activity. It has reconfirmed that the hydroxyl and furazan groups of IDO1 inhibitors are worthy of retention.

Previous studies suggested that the mutations for polar amino acids (such as S167A, C129A, and S263A) do not reduce the catalytic activity of the dioxygenase as expected (Sugimoto et al., 2006). As shown from the binding free energy calculation in section Binding Free Energy Calculation, non-polar interactions are the main driving force promoting the formation of IDO1-INCB024360. It is necessary to strengthen the
interactions between inhibitors and the hydrophobic residues in IDO1’s binding pockets. In addition, the hydrocarbon chain tail of INCB024360 is long and flexible. According to the perspective of Tojo et al. (2014), controlling the flexibility and length of inhibitor’s tail, and introducing a linear and rigid linker both may be good strategies to increase the binding capacity with pocket B, as well as its inhibitory activity.

The formation of IDO1-INCB14943 complex mainly depends on the firm chelation of the N atom with heme iron, accompanied by the halogen-bond interactions between the chlorine atom (3-Cl) and the sulfur atom of C129 (Jorgensen et al., 1983). The chelation of O atom with heme iron and fluorine atom (4-F) with C129, both are critical to maintaining the stability of IDO1 complex with INCB024360 (Ryckaert et al., 1977). The formation of oxime-furazan in amidoxime derivatives is relatively stable due to the two intramolecular hydrogen bonds. Thus, it is speculated that molecular recognitions of N/O-atoms and heme iron in amidoxime are very important for the development of this class of inhibitors; the latter has relatively higher inhibitory activity, while the former exhibits stronger binding ability. According to the key residues scanning result (see section Key Residues Scanning), C129 is not in the top ten residues that contribute the most to the association of INCB024360 with IDO1. In order to obtain a highly active inhibitor, it is possible to satisfy the binding of 4-fluorine atom with C129, and simultaneously modify the chain tail to improve the stability of the O-atom localization.

MATERIALS AND METHODS

All computational studies were carried out in four single PCs, running on two Intel Xeon E5-2643v3 processors with 32 GB RAM, 2 TB hard disk and Red Hat Linux Enterprise version 6.5 (Red Hat, Inc., Raleigh, NC, USA) as the operating system.

Comparative Molecular Dynamics Simulations

Two 100 ns comparative molecular dynamics (MD) simulations were conducted for the systems of IDO1 monomer and its complex with inhibitor INCB024360. Indoleamine 2, 3-dioxygenase (IDO) includes two subtypes: IDO1 and indoleamine 2, 3-dioxygenase 2 (IDO2). Due to the lack of research on IDO2, the current IDO expression refers to IDO1 by default. The three-letter ID is an identifier for the ligand in Protein Data Bank (PDB). As for INCB024360, BBJ is its ligand ID. Thus, in this work, IDO is used to represent for the IDO1 monomer system, as well as IDO-BBJ for IDO1-INCB024360 complex. The IDO-BBJ system is based on the PDB database (ID: 5WN8), removing the crystal water and chain B, and only retaining chain A, heme and inhibitor INCB024360 (PDB code: 5WN8). The IDO system is obtained from the IDO-BBJ system in the absence of inhibitor INCB024360. In this work, all MD simulations were performed with AMBER 12 software package and AMBER force field (Wang et al., 2000). The simulation temperature was set at 300K initially and TIP3P water model was applied (Jorgensen et al., 1983). Three Na+ counterions were added to the two systems, with the box boundary of 10 Å.

In order to reduce the space collision of the simulated systems, two energy optimizations were carried out for IDO and IDO-BBJ, respectively. In the first energy minimization (EM) stage, the solute was constrained with force constant of 2.09 × 105 kJ mol⁻¹ nm⁻², composed of 5,000 steps with the steepest descent and 5,000 steps with the conjugate gradient. The second optimization was in the case of completely removed constraints with the steepest descent of 5,000 steps and the conjugate gradient of 5,000 steps. The energy convergence threshold of the two minimizations was < 4.182 × 10⁻⁴ kJ mol⁻¹ nm⁻². After EM procedure, MD simulations started, which were also divided into two stages. Firstly, solute was constrained with a force constant of 41.82 kJ mol⁻¹ nm⁻² and the temperature increased from 0 to 300 K gradually in the initial 2.5 ns; Whereafter, a 97.5 ns unconstrained MD simulation was performed, adopting SHAKE algorithm (Ryckaert et al., 1977) to constrain the hydrogen-containing atoms with non-bonded interaction radius of 10 Å. Integration step was set as 2 fs and the atomic coordinates were stored every 1 ps, as a result, total 100,000 conformations were collected for the following structural analyses.

Cluster Analysis

Cluster analyses of 100,000 molecular conformations obtained from MD simulations in IDO and IDO-BBJ systems were performed using the MMTSB software package (Kabsch and Sander, 1983). The basic idea of cluster analysis is to calculate the root mean square deviation (RMSD) values of C between various conformations and establish the RMSD matrix (N × N, where N is the number of conformations). First, we defined a RMSD threshold, if the RMSD between two arbitrary conformations is smaller than the threshold, they are grouped into one certain cluster and the lowest energy conformation is taken as the representative conformation. The cluster classification rules are shown in Equation 1.

\[
C = \begin{cases} 
1 & \text{for } \Delta \text{RMSD} \leq 2.4 \\
0 & \text{for } \Delta \text{RMSD} > 2.4 
\end{cases}
\] (1)

For example, when RMSD is less than the threshold of 2.4 Å, C=1 indicated the two conformations are in the same cluster. Conversely, C=0 indicated they belong to the same cluster. The computational formula of RMSD is:

\[
\text{RMSD} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \delta_i^2}
\] (2)

where N is the total number of atoms and δ means the translational distance between corresponding atoms in two different conformations.
Free Energy Landscape and Principal Component Analysis

The main idea of free energy landscape (FEL) is considering the minimum value of free energy surface (corresponding to the most stable state of system) and demarcation point (relating to a transient state in the process of system change) to investigate molecular motion and conformational changes of biological macromolecular systems. In addition, PCA is widely used to describe the most important kinetic processes in the system. Based on the MD simulation trajectory, PCA can reduce the motion of the biological macromolecule system into two categories: functional slow motion with large amplitude, whose conformation transition shows non-Gaussian distribution, and fast motion with narrow Gaussian distribution and less functional information (Fiori et al., 2015). The first principal component (PC1) and the second principal component (PC2) both serve as reaction coordinates for the mapping of free energy surface diagram (Hegger et al., 2007). The calculation of free energy is defined as:

\[ \Delta G(X) = -k_B T \ln P(X) \]  

where the reaction coordinate \( X \) is PC1, 2, and \( k_B \) is the Boltzmann constant. \( P(X) \) stands for the contribution of a particular conformation to the overall PCs, apprehended as the probability of conformational distribution. In this work, PC1 and PC2 calculations were the basis for FEL analyses to investigate conformational changes of biological macromolecular systems.

Binding Free Energy Calculation

Conformations were extracted from the MD trajectories of the IDO and IDO-BBJ systems every 0.5 ns intervals from 10 to 100 ns (i.e., the period when the trajectory remains in equilibrium). The average binding free energy based on the total 180 conformations was calculated with MM/PBSA method. The formula is as follows:

\[ \Delta G_{\text{bind}} = \Delta H - T \Delta S = (\Delta E_{\text{VDW}} + \Delta E_{\text{ele}} + \Delta G_{\text{PBELE}} + \Delta G_{\text{PBsurf}}) - T \Delta S \]  

where \( \Delta H \) represents the total enthalpy change, \( T \) is the absolute temperature in Kelvin, and \( \Delta S \) refers to the total entropy change calculated using the normal mode method (Kottalam and Case, 1990). In addition, \( \Delta E_{\text{VDW}} \) is the non-polar fraction of the intramolecular energy under vacuum, while \( \Delta E_{\text{ele}} \) indicates the electrostatic section. \( \Delta G_{\text{PBELE}} \) and \( \Delta G_{\text{PBsurf}} \) correspond to the hydrophilic and hydrophobic parts of the solvation binding free energy, respectively.

Key Residue Scanning

The MM/GBSA (molecular mechanics/generalized born surface area) energy decomposition (Kollman et al., 2000; Wang et al., 2001) method was used to search key residues of receptor-ligand recognition. Specifically, the MM/GBSA method divides the binding energy of each residue into the vacuum intramolecular energy calculated by molecular mechanics method, the polar solvation energies calculated by the generalized Born (GB) model (Bashford and Case, 2000; Simonson, 2001) and the non-polar solvation energies computed by linear combinations of pairwise overlaps (LCPO) model. The LCPO algorithm is based on the following: the non-polar solvation energy has a high positive correlation with the solvent accessible surface area (SASA). Afterwards, the binding energy of each residues was also decomposed into the main and side chain atoms.

CONCLUSIONS

In this work, a series of computer-aided drug design methods were used to explore the inhibition mechanism of INCB024360. The results of comparative MD simulations and the structure superimposition of IDO with IDO-BBJ systems both revealed that three segments—pockets region, ligand delivery tunnel and the Q360-G381 loop region—have significant conformational changes after binding with INCB024360: G262 moves toward L234 and forms a steady hydrogen bond; further driving the G262-A264 loop, which is directly connected to the E-helix, closer to the heme center, and making the ligand delivery tunnel narrow and disordered. From PCA and hydrogen bond analyses, it is found that the binding of INCB024360 to IDO1 breaks the interactions between the conserved G380 and R231, then leads to the closure of the entrance channel of active site. It is speculated that hydrogen bond between R231 and G380 is one of the key factors to keep the stability of Q360-G381 loop, which may be valued in drug development. This paper provides detailed atomic-level dynamics information for molecular recognition of IDO1 by INCB024360, which has important reference significance in the design of novel IDO1 inhibitors.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: http://www.rcsb.org/.

AUTHOR CONTRIBUTIONS

XL, YZ, and JH: data curation. WL, LL, HW, and SC: formal analysis. YZ, JH, and HS: funding acquisition. XL and YZ: investigation. XL and JH: methodology and software. XL and HS: project administration. HS: resources. XL, HD, and QL: visualization. XL: writing—original draft. JH and HS: writing—review and editing.

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SUPPLEMENTARY MATERIAL

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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