Molecular modeling, quantum polarized ligand docking and structure-based 3D-QSAR analysis of the imidazole series as dual AT_1 and ET_A receptor antagonists

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Aim: Both endothelin ET_A receptor antagonists and angiotensin AT_1 receptor antagonists lower blood pressure in hypertensive patients. A dual AT_1 and ET_A receptor antagonist may be more efficacious antihypertensive drug. In this study we identified the mode and mechanism of binding of imidazole series of compounds as dual AT_1 and ET_A receptor antagonists.

Methods: Molecular modeling approach combining quantum-polarized ligand docking (QPLD), MM/GBSA free-energy calculation and 3D-QSAR analysis was used to evaluate 24 compounds as dual AT_1 and ET_A receptor antagonists and to reveal their binding modes and structural basis of the inhibitory activity. Pharmacophore-based virtual screening and docking studies were performed to identify more potent dual antagonists.

Results: 3D-QSAR models of the imidazole compounds were developed from the conformer generated by QPLD, and the resulting models showed a good correlation between the predicted and experimental activity. The visualization of the 3D-QSAR model in the context of the compounds under study revealed the details of the structure-activity relationship: substitution of methoxymethyl and cyclooctanone might increase the activity against AT_1 receptor, while substitution of cyclohexone and trimethylpyrrolidinone was important for the activity against ET_A receptor; addition of a trimethylpyrrolidinone to compound 9 significantly reduced its activity against AT_1 receptor but significantly increased its activity against ET_A receptor, which was likely due to the larger size and higher intensities of the H-bond donor and acceptor regions in the active site of ET_A receptor. Pharmacophore-based virtual screening followed by subsequent Glide SP, XP, QPLD and MM/GBSA calculation identified 5 potential lead compounds that might act as dual AT_1 and ET_A receptor antagonists.

Conclusion: This study may provide some insights into the development of novel potent dual ET_A and AT_1 receptor antagonists. As a result, five compounds are found to be the best dual antagonists against AT_1R and ET_A receptors.

Keywords: imidazole; AT_1 receptor; ET_A receptor; quantum-polarized ligand docking (QPLD); MM/GBSA free-energy calculation; 3D-QSAR; molecular dynamics simulation; antihypertensive drug

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Introduction
Hypertension is a multi-factorial trait that results from a combination of genetic and environmental factors[1]. Several candidate proteins that are linked to hypertension have been identified; among these, the angiotensin II type-1 receptor (AT_1R) gene and endothelin receptor type A (ET_A) are important targets for the design of antihypertensive drugs[2–9].

Angiotensin II (Ang II) activates the AT_1R on arterial smooth muscle cells; this activation causes vasoconstriction and increases blood pressure[7], and AT_1R antagonists reduce blood pressure in patients with essential hypertension[8]. Endothelin I (ET-1) activates the ET_A and ET_B receptors; the activation of these receptors induces vascular smooth muscle cell contraction and increases blood pressure[9], and ET_A/ET_B receptor antagonists are also given to patients with essential hypertension to reduce diastolic blood pressure[10].

There is a significant medical need for an antihypertensive drug that is effective as a monotherapy in a wide variety of patients[11]. The endogenous Ang II and ET-1 proteins are powerful vasoconstrictors and mitogens, and the pathogenesis of hypertension and cardiovascular disease is associated with both of these factors[11]. Elevated levels of Ang II pro-
mote the synthesis and vasoconstrictive action of ET-1, and elevated levels of ET-1 increase the synthesis and vasoconstrictive action of Ang II; therefore, these factors constitute a positive dual-feedback mechanism and an excellent target for hypertension management\[11\]. Because Ang II and ET-1 cause increases in blood pressure and promote each other’s actions, it is plausible that the concomitant blockade of both the angiotensin and endothelin endocrine/paracrine pathways may lead to enhanced reductions in blood pressure\[12–14\]. The dual inhibition of both AT\(_1\)R and ET\(_\Lambda\) has more physiological benefit than the individual inhibition of either AT\(_1\)R or ET\(_\Lambda\) alone, as demonstrated in hypertensive transgenic rats that overexpress the human renin gene\[12\].

In this study, combined homology modeling, molecular dynamics simulation, MM/GBSA free-energy calculations and atom-based 3D-QSAR analysis were performed to identify the mode and mechanism of binding of the imidazole series of compounds\[15\] as dual inhibitors of AT\(_1\)R and ET\(_\Lambda\). In this paper, we describe a robust combined ligand- and structure-based development of 3D-QSAR and utilize this approach to examine the mechanism of dual inhibition of AT\(_1\)R and ET\(_\Lambda\). The contours generated from QSAR studies highlight the structural features required for dual inhibition, and it will be useful for further design of more potent inhibitors.

**Materials and methods**

**Homology modeling of ET\(_\Lambda\)**

The sequence of the human ET\(_\Lambda\) (427 residues) was retrieved from the UniProt database (accession number: P25101). The crystal structures of human β2 Adrenergic Receptor (3K6) and Adenosine A\(_2\) Receptor (3FWH) were retrieved from the Protein Data Bank (PDB) and selected as templates for homology modeling according to the result of a BLAST search. The templates were selected based on sequence identity and the coverage of the sequence. The sequences of ET\(_\Lambda\) and the templates (3FWH and 3K6) were aligned using ClustalW (http://www.ichiec.ie/infrastructure/software/GlustalW)\[16\]. A BLOSUM scoring matrix was used for the ClustalW alignment\[17\]. Because the sequence identity of the target and template sequence is <30%, we chose a multiple template approach; this increased the coverage of the sequence alignment. Many studies have reported that using multiple templates improves the quality of homology modeling\[18–20\]. Fanelli and Benedetti reported that the selection of the proper template by careful sequence comparisons is a crucial step in comparative modeling\[21\]. The ET\(_\Lambda\) tertiary structure was modeled using modeller 9.10 software (Accelrys Inc, San Diego, CA, USA)\[22–25\].

**Refinement and validation of the model**

To obtain a reliable model, structural refinement was performed using stepwise constrained optimization\[26\]. First, the initial models were optimized and energy was minimized to correct disallowed torsion angles and to eliminate unfavorable atom-atom contacts using Prime 2.0\[27\] software (Schrodinger, LLC, New York, NY, USA)\[28\]. The validation of the modeled structures was performed by inspecting the psi/phi Ramachandran plot obtained from PROCHECK analysis\[29\].

**Molecular dynamics simulation**

Molecular dynamics (MD) simulations were carried out for the modeled ET\(_\Lambda\) protein and the theoretical AT\(_1\)R protein (PDB ID: 1ZV0)\[30\] from the Protein Data Bank (www.rcsb.org) using Desmond MD code and the OPLS-AA 2005 (Optimized Potentials for Liquid Simulations-All Atom) force field\[31–32\] for minimization of the system. Using the Desmond system builder, a 10 Å buffered orthorhombic system with periodic boundary conditions was constructed using a DPPC lipid membrane\[33–35\] and a TIP4P explicit water solvent\[36\]. The overall charge was neutralized by 0.15 mol/L NaCl. The simulations were performed in the NPT ensemble. The temperature of 325K and pressure of 1.013 bar were kept constant by coupling the system to a Berendsen thermostat and barostat. An integration step of 2.0 was used, Coulombic interactions were calculated using a cutoff radius of 9.0 Å, and long-range electrostatic interactions were calculated using the smooth particle mesh Ewald method\[37\]. Before each MD simulation, a default Desmond membrane protein relaxation protocol was applied\[38\].

**Preparation of protein**

The starting coordinates of the AT\(_1\)R and modeled ET\(_\Lambda\) protein were further modified for Glide docking calculations and subjected to protein preparation using the protein preparation wizard of Glide software (Schrodinger, LLC, New York, NY, USA)\[39\]. For these calculations, the proteins were minimized using the Protein Preparation Wizard by applying an OPLS-2005 force field. Progressively weaker restraints were applied to the non-hydrogen atoms. This refinement procedure was carried out based on the recommendations of Schrodinger LLC (New York, NY, USA). Because Glide uses the full OPLS-2005 force field at an intermediate docking stage and claims to be more sensitive to geometric details than other docking tools. The most likely positions of hydroxyl and thiol hydrogen atoms, protonation states and tautomers of His residues, and Chi ‘flip’ assignments for Asn, Gln and His residues were selected. Progressive minimizations were performed until the average root mean square deviation of the non-hydrogen atoms reached 0.3 Å.

**Active site predictions**

The active sites of the modeled ET\(_\Lambda\) protein and AT\(_1\)R were investigated using the SiteMap program (Schrodinger, LLC, New York, NY, USA)\[40\]. This software generates information on the binding site’s characteristics using novel search and analytical facilities; a SiteMap calculation begins with an initial search step that identifies or characterizes one or more regions on the protein surface that may be suitable for binding ligands to the receptor using grid points.

**Ligand preparation**

Twenty-four compounds that have been reported to be dual inhibitors of AT\(_1\)R and ET\(_\Lambda\)\[15\] were drawn in Maestro (Schrodinger, LLC, New York, NY, USA). Each structure was...
assigned an appropriate bond order using the LigPrep package from Schrodinger, LLC, New York, NY, USA. The inhibitors were converted to mae format (Maestro, Schrodinger, LLC, New York, NY, USA) and optimized by means of the Optimized Potentials for Liquid Simulations (OPLS 2005) force field using the default setting.

Glide extra precision docking (XP) and QM-polarizes ligand docking (QPLD)

All the compounds were subjected to Glide XP docking. In addition, the popular docking program Glide and QM/MM software Q-site were combined to perform a QM-Polarized Ligand Docking (QPLD) analysis. For QM/MM calculations, this approach uses the QSITE program, which is coupled with JAGUAR for the QM region and the IMPACT molecular modeling code for the MM region. When there are covalent connections between the QM and MM regions, it uses frozen localized molecular orbitals along the covalent bonds to construct an interface between the two regions. The QM/MM energy is calculated as the coulomb–van der Waals force of the complex that is calculated from the electrostatic potential energy of the ligand; this is in turn generated from a single point calculation using density functional theory for the QM region with the 6-31G*/LACVP basis set, B3LYP density functional, and “Ultrafine” SCF accuracy level (iacc=1, iac-scif=2). Initially, a regular standard precision (SP) Glide docking followed by extra precision (XP) refinement was carried out, generating 5 poses per docked molecule; these were then submitted to QM-ESP charge calculation at the B3LYP/3-21G* level within the protein environment defined by the OPLS-2005 force field. Finally, the resulting poses were re-docked for another Glide run using the ESP atomic charges and XP scoring modes.

Computational mutagenesis studies

Computational mutagenesis and alanine scanning studies were carried out using the Mutate Residues script from Schrodinger, LLC, New York, NY, USA. Computational mutagenesis is a technique used to determine the contribution of specific residues to the function of a protein by mutating the residues to alanine to understand the structural and energetic characteristics of the hotspots. The mutated systems were not minimized, and it was assumed that no local rearrangements occur with the mutation. The residues that interacted with BMS-248360 were mutated to alanine, and we subsequently analyzed the binding free energy.

Binding free energy calculation

Prime/MM-GBSA was used to predict the free energy of binding between the receptor and the set of ligands. The binding free energy ($\Delta G_{\text{bind}}$) was calculated using the default parameters of Prime software, Schrodinger, LLC, New York, NY, USA. PHASE 3.3, implemented in the Maestro 9.2 software package (Schrodinger, LLC, New York, NY, USA), was used to generate the 3D-QSAR models of the imidazole series as dual inhibitors of AT₃R and ET₄. A set of 24 imidazole compounds (Table 1) was selected from the available literature and used in the present study. The alignment was achieved using the top-ranked docking pose from Glide XP and QPLD for each inhibitor. QPLD showed a better correlation with the experimentally determined activity; we therefore used QPLD-generated conformations to generate the 3D-QSAR models using the default parameters. In the partial least-squares (PLS) regression analysis, a leave-n-out (LNO) validation was performed. Then, non-cross validated analysis was performed to obtain the final QSAR model. PHASE provides a standard set of six pharmacophore features: hydrogen bond acceptors (A), hydrogen bond donors (D), hydrophobic groups (H), negatively ionizable (N), positively ionizable (P), and aromatic ring (R).

Enrichment studies

The Schrodinger decoy set was used to validate the pharmacophore hypotheses, virtual screening (VS) and QPLD. This decoy set was downloaded as a 3D SD file from the Schrodinger Website and consists of 1000 drug-like compounds (with an average molecular weight of 400 Daltons) and 27 active compounds from the published literature. For our validation, 100 drug-like compounds were randomly selected from the Schrodinger decoy set and mixed with 27 active molecules. QPLD calculation is a time-consuming process, so we reduced our decoy set to 127. We used this method to evaluate the ability of our hypothetical pharmacophores and docking study to discriminate and separate the active compounds from the inactive compounds in our larger set of molecules.

Results and discussion

ET₄ sequence alignment and model generation

A sequence similarity search was performed using NCBI BLASTp, a conventional alignment tool for protein sequences. Sequence similarity is the main criterion for selecting a template for homology modeling. The sequence similarity between the ET₄ protein and other known GPCR proteins is very low (<30%), but we selected the templates from the GPCR superfamily that had high resolution and maximum sequence.
coverage with the target sequence. Therefore, in addition to sequence similarity, we used 7-TM architecture as another criterion. The amino acid sequence of ET\textsubscript{A} (427 amino acids) shows a significant percentage of identity with the thermostabilized adenosine A\textsubscript{2A} receptor \([3PWH: 70/306 (23\%)]\) and the \(\beta_2\)-adrenergic receptor \([3KJ6: 84/384 (22\%)]\). Even though the target-template sequence similarity falls in the twilight region (<30\%), it is still possible to obtain a probable model of ET\textsubscript{A} based on these templates because all these proteins belong to the class A GPCR superfamily with a topology of seven transmembrane helices. Sequence-structure alignment has been reported to be superior to sequence-sequence alignment for the purpose of homology modeling; therefore, the former was used for our model building. The multiple sequence alignment of the ET\textsubscript{A} sequence with 3KJ6 and 3PWH is shown in Figure 1, and conserved residues in the binding site region are shown in Supplementary Figure 1.

Several studies have reported that homology modeling based on multiple templates improves the quality of the modeled proteins, including GPCR\textsuperscript{[18–21]}. Therefore, in this study we used multiple templates to generate the ET\textsubscript{A} model. Ten models were generated based on the human adenosine A\textsubscript{2A} Receptor (3PWH) and the \(\beta_2\)-Adrenergic Receptor (3KJ6) using the multiple templates protocol of modeller 9.10 software (Accelrys Inc, San Diego, CA, USA). Loop refinements were carried out using Prime software (Schrodinger, LLC, New York, NY, USA). The modeled proteins were energy minimized using the OPLS 2005 force-field.

| Compound | Ng | R\textsubscript{1} | R\textsubscript{2} | R\textsubscript{3} | R\textsubscript{4} | AT\textsubscript{1}R | E\textsubscript{A} |
|----------|----|----------------|----------------|----------------|----------------|----------------|----------|
|          |    |                |                |                |                | Actual activity | Predicted activity | Actual activity | Predicted activity |
| 1        | Bu | Cl             | CONH\textsubbox{2} | –              | 7.62           | 7.992          | 6.381     | 7.094     |
| 2        | Pr | Cl             | CONH\textsubbox{2} | –              | 7.678          | 8.031          | 7.398     | 7.308     |
| 3        | Pr | Et             | CONH\textsubbox{2} | –              | 8.155          | 8.12           | 7.26      | 7.290     |
| 4        | Pr | Et             | CONMe\textsubbox{2} | –             | 7.292          | 7.382          | 7.26      | 7.298     |
| 5        | Pr | Et             | CONHMe          | –              | 7.886          | 8.151          | 7.796     | 7.228     |
| 6        | Pr | Cl             | CO\textsubbox{2}Me| –              | 7.638          | 8.287          | 6.337     | 6.975     |
| 7        | Pr | Cl             | CO\textsubbox{2}Me| –              | 7.398          | 7.608          | 7.398     | 7.083     |
| 8        | Pr | CH\textsubbox{2}CH\textsubbox{2}CH\textsubbox{2}CH\textsubbox{2}C(=O)| H | – | 6.481 | 8.12 | 6.979 | 7.260 |
| 9        | –  | –              | –               | –             | 8.097          | 8.12          | 6.979     | 7.260     |
| 10       | –  | –              | –               | –             | Methyl         | 8.698         | 8.35      | 7.886     | 8.044     |
| 11       | –  | –              | –               | –             | Fluoro         | 7.796         | 7.551     | 7.699     | 7.968     |
| 12       | –  | –              | –               | –             | Cyanomethyl    | 7.796         | 7.833     | 7.824     | 8.349     |
| 13       | –  | –              | –               | –             | Hydroxymethyl  | 7.523         | 7.637     | 7.854     | 8.016     |
| 14       | –  | –              | –               | –             | Ethoxymethyl   | 8.301         | 8.157     | 7.699     | 7.587     |
| 15       | –  | –              | –               | –             | Methoxymethyl  | 8.398         | 7.727     | 7.69      | 7.675     |
| 16       | –  | –              | CONH\textsubbox{2} | Methoxymethyl | 9.222         | 8.879         | 8.398     | 7.860     |
| 17       | –  | –              | CONH\textsubbox{2} | Methyl        | 8.699         | 8.037         | 8.301     | 7.308     |
| 18       | –  | –              | CONH\textsubbox{2} | Ethoxymethyl  | 8.523         | 8.192         | 7.699     | 7.702     |
| 19       | –  | –              | CONH\textsubbox{2} | Chloro        | 7.456         | 7.742         | 6.155     | 6.949     |
| 20       | –  | –              | CONH\textsubbox{2} | Ethyl         | 8.886         | 8.419         | 8.155     | 8.176     |
| 21       | –  | –              | CONHMe          | 2-Fluorothexomethyl | 8.699 | 8.56 | 8.097 | 7.550 |
| 22       | –  | –              | CONHMe          | H             | 8.097         | 8.528         | 8.155     | 8.151     |
| 23       | –  | –              | CONHMe          | Methyl        | 8.398         | 8.528         | 8.301     | 7.500     |
| 24       | –  | –              | CONHMe          | Ethoxymethyl  | 7.854         | 7.541         | 7.656     | 8.168     |

**Table 1.** Compounds selected (imidazole series) for 3D-QSAR study and their measured biological activity and predicted activity.
Validation of the predicted structure

The overall stereo-chemical qualities of the ten generated models were assessed by PROCHECK (Hinxton, Cambridge, United Kingdom). One model was selected based on the best Ramachandran plot characteristics. The Ramachandran plot of the best model showed 81.6% of the residues in the most favorable region, 15.1% in the additional allowed region, 2.0% in the generously allowed region and 1.3% in the disallowed region. These results revealed that the majority of the amino acids are in a phi/psi distribution that is consistent with a right-handed α-helix and suggested that the model is reliable and of good quality. The G-factors, indicating the quality of the covalent, dihedral and overall bond angles, were -0.92, -1.96, and -1.28, respectively. The overall main-chain and side-chain parameters, as evaluated by PROCHECK, were all very favorable. The Ramachandran plot characteristics confirmed the quality of the predicted model. The model selected was again subjected to MD simulation for further refinement of the structure.

Molecular dynamics simulations

Molecular dynamics can be used to explain protein structure-function problems, such as folding, conformational flexibility and structural stability. In the simulations, we monitored the backbone atoms and the Ca-helix of the modeled protein. The RMSD values of the modeled structure (ET₆) and 1ZV0 (AT₁R) protein backbone atoms were plotted as a time-dependent function of the MD simulation. The results support our modeled structure; they show constant RMSD after 25 ns of the simulation process for ET₆ and there is less deviation in the RMSD for AT₁R after 6 ns. The time dependence of the RMSD (Å) of the backbone atoms of the modeled protein (ET₆) and the 1ZV0 (AT₁R) protein over the course of 30 ns of simulation is shown in Figures 2A and 2B. The graph clearly indicates...
that there is a change in the RMSD from 1.0 Å to 3.0 Å in the ET$_A$ homology model during the first 20 ns, but after 20 ns, the RMSD reaches a plateau. The RMSD values of the backbone atoms in the system tend to converge after 25 ns, showing fluctuations of approximately 0.5 Å. The low RMSD and the simulation time indicate that, as expected, the 3D structural model of ET$_A$ represents a stable folding conformation. The RMSD of the AT$_1$R protein was also analyzed; there was a constant deviation of the RMSD within 2 Å after 4 ns. This result confirms that the theoretical 3D structure of the AT$_1$R protein (Pdb id: 1ZV0) is good enough for further study.

**Prediction and comparison of the active sites of AT$_1$R and ET$_A$**

Taking into account the structural flexibility of the GPCR protein, we first evaluated the active sites of the modeled proteins in terms of shape, steric, and electronic properties. From the contact scores (0.956 for AT$_1$R and 0.923 for ET$_A$), the strength of van der Waals contacts with the receptors also emerged; this is an important feature of each active site. The exposure and enclosure values are measures of the degree of opening of an active site to the solvent; these values are almost the same in both proteins (Table 2). However, the value of don/acc is much less in AT$_1$R compared to that in ET$_A$. This finding reveals that the intensities of hydrogen bond donor and acceptor regions are lower in AT$_1$R. The overall scores (site score) are almost the same in both of the proteins. This result provides further information regarding the active sites of the AT$_1$R and ET$_A$ proteins and will facilitate the design of potent dual inhibitors.

**QM/MM docking of AT$_1$R and ET$_A$ with the dual inhibitor BMS-248360**

A QM/MM docking study was performed with BMS-248360, a dual AT$_1$R and ET$_A$ inhibitor, to further optimize the protein structures (Figures 3A and 3B). N1 and O2 from oxazole form a hydrogen bond with the –NH$_2$ group of Gln257 of AT$_1$R, and N4 near the oxosulfane oxide forms a hydrogen bond with the –OH group of Tyr113. Two benzene rings of BMS-248360 form Π–Π stacking with Phe204, Phe249, Tyr253, and His256, respectively. In ET$_A$, O1, and O3 from the oxosulfane oxide form hydrogen bonds with the –NH$_2$ groups of Gln165 and –NH$_2$ group of Asn137, respectively. O5 from 3,3-dimethylpyrrolidin-2-one forms a hydrogen bond with the –NH$_2$ region of Gln165.

The binding free energy was also calculated using the MM/GBSA approach for the proteins in complex with BMS-248360; the free energy was -121.44 kcal/mol for AT$_1$R and -120.21 kcal/mol for ET$_A$.

**Table 2. Comparison of active site of AT$_1$R and ET$_A$ protein using SiteMap (Schrodinger, LLC).**

| Protein | Site score | Size | Volume  | Exposure | Enclosure | Contact | Phobic | Philic | Don/acc |
|---------|------------|------|---------|----------|-----------|---------|--------|--------|---------|
| AT$_1$R | 1.063      | 310  | 1117.837| 0.597    | 0.753     | 0.956   | 1.081  | 0.904  | 0.654   |
| ET$_A$  | 1.114      | 322  | 1061.242| 0.580    | 0.756     | 0.923   | 1.347  | 0.652  | 1.087   |

Exposure/enclosure, properties measuring the degree of opening of active site to the solvent; contact, measure of site point interaction via vDW contacts; don/acc, property related to the sizes and intensities of H-bond and acceptor regions; SiteScore: an overall score based on previous properties.
kcal/mol for ET$_A$. To explore the role of important amino acid residues in the ligand-protein interaction, we applied a computational mutagenesis (alanine scanning) to replace these residues with alanines. The results from our energetic analysis of the mutant complexes are shown in Table 3. In the ET$_A$/BMS-248360 complex, the N137A and Q165A mutations were not favorable for $\Delta G_{bind}$, increased this parameter from -120.21 kcal/mol to -104.95 kcal/mol and -99.20 kcal/mol, respectively. The mutation increased the $\Delta G_{bind\text{ Coulomb}}$ and $\Delta G_{bind\text{ SolvGB}}$ by 10.38 kcal/mol, 4.97 kcal/mol and 17.409 kcal/mol, respectively. However, the $\Delta G_{bind\text{ Hbond}}$ and the $\Delta G_{bind\text{ vdW}}$ were lower in the N137A mutant by 12.37 kcal/mol, 0.05 kcal/mol and 4.996 kcal/mol, respectively. For the Q165A mutant, the $\Delta G_{bind\text{ Coulomb}}$, the $\Delta G_{bind\text{ SolvGB}}$ and the $\Delta G_{bind\text{ Hbond}}$ were increased, but the $\Delta G_{bind\text{ vdW}}$ and the $\Delta G_{bind\text{ Lipid}}$ were slightly decreased. This finding shows that N137 and Q165 are important residues for ligand binding. In the AT$_R$/BMS-248360 complex, the Y113A, Q257A, and N294A mutations are not favorable for the $\Delta G_{bind\text{ Hbond}}$, the $\Delta G_{bind\text{ Coulomb}}$, the $\Delta G_{bind\text{ SolvGB}}$ and the $\Delta G_{bind\text{ vdW}}$, based on our energetic analysis, but the N294A mutant slightly reduced the $\Delta G_{bind\text{ Coulomb}}$ and the $\Delta G_{bind\text{ SolvGB}}$. This result clearly shows that Y113, Q257, and N294 are important residues for ligand binding.

Table 3. Relative binding free energies (kcal/mol) between wild and mutant ET$_A$/BMS-248360 and AT$_R$/BMS-248360 complex.

| Complex            | $\Delta G_{bind}$ | $\Delta G_{bind\text{ Coulomb}}$ | $\Delta G_{bind\text{ Covalent}}$ | $\Delta G_{bind\text{ Hbond}}$ | $\Delta G_{bind\text{ Lipid}}$ | $\Delta G_{bind\text{ SolvGB}}$ | $\Delta G_{bind\text{ vdW}}$ |
|--------------------|-------------------|----------------------------------|----------------------------------|--------------------------------|--------------------------------|--------------------------------|------------------|
| WT                 | -121.44           | 32.18                            | 14.14                            | -1.19                         | -63.37                        | -16.00                         | -80.91           |
| N137A              | -113.42           | 35.53                            | 13.89                            | -0.78                         | -65.84                        | -17.66                         | -75.69           |
| Q257A              | -115.70           | 37.07                            | 13.82                            | -0.85                         | -66.60                        | -18.05                         | -79.54           |
| N294A              | -120.89           | 28.40                            | 13.77                            | -1.17                         | -67.39                        | -14.14                         | -78.04           |
| Y113A              | -113.42           | 35.53                            | 13.89                            | -0.78                         | -65.84                        | -17.66                         | -75.69           |
| Q257A              | -115.70           | 37.07                            | 13.82                            | -0.85                         | -66.60                        | -18.05                         | -79.54           |
| N294A              | -120.89           | 28.40                            | 13.77                            | -1.17                         | -67.39                        | -14.14                         | -78.04           |

AT$_R$/BMS-248360 complex

| Complex            | $\Delta G_{bind}$ | $\Delta G_{bind\text{ Coulomb}}$ | $\Delta G_{bind\text{ Covalent}}$ | $\Delta G_{bind\text{ Hbond}}$ | $\Delta G_{bind\text{ Lipid}}$ | $\Delta G_{bind\text{ SolvGB}}$ | $\Delta G_{bind\text{ vdW}}$ |
|--------------------|-------------------|----------------------------------|----------------------------------|--------------------------------|--------------------------------|--------------------------------|------------------|
| WT                 | -121.44           | 32.18                            | 14.14                            | -1.19                         | -63.37                        | -16.00                         | -80.91           |
| Y113A              | -113.42           | 35.53                            | 13.89                            | -0.78                         | -65.84                        | -17.66                         | -75.69           |
| Q257A              | -115.70           | 37.07                            | 13.82                            | -0.85                         | -66.60                        | -18.05                         | -79.54           |
| N294A              | -120.89           | 28.40                            | 13.77                            | -1.17                         | -67.39                        | -14.14                         | -78.04           |

WT, Wild Type. *MMGBSA free energy of binding; †Contribution to the MMGBSA free energy of binding from the Coulomb energy; ‡Contribution to the MMGBSA free energy of binding from covalent binding; §Contribution to the MMGBSA free energy of binding from hydrogen bonding; ¶Contribution to the MMGBSA free energy of binding from lipophilic binding; ‖Contribution to the MMGBSA free energy of binding from the van der Waals energy; ‡‡Contribution to the MMGBSA free energy of binding from the generalized Born electrostatic solvation energy.

Glode extra-precision docking (XP), quantum polarized ligand docking and molecular mechanics-generalized born surface area (MM/GBSA) rescoring

To study the molecular basis of interactions between the imidazole compound series and AT$_R$ and ET$_A$, we analyzed the affinity of this binding, all the ligands were docked into the active site using Glide XP (Table 4 and Table 5). The correlation between experimentally determined biological activity and the binding free energy was 0.291 for AT$_R$ (Supplementary Figure 2) and 0.232 for ET$_A$ (Supplementary Figure 3). Because XP docking predicts a very low correlation between experimental biological activity and the predicted binding free energy, we performed further study using QM-polarized docking. We assumed that this docking method would give...
A more accurate prediction of the electrostatic interactions\cite{46}, which help to increase the docking accuracy. All 24 imidazole series compounds were docked inside the active sites of AT\(_1\)R and ET\(_A\) using QPLD. The binding mode of inhibitors predicted using Glide XP docking was almost identical to that predicted by QPLD. The top five poses per molecule were submitted for rescoring using the MM/GBSA process. The correlations between the MM/GBSA result and experimental activity (0.603 and 0.508 for AT\(_1\)R and ET\(_A\)) were better than the correlations between the docking scores and the experimental activity. The MM/GBSA rescoring of QPLD showed better correlation with the biological experimental activity than the MM/GBSA scoring from Glide XP docking calculation. Therefore, this docking method gives more accurate treatment of electrostatic interactions, which helps to improve the docking accuracy. We used the QPLD docked ligand conformation to generate the 3D-QSAR model.

### Analysis of 3D-QSAR validation

Reliable predictions can only come from statistically valid QSAR models. Several statistical parameters can be used to evaluate the robustness of a QSAR model, including leave-n-out cross validation of the training set (\(R^2\)), leave-n-out cross validation of the test set (\(Q^2\)), the standard deviation (SD), the Root Mean Square Error (RMSE), and the variance ratio (F). High \(R^2\) is an important condition for a predictive QSAR model. The best QSAR model will be chosen based on its predictive ability, so in addition to high \(R^2\), the best model should also have high \(Q^2\). For AT\(_1\)R, we obtained a good \(R^2\) value for the training set (0.72), excellent predictive power with a \(Q^2\) of 0.69, an RMSE of 0.254, a SD of 0.38, an F variance ratio of 35.7, a Pearson R correlation (between the predicted and observed activity for the test set) of 0.85, and an \(r^2_{\text{pred}}\) of 0.66. Plots of the predicted vs actual pKi for the training and test sets are shown in Figure 5A. For ET\(_A\), we obtained an \(R^2\) value for the training set of 0.971, excellent predictive power with a \(Q^2\) of 0.84, an RMSE of 0.11, a SD of 0.04, an F variance ratio of 159.1, a Pearson R correlation (predicted and observed activity for the test set) of 0.92, and an \(r^2_{\text{pred}}\) of 0.70. Plots of the predicted vs actual pKi for the training and test sets are shown in Figure 5B.

### Analysis of 3D-QSAR model

Additional insight into the inhibitory activity can be gained by visualizing the QSAR model in the context of the most and least active compounds. The contribution maps obtained from our result shows how 3D-QSAR methods can identify features that are important for the interaction between each ligand and its target protein. Such maps allow the identification of those positions that require a particular physicochemical property to enhance the bioactivity of a ligand. A pictorial representa-
The pictorial representation of the cubes generated using the QSAR model is shown in Figures 6A–6B; the contours generated for ET\textsubscript{A} are shown in Figures 6C–6D. In these representations, the blue cubes indicate favorable regions, while red cubes indicate unfavorable regions for activity.

Figures 6A and 6B (AT\textsubscript{1}R) compare the most significant favorable and unfavorable features that arise when the QSAR model is applied to the most active compound (16) and the least active compound (9) for AT\textsubscript{1}R inhibition. In the context of compound 16, the blue cubes are observed near the (2,3-dimethylcyclopenta-1,3-dien-1-yl)sulfamidous acid and the N17 region. However, a red cube is still observed near the ethyl group of the H-imidazole region. In the context of the least active compound (9), red cubes are observed near N-(3,4-dimethyl-1,2-oxazol-5-yl)benzenesulfonamide, N17 of tetrahydro-H-benzimidazol and the trimethylpyrrolidinone region. However, blue cubes are still observed near the tetrahydro-H-benzimidazole region, which may be a result of the addition of cyclooctanone to the H-imidazole region. The activity of the molecule is greatly influenced by the substitution of methoxymethyl group in C4 of the benzene ring. The further addition of cyclooctanone to the H-imidazole region

![Figure 6](image-url)

**Figure 6.** Pictorial representation of the cubes generated using the QSAR model. Blue areas indicate favorable regions, while red areas indicate unfavorable regions for the activity. The QSAR model visualized in the context most active compound, 16 (A), and the least active compound, 9 (B), against AT\textsubscript{1}R. The QSAR model visualized in the context of the most active compound, 9 (C), and the least active compound 19 (D), against AT\textsubscript{1}R.
may increase the activity in the most active compound.

Figures 6C and 6D (ET$_A$) compare the most significant favorable and unfavorable features that arise when the QSAR model is applied to the most active compound (9) and the least active compound (19) for ET$_A$ inhibition. In the context of compound 9, blue cubes are observed in the region of the pyrazole and the trimethylpyrrolidinone. However, red cubes are observed near the benzene ring. In the context of compound 19, red cubes are observed near the 5-[(aminooxy)methyl]-4-ethyl-2-propyl-1H-imidazole benzene ring and in the (3,4-dimethyl-1,2-oxazol-5-yl)sulfuramidous acid region. However, blue cubes are also observed in the two methyl groups of N-(3,4-dimethyl-1,2-oxazol-5-yl)benzenesulfonamide. This finding indicates that the substitution of cyclooctanone in the H-imidazole and trimethylpyrrolidinone increased the activity of the molecule.

From our 3D-QSAR study, we observed that the substitution of cyclooctanone and trimethylpyrrolidinone is important for the activity of the compound against the ET$_A$ protein. However, in the case of AT$_1$R, the substitutions of trimethylpyrrolidinone reduce the activity of the compounds, and the substitution of the methoxymethyl group on R$_4$ influences the activity of the molecule. The addition of aminooxy methane and the ethyl group on H-imidazole also increases the activity. The sizes and intensities of the H-bond donor and acceptor region are comparatively small in AT$_1$R compared to those in the ET$_A$ protein (Table 2). This difference may explain why the addition of trimethylpyrrolidinone reduces the activity against AT$_1$R protein but increases the activity against ET$_A$.

**Binding mode analysis of the most active compound (compound 16) and the least active compound (compound 9) against AT$_1$R**

Molecular docking studies were performed to understand the binding mode and mechanism of binding between the most active compound (16) (Figure 7A) and the least active compound (9) and AT$_1$R (Figure 7B). To obtain information for further structure optimization, we used Quantum Polarized Ligand Docking. The –C=O from –CONH$_2$ (R$_3$) of compound 16 forms a hydrogen bond with N294, and the –NH$_2$ group from –CONH$_2$ also forms two hydrogen bonds with S115 and D74, respectively. Two benzene rings from the major scaffold have Π–Π stacking with H256 and F249, respectively. The O1 from the oxosulfane oxide group of compound 9 forms a hydrogen bond with the –OH group of Y113 of AT$_1$R, and N1 from the imidazole near cycloheptanone interacts with the –COOH group of D74 of AT$_1$R. Dimethyl-dihydro-oxazole and the benzene ring near oxosulfane oxide have Π–Π stacking with H256 and F204, respectively. Molecular docking also reveals that the substitution of –CONH$_2$ forms a greater number of hydrogen bonds, which may enhance the activity of the molecule, and the substitution of trimethylpyrrolidinone may reduce the activity of the molecule. This result further confirms that the substituted bulky group (trimethylpyrrolidinone) in R$_4$ cannot fit inside the active site of AT$_1$R, and therefore, the activity of the molecule decreases.

![Figure 7](image-url)
Binding mode analysis of the most active compound (compound 9) and the least active compound (compound 19) against ETₐ

In the most active compound against ETₐ (9) (Figure 7C), the O5 from 3,3-dimethylpyrrolidin-2-one (R4) forms a hydrogen bond with the NH₂ of Q165 in ETₐ. Imidazole participates in Π–Π stacking with W240. In the case of the least active compound against ETₐ (19) (Figure 7D), O1 and O2 of the oxosulfane oxide group form hydrogen bonds with the NH₂ of Gln165 and the NH₂ of Asn137, respectively. From this docking result, we also observed that there was Π–Π stacking for the most active compound and that this may play an important role in the activity of the molecule. We also observed that the substitution of trimethylpyrrolidinone does not affect the activity of the molecule, and this substituted compound is able to fit inside the active site of ETₐ. This docking study also revealed that the substitution of trimethylpyrrolidinone (R₄) may influence the activity of the molecule.

Pharmacophore- and structure-based screening

Pharmacophore models containing five sites were generated using the selected molecules for this study (24 imidazole series compounds)⁹, which were reported as dual inhibitors of both AT₁R and ETₐ. The common hypothetical pharmacophores with three and four features were rejected for the study based on the molecule occupancy of the pharmacophoric features. The best two hypothetical pharmacophores, AARRR and AARRH, were selected based on the scoring function for further pharmacophore-based screening (Figure 8). The selected hypothetical pharmacophore consists of two hydrogen bond acceptors (A) and three aromatic rings (R) for the first hypothesis, and the second hypothetical pharmacophore consists of two hydrogen bond acceptors (A), two aromatic rings (R) and one hydrophobic group (H).

A database search retrieved all the positive hits and filtered out the inactive compounds. The interpretation of how the pharmacophore maps onto the positive hits may provide insight into the structural requirements for dual inhibition of AT₁R and ETₐ and can act as a guide for the further refinement of the molecules to design a better molecule with good absorption, distribution, metabolism, and excretion (ADME) properties. The generated pharmacophore model screened against the ChemBridge chemical databases of 511,324 compounds. The compounds that possessed fitness scores higher than 1.500 (2873 compounds) were subjected to high-throughput virtual screening (HTVS) against AT₁R and ETₐ separately. After HTVS, SP docking and XP docking, which are considered to be more precise modes of docking simulation, were performed. We identified 46 compounds targeting AT₁R and 33 compounds targeting ETₐ that were able to effectively bind to their active site through this docking procedure. Further, we re-docked (using XP flexible docking) these 46 compounds targeting ETₐ and 33 compounds targeting AT₁R; this approach identified 17 compounds that are able to effectively bind to the active site of both proteins. The selection of compounds was based on the glide score, glide energy, eModel, binding free energy and conformation of binding, which are similar to those of the known compounds. It has been reported that ensemble rescoring⁵³–⁵⁵ increases the percentage of correctly docked poses. Therefore, we used ensemble rescoring to identify the potential dual inhibitors. Henriksen et al also applied ensemble rescoring in identifying lead molecules using virtual screening⁵⁶. They found that 19 out of 41 predicted compounds were active in an enzyme assay and that 14 of these compounds were active in subsequent whole cell assays.

Next, we subjected these 17 dual-inhibitory compounds to quantum polarized ligand docking, which we found to be more accurate for this study, and we identified 5 compounds that bind very effectively and close to the binding mode of the most active known compounds with good docking score and good binding free energy. The 2D structures of the five identified compounds are shown in Figure 9. The binding mode and docking scores are shown in Table 6 and Table 7. The binding modes of the five lead compounds inside the binding pocket of AT₁R and ETₐ are shown in Supplementary Figures 4 and 5, respectively.
In a virtual screening process, the best hypothesis or docking calculation should distinguish the active compounds from the inactive ones. A decoy set, composed of 27 known dual inhibitors of AT$_1$R and ET$_A$ and 100 decoy molecules from Schrödinger, was used to validate whether the use of the hypothetical pharmacophores (AARRH and AARRR), VS, and QPLD could discriminate the active compounds from the inactive compounds. The result was analyzed using a set of parameters such as the hit list (Ht), number of active percent of yields (%Y), percent ratio of actives in the hit list (%A), enrichment factor (E), false negatives, false positives, and goodness of hit score (GH) (Supplementary Table 1 and 2)\textsuperscript{[57, 58]}. We observed that all the GH values were between 0.6 and 0.8, which indicates that the quality of the pharmacophore models and VS are acceptable. Based on our overall validations, we can assume that both the pharmacophore hypothesis and the docking calculation were able to predict most of the compounds in the same order of magnitude and that it can discriminate the active inhibitors from the inactive or low-activity compounds. Because QPLD has better GH values, we assumed that this docking protocol would be able to discriminate the active inhibitors from the inactive ones. Therefore, we propose that our virtual screening protocol can effectively discriminate the most suitable dual inhibitors of AT$_1$R and ET$_A$.

### Table 6. Docking score and predicted activity of ET$_A$ protein. Predicted activity was calculated using the equation $Y = -9.470x - 5.020$, where $Y$ is the activity and $x$ is the $\Delta G_{\text{bind}}$. The equation was derived from the correlation equation of experimentally predicted activity and $\Delta G_{\text{bind}}$ of the compounds studied for QSAR analysis.

| Compound name | Docking score | QM/MM Energy (kcal/mol) | MM/GBSA Energy (kcal/mol) | Predicted activity |
|---------------|---------------|-------------------------|---------------------------|-------------------|
| Lead 1        | -7.52         | -1216.96                | -78.18                    | 7.45              |
| Lead 2        | -9.31         | -1651.27                | -76.15                    | 7.25              |
| Lead 3        | -7.51         | -1839.31                | -88.57                    | 8.47              |
| Lead 4        | -7.96         | -4134.87                | -84.92                    | 8.11              |
| Lead 5        | -7.42         | -1321.34                | -71.75                    | 6.83              |

### Table 7. Docking score and predicted activity of AT$_1$R protein. Predicted activity was calculated using the equation $Y = -10.26x - 1.717$, where $Y$ is the activity and $x$ is the $\Delta G_{\text{bind}}$. The equation was derived from the correlation equation of experimentally predicted activity and $\Delta G_{\text{bind}}$ of the compounds studied for QSAR analysis.

| Compound name | Docking score | QM/MM Energy (kcal/mol) | MM/GBSA Energy (kcal/mol) | Predicted activity |
|---------------|---------------|-------------------------|---------------------------|-------------------|
| Lead 1        | -8.00         | -1216.95                | -60.37                    | 5.85              |
| Lead 2        | -5.98         | -1651.27                | -64.82                    | 6.31              |
| Lead 3        | -7.85         | -1839.33                | -85.01                    | 8.45              |
| Lead 4        | -7.32         | -4138.87                | -88.23                    | 8.79              |
| Lead 5        | -7.30         | -1321.34                | -74.50                    | 7.34              |

**Figure 9.** The chemical structure of five leading molecules that may be potential dual inhibitors of AT$_1$R and ET$_A$. 

![Figure 9](image_url)
Analysis of identified compounds using QSAR model generated against AT,R

We superimposed our QSAR model generated on the most active compound with the five identified compounds (Supplementary Figure 6). In lead 1, blue cubes were observed on the 6H-benzo[c]chromen-6-one regions of the compound, and the –C=O from 6H-benzo[c]chromen-6-one formed a hydrogen bond with Val179 of AT,R. Therefore, this functional group may be important for the activity against AT,R. In lead 2, blue cubes were observed near the triazole and the benzene ring, but unfortunately, there were no interactions in this region. In lead 3, blue cubes were observed on ethyl formate, and the benzene ring attached to it had Π–Π stacking with Trp253 of AT,R. Ethyl formate has a high electron-withdrawing capacity and may influence the activity of the molecule. In lead 4, the blue cubes were observed near the pyrrolidine-2,5-dione region, and O11 formed H-bonds with Tyr113 of AT,R. The bromobenzene near pyrrolidine-2,5-dione also formed Π–Π stacking with Trp253. In lead 5, blue cubes were observed on the indole, and the –NH from the indole formed a H-bond and Π–Π stacking with Tyr292. Therefore, the indole of lead 5 may be an important functional group for the activity of the molecule.

Analysis of identified compounds using QSAR model generated against ET,A

In the context of lead 1, blue cubes were observed on methoxybenzene, and this benzene formed Π–Π stacking with Tyr50 (Supplementary Figure 7). A hybrid of red cubes and blue cubes were observed near the 6H-benzo[c]chromen-6-one. The O from cyclohexane formed an H-bond with Gln86 of ET,A, and the benzene ring formed Π–Π stacking with Tyr186. Because 6H-benzo[c]chromen-6-one influenced the activity of the leads against both AT,R and ET,A, this may be a particularly important substitution for the dual inhibitory activity. In lead 2, blue cubes were observed on the benzodioxole group, and red cubes were observed on the fluorobenzene group. Therefore, the substitution of benzodioxole may be an important substitution for the activity against ET,A. In lead 3, blue cubes were observed on ethyl formate, but unfortunately, there was no interaction with this substitution. However, ethyl formate is an important substitution for the activity of this lead compound against AT,R; the substitution of ethyl formate may be an important substitution for dual inhibitory activity. In lead 4, blue cubes were observed on naphthalene; this could be an important substitution for the activity against ET,A. In the context of lead 5, blue cubes were observed on the ethyl group, and a mix of red cubes and blue cubes was observed near the indole substitution. The –NH from the indole group formed an H-bond with Gln86 of ET,A. The indole group is an important substitution for both the proteins; thus, this substitution could be important for dual inhibitory activity.

Conclusion

In summary, a structurally reasonable and energetically reliable model of ET,A was built using the multi-template homology modeling technique and a subsequent stepwise refinement procedure by molecular dynamics simulation; the known inhibitors were then docked into the active site of the initial model. With this refined ET,A model and the structure of AT,R, retrieved from PDB, we performed QPLD docking with the known dual inhibitor BMS-248360 to further optimize the model structure. We found that Tyr113, Gln257, and Asn294 from AT,R formed hydrogen bonds with BMS-248360 and that Asn137 and Gln165 from ET,A formed hydrogen bonds with BMS-248360. Further, we subjected these structures to Glide XP docking and QPLD with dataset compounds. The QPLD docking result showed better correlation with the experimental activity for both the proteins. We generated a 3D-QSAR model from this conformation, with good correlations of $R^2=0.72$ and $Q^2=0.69$ for AT,R and $R^2=0.97$ and $Q^2=0.84$ for ET,A. Further, the visualization of the 3D-QSAR model in the context of the molecules under study provided details of the relationship between structure and activity; our model therefore provides explicit indications for the design of better analogues. The substitution of methoxymethyl and cyclooctanone may increase the activity of the molecule against the AT,R protein. In the case of the ET,A protein, the substitution of cyclohexane and trimethylpyrrolidinone is important for the activity of the compound. From this study, we also observed that the addition of trimethylpyrrolidinone to compound 9 significantly reduced its activity against AT,R but significantly increased its activity against ET,A due to the larger size and greater intensities of the H-bond donor and acceptor regions. Pharmacophore-based screening, followed by subsequent Glide SP, XP, and QPLD calculation, identified five potential leading molecules that could be potential dual inhibitors for both AT,R and ET,A. The results from this study may provide some insights into the development of novel potent dual ET,A and AT,R antagonists.

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Author contribution

Karthikeyan MUTHUSAMY designed research; Khuraijam Dhanachandra SINGH performed research; Karthikeyan MUTHUSAMY and Khuraijam Dhanachandra SINGH contributed new analytical tools and reagents; Karthikeyan MUTHUSAMY and Khuraijam Dhanachandra SINGH analyzed data; Karthikeyan MUTHUSAMY and Khuraijam Dhanachandra SINGH wrote the paper.

Supplementary information

Supplementary information is available at the Acta Pharmacologica Sinica.
logica Sinica website.

References
1. Ceolotto G, Papparella I, Bortoluzzi A, Strapazzon G, Ragozzo F, Bratti P, et al. Interplay between miR-155, AT,R A1166C polymorphism, and AT,R expression in young untreated hypertensives. Am J Hypertens 2011; 24: 241–6.
2. Papadopoulos DP, Papademetriou V. Targeting angiotensin II type I receptors to reduce the risk of stroke in patients with hypertension. Expert Opin Ther Targets 2006; 10: 231–7.
3. Gradman AH. Role of angiotensin II type 1 receptor antagonists in the treatment of hypertension in patients aged >or=65 years. Drugs Aging 2009; 26: 751–67.
4. Wojciak-Stothard B. New drug targets for pulmonary hypertension: RhGTPases in pulmonary vascular remodelling. Postgraduate Med J 2008; 84: 348–53.
5. Kingman M, Ruggiero R, Torres F. Ambrisentan. An endothelin receptor antagonist, for the treatment of pulmonary arterial hypertension. Expert Opin Pharmacother 2009; 10: 1847–58.
6. Barst RJ. A review of pulmonary arterial hypertension: role of ambrisentan. Vasc Health Risk Manag 2007; 3: 11–22.
7. van den Meiracker AH, Admiraal PJ, Janssen JA, Kroosdja JM, de Ronde WA, Boomsma F, et al. Hemodynamic and biochemical effects of the AT1 receptor antagonist irbesartan in hypertension. Hypertension 1995; 25: 22–9.
8. Lee RJ, Brunner HR. Clinical experience with angiotensin II receptor antagonists. J Hum Hypertens 1993; 7: S33–S36.
9. Yanagisawa M, Kurihara H, Kimura S, Tomobe Y, Kobayashi M, Mitsui Y, et al. A novel potent vasoconstrictor peptide produced by vascular endothelial cells. Nature (Lond) 1988; 332: 411–5.
10. Krum H, Viskoper RJ, Lacourciere Y, Budde M, Charlton VA. The effect of an endothelin-receptor antagonist, bosentan, on blood pressure in patients with essential hypertension. N Engl J Med 1998; 338: 784–90.
11. Murugesan N, Gu Z, Fadnis L, Tellew JE, Baska RA, Yang Y, et al. Dual angiotensin II and endothelin A receptor antagonists: synthesis of 2′-substituted N3-isoxazolyl biphenylsulfonamides with improved potency and pharmacokinetics. J Med Chem 2005; 48: 171–9.
12. Kowala MC, Murugesan N, Tellew J, Carlson K, Monshizadegan H, Ryan C, et al. Novel dual action AT1 and ET1 receptor antagonists reduce blood pressure in experimental hypertension. J Pharmacol Exp Ther 2004; 309: 275–84.
13. Imai T, Hirata Y, Emori T, Yanagisawa M, Masaki T, Marumo F. Induction of endothelin-1 gene by angiotensin and vasopressin in endothelial cells. Hypertension 1992; 19: 753–7.
14. Chua BH, Chua CC, Diglio CA, Siu BB. Regulation of endothelin-1 mRNA by angiotensin II in rat heart endothelial cells. Biochim Biophys Acta 1993; 1178: 201–6.
15. Tellew JE, Baska RA, Beyer SM, Carlson KE, Cornelius LA, Fadnis L, et al. Discovery of 4′-[(imidazol-1-y)methyl]biphenyl-2-sulfonamides as dual endothelin/angiotensin II receptor antagonists. Bioorg Med Chem Lett 2003; 13: 1093–6.
16. Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, et al. Clustal W and Clustal X version 2.0. Bioinformatics 2007; 23: 2947–8.
17. Henikoff S, Henikoff JG. Amino-acid substitution matrices from protein blocks. Proc Natl Acad Sci USA 1992; 89: 10915–9.
18. Yarnitzky T, Levit A, Niv MY. Homology modeling of G-protein-coupled receptors with X ray structures on the rise. Curr Opin Drug Discov Devel 2010; 13: 317–25.
40 SiteMap, version 2.5, Schrödinger, LLC, New York, NY, 2011.
41 LigPrep, version 2.5, Schrödinger, LLC, New York, NY, 2011.
42 Schrödinger Suite 2011 QM-Polarized Ligand Docking protocol; Glide version 5.7, Schrödinger, LLC, New York, NY, 2011; Jaguar version 7.8, Schrödinger, LLC, New York, NY, 2011; QSite version 5.7, Schrödinger, LLC, New York, NY, 2011.
43 Cho AE, Guallar V, Berne BJ, Friesner R. Importance of accurate charges in molecular docking: Quantum mechanical/molecular mechanical (QM/MM) approach. J Comput Chem 2005; 26: 915–31.
44 Jaguar, version 7.8, Schrödinger, LLC, New York, NY, 2011.
45 Impact, version 5.5, Schrödinger, LLC, New York, NY, 2005
46 Yang Y, Qin J, Liu H, Yao X. Molecular dynamics simulation, free energy calculation and structure-based 3D-QSAR studies of B-RAF kinase inhibitors. J Chem Inf Model 2012; 51: 680–92.
47 Massova I, Kollman PA. Computational alanine scanning to probe protein-protein interactions: a novel approach to evaluate binding free energies. J Am Chem Soc 1999; 121: 8133–43
48 Moreira IS, Fernandes PA, Ramos MJ. Computational alanine scanning mutagenesis — an improved methodological approach. J Comput Chem 2007; 28: 644–54.
49 Afroz Alam M, Naik P. Molecular modelling evaluation of the cytotoxic activity of podophyllotoxin analogues. J Comput Aided Mol Des 2009; 23: 209–25.
50 Dhanachandra Singh Kh, Karthikeyan M, Kirubakaran P, Nagamani S. Pharmacophore filtering and 3D-QSAR in the discovery of new JAK2 inhibitors. J Mol Graph Model 2011; 30: 186–97.
51 Phase, version 3.3, Schrödinger, LLC, New York, NY, 2011.
52 Dixon S, Smodyrev A, Knoll E, Rao S, Shaw D, Friesner R. PHASE: a new engine for pharmacophore perception, 3D QSAR model development, and 3D database screening: 1. Methodology and preliminary results. J Comput Aided Mol Des 2006; 20: 647–71.
53 Guimaraes CR, Cardozo M. MM-GB/SA rescoring of docking poses in structure-based lead optimization. J Chem Inf Model 2008; 48: 958–70.
54 Guimaraes CR. MM-GB/SA rescoring of docking poses. Methods Mol Biol 2012; 819: 255–68.
55 Henriksen ST, Liu J, Estiu G, Oltvai ZN, Wiest O. Identification of novel bacterial histidine biosynthesis inhibitors using docking, ensemble rescoring, and whole-cell assays. Bioorg Med Chem 2010; 18: 5148–56.
56 Thompson DC, Humblet C, Joseph-McCarthy D. Investigation of MM-PBSA rescoring of docking poses. J Chem Inf Model 2008; 48: 1081–91.
57 Ahmed A, Choo H, Cho YS, Park WK, Pae AN. Identification of novel serotonin 2C receptor ligands by sequential virtual screening. Bioorg Med Chem 2009; 17: 4559–68.
58 Sakkiah S, Thangapandian S, John S, Lee KW. Pharmacophore based virtual screening, molecular docking studies to design potent heat shock protein 90 inhibitors. Eur J Med Chem 2011; 46: 2937–47.