Exploration of charge states of balanol analogues acting as ATP-competitive inhibitors in kinases

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Abstract

Background: (-)-Balanol is an ATP mimic that inhibits protein kinase C (PKC) isozymes and cAMP-dependent protein kinase (PKA) with limited selectivity. While PKA is a tumour promoter, PKC isozymes act as tumour promoters or suppressors, depending on the cancer type. In particular, PKCε is frequently implicated in cancer promotion, making it a potential target for anticancer drugs. To improve isozyme selectivity of balanol, exhaustive structural and activity relationship (SAR) studies have been performed in the last two decades, but with limited success. More recently, fluorination on balanol has shown improved selectivity for PKCε, although the fluorine effect is not yet clearly understood. Understanding the origin to this fluorine-based selectivity will be valuable for designing better balanol-based ATP mimicking inhibitors. Computational approaches such as molecular dynamics (MD) simulations can decipher the fluorine effect, provided that correct charges have been assigned to a ligand. Balanol analogues have multiple ionisable functional groups and the effect of fluorine substitutions on the exact charge state of each analogue bound to PKA and to PKCε needs to be thoroughly investigated in order to design highly selective inhibitors for therapeutic applications.

Results: We explored the charge states of novel fluorinated balanol analogues using MD simulations. For different potential charge states of these analogues, Molecular Mechanics Generalized Born Surface Area (MMGBSA) binding energy values were computed. This study suggests that balanol and the most potent fluorinated analogue (5 fluorne substitution on the azepane ring), have charges on the azepane ring (N1), and the phenolic (C6′′OH) and the carboxylate (C15′′O2H) groups on the benzophenone moiety, when bound to PKCε as well as PKA.

Conclusions: To the best our knowledge, this is the first study showing that the phenolate group is charged in balanol and its analogues binding to the ATP site of PKCε. Correct charge assignments of ligands are important to obtain predicted binding energy values from MD simulations that reflect experimental values. Both fluorination and the local enzymatic environment of the ATP site can influence the exact charge states of balanol analogues. Overall, this study is highly valuable for further rational design of potent balanol analogues selective to PKCε.

Keywords: Kinase inhibitors, Ligand charge state, ATP mimic, Molecular modelling, Molecular dynamics simulation

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**Background**

(-)-Balanol (referred to as balanol) is a natural product originally isolated from the fungus *Verticillium balanoides* [1]. It is an ATP mimic [2] as revealed by X-ray crystallographic structures of PKA-bound balanol (1BX6) [3] and ATP (1ATP) [4]. Balanol comprises four ring structures and fully occupies the flexible ATP site (Fig. 1). The benzamide moiety (ring A) occupies the adenine subsite, whereas the azepane moiety (ring B) resides in the ribose subsite. The benzophenone moiety (rings C and D) fills the triphosphate subsite.

(-)-Balanol is a competitive inhibitor of ATP but nonselective for protein kinase A (PKA) and protein kinase C (PKC) isozymes [5]. PKA is known to have tumour promoting activities [6]. Similarly, PKC isozymes regulate gene expression important to the cell cycle, tumorigenesis, and metastatic progression. Most PKC isozymes, however, can act as tumour promoters or suppressors, depending on the type of cancer. For instance, in breast cancer, whereas PKCα, PKCβII, and PKCδ are tumour promoters, PKCβI suppresses the cancer [7]. On the other hand, PKCβII is a promoter and PKCδ is a suppressor in prostate cancer. Of the PKC isoforms, PKCε exhibits clear oncogenic activities and is a potential anti-cancer therapeutic target [7].

Designing inhibitors that are selective to an individual PKC isozyme is very challenging due to the high sequence conservation of ATP sites among PKC isozymes and also other protein kinases, in general [7]. To achieve PKC isozyme selectivity, balanol has been explored intensively in several structure and activity relationship (SAR) studies, with PKA as reference in some of these studies. These SAR studies included modifications to every part of balanol (illustrated in Fig. 1): benzamide (ring A) [8, 9], azepane (ring B) [10], and benzophenone moieties (rings C and D) [11, 12]. Modifications to the benzamide moiety emphasized the important role of C5′OH for PKC inhibition [8]. Derivatization studies on the benzophenone ring, which were replacement of the carboxylic group on ring D with hydrogen, esters, hydroxyl, amide, sulfonamide, or tetrazole, pointed to the importance of the acidic functional group on balanol activity [10, 11]. Some SAR studies were performed by replacing the azepane ring with five-membered pyrrolidine ring but without substantial selectivity improvement [11].

More recently, we have successfully introduced stereospecific monofluorination (Table 1: 1a and 1c) and multiple fluorine substituents (Table 1: 1d and 1e) on the azepane moiety for the first time and measured binding affinities of these fluorinated balanol analogues to PKA and PKC isozymes [13]. Although most of the fluorinated analogues explored in this study (Fig. 2) showed either equal or reduced binding affinity compared to balanol itself (referred to as 1) across the enzyme panel (Table 1), analogue 1c, carrying a fluorine substituent at the C5(S) position, improves the binding affinity and selectivity to PKCε. The introduction of a small fluorine substituent on the azepane moiety does not introduce significant size change to balanol [14, 15]. However, fluorine can provide complex physicochemical perturbation and stereoelectronic effects that alter the overall confirmation of balanol for selective binding amongst highly homologous ATP sites of protein kinases [13].

Understanding the fluorine effect on the binding of balanol analogues to PKA as well as PKCε is an important aspect of further development of balanol-based inhibitors. A rapid way to acquire this understanding is by computational approaches. Our earlier computational investigation using a molecular docking approach showed that, compared to unsubstituted balanol, additional protein-ligand interactions in the ATP site can be conferred by fluorination [13]. In addition to molecular docking, molecular dynamics (MD) simulations can provide a deeper understanding of the binding of fluorinated balanol analogues to PKA as well as to PKCε. An MD simulation allows the investigation of intermolecular interaction dynamics between the ligand and residues at the binding site [16]. It also provides insight into the conformational space explored by the ligand during binding as well as the binding energy from ensemble conformations. Furthermore, since protein kinases are flexible
enzymes capable of induce-fit interactions [2], MD simulations provide an opportunity to investigate the effect of this plasticity in ligand binding [17] to PKC and PKA.

In MD simulations, the charge state of each ligand needs to be specified a priori [18]. Balanol has several polar protic functional groups in its structure (Fig. 1) [1], comprising a secondary amine on the azepane ring (ring B), a carboxylic acid group on the benzophenone ring (ring D), and four phenolic groups on the benzamide (ring A) and the benzophenone (rings C and D) moieties. These basic and acidic functional groups potentially adopt multiple charge states depending on the pH of the ATP-binding site. Charge state variation of balanol were computationally investigated in a previous study [19]. The study suggested that charges on the carboxylic (ring D) and the amine (ring A) would be necessary for balanol binding to the ATP site of PKA, while the negative charges on phenolic groups were considered to have only a small contribution to binding affinity and were therefore considered neutral.

The charge states of fluorinated balanol analogues may differ from that of the parent compound, balanol. The introduction of a highly electronegative fluorine substituent may change the charge state profile of balanol analogues. Hence, an investigation of the charge states of fluorinated balanol analogues will yield highly valuable information in order to assess which of these charge states act as the major contributing species for kinase binding at biological assay pH (7.40) [13]. Similar to the earlier charge state investigation of balanol [19], we calculated the pK_a value [20] for each functional group of the balanol analogues, in order to identify specific charge states relevant to binding. Each analogue, with its respective charge state bound to either PKA or PKC ε, was subjected

| Protein kinase | (-)-balanol, 1 | (6S)-F analogue, 1a | (5S)-F analogue, 1c | (6R,S)-diF analogue, 1d | (5S)-(6R,S)-triF analogue, 1e |
|---------------|----------------|-----------------|------------------|----------------------|-----------------------------|
| PKA           | 5.9 ± 0.5      | 7.9 ± 0.5       | 6.4 ± 0.1        | 9.2 ± 0.8            | 43 ± 4                      |
| PKC ε         | 0.73 ± 0.06    | 19 ± 8          | 0.4 ± 0.02       | 110 ± 19             | 38 ± 9.5                    |
| ΔG_experB     | −11.30 ± 0.05  | −11.12 ± 0.03   | −11.25 ± 0.01    | −11.03 ± 0.05        | −10.11 ± 0.05               |

**Fig. 2** Balanol and its fluorinated analogues 1a, 1c, 1d and 1e. Fluorine substitutions in the analogues are in the azepane ring, in positions 5 and/or 6 (as labelled in Fig. 1)
to an MD simulation (as detailed in the Methods section). Subsequently, binding energy values for each protein-ligand pair were determined using a Molecular Mechanics Generalized Born Surface Area (MMGBSA) approach (described in Methods). The results show that the fluorine substituent(s) and the local environment of the ATP site together determine the charge states of bound fluorinated balanol analogues under biological assay pH. In the ATP site of PKCe, balanol 1 and the most promising fluorinated analogue 1c have charges on N1, C6′OH, and C15′O2H, whereas 1d and 1e bear charges only on C6′OH and C15′O2H. These balanol analogues also retain their charge states when they are bound to PKA. In contrast, analogue 1a, which is fluorinated on C6(S), exhibits different charge states in the ATP sites of PKA and PKCe. Specifically, N1 and C6′OH of 1a are neutral in PKA, whereas PKCe-bound 1a may exist as two species: one bearing ionised N1 and C6′OH and the other possessing both functional groups in the uncharged state. The information obtained from this study will be beneficial for further rational design of balanol analogues to improve binding affinity for PKCe, as well as improved PKC isozyme selectivity.

Methods

Initial $pK_a$ assignment

$pK_a$ values of basic and acidic functional groups present in all analogues were estimated using Marvin Suite 17.1.30.0 [20, 21], at physiological pH (7.4). The predicted $pK_a$ values were used as the starting point for assigning charge to the basic and acidic groups.

Homology modelling

The catalytic domain of human PKA (UniProt ID: P17612) and PKCe (UniProt ID: Q02156) binding balanol were prepared using a homology modelling approach as reported previously [13]. We used a crystal structure of mouse PKA-balanol (PDB ID: 1BX6) [3] as the template for homology modelling of human PKA. For human PKCe, the homology model was built based on two crystal structure templates: from mouse PKA and human PKCζ (PDB ID: 3TXO). The templates were structurally aligned using the jCE algorithm [22] to examine the equivalency of both structures. Subsequently, the sequence of human PKCe was aligned to 1BX6 and 3TXO sequences using CLUSTALX 2.1 [23]. In addition, we manually edited the sequence alignment to map the ‘open’ conformation [24] at the Gly-rich loop (GXGXXG) from 1BX6 to the PKCe model. The sequence homology and identity of human PKA and PKCe to the template sequences were calculated using EMOSS Needle [25].

The homology modelling was performed in the presence of balanol, from mouse PKA-balanol (PDB ID: 1BX6) to retain the three dimensional (3D) characteristics of the ATP binding site of the resulting homology model. The 3D models of the protein kinases with bound balanol was built using MODELLER 9.14 [26]. The resulting models were ranked using the Discrete Optimised Protein Energy (DOPE) score [27]. The score represents the quality of the model and the lower the score, the more native-like the corresponding model. Additionally, we overlaid models from several Modeller runs and selected the model which has residues adopting consensus conformations. The model was further assessed using the Ramachandran plot from the PROCHECK webserver [28]. Molecular surface electrostatic potentials (MSEPs) of PKA and PKCe were calculated using Adaptive Poisson-Boltzmann Solver (APBS) Version 0.5.1 [29] as implemented in AutoDockTools Version 1.5.6 [30].

Molecular dynamics simulation preparation and protocol

Fully activated human PKA and PKCe have phosphorylated residues at several specific sites [31]. Thus, we added a phosphoryl moiety on PKA to each of the phosphorylated residues: Thr198 and Ser339 using Discovery Studio Visualizer [32]. Likewise, phosphoryl moieties were also appended on Thr566, Thr710, and Ser729 of PKCe. The initial poses of bound balanol and its fluorinated analogues were adopted from the conformation of the ligand in 1BX6, where mouse PKA was co-crystallised with balanol.

Atomic charges and force-field parameters are needed to describe interatomic interactions in MD simulations. For balanol and its analogues in various protonation states, their atomic charges were calculated using the Austin model 1 - bond charge corrections (AM1-BCC) [33] procedure using Amber tools [34]. Their parameters were assigned from the General Amber Force-fields (GAFF) [35] and those missing in GAFF were determined using the parmchk program in Amber tools. Proteins and their side chains were assigned Amber ff14SB [36] force-field parameters, whereas phosphorylated amino acids used phosaa10 [37] parameters.

Before MD simulation, each complex of either PKA- or PKCe-balanol-analogue was solvated in an explicit TIP3P water model using the LEaP module in Amber tools. The minimum buffering distance between the protein and box boundary was set to 10 Å. A number of Na$^+$ and Cl$^-$ ions were then added to obtain neutral charge and a concentration of 0.15 M, which is the equivalent of salt concentration under physiological conditions.

The MD simulation protocol was adapted from Homeyer and Gohlke [38]. For each simulation, an energy minimisation with high restraint (25 kcal.mol$^{-1}$ Å$^{-2}$) to the solute was performed, followed by one with low restraint (5 kcal.mol$^{-1}$ Å$^{-2}$). After minimisation, the system temperature was increased to 300 K under NVT condition over 50 ps, followed by equilibration
as described in next sentences. In the next 50 ps of NPT simulation, the system density was adjusted to 1 g.cm\(^{-1}\). Subsequently, restraint on solute was gradually decreased by 1 kcal mol\(^{-1}\) Å\(^{-2}\) every 50 ps over the rest of the NVT simulation, with the last 50 ps simulation carried out without restraint.

Production-phase simulations of 100 ns were conducted at 300 K under the NPT ensemble conditions for all systems, where the periodical boundary conditions were applied. During simulation, long-range electrostatic interactions were treated by particle-mesh Ewald (PME) method. For short-range non-bonded interactions, we employed a 10 Å cut-off which was also implemented previously by Fisette et al. [39] and Kumar et al. [40]. All bonds involving hydrogen atoms were constrained by the SHAKE algorithm [41]. Algorithms of Berendsen barostat [42] and Langevin thermostat [43] were used to maintain constant pressure and temperature, respectively. All production-phase simulations were run using GPU accelerated particle-mesh Ewald molecular dynamics (PMEMD) as implemented in Amber16 [34].

**Binding energy calculation**

Experimental binding energy or binding affinity values between balanol analogues and PKA or PKC\(_e\) were derived from the dissociation constant (\(K_d\)) values as presented in Table 1 [13]. At equilibrium and under standard conditions, the binding energy is related directly to the equilibrium constants and, thus, can be calculated using formulae as follows:

\[ \Delta G_{\text{experiment}} = -RT\ln(K_a) = RT\ln(K_d) \]  

where \(\Delta G_{\text{experiment}}\) is the experimental binding energy, \(K_a\) and \(K_d\) are the association and dissociation constants, respectively, \(R\) is the universal gas constant, and \(T\) is the absolute temperature.

Calculated binding energy values between balanol analogues and PKA or PKC\(_e\) were estimated using Molecular Mechanics Generalised Born Surface Area (MMGBSA) approach [44] as implemented in MMPBSA.py [45]. The MMGBSA binding free energy (\(\Delta G_{\text{MMGBSA}}\)) is calculated by:

\[ \Delta G_{\text{MMGBSA}} = \langle G_{\text{complex}} \rangle - \langle G_{\text{enzyme}} \rangle_x - \langle G_{\text{ligand}} \rangle_x \]  

where \(\langle G_x \rangle_x\) with \(x\) is complex, enzyme, or ligand, denotes the average value of the MMGBSA free energy for complex, enzyme, or ligand over snapshots \(i\) obtained from MD trajectories. \(G_x\) can be broken down into three components:

\[ G_x = E_{\text{MM}} + G_{\text{solvent}}^{\text{GB}} + G_{\text{solvent}}^{\text{SA}} \]  

where \(E_{\text{MM}}\) is the gas phase energy, \(G_{\text{solvent}}^{\text{GB}}\) the electrostatic portion of solvation energy determined using Generalised Born (GB) implicit solvent model, and \(G_{\text{solvent}}^{\text{SA}}\) the hydrophobic contribution to the solvation energy. The hydrophobic contribution is approximated by the Linear Combination of Pairwise Overlaps (LCPO) method [46]. \(E_{\text{MM}}\) is estimated by the molecular mechanics energy of the molecule consisting bond, angle, and torsion energies as well as van der Waals and electrostatic interaction which can be expressed as:

\[ E_{\text{MM}} = \sum_{\text{bonds}} E_{\text{bond}} + \sum_{\text{angles}} E_{\text{angle}} + \sum_{\text{torsions}} E_{\text{torsion}} + \sum_{\text{vdW}} E_{\text{vdW}} + \sum_{\text{electrostatic}} E_{\text{electrostatic}} \]  

\(E_{\text{bond}}, E_{\text{angle}}\), and \(E_{\text{torsion}}\) terms were eliminated in the computation, since only protein-ligand complexes were subjected to MD simulations (single trajectory) [18]. \(\Delta G_{\text{MMGBSA}}\) for each balanol analogue bound to PKA or PKC\(_e\) was calculated within a 10-ns-sliding window every 10 ns, 100 snapshots per sliding window. Plots of \(\Delta G_{\text{MMGBSA}}\) values and their correlation coefficient with experimental binding energy were visualised using a ggplot2 package [47] in R statistical software [48].

**Results**

**The effect of fluorine incorporation on acidity and basicity of functional groups on balanol analogues**

As depicted in Fig. 1 and Table 2, balanol has polar protic functional groups comprising one basic and five acidic groups. The basic functional group is a secondary amine (N1) on the azepane moiety (ring B). The acidic ones consist of a carboxylic acid (C15′-O\(_2\)H) on ring D of benzophenone and four phenolic groups: one (C5′-OH) on the benzamide moiety; two (C4′-O\(_2\)H and C6′-O\(_2\)H) on ring C and one (C10′-OH) on ring D of benzophenone.

To get a preliminary estimate before performing charge state exploration on balanol and its fluorinated analogues (shown in Fig. 2), we calculated \(pK_a\) values of these polar protic functional groups (Table 2) using Marvin [20, 21].

**Table 2** Predicted \(pK_a\) values of the ionisable functional groups on (-)-balanol and its analogues

| Analogue | Marvin estimates of \(pK_a\) |
|---------|-----------------------------|
| N1 | C5′OH | C4′OH | C6′OH | C10′OH | C15′O\(_2\)H |
| 1 | 9.65 | 8.58 | 7.94 | 6.52 | 7.22 | 2.98 |
| 1a | 8.22 | 8.74 | 7.77 | 6.51 | 7.18 | 2.98 |
| 1c | 9.37 | 8.55 | 7.93 | 6.52 | 7.22 | 2.98 |
| 1d | 6.20 | 8.62 | 7.96 | 6.73 | 7.28 | 2.98 |
| 1e | 6.20 | 8.62 | 7.96 | 6.73 | 7.28 | 2.98 |
Marvin predicts pK_a values mainly based on calculated empirical partial charges and parameterized hydrogen bonds, and has also been utilized by Drugbank [49] for pK_a prediction. For the natural balanol (labelled 1 in Fig. 2), Marvin predicted that the amine N1 on the azepane ring has a pK_a value of 9.65 and the phenolic C5’OH on the benzamide moiety has a pK_a value of 8.58. On the benzophenone moiety, the predicted pK_a value for the carboxyl C15’-O2H is 2.98. The phenolic C4’-OH and C6’-OH on the ring C have pK_a values of 7.94 and 6.52, respectively, whereas that of C10’-OH on the D ring is 7.22. Hence, the natural balanol 1 has a positive charge on N1 and negative charges only on C6’-OH and C15’-O2H at biological assay pH (7.40). According to Marvin, the introduction of fluorine on the azepane ring, as seen in all of the fluorinated balanol analogues, affects only very slightly the pK_a of C5’-OH on the benzamide moiety. The predicted pK_a values of the benzamide phenolic moiety for all analogues are above 8.00, suggesting that this moiety is uncharged at biological assay pH (7.40). Uncharged benzamide may benefit the binding of balanol analogues to kinases, particularly in the adenine subsite. The adenine subsites of both PKA and PKC are dominated by hydrophobic residues that favour uncharged moieties or ligands.

On the azepane ring itself, the introduction of fluorine influences the basicity of the amine group (N1). The presence of a highly electronegative fluorine atom on C6(S) (analogue 1a) decreases the basicity of the N1, as indicated by its predicted pK_a (8.22) [50]. This electron withdrawing effect is less pronounced for 1c where the fluorne atom (on C5(S)) is further away from N1. As shown by Marvin prediction, pK_a of N1 on 1c is only slightly decreased to 9.37. Meanwhile, di- and trifluorination on C6(R,S) (1d) and C5(S)-C6(R,S) (1e), respectively, are predicted to dramatically lower the basicity of the N1 as shown in Table 2. Based on these predicted pK_a values, the N1 groups on 1, 1a, and 1c are expected to be protonated and have a positive charge at biological assay pH (7.40), whereas the N1 groups on 1d and 1e are unprotonated (uncharged).

Predicted pK_a values suggest that the presence of fluorine on the azepane ring slightly alters the acidity of polar protic functional groups on the benzophenone moiety. These acidity alterations do not affect the charge states of functional groups on the benzophenone moiety. Marvin predicts that the all balanol analogues have negative charges on C6’-OH and C15’-O2H, while C4’-OH and C10’-OH are neutral at the biological assay pH (7.40).

Wong et al. [19] reported only a negative charge on the benzophenone carboxylate (C15’-O2H) and a positive charge on the amine (N1) azepane of balanol, when bound to the ATP site of PKA. Marvin results additionally suggest a negative charge on C6’-OH.

### Table 3 Charge states of balanol analogues

| Analogue | Charge state selected, indicated by x |
|----------|--------------------------------------|
|          | A | B | C | D |
|          | COO−; NH+; OH | COO−; NH2+; OH | COO−; NH2+; O− | COO−; NH+; O− |
| 1        | x | x | x |   |
| 1a       | x | x | x |   |
| 1c       | x | x | x |   |
| 1d       | x | x |   |   |
| 1e       | x | x |   |   |

COO− Carboxyl (C15’-O2H), NH Amine (N1H), NH2+ Ammonium (NH2+), OH Phenol (C6’-OH), O− Phenolate

### Charge state exploration of balanol and its fluorinated analogues in the ATP site of PKA

We first assigned the charge state for balanol analogues as reported previously [19], keeping the phenolic groups uncharged. The charge on C15’-O2H and N1 are known to be useful for binding of balanol to the ATP site of PKA. Thus, we assigned C15’-O2 and N1H+ for 1, 1a, and 1c (Table 3, column B). For 1d and 1e (Table 3, column B), their amine groups (N1) were kept uncharged since their predicted pK_a values (Table 2) are well below the pH of biological assays (7.40). All these analogues with respective charge states were labelled as a charge state combination I (Table 4). The balanol moiety in the PKA model was then replaced with the analogue in the correct charge state, neutralized with counter ions (Na+ or Cl−), and solvated by explicit TIP3P water model. Additional Na+ or Cl− ions were also added to reach the physiological salt concentration of 0.15 M. Every solvated complex of PKA-bound balanol analogue was subsequently subjected to MD simulation to yield a trajectory of 100 ns. From each trajectory of PKA-bound balanol analogues, binding energy values were calculated within a 10-ns sliding window every 10 ns using MMGBSA approach.

ΔG_{MMGBSA} profiles of PKA-bound balanol analogues (Additional file 1: Figure S1) show that the calculated binding energy values do not corroborate well with experiment results (Table 1). The experimental binding affinity values in Table 1 suggest that 1, 1a, 1c, and 1d bind to PKA with comparable affinities, whereas 1e is a significantly weaker binding partner. Similarity in calculated ΔG_{MMGBSA} values, however, is observed for 1a and 1e, but not for 1, 1a, 1c, and 1d (Additional file 1: Figure S1). In addition, a good correlation coefficient (r^2) between the experimental and calculated binding energy only appears once in the first 10-ns of trajectory, after which the r^2 values fall to below 0.50 until the end of the simulation. Clearly, we need to explore charge states other than those reported by Wong et al. [19].

**Table 3**: Charge states of balanol analogues

| Analogue | Charge state selected, indicated by x |
|----------|--------------------------------------|
|          | A | B | C | D |
|          | COO−; NH+; OH | COO−; NH2+; OH | COO−; NH2+; O− | COO−; NH+; O− |
| 1        | x | x | x |   |
| 1a       | x | x | x |   |
| 1c       | x | x | x |   |
| 1d       | x | x |   |   |
| 1e       | x | x |   |   |

COO− Carboxyl (C15’-O2H), NH Amine (N1H), NH2+ Ammonium (NH2+), OH Phenol (C6’-OH), O− Phenolate
Table 4: Combination of charge states

| Analogue | Charge state combination |
|----------|--------------------------|
|          | I       | II       | III      |
| 1        |         |         | C       |
| 1a       |         |         | A       |
| 1c       |         |         | A       |
| 1d       |         |         | D       |
| 1e       |         | A       | D       |

*A, B, C and D as defined in Table 3*

According to the Marvin prediction (Table 2), the phenolic group at C6′ among all analogues has pK_a values ranging from 6.50 to 6.75. Thus, at the pH of biological assays (7.40), this functional group is most likely to bear a negative charge. The phenolate group (C6′ O⁻) was then assigned for 1, 1a, 1c (Table 3, column C), and for 1d, and 1e (Table 3, column D) and grouped as charge state combination II (Table 4). All analogues, in the PKA-bound state, were then subjected to MD simulations to yield trajectories of 100 ns. Extracted from MD trajectories, the r^2 profile shows that ΔG_{MMGBSA} values of all PKCe-bound analogues still show poor correlation with experimental data (Additional file 2: Figure S2B). Most of the r^2 values are around 0.10.

From the ΔG_{MMGBSA} profile of PKA-bound balanol analogues in the charge state combination II (Table 4), we noticed that the calculated binding energy of 1a is an outlier (Additional file 2: Figure S2A). In analogue 1a, the fluorine atom is on C6(S) which is in the β-position from N1 that has a pK_a value of 8.22. Given that Marvin has a root-mean-squared (RMS) error of about 1 pK_a unit [21], this value is in the range 7.22–9.22, making this amine either uncharged or positively charged at pH 7.4. Hence, we explored another charge state for 1a in which N1 is neutral. The C6′ OH was also treated as uncharged for 1a as reported before [19]. We grouped this new charge of 1a in combination III with the remaining analogues retaining their charge states in combination II (Table 3). Subsequently, we run another set of MD simulations. The result show that the ΔG_{MMGBSA} profile of 1a (Fig. 3a) moves closer to that 1, 1c, and 1d. As expected, r^2 profiles for PKA-bound analogues were improved when we use charge state combination III (Fig. 3b). This combination has average r^2 of 0.72, calculated from a trajectory between 40 and 100 ns. These explorations suggest that balanol analogues most likely have charge states as listed in combination III when bound to the ATP site of PKA.

Charge state exploration of balanol and its fluorinated analogues in the ATP site of PKCe

In the charge state exploration of balanol analogues in the ATP site of PKCe, we used the same approach as described above for PKA (Table 4). Using charge state combination I, however, resulted in ΔG_{MMGBSA} profiles for PKCe-bound balanol analogues (Additional file 3: Figure S3A) that disagree with the experimental results, where the order of binding affinity is 1c > 1a > 1e > 1d. The analogues having the strongest experimental binding affinity for PKCe, 1 and 1c, also have the lowest calculated binding energy values for charge state I. Moreover, throughout the trajectory, all r^2 values are below 0.50 (Additional file 3: Figure S3B).

Combination II gave ΔG_{MMGBSA} profiles that follow the experiment result, where 1c and 1d are the strongest and weakest ligands, respectively, among other analogues (Fig. 4a combination II). The r^2 profile also exhibits good correlations between ΔG_{MMGBSA} and experimental binding energy values (Fig. 4b combination II). Average r^2 for combination II is 0.73, which was calculated between 40 and 100 ns of trajectory.

Interestingly, charge state combination III yielded a similar ΔG_{MMGBSA} profile to that using combination II (Fig. 4a combination III). Furthermore, the r^2 profile shows slightly improved correlations (Fig. 4b combination III) with average of 0.78.

These results suggests that PKA-bound balanol analogues most likely possess the same charge states to those bound to PKCe, except for 1a. Balanol 1 and the most promising fluorinated analogue (1c) bear charges on the azepane amine, N1 and on the phenol C6`OH and the carboxyl C15′ CO2H, of the benzophenone moiety. Analogues 1d and 1e retain the carboxylate and phenol group charges while the amine group remains uncharged. While PKA-bound 1a has uncharged N1 and C6`OH, 1a may adopt two charge states when it is bound to the ATP site of PKCe, with N1 being either charged or neutral.

Discussion

The influence of fluorine substituent and local environment of ATP site on charge state of balanol analogues

Fluorine is a highly electronegative substituent with very little steric effect on the the balanol molecule [14, 15]. The inductive effect of fluorine substitution on the azepane ring alters the acidity and basicity of polar protic functional groups in the balanol system. This in turn influences the charge states of balanol analogues and consequently their binding to the ATP site of protein kinases such as PKA and PKCe. We find that fluorination can significantly affect the charge state of N1 at bioassay pH (7.40). For analogue 1a, monofluorination on the carbon β to N1 can reduce the basicity of the amine group to leave it unprotonated at the bioassay pH. Installation of a single fluorine on the carbon γ to N1 (1c) also reduces the basicity of N1, but it does not change the charge state at the bioassay pH. A more pronounced effect of charge state alteration is found by our calculation when di- or trifluorination is introduced on the azepane ring.
Our MD simulations suggest that PKA-bound balanol analogues in charge state combination III gives Δ\(G_{\text{MMGBSA}}\) values well correlated with experiment results. In this combination list, 1a has an uncharged N1. Meanwhile, for balanol analogues bound to the ATP site of PKC\(\varepsilon\), good agreements between simulated Δ\(G_{\text{MMGBSA}}\) values and experiment results are observed for charge state combination II and III. These results suggest that 1a possesses N1 either in an uncharge or charge state when it is bound to the ATP site of PKC\(\varepsilon\). The charge states of balanol in the bound form may also be influenced by the local environment of each subsite in the ATP site. The ribose subsite in PKA where azepane resides has a molecular surface electrostatic potential (MSEP) that is close to neutral (Fig. 5a indicated by X). This may retain the N1 of azepane ring uncharged. For PKC\(\varepsilon\), its MSEP at the ribose subsite indicates a slight negative or acidic environment (Fig. 5b indicated by X) which allows 1a to be protonated at N1, whereas the others...
are uncharged or unprotonated at N1. This may in part explain why analogue 1a has comparable binding affinity to that of 1 in the PKA ATP pocket, as the protein active site is neutral and less sensitive to the charge state of the ligand at N1. For the ATP pocket of PKCε that is more acidic and negatively charged, the neutral charge state of N1 of 1a would cause significant loss in ionic interactions, which is consistent with the experimental observation that 1a is a significantly worse ligand compared to native balanol (1).

A positive charge on N1 of the azepane ring may be an indicator for balanol analogues to strongly bind the ATP site of PKCε, as reflected by 1c, the best ligand among the analogues in this study.

In addition to N1, our charge state exploration also suggests that C6′′OH on 1a binds differently in the ATP site of PKA from that of PKCε. In the ATP site of PKA, the C6′′OH is in its uncharged state, whereas when 1a is bound to PKCε, it may exist in either the uncharged or the charged state. The nature of the triphosphate subsites between PKA and PKCε differ, which may influence the charge state of C6′′OH in the case of 1a. PKCε possesses a less negative or less acidic MSEP triphosphate subsite (indicated by Y in Fig. 5) than PKA.

**Molecular dynamics binding of balanol analogues**

Balanol analogues exhibit dynamics $\Delta G_{\text{MAGBBSA}}$ profiles over the MD simulation period (see Fig. 4a: charge combination III). The most striking feature is observed on the $\Delta G_{\text{MAGBBSA}}$ profile of PKCε-bound 1d (in cyan line). The analogue 1d, as the weakest binder to PKCε, shows binding affinity increments for the first 40 ns of MD simulation to around $-60 \text{ kcal.mol}^{-1}$, but its binding affinity dramatically decreases to $-40 \text{ kcal.mol}^{-1}$ afterwards and remains stable until the end of simulation. This may indicate that even though the binding affinity between 1d and the ATP site of PKCε initially increases, interactions of both ligand and receptor in the entropic term may be unfavorable for the whole PKCε system. As a result, the binding affinity decreases or becomes more positive (Fig. 4a charge combination III of PKCε-bound 1d). This transient higher binding affinity can be misleading, if the binding affinity is not thoroughly simulated as a profile of time-sliding window.

An interesting event is also observed on the $\Delta G_{\text{MAGBBSA}}$ profile of PKCε-bound 1c. Being the analogue with highest affinity to PKCε, the binding affinity of 1c decreases to $-68 \text{ kcal.mol}^{-1}$ for the first 20 ns, but then dips to and remains stable at around $-75 \text{ kcal.mol}^{-1}$. This may suggest that, during the simulation, 1c can alter its conformation to adapt to the flexible ATP site of PKCε. This conformation change in the ATP site may incur an entropic cost that is paid off by enthalpic compensation through induced fit. Such entropy-enthalpy compensation seems to benefit the binding affinity of 1c to PKCε.

**The effect of ligand charge states on predicted binding energy values**

Through this study, we demonstrated the importance of assigning correct charge states to ligands in binding energy calculations, which also has been reported previously [18]. Improper charge state assignments to ligands lead to disagreements between calculated and experimental binding energy values. For instance, we observed such disagreements on binding energy values of charge state combination I for both PKA- and PKCε-bound balanol analogues (Additional file 1: Figure S1 and Additional file 3: Figure S3, respectively). Assigning this combination to both PKA- and PKCε-bound balanol analogues yields poor correlation coefficients between calculated and experimental binding energy values. The correlations for PKA-bound balanol analogues are improved when combination III is employed (Fig. 3), whereas for PKCε-bound balanol analogues, satisfactory correlations are obtained.
by assigning combinations II for all analogues excepting 1a, for which combination II or III is acceptable (Fig. 4).

Charge distributions of the two ATP sites, which are represented by MSEPs, can have different abilities to accommodate charge interactions of ligands. Meanwhile, fluorination allows charge state diversification of ligands. Altogether, the charge distribution of ATP sites and ligand fluorination could be utilized as a tool for conferring specificity constraints of ligands.

Conclusions

(-)-Balanol has several polar protic functional groups that include basic and acidic groups. These groups can have different charge states depending on the environmental pH. Furthermore, the presence of fluorine atom in the azepane ring alters the acidity and basicity of functional groups in the balanol system. This alteration can change the charge states of major binding species of balanol analogues at biological assay pH. In addition, the charge states of balanol analogues can be influenced by the local environment of the ATP site.

Here, we investigated charge states of novel fluorinated balanol analogues. This investigation suggests that PKCe-bound balanol 1 and its fluorinated analogues 1c, 1d and 1e adopt the same charge states when bound to PKA, while 1a alone shows different charge states. For the first time and to the best of our knowledge, we show that in addition to charges on N1 and C15′−O2H, a charged phenolate group (C6′−O′) is also important for the binding of balanol analogues in the ATP site of protein kinases. This is supported by the evaluation of MMGBSA binding energy values that correlate well with experimental data.

We also found that the charge state of the ligand can influence the calculated binding energy values, as previously observed [18, 19]. Correct forms of charge states are important to generate reasonable binding energy from MD simulations. Ultimately, the insight from this study will help guide further rational designs of balanol analogues for improved selectivity of PKC isozymes and other related kinases.

Additional files

Additional file 1: Figure S1. A. Trajectory of ΔΔGMGBSA of balanol analogues in charge state combination I to PKC and B. The respective correlation coefficients to experimental binding energy over 100 ns of MD simulations. Each data point in A was obtained from a 10-ns sliding window every 10 ns. Error bars in A were obtained from ΔΔGMGBSA calculations of 100 snapshots within 10 ns trajectory. Error bars in B were derived from the errors of experimental Kd values. (PDF 298 kb)

Additional file 2: Figure S2. A. Trajectory of ΔΔGMGBSA of balanol analogues in charge state combination II to PKA and B. The respective correlation coefficients to experimental binding energy over 100 ns of MD simulations. Each data point in A was obtained from a 10-ns sliding window every 10 ns. Error bars in A were obtained from ΔΔGMGBSA calculations of 100 snapshots within 10 ns trajectory. Error bars in B were derived from the errors of experimental Kd values. (PDF 235 kb)

Abbreviations

ATP: Adenosine triphosphate; Balanol: (-)-balanol; MD: Molecular dynamics; MMGBSA: Molecular Mechanics Generalized Born Surface Area; MSEP: Molecular surface electrostatic potential; PKA: Protein kinase A; PKC: Protein kinase C

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Availability of data and materials

The MD simulation results are available from the authors on request.

Authors' contributions

AH carried out the computational simulation study and drafted the manuscript. MY assisted AH with MD simulation setup and with data analysis. AH, FL, and SR participated in the design of the study and interpretation of data. SR, FL and AH finalised the manuscript. All authors have read and approved the final manuscript.

Ethics approval and consent to participate

Not applicable.

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