Sodium ion binding pocket mutations and adenosine A2A receptor function*

Arnault Massink, Hugo Gutiérrez-de-Terán, Eelke B. Lenselink, Natalia V. Ortiz Zacarías, Lizi Xia, Laura H. Heitman, Vsevolod Katritch, Raymond C. Stevens, and Adriaan P. IJzerman

Division of Medicinal Chemistry, Leiden Academic Centre for Drug Research, Leiden University, Leiden, The Netherlands (A.M., E.B.L., N.V.O.Z., L.X., L.H.H., A.P.IJ.); Department of Cell and Molecular Biology, Uppsala University, Uppsala, Sweden (HGT) and Department of Integrative Structural and Computational Biology, The Scripps Research Institute, La Jolla, California, USA (V.K., R.C.S.)

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Correspondence:

Prof. Dr. Adriaan P. IJzerman, Leiden Academic Centre for Drug Research, Leiden University, Einsteinweg 55, 2333 CC Leiden, the Netherlands

Phone: +31 (0)71 527 4651, Fax; +31 (0)71 527 4277

E-mail: ijzerman@lacdr.leidenuniv.nl

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Abbreviations:

ADA, adenosine deaminase;

BCA, bicinchoninic acid;

BSA, bovine serum albumin;

CGS21680, 2-[p-(2-carboxyethyl)phenyl-ethylamino]-5'-N-ethylcarboxamidoadenosine;

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DMEM, Dulbecco's modified eagle's medium;

GPCR, G protein-coupled receptor;

hA_{2A}AR, human adenosine A_{2A} receptor;

HEK293T, human embryonic kidney cells;

HMA, 5-(N,N-hexamethylene)amiloride;

MD, molecular dynamics;

NCS, newborn calf serum;

NECA, 5'-N-ethylcarboxamidoadenosine;

RMSD, root mean square deviation;

RMSF, root mean square fluctuation;

TM, trans-membrane;

ZM241385, 4-(2-[7-amino-2-(2-furyl)-1,2,4-triazolo[1,5-*a*][1,3,5]triazin-5-yl-amino]ethyl)phenol.

Abstract

Recently we identified a sodium ion binding pocket in a high resolution structure of the human adenosine A_{2A} receptor. In the present study we explored this binding site through site-directed mutagenesis and molecular dynamics simulations. Amino acids in the pocket were mutated to alanine, and their influence on agonist and antagonist affinity, allosterism by sodium ions and amilorides, and receptor functionality was explored. Mutation of the polar residues in the Na⁺ pocket were shown to either abrogate (D52A^{2.50} and N284A^{7.49}) or reduce (S91A^{3.39}, W246A^{6.48}, and N280A^{7.45}) the negative allosteric effect of sodium ions on agonist binding. Mutations D52A^{2.50} and N284A^{7.49} completely abolished receptor signaling, while mutations S91A^{3.39} and N280A^{7.45} elevated basal activity and mutations S91A^{3.39}, W246A^{6.48}, and N280A^{7.45} decreased agonist-stimulated receptor signaling. In molecular dynamics simulations D52A^{2.50} directly affected the mobility of sodium ions, which readily migrated to another pocket formed by Glu13^{1.39} and His278^{7,43}. The D52A^{2,50} mutation also decreased the potency of amiloride with respect to ligand displacement, but did not change orthosteric ligand affinity. In contrast, W246A^{6.48} increased some of the allosteric effects of sodium ions and amiloride, while orthosteric ligand binding was decreased. These new findings suggest that the sodium ion in the allosteric binding pocket not only impacts ligand affinity, but also plays a vital role in receptor signaling. Because the sodium ion binding pocket is highly conserved in other class A GPCRs, our findings may have a general relevance for these receptors and may guide the design of novel synthetic allosteric modulators or bitopic ligands.

Introduction

G protein-coupled receptors (GPCRs) are seven transmembrane (TM) helical proteins, which regulate a multitude of physiological processes, and therefore are targeted by 30-40% of the drugs currently on the market (Rask-Andersen et al., 2011). GPCR crystal structures are becoming increasingly available, which considerably contributes to our understanding of both drug-receptor interactions and receptor activation mechanisms (Katritch et al., 2013). Still, much remains to be discovered and therefore the new crystal structure repertoire of GPCRs is continuously analyzed by biochemical, computational and pharmacological studies.

One of the most widely explored GPCRs is the human adenosine A_{2A} receptor ($hA_{2A}AR$), a drug target related to Parkinson's disease, cardiovascular diseases, and inflammatory disorders (Chen et al., 2013). Recently, a high resolution crystal structure of the inactive $hA_{2A}AR$ in complex with antagonist ZM241385 (Liu et al., 2012) identified the precise location of a sodium ion in the region around the conserved $Asp52^{2.50}$, as previously hypothesized for other GPCRs (Parker et al., 2008; Selent et al., 2010) [numbering in superscript according to Ballesteros and Weinstein (1995)]. Residues Ser91^{3.39}, $Trp246^{6.48}$, $Asn280^{7.45}$ and $Asn284^{7.49}$, together with a network of structural water molecules, completed the coordination of the ion in the $hA_{2A}AR$. The fact that this site changes dramatically its conformation between inactive and active-like structures of the $hA_{2A}AR$ (Liu et al., 2012; Xu et al., 2011), inspired us to further explore the nature of this allosteric binding site.

In a recent report we used a combination of molecular dynamics (MD) simulations, biophysical and biochemical experiments (Gutiérrez-de-Terán et al., 2013b) to conclude

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that sodium ions selectively stabilize the inactive conformation of the wild-type receptor, and that a physiological concentration of NaCl was sufficient to achieve this effect. This mechanism was further corroborated with radioligand binding data, indicative of a competitive interaction between the sodium ion in this allosteric pocket and an agonist in the orthosteric pocket. Further, we proposed that the diuretic drug amiloride and analogs compete for the same site, and exert an allosteric control on the $hA_{2A}AR$ quite similar to that of sodium ions, albeit with pharmacological differences in modulation of orthosteric ligand binding (Gutiérrez-de-Terán et al., 2013b).

In the present study we mutated the residues in the first and second coordination shell around the sodium ion, to define the role of individual amino acids in the modulation by sodium ions, amiloride and its derivative HMA. In this way we were able to analyze the effects of these manipulations on orthosteric ligand binding and receptor activation, employing a combination of biochemical and computational techniques.

Materials and Methods

Cell Growth and Transfection

HEK293 cells were grown in culture medium consisting of Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% newborn calf serum (NCS), 50 μg/ml streptomycin and 50 IU/ml penicillin at 37 °C and 7% CO₂. Cells were subcultured twice a week at a ratio of 1:20 on 10 cm ø plates. Single point mutations were introduced in the wild-type hA_{2A}AR-plasmid DNA (FLAG-tag at N-terminus, in pcDNA3.1) by BaseClear (Leiden, The Netherlands). Cells were transfected with the indicated plasmids (1 μg each) using the calcium phosphate precipitation method (Sambrook et al., 1989). All experiments were performed 48 h after transfection. HEK293 cells stably expressing the wild-type receptor were grown in the same medium as the other HEK293 cells but with the addition of G-418 (200 μg/ml).

Enzyme-Linked Immunosorbent Assay

Twenty-four hours after transfection, cells were brought into 96-well poly-D-lysine-coated plates at a density of 10⁵ cells per well. After an additional 24 h, the monolayers were washed with phosphate-buffered saline (PBS) and fixed for 10 minutes with 3.7% formaldehyde. Subsequently, cells were washed two times with PBS and cell-surface receptors were labeled with mouse anti-FLAG (M2) primary antibody (Sigma, 1:1000) in culture medium for 30 min at 37 °C. The cells were then washed once with DMEM supplemented with 25 mM HEPES and then incubated for another 30 min at 37 °C in culture medium supplemented with horseradish peroxidase-conjugated anti-mouse IgG produced in goat (Brunswig) (1:5000) as the secondary antibody. The cells were washed

twice with PBS. Finally, the cells were incubated with 3,3',5,5'-tetramethylbenzidine (TMB) for 5 min in the dark at room temperature. The reaction was stopped with 1 M H₃PO₄ and after 5 min the absorbance was read at 450 nm using a VICTOR 2 plate reader (PerkinElmer Life Sciences).

Competition Binding Assays

[³H]ZM241385 (46.6 Ci/mmol) and [³H]NECA (16.3 Ci/mmol) were obtained from ARC Inc. (St. Louis, MO, USA) and PerkinElmer (Groningen, The Netherlands), respectively. ZM241385 was obtained from Ascent Scientific (Bristol, UK). Amiloride and HMA were obtained from Sigma Aldrich (Zwijndrecht, The Netherlands). All other materials were purchased from commercial sources and were of the highest available purity.

HEK293 cells were grown and transfected as described above. Membranes were prepared as follows. Cells were detached from plates 48 h after transfection by scraping them into 5 ml PBS, collected and centrifuged at 700 ×g (3000 r.p.m.) for 5 min. Pellets derived from 20 plates (10 cm ø) were pooled and resuspended in 16 ml of ice-cold assay buffer (50 mM Tris-HCl, pH 7.4). An UltraThurrax was used to homogenize the cell suspension. Membranes and the cytosolic fraction were separated by centrifugation at 100,000 ×g (31,000 r.p.m.) in a Beckman Optima LE-80K ultracentrifuge at 4 °C for 20 min. The pellet was resuspended in 8 ml of Tris buffer and the homogenization and centrifugation step was repeated. Assay buffer (4 ml) was used to resuspend the pellet and adenosine deaminase (ADA) was added (0.8 IU/ml) to break down endogenous adenosine. Membranes were stored in 250 μL aliquots at -80 °C. Membrane protein

concentrations were measured using the BCA (bicinchoninic acid) method (Smith et al., 1985).

For competition binding experiments with [3H]ZM241385 membranes with transiently expressed A_{2A}AR-WT (7 µg of total protein), A_{2A}AR-D52A^{2.50} (5 µg), A_{2A}AR-S91A^{3.39} $(1 \mu g)$, $A_{2A}AR-W246A^{6.48}$ $(2 \mu g)$, $A_{2A}AR-N280A^{7.45}$ $(1.5 \mu g)$, $A_{2A}AR-N284A^{7.49}$ $(1 \mu g)$ were used; we added different protein amounts to ensure that total binding to the membrane preparations was less than 10% of the total radioactivity added in order to prevent radioligand depletion. For [3H]NECA competition binding experiments 30 µg, 15 μ g, 10 μ g, 45 μ g, 50 μ g, 10 μ g of expressed A_{2A}AR-WT, D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45}, N284A^{7.49} receptors were used, respectively. Membrane aliquots were incubated in a total volume of 100 µl of assay buffer at 25 °C for 2 h. For homologous competition curves, radioligand displacement experiments were performed in the presence of nine concentrations of NECA (0.1 nM – 100 µM) and ZM241385 (0.01 nM – 10 µM). For concentration-effect curves, radioligand displacement experiments were performed in the presence of six concentrations of NaCl (10 μ M - 1 M) and five concentrations of amiloride (100 nM - 1 mM) and HMA (10 nM - 1 mM). [³H]ZM241385 and [³H]NECA were used at concentrations of 2.5 nM and 20 nM, respectively. Nonspecific binding was determined in the presence of 10 µM ZM241385 ([³H]NECA) or 100 μM NECA ([³H]ZM241385) and represented less than 10% of the total binding. Incubations were terminated by rapid vacuum filtration to separate the bound from free radioligand through 96-well GF/B filter plates using a Filtermateharvester (PerkinElmer Life Sciences). Filters were subsequently washed three times with ice-cold assay buffer. The filter-bound radioactivity was determined by scintillation

spectrometry using a PE 1450 Microbeta Wallac Trilux scintillation counter

Functional cAMP Assays

(PerkinElmer Life Sciences).

HEK293 cells were grown and transfected as described above. Experiments were performed 48 h after transfection. The amount of cAMP produced was determined with the LANCE cAMP 384 kit (Perkin Elmer). In short, 5000 cells per well were preincubated for 30 min at 37°C and subsequently at room temperature for one hour with a range of CGS21680 concentrations (0.1 nM – 10 μM), one concentration of ZM241385 (10 µM), or without addition of ligand. cAMP generation was performed in the medium containing cilostamide (50 μM), rolipram (50 μM) and ADA (0.8 IU·mL⁻¹). The incubation was stopped by adding detection mix and antibody solution, according to the instructions of the manufacturer. The generated fluorescence intensity was quantified on an EnVision® Multilabel Reader (Perkin Elmer). cAMP production by 10 µM CGS21680 on the parental HEK293 cell line represented less than 5% of cAMP production generated in cells expressing the hA_{2A}AR receptor.

Molecular Dynamics Simulations

Molecular dynamics (MD) simulations of wild-type (WT) and mutant forms of the hA_{2A}AR were performed following the computational protocol published recently (Gutiérrez-de-Terán et al., 2013b). Briefly, the inactive structure of the hA_{2A}AR in complex with ZM241385 and a sodium ion [PDB code 4EIY (Liu et al., 2012)] was used as a basis for our simulations, after a refinement process that consisted in modeling the Downloaded from molpharm.aspetjournals.org at ASPET Journals on April 9, 2022

missing ICL3 segment and proton addition, assessing the protonation state of titratable residues (i.e. all charged) and histidine residues, which were protonated on N δ except for His155^{ECL2} (protonated on N ϵ) and His264^{ECL3} (positively charged). The sodium ion and coordinating water molecules were explicitly considered except in the simulations with amiloride or HMA, which occupied the allosteric sodium ion site (Data Supplements 1-3). Further details are summarized in our recent publication (Gutiérrez-de-Terán et al., 2013b). Building mutant variants of the A_{2A} receptor explored in this work was achieved by means of the "protein mutation tool" in Maestro (Schrödinger, 2012).

MD simulations were performed with the GROMACS software (Hess et al., 2008), using our original protocol for the MD simulations of GPCRs (Rodríguez et al., 2011). Our PyMemDyn program was used for membrane insertion, soaking with bulk water and inserting the resulting system, consisting of approximately 50,000 atoms (~74% belong to solvent molecules, ~15% to lipids and ~11% to protein and ligand atoms), into a hexagonal prism-shaped box, which was then energy-minimized and carefully equilibrated in the framework of PBC (periodic boundary conditions) for 5 ns. (Gutiérrez-de-Terán et al., 2013a). Three replicate production simulations (i.e., changing the initial velocities of the system) were followed for 100 ns simulation time each, thus accounting for a total of 300 ns MD sampling of each system. The OPLSAA force field was adopted throughout the simulations (Kaminski et al., 2001), with ligand parameters obtained from Macromodel (Schrödinger, 2009), and lipid parameters adapted from Berger (Berger et al., 1997) together with the use of the half-ε double-pairlist method (Chakrabarti et al., 2010) and the SPC water model (Berendsen et al., 1981). A Nose-Hoover thermostat (Nose and Klein, 1983) with a target temperature of 310 K was used.

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Electrostatic interactions beyond a cutoff of 12 Å were estimated with the particle mesh Ewald (PME) method. All MD analyses were conducted with several GROMACS and VMD (Humphrey et al., 1996) utilities. Molecular superimpositions, trajectory visualizations and molecular images were performed with PyMOL (Schrödinger).

Results

Design of mutations in the sodium ion binding pocket

We mutated the residues important for the sodium ion coordination (Fig. 1) to alanine, i.e. D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45} and N284A^{7.49}. This approach thus yielded a total of five mutant receptors, which were studied further and compared to wild-type

receptor with respect to their expression levels and pharmacology.

Cell surface receptor expression of mutated receptors

ELISA was performed on HEK293 cells transiently expressing FLAG-tagged wild-type and mutant $hA_{2A}AR$ (Fig. 2). Wild-type and mutant receptors were expressed efficiently at similar levels.

Homologous competition assays

First we analyzed the effect of mutation of these residues on the affinity of radioligands [3 H]NECA (agonist) and [3 H[ZM241385 (antagonist) in the absence of NaCl (Table 1). The affinity of [3 H]NECA and [3 H]ZM241385 for the wild-type hA_{2A}AR was 81 nM and 4.6 nM, respectively. D52A^{2.50} showed the same affinity as the wild-type receptor for both radioligands (77 nM and 3.5 nM, respectively). The other mutations caused some decrease in affinity for both radioligands, with a more pronounced effect on the agonist. An approximately 3-fold decrease of [3 H]NECA affinity was observed for receptors with mutations S91A^{3.39} and N284A^{7.49}, while [3 H]ZM241385's affinity did not change significantly by these mutations. Radioligand agonist affinity decreased approximately 9-fold on N280A^{7.45}, while a 1.8-fold decrease was observed for the antagonist. The

W246A^{6.48} mutation affected affinities most, i.e. a 24-fold decrease in [³H]NECA affinity and a 5-fold decrease in [³H]ZM241385 affinity.

Concentration-effect curves in radioligand displacement studies

Displacement curves of [3H]ZM241385 and [3H]NECA binding were recorded with different concentrations of NaCl, amiloride, and its more lipophilic derivative HMA for the wild-type and mutant receptors (Fig. 3). Whenever possible, IC₅₀ values were derived for the inhibitory modulation of agonist [3H]NECA and antagonist [3H]ZM241385 binding by NaCl, amiloride, and HMA (Tables 2 and 3). NaCl inhibited [3H]NECA binding to the wild-type receptor with an IC₅₀ value of 44 ± 6 mM. At the highest concentration tested (1 M) NaCl had modest effects with 59 ± 3 %, 89 ± 2 %, and 52 ± 11 % of [3H]NECA binding remaining on mutants S91A3.39, N2807.45, and W246A6.48, respectively (Fig. 3A). [3H]NECA binding was not inhibited by NaCl on mutant N284A^{7.49} (Fig. 3A). Increasing concentrations of NaCl showed a tendency to enhance [³H]ZM241385 binding to the wild-type receptor as well as to the mutants tested, with W246A^{6.48} showing the biggest enhancement (Fig. 3B). At the highest concentration of NaCl (1 M), [³H]NECA agonist binding was also enhanced in the mutant receptor $D52A^{2.50}$ (172 ± 9 %), which suggests that at such extreme concentrations NaCl can exert allosteric effects that are different from the specific effect of sodium ion binding at $Asp52^{2.50}$.

Amiloride and HMA were capable of displacing [³H]NECA and [³H]ZM241385 binding on the point mutant receptors (Fig. 3C-F), although with different IC₅₀ values with respect to the wild-type receptor (Tables 2 and 3). D52A^{2.50} was particularly insensitive

to amilorides: the inhibitory potency of amiloride and HMA on [³H]NECA binding was decreased by 11- and 14-fold and on [³H]ZM241385 binding by 17- and 18-fold, respectively. Conversely, W246A^{6.48} showed an increased inhibitory potency of amiloride and HMA, both on [³H]NECA (6-fold for both amilorides) and on [³H]ZM241385 (24- and 25-fold, respectively) binding. For N280A^{7.45} we observed a smaller but also significant increase (3.6-fold) of the negative modulation of [³H]ZM241385 binding by HMA, and for N284A^{7.49} a similar increase (2.6-fold) of the modulation of both [³H]NECA and [³H]ZM241385 binding by HMA. For N284A^{7.49} the potency of amiloride increased significantly only in case of [³H]ZM241385 displacement. Mutant S91A^{3.39} exhibited similar potencies as the wild-type receptor for displacement of both radioligands by amiloride and HMA (Tables 2 and 3). These observations suggest that while polar interactions with W246A^{6.48}, N280A^{7.45} and N284A^{7.49} are important for binding of the sodium ion and coordinating water molecules, the interactions of amilorides with these three side chains are somewhat suboptimal.

Concentration-effect curves for cAMP production

Functional assays were performed to further characterize the effect of the single point mutations on hA_{2A}AR signaling. As an agonist CGS21680 was used to activate the receptor, yielding an increase in cAMP production through G_s protein activation (Fig. 4 and Table 4). The use of the selective agonist CGS21680 for the hA_{2A}AR rather than the non-selective NECA ensured that no endogenously expressed hA_{2B}AR was activated in the HEK293 cells. The absence of activation by 10 μM CGS21680 in the untransfected parental cell line confirmed that indeed no endogenously expressed receptor was

activated in this experimental setup. Mutations of the residues involved in the sodium ion binding site affected basal activity and efficacy of cAMP signaling by the hA_{2A}AR. D52A^{2.50} and N284A^{7.49} mutants showed neither basal activity nor any activation by CGS21680. In all other cases, the mutant receptor showed a dramatically decreased receptor signaling response to CGS21680 binding (E_{max}-E_{basal}), ranging from only 14 % to 46 % of the wild-type response. The basal activity significantly increased over wildtype in mutation S91A^{3.39}. The N280A^{7.45} mutant also showed a tendency to increased basal activity but this was not significantly different from wild-type. This constitutive activity was inhibited by addition of 10 µM ZM241385, confirming that the elevated basal cAMP production in the transiently transfected cells was caused by these mutant receptors (Supplemental Figure 1). CGS21680 activated both the wild-type and mutant N280A^{7.45} hA_{2A}AR with an EC₅₀ value of 17 nM. The potency of CGS21680 was somewhat decreased on mutant W246A^{6.48} (~5-fold). In the case of S91A^{3.39} the difference between basal and maximum activity was judged too small to derive an accurate EC₅₀ value.

Molecular Dynamics Simulations

The dynamic behaviors of the wild-type receptor and the receptors with mutated residues important for sodium ion coordination D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45}, and N284A^{7.49}, were simulated with either only antagonist ZM241385 present or with both ZM241385 in the orthosteric pocket and the sodium ion in its allosteric binding site (Supplemental Table 1 and Data Supplement 1). In addition, the wild-type receptor and mutated receptors S91A^{3.39}, D52A^{2.50}, and W246A^{6.48} were simulated with ZM241385 in

the orthosteric pocket and amiloride or HMA in the sodium ion binding site (Data Supplements 2 and 3). Analysis of the root mean squared deviation (RMSD) revealed equilibrated trajectories typically after 20-30 ns with an average value of 1.8 Å in all simulations, and analysis of the root mean squared fluctuation (RMSF) confirmed no major conformational changes in the receptor due to any of the mutations.

The effect of each single point mutation on the sodium ion mobility and coordination was assessed (Table 5). During the simulation in the WT model the sodium ion alternated between two resonance positions, in which the sodium ion had a direct interaction with either Ser91^{3,39} (22% occurrence of direct interaction during the simulations) or Asn280^{7.45} (29%), while maintaining a continuous direct interaction with Asp52^{2.50} (90%) (Gutiérrez-de-Terán et al., 2013b). In mutation D52A^{2.50} however, sodium ion mobility increased by 5-fold and almost no direct interactions with residues Ser91^{3.39} (1%) and Asn280^{7.49} (0%) occurred. In the first 10 ns of the simulation with the D52A^{2.50} mutant receptor, the sodium ion migrated from its starting position in the sodium ion binding site near Ala52^{2.50} to a vestibular pocket formed by residues Glu13^{1.39} and His278^{7.43}, where the sodium ion remained stable for the remaining 90 ns of the simulation (Fig. 5). In contrast, mutants S91A^{3.39}, W246A^{6.48}, N280A^{7.45} or N284A^{7.49} did not show major deviations as compared to the wild-type situation with regards to either the ion mobility or the average number of oxygen atoms coordinating it [Supplemental Table 2, (Harding, 2006)], due to the replacement of the mutated side chain by an additional water molecule. However, the occurrence of direct interactions with the three coordinating residues appeared lowered to some extent, indicative of a non-optimal ion coordination for these mutants. This was true in particular for the interaction with Asp52^{2.50} (51-76%, see Table 1).

Mobility and interactions with the receptor of amiloride and HMA, as docked in the sodium ion binding site, were assessed in simulations of the wild-type receptor and mutant receptors D52A^{2.50} and W246A^{6.48} (Fig. 6). In these relatively short MD runs amiloride was equally stable in the proposed binding site upon both mutations, with an RMSF value of approx. 2 Å. The mobility of the amiloride derivative HMA was increased 3-fold by mutation D52A^{2.50}, and in one out of three simulations it left the putative binding pocket following the same pathway as depicted in Figure 5B. Mutation W246A^{6.48}, on the contrary, did not affect HMA stability in the same way. However, it is worth noting that specific contacts changed for the two ligands with both mutants. In the wild type receptor, both ligands achieved an average number of 4 simultaneous hydrogen bonds, mainly with residues Asp52^{2.50} and Trp246^{6.48} [Supplemental Figure 2 and Gutiérrez-de-Terán et al. (2013b)]. For amiloride, the number of hydrogen bonds dropped to approx. 2 in the two mutants examined, as well as for HMA with mutant W246^{6.48}A, while mutation D52^{2.50}A had a more dramatic effect on HMA with only one hydrogen bond left on average (Supplemental Figure 2). Note that in this analysis, interactions between amino (amilorides) and carbonyl (Asp52^{2.50}) groups were approximated as hydrogen bonds, instead of the stronger salt bridge interactions that occur in reality, the loss of which is expected to have a large effect on the affinities of amilorides. This analysis did not reveal stable hydrogen bonds of amilorides with either of the asparagines close by (Asn280^{7.45} and Asn284^{7.49}).

Discussion

The sodium ion binding site appears conserved amongst class A GPCRs (Katritch et al., 2014). Subsequent to the $hA_{2A}AR$ the crystal structures of the human protease-activated receptor 1 (Zhang et al., 2012), the β_1 -adrenergic receptor (Christopher et al., 2013; Miller-Gallacher et al., 2014), and the human δ -opioid receptor (Fenalti et al., 2014) further confirmed the common role of this site in the inactive conformation of GPCRs. A sequence comparison of the sodium ion binding site between more distant class A GPCRs shows that individual amino acids may differ, but collectively they apparently maintain the properties to coordinate a sodium ion.

These observations made us examine the residues involved in the $hA_{2A}AR$ sodium ion binding site in more detail, through a combined approach of mutational and computational studies. Most importantly, we learned that all mutations in the sodium ion binding pocket impact A_{2A} receptor signaling significantly, including both constitutive and agonist-stimulated activity. Although all mutant data in the present study is novel, we have shown a number of similar findings on the wild-type receptor before (Gutiérrez-de-Terán et al., 2013b; Lane et al., 2012), indicative of the robustness of the assay system. We will discuss our findings in the light of available mutation data in literature, by examining the mutated amino acids individually. For the search we made use of data available in the GPCRDB (Isberg et al., 2014).

 $Asp^{2.50}$. The pronounced effects of mutation of the conserved $Asp^{2.50}$ are in agreement with previous studies. Mutation of $Asp^{2.50}$ abolished the effect of NaCl on agonist binding in studies on a multitude of GPCRs, for example in the α_2 -adrenergic receptor (Horstman

et al., 1990), dopamine D₂ (Neve et al., 1991), adenosine A₁ (Barbhaiya et al., 1996), adenosine A₃ (Gao et al., 2003), and δ-opioid receptors (Fenalti et al., 2014). In MD simulations of the wild-type hA_{2A}AR Asp52^{2.50} dominated coordination of the sodium ion (Gutiérrez-de-Terán et al., 2013b). Mutation of Asp^{2.50} is known to silence signaling in many GPCRs (Parker et al., 2008). The migration of the sodium ion to Glu13^{1.39} and His278^{7.43} agrees with their involvement in sodium ion allosterism observed previously by Gao et al. (2000). From a reversed perspective, this simulation could envisage a pathway for the entrance of the sodium ion, which should occur from the extracellular side according to the physiological gradient (Selent et al., 2010; Shang et al., 2014), and where residue Glu13^{1.39}, conserved in all adenosine receptors, could stabilize such a pathway. The enhancement of agonist binding to the D52A^{2.50} mutant at high (1 M) concentrations of NaCl suggests that binding of the ion to alternative sites may produce further allosteric effects, different from the effects on wild-type Asp52^{2.50}. The affinities of amiloride and HMA were 10 - 20-fold decreased on the Asp52^{2.50} mutant receptor (Table 3), strongly suggesting that the positively charged guanidinium moiety of the compounds interacts with the negatively charged aspartic acid. A more modest, 4-fold, decrease in affinity for an amiloride derivative has been reported for the D4 dopamine receptor with $D^{2.50}N$ (Schetz and Sibley, 2001). In the adenosine A_3 and α_2 -adrenergic receptors affinities of amiloride and its derivatives were largely undisturbed by mutation D^{2.50}N (Gao et al., 2003; Horstman et al., 1990), suggesting that the more drastic mutation to Ala in the current study more precisely revealed the importance of this residue for amiloride binding.

 $Trp^{6.48}$. It appeared that sodium ions and agonist NECA can bind simultaneously to the W246A^{6.48} receptor (Fig. 3A), in contrast with the wild-type receptor where NECA and sodium ion binding are mutually exclusive (Gutiérrez-de-Terán et al., 2013b). Conversely, mutant W246A^{6.48} augmented the positive effect of sodium ions on antagonist ZM241385 binding (Fig. 3B). It seems that Trp246^{6.48} may clash with both agonists and antagonists in the orthosteric pocket, as the absence of this residue has a positive effect on binding of both agonists and antagonists in presence of the sodium ion. Trp^{6.48}, conserved in many GPCRs, has long been suggested to act as a "toggle switch" in receptor activation (Nygaard et al., 2009), but has never been studied in the context of allosteric modulation by sodium ions. It has been mutated to both Phe and Ala in the human adenosine A₃ receptor, being the closest homolog to the A_{2A} receptor (Gao et al., 2002; Gao et al., 2003). Interestingly, agonist binding was hardly affected by these mutations, whereas antagonists showed a modest decrease in affinity. Receptor activation, however, was largely impeded, seemingly more than our current findings on the A_{2A} receptor (see e.g. Fig. 4). Remarkably, the affinities for amiloride and HMA were strongly increased on this mutant (Tables 2 and 3), suggesting that the wild-type tryptophan creates a substantial steric strain for the binding of amilorides. In the adenosine A₃ receptor the W^{6.48}A mutation increased HMA potency on agonist binding as well (Gao et al., 2003). The mobility of amiloride and HMA was unaffected by the W246^{6.48}A mutation (Fig. 6), despite weakened polar interactions (Supplemental Figure 2). The bulkier hexamethyl group of HMA collides with Trp246^{6.48}, resulting in a loosened interaction with the receptor for this ligand. In previous docking studies, the more substantial steric clash of HMA with Trp246^{6.48} compared to amiloride had been observed as well (Gutiérrez-de-Terán et al., 2013b).

Ser^{3,39}, Asn^{7,45}, and Asn^{7,49}. In the wild-type receptor the sodium ion alternates direct interactions with Ser91^{3,39} and Asn280^{7,45} in two distinct resonance positions, as predicted in MD simulations [Table 5 and Gutiérrez-de-Terán et al. (2013b)], while maintaining contact with Asp52^{2,50}. This is in agreement with the observation that sodium ion modulation of agonist binding is not completely abolished in mutant receptors S91A^{3,39} and N280A^{7,45} (Fig. 3A), and that the two remaining residues in mutants S91A^{3,39} and N280A^{7,45} (Asp52^{2,50}, and Asn280^{7,45} or Ser91^{3,39}, respectively) still interact directly with the sodium ion, although less than in the wild-type receptor (Table 5). Jiang et al. (1996) had found that the same S91A mutation did not affect orthosteric ligand binding very much, even less so than the slight decrease in affinity in our experiments (Table 1). In the adenosine A₁ receptor however, orthosteric ligand binding could not be detected for this mutation, maybe due to lack of expression (Barbhaiya et al., 1996).

In mutant N284A^{7,49} sodium ion modulation of agonist binding was completely abolished (Fig. 3A). In the antagonist-bound inactive conformation of the receptor, Asn284^{7,49} might improve sodium ion coordination through stabilization of the side chain of Asp52^{2,50}, explaining the disruption of sodium ion binding by mutation N284A^{7,49}. The same role of Asn^{7,49} in stabilization of Asp^{2,50} was proposed previously in e.g., the histamine H_1 and thyrotropin receptors (Bakker et al., 2008; Urizar et al., 2005). At the same time, in the agonist-bound structure of the A_{2A}AR residues Asn280^{7,45} and

Asn284^{7,49} form a hydrogen bond, possibly stabilizing the collapsed state of the pocket that excludes sodium ion binding [Lebon et al. (2011), and Xu et al. (2011)]. Consequently, mutations N280A^{7,45} and N284A^{7,49} might facilitate the formation of the uncollapsed state of the sodium ion pocket and shift the receptor away from the active state, even when the sodium ion is not present in its binding site. Our results support this hypothesis, as mutation of either residue decreases agonist affinity drastically, while antagonist affinity is only slightly decreased (Table 1), sodium ions inhibit agonist binding only weakly (N280A^{7,45}) or not at all (N284A^{7,49}, Fig. 3A). In the adenosine A₁ receptor mutation N^{7,49}C increased antagonist binding slightly, which could point to a similar mechanism (Dawson and Wells, 2001). Moreover, mutation N284A^{7,49} abolished agonist activation completely (Table 4). Correspondingly, Asn284^{7,49} is part of the highly conserved NPXXY motif, involved in GPCR activation (Nygaard et al., 2009; Rosenbaum et al., 2009).

Mutants N280A^{7,45} and N284A^{7,49} generally affected the potencies of amilorides in a positive way, in particular for HMA (Fig. 3E, F and Tables 2, 3). According to the binding mode proposed (Gutiérrez-de-Terán et al., 2013b), the nitrogen atoms in the amide moiety of both asparagines lie close to the guanidinium group of both amilorides coordinated by Asp52^{2,50}, yet they only make sporadic H-bond contacts (Supplemental Figure 2). Thus alanine substitutions might indeed facilitate binding of amilorides by avoiding unfavorable polar interactions (Asn280^{7,45}) or by allowing more conformational freedom to Asp52^{2,50} (Asn284^{7,49}), accommodating in particular the bulky HMA and enhancing its binding.

The MD simulations showed only minor effects on the capacity of mutants S91A^{3,39}, W246A^{6,48}, N280A^{7,45} and N284A^{7,49} to bind the sodium ion in the inactive conformation of the receptor. This seems in contrast to the greatly reduced sensitivity of these mutants to physiological concentrations of NaCl (Fig. 3A). In addition to the explanations discussed above, an alternative explanation arises from the observation that each of these four side chain annihilations creates additional room for an extra water molecule, thus fulfilling the coordination number of the ion (Supplemental Table 2). This might allow that, in contrast to the wild-type receptor, the mutants also bind the sodium ion in an active receptor conformation, resulting in the observed loss of modulatory effect on agonist binding.

In conclusion, our results show the importance of the sodium ion binding site in orthosteric ligand binding and receptor activity. Mutation D52A^{2.50} caused an immediate displacement of the sodium ion to a distant pocket in MD simulations, in agreement with the loss of the modulatory effect in our molecular pharmacology experiments. The effects of the other mutations were varied, but they significantly affected sodium ion modulation of agonist binding and modulation by amilorides of both agonist and antagonist binding. In addition, all mutations influenced receptor activation, particularly by affecting the levels of constitutive and agonist-stimulated activity, emphasizing the importance of the sodium ion binding pocket for the receptor's active conformation(s). These findings imply that because of allosterism by sodium ions and amilorides, the sodium ion binding pocket is a prominent player in receptor functionality and ligand affinity. Our study also

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opens the door to the design of novel synthetic allosteric modulators or bitopic ligands connecting the sodium ion binding site and the orthosteric binding pocket.

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Authorship Contributions

Participated in research design: Massink, Gutiérrez-de-Terán, Lenselink, Heitman, Katritch, Stevens, IJzerman.

Conducted experiments: Massink, Gutiérrez-de-Terán, Lenselink, Ortiz Zacarías, Xia.

Performed data analysis: Massink, Gutiérrez-de-Terán, Lenselink, Ortiz Zacarías, Xia.

Wrote or contributed to the writing of the manuscript: Massink, Gutiérrez-de-Terán,

Lenselink, Katritch, Stevens, IJzerman

References

- Bakker RA, Jongejan A, Sansuk K, Hacksell U, Timmerman H, Brann MR, Weiner DM, Pardo L and Leurs R (2008) Constitutively active mutants of the histamine H₁ receptor suggest a conserved hydrophobic asparagine-cage that constrains the activation of class A G protein-coupled receptors. *Mol Pharmacol* **73**(1): 94-103.
- Ballesteros JA and Weinstein H (1995) Integrated methods for the construction of threedimensional models and computational probing of structure-function relations in G protein-coupled receptors. *Methods Neurosci* 25.
- Barbhaiya H, McClain R, IJzerman AP and Rivkees SA (1996) Site-directed mutagenesis of the human A₁ adenosine receptor: influences of acidic and hydroxy residues in the first four transmembrane domains on ligand binding. *Mol Pharmacol* **50**(6): 1635-1642.
- Berendsen HJC, Postma JPM, Van Gunsteren WF and Hermans J (1981) Interaction models for water in relation to protein hydration, in *Intermolecular Forces* (Pullman B ed) pp 331-342, D. Reidel Publishing Company, Dordrecht.
- Berger O, Edholm O and Jähnig F (1997) Molecular dynamics simulations of a fluid bilayer of dipalmitoylphosphatidylcholine at full hydration, constant pressure, and constant temperature. *Biophys J* **72**(5): 2002-2013.
- Chakrabarti N, Neale C, Payandeh J, Pai EF and Pomès R (2010) An iris-like mechanism of pore dilation in the CorA magnesium transport system. *Biophys J* **98**(5): 784-792.

- Chen JF, Eltzschig HK and Fredholm BB (2013) Adenosine receptors as drug targets what are the challenges? *Nat Rev Drug Discov* **12**(4): 265-286.
- Christopher JA, Brown J, Doré AS, Errey JC, Koglin M, Marshall FH, Myszka DG, Rich RL, Tate CG, Tehan B, Warne T and Congreve M (2013) Biophysical fragment screening of the β₁-adrenergic receptor: identification of high affinity arylpiperazine leads using structure-based drug design. *J Med Chem* **56**(9): 3446-3455.
- Dawson ES and Wells JN (2001) Determination of amino acid residues that are accessible from the ligand binding crevice in the seventh transmembrane-spanning region of the human A_1 adenosine receptor. *Mol Pharmacol* **59**(5): 1187-1195.
- Fenalti G, Giguere PM, Katritch V, Huang XP, Thompson AA, Cherezov V, Roth BL and Stevens RC (2014) Molecular control of δ-opioid receptor signalling. *Nature* **506**(7487): 191-196.
- Gao ZG, Chen A, Barak D, Kim SK, Müller CE and Jacobson KA (2002) Identification by site-directed mutagenesis of residues involved in ligand recognition and activation of the human A₃ adenosine receptor. *J Biol Chem* **277**(21): 19056-19063.
- Gao ZG, Jiang Q, Jacobson KA and IJzerman AP (2000) Site-directed mutagenesis studies of human A_{2A} adenosine receptors: involvement of glu¹³ and his²⁷⁸ in ligand binding and sodium modulation. *Biochem Pharmacol* **60**(5): 661-668.

- Gao ZG, Kim SK, Gross AS, Chen A, Blaustein JB and Jacobson KA (2003)

 Identification of essential residues involved in the allosteric modulation of the human A₃ adenosine receptor. *Mol Pharmacol* **63**(5): 1021-1031.
- Gutiérrez-de-Terán H, Bello X and Rodriguez D (2013a) Characterization of the dynamic events of GPCRs by automated computational simulations. *Biochem Soc Trans* **41**(1): 205-212.
- Gutiérrez-de-Terán H, Massink A, Rodríguez D, Liu W, Joseph JS, Katritch I, Heitman LH, Xia L, IJzerman AP, Cherezov V, Katritch V and Stevens RC (2013b) The role of a sodium ion binding site in the allosteric modulation of the A_{2A} adenosine G protein-coupled receptor. *Structure* **21**(12): 2175-2185.
- Harding MM (2006) Small revisions to predicted distances around metal sites in proteins.

 Acta crystallographica Section D, Biological crystallography 62(Pt 6): 678-682.
- Hess B, Kutzner C, van der Spoel D and Lindahl E (2008) GROMACS 4: algorithms for highly efficient, load-balanced, and scalable molecular simulation. *J Chem Theory Comput* **4**(3): 435-447.
- Horstman DA, Brandon S, Wilson AL, Guyer CA, Cragoe EJ and Limbird LE (1990) An aspartate conserved among G-protein receptors confers allosteric regulation of α₂-adrenergic receptors by sodium. *J Biol Chem* **265**(35): 21590-21595.
- Humphrey W, Dalke A and Schulten K (1996) VMD visual molecular dynamics. *J Mol Graph* **14**(1): 33-38.
- Isberg V, Vroling B, Van der Kant R, Li K, Vriend G and Gloriam D (2014) GPCRDB: an information system for G protein-coupled receptors. *Nucleic Acids Res*42(Database issue): D422-425.

- Jiang Q, Van Rhee AM, Kim J, Yehle S, Wess J and Jacobson KA (1996) Hydrophilic side chains in the third and seventh transmembrane helical domains of human A_{2A} adenosine receptors are required for ligand recognition. *Mol Pharmacol* **50**(3): 512-521.
- Kaminski GA, Friesner RA, Tirado-Rives J and Jorgensen WL (2001) Evaluation and reparametrization of the OPLS-AA force field for proteins via comparison with accurate quantum chemical calculations on peptides. *J Phys Chem B* **105**(28): 6474-6487.
- Katritch V, Cherezov V and Stevens RC (2013) Structure-function of the G protein-coupled receptor superfamily. *Annu Rev Pharmacol Toxicol* **53**: 531-556.
- Katritch V, Fenalti G, Abola EE, Roth BL, Cherezov V and Stevens RC (2014) Allosteric sodium in class A GPCR signaling. *Trends Biochem Sci* **39**(5): 233-244.
- Lane JR, Klein Herenbrink C, Van Westen GJP, Spoorendonk JA, Hoffmann C and IJzerman AP (2012) A novel nonribose agonist, LUF5834, engages residues that are distinct from those of adenosine-like ligands to activate the adenosine A_{2A} receptor. *Mol Pharmacol* **81**(3): 475-487.
- Lebon G, Warne T, Edwards PC, Bennett K, Langmead CJ, Leslie AGW and Tate CG (2011) Agonist-bound adenosine A_{2A} receptor structures reveal common features of GPCR activation. *Nature* **474**(7352): 521-525.
- Liu W, Chun E, Thompson AA, Chubukov P, Xu F, Katritch V, Han GW, Roth CB, Heitman LH, IJzerman AP, Cherezov V and Stevens RC (2012) Structural basis for allosteric regulation of GPCRs by sodium ions. *Science* **337**(6091): 232-236.

- Miller-Gallacher JL, Nehmé R, Warne T, Edwards PC, Schertler GFX, Leslie AGW and Tate CG (2014) The 2.1 Å resolution structure of cyanopindolol-bound β_1 -adrenoceptor identifies an intramembrane Na⁺ ion that stabilises the ligand-free receptor. *PLoS ONE* **9**(3): e92727.
- Neve KA, Cox BA, Henningsen RA, Spanoyannis A and Neve RL (1991) Pivotal role for aspartate-80 in the regulation of dopamine D₂ receptor affinity for drugs and inhibition of adenylyl cyclase. *Mol Pharmacol* **39**(6): 733-739.
- Nose S and Klein ML (1983) Constant pressure molecular dynamics for molecular systems. *Mol Phys* **50**(5): 1055-1076.
- Nygaard R, Frimurer TM, Holst B, Rosenkilde MM and Schwartz TW (2009) Ligand binding and micro-switches in 7TM receptor structures. *Trends Pharmacol Sci* **30**(5): 249-259.
- Parker MS, Wong YY and Parker SL (2008) An ion-responsive motif in the second transmembrane segment of rhodopsin-like receptors. *Amino Acids* **35**(1): 1-15.
- Rask-Andersen M, Almén MS and Schiöth HB (2011) Trends in the exploitation of novel drug targets. *Nat Rev Drug Discov* **10**(8): 579-590.
- Rodríguez D, Piñeiro A and Gutiérrez-de-Terán H (2011) Molecular dynamics simulations reveal insights into key structural elements of adenosine receptors. Biochemistry **50**(19): 4194-4208.
- Rosenbaum DM, Rasmussen SGF and Kobilka BK (2009) The structure and function of G-protein-coupled receptors. *Nature* **459**(7245): 356-363.
- Sambrook J, Fritsch EF and Maniatis T (1989) *Molecular Cloning: A Laboratory*Manual. 2nd ed. Cold Spring Harbor Laboratory Press, New York.

- Schetz JA and Sibley DR (2001) The binding-site crevice of the D₄ dopamine receptor is coupled to three distinct sites of allosteric modulation. *The Journal of pharmacology and experimental therapeutics* **296**(2): 359-363.
- Schrödinger LLC The PyMOL Molecular Graphics System, version 1.5.0.4, New York.
- Schrödinger LLC (2009) Macromodel, version 9.7, New York.
- Schrödinger LLC (2012) Maestro, version 9.3, New York.
- Selent J, Sanz F, Pastor M and De Fabritiis G (2010) Induced effects of sodium ions on dopaminergic G-protein coupled receptors. *PLoS Comput Biol* **6**(8): e1000884.
- Shang Y, LeRouzic V, Schneider S, Bisignano P, Pasternak GW and Filizola M (2014)

 Mechanistic insights into the allosteric modulation of opioid receptors by sodium ions. *Biochemistry* **53**(31): 5140-5149.
- Smith PK, Krohn RI, Hermanson GT, Mallia AK, Gartner FH, Provenzano MD, Fujimoto EK, Goeke NM, Olson BJ, Klenk DC and Anal B (1985) Measurement of protein using bicinchoninic acid. *Anal Biochem* **150**(1): 76-85.
- Urizar E, Claeysen S, Deupí X, Govaerts C, Costagliola S, Vassart G and Pardo L (2005)

 An activation switch in the rhodopsin family of G protein-coupled receptors: the thyrotropin receptor. *J Biol Chem* **280**(17): 17135-17141.
- Xu F, Wu H, Katritch V, Han GW, Jacobson KA, Gao ZG, Cherezov V and Stevens RC (2011) Structure of an agonist-bound human A_{2A} adenosine receptor. *Science* 332(6027): 322-327.
- Zhang C, Srinivasan Y, Arlow DH, Fung JJ, Palmer D, Zheng Y, Green HF, Pandey A, Dror RO, Shaw DE, Weis WI, Coughlin SR and Kobilka BK (2012) High-

resolution crystal structure of human protease-activated receptor 1. *Nature* **492**(7429): 387-392.

Footnotes

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The authors Arnault Massink and Hugo Gutiérrez-de-Terán contributed equally to this study.

Figure Legends

Figure 1. Residues in or close to the sodium ion binding site that we subjected to an alanine scan in the hA_{2A}AR, mapped on the crystal structure of the hA_{2A}AR in the inactive ZM241385 and sodium ion bound conformation [PDB 4EIY (Liu et al., 2012)]. Residues Asp52^{2.50}, Ser91^{3.39}, Trp246^{6.48}, Asn280^{7.45} and Asn284^{7.49} (represented by sticks, of which red and blue sticks are oxygen and nitrogen atoms, respectively) coordinate the sodium ion (purple sphere). Numbering of the residues follows Ballesteros-Weinstein system for comparison of positions between GPCRs (Ballesteros and Weinstein, 1995). Water molecules interacting with the sodium ion are represented by red spheres; hydrogen bonds are represented by black dotted lines; receptor backbone is represented by ribbons. Purple stick structure on top represents (part of) co-crystallized ZM241385.

Figure 2. Receptor expression levels on the cell surface of HEK293 cells transiently transfected with wild-type hA_{2A}AR and single point mutations D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45}, and N284A^{7.49}, represented as fold-over-mock transfected HEK293T cells. The figure represents data combined from at least two separate experiments performed in quadruplicate.

Figure 3. Displacement/enhancement of specific [³H]NECA (A, C, E) and [³H]ZM241385 (B, D, F) binding by NaCl (A, B), amiloride (C, D), and HMA (E, F) from wild-type human A_{2A}AR and point mutants D52A^{2.50}, S91A^{3.39}, W246A^{6.48},

N280A^{7,45}, and N284A^{7,49} transiently expressed on HEK293T cell membranes. Representative graphs from one experiment performed in duplicate are shown.

Figure 4. Full concentration-effect curves of $hA_{2A}AR$ selective agonist CGS21680-induced stimulation of cAMP production by HEK293T cells stably expressing wild-type, transiently expressing D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45}, or N284A^{7.49} $hA_{2A}AR$, or by untransfected parental HEK293T cells. Graphs represent mean \pm S.E.M. from at least three separate experiments performed in triplicate.

Figure 5. A) Average distance in Å of sodium ion from $Glu13^{1.39}$ (OE), $Ala52^{2.50}$ (C α), and $His278^{7.43}$ (N δ) as a function of the simulation time for the D52 $A^{2.50}$ mutant. Graphs represent means from three independent simulations. B) 3D representation of the migration pathway of the sodium ion (cyan sphere, with labels indicating the occupancy at averaged MD simulation windows) from its putative binding site towards the vestibular pocket formed by $Glu13^{1.39}$ and $His278^{7.43}$. The residues and water molecules interacting with the sodium ion are represented in sticks, with hydrogen bonds represented by green dotted lines.

Figure 6. Root mean squared fluctuation (RMSF, Y axis, in Ångstrom) of amiloride (AMI, dotted bars) or HMA (gray bars) indicating their mobility in the wild-type (WT) or mutant forms $D52A^{2.50}$ and $W246A^{6.48}$. The figures represent data (\pm S.D.) combined from three independent simulations of 100 ns.

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Data Supplement 1. File: a2a_zma_na.pdb. Model of the hA_{2A}AR based on the inactive structure of the hA_{2A}AR in complex with ZM241385 and a sodium ion [PDB code 4EIY (Liu et al., 2012)] and refined by modeling the missing ICL3 segment and by proton addition of titratable residues (i.e. all charged) and histidine residues, which were protonated on N δ except for His155^{ECL2} (protonated on N ϵ) and His264^{ECL3} (positively charged).

Data Supplement 2. File: a2a_zma_ami.pdb. Model of the hA_{2A}AR as described in Data Supplement 1, with amiloride instead of the sodium ion and coordinating water molecules in the allosteric sodium ion site.

Data Supplement 3. File: a $2a_{zma_{hma.pdb}}$. Model of the $hA_{2A}AR$ as described in Data Supplement 1, with HMA instead of the sodium ion and coordinating water molecules in the allosteric sodium ion site.

Tables

Table 1. Homologous competition displacement studies yielding K_D values (nM) for $[^3H]NECA$ and $[^3H]ZM241385$ binding to wild-type human $A_{2A}AR$ and single point mutants $D52A^{2.50}$, $S91A^{3.39}$, $W246A^{6.48}$, $N280A^{7.45}$, and $N284A^{7.49}$, transiently expressed on HEK293 cell membranes.

	[³H]NECA		[³ H]ZM241385	
	K_{D} (nM)	Change ^a	$K_{D}(nM)$	Change ^a
Wild-type	81 ± 5	1.0	4.6 ± 0.5	1.0
D52A ^{2.50}	77 ± 8	1.0	3.5 ± 0.5	0.75
S91A ^{3.39}	258 ± 24***	3.2	7.0 ± 0.2	1.5
W246A ^{6.48}	1942 ± 124***	24	23.2 ± 4.3***	5.0
N280A ^{7.45}	752 ± 147***	9.3	$8.4 \pm 1.3*$	1.8
N284A ^{7.49}	237 ± 27***	2.9	7.0 ± 0.7	1.5

^a Change in fold over wild-type.

Significantly different from wild-type with * p < 0.05 or *** p < 0.001 (one-way ANOVA with Dunnett's post test performed on corresponding pK_D values).

Values are means ± S.E.M. of at least three separate assays performed in duplicate.

Table 2. Displacement of specific [3 H]NECA binding by amiloride and HMA from wild-type human $A_{2A}AR$ and point mutants $D52A^{2.50}$, $S91A^{3.39}$, $W246A^{6.48}$, $N280A^{7.45}$, $N284A^{7.49}$ transiently expressed on HEK293 cell membranes.

	[³H]NECA			
	Amiloride		НМА	
	IC ₅₀ (μM)	Change ^a	IC ₅₀ (μM)	Change
Wild-type	16 ± 3	1.0	2.5 ± 0.4	1.0
D52A ^{2.50}	175 ± 75***	11	35 ± 9***	14
S91A ^{3.39}	13 ± 1.8	0.81	2.3 ± 0.6	0.92
W246A ^{6.48}	2.7 ± 0.9***	0.17	$0.43 \pm 0.05***$	0.17
N280A ^{7.45}	10 ± 2	0.63	2.4 ± 0.6	1.0
N284A ^{7.49}	5.9 ± 1.4	0.37	$1.0 \pm 0.3*$	0.40

^a Change in fold over wild-type.

Significantly different from wild-type with * p < 0.05 or *** p < 0.001 (one-way ANOVA with Dunnett's post test performed on corresponding pIC₅₀ values).

Values are means \pm S.E.M. of at least three separate assays performed in duplicate.

Table 3. Displacement of specific [3 H]ZM241385 binding by amiloride and HMA from wild-type human $A_{2A}AR$ and point mutants $D52A^{2.50}$, $S91A^{3.39}$, $W246A^{6.48}$, $N280A^{7.45}$, $N284A^{7.49}$ transiently expressed on HEK293 cell membranes.

Amilo				
Amiloride		HMA		
IC ₅₀ (μM)	Change ^a	IC ₅₀ (μM)	Change ^a	
63 ± 16	1.0	8.9 ± 1.5	1.0	
1065 ± 274***	17	164 ± 47***	18	
82 ± 8		8.2 ± 0.5	0.92	
2.6 ± 0.4***	0.04	$0.36 \pm 0.06***$	0.04	
20 ± 4	0.32	$2.5 \pm 0.6**$	0.28	
16 ± 4*	0.25	$3.3 \pm 0.8*$	0.37	
	63 ± 16 $1065 \pm 274***$ 82 ± 8 $2.6 \pm 0.4***$ 20 ± 4	63 ± 16 1.0 $1065 \pm 274***$ 17 82 ± 8 $2.6 \pm 0.4***$ 0.04 20 ± 4 0.32	63 ± 16 1.0 8.9 ± 1.5 $1065 \pm 274***$ 17 $164 \pm 47***$ 82 ± 8 8.2 ± 0.5 $2.6 \pm 0.4***$ 0.04 $0.36 \pm 0.06***$ 20 ± 4 0.32 $2.5 \pm 0.6**$	

^a Change in fold over wild-type.

Significantly different from wild-type with * p < 0.05, ** p < 0.01, or *** p < 0.001 (one-way ANOVA with Dunnett's post test performed on corresponding pIC₅₀ values). Values are means \pm S.E.M. of at least three separate assays performed in duplicate.

Table 4. Agonist activation of wild-type and mutant adenosine A_{2A} receptor. cAMP production by HEK293T cells stably expressing wild-type or transiently transfected with D52A^{2.50}, S91A^{3.39}, W246A^{6.48}, N280A^{7.45}, or N284A^{7.49} hA_{2A}AR, was measured in presence of increasing concentrations of CGS21680.

CGS21680			
$\mathrm{pEC}_{50}\left(\mathrm{EC}_{50}{}^{a}\right)$	Change ^b	% Response	
$7.8 \pm 0.0 (17)$	1.0	100 ± 14	
N.D. ^d	$N.D.^d$	-2 ± 1***	
N.D. ^e	N.D. ^e	27 ± 11***	
$7.1 \pm 0.0***(86)$	5.1	46 ± 13**	
$7.8 \pm 0.1 \ (17)$	1.0	29 ± 12***	
$N.D.^d$	$\mathrm{N.D.}^d$	2 ± 2***	
	$7.8 \pm 0.0 (17)$ $N.D.^{d}$ $N.D.^{e}$ $7.1 \pm 0.0**** (86)$ $7.8 \pm 0.1 (17)$	pEC ₅₀ (EC ₅₀ ^a) Change ^b $7.8 \pm 0.0 (17)$ 1.0 N.D. ^d N.D. ^d N.D. ^e N.D. ^e $7.1 \pm 0.0***(86)$ 5.1 $7.8 \pm 0.1 (17)$ 1.0	

^a EC₅₀ $\overline{\text{(nM)}}$ in parentheses.

Significantly different from wild-type with ** p < 0.01 or *** p < 0.001 (one-way ANOVA with Dunnett's post test).

 pEC_{50} and % response values are means \pm S.E.M. of at least three separate assays performed in triplicate.

^b Change in fold over wild-type.

 $^{^{}c}$ % Signaling response of receptor to CGS21680 (E_{max} - E_{basal}) in % of wild-type response.

^d No stimulation of cAMP was observed with 10 μM CGS21680.

^e Basal activity was too high to determine an accurate EC₅₀ value.

Table 5. Mobility of the sodium ion in root mean squared fluctuation (RMSF) in wild-type and mutant receptor, and the occurrence in % of direct interactions with the different residues coordinating the ion in the crystal structure along the simulation time.

	Na ⁺ mobility	Na ⁺ interactions % occurrence with indicated residues		
	RMSF in Å			
		Asp52 ^{2.50}	Ser91 ^{3.39}	Asn280 ^{7.45}
Wild-type	2.5 ± 0.3	89.6±7.8	22.3±10.3	28.7±5.4
D52A ^{2.50}	$11.2 \pm 0.3*$	-	1.1±0.2*	0±0.0*
S91A ^{3.39}	1.8 ± 0.2	75.6±5.9	-	25.5±2.9
W246A ^{6.48}	2.5 ± 0.3	51.1±7.9*	17.1±6.2	10.0±4.3*
N280A ^{7.45}	2.6 ± 0.2	67.1±0.7*	12.4±3.1	-
N284A ^{7.49}	2.6 ± 0.1	75.5±7,3	3.8±1.5*	25.6±17.9

 \overline{RMSF} values are means \pm S.E.M.. of three separate 100 ns simulations.

[%] interaction occurrence values are means \pm SEM of three separate 100 ns simulations. Significantly different from control with * p < 0.05 (Student's t-test).

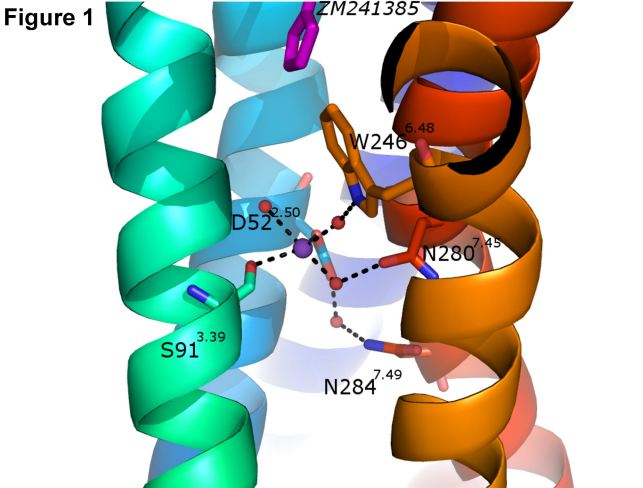


Figure 2

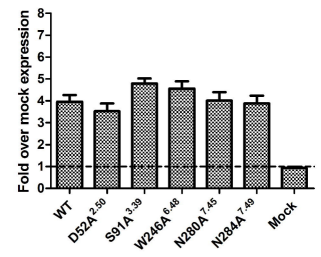
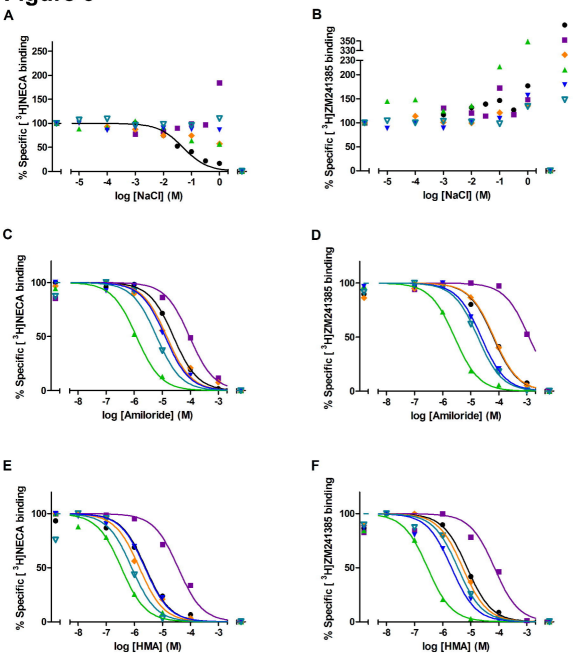


Figure 3



Wild-type

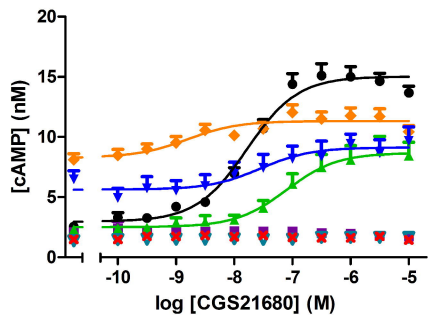
D52A^{2.50}

S91A^{3.39} W246A^{6.48}

N280A^{7.45}

N284A^{7.49}

Figure 4



Wild-type

D52A^{2.50} S91A^{3.39}

N280A^{7.45}

N284A^{7.49}

 $W246A^{6.48}$

Untransfected ×

A 15 Figure 5 -- Na⁺ - A52^{2.50} -- Na⁺ - H278^{7.43} -- Na⁺ -- E13^{1.39} Distance (A)

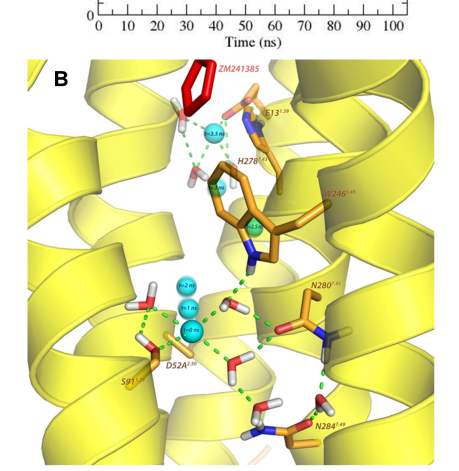


Figure 6

