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Citation

Wang, X., Jespers, W., Waal, J. J. de, Wolff, K. A. N., Uden, L. van, IJzerman, A. P., ... Heitman, L. H. (2022). Cancer-related somatic mutations alter adenosine A1 receptor pharmacology: a focus on mutations in the loops and C- terminus. *The Faseb Journal*, *36*(6). doi:10.1096/fj.202200203RR

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Note: To cite this publication please use the final published version (if applicable).

DOI: 10.1096/fj.202200203RR

RESEARCH ARTICLE



Cancer-related somatic mutations alter adenosine A₁ receptor pharmacology—A focus on mutations in the loops and C-terminus

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Funding information

China Scholarship Council (CSC); NWO | Stichting voor de Technische Wetenschappen (STW), Grant/Award Number: Veni #14410

Abstract

G protein-coupled receptors (GPCRs) are known to be involved in tumor progression and metastasis. The adenosine A1 receptor (A1AR) has been detected to be over-expressed in various cancer cell lines. However, the role of A1AR in tumor development is not yet well characterized. A series of A1AR mutations were identified in the Cancer Genome Atlas from cancer patient samples. In this study, we have investigated the pharmacology of mutations located outside of the 7-transmembrane domain by using a "single-GPCR-one-G protein" yeast system. Concentration-growth curves were obtained with the full agonist CPA for 12 mutant receptors and compared to the wild-type hA₁AR. Most mutations located at the extracellular loops (EL) reduced the levels of constitutive activity of the receptor and agonist potency. For mutants at the intracellular loops (ILs) of the receptor, an increased constitutive activity was found for mutant receptor L211R^{5.69}, while a decreased constitutive activity and agonist response were found for mutant receptor L113F^{34.51}. Lastly, mutations identified on the C-terminus did not significantly influence the pharmacological function of the receptor. A selection of mutations was also investigated in a mammalian system. Overall, similar effects on receptor activation compared to the yeast system were found with mutations located at the EL, but some contradictory effects were observed for mutations located at the IL. Taken together, this study will enrich the insight of A1AR structure and function, enlightening the consequences of these mutations in cancer. Ultimately, this may provide potential precision medicine in cancer treatment.

K E Y W O R D S

adenosine A1 receptor, cancer, G protein-coupled receptors, mutations, yeast system

Gerard J. P. van Westen and Laura H. Heitman shared corresponding author.

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1 | INTRODUCTION

G protein-coupled receptors (GPCRs) are the largest family of membrane-bound proteins in the human genome with approximately 800 subtypes.¹ They share a common structure of seven-transmembrane helices (TMs) linked by three extracellular loops (ELs) and three intracellular loops (ILs) together with an extracellular N-terminus and an intracellular C-terminus.² GPCRs regulate various cellular and physiological effects via responding to a diverse set of endogenous ligands.³ However, their aberrant activity and expression also contribute to some of the most prevalent human diseases.⁴

In preclinical oncology, kinases have been studied as primary focus due to their central roles in the cell cycle.⁵ GPCRs, on the other hand, have been relatively underinvestigated over the last two decades. Yet, an increasing amount of evidence shows that GPCRs are also prominently involved in all phases of cancer.⁶ Additionally, the normal physiological function of GPCRs is often hijacked by malignant cells to survive as well as to invade surrounding tissue and evade the immune system.⁷ Moreover, a systematic analysis of somatic mutations in cancer genomes has led to the discovery that GPCRs are mutated in an estimated 20% of all cancers.⁵ Combined, these observations warrant a close investigation of the role of GPCRs in cancer.

Adenosine is a ubiquitous purine nucleoside that mediates its physiological effects via the adenosine receptors (ARs); the A_1 , the A_{2A} , the A_{2B} , and the A_3 receptor. The A₁AR and A₃AR mainly recruit a G_i protein and inhibit adenylate cyclase, while the A2AR and A2BAR stimulate adenylate cyclase through coupling to a G_s protein.⁸ It is known that the immune system plays a fundamental and essential role in the defense against cancer, yet the mechanisms have not been fully characterized. Adenosine and ARs have been reported to be involved in the immune response in cancer.⁹ Additionally, ARs are expressed diversely in various tumor types.¹⁰ Compared to healthy tissue, adenosine concentrations are increased by more than 50-fold in the hypoxic tumor environment.¹¹ Therefore, all four subtypes of ARs may be activated in cancer and may play a role in cancer progression.

 A_1AR has mainly been under investigation as a drug target for pathologies in brain, heart, kidney, and fat cells, due to its high expression in these cells/organs.^{12,13} Growing evidence suggests that the A_1AR is also involved in cancer progression, although its role is not well understood and sometimes observations are inconsistent.^{13,14} An increased expression level of the A_1AR has been observed in diverse cancer cells.^{15–17} In MCF7

breast cancer cells, activation of the A1AR leads to decreased apoptosis and thereby induces tumor growth.¹⁷ In renal cell carcinoma, cell proliferation and migration is inhibited by an A₁AR antagonist through the ERK/ JNK signaling pathway.¹⁵ Conversely, the stimulation of A1AR significantly decreases tumor cell proliferation in CW2 colonic cell tumor and glioblastomas.^{18,19} An RNA interference study on breast cancer cells indicates that depletion of A1AR results in more apoptosis.¹⁶ Taken together, it appears that A₁AR activation induces both anti- and pro-tumoral effects in cancer development.¹¹ Various mutations have been identified on A1AR from patient samples with different cancer types.²⁰ Mutations in A₁AR are known to alter the receptor-ligand interaction, receptor constitutive activity, and agonist-mediated receptor activation.²¹ Notably, these function-altering mutations can be located all over the protein, including the TMs, ELs, and ILs.²² Based on the altered constitutive activity independent of an agonist, mutant receptors with increased level of activation are referred to as constitutively active mutants (CAMs), while those with lowered level are named constitutively inactive mutants (CIMs).²³

In the present study, 12 mutations, which were located in ELs, ILs, and C-terminus of the A_1AR , were selected from cancer patients using a bioinformatics approach. These mutant receptors were tested in an *S. cerevisiae* strain to study the effect of them on receptor activation. Subsequently, some mutant receptors were further investigated for their effect on ligand binding and receptor activation in a mammalian system. Based on the pharmacological effects of these mutant receptors, we identified one CAM and seven CIMs. In addition, we found one loss-of-function mutant (LFM) and three mutant receptors, which were functionally indistinguishable from the wild-type hA_1AR (no effect mutants, NEMs).

2 | MATERIALS AND METHODS

2.1 | Data mining

Data were downloaded from The Cancer Genome Atlas (TCGA, version August 8, 2015) via the Firehose tool.²⁴ MutSig 2.0 data were extracted, but MutSig 2CV was used when the former was not available (the case for colon adenocarcinoma, acute myeloid leukemia, ovarian serous cystadenocarcinoma, rectum adenocarcinoma). In parallel natural variance data were downloaded from Uniprot (Index of Protein Altering Variants, version November 11, 2015).²⁵ Somatic mutations were selected from the sequence data and filters were applied

to only select data for the A_1AR (Uniprot identifier P30542). The GPCRdb alignment tool was used to assign Ballesteros-Weinstein numbers^{26,27} to the positions through which a selection could be made for non-TM domain positions.

2.2 | Materials

The MMY24 strain and the S. cerevisiae expression vectors, the pDT-PGK plasmid and the pDT-PGK hA1AR plasmid (i.e., expressing by coding for the wild-type hA1AR) were kindly provided by Dr. Simon Dowell from GSK (Stevenage, UK). The QuikChange II® Site-Directed Mutagenesis Kit was purchased from Agilent Technologies, which includes XL10-Gold ultracompetent cells (Amstelveen, the Netherlands). The QIAprep mini plasmid purification kit and QIAGEN® plasmid midi kit were purchased from QIAGEN (Amsterdam, Netherlands). Adenosine deaminase (ADA), the 1,4-dithiothreitol (DTT), 8-cyclopentyl-1,3-dipropylxa nthine (DPCPX), 3-amino-[1,2,4]-triazole (3-AT), and mouse anti-α-tubulin antibody (T-9026) were purchased from Sigma-Aldrich (Zwijndrecht, the Netherlands). N⁶cyclopentyladenosine (CPA) was purchased from Santa Cruz Biotechnology (Heidelberg, Germany). Radioligand 1,3-[³H]-dipropyl-8-cyclopentylxanthine (³H]DPCPX, specific activity of 120 Ci \times mmol⁻¹) was purchased from ARC Inc. (St. Louis, MO). Bicinchoninic acid (BCA) and BCA protein assay reagent were obtained from Pierce Chemical Company (Rockford, IL, USA). [35S]-Guanosine 5'-(γ -thio)triphosphate ([³⁵S]GTP γ S, specific activity 1250 Ci \times mmol⁻¹) was purchased from PerkinElmer, Inc. (Waltham, MA, USA). The ECL Prime Western blotting detection reagent was purchased from GE Healthcare (Eindhoven, the Netherlands). Rabbit anti-HA antibody (71-5500) and Western blot stripping buffer were purchased from Thermo Fisher Scientific (Waltham, MA, USA). Goat anti-rabbit IgG Fc (Alexa Fluor® 647) was purchased from Abcam (Cambridge, UK) and HRPconjugated goat anti-mouse IgG (115-035-003) was purchased from Jackson ImmunoResearch Laboratories (West Grove, PA, USA).

2.3 Generation of hA₁AR mutations

Mutant hA_1ARs were generated by polymerase chain reaction (PCR) mutagenesis as previously described.²⁸ pDT-PGK_ hA_1AR or pcDNA3.1(+)_ hA_1AR with N-terminal HA tag was used as the template.^{21,29} Primers for mutant receptors were designed by the QuikChange Primer Design Program of Agilent Technologies (Santa Clara, CA, USA) and primers were obtained from Eurogentec (Maastricht, the Netherlands). All DNA sequences were verified by Sanger sequencing at LGTC (Leiden, the Netherlands).

2.4 | Transformation in MMY24 *S. cerevisiae* strain

The plasmids, pDT-PGK_hA₁AR, containing either wild-type or mutant hA₁AR were transformed into a MMY24 *S. cerevisiae* strain using the lithium-acetate procedure.³⁰

2.5 | Liquid growth assay

To characterize the mutant hA₁ARs, concentrationgrowth curves were obtained from a liquid growth assay in 96-well plates as previously described.²¹ Briefly, selective medium lacking uracil and leucine (YNB-UL, 1 ml) was inoculated with yeast cells expressing wild-type or mutant hA₁AR. After overnight incubation at 30°C, the cultures were diluted to 40 000 cells/ml (OD₆₀₀ \approx 0.02) in selective medium without histidine (YNB-ULH). Various concentrations of ligands (2 µl), yeast cells (50 µl), and YNB-ULH medium containing 7 mM 3-AT and 0.8 IU/ml ADA (150 µl) were added to each well. Then, the 96-well plate was incubated at 30°C for 35 h in a Genios plate reader while shaking for 1 min at 300 rpm every 10 min.

2.6 | Cell culture, transient transfection, and membrane preparation

Chinese hamster ovary (CHO) cells were cultured in Dulbecco's modified Eagle's medium/Ham's F12 (1:1, DMEM/F12) containing 10% bovine calf serum, streptomycin (50 µg/ml), and penicillin (50 IU/ml) at 37°C in 5% CO₂. The cells were subcultured twice weekly at a ratio of 1:30. 24 h before transfection, cells were seeded in 10 cm culture dishes containing 10 ml culture medium to achieve 50%-60% confluency. Cells were then transfected with plasmid DNA (10 μ g/dish) by the PEI method with a PEI:DNA ratio of 3:1.³¹ Twenty-four hours after transfection, the medium was refreshed by 10 ml fresh culture medium. After an additional 24 h incubation at 37°C in 5% CO₂, cells were collected and membranes were prepared as described previously.³² Membranes were then aliquoted in 250 or 100 μ l and stored at -80° C till further use. Membrane protein concentrations were measured by the BCA method.³³

2.7 | Western blot analysis

Membranes containing 8.5 µg protein were denatured in 1x Laemmli sample buffer before loading. Samples were separated on a 12.5% SDS/PAGE gel and then electroblotted onto polyvinylidene fluoride (PVDF) membranes via Bio-Rad Trans-blot[®] Turbo[™] transfer system. After blocking with 5% BSA in TBST (0.05% Tween 20 in Trisbuffered saline), the membranes were incubated with rabbit anti-HA tag primary antibody (1:2000, Thermo Fisher Scientific) in TBST containing 1% BSA at 4°C for overnight. The membranes were then washed three times in TBST and incubated with goat anti-rabbit IgG Fc (1:7500, Alexa Fluor[®] 647) in TBST containing 1% BSA for 1 h at room temperature, followed by washing twice in TBST and once in TBS. Images of the blots were taken with a ChemiDoc MP imaging system (Hercules, CA, USA) using a Cy5 filter.

The antibodies bound on the membranes were removed by the incubation with Western blot stripping buffer for 15 min at 37°C, and washing twice with TBST. Then the membranes were re-blocked with 5% BSA in TBST, and reprobed with the mouse anti- α -tubulin primary antibody (1:10 000, Thermo Fisher Scientific) and HRP-conjugated goat anti-mouse IgG (1:5000). The protein band was visualized using ECL Prime Western blot detection reagent. Images of the blots were taken with a ChemiDoc MP imaging system (Hercules, CA, USA). The protein bands were quantified using ImageLab 5.2.1 software (Bio-Rad Laboratories, Utrecht, the Netherlands).

2.8 | Radioligand displacement assay

The displacement assays were performed as described previously.³⁴ Briefly, experiments were performed in a total volume of 100 µl, consisting of 25 µl cell membranes (10-25 µg protein to achieve an assay window of approximately 1500 DPM for wild-type and each mutant receptor), 25 μ l of radioligand [³H]DPCPX with a final concentration of ~1.6 nM, 25 µl of assay buffer (50 mM Tris-HCl, pH 7.4) and 25 µl of DPCPX or CPA in 6 or 10 increasing concentrations (final concentrations of 10^{-11} to 10^{-6} M and 10^{-10} to 10^{-5} M, respectively) in assay buffer, and incubated for 1 h at 25°C. Nonspecific binding was determined in the presence of 100 µM CPA and represented less than 10% of the total binding. For homologous competition assays, radioligand displacement experiments were done in the presence of three concentrations of $[{}^{3}H]$ DPCPX (final concentrations of ~1.6 nM, 4.5 nM, and 10 nM) and six increasing concentrations of DPCPX (final concentration of 10^{-11} to 10^{-6} M). After incubation, reactions were terminated by rapid vacuum filtration through

GF/B filter plates (PerkinElmer, Groningen, Netherlands) using a Perkin Elmer Filtermate-harvester. Filter plates were subsequently washed 10 times with ice-cold buffer (50 mM Tris-HCl, pH 7.4). After drying the filter plates at 55°C for 30 min, the filter-bound radioactivity was determined by scintillation spectrometry using a Microbeta2[®] 2450 microplate counter (PerkinElmer).

2.9 | $[^{35}S]$ GTP γ S-binding assay

[³⁵S]GTPγS-binding assays were adapted from a previously reported method.³⁴ Experiments were performed in a total volume of 80 µl assay buffer (50 mM Tris-HCl buffer, 5 mM MgCl₂, 1 mM EDTA, 100 mM NaCl, 0.05% BSA and 1 mM DTT pH 7.4 supplemented with 10 µM GDP, 10 µg saponin), consisting of 20 µl membranes (15 µg protein), 20 µl of CPA in nine increasing concentrations (final concentrations of 10^{-11} to 10^{-6} M) or 20 µl of DPCPX (final concentrations of 10^{-11} to 10^{-6} M) in nine increasing concentrations combined with a fixed concentration (EC₈₀ for wild-type or mutant hA₁ARs) of CPA, and incubated for 30 min at 4°C. Then 20 µl of [³⁵S]GTPγS (final concentration of 0.3 nM) was added and followed by 90 min incubation at 25°C. Incubation was terminated and filter-bound activity was determined as described above.

2.10 | Modelling

Figures were created based on the experimentally determined structures for the A_1AR crystal structures, with PDB codes 5UEN³⁵ for the inactive and 6D9H³⁶ for the fully active structure. DPCPX and CPA were manually docked based on high similarity with the co-crystallized ligands in the respective structures, and figures were generated using the PyMOL Molecular Graphics System version 2.0 (Schrödinger, LLC., USA).

2.11 | Data analysis

All experimental data were analyzed by GraphPad Prism 7.0 software (GraphPad Software Inc., San Diego, CA, USA). Potency (EC_{50}), inhibitory potency (IC_{50}), and efficacy (E_{max}) values from liquid growth assays and [³⁵S] GTP γ S-binding assays were obtained by nonlinear regression using a statistically preferred "log (agonist or inhibitor) vs. response (three parameters)" model for two well-established ligands, agonist CPA and antagonist/inverse agonist DPCPX. Homologous competition assays were analyzed by nonlinear regression using a "one-site homologous" model to obtain pK_D and B_{max}

values. Radioligand displacement curves were analyzed by nonlinear regression using a "one-site IC50" model to obtain pIC_{50} values, while the curves of CPA on wild-type and mutant $hA_1ARs L113F^{34.51}$, $N148S^{EL2}$, $V152L^{EL2}$, $E170G^{45.51}$, and $L211R^{5.69}$ were best fit according to a "two-site IC50" model. pK_i values were calculated from pIC_{50} values using the Cheng-Prusoff equation.³⁷

3 | RESULTS

3.1 Data mining

Mutation data from cancer patient isolates of a selection of cancer types, that is, breast invasive carcinoma, colon adenocarcinoma, lung adenocarcinoma, lung squamous cell carcinoma, lymphoid neoplasm diffuse large B-cell lymphoma, and rectum adenocarcinoma, were obtained by data mining the TCGA database on August 8, 2015. This resulted in a selection of 27 somatic point mutations for the hA₁AR out of a total of 48 cancer-related mutations of hA₁AR. After assigning Ballesteros Weinstein numbers to the positions by using the GPCRdb alignment tool, 12 mutations located outside the 7-TM domains were selected for this study (Table 1). Five mutations were located at the second EL, four at the IL, and three at the C-terminus of hA₁AR, which are shown in the snake-plot in Figure 1A.

3.2 | Constitutive activity of mutant hA₁ARs

To characterize the effect of the cancer-related mutations on the constitutive activity of the receptor, yeast growth

TABLE 1 List of cancer-related somatic mutations identified from different cancer types

| Mutations | Cancer types |
|-------------------------|--|
| N148S ^{EL2} | Lung adenocarcinoma |
| A151V ^{EL2} | Lymphoid neoplasm diffuse large B-cell lymphoma |
| $V152L^{EL2}$ | Lung adenocarcinoma |
| E170G ^{45.51} | Colon adenocarcinoma |
| M177V ^{5.37} | Lung adenocarcinoma |
| L113F ^{34.51} | Lung squamous cell carcinoma |
| L211R ^{5.69} | Lung adenocarcinoma |
| V215L ^{IL3} | Lung adenocarcinoma |
| D221N ^{IL3} | Lung squamous cell carcinoma |
| H306N ^{8.61} | Colon adenocarcinoma |
| R308H ^{8.63} | Lung adenocarcinoma |
| I315V ^{C-term} | Lung squamous cell carcinoma |

assays were performed in the absence of an agonist. Results are shown in Figure 1B,C. In response to increasing concentrations of 3-AT yeast cell growth was dose dependently decreased for yeast cells both in the presence and absence of wild-type hA₁AR (Figure 1B). The presence of hA₁AR resulted in a lower apparent potency of 3-AT. At a concentration of 4 mM 3-AT, the two curves showed the largest difference in growth as yeast cells with hA₁AR were still able to grow, while yeast cells transformed with empty vector hardly grew. Importantly, in this system mutant receptors with increased constitutive activity, that is, CAMs, would show a larger response than wild-type hA₁AR, while mutant receptor with decreased constitutive activity, that is, CIMs, would show a response in between wild-type hA₁AR and empty vector at this concentration of 3-AT (Figure 1B).

Cancer-related mutations had various effects on the constitutive activities of the hA₁AR (Figure 1C). All five mutants within the EL showed decreased constitutive activity compared to the wild-type hA₁AR. Interestingly, the four mutations located at the IL of the receptor showed a large variance in their constitutive activities. Specifically, mutant receptor L113F^{34.51}, located at IL2, showed a significantly decreased constitutive activity. In contrast, increased constitutive activity was observed for mutant receptor L211R^{5.69} and V215L^{IL3}, where the increase in V215L^{IL3} was not significant. Mutant receptors D221N^{IL3} and R308H^{8.63}, located at IL3 and the C-terminus, respectively, did not behave significantly different from wild-type hA1AR. Two other mutations located at the C-terminus hA₁AR, H306N^{8.61}, and I315V^{C-term}, were constitutively inactive.

3.3 | Characterization of receptor activation of mutant hA₁ARs

To further characterize the effects of cancer-related mutations on receptor activation concentration-growth curves were obtained for all 12 mutants hA₁ARs in response to the selective hA₁AR full agonist CPA (Figure 2 and Table 2). In this yeast system, wild-type hA₁AR showed a pEC₅₀ value of 9.29 \pm 0.07 and a maximum effect (E_{max}) of 5.37 \pm 0.53 for CPA, and a constitutive activation level of 1.00 \pm 0.04. Over half of the mutant receptors showed a decreased constitutive activity, but similar potency and efficacy values for CPA as at the wild-type hA₁AR (Figure 2—dark blue curves and Table 2).

Within the mutant receptors of the EL, the largest change in receptor function was observed for mutant receptor E170G^{45.51}, which showed no response to CPA (Figure 2A). Other mutations in the EL did not lead to such severe changes in the pharmacological behavior



FIGURE 1 (A) Snake-plot of the wild-type hA_1AR . Mutated residues are marked in black. (B) Concentration-growth curves of yeast in the absence (empty vector) or presence of wild-type hA_1AR . A concentration of 4 mM 3-AT (dotted line), resulted in the largest assay window to detect either CAMs or CIMs. Specifically, mutant receptors with increased constitutive activity (CAMs) would show a higher growth level than wild-type hA_1AR (assay window depicted as green dotted line), while those with decreased constitutive activity (CIMs) would show a growth level lower than wild-type hA_1AR but higher than empty vector (assay window depicted as red dotted line). Combined graph is shown as mean \pm SEM from three individual experiments performed in duplicate. (C) Constitutive activity of wild-type and 12 mutant hA_1ARs in presence of 4 mM 3-AT. Yeast growth in presence of wild-type hA_1AR was set to 100% (green dotted line) and the background of the selection medium was set to 0%. The yeast growth of empty vector is 26% (red dotted line). The bar graph is the combined result of three independent experiments performed in quadruplicate. *p < .05; **p < .01; ***p < .001; ****p < .001 compared to wild-type hA_1AR , determined by using one-way ANOVA with Dunnett's posttest.

of the receptor, that is, these mutant receptors could all be activated by CPA to reach a similar E_{max} as at wild-type hA₁AR with up to 10-fold decreased potency values. Among them, mutant receptors N148S^{EL2}, V152L^{EL2}, and M177V^{5.37} showed significantly reduced pEC₅₀ values of 8.54 ± 0.08, 8.80 ± 0.06, and 8.32 ± 0.06 (Table 2).

Mutant receptors located at the IL showed a more divergent behavior, unlike mutant receptors located at the EL (Figure 2B and Table 2). Mutant receptor L113F^{34.51} showed a reduced basal activity and activation in response to CPA with both a decreased pEC₅₀ value of 8.43 ± 0.13 and E_{max} value of 2.45 ± 0.30 . Mutant receptors V215L^{IL3} and D221N^{IL3} did not show altered receptor function with similar dose growth curves for CPA as on wild-type hA₁AR.

The mutant receptor with increased constitutive activity, L211R^{5.69} showed a similar potency value of 9.48 \pm 0.14 and similar efficacy value of 5.33 \pm 0.66 compared to wild-type hA₁AR. Of note, its high constitutive activity could be reduced by the inverse agonist, DPCPX with a pIC₅₀ of 8.80 \pm 0.15 to a similar level as on the wild-type hA₁AR (Figure 3).

Mutations located at the C-terminus had the least effect on receptor activation of the hA₁AR (Figure 2C and Table 2). All three mutant receptors could be activated to similar E_{max} values with similar pEC₅₀ values of CPA (9.47 ± 0.07 on H306N^{8.61}, 9.48 ± 0.06 on R308H^{8.63} and 9.14 ± 0.14 on I315V^{C-term}) as wild-type hA₁AR. As found in the screening of constitutive activity (Figure 1C), H306N^{8.61} and I315V^{C-term} had lower basal activity levels than wild-type hA₁AR.



FIGURE 2 Concentration-response curves of the hA_1AR full agonist CPA at wild-type and mutated hA_1ARs . Data are separated for mutations located at (A) the extracellular loop, (B) the intracellular loop and (C) the C-terminus. Data were normalized as ratio over basal activity of wild-type hA_1AR (dotted line). Combined graphs are shown as mean \pm SEM from at least three individual experiments performed in duplicate. CIMs are shown in red, CAMs in green, LFMs in grey and NEMs in blue.

Taken together, based on the different pharmacological effects of these mutant receptors, we characterized mutant receptor L211R^{5.69} as CAM, mutant receptor E170G as a loss of function mutant (LFM), mutant receptors N148S^{EL2}, A151V^{EL2}, V152L^{EL2}, M177V^{5.37}, L113F^{34.51}, H306N^{8.61}, and I315V^{C-term} as CIMs and mutant receptors V215L^{IL3}, D221N^{IL3}, and R308H^{8.63} as no effect mutants (NEMs).

3.4 | Ligand binding on wild-type and mutated hA₁AR

To further investigate mutant receptor function in a mammalian system, the nine mutant receptors located at the ELs and ILs were selected. Mutations at these domains were expected to regulate the receptor-ligand interaction or receptor-G protein interaction. Therefore, wild-type and mutant receptors were transiently transfected into CHO cells. Cell membranes were collected and used in radioligand displacement assays (Figure 4 and Table 3). Receptor expression levels were measured by Western blot analysis where a band of the hA1AR appeared around 37 kDa, and the "housekeeping" α-tubulin band was seen at 55 kDa. As shown in Figure 4A, decreased expression levels for all mutant receptors were observed compared to wild-type hA₁AR (Figure 4A). However, this was only significant for mutant receptors N148S^{EL2} and M177V^{5.37} with expression levels of 17% and 16%, respectively.

Homologous displacement experiments with [³H] DPCPX and DPCPX resulted in a pK_D value of 8.42 ± 0.01 for the wild-type hA₁AR, which was not different from the values for mutant receptors L113F^{34.51} and L211R^{5.69} $(8.48 \pm 0.02 \text{ and } 8.52 \pm 0.05, \text{ Table 3})$. Mutant receptors N148S^{EL2}, A151V^{EL2}, V152L^{EL2}, and D221N^{IL3} had decreased pK_D values of 8.15 ± 0.04 , 8.22 ± 0.06 , 8.19 ± 0.05 , and 8.12 \pm 0.05 (Table 3). Increased pK_D values were obtained on mutant receptors E170G45.51 and V215LIL3 $(8.81 \pm 0.04 \text{ and } 8.65 \pm 0.04, \text{ Table 3})$. Similar to the result from Western blot analysis, all mutant receptors showed lower B_{max} values (expression levels) than the wild-type hA₁AR (2.92 \pm 0.17 pmol/mg, Table 3), where mutant V152LEL2 had the lowest expression level of 0.72 ± 0.05 pmol/mg. Notably, no specific binding could be detected for mutant receptor M177V^{5.37} in the presence of 1.6 nM [³H]DPCPX (data not shown).

Next, heterologous displacement experiments were performed on wild-type and mutant hA1ARs with the agonist CPA. Interestingly, for the wild-type hA₁AR the data were best fitted by a two-site model whereas the data were preferable fitted by a one-site model when DPCPX was used as a displacer (Figure 4B,C). With regard to CPA binding to mutant hA₁ARs, the two-site model was also preferred for mutant receptors L113F^{34.51}, N148S^{EL2}, V152L^{EL2}, E170G^{45.51}, and L211R^{5.69}. Conversely, for mutant receptors A151V^{EL2}, V215L^{IL3}, and D221N^{IL3} a one-site binding model was preferred (Figure 4D,E). After fitting wild-type hA₁AR data to the two-site binding model, pK_i values of 8.89 ± 0.19 at the high affinity state and 6.65 \pm 0.03 at the low affinity state were obtained with a fraction of 0.23 ± 0.02 for the high affinity state (Table 3). An altered pK_i value at the high affinity state was only obtained on mutant receptor V152LEL2 (7.49 ± 0.31) compared to wild-type hA₁AR. Interestingly,

I315V^C-term $0.52 \pm 0.09^*$ 9.14 ± 0.14 4.35 ± 0.33 CIMNote: Mutations are shown in the numbering of the hA1AR amino acid sequence as well as according
to the Ballesteros-Weinstein GPCR numbering system. Potency (pEC50) and efficacy (Emax) values are
shown as mean \pm SEM obtained from at least three individual experiments performed in duplicate.
Abbreviations: CAM, constitutively active mutant; CIM, constitutively inactive mutant; LFM, loss of

pEC₅₀

 9.29 ± 0.07

9.26 + 0.13

 $8.80 \pm 0.06^{*}$

8.32 ± 0.06**

8.43 ± 0.13**

 9.48 ± 0.14

 9.58 ± 0.08

 9.48 ± 0.25

 9.47 ± 0.07

9.48 + 0.06

ND

8.54 ± 0.08**

Emax

 5.37 ± 0.53

 5.87 ± 0.98

6.00 + 0.74

 5.52 ± 1.24

 3.95 ± 0.31

 5.33 ± 0.66

 5.04 ± 0.56

 5.16 ± 1.16

 4.94 ± 0.93

4.99 + 0.93

 $2.45 \pm 0.30^{***}$

ND

Type^b

CIM

CIM

CIM

LFM

CIM

CIM

CAM

NEM

NEM

CIM

NEM

function mutant; ND, not detectable; NEM, no effect mutant.

^aValues were calculated as ratio over basal activity of wild-type hA₁AR.

^bTypes of mutants were depending on both screening of constitutive activity and receptor activation. * p < .05.; ** p < .01.; *** p < .001 compared to wild-type hA₁AR, determined by a two-tailed unpaired Student's t test.; **** p < .0001 compared to wild-type hA₁AR, determined by a two-tailed unpaired Student's t test.



FIGURE 3 Concentration-inhibition curves of the hA₁AR inverse agonist DPCPX at the wild-type A₁AR and the CAM, L211R^{5.69} Data were normalized as ratio over basal activity of wild-type hA₁AR (dotted line). Combined graphs are shown as mean \pm SEM from at least three individual experiments performed in duplicate.

more diverse effects of mutant receptors on CPA binding were observed at the low affinity state. Mutant receptor L211R^{5.69} showed an increased pK_i(low) value of 7.11 \pm 0.06 compared to wild-type hA₁AR, while mutant receptors N148S^{EL2} and V152L^{EL2} had reduced values of 6.10 \pm 0.09 and 6.02 \pm 0.10 (Figure 4D,E and Table 3). To be able to compare to some "one-site" mutants, a pKi value of 6.85 \pm 0.06 was determined for wild-type hA₁AR by fitting the data to

the one-site model (Table 3). Compared to wild-type hA₁AR, mutant receptors A151V^{EL2} and D221N^{IL3} showed decreased affinity values (pK_i) of 6.40 \pm 0.05 and 6.40 \pm 0.06 for CPA.

3.5 | [³⁵S]GTPγS functional assay

CHO cell membranes transiently transfected with wildtype hA₁AR and nine mutant receptors were further evaluated in a $[^{35}S]GTP\gamma S$ -binding assay. In this system, the wild-type A₁AR had a potency value of 8.80 ± 0.09 for CPA and an E_{max} value of 1.67 \pm 0.07. In the mammalian system, all mutant receptors could be activated by CPA with some differences in efficacy or potency values compared to wild-type hA1AR, similar to the yeast system with one exception being mutant receptor E170G^{45.51}. This receptor was characterized as a LFM in the yeast system, while in the $[^{35}S]$ GTP γ S-binding assay it behaved similar to wildtype hA₁AR (Figure 5A,B and Table 4). Mutant receptors N148S^{EL2}, V152L^{EL2}, and M177V^{5.37} showed a reduced potency for CPA in the yeast system, and also showed decreased potency values in the $[^{35}S]GTP\gamma S$ -binding assay, although this decrease was not significant for V152L^{EL2} (Figure 5A and Table 4). Mutant receptor M177V^{5.37} behaved similarly in the yeast and mammalian assay, that is, the potency of CPA decreased more than one log-unit and the efficacy remained unchanged (Figure 5A).

Mutation

Wild-type

N148S^{EL2}

A151V^{EL2}

V152L^{EL2}

E170G45.51

M177V^{5.37}

L113F^{34.51}

L211R^{5.69}

V215L^{IL3}

D221NIL3

H306N^{8.61}

R308H^{8.63}

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Basal^a

 1.00 ± 0.04

 $0.25 \pm 0.05^{***}$

 $0.43 + 0.02^{****}$

 $0.33 \pm 0.04^{***}$

 $0.26 \pm 0.04^{***}$

 $0.26 \pm 0.02^{**}$

 $0.28 \pm 0.05^{**}$

 $2.24 \pm 0.56^{*}$

 1.07 ± 0.29

 0.92 ± 0.19

 0.80 ± 0.12

 1.03 ± 0.22



FIGURE 4 (A) Western blot analysis of CHO cell membranes transiently transfected with wild-type and mutant hA₁ARs. The specific hA₁AR band was found around 37 kDa, whereas the specific band of "housekeeping" α -tubulin was observed around 55 kDa. Expression level of wild-type hA₁AR relative to α -tubulin was set to 100%, while expression level of mock transfected CHO cell membrane (empty CHO) relative to α -tubulin was set to 0%. **p* < .05 compared to wild-type hA₁AR, determined by using one-way ANOVA with Dunnett's posttest. M: protein marker. (B–E) Displacement of specific [³H]DPCPX binding to the transiently transfected wild-type hA₁AR, as well as 9 mutant receptors located at the extracellular loops (EL) (B and D) and intracellular loops (IL) (C and E), on CHO cell membranes by DPCPX and CPA. Combined graphs are shown as mean ± SEM from three individual experiments, each performed in duplicate. CIMs are shown in red, CAMs in green, LFMs in grey, and NEMs in blue.

While data on mutant receptors in EL were very similar in the yeast and mammalian system, mutant receptors in IL showed more divergence in receptor pharmacology between systems (Figure 5B and Table 4). Mutant receptor L113F^{34.51}, was characterized as a CIM with decreased potency and efficacy in the yeast system, while it did not behave differently from the wild-type hA₁AR in the [³⁵S] GTP₇S-binding assay (Figure 5B and Table 4). Mutant receptor L211R^{5.69}, characterized as a CAM in the yeast system, did not show altered constitutive activity in the mammalian system. Lastly, V215L^{IL3} and D221N^{IL3} were characterized as NEMs in the yeast system, but showed distinct pharmacological behavior in mammalian cells. Specifically, compared to the wild-type hA_1AR , both mutant receptors showed similar constitutive activity and potency values, but significantly decreased efficacy values $(1.38 \pm 0.04 \text{ on V}215L^{IL3} \text{ and } 1.35 \pm 0.04 \text{ D}221N^{IL3})$ in response to CPA in the [³⁵S]GTP γ S-binding assay (Figure 5B and Table 4).

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For wild-type and all mutant hA₁AR receptors, the CPA-mediated activation was inhibited by the inverse agonist DPCPX (Figure 5C,D and Table 4). The activation level of mutant receptors L113F^{34.51}, N148S^{EL2}, V152L^{EL2}, and L211R^{5.69} was decreased to wild-type hA₁AR level with similar pIC₅₀ values for DPCPX as for the wild-type hA₁AR (8.00 ± 0.11 for wild-type, 7.88 ± 0.06 for L113F^{34.51},

TABLE 3 B_{max} and pK_D values of [³H]DPCPX and binding affinity of CPA on wild-type and mutant hA₁ARs

| | [³ H]DPCPX | | СРА | | | | |
|------------------------|---|------------------------------|-------------------------------------|------------------------------------|---------------------------------|------------------------------|--|
| | B _{max} (pmol/mg) ^a | pK _D ^a | pK _i (high) ^b | pK _i (low) ^b | Fraction (high) ^b | pK _i ^c | |
| Wild-type | 2.92 ± 0.17 | 8.42 ± 0.01 | 8.89 ± 0.19 | 6.65 ± 0.03 | 0.23 ± 0.02 | n.a. | |
| L113F ^{34.51} | $1.22 \pm 0.08^{****}$ | 8.48 ± 0.02 | 9.08 ± 0.20 | 6.81 ± 0.02 | 0.26 ± 0.02 | n.a. | |
| $N148S^{EL2}$ | $0.75 \pm 0.07^{****}$ | $8.15 \pm 0.04^{**}$ | 8.02 ± 0.10 | $6.10 \pm 0.09^{**}$ | 0.22 ± 0.02 | n.a. | |
| $A151V^{EL2}$ | $0.89 \pm 0.22^{****}$ | $8.22 \pm 0.06^*$ | n.a. | n.a. | n.a. | $6.40 \pm 0.05^{**}$ | |
| $V152L^{\text{EL2}}$ | $0.72 \pm 0.08^{****}$ | $8.19 \pm 0.05^{**}$ | $7.49 \pm 0.31^{**}$ | $6.02 \pm 0.10^{**}$ | 0.40 ± 0.08 | n.a. | |
| E170G ^{45.51} | $1.52 \pm 0.04^{****}$ | $8.81 \pm 0.04^{****}$ | 8.33 ± 0.36 | 6.77 ± 0.14 | 0.39 ± 0.09 | n.a. | |
| M177V ^{5.37} | ND | ND | ND | ND | ND | ND | |
| L211R ^{5.69} | $1.20 \pm 0.10^{****}$ | 8.52 ± 0.03 | 8.35 ± 0.16 | $7.11 \pm 0.06^*$ | 0.20 ± 0.07 | n.a. | |
| $V215L^{IL3}$ | $1.00 \pm 0.06^{****}$ | $8.65 \pm 0.04^{**}$ | n.a. | n.a. | n.a. | 6.87 ± 0.08 | |
| D221N ^{IL3} | $1.56 \pm 0.11^{****}$ | 8.12 ± 0.05*** | n.a. | n.a. | n.a. | $6.40 \pm 0.06^{**}$ | |

Note: B_{max} , pK_{D} , pK_{i} , and fraction values are shown as mean \pm SEM obtained from three individual experiments performed in duplicate.

Abbreviations: n.a., not applicable, as this was not statistically preferred; ND, not detectable.

^aValues obtained from homologous displacement of ~1.6, 4.5 and 10 nM [³H]DPCPX from transiently transfected wild-type and mutant CHO-hA₁AR membranes at 25°C.

^bIn cases where the CPA displacement curve fitted best to a two-site model pK_i (high), pK_i (low), and fraction (high) values were determined by fitting data to a two-site model.

^cIn cases where the CPA displacement curve fitted best to a one-site model pK_i values are provided. For comparison, the pK_i value of wild-type hA_1AR (6.85 ± 0.06) was used determined by fitting data to a one-site model.

p < .05; **p < .01; ***p < .001; ***p < .001; ****p < .0001 compared to wild-type hA₁AR, as determined by one-way ANOVA with Dunnett's posttest.



FIGURE 5 CPA-stimulated [35 S]GTP γ S binding to transiently transfected wild-type hA₁AR and nine mutant receptors located at the extracellular loops (EL) (A and C) and intracellular loops (IL) (B and D) on CHO cell membranes. (A and B) Receptor activation of wild-type and mutant receptors in response to CPA. Data were normalized as ratio over basal activity of wild-type hA₁AR. (C and D) Concentration-inhibition curves of DPCPX with the presence of CPA at the concentration of EC₈₀ for wild-type and mutant hA₁AR. Data were normalized as ratio over basal activity of wild-type or mutant hA₁AR. Combined graphs were shown as mean \pm SEM obtained from three different experiments each performed in duplicate. CIMs are shown in red, CAMs in green, LFMs in grey and NEMs in blue.

TABLE 4 Potency and efficacy of CPA and DPCPX in [³⁵S]GTPγS-binding assays on wild-type and mutant hA₁ARs

| | СРА | | | DPCPX | |
|------------------------|--------------------|------------------------|-------------------------------|------------------------|-------------------------------|
| | Basal ^a | pEC ₅₀ | E _{max} ^a | pIC ₅₀ | I _{max} ^b |
| Wild-type | 1.00 ± 0.06 | 8.80 ± 0.09 | 1.67 ± 0.07 | 8.00 ± 0.11 | 0.92 ± 0.01 |
| L113F ^{34.51} | 0.96 ± 0.02 | 8.75 ± 0.07 | 1.69 ± 0.09 | 7.88 ± 0.06 | 0.88 ± 0.03 |
| $N148S^{EL2}$ | 1.12 ± 0.09 | $8.29 \pm 0.11^*$ | 1.60 ± 0.12 | 7.64 ± 0.05 | 0.89 ± 0.01 |
| $A151V^{EL2}$ | 1.20 ± 0.10 | 8.88 ± 0.13 | 1.76 ± 0.12 | $7.50 \pm 0.16^{*}$ | 0.97 ± 0.04 |
| $V152L^{EL2}$ | 1.14 ± 0.05 | 8.49 ± 0.07 | 1.55 ± 0.08 | 7.58 ± 0.07 | 0.90 ± 0.01 |
| E170G ^{45.51} | 1.09 ± 0.08 | 9.17 ± 0.11 | 1.38 ± 0.07 | 8.08 ± 0.10 | $0.78 \pm 0.01^{**}$ |
| M177V ^{5.37} | 1.04 ± 0.03 | $7.81 \pm 0.06^{****}$ | 1.79 ± 0.02 | $6.31 \pm 0.08^{****}$ | $1.27 \pm 0.04^{****}$ |
| L211R ^{5.69} | 0.85 ± 0.02 | 8.48 ± 0.09 | 1.39 ± 0.04 | 7.82 ± 0.15 | 0.95 ± 0.03 |
| V215L ^{IL3} | 1.19 ± 0.04 | 8.93 ± 0.07 | $1.38 \pm 0.04^*$ | 7.76 ± 0.14 | $0.78 \pm 0.02^{**}$ |
| D221N ^{IL3} | 0.90 ± 0.03 | 8.79 ± 0.21 | $1.35 \pm 0.04^*$ | $7.54 \pm 0.05^{*}$ | 0.88 ± 0.02 |

Note: Basal, potency (pEC_{50} or pIC_{50}) and efficacy (E_{max} or I_{max}) values are shown as mean \pm SEM obtained from at least three individual experiments performed in duplicate.

^aValues were calculated as ratio over basal activity of wild-type hA₁AR.

^bValues were calculated as ratio over basal activity of wild-type or mutant hA₁AR.

*p < .05; **p < .01; ***p < .001 compared to wild-type hA₁AR, as determined by one-way ANOVA with Dunnett's posttest.

7.64 \pm 0.05 for N148S^{EL2}, 7.58 \pm 0.07 for V152L^{EL2}, and 7.82 ± 0.26 for L211R^{5.69}). Decreased potency values of 7.50 ± 0.16 and 7.54 ± 0.05 for DPCPX were observed on mutant receptor A151V^{EL2} and D221N^{IL3}, respectively, while the activation levels of these two mutant receptors could be reduced to wild-type hA1AR level. For mutant receptors E170G^{45.51} and V215L^{IL3}, the agonist-mediated receptor activation levels were decreased to a significantly lower level than wild-type hA₁AR (0.92 \pm 0.01 for wildtype hA₁AR, 0.78 \pm 0.01 for E170G^{45.51} and 0.78 \pm 0.02 for V215L^{IL3}), although the potency values of DPCPX remained unchanged. Of note, the inhibitory potency of DPCPX on mutant receptor M177V^{5.37} was decreased the most with a pIC₅₀ of 6.31 \pm 0.08, where basal wild-type hA₁AR activation levels could still not be reached in the presence of 1 μ M DPCPX (Figure 5C and Table 4). This significantly lower potency value of DPCPX on the mutant receptor $M177V^{5.37}$ is in line with the observation that no binding of [³H]DPCPX was detected at this mutant receptor (data not shown).

3.6 | Structural mapping and bioinformatics analysis of mutations

The mutations investigated in this study were mapped on the inactive A_1AR structure (5UEN) to provide structural hypotheses for the observed pharmacological effect (i.e., NEM, LFM, CAM, and CIM) of the different mutations. Two residues in the intracellular region (V215L^{IL3} (NEM) and I315V^{C-term} (CIM)) were not mapped, because this part of the receptor is unresolved in both active and inactive structures.

Mutations in the ELs are located close to one another, both sequentially and structurally (Figure 6A). Most mutations in the EL region cause relatively mild structural changes, as mutants residues mostly retain the properties of the wild-type hA₁AR residues, except the LFM E170G^{45.51} (Figure 6B). This mutation dramatically interrupted receptor activation and is located next to the conserved residue C169^{45.50} and F171^{45.52}, of which the latter is part of the orthosteric binding site. The M177V^{5.35} mutation had a large effect on receptor–ligand recognition (both agonist and antagonist) and this mutation is found in direct contact with the cyclopentyl moieties of both reference ligands used in this study (Figure 6C).

For the IL mutations, most constitute small changes in structural properties, with an exception for the two mutations $L113F^{34.51}$ (Figure 6D) and $L211R^{5.69}$ (Figure 6E), which are positioned close to the A₁AR–G protein interface. Moreover, $L211^{5.69}$ is situated in TM6, which undergoes a large conformational change upon receptor activation. Notably, mutations on these residues exerted a large effect on receptor activation in yeast cells, but were found not to significantly alter receptor function in mammalian cells (compare Tables 2 and 4).

4 | DISCUSSION

GPCR mutations are known to make alterations to receptor pharmacology by altering cell surface expression,



FIGURE 6 (A) Mutations from this study are mapped on the inactive A_1AR structure (5UEN). CIMs are shown in red, CAMs in green, LFMs in grey, and NEMs in blue. (B–E) A close-up is shown for the residues that showed the largest impact on receptor function upon mutation. The active structure (6D9H) is shown in green and the inactive in red (5UEN). Unresolved parts of the structure are shown as dashed cartoon representation. (B) Close-up of the N148^{EL2}, A151^{EL2}, V152^{EL2}, E170^{45.51} mutations located in the ELs. (C) Close-up of the M177V^{5.35} mutation in the orthosteric binding site. The reference ligands CPA (green) and DPCPX (red) used in this study are shown as sticks. (D) Close-up of the L113F^{34.51} mutation, which is found in the A₁AR–G protein interface. The G protein is shown in blue with surface representation. (E) Close-up of the L211R^{5.69} mutation located at the bottom of TM5.

GPCR-ligand interaction, basal activity, and/or GPCR-G protein interaction, which can result in various disease phenotypes.³⁸ Additionally, it has been shown that various GPCR mutations are involved in cancer progression in different types of cancer,^{10,39} yet the role of these mutations in cancer is not fully characterized. Previous structural studies on hA1AR indicated that some residues are crucial to ligand binding and receptor activation.^{21,35,36,40} Moreover, crystal structures of hA₁AR have been published, which provided us with more structural information in the inactive receptor state^{35,41} and in G protein coupling.³⁶ Therefore, in this study we investigated 12 single-site point mutations located at the ELs, ILs, and C-term of A₁AR that were obtained from The Cancer Genome Atlas (TCGA).²⁰ These mutations were subsequently examined in the S. cerevisiae system and mammalian system to enrich our insight of the receptor activation mechanism in respect of cancer progression.

4.1 | Mutations in the extracellular loops

All of the mutant receptors in the extracellular loops were located at EL2. EL2 of wild-type hA1AR is known to be a positive regulator of receptor activation, as alanine mutations in this loop have been found to have negative regulatory effects.²¹ Similarly, most of the EL2 mutant receptors in this study (i.e., N148S^{EL2}, A151V^{EL2}, V152L^{EL2}, and M177V^{5.37}) led to a decrease in constitutive activity (Figure 1B), while the maximal activation levels were not influenced in response to CPA (Figure 2A and Table 2). According to the two-state-receptor model,⁴² in CIMs the equilibrium is shifted from the active (R*) to the inactive (R) receptor conformation. Supporting, these mutant receptors N148S^{EL2} and V152L^{EL2} showed lower potency and affinity of CPA compared to the wild-type hA₁AR. Moreover, mutant receptor A151VEL2 preferred a onesite CPA binding model with decreased affinity, which showed that the equilibrium was shifted to one certain

receptor conformation, most likely G protein uncoupled.43 Interestingly, mutant receptors N148S^{EL2}, A151V^{EL2}, and V152L^{EL} showed a significantly lower affinity of DPCPX. It has been reported that these residues modulate ligand residence time of both agonist and antagonist of A_1AR ⁴⁴ Therefore, it is possible that these mutations indirectly affect CPA's and DPCPX's dissociation kinetics from the hA₁AR binding pocket. Notably, decreased potency of CPA was observed on mutant receptor M177V^{5.35} in both the yeast and mammalian system (Figures 2A, 5A and Tables 2, 4). Mutant receptor M177V^{5.35} also showed a decreased potency for DPCPX (Figure 5C), which was corroborated by the loss of a [³H]DPCPX window in the displacement experiments (Table 4). A similar result has been reported by Nguyen et al. that introduced an alanine mutation at residue M177^{5.35}, resulting in a decreased affinity of DPCPX and full agonist NECA, indicating this residue is essential for ligand recognition.⁴⁰ Specifically, residue M177^{5.35}, together with residues L253^{6.54} and T257^{6.57}, has been shown to form a hydrophobic pocket that engages the xanthine moiety of DPCPX.³⁵ Of note, the methionine at residue 5.35 is conserved among all adenosine receptors,⁴⁵ which also indicates its essential role in the orthosteric binding site.

A complete loss of activation was observed for mutant receptor E170G^{45.51} in the yeast system. However, it could be activated by CPA to a lower level with similar potency at the wild-type hA₁AR in the mammalian system. This CPA-mediated receptor activation could be reduced by DPCPX to a significantly lower level than wildtype hA₁AR (Figure 5C), indicating that mutant receptor E170G^{45.51} might be constitutively active in the mammalian system. Residue E170^{45.51} is situated between residues F171^{45.52} and C169^{EL2}, where F171^{45.52} is in the orthosteric binding pocket and residue C169^{EL2} forms the highly conserved Class A GPCR disulfide bond with C80^{3.25}.^{35,36} Due to the lack of a side chain in glycine, replacing glutamic acid with glycine at residue 170 makes it prone to flexibility, which often leads to disruptions in protein structure.⁴⁶ The introduced flexibility might open up space around F171^{45.52} and possibly even lead to W247^{6.48} ("toggle switch") bending away from the binding pocket, resulting in disruption of the "ligand-binding cradle".⁴⁷ In turn, this might lead to an incomplete functionality of the receptor.

4.2 | Mutations in the intracellular loops

Compared to mutant receptors from other locations in hA_1AR , mutant receptors in intracellular loops showed diverse effects on receptor pharmacology. Mutant receptors V215L^{IL3} and D221N^{IL3} were characterized as NEMs in the yeast system, while mutant receptor L211R^{5.69} and L113F^{34.51}

behaved as CAM and CIM, respectively (Table 2). However, these mutational effects on receptor activation were not as clearly observed in the mammalian system.

The CIM L113F^{34.51}, located in the middle of IL2, showed not only low constitutive activity, but also a prominently decreased potency and efficacy of CPA in the yeast system (Figures 1B, 2B and Table 2). Although the expression levels could not be measured in the yeast system (due to an intensive nonspecific band overlapping with the specific hA1AR band), previous studies on hA1AR and hA_{2B}AR using the same yeast strain have proven the successful expression of all mutant receptors. Moreover, receptor activation was not influenced by the difference in expression levels in yeast.^{21,48} However, on the CHO cell membranes, the affinity, potency, and efficacy of neither DPCPX nor CPA were influenced by the phenylalanine mutation at residue L113^{34.51}. It has been shown that residue L113^{34.51} in hA₁AR forms a Van der Waals interaction with the residue I344 (GH5.15) in $G\alpha_{i2}$.³⁶ This receptor–G protein interaction is also seen at other GPCRs, such as the muscarinic acetylcholine receptor M_1 (M_1R), where mutant receptor L131F^{34.51} has also been shown not to influence G protein coupling.49 Additionally, bulky hydrophobic amino acids at residue 34.51 commonly occur among GPCRs, indicating that the introduction of phenylalanine at residue L113^{34.51} in hA₁AR should not significantly alter receptor-G protein coupling.⁴⁵ Of note, for the yeast system used in this study, only the C-terminus of the yeast $G\alpha$ protein was replaced by the five C-terminal residues of mammalian $G\alpha_{i3}$ in order to increase the coupling efficiency between human GPCR and yeast G protein.⁵⁰ Therefore, the altered receptor pharmacology on mutant receptor L113F^{34.51} in the yeast system might be specific for the receptor-yeast G protein interaction.

CAM L211R^{5.69}, located at the end of TM5 and the beginning of IL3, showed a high activation level in the absence of an agonist in the yeast strain MMY24, but not in the mammalian system. The increased constitutive activity was reduced to wild-type hA₁AR level by the inverse agonist DPCPX (Figure 3), indicating that hA₁AR is not locked in an active conformation by mutation L211R^{5.69}. Based on the two-state receptor model,⁴² elevated constitutive activity is a result of the mutant receptor being more in the active state than the wild-type hA₁AR.⁵¹ While the increased constitutive activity was not observed on CHO cell membranes transiently transfected by mutant receptor L211R^{5.69}, the affinity of CPA was increased on the mutant receptor L211R^{5.69} (Figure 4E and Table 3). This indicated that the receptor might be in a more activated state that agonists prefer to bind to. Although L5.69 is completely conserved among all adenosine receptors, structural studies on residue 5.69 are limited, due to the high flexibility and minor effects in receptor function of

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IL3.⁵² It has been shown that L211^{5.69} interacts with K346 (GH5.19) and F355 (GH5.26) in $G\alpha_{i2}$ by Van der Waals interactions.^{36,53} Therefore, the divergent mutational effects observed between the yeast and mammalian system are likely due to the positions of these mutations close to the A₁AR–G protein interface, which is arguably different between mammalian and yeast cells even though the yeast system uses a partially humanized G protein.⁵⁰ The effects of these intracellular mutations obtained in the yeast system may more likely be a measurement of signaling efficiency between A₁AR and *yeast* G protein than altered receptor pharmacology.

4.3 | Mutations in the C-terminus

In the C-terminus, CIMs H306N^{8.61} and I315V^{C-term} showed decreased constitutive activity, while the potency and efficacy of an agonist remained the same as for the wild-type hA₁AR. Moreover, mutant receptor R308H^{8.63} was characterized as NEM (Figure 2C and Table 2). From a crystal structure of hA₁AR-G_i complex, it has been concluded that the C-terminus of the G α_i subunit mainly interacts with the cytoplasmic end of TM2, TM3, TM5, TM6, and TM7, as well as the beginning of helix 8.³⁶ However, since mutant receptors H306N^{8.61}, R308H^{8.63}, and I315V^{C-term} are located at the end part of helix 8, the receptor–G protein interaction is probably not affected much. Hence, the constitutive activity and receptor activation were not dramatically altered by these cancer-related mutations.

4.4 | Potential role for hA₁AR mutations in cancer

ARs have been found to be involved in cancer biology.^{9,10} In particular, multiple antagonistic antibodies and small molecule inhibitors against adenosine A2A and A2B receptors have been developed and display therapeutic efficacy in clinical trials against different solid tumors.¹⁰ Anti-proliferative effects of hA1AR activation have been identified in colon cancer, breast cancer, glioblastoma, and leukemia.^{11,18,54} The LFM E170G^{45,51}, identified from colon cancer, might therefore play a pro-proliferative role in cancer development. Interestingly in melanoma cells, deletion or blockade of hA1AR suppressed cell proliferation but induced PD-L1 upregulation, resulting in compromised anti-tumor immunity.⁵⁵ Moreover, preclinical observations showed that hA1AR blockade by DPCPX inhibits cancer cell proliferation and promotes cell apoptosis.^{15,56,57} Mutant receptors with altered receptorligand interaction, for example N148S^{EL2}, V152L^{EL2}, and M177V^{5.35} in this study, may thus result in mis-dosing while

using these small molecules as therapeutic approaches. Studies on GPCR heteromers provided evidence for the presence of hA_1AR .⁵⁸ A mutation with a mild impact on hA_1AR functionality was shown to play a pathogenic role in Parkinson's disease via a heteromeric complex with the dopamine D_1 receptor.⁵⁹ Analogously, mutant hA_1ARs may alter cancer biology through heteromers or oligomers, but further studies are warranted focusing on the role of hA_1AR heteromers in cancer progression. Although some of the cancer-related mutations in hA_1AR have a dramatic impact on receptor functionality, these effects are unlikely to be cancer driving due to their lower frequency in cancer patients compared to known driver mutations, for example, RET proto-oncogene mutant M918T of which occurs in 50% of sporadic medullary thyroid carcinoma.^{20,60}

In conclusion, 12 cancer-related somatic mutations located at the extracellular, intracellular loops and C-terminus of the adenosine A1 receptor were retrieved from TCGA and characterized in a robust yeast system, with follow-up in a mammalian system. The present study taught us that the yeast system is suitable for initial receptor pharmacology screening on mutations located outside the receptor-G protein interaction interface, and enabled us to identify mutations with dramatic effect on ligand binding and receptor activation. These mutations in the A1AR may also regulate cell proliferation and migration in cancer cell lines, and thus might be further involved in cancer progression. Further studies are needed to investigate mutation-mediated receptor activation in a disease-relevant system. Together with the results from this study and the increasing evidence supporting the involvement of A_1AR in cancer, ^{9,10,15,16,55} this will shed further light on the role of the A1AR in cancer progression, which eventually may result in improved cancer therapy.

AUTHOR CONTRIBUTIONS

Xuesong Wang was involved in conceptualization, validation, formal analysis, investigation, resources, data curation, writing—original draft, and visualization. Willem Jespers was involved in conceptualization, validation, formal analysis, investigation, resources, writing—original draft, and visualization. Just J. de Waal, Kim A. N. Wolff, and Liedeke van Uden were involved in investigation. Adriaan P. IJzerman was involved in conceptualization, resources, writing—review and editing, and supervision. Gerard J. P. van Westen was involved in conceptualization, resources, writing—review and editing, supervision, and project administration. Laura H. Heitman was involved in conceptualization, validation, resources, writing review and editing, supervision, and project administration.

ACKNOWLEDGMENTS

Xuesong Wang thanks the China Scholarship Council (CSC) for her PhD scholarship. Gerard van Westen thanks the Dutch Research Council, domain Applied and Engineering Sciences (NWO AES) for financial support (Veni #14410). The results published here are in whole or part based upon data generated by the TCGA Research Network: https://www.cancer.gov/tcga.

DISCLOSURES

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available on request from the corresponding author.

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How to cite this article: Wang X, Jespers W, de Waal JJ, et al. Cancer-related somatic mutations alter adenosine A₁ receptor pharmacology—A focus on mutations in the loops and C-terminus. *FASEB J*. 2022;36:e22358. doi:10.1096/fj.202200203RR