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Inactive and active state structures template selective tools for the human 5-HT_{5A} receptor

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Abstract

Serotonin receptors are important targets for established therapeutics and drug development as they are expressed throughout the human body and play key roles in cell signaling. There are 12 serotonergic G protein-coupled receptor members in the human genome, of which the 5-HT_{5A}R is the least understood and lacks selective tool compounds. Here, we report four high-resolution (2.73-2.80 Å) structures of human 5-HT_{5A} receptors, including an inactive state bound to an antagonist AS2674723 by crystallization, and active states bound to a partial agonist lisuride, and two full agonists 5-carboxamidotryptamine (5-CT) and methylergometrine by cryo-

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Author Contributions Statement

S.Z. designed the experiments; performed the cloning, expression, purification, and preparation of the 5-HT_{5A}R-miniGo complexes, model building and structure refinement in the cryo-EM study; performed the purification of inactive state 5-HT_{5A}R-AS2674723 complex and the LCP crystallization, data collection, and model building and refinement in the X-ray study; performed mutagenesis and functional studies; performed the binding assay and profiled the SAR designed compounds; and prepared the manuscript. H.C., J.L., and Y.X. performed the SAR study for selective compound development of 5-HT_{5A}R. C.Z. synthesized the AS2674723 compounds for the inactive state structure study. Y.Y. performed the FEP analysis. P.P. and V.K. performed the computational predictions of the thermostabilizing point mutations. B.E.K., C.C., and K.K. assisted in the protein expression. B.K.S. supervised the FEP analysis. J.J. supervised the medicinal chemistry experiments. J.F. made the grids, collected and processed the cryoEM data. B.L.R. supervised the entire project, guided the structural and functional work, and prepared the manuscript.

Competing Interests Statement

BKS serves on the SAB of Schrodinger. The remaining authors declare no competing interests.

EM. Leveraging the new structures, we developed a highly selective and potent antagonist for 5-HT_{5A}R. Collectively, these findings both enhance our understanding of this enigmatic receptor and provide a roadmap for structure-based drug discovery at 5-HT_{5A}R.

Editor summary:

This comprehensive study of the most enigmatic serotonin receptor 5-HT_{5A}R includes lots of pharmacological investigations, inactive and active state structures with antagonist, partial agonist, and full agonists. Also, a highly potent and selective antagonist was developed.

Introduction

Serotonin (5-hydroxytryptamine; 5-HT) is a neurotransmitter essential for the regulation of mood, perception, feeding, anxiety, gastrointestinal and cardiac functions as well as the actions of many drugs useful in treating neuropsychiatric and other disorders^{1,2}. To mediate these actions, a large family of 5-HT receptors has evolved including 12 G protein-coupled receptors (GPCRs) divided into 6 major families (viz. 5-HT₁, 5-HT₂, 5-HT₄, 5-HT₅, 5-HT₆, and 5-HT₇)^{1,2}. Of these, the human 5-HT_{5A}R is the most enigmatic and least understood. Based on gene knock-out and expression analysis as well as studies with relatively non-selective antagonists, the 5-HT_{5A} receptor has been implicated in the actions of the psychedelic drug lysergic acid diethylamide (LSD)³, the modulation of pain⁴, antidepressant drug actions⁵ and anxiety¹. These effects are consistent with the wide distribution of 5-HT_{5A} receptors in the human brain, with the highest expression in cortex and limbic areas⁶. Although there are potential tool compounds available to interrogate the 5-HT_{5A} function, the most widely used compounds SB-699551, ASP5736, and AS2674723 are non-selective and interact with various 5-HT and related biogenic amine receptors⁷⁻⁹, making the pharmacological exploration of the role of the 5-HT_{5A} receptor problematic. More recently, an arrestin-biased partial agonist UCSF678 at the 5-HT_{5A}R was developed based on the homolog model of 5-HT_{5A}R, which displayed a more restricted, albeit still considerable off-target profile¹⁰.

The 5-HT_{5A} receptor also has an unusual pharmacological profile with the highest affinity for ergots and ergolines and the synthetic agonist 5-carboxamidotryptamine (5-CT)^{11,12} and low affinity for most other agonists and antagonists of 5-HT receptors. In addition, the signaling pathways downstream of the 5-HT_{5A} receptor are not fully elucidated, although coupling to a pertussis toxin-sensitive G protein has been demonstrated¹³. Finally, the structural basis for 5-HT_{5A}R's unique pharmacology is unknown as given its relatively low sequence identity with other 5-HT receptors it is likely that the ligand recognition site is distinct (Extended Data Fig. 1a). Given this lack of fundamental knowledge regarding the structure, function, and pharmacology of the 5-HT_{5A} receptor as well as its clear importance for brain function, we determined the structures of the inactive state and active G protein-coupled state by x-ray crystallography and single-particle cryo-EM, respectively. We further used the inactive state structure to template the discovery of the first potent and selective 5-HT_{5A}R antagonist. Taken together, these studies will accelerate the search for selective 5-HT_{5A}R agonists and antagonists as potential therapeutics for a number of neuropsychiatric disorders.

Results

Structures of antagonist and agonists bound-5-HT_{5A}R complexes

We initially obtained an inactive state structure of the 5-HT_{5A} receptor in complex with the antagonist AS2674723. To achieve this three modifications of 5-HT_{5A} were applied: (1) the N-terminus 22 residues was truncated; (2) protein PGS (the catalytic domain of *Pyrococcus abyssi* glycogen synthase)¹⁴ was fused to the third intracellular loop (ICL3), and (3) two thermostabilizing mutations (D86^{2x50}N and I299^{6x49}A, superscript is generic residue number in GPCRdb¹⁵) were also introduced into the construct based on both extensive computational predictions and experimental validation¹⁶ (Supplementary Fig. 1). Eventually, the structure of the 5-HT_{5A}R-AS2674723 complex was solved using molecular replacement (MR) and refined to 2.8 Å resolution (Table 1). There is one 5-HT_{5A}R-AS2674723 complex in the asymmetric unit, in which the ligand and most residues of the receptor, except intracellular loop 1 (ICL1) and helix 8 (H8), are well defined (Fig. 1a).

To get insight into the activation mechanism of 5-HT_{5A}R, we also attempted to determine the active state structure of 5-HT_{5A}R. Firstly, by using the TRUPATH biosensor platform¹⁷, we found that 5-HT_{5A}R effectively couples to every member of the G_{i/o} family (G_{i1-i3} and G_{oA-B}) with the exception of G_z and G_{ust}. We also found that 5-HT_{5A}R can activate the G₁₅, a subunit in the G_q family when these are co-expressed in HEK-293T cells (Extended Data Fig. 1b). As the activation potencies between G_{i1-i3} and G_{oA-B} subfamilies for 5-HT_{5A}R are comparable and the miniGo has been used in the structural determination of active state 5-HT_{1B}R¹⁸ successfully, thus, the miniGo was also applied for the active state structural studies of 5-HT_{5A}R. Additionally, the mutation H146^{34x50}P was introduced into the 5-HT_{5A} receptor construct to improve the stability of the complex (see discussion below). The 5-HT_{5A}R-miniGo complexes were assembled by co-expression of the 5-HT_{5A} receptor with miniGo, Gβ₁, and Gγ₂ subunits via the NanoBit tethering system¹⁹. Eventually, the structures of 5-HT_{5A}R-miniGo bound to 5-CT, lisuride, and methylethylergometrine were determined at a resolution of 2.73 Å, 2.79 Å, and 2.75 Å, respectively (Table 2 and Extended Data Fig. 2). The overall structures of these three agonists-bound 5-HT_{5A}R complexes are similar to each other with root-mean-square deviation (RMSD) values lower than 0.3 Å for the whole complex comparisons between each other (Fig. 1b and Extended Data Fig. 3a-c).

AS2674723 recognition at the 5-HT_{5A} receptor

Overall, the recognition of AS2674723 at the 5-HT_{5A} receptor is primarily based on its three chemical moieties: a tetrahydroisoquinoline ring, a positively charged guanidine group, and a trifluorophenyl ring, which occupies the orthosteric binding pocket (OBP), extended binding pocket 1 (EBP1), and extended binding pocket 2 (EBP2), respectively (Fig. 2a and Extended Data Fig. 4a). The tetrahydroisoquinoline ring mainly interacts with F301^{6x51} and F302^{6x52} by π-π interactions, and V122^{3x33} and C125^{3x36} through hydrophobic contacts (Fig. 2a). And the guanidine group forms a salt bridge with E101^{2x64}, which is accompanied by a rotation and shift of the extracellular end of TM2 in comparison with the active state 5-HT_{5A}R structures (Figs. 2a, 5d). Besides E101^{2x64}, D121^{3x32}, Q193^{ECL2}, and Y328^{7x42} also have hydrophilic interactions with this guanidine group. Additionally, hydrophobic

interactions between the side chain of L324^{7x38} and the guanidine group are also observed (Fig. 2a). Lastly, the trifluorophenyl ring forms extensive contacts with surrounding residues of EBP2, including V194^{ECL2}, R196^{ECL2}, Y200^{5x39}, S204^{5x43}, T205^{5x44}, and E305^{6x55} (Fig. 2a and Extended Data Fig. 4a).

To gain insight into the selectivity of AS2674723, we determined its binding affinities across the aminergic receptors and carried out mutagenesis studies on the residues interacting with the AS2674723. These screening results showed that 5-HT_{5A}R (0.6 nM) and 5-HT₇R (1.3 nM) were the primary targets of AS2674723. Additionally, 5-HT_{1A}R (33 nM), 5-HT_{1B}R (15 nM), 5-HT_{1D}R (50 nM), α_{2A} AR (25 nM), and α_{2C} AR (52 nM) also showed high affinities for AS2674723 (Extended Data Fig. 5a). In the alanine mutagenesis study: (1) D121^{3x32}A, F301^{6x51}A, and Y328^{7x42}A lost the binding ability to the radioligand ³H-LSD and thus no binding affinities were determined for AS2674723; (2) V122^{3x33}A and L324^{7x38}A severely reduced the binding affinities by 99-fold and 66-fold, respectively; (3) E101^{2x64}A, C125^{3x36}A, Y200^{5x39}A, T205^{5x44}A, and A208^{5x46}G moderately affected the binding affinities by above 5-fold; and, (4) the others (Q193^{ECL2}A, V194^{ECL2}A, R196^{ECL2}A, S204^{5x43}A, F302^{6x52}A, and E305^{6x55}A) had modest effects on binding affinities (Extended Data Fig. 5b-c).

Interestingly, combining the above mutagenesis data with sequence analysis, we found that L324^{7x38} was a less conserved residue across the serotonin receptor family with the exception of 5-HT₄R and 5-HT₇R, and L324^{7x38}A dramatically affected the binding affinity of AS2674723, which might suggest a crucial role for its selectivity (Extended Data Figs. 5b and 6a). The L324^{7x38}N (5-HT_{1A}R) and L324^{7x38}T (5-HT_{1B}R, 5-HT_{1D}R, and 5-HT_{1E}R) mutants displayed similar effects as L324^{7x38}A, both of which reduced the binding affinities of AS2674723 by more than 50-fold (Extended Data Figs. 5b and 6a). Additionally, E101^{2x64} which forms a specific salt bridge with the guanidine group of AS2674723 is another non-conserved residue, suggesting a potential role in the selectivity of this ligand. Three mutations (E101^{2x64}Q, E101^{2x64}T, and E101^{2x64}I) mimicking other members of the 5-HT receptor family displayed similar effects as E101^{2x64}A reducing the binding affinity of AS2674723 from 7.4- to 13.2-fold (Extended Data Figs. 5b and 6a). Importantly, 5-HT₇R, the primary off-target of AS2674723, has an aspartic acid instead of glutamic acid at position 2x64, which could potentially form similar electrostatic interactions with the guanidine group of AS2674723 (Extended Data Fig. 6a). This was also consistent with our mutagenesis data, as E101^{2x64}D did not alter the AS2674723 binding affinity (Extended Data Fig. 5b). Taken together, these data indicated that the interactions between E101^{2x64} and AS2674723 are unique and potentially useful for selective drug development against 5-HT_{5A}R. Lastly, mutations C125^{3x36}S and S204^{5x43}G, both of which were mutated to the feature residues of the 5-HT₂ subfamily, also showed moderate effects on the binding affinities (Extended Data Figs. 5b and 6a). Thus, these differences further strengthened the selectivity of AS2674723 to 5-HT_{5A}R over the 5-HT₂ receptors. In conclusion, these data together revealed the molecule mechanism of the selectivity of AS2674723 against 5-HT_{5A}R and provided the basis for further selective ligands development, which is exploited below.

Mode of agonist recognition at the 5-HT_{5A} receptor

In the 5-CT-bound 5-HT_{5A}R structure, a featured water molecule interacting with the amino group of the 5-CT and D121^{3x32} was revealed by clear density (Fig. 1b). However, the position was not matched to the water molecules in a prior apo 5-HT_{1A}R structure with the closest one being around 1.6 Å away (Extended Data Fig. 4c). Overall, 5-CT adopts a similar binding pose in the orthosteric pocket as 5-HT does in the structure of the 5-HT_{1A}R-5-HT complex²⁰. Notably, the amide group of 5-CT extends to the EBP2 and forms hydrogen bonds with S204^{5x43} and E305^{6x55}. In a previous report, E6x55 was thought to block the binding of 5-CT to the pocket of 5-HT_{1E}R or 5-HT_{1F}R via its relatively larger sidechain²⁰. In our 5-HT_{5A}R-5-CT structure, we found that the density map for the carboxyl group of E305^{6x55} was not evident, suggesting that the interaction between the amide group with E305^{6x55} was unstable (Extended Data Fig. 4d). Our mutagenesis data also showed that mutation E305^{6x55}A failed to show a large effect on the activation of Gi1 signaling (Fig. 2e). Together, these data indicate that E305^{6x55} does not play an important role in 5-HT_{5A} receptor activation by 5-CT.

Compared to E305^{6x55}, residue S204^{5x43} might play a key role in the 5-CT selectivity, as it has a specific hydrogen bond with the amide group of 5-CT in our 5-HT_{5A}R-5-CT structure but no observed interactions with 5-HT in the 5-HT_{1A}R-5-HT structure²⁰. Moreover, sequence alignment showed that it was a serine conserved in 5-HT_{1R}s, 5-HT_{5A}R, and 5-HT_{7R} at position 5x43, whereas a glycine in the 5-HT_{2R}s, cysteine in the 5-HT_{4R}, and alanine in 5-HT_{6R}. As all of these three residues (Gly, Cys, and Ala) could not form a hydrogen bond with the amide group of 5-CT, this may lead to lower binding affinities of 5-CT in 5-HT₂, 5-HT₄, and 5-HT₆ subfamilies (Extended Data Figs. 4i and 6a). To validate the role of S204^{5x43} in the 5-CT selectivity, three related mutants (S204^{5x43}A, S204^{5x43}G, and S204^{5x43}C) were generated and tested in Gi1-activation assay by 5-HT and 5-CT simultaneously. The result showed that mutations S204^{5x43}A and S204^{5x43}G showed modest effects on both the potency and efficacy of the Gi1 activation by 5-HT, but dramatically reduced the potency of the Gi1 activation by 5-CT (Fig. 2f). And the mutation S204^{5x43}C severely affected the Gi1 activation by both 5-HT and 5-CT, which was also consistent with the relatively low affinity of 5-HT to 5-HT_{4R}²¹ (Fig. 2f and Extended Data Fig. 4i). Our structural and functional data together suggest a crucial role of S204^{5x43} in the selectivity of 5-CT in the 5-HT family.

Lisuride has been reported to have a high affinity for 5-HT_{5A}R²² and we find it is a partial agonist for Gi signaling activating (Fig. 1c). Overall, lisuride adopts a largely similar pose to the full agonist methylergometrine, another ergoline scaffold compound, both of which occupy the orthosteric pocket by the ergoline ring and EBP1 by their substitutions (Fig. 2c-d and Extended Data Fig. 4a). The key feature of the binding mode of lisuride is the extensive and strong interactions with D121^{3x32}, which leads to several unique properties of lisuride for Gi1 activation (Fig. 2c, e). For example, residue F301^{6x51} is a strictly conserved residue across the serotonin family and is essential for ligand binding and receptor activation²³ (Extended Data Fig. 6a). Our mutagenesis data showed that the mutation F301^{6x51}A did abolish the Gi1 activation abilities of 5-HT, 5-CT, and methylergometrine, but only slightly affected the Gi1 activation by lisuride, which indicated that the activation by lisuride was not

highly dependent on the π - π interaction between F301^{6x51} and the ergoline ring (Fig. 2e). In other words, these weaker interactions between lisuride and TM6 might also result in the weaker activation ability of lisuride for 5-HT_{5A}R. Another difference is that, compared with 5-CT and methylethylergometrine, the indole ring of lisuride is shifted upward and leading to a weaker hydrogen bond with T126^{3x37}, a crucial residue in activating the 5-HT_{5A}R (Fig. 2c-e and Extended Data Fig. 4a, e-g). Taken together, compared with the full agonists, the weaker interactions between lisuride and TM3 and TM6 might lead to its partial agonism.

Inactive-active state 5-HT_{5A} receptor transitions

Structural alignment of the inactive 5-HT_{5A}R structure with 5-HT_{1B}R-ergotamine (RMSD, 1.01 Å for 172 C α) and 5-HT_{2A}R-methiothepin (RMSD, 1.72 Å for 168 C α) structures reveals that significant structural differences are evident in the TM3, TM4, and TM5 regions (Fig. 3a-b). Specifically, in comparison with 5-HT_{1B}R, the TM3 of 5-HT_{5A}R shifts to the TM5 side by 1.3 Å (C α of T144^{3x55}), and the TM4 of 5-HT_{5A}R shifts downward by 0.8 Å (C α of V175^{4x51}) and bends to the TM3 side around 22° (C α of K/C^{4x40} to the C α of L172^{4x48}) at the intracellular side (Fig. 3a). In the TM5 region, notably, the intracellular end of TM5 of 5-HT_{5A}R shows a kinked structure (around 24° rotation compared with 5-HT_{1B}R, C α of K/R^{5x66} to the C α of W221^{5x59}) and forms close interactions with the intracellular end of TM6 (Fig. 3b). In particular, this hydrophobic interface is composed of three alanines (A226^{5x64}, A227^{5x65}, and A284^{6x34}, namely 3A cluster) (Fig. 3b). Meanwhile, sequence alignment analysis shows that this 3A cluster is nonconserved in the 5-HT receptor family, with only the 5-HT_{1E}R, 5-HT_{1F}R, and 5-HT₇R having the same pattern (Extended Data Fig. 6b). However, none of these three receptors have published inactive state structures. This kinked TM5 may block the outward displacement of TM6 upon transducer coupling and thus increase the activation energy barrier (Figs. 3b, 5c).

To test this hypothesis, we mutated the alanine to a bigger-sidechain residue and determined if the G_i activation signaling is altered. Combined with the sequence and structural analysis, we made three single mutants (A226^{5x64}V, A227^{5x65}L, and A284^{6x34}R) and one double mutant (A226^{5x64}V and A227^{5x65}L), and analyzed their G_{i1} signaling activities (Extended Data Figs. 3d-e, 6b). The results showed that A227^{5x65}L increased the efficacy of 5-HT stimulated G_{i1} activation by 20%, while A226^{5x64}V, A284^{6x34}R, and the double mutation greatly improved the potency by more than 30-fold (Fig. 3c). More interestingly, all the mutations improved the efficacy of lisuride by 1.36- to 1.88-fold, making it a full agonist (Fig. 3d). Furthermore, we tested this double mutant in the G_{i1} signaling activation and β -arrestin2 recruitment assays with multiple ligands. The results showed that the efficacies could be dramatically improved to the full agonist level for the partial agonists in the G_{i1} activation assay and all the efficacies were significantly improved by at least 3-fold in the β -arrestin2 recruitment assay (Extended Data Fig. 7). Thus, this double mutation significantly potentiated G protein and β -arrestin signaling pathways and would be useful in the drug screening for 5-HT_{5A}R in the future. These structural and functional data together might suggest a self-inhibitory role of the TM5 kink in the 5-HT_{5A}R signaling activation.

The 5-HT_{5A}R-miniGo complex interface

The overall binding mode of G protein in 5-HT_{5A}R is similar to other 5-HT1 subfamily active-state structures with modest differences observed in the $\alpha 5$ helix of miniGo and the H8 of the receptor. Specifically, the $\alpha 5$ helix of the miniGo in the 5-CT-bound 5-HT_{5A}R complex is outward shifted by around 0.9 Å (C α of H^{5.11}, to 5-HT_{1A}R-Gi complex) and 1.9 Å (to the other 5-HT1Rs complexes) (Fig. 4a and Extended Data Fig. 3f). Additionally, H8 of 5-HT_{5A}R is displaced outward by 3.5 Å (C α of F341^{7x56}) from the 5-HT_{1B}R structure (C α of S372^{7x56}) (Fig. 4a). Of note, a similar bending of TM4 is also observed in the comparison of active state 5-HT_{5A}R structures with 5-HT1Rs structures, as does in the comparison of the inactive state structures (Fig. 4b). We found that the R34x57 in ICL2 forms a salt bridge with D3x49 of the DRY motif in all 5-HT1R-G protein complexes while it is a threonine instead of arginine at position 34x57 in 5-HT_{5A}R (Extended Data Fig. 3g). However, the adjacent R154^{4x38} was observed to engage in an equivalent salt bridge with D3x49 (Extended Data Fig. 3g-h). Thus, this unique sequence composition of ICL2 of 5-HT_{5A}R causes a distinct TM4 bending. Moreover, this salt bridge interaction between R154^{4x38} and D138^{3x49} was also essential for the agonist-activated Gi signaling for 5-HT_{5A}R (Fig. 4e).

The major interface between the 5-HT_{5A}R and miniGo could be divided into two regions, one is dominantly mediated by the $\alpha 5$ helix of miniGo and the other by the ICL2 of the 5-HT_{5A} receptor (Fig. 4c-d). In the $\alpha 5$ helix region, there are several hydrophilic interactions observed, including a salt bridge interaction between R230^{5x68} and D212^{H5.13}, and hydrogen bonds between S142^{3x53} (main chain) and N342^{8x47} of receptor and N218^{H5.19} and G221^{H5.22} of G protein, respectively (Fig. 4c). Additionally, L219^{H5.20} and L224^{H5.25} of miniGo bind into a hydrophobic cavity formed by residues I143^{3x54}, I223^{5x61}, A227^{5x65}, M286^{6x36}, and V287^{6x37} of 5-HT_{5A}R (Fig. 4c). Surprisingly, unlike the strong π -cation interaction between R^{6x29} and Y^{H5.26} in the 5-HT1Rs-G protein structures, it is a lysine instead of the arginine in 5-HT_{5A}R at position 6x29 and does not form interactions with Y225^{H5.26}. Consistent with this, both the K279^{6x29} and Y225^{H5.26} show poor density maps in the 5-HT_{5A}R-miniGo structures (Extended Data Fig. 3i). On the ICL2 side, residue M147^{34x51} inserts into the hydrophobic pocket formed by the $\alpha 5$ helix and αN helix junction of miniGo (Fig. 4d). In the following mutagenesis study, the S142^{3x53}A and M147^{34x51}A showed no effect or slight effect on the Gi1 activation; the R230^{5x68}A and M286^{6x36}A moderately affected the signaling; the I143^{3x54}A, I223^{5x61}A, R282^{6x32}A, and N342^{8x47}A dramatically reduced Gi1 activation; and the R139^{3x50}, R154^{4x38}, and V287^{6x37} abolished the activation of Gi1 (Fig. 4e). Moreover, we found that all the mutations of arginines in the cavity affected the Gi1 activation, which indicated that a positively charged environment was important for the Gi1 signaling activity (Extended Data Fig. 3k).

Intriguingly, although M147^{34x51} of ICL2 makes extensive hydrophobic interactions with the miniGo protein, the M147^{34x51}A does not alter Gi1 signaling activation (Fig. 4c-d). Therefore, the sequence alignment of ICL2s of 5-HT receptors was performed and we found that the residue H146^{34x50}, adjacent to M147^{34x51}, made the 5-HT_{5A}R unique from the other 5-HT receptors, as it was an alanine or proline in other members at position 34x50 (Extended Data Fig. 6b). Accordingly, to explore the roles of H146^{34x50} on the stability

of the 5-HT_{5A}R-Gi complex, we carried out the miniGi recruitment assay²⁴. Surprisingly, the wild type 5-HT_{5A}R was unable to efficiently recruit miniGi under the stimulation of full agonist 5-CT, whereas both mutations H146^{34x50}A and H146^{34x50}P could dramatically improve the ability of miniGi recruitment (Fig. 4f). Therefore, the mutation H146^{34x50}P was also introduced to the construct for the active state structure determination as mentioned above. Structural comparison of the inactive and active state 5-HT_{5A}R structures showed that H146^{34x50}, a positively charged aromatic residue, could not which might induce the instability of the complex (Fig. 4d). Based on the mutant H146^{34x50}A or H146^{34x50}P, an extra point mutation M147^{34x51}L, M147^{34x51}V, or M147^{34x51}A was introduced to look into the role of M147^{34x51} in the G protein complex assembling and signaling of 5-HT_{5A}R. Compared with two single mutations H146^{34x50}A and H146^{34x50}P, the P^{34x50}L^{34x51} (short for the double mutation H146^{34x50}P and M147^{34x51}L, similar as below) slightly enhanced the recruitment, A^{34x50}V^{34x51} and P^{34x50}V^{34x51} dramatically reduced the recruitment, and A^{34x50}A^{34x51} and P^{34x50}A^{34x51} could not recruit miniGi as the WT did (Fig. 4f). In contrast, the results of the same mutants in the Gi1 activation assay didn't show significant differences between the WT and mutant 5-HT_{5A}R in both potency and efficacy (Fig. 4g). Taken these data together, we found that the M147^{34x51} was critical for the stability of the receptor-G protein complex but didn't play an important role in the activation of Gi protein signaling.

Structural features of 5-HT_{5A} receptor activation

As we determined the structures of both inactive and active state 5-HT_{5A}R, a structural comparison was performed to investigate the molecular mechanism for 5-HT_{5A}R activation. Consistent with the previously reported GPCR-G protein complexes^{23,25,26}, the intracellular end of TM6 undergoes the largest displacement and is tilted outward by 14.0 Å (C α of E277^{6x27}), while TM7 shifts inward by 3.2 Å (C α of Y338^{7x53}) during the activation of 5-HT_{5A}R coupling the G protein (Fig. 5a-c). As TM5 forms a kink at the intracellular end in the inactive state, the movement direction is perpendicular to the TM6's and the distance is 7.2 Å (C α of K228^{5x66}) (Fig. 5c).

Accompanied by the helical movements, the microswitches also undergo extensive conformational changes. The W298^{6x48} of the CWxP motif rotates downward and pushes against residue F294^{6x44} of the PIF motif causing it to move out by 2 Å (C α) and the plane of its phenyl ring to rotate by 60°²⁷ (Fig. 5e-f). In the sodium binding site, as a result of the rotamer state changing of S128^{3x39} and S331^{7x46}, the hydrogen bond between N86^{2x50} and S331^{7x46} is broken and reformed between D86^{2x50} and S128^{3x39}, thus leading to the downstream helical movements²⁸⁻³⁰ (Fig. 5g). In agreement with our prediction, the D86^{2x50}N mutation stabilized the inactive state in low-to-medium salt conditions used for crystallization²⁹. Moreover, the sidechains of R139^{3x50} of the DRY motif, Y338^{7x53} of the NPxxY motif, and a conserved tyrosine Y338^{7x53} are also rearranged upon the activation of the 5-HT_{5A} receptor (Fig. 5h).

We also explored the 5-HT_{5A}R structure model from the alphafold2 server³¹ (referred to as AF2 structure) and compared it with our inactive and active state structures. In comparison with the inactive structure, TM6 of the AF2 structure displaces outward and TM5 also

doesn't form a kink (Fig. 5a-c). However, the outward movement of TM6 in the AF2 structure is less than in the active structure, which indicates that the AF2 structure may represent an intermediate state of the 5-HT_{5A} receptor (Fig. 5c). In the orthosteric binding pocket of the AF2 structure, the E305^{6x55} rotates inside, V194^{ECL2} shifts downward, and F301^{6x51} and F302^{6x52} move inward to the pocket, which results in a relatively shrunken pocket (Fig. 5d). Among the microswitches, the alphafold2 structure largely adopts the active conformation excepting the R139^{3x50} of the DRY motif and S331^{7x46} in the sodium pocket are in the inactive conformation (Fig. 5e-h). As the 5-HT_{5A}R structure modeled by the alphafold2 server is ligand-free, this model might represent the apo-state 5-HT_{5A}R, thus, together with our inactive and active state structures, could provide a more comprehensive understanding of the activation of 5-HT_{5A}R.

Structure-guided design of a selective 5-HT_{5A} receptor antagonist

As described above, compound AS2674723 has six off-target receptors, of which 5-HT₇R is the main one, across the aminergic receptors (Extended Data Fig. 5a). To guide the selectivity optimization, we aligned the AS2674723 binding involved residues of 5-HT_{5A}R with corresponding residues of 5-HT₇R and mapped the unconserved residues on the 5-HT_{5A}R-AS2674723 structure (Fig. 6a and Extended Data Fig. 6a). As expected, the pocket residues of 5-HT_{5A}R and 5-HT₇R are highly similar with an overall similarity of 83% over 18 residues. In particular, two critical residues E101^{2x64} and L324^{7x38} which are vital for the selectivity of AS2674723 to 5-HT_{5A}R are highly conserved in 5-HT₇R (Extended Data Fig. 6a). Of the residues that do differ, all are located at the upper pocket (EBP2), thus, modifying the substitutions on the phenyl ring might increase the selectivity over 5-HT₇R (Fig. 6a-b).

In the first round of testing, we selected four high-affinity compounds to 5-HT_{5A}R from the patent literature³², which varied the fluorine substitutions on the upper phenyl ring and introduced a cyclopropyl ring at the tetrahydroisoquinoline ring (Fig. 6c). We also selected compound ASP5736, an AS2674723 analog with an isoquinoline core, for evaluation, due to a better selectivity over other 5-HT receptors⁸ (Fig. 6c). Our results indicated that four cyclopropyl-substituted tetrahydroisoquinoline ring derivatives (C1, C2, C3, and C4) have improved affinities for 5-HT_{5A}R, as well as other off-target receptors, resulting in overall decreased selectivity compared to AS2674723 (Fig. 6f and Supplementary Table 7). Moreover, our results did suggest a better selectivity of ASP5736 over 5-HT₇R (from 2.6-fold to 4.8-fold) and other receptors, albeit with a weaker binding affinity to 5-HT_{5A}R (10.7 nM) versus AS2674723 (1.5 nM) (Fig. 6f and Supplementary Table 7). Accordingly, we selected sixteen analogs of ASP5736 from patent WO2011016504³³ to explore the effect of upper pyridinyl moiety and the isoquinoline core region on the selectivity (Extended Data Fig. 8a). To bias toward the high affinities to the 5-HT_{5A}R firstly, we used the structure-based free energy perturbation (FEP)³⁴ via the program FEP+³⁵ to evaluate the affinity changing of the designed compounds from the starting compound. Based on the FEP predictions, the top three scoring analogs were synthesized and tested (Fig. 6d and Extended Data Fig. 8a). Of these three analogs, the compound C7 displayed increased selectivity over 5-HT₇R (from 4.8-fold to 21.7-fold) and other off-target receptors compared

to ASP5736 (Fig. 6f and Supplementary Table 8). The chemical structure of C7 features a methyl-substituted isoquinoline core with an upper trifluorophenyl ring (Fig. 6d).

To further improve the selectivity of C7, we explored directed substitutions on the upper phenyl ring and more substituent groups on the isoquinoline core. In total, we selected nine compounds from the patent WO2011016504³³ and designed fourteen novel compounds (Extended Data Fig. 8b). Based on the FEP analysis, ten compounds were selected for synthesis and biological evaluation. Of these, six compounds demonstrated good selectivity to 5-HT₇R (> 20-fold; Fig. 6e-f and Supplementary Table 9). Notably, the new compound MS112, introducing a cyano group on the upper phenyl moiety and keeping the methyl group on the isoquinoline ring, maintained a high affinity for 5-HT_{5A}R (5.0 nM) with improved selectivity over 5-HT₇R (82.6-fold) and other tested aminergic receptors (more than 73.5-fold; 5-HT_{1A}R, 5-HT_{1B}R, 5-HT_{1D}R, α_{2A} AR, and α_{2C} AR) (Fig. 6f and Supplementary Table 10). And the MS112 still displays the antagonist activity as the same as compounds ASP5736 and AS2674723 (Extended Data Fig. 9a-b).

We sought to evaluate the FEP predictions quantitatively, as the method may be broadly useful for ligand discovery against GPCRs. Accordingly, we analyzed the correlations between the ΔG values predicted by the FEP (ΔG_{FEP}) and those calculated from the experimental result (ΔG_{exp}). For three compounds (C5, C6, and C7) in the second round of optimization, their ΔG_{FEP} and ΔG_{exp} values are significantly correlated with differences lower than 5-fold (Extended Data Fig. 9c). In the last round of optimization, according to the FEP predicted ΔG values, ten compounds could be classified into three classes: better ($\Delta G_{FEP} < -0.5$ kcal/mol; C16), similar ($0 < \Delta G_{FEP} < 0.5$ kcal/mol; C8, C9, C10, MS112, C12, C13, and C15), and worse ($\Delta G_{FEP} > 2.0$ kcal/mol; C11 and C14) potencies versus the lead compound C7 (Extended Data Fig. 8b). On experimental testing, compound C16 was found to display a quite similar potency to compound C7 with a ΔG_{exp} value of 0.01 kcal/mol. (Extended Data Fig. 9d). In the similar potencies class, six compounds display ΔG_{exp} values within 0.5 kcal/mol, with exception of the C13 with a ΔG_{exp} value of 1.1 kcal/mol. Finally, the ΔG_{exp} values of C11 and C14 are 0.7 kcal/mol and 0.3 kcal/mol, which are again off by 4- and 8-fold from their ΔG_{FEP} values, respectively (Extended Data Fig. 9d). Thus, quantitatively, the correlation between the predicted and measured affinity changes was modest. However, by less stringent qualitative criteria, the predictions were more accurate: molecules predicted to have improved affinity did maintain the affinity, those predicted to be relatively unchanged typically did only change modestly, while molecules predicted to bind worse did bind worse. Whereas the field continues to strive for chemical accuracy (± 1 kcal/mol RMSE in predicted versus measured energies), even qualitative correlation between prediction and experiment is more than helpful in ligand optimization. This study supports the use of this technique in structure-activity relationship campaigns for optimization of affinity and selectivity for GPCR ligands.

Conclusion

In this paper, we determined the structure of the inactive state 5-HT_{5A}R stabilized by the antagonist AS2674723 and three agonist-activated structures coupled to its canonical transducer G_o in complex with a partial agonist lisuride and two full agonists 5-CT and

methylergometrine. These structures provided molecular insights into ligand binding modes of 5-HT_{5A}R and illuminated the selectivities of AS2674723 and 5-CT. Additionally, several unique structural features of 5-HT_{5A}R from other 5-HT receptors were revealed, including a bending TM4 and an unexpected kinked TM5 at the intracellular side. Together with the mutagenesis and functional studies, key determinants essential for agonist actions and receptor-Go coupling were also identified. Finally, based on the high-resolution structure and combined with FEP and SAR optimization, we obtained a new and highly selective 5-HT_{5A}R ligand with nanomolar affinity, which will be a powerful probe to investigate this understudied receptor. In conclusion, these observations have wide implications for the mechanistic understanding of 5-HT_{5A}R signaling and drug discovery.

Methods

Generation of constructs of 5-HT_{5A}R for crystallization and cryoEM

For crystallization, the human HTR5A gene (UniProt ID: P47898) was cloned into a modified pFastBac1 vector (Invitrogen) containing a hemagglutinin (HA) signal peptide followed by FLAG-tag, His₁₀-tag, and a TEV protease site at the N terminus. The construct was further optimized by fusing the protein PGS (UniProt ID: Q9V2J8) to the third intracellular loop (ICL3) at V231 and E277 of the HTR5A gene, truncation of N-terminal residues 1-22, and introducing two thermostabilizing mutations (D86^{2x50}N and I229^{6x49}A).

For cryoEM, to facilitate protein expression and subsequent purification, thermostabilized apocytochrome b562RIL (BRIL) and HRV3C protease site were introduced at the N-terminal and a LgBit fragment at the C-terminal of the receptor, respectively. For the miniGo heterotrimeric complex, we replaced the miniGsqiN with our miniGo in the pFastBac dual expression system which has been used in the structural determination of the 5-HT_{2A}R-Gq complex²³. A HiBit fragment was fused to the C-terminus of the beta subunit to enhance complex formation with the receptor.

Expression for 5-HT_{5A}R-XTAL and -cryoEM constructs

The Bac-to-Bac baculovirus expression system (Invitrogen) was used to generate the recombinant baculovirus for protein expression. Before infection, viral titers were determined by flow-cytometric analysis of cells stained with gp64-PE antibody (Expression systems, 97-201, diluted 1:200 in PBS). For the inactive state 5-HT_{5A}R, expression of 5-HT_{5A}R was carried out by infection of sf9 cells (Expression systems, 94-001S) at a cell density of 2 x 10⁶ cells/ml in ESF921 medium (Expression systems, 96-001) with P1 virus at a multiplicity of infection (MOI) of 3. Cells were harvested by centrifugation at 48 h -80°C until use. For the 5-HT_{5A}R-MiniGo complex, baculoviruses of 5-HT_{5A}R, miniGo-Gβ1γ2, and scFv16 were co-expressed by infecting Sf9 cells at a density of 2x10⁶ cells per ml with P1 baculovirus at MOI ratio of 3:1:1, respectively. Cells were harvested by centrifugation 48 h post-infection and stored at -80°C for future use.

Inactive state 5-HT_{5A}R purification

The purification of the inactive state 5-HT_{5A}R is similar to the purification of inactive state 5-HT_{2A}R receptor²³. Thawed insect cell membranes were disrupted in a hypotonic

buffer containing 10 mM HEPES (pH7.5), 10 mM MgCl₂, and 20 mM KCl and protease inhibitors containing 500 μM AEBSF, 1 μM E-64, 1 μM Leupeptin, and 0.15 μM Aprotinin. Subsequently, soluble and membrane-associated proteins were removed in a high osmotic buffer containing 10 mM HEPES (pH7.5), 1 M NaCl, 10 mM MgCl₂, and 20 mM KCl. Purified membranes were incubated in the presence of 10 μM AS2674723 and protease inhibitor cocktail at 4°C for 2 h. The membranes were incubated with 2.0 mg/ml iodoacetamide (Sigma, I1149) for 30 min and were solubilized in the buffer containing 50 mM HEPES (pH 7.5), 1% (w/v) n-dodecyl-beta-D-maltopyranoside (DDM, Anatrace, D310), 0.2% (w/v) cholesterol hemisuccinate (CHS, Sigma, C6512) and 150 mM NaCl, at 4°C for 2h. The solubilized 5-HT_{5A}R were isolated by ultra-centrifugation at 185,000 g at 4°C for 50 min, and then incubated at 4°C overnight with TALON IMAC resin (Clontech, 635507), 800 mM NaCl and 20 mM imidazole as the final buffer concentration. The resin was washed with 10 column volumes of washing buffer I containing 50 mM HEPES (pH 7.5), 0.1% (w/v) DDM, 0.02% (w/v) CHS, 800 mM NaCl, 10% (v/v) glycerol, 20 mM imidazole and 1 μM AS2674723 and 10 column volumes of washing buffer II 50 mM HEPES (pH 7.5), 0.05% (w/v) DDM, 0.01% (w/v) CHS, 500 mM NaCl, 10% (v/v) glycerol and 1 μM AS2674723 without imidazole. The protein was eluted using 3 column volumes of the elution buffer containing 50 mM HEPES (pH 7.5), 0.05% (w/v) DDM, 0.01% (w/v) CHS, 500 mM NaCl, 10% (v/v) glycerol, 250 mM imidazole, and 10 μM AS2674723 and concentrated in a Vivaspin 20 concentrator with a molecular weight cutoff of 100 kDa (Sartorius Stedim, VS2042) to 500 μL and was applied to PD MiniTrap G-25 columns (GE Healthcare, 28-9180-07) to remove imidazole. The fusion and 10x His tag were removed by the addition of His-tagged PreScission protease (GeneScript, Z0392-500) and incubation overnight at 4°C. The protease, cleaved His tag, and uncleaved protein were trapped by equilibrated TALON IMAC resin and collected the flow-through. The 5-HT_{5A}R-AS2674723 complex was concentrated to around 30 mg/ml using a Vivaspin 500 centrifuge concentrator with a molecular weight cutoff of 100 kDa (Sartorius Stedim, VS0142). Protein purity and monodispersity were tested by analytical size-exclusion chromatography column, SRT-300 (Sepax scientific), and Ultimate 3000 UHPLC systems (Thermo Scientific).

Lipidic cubic phase crystallization

The purified 5-HT_{5A}R protein in complex with AS2674723 was screened for crystallization in lipidic cubic phase (LCP) with mixed molten lipid (90% (w/v) monoolein and 10% (w/v) cholesterol) at a protein: lipid ratio of 1:1.5 (v/v) using a mechanical syringe mixer^{23,36}. Crystallization was done on 96-well glass sandwich plates (Marienfeld, 0890003) in 50 nL LCP drops that were dispersed from a 10 μL gas-tight pipette (Hamilton) using a handheld dispenser (Art Robbins Instruments) and overlaid with 1 μL of precipitant solution. After optimization, crystals were obtained in several conditions: 0.1 M Sodium chloride, 0.1 M Lithium sulfate, 0.1 M DL-Malic acid pH 5.9, 30 % v/v PEG 400; 0.2 M Sodium chloride, 0.4 M Lithium sulfate, 0.1 M Sodium citrate pH 5.0, 30 % v/v PEG MME 500; and 0.4 M Potassium phosphate monobasic, 0.1 M Tris pH 8.0, 30 % v/v PEG 400. Crystals grew to a maximum size of ~30 mm X 20 mm X 20 mm within 2 weeks and were harvested directly from the LCP plates using MiTeGen micromounts and stored in liquid nitrogen.

X-ray data collection, structure determination and refinement

Data collection was performed using the JbluIce-EPICS data acquisition software at the GM/CA-CAT (23-ID-D) beamline at the Advanced Photon Source of the Argonne National Laboratory using a 10–20 μm mini-beam at a wavelength of 1.0332 \AA and a Pilatus 3 6M detector. Crystals within the loops were located by diffraction using the automated rastering module of JbluIce-EPICS. Partial data sets (wedges of 5–10 degrees) were collected from crystals exposed to the non-attenuated mini-beam for 0.2 – 0.3 sec and 0.2 – 0.3 degree oscillation per exposure, a 99.2% complete data set at 2.8 \AA resolution was obtained by indexing, integrating, scaling, and merging partial data sets from 17 crystals using HKL3000. Structure determination was performed by molecular replacement using the Phaser module in the Phenix suite. Two search models, one containing the PGS domain and one containing the receptor seven-helix bundle, were created using the structures of OX₂R (PDB, 4S0V) and 5-HT_{1B}R-ergotamine (PDB, 4IAR), respectively. Subsequent refinement was performed using the MR solution with rounds of PHENIX. refine with simulated annealing, and Refmac5 using translation, libration, and screw-rotation (TLS) parameters along with overall setting for b-factor refinement. Manual examination and rebuilding of refined coordinates were accomplished using COOT. The quality of the model was checked using the Molprobtity server. The Ramachandran statistics analyzed using MolProbtity are 93.9% favored, 6.1% allowed, and 0.0% outliers for this structure. A summary of data collection and refinement statistics is reported in Table 1. 2Fo-Fc maps imported into PyMOL were generated using the FFT program of the CCP4 suite. Figures were prepared in PyMOL (Schrödinger).

Receptor-G protein complex purification.

The purification of the active state 5-HT_{5A}R is similar to the purification of MRGPRX2-Gq-scFv16 complex³⁷. The cell pellet of 5-HT_{5A}R-miniGo complex was thawed on ice and incubated with a buffer containing 20 mM HEPES pH 7.5, 50 mM NaCl, 1 mM MgCl₂, proteinase inhibitor, and agonist (5-CT, lisuride, or methylergometrine) at room temperature. After 1.5 h, the cell suspension was homogenized. Membrane was collected by centrifugation at 70,000 g for 30 min using a Ti45 rotor (Beckman) and solubilized using 40 mM HEPES pH 7.5, 100 mM NaCl, 5% (w/v) glycerol, 0.5% (w/v) Lauryl maltose neopentyl glycol (LMNG, Anatrace, NG310), 0.05% (w/v) CHS for 5 h at 4°C. The solubilized proteins in the supernatants were isolated by ultra-centrifugation at 160,000 g for 30 min using a Ti70 rotor and then incubate overnight at 4°C with TALON IMAC resin and 20 mM imidazole. The resin was collected next day and washed with 25 column volumes 20 mM HEPES pH 7.5, 100 mM NaCl, 30 mM imidazole, 0.01% (w/v) LMNG, 0.001% (w/v) CHS and 5-HT_{5A} agonist (5-CT, lisuride, or methylergometrine). The protein was then eluted using the same buffer supplemented with 250 mM imidazole. Eluted protein was concentrated and subjected to size-exclusion chromatography on a Superdex 200 Increase 10/300 column (GE Healthcare, 289909944) that was pre-equilibrated with 20 mM HEPES pH 7.5, 100 mM NaCl, 1 μM agonist, 0.00075% (w/v) LMNG, 0.00025 (w/v), glyco-diosgenin (GDN, Anatrace, GDN101), and 0.00075% (w/v) CHS. Peak fractions were collected and incubated with 15 μl of His-tagged PreScission protease and 2 μl PNGase F (NEB, P0708S) at 4°C overnight to remove the N-terminal BRIL and potential glycosylation. The protein was concentrated and further purified the next day by

size-exclusion chromatography using the same buffer. Peak fractions were collected and concentrated to around 5 mg/ml.

CryoEM data collection, 3D reconstitution, model building and refinement

The cryoEM data collection and processing of 5-HT_{5A}R-miniGo complex follows a published protocol³⁸. The samples (3.2 μ l) were applied to glow discharged Quantifoil R1.2/1.3 Au300 holey carbon grids (Ted Pella) individually and were flash-frozen in a liquid ethane/propane (40/60) mixture using a Vitrobot Mark IV (FEI) set at 4°C and 100% humidity with a blot time range from 2.5 to 5 s. Images were collected using a 200 keV Talos Artica with a Gatan K3 direct electron detector at a physical pixel size of 0.91 Å. Micrograph recorded movies were automatically collected using SerialEM using a multishot array³⁹. Data were collected at an exposure dose rate of ~15 electrons/pixel/second as recorded from counting mode. Images were recorded for ~1.7-2.7 seconds in 60 subframes to give a total exposure dose of ~29-48 electrons per Å². Following manual inspection and curation of the micrographs, particles from each dataset were selected using the Blob particle picker and initial 2D classification yielded templates for subsequent template picking. After one round of two-dimensional classification and selection in cryoSPARC, a subset of the selected particles was used as a training set for Topaz and the particles were re-picked from the micrographs using Topaz⁴⁰ and subjected to two-dimensional classification and three-dimensional classification. The select classified picked particle coordinates from the three sets were next merged yielding a subset of unique particles that survived 2D classification (i.e. duplicates were removed with a radius of 75 pixels). All subsequent three-dimensional classification and refinement steps were performed within cryoSPARC^{41,42}. Multiple rounds of multi-reference refinement resolved the final stack of particles that produced a map with a resolution reported in Table 2 (by FSC using the 0.143 Å cut-off criterion)⁴³ after Global CTF refinement and post-processing including soft masking, B-factor sharpening in cryoSPARC, and filtering by local resolution⁴⁴ to generate the post-processed sharpened map. Alternative post sharpening was performed on the two half-maps using deepEMhancer⁴⁵. For more details see Table 2 and Extended Data Fig. 2.

Maps from deepEMhancer were used for map building, refinement, and subsequent structural interpretation. The 5-HT_{1B}R-miniGo structure (PDB code: 6G79) was used as the initial model and docked into the cryoEM map using Chimera⁴⁶ followed by iterative manual adjustment in COOT⁴⁷, and Phenix.real_space_refine in Phenix⁴⁸. The model statistics were validated using Molprobit⁴⁹. Structural figures were prepared by Chimera or Pymol (<https://pymol.org/2/>).

Bioluminescence Resonance Energy Transfer (BRET1 and BRET2)

To measure G protein recruitment (BRET1) of 5-HT_{5A}R, HEK-293T cells (ATCC CRL-11268) maintained in DMEM containing 10% (v/v) dialyzed FBS, 1 IU/ml Penicillin G, and 100 μ g/ml Streptomycin were passed to 10 cm dishes and co-transfected using Transit (Mirus Bio) in an approximate 1:3 ratio with WT or mutant 5-HT_{5A}R containing C-terminal *Renilla* luciferase (*Rluc*) and Venus-tagged N-terminal miniGi protein containing an N-terminal nuclear export signal, respectively²⁴. After at least 24 hours, transfected cells were plated in poly-lysine coated 96-well white clear bottom cell culture plates in plating

media (DMEM containing 1% (v/v) dialyzed FBS, 1 IU/ml Penicillin G, and 100 µg/ml Streptomycin) at a density of 40,000 cells in 200 µL per well and incubated overnight. The following day, media was aspirated and cells were washed once with 60 µL of drug buffer (1x HBSS, 20 mM HEPES, pH 7.4). Then 60 µL of *Rluc* substrate, coelenterazine h (Promega) at 5 µM final concentration was added per well and drug stimulation was performed with the addition of 30 µL of 3x drug dilution in drug dilution buffer (1x HBSS, 20 mM HEPES, 0.3% (w/v) BSA, 0.03% (w/v) ascorbic acid, pH 7.4) per well and incubated at room temperature. After 10 minutes of incubation, plates were read for both luminescence at 485 nm and fluorescent eYFP emission at 530 nm for 1 second per well using a Mithras LB940 (Berthold Technologies). The BRET ratio of eYFP/*Rluc* was calculated per well and plotted as a function of drug concentration using Graphpad Prism 9.2 (Graphpad Software Inc., San Diego, CA).

To measure 5-HT_{5A}-mediated G protein dissociation (BRET2), procedures were similar to 5-HT_{5A} recruitment, except HEK293T cells were co-transfected in a 2:1:1:2 ratio of Gi1-*Rluc*, Gβ1, GFP₂-Gγ2, and 5-HT_{5A}R, respectively. G protein dissociation BRET2 assays utilized 10 µL of the *Rluc* substrate Coelenterazine 400a (Nanolight, 5 µM final concentration), incubated for 10 minutes, and read for luminescence at 400 nm and fluorescent GFP₂ emission at 515 nm for 1 second per well using a Mithras LB940. The ratio of GFP₂/*Rluc* was calculated per well and plotted as a function of drug concentration using Graphpad Prism 9.2 (Graphpad Software Inc., San Diego, CA).

Radioligand binding assays

Competitive binding assays were performed using membrane preparations from HEK293 T cells transiently expressing WT or mutant 5-HT_{5A}R. Binding assays were set up in 96-well plates in the standard binding buffer (50 mM Tris, 0.1mM EDTA, 10mM MgCl₂, 0.1% BSA, 0.01% ascorbic acid, pH 7.40). For the competition binding, 50 µL each of ³H-LSD, drug solution (3x), and homogeneous wt or mutant 5-HT_{5A}R membrane solution were incubated in 96-well plates in the standard binding buffer. Reactions were incubated for 2 h at room temperature in the dark and terminated by rapid vacuum filtration onto chilled 0.3% PEI-soaked GF/A filters followed by three quick washes with cold washing buffer (50 mM Tris HCl, pH 7.40) and read. Results were analyzed using the equation 'one-site fit Ki' in GraphPad Prism 9.2.

FEP+ calculations.

All calculations were conducted using v2020-4 of the Schrödinger modeling suite³⁵. The X-ray crystal structure of 5-HT_{5A}R-AS2674723 was prepared with Protein Preparation Wizard with the default protocol, and protonation states of histidine, glutamic, and aspartic acid residues were predicted by PROPKa⁵⁰ at pH 7.4. A membrane of pre-equilibrated (300K) POPC lipids based on OPM database alignment was added to the system together with SPC solvent. Counterions were added to neutralize the system with additional Na⁺ and Cl⁻ ions added to a 0.15 mM concentration. The MD systems were equilibrated for 100 ps of Brownian NVT at 10 K with restraints on all solute's heavy atoms, followed by 100 ps of Brownian NPT at 50 K and 200 ps of NPγT at 50 K. Then the system was heated from 100 K to 300 K over 300 ps of NPγT ensemble and gradual release of restraints. A final NVT

unrestrained was run for 200 ps. The production runs were sampled for 50ns of unrestrained NP γ T ensemble at 298 K.

Glide SP docking with tight core constraint was used to align ligands to AS2674723 of the equilibrated system. Missing torsional parameters of ligands were added by fitting additional quantum mechanical (QM) calculations with Force Field Builder⁵¹. Two rounds of FEP were performed using FEP+⁵². Only heavy atoms of the ligand were included in the REST region. A total of 12 λ windows were used for all calculations and replica exchanges between neighboring λ windows were attempted every 1.2 ps.

The first perturbation map was built with ASP5736 as the reference compound and the default protocol. Three (C5, C6, and C7) out of 16 compounds with predicted $G < -0.5$ kcal/mol were recommended for synthesis and testing. C7 emerged from the first round FEP was used as the reference compound for the second perturbation map. Allowing for free rotation of benzene ring, isoquinoline was used as the custom core of the perturbation map. To test the FEP method prospectively, 10 compounds were synthesized where C16 with predicted $G < -0.5$ kcal/mol; C8, C9, C10, C12, C13, MS112, and C15 with predicted $G < 0.5$ kcal/mol; C11 and C14 with predicted $G > 2$ kcal/mol.

For the calculations of the experimental G values, we applied the equation $G = -RT \ln K_i$ based on the K_i affinities (M) of the compounds. In the equation, the R is the gas constant (1.987×10^{-3} kcal K⁻¹ mol⁻¹) and T is the temperature in Kelvin (here is 298.15 K).

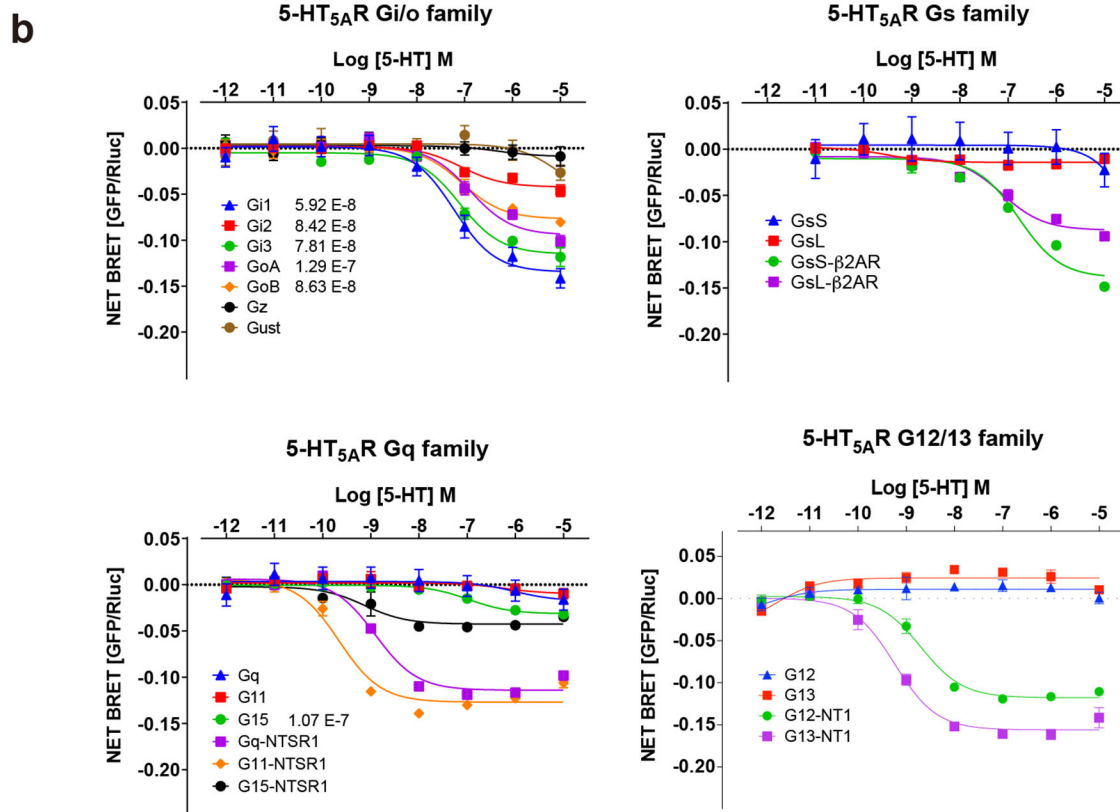
Surface expression

Cell-surface expressions of WT and mutant 5-HT_{5A}Rs were measured using ELISA chemiluminescence³⁷. In brief, 48-h post-transfected cells plated in 384 white-well plates were fixed with 20 μ l per well 4% (v/v) paraformaldehyde for 10 min at room temperature. The cells were then washed with 40 μ l per well of PBS twice and then incubated with 20 μ l per well 5% (v/v) BSA in PBS for 1 h. Cells are incubated with an anti-Flag-horseradish peroxidase-conjugated antibody (Sigma-Aldrich, A8592) diluted 1:10,000 in 5% (v/v) BSA in PBS for 1 h at room temperature. After washing 5 times with 80 μ l PBS per well, 20 μ l per well Super Signal Enzyme-Linked Immunosorbent Assay Pico Substrate (Thermo Fisher, 37070) was added to the well for the development of signal, and the luminescence was counted using a PHERAstar FSX (BMG Labtech). The luminescence signal was analyzed in GraphPad Prism 9.2 and data were normalized to the signal of WT 5-HT_{5A}R.

Extended Data

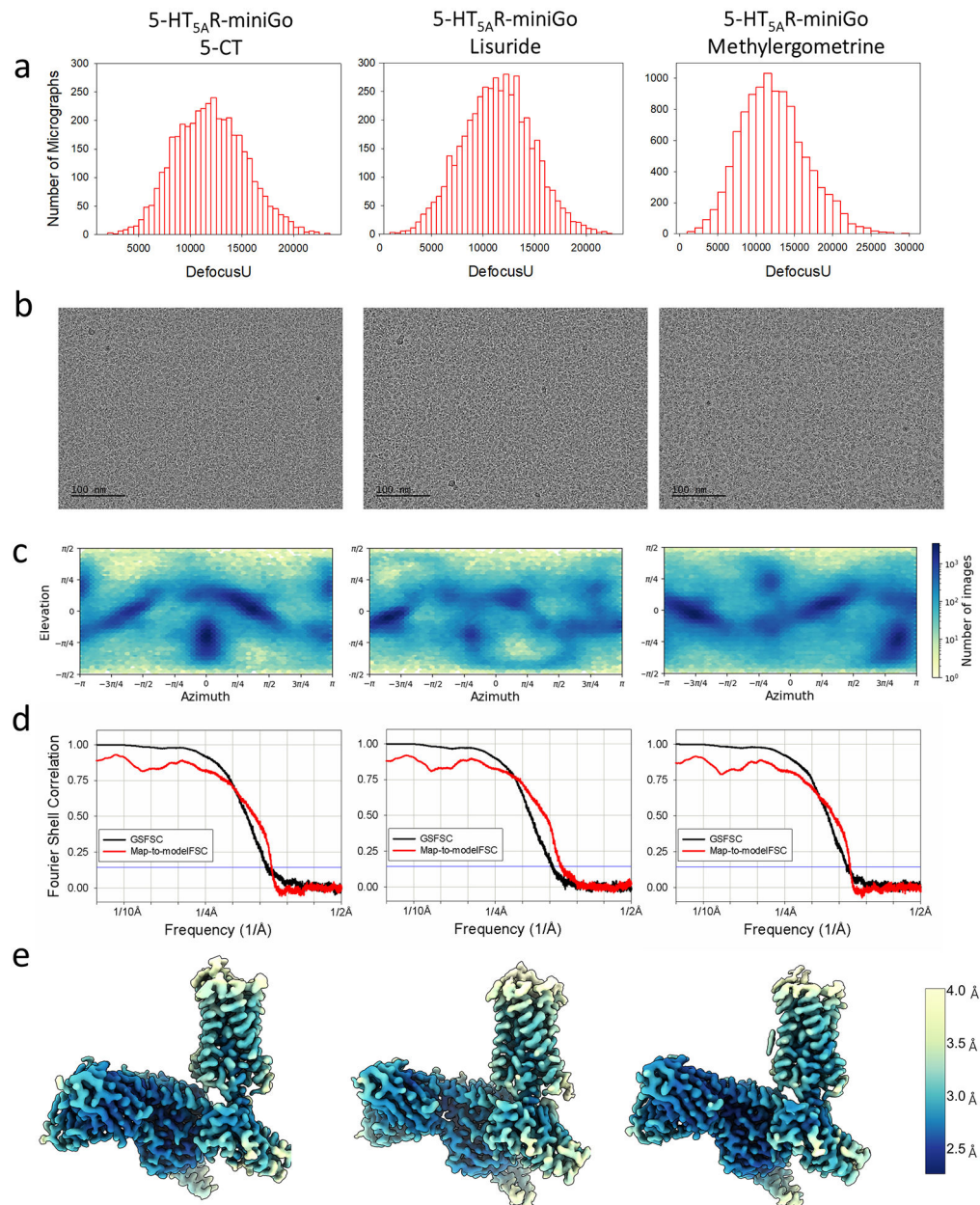
a

	h5-HT1A	h5-HT1B	h5-HT1D	h5-HT1E	h5-HT1F	h5-HT2A	h5-HT2B	h5-HT2C	h5-HT4	h5-HT5A	h5-HT6	h5-HT7
h5-HT1A	-	35	34	33	32	17	19	19	24	26	18	22
h5-HT1B	50	-	54	42	41	20	20	19	23	29	18	24
h5-HT1D	48	68	-	42	42	20	19	21	23	29	20	23
h5-HT1E	47	55	55	-	53	20	19	22	25	28	20	24
h5-HT1F	47	55	57	68	-	19	18	22	24	28	19	24
h5-HT2A	32	34	37	34	34	-	35	45	20	19	21	22
h5-HT2B	31	35	35	33	36	49	-	36	20	17	19	19
h5-HT2C	32	35	37	35	37	57	54	-	21	20	21	19
h5-HT4	33	32	32	35	37	34	32	35	-	21	23	25
h5-HT5A	44	46	48	45	45	35	31	36	33	-	21	23
h5-HT6	29	31	33	32	32	36	34	36	37	34	-	21
h5-HT7	34	36	35	34	36	37	35	34	37	37	33	-

**Extended Data Fig. 1. Sequence alignment and transducerome profiling of 5-HT_{5A}R.**

a, Sequencing alignment matrix of the 12 GPCR members in the 5-HT receptor family.

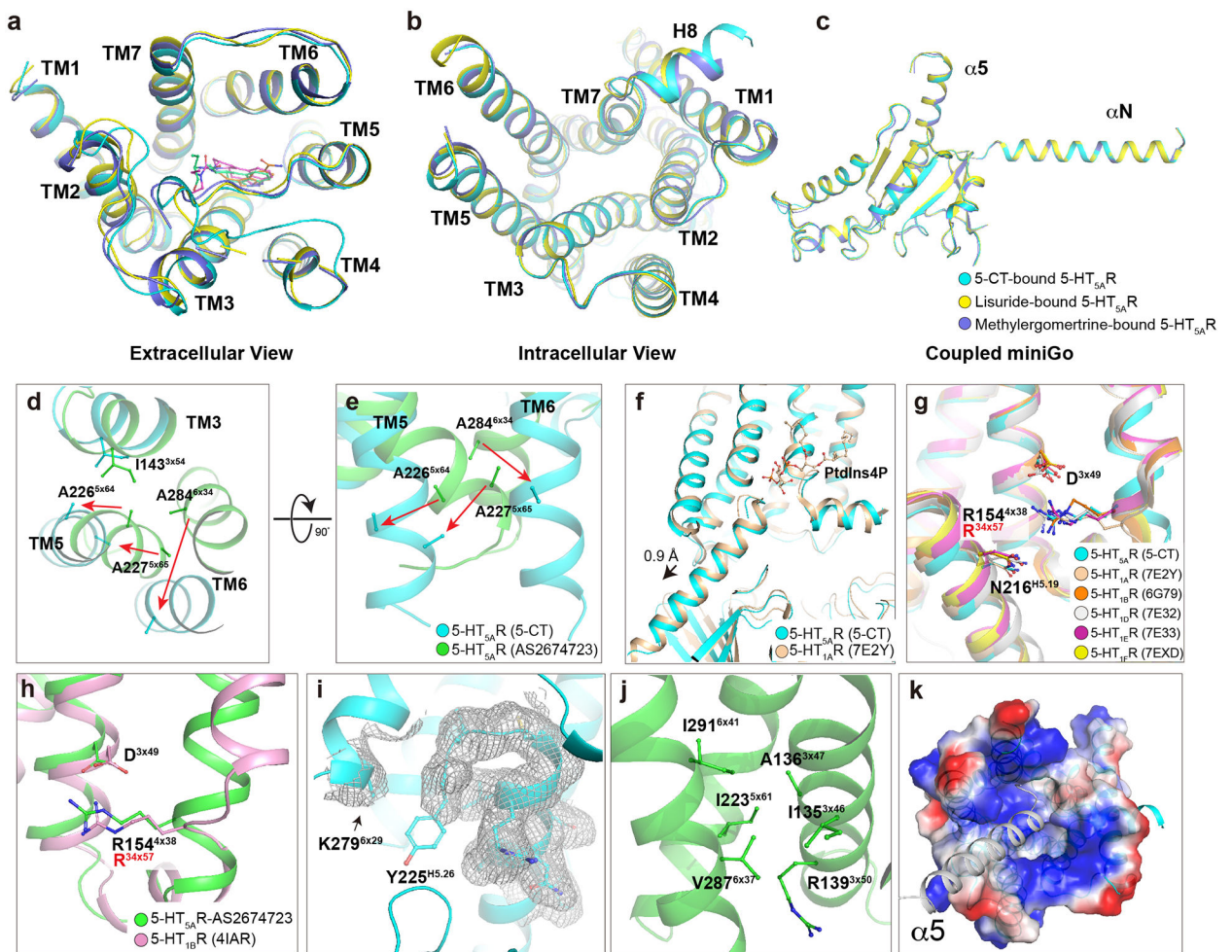
Similarities are shown on the lower-left side of the table and identities on the upper-right. **b**, Transducerome screening of 5-HT_{5A}R using TRUPATH platform by the endogenous agonist 5-HT. Net BRET values of 5-HT_{5A}R together with positive controls of either neurotensin receptor 1 (NTSR1, agonist NT1-13) or β ₂AR (agonist isoproterenol) are shown in each panel. Data represent mean \pm SEM of N = 3 biological replicates.



Extended Data Fig. 2. CryoEM analysis for 5-HT_{5A}R-miniGo bound to 5-CT, Lisuride, and Methylergometrine.

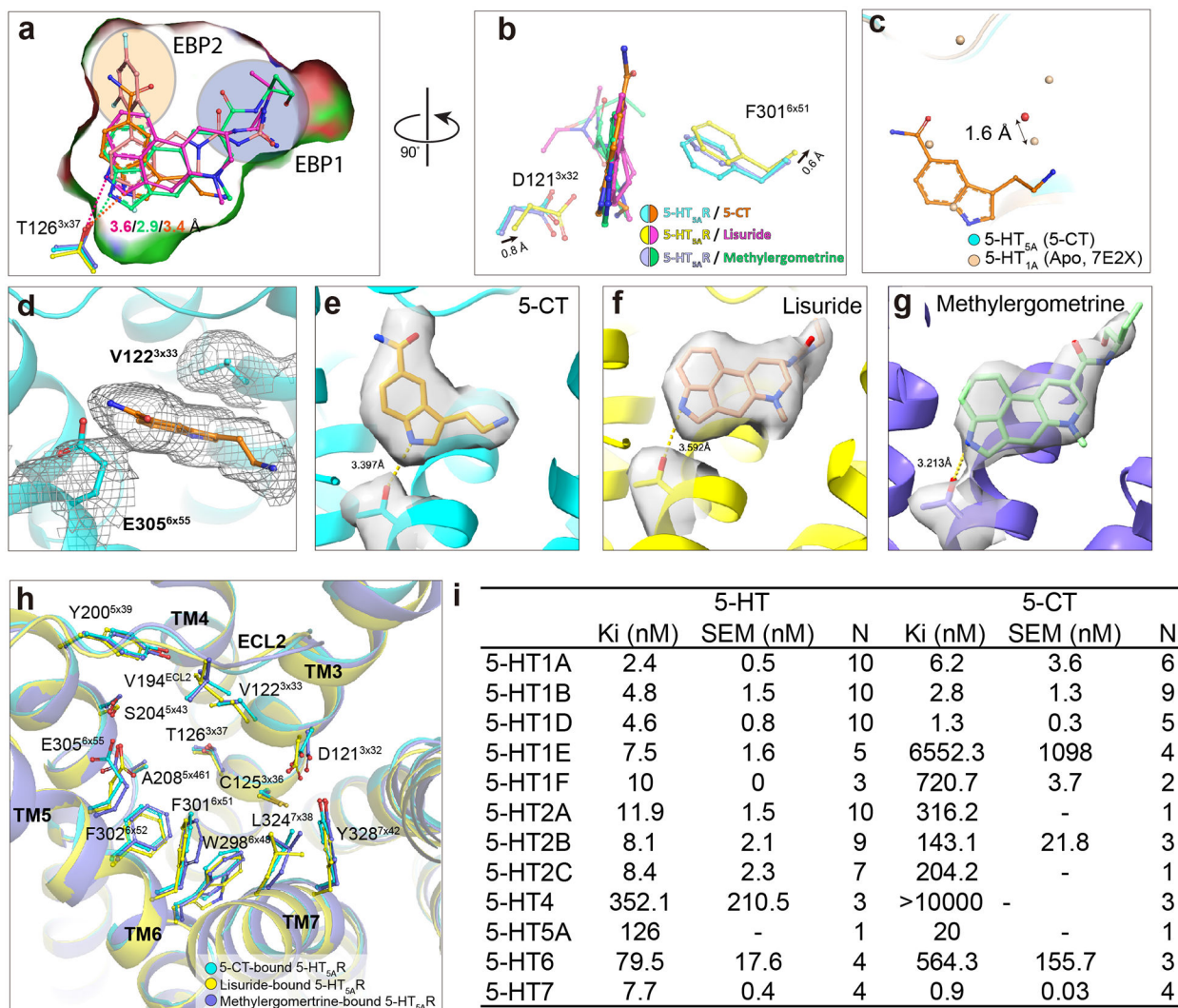
For each of the respective agonist bound 5-HT_{5A}R heterotrimeric complexes are shown:

a, Histograms of defocus values for micrographs used in the single-particle analysis (see Table 2 for more details). **b**, Representative frame aligned micrograph. The experiment was repeated three times with similar results. **c**, Orientational distribution heat map. **d**, 2D plots of the gold-standard Fourier shell correlation (GSFSC) between half maps (black) and FSC between model and the B-factor sharpened map for respective refined model (red) as calculated by Phenix.mitrage. **e**, Local resolution heat-map calculated using the local windowed FSC method.



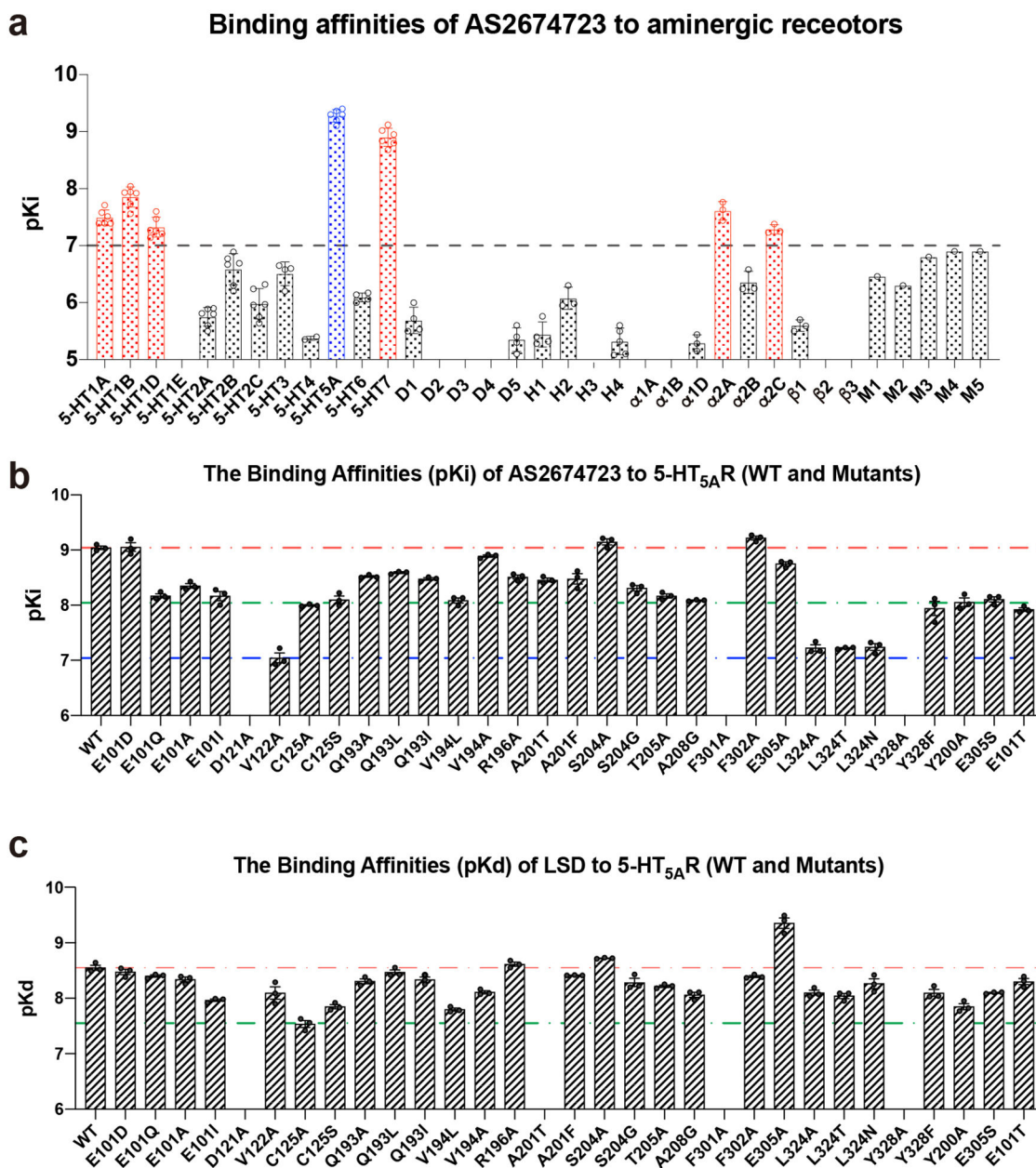
Extended Data Fig. 3. Comparisons of 5-HT_{5A}R structures and the interface between 5-HT_{5A}R and miniGo protein.

a-c, Extracellular and intracellular views of receptors (a-b) and G proteins (c) from the superpositions of the three agonist-bound 5-HT_{5A}R complexes. **d-e**, two views of the displacements of three alanines in the 3A cluster upon the receptor activation. The movements of the residues are indicated by the red arrows. **f**, superposition of the 5-CT-bound 5-HT_{5A}R structure with the active state 5-HT_{1A}R structures. The PtdIns4P molecule is shown in sticks. **g-h**, Interactions between the R4x38 or R34x57 and D3x49 in the active (g) and inactive (h) 5-HT_{5A}R structures. **i**, Representative density maps of Y225^{H5.26} and K279^{6x29}. **j**, Interactions between the V287^{6x37} and surrounding residues in the inactive 5-HT_{5A}R structure. **k**, The electrostatic potential surface of 5-HT_{5A}R from the intracellular side and interaction with the α5 helix of miniGo.



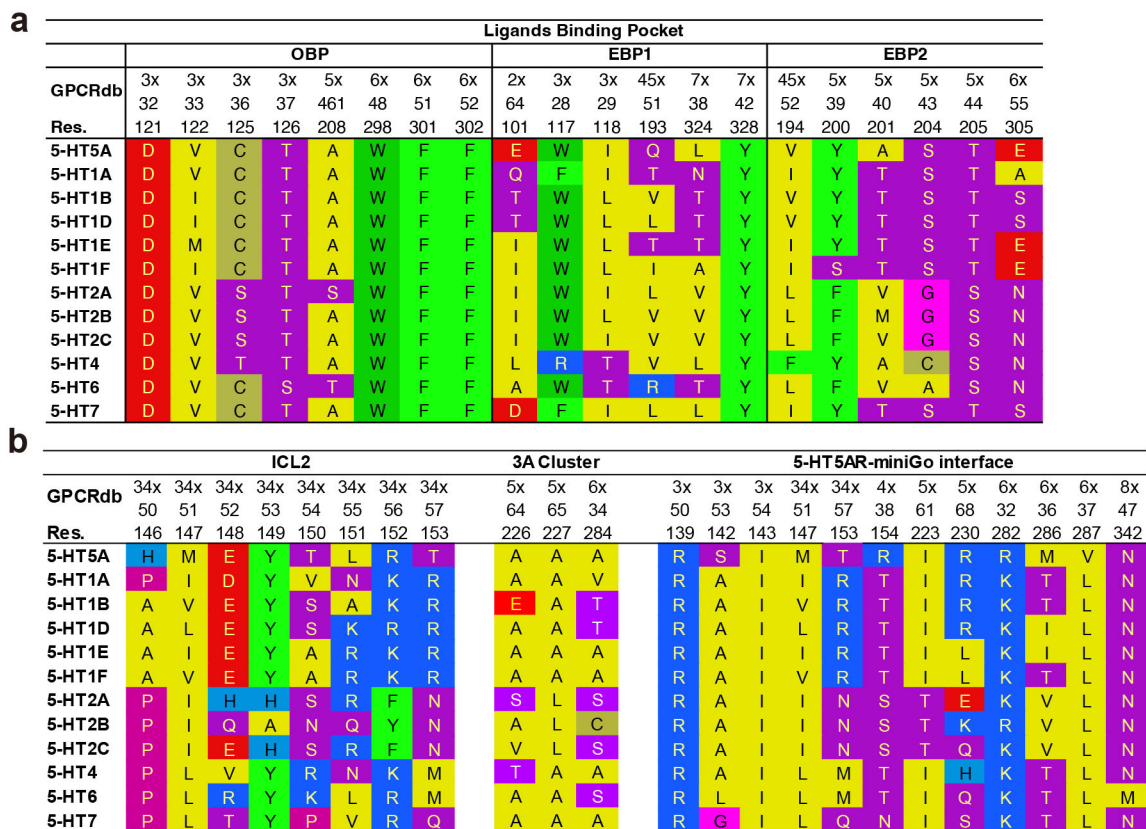
Extended Data Fig. 4. Ligand binding pocket of 5-HT_{5A}R

a-b, Two views of the superposition of ligands AS2674723, 5-CT, lisuride, and methylergometrine in the 5-HT_{5A}R binding site. The hydrogen bonds between T126 and three agonists are shown as dashed lines in the same color as the corresponding ligand, respectively. The positions of EBP1 and EBP2 are also indicated by the purple- and salmon-shaded ovals, respectively. **c**, Displacement of waters in the binding pocket of the apo 5-HT_{1A}R-Gi complex structure (PDB: 7E2X) compared with the water molecule in the 5-CT bound structure. **d**, The representative density map of E305 in the 5-CT bound 5-HT_{5A}R structure. **e-g**, cryo-EM maps of T126 and three agonists. The distances are indicated by the dashed lines. **h**, Structural alignment of the ligand-binding pockets of three agonist-bound 5-HT_{5A}R complexes. **i**, Binding affinities of 5-HT and 5-CT to all the members of the human serotonin receptor family from the Ki database of PDSP (<https://pdsp.unc.edu/databases/kidb.php>). Data represent mean ± SEM of N = 1-10 replicates based on the source from the Ki database.

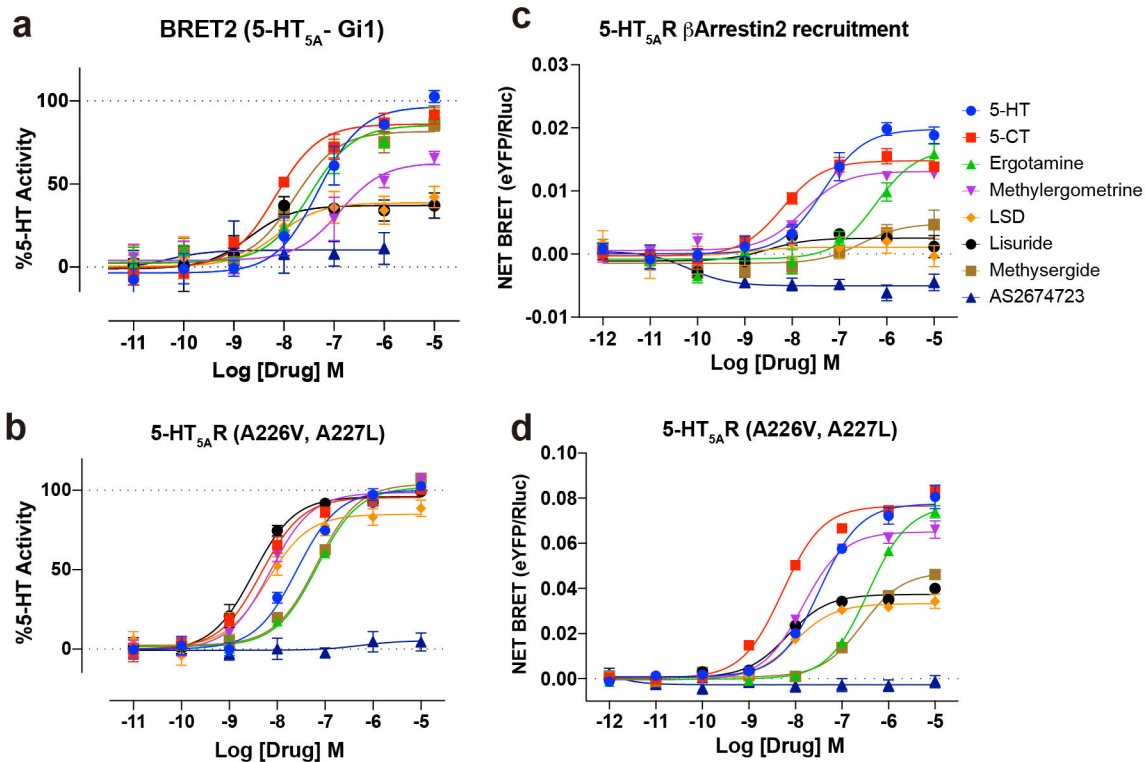


Extended Data Fig. 5. Graphical representation of binding affinities.

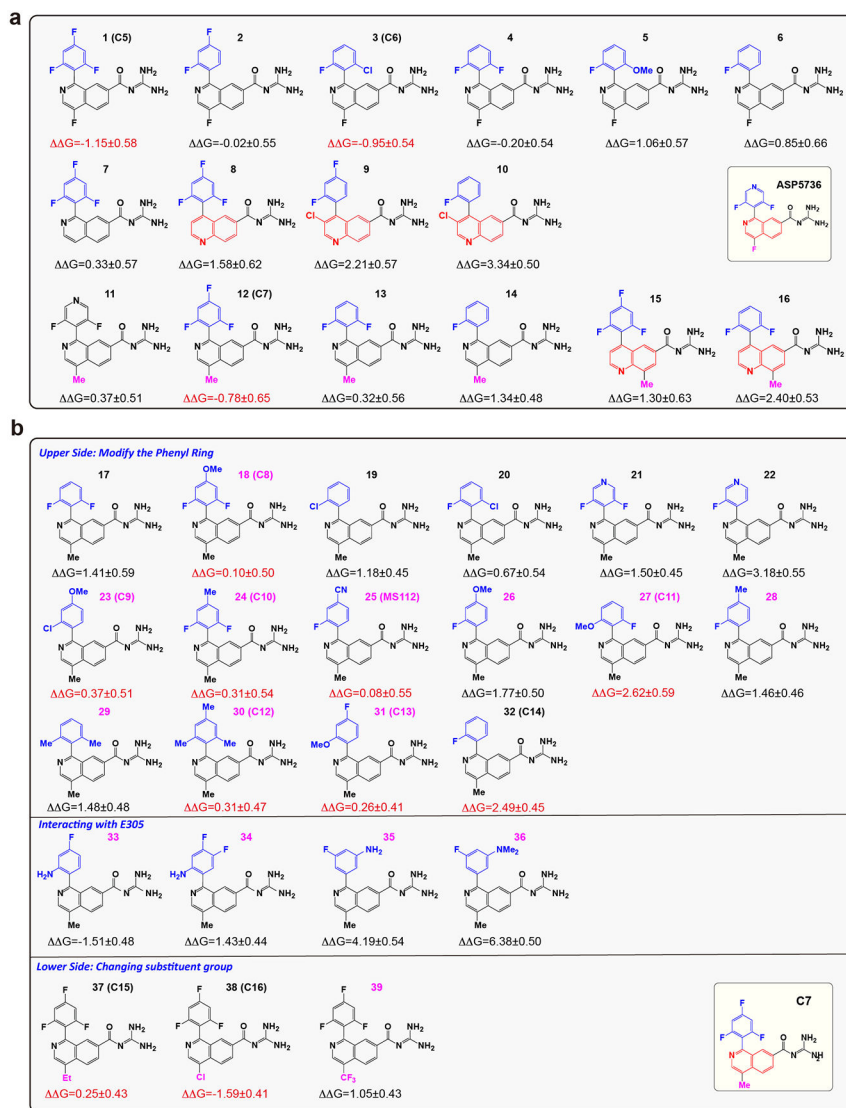
a, Binding affinities of AS2674723 against the aminergic receptors. Data represent mean \pm SEM of N = 3-10 replicates (N=1 for muscarinic receptors (M1-M5)). **b-c**, Binding affinities of AS2674723 and LSD for WT and mutant 5-HT_{5A}Rs using 3H-LSD. See Supplementary Table 11 for fitted parameter values that represent mean \pm SEM of N = 3 biological replicates.



Extended Data Fig. 6. Sequence alignments of 12 GPCR members of the 5-HT receptor family. **a**, Alignment of the residues in the ligand-binding pocket. **b**, Alignment of the residues in ICL2, 3A cluster, and receptor-G protein interface.

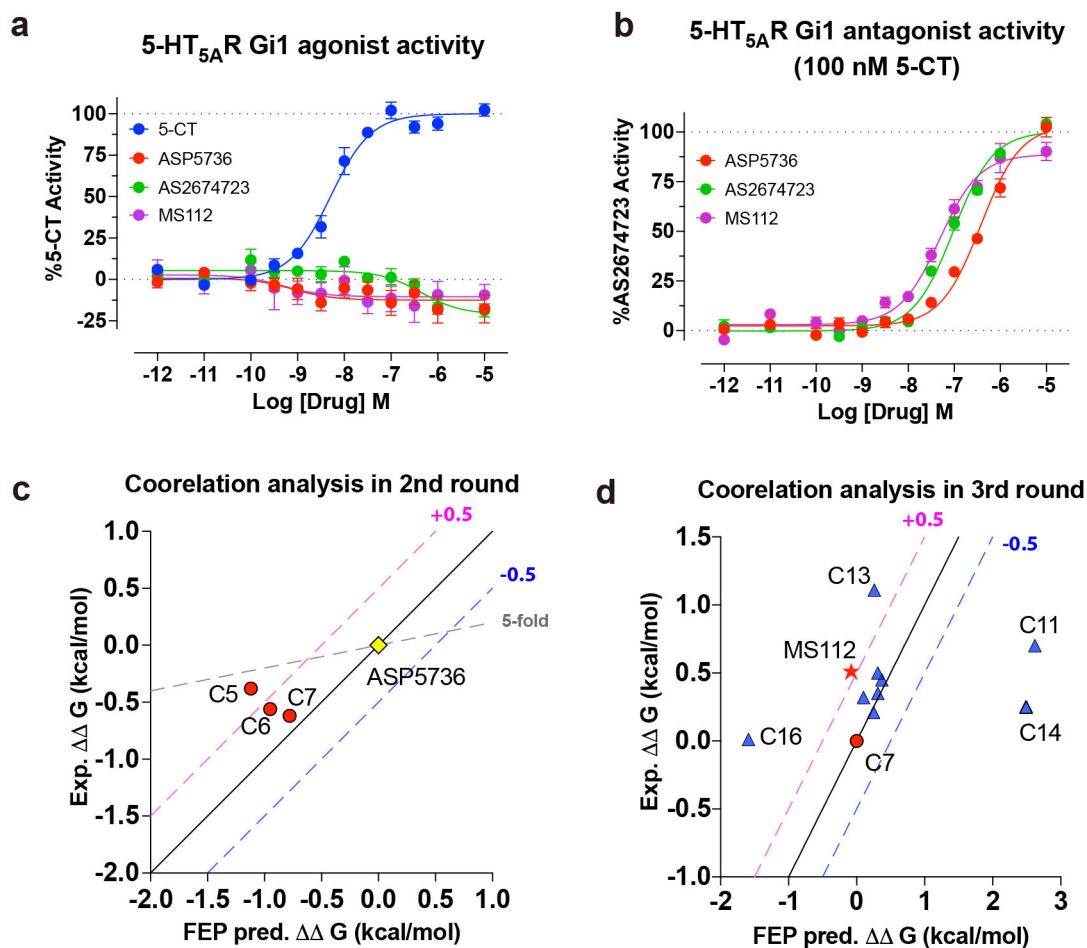


Extended Data Fig. 7. Functional validation of the double mutant (A226V and A227L). **a-b**, BRET2 Gi1-activation assays and **c-d**, BRET1 β-arrestin2 recruitment of WT and double mutant (A226V and A227L) 5-HT_{5A}R stimulated by eight ligands. See Supplementary Table 12 for fitted parameter values that represent mean ± SEM of N = 3 biological replicates.



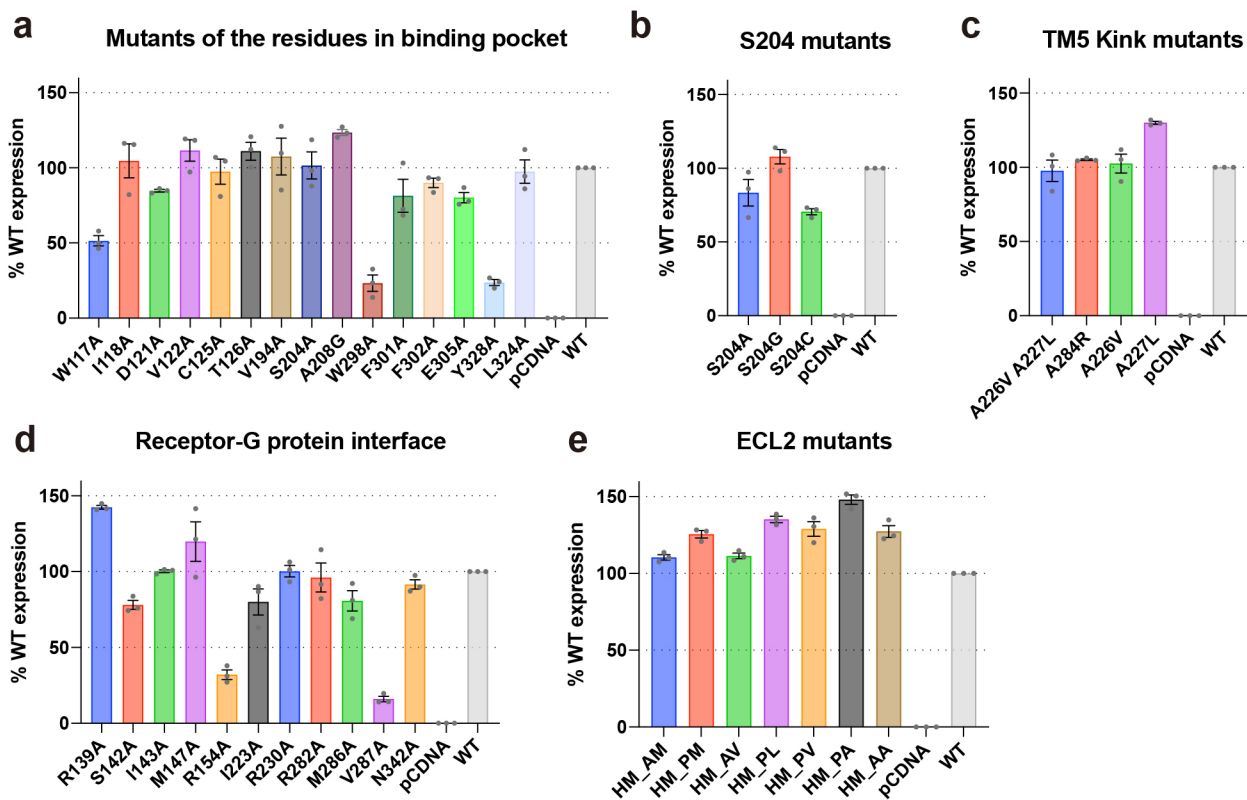
Extended Data Fig. 8. Drug development of 5-HT_{5A}R.

a-b, Chemical structures of all the designed compounds in the second (a) and third rounds (b) of structure-based drug development of 5-HT_{5A}R. Compounds with the ID colored in black or pink are selected from the patent or newly designed, respectively. The starting compound in each cycle is highlighted in a yellow shaded box. The varied moieties are colored in the corresponding color used in the starting compound. The predicted $\Delta\Delta G$ values by the FEP method are also labeled under the corresponding compound.



Extended Data Fig. 9. Functional validation of the new selective compound MS112 and correlation analysis of FEP prediction.

a-b, Agonist and antagonist activities tests of the compound MS112 towards 5-HT_{5A}R. See Supplementary Table 13 for fitted parameter values that represent mean \pm SEM of $N = 4$ biological replicates. **c-d**, Correlation analysis between the predicted $\Delta\Delta G$ and experimental $\Delta\Delta G$ values. The dotted lines in both panels represent the ± 0.5 kcal/mol between the FEP predicted $\Delta\Delta G$ and the experimental $\Delta\Delta G$, respectively. And the $+0.5$ kcal/mol and -0.5 kcal/mol dotted lines are colored in magenta and blue, respectively. See Supplementary Table 14 for details.



Extended Data Fig. 10. Surface expression level of wt and mutant 5-HT_{5A}Rs
Data represent mean ± SEM of N = 3 biological replicates.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Data Availability

The structures of the 5-HT_{5A}R-AS2674723, 5-HT_{5A}R-miniGo-5-CT, 5-HT_{5A}R-miniGo-Lisuride, and 5-HT_{5A}R-miniGo-Methylergomertrine have been deposited with the PDB (EMDB) under accession code 7UM4, 7UM5 (EMD-26597), 7UM6 (EMD-26598),

and 7UM7 (EMD-26599). The cryoEM micrographs of 5-HT_{5A}R-miniGo-5-CT, 5-HT_{5A}R-miniGo-Lisuride, and 5-HT_{5A}R-miniGo-Methylergomertrine have been deposited in the EMPIAR database (<https://www.ebi.ac.uk/empiar/>) with accession numbers EMPIAR-11033, EMPIAR-11036, and EMPIAR-11039, respectively.

References

1. Barnes NM et al. International Union of Basic and Clinical Pharmacology. CX. Classification of Receptors for 5-hydroxytryptamine; Pharmacology and Function. *Pharmacol Rev* 73, 310–520 (2021). [PubMed: 33370241]
2. Berger M, Gray JA & Roth BL The expanded biology of serotonin. *Annu Rev Med* 60, 355–66 (2009). [PubMed: 19630576]
3. Grailhe R et al. Increased exploratory activity and altered response to LSD in mice lacking the 5-HT(5A) receptor. *Neuron* 22, 581–91 (1999). [PubMed: 10197537]
4. Pierce PA, Xie GX, Levine JD & Peroutka SJ 5-Hydroxytryptamine receptor subtype messenger RNAs in rat peripheral sensory and sympathetic ganglia: a polymerase chain reaction study. *Neuroscience* 70, 553–9 (1996). [PubMed: 8848158]
5. Sagi Y et al. Emergence of 5-HT5A signaling in parvalbumin neurons mediates delayed antidepressant action. *Mol Psychiatry* 25, 1191–1201 (2020). [PubMed: 30804492]
6. Pasqualetti M et al. Distribution of the 5-HT5A serotonin receptor mRNA in the human brain. *Brain Res Mol Brain Res* 56, 1–8 (1998). [PubMed: 9602024]
7. Corbett DF et al. Discovery of a potent and selective 5-ht5A receptor antagonist by high-throughput chemistry. *Bioorg Med Chem Lett* 15, 4014–8 (2005). [PubMed: 16002289]
8. Yamazaki M, Okabe M, Yamamoto N, Yarimizu J & Harada K Novel 5-HT5A receptor antagonists ameliorate scopolamine-induced working memory deficit in mice and reference memory impairment in aged rats. *J Pharmacol Sci* 127, 362–9 (2015). [PubMed: 25837935]
9. Yamazaki M et al. ASP5736, a novel 5-HT5A receptor antagonist, ameliorates positive symptoms and cognitive impairment in animal models of schizophrenia. *Eur Neuropsychopharmacol* 24, 1698–708 (2014). [PubMed: 25108314]
10. Levit Kaplan A et al. Structure-Based Design of a Chemical Probe Set for the 5-HT5A Serotonin Receptor. *J Med Chem* (2022).
11. Erlander MG et al. Two members of a distinct subfamily of 5-hydroxytryptamine receptors differentially expressed in rat brain. *Proc Natl Acad Sci U S A* 90, 3452–6 (1993). [PubMed: 7682702]
12. Rees S et al. Cloning and characterisation of the human 5-HT5A serotonin receptor. *FEBS Lett* 355, 242–6 (1994). [PubMed: 7988681]
13. Francken BJ, Jurzak M, Vanhauwe JF, Luyten WH & Leysen JE The human 5-ht5A receptor couples to Gi/Go proteins and inhibits adenylate cyclase in HEK 293 cells. *Eur J Pharmacol* 361, 299–309 (1998). [PubMed: 9865521]
14. Chun E et al. Fusion partner toolchest for the stabilization and crystallization of G protein-coupled receptors. *Structure* 20, 967–76 (2012). [PubMed: 22681902]
15. Isberg V et al. Generic GPCR residue numbers - aligning topology maps while minding the gaps. *Trends Pharmacol Sci* 36, 22–31 (2015). [PubMed: 25541108]
16. Popov P et al. Computational design of thermostabilizing point mutations for G protein-coupled receptors. *Elife* 7(2018).
17. Olsen RHJ et al. TRUPATH, an open-source biosensor platform for interrogating the GPCR transducerome. *Nat Chem Biol* 16, 841–849 (2020). [PubMed: 32367019]
18. Garcia-Nafria J, Nehme R, Edwards PC & Tate CG Cryo-EM structure of the serotonin 5-HT1B receptor coupled to heterotrimeric Go. *Nature* 558, 620–623 (2018). [PubMed: 29925951]
19. Duan J et al. Cryo-EM structure of an activated VIP1 receptor-G protein complex revealed by a NanoBiT tethering strategy. *Nat Commun* 11, 4121 (2020). [PubMed: 32807782]

20. Xu P et al. Structural insights into the lipid and ligand regulation of serotonin receptors. *Nature* 592, 469–473 (2021). [PubMed: 33762731]
21. Bach T et al. 5HT4(a) and 5-HT4(b) receptors have nearly identical pharmacology and are both expressed in human atrium and ventricle. *Naunyn Schmiedebergs Arch Pharmacol* 363, 146–60 (2001). [PubMed: 11218067]
22. Grailhe R, Grabtree GW & Hen R Human 5-HT5 receptors: the 5-HT5A receptor is functional but the 5-HT5B receptor was lost during mammalian evolution. *European Journal of Pharmacology* 418, 157–167 (2001). [PubMed: 11343685]
23. Kim K et al. Structure of a Hallucinogen-Activated Gq-Coupled 5-HT2A Serotonin Receptor. *Cell* 182, 1574–1588 e19 (2020). [PubMed: 32946782]
24. Wan Q et al. Mini G protein probes for active G protein-coupled receptors (GPCRs) in live cells. *J Biol Chem* 293, 7466–7473 (2018). [PubMed: 29523687]
25. Wacker D, Stevens RC & Roth BL How Ligands Illuminate GPCR Molecular Pharmacology. *Cell* 170, 414–427 (2017). [PubMed: 28753422]
26. Weis WI & Kobilka BK The Molecular Basis of G Protein-Coupled Receptor Activation. *Annu Rev Biochem* 87, 897–919 (2018). [PubMed: 29925258]
27. Katritch V, Cherezov V & Stevens RC Structure-function of the G protein-coupled receptor superfamily. *Annu Rev Pharmacol Toxicol* 53, 531–56 (2013). [PubMed: 23140243]
28. Che T et al. Structure of the Nanobody-Stabilized Active State of the Kappa Opioid Receptor. *Cell* 172, 55–67 e15 (2018). [PubMed: 29307491]
29. White KL et al. Structural Connection between Activation Microswitch and Allosteric Sodium Site in GPCR Signaling. *Structure* 26, 259–269 e5 (2018). [PubMed: 29395784]
30. Katritch V et al. Allosteric sodium in class A GPCR signaling. *Trends Biochem Sci* 39, 233–44 (2014). [PubMed: 24767681]
31. Jumper J et al. Highly accurate protein structure prediction with AlphaFold. *Nature* 596, 583–589 (2021). [PubMed: 34265844]
32. Hamaguchi W et al. TETRAHYDROISOQUINOLINE DERIVATIVE. Vol. US 8,962,612 B2 (ed. USPTO) (2015).
33. Kokinozuma Z, Maru HK & Washio T Derivatives containing the asphyxia ring. (2010).
34. Cournia Z, Allen B & Sherman W Relative Binding Free Energy Calculations in Drug Discovery: Recent Advances and Practical Considerations. *J Chem Inf Model* 57, 2911–2937 (2017). [PubMed: 29243483]
35. Schrödinger L Schrödinger Release 2020-4. (New York, NY, 2021).

Methods-only references

36. Caffrey M & Cherezov V Crystallizing membrane proteins using lipidic mesophases. *Nat Protoc* 4, 706–31 (2009). [PubMed: 19390528]
37. Cao C et al. Structure, function and pharmacology of human itch GPCRs. *Nature* 600, 170–175 (2021). [PubMed: 34789874]
38. Peck JV, Fay JF & Strauss JD High-speed high-resolution data collection on a 200 keV cryo-TEM. *IUCrJ* 9, 243–252 (2022).
39. Mastronarde DN Automated electron microscope tomography using robust prediction of specimen movements. *J Struct Biol* 152, 36–51 (2005). [PubMed: 16182563]
40. Bepler T, Kelley K, Noble AJ & Berger B Topaz-Denoise: general deep denoising models for cryoEM and cryoET. *Nat Commun* 11, 5208 (2020). [PubMed: 33060581]
41. Punjani A, Rubinstein JL, Fleet DJ & Brubaker MA cryoSPARC: algorithms for rapid unsupervised cryo-EM structure determination. *Nature Methods* 14, 290–296 (2017). [PubMed: 28165473]
42. Punjani A, Zhang H & Fleet DJ Non-uniform refinement: adaptive regularization improves single-particle cryo-EM reconstruction. *Nat Methods* 17, 1214–1221 (2020). [PubMed: 33257830]

43. Rosenthal PB & Henderson R Optimal Determination of Particle Orientation, Absolute Hand, and Contrast Loss in Single-particle Electron Cryomicroscopy. *Journal of Molecular Biology* 333, 721–745 (2003). [PubMed: 14568533]
44. Heymann JB & Belnap DM Bsoft: image processing and molecular modeling for electron microscopy. *J Struct Biol* 157, 3–18 (2007). [PubMed: 17011211]
45. Sanchez-Garcia R et al. DeepEMhancer: a deep learning solution for cryo-EM volume post-processing. *Commun Biol* 4, 874 (2021). [PubMed: 34267316]
46. Pettersen EF et al. UCSF Chimera--a visualization system for exploratory research and analysis. *J Comput Chem* 25, 1605–12 (2004). [PubMed: 15264254]
47. Emsley P & Cowtan K Coot: model-building tools for molecular graphics. *Acta Crystallogr D Biol Crystallogr* 60, 2126–32 (2004). [PubMed: 15572765]
48. Adams PD et al. PHENIX: a comprehensive Python-based system for macromolecular structure solution. *Acta Crystallogr D Biol Crystallogr* 66, 213–21 (2010). [PubMed: 20124702]
49. Chen VB et al. MolProbity: all-atom structure validation for macromolecular crystallography. *Acta Crystallogr D Biol Crystallogr* 66, 12–21 (2010). [PubMed: 20057044]
50. Olsson MH, Sondergaard CR, Rostkowski M & Jensen JH PROPKA3: Consistent Treatment of Internal and Surface Residues in Empirical pKa Predictions. *J Chem Theory Comput* 7, 525–37 (2011). [PubMed: 26596171]
51. Harder E et al. OPLS3: A Force Field Providing Broad Coverage of Drug-like Small Molecules and Proteins. *J Chem Theory Comput* 12, 281–96 (2016). [PubMed: 26584231]
52. Abel R, Wang L, Harder ED, Berne BJ & Friesner RA Advancing Drug Discovery through Enhanced Free Energy Calculations. *Acc Chem Res* 50, 1625–1632 (2017). [PubMed: 28677954]

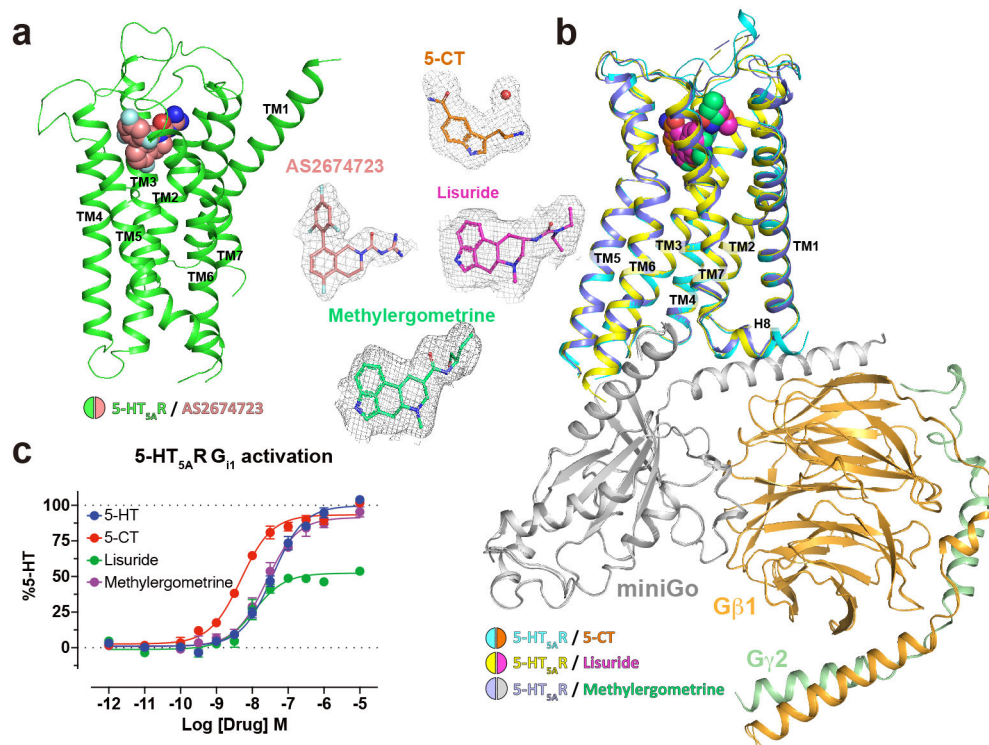


Fig. 1: Structures of the 5-HT_{5A}R complexes.

a, Crystal structure of the inactive state 5-HT_{5A}R in complex with an antagonist AS2674723. **b**, Superposition of three cryoEM structures of 5-HT_{5A}R-miniGo complexes in complex with 5-CT, lisuride, and methylergometrine, respectively. The ligands in complexes are shown in spheres within cartoon diagrams of receptors and G proteins. Next to the structural models of 5-HT_{5A}R complexes, ligands are shown in stick models surrounded by electron density for antagonist AS2674723 or EM maps for agonists 5-CT, Lisuride, and Methylergometrine, respectively. Density maps are shown as gray meshes. **c**, BRET2 Gi1-activation assay of 5-HT_{5A}R stimulated by the agonists 5-HT, 5-CT, lisuride, and methylergometrine. Data has been normalized to % of 5-HT. See Supplementary Table 1 for fitted parameter values that represent mean ± SEM of N = 4 biological replicates.

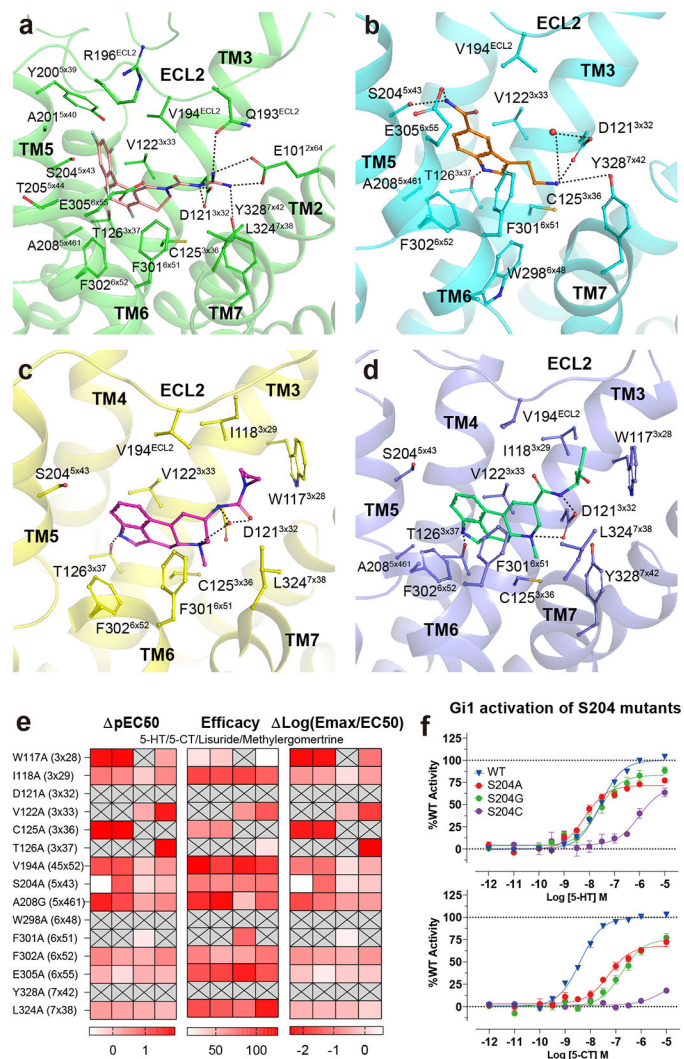


Fig. 2: Ligand-specific interactions with 5-HT_{5A}R.

a-d, Specific residues in the binding pockets that interact with AS2674723 (**a**), 5-CT (**b**), Lisuride (**c**), and Methylergometrine (**d**), respectively. The salt bridge and hydrogen bond interactions are shown as black dashed lines. **e**, Heatmap of the mutagenesis studies showing the effects of orthosteric-site residues on Gi1-activation assay. Boxes marked with “X” indicate “Not Detected” as no appreciable signal was detected. See Supplementary Table 2 for fitted parameter values that represent mean \pm SEM of N= 3 biological replicates. The surface expression levels of the WT and related mutant 5-HT_{5A}R have been determined by the ELISA assay. The mutants W117A, W298A, and Y328A display significantly low surface expression levels (less than 50% of WT). see Extended Data Fig. 10 for details. **f**, Mutagenesis study of residue S204 of 5-HT_{5A}R stimulated by either 5-HT or 5-CT. Data has been normalized to % of WT 5-HT_{5A}R. See Supplementary Table 3 for fitted parameter values that represent mean \pm SEM of at least 3 biological replicates.

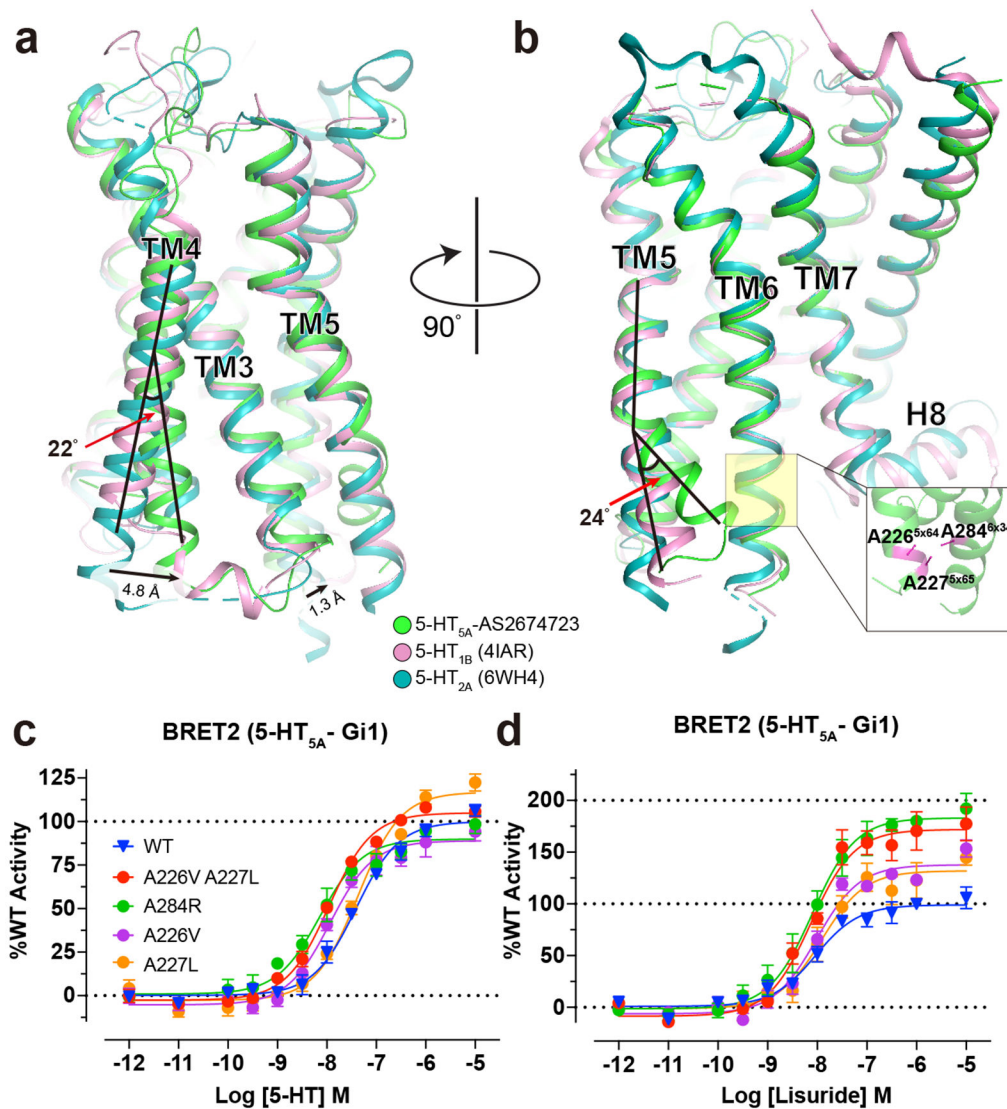


Fig. 3: Structural comparison between inactive state 5-HT_{5A}R and 5-HT_{1B}R and 5-HT_{2A}R. **a-b**, Superpositions of the 5-HT_{5A}R-AS2674723 structure with 5-HT_{1B}R-ergotamine (4IAR) and 5-HT_{2A}R-methiothepin (6WH4) structures. The bending of TM4 (**a**) and kinked structure of TM5 (**b**) of inactive state 5-HT_{5A}R at the intracellular side. The inset shows the 3A cluster (A226, A227, and A284; shown in stick model and colored in magenta) on the interface between the TM5 and TM6. **c-d**, BRET2 Gi1-activation assay of WT and mutant 5-HT_{5A}Rs stimulated by 5-HT (**c**) and lisuride (**d**). See Supplementary Table 4 for fitted parameter values that represent mean ± SEM of N = 3 biological replicates.

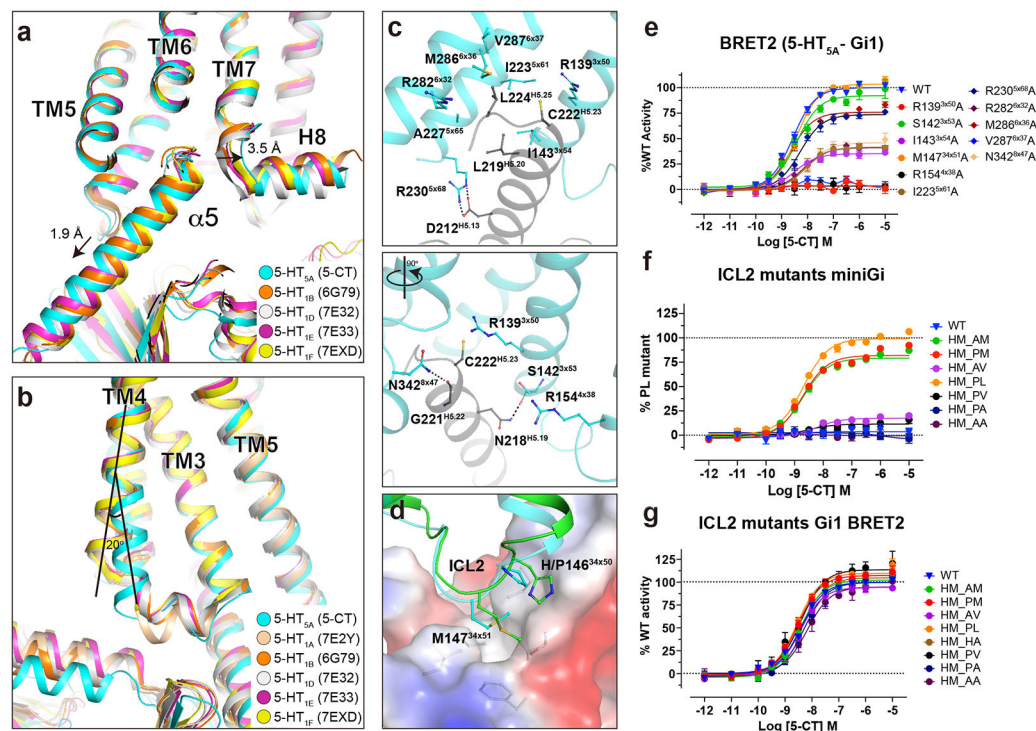


Fig. 4: 5-HT_{5A}R-miniGo interface.

a-b, Superposition of the 5-CT-bound 5-HT_{5A}R structure with the active state 5-HT1 structures. **(a)** Structural comparison of the G protein binding mode between 5-HT_{5A}R and 5-HT1 receptors. **(b)** The TM4 bending was also observed in the active 5-HT_{5A}R structure. **c**, Detailed interactions between the 5-HT_{5A}R and the α 5 helix of miniGo. Salt bridge interactions and hydrogen bonds are depicted as black dashed lines. **d**, The interface between the ICL2 of 5-HT_{5A}R and miniGo protein. H/P146^{34x50} represents a histidine or proline in the AS2674723-bound 5-HT_{5A}R structure or 5-CT-bound 5-HT_{5A}R structure, respectively. Inactive and active 5-HT_{5A}Rs are shown as ribbon models and the miniGo shows the electrostatic surface. **e**, BRET2 validation of the interface residues of 5-HT_{5A}R. See Supplementary Table 5 for fitted parameter values that represent the mean \pm SEM of at least 3 biological replicates. **f-g**, Mutagenesis analysis of ICL2 residues H146 and M147 of 5-HT_{5A}R by BRET1 recruitment assay (**f**) and BRET2 dissociation assay (**g**). Definitions of curves to the right of each graph indicate mutations, for example, HM_AM indicates a single mutation of H146A while HM_AA indicates a double mutation of H146A and M147A. See Supplementary Table 6 for fitted parameter values that represent the mean \pm SEM of at least 3 biological replicates. The surface expression levels of the WT and related mutant 5-HT_{5A}Rs have been determined by the ELISA assay. Of these mutants, the R154^{4x38} and V287^{6x37} are significantly lower than the WT 5-HT_{5A}R receptor (less than 50%). see Extended Data Fig. 10 for details.

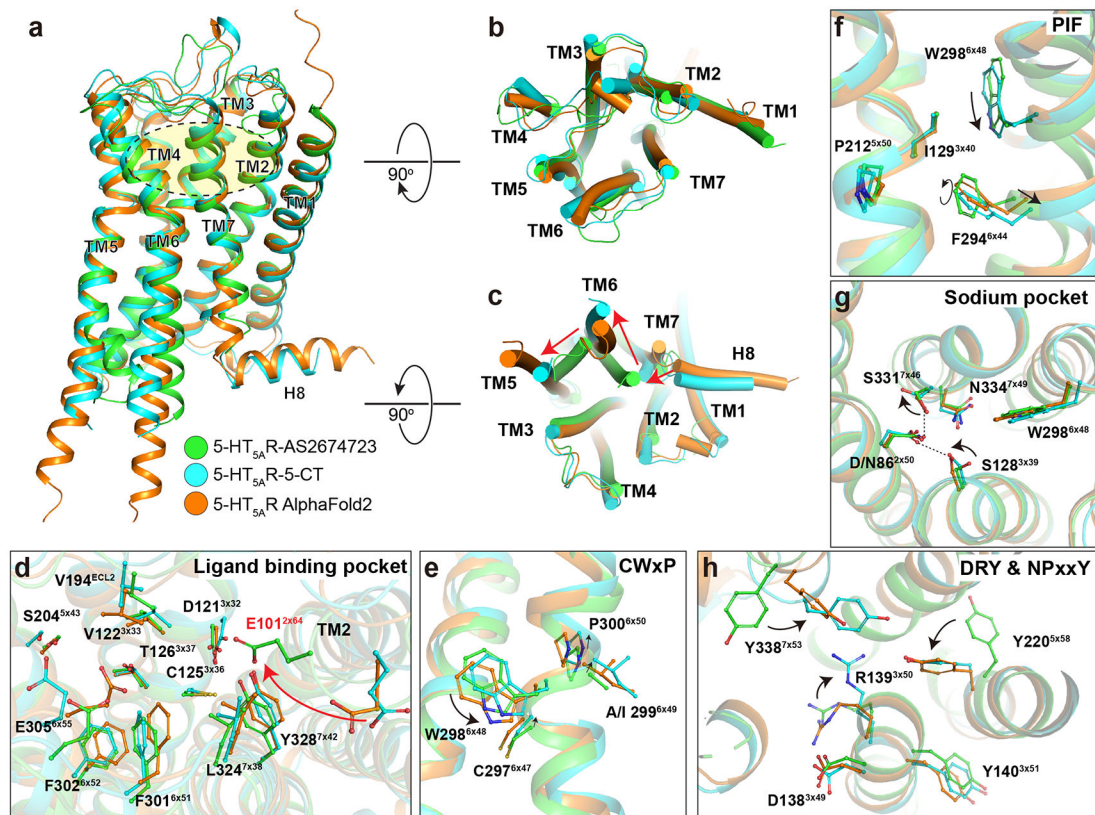


Fig. 5: Activation of 5-HT_{5A} receptor.

Structural comparison of inactive state 5-HT_{5A}R structure, active state 5-HT_{5A}R structure, and the prediction 5-HT_{5A}R structure from AlphaFold2 server. **a**, Side view. The ligand-binding pocket is indicated by a yellow shaded oval. **b**, Extracellular view. **c**, Intracellular view. The displacement direction of TM5, TM6, and TM7 are indicated by red arrows. **d**, Ligand binding pocket. The rotation of E101 from the active state to the inactive state is indicated by a red arrow. **e**, CWxP motif. **f**, PIF motif. The A299 and I299 are from inactive and active state structures at position 6x49, respectively. **g**, Sodium binding site. The N86 and D86 are from inactive and active state structures at position 2x50, respectively. The hydrogen bonds are indicated by black dashed lines. **h**, DRY and NPxxY motifs. The conformational changes from the inactive state to the active state are indicated as black arrows.

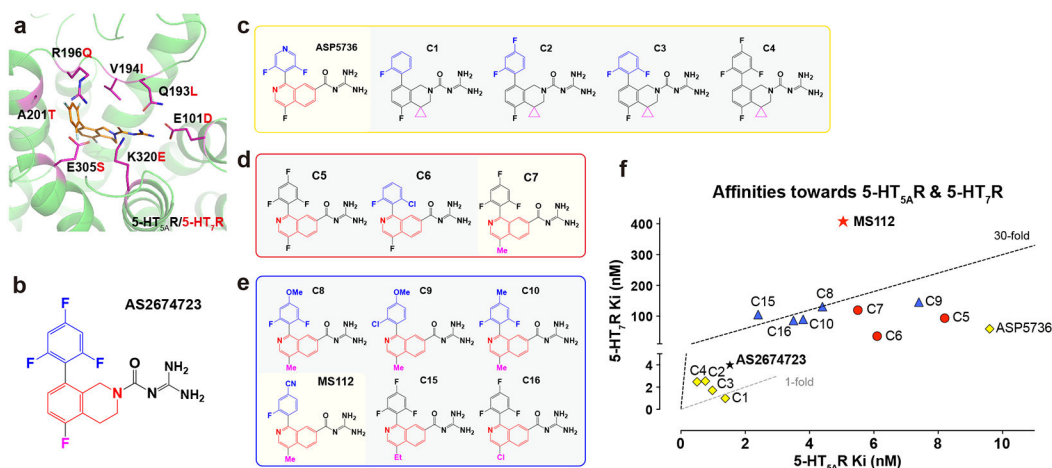


Fig. 6: Selective antagonist development of 5-HT_{5A} receptor.

a, Distribution of the different residues interacting with AS2674723 of 5-HT_{5A}R from 5-HT_{7R} on the 5-HT_{5A}R-AS2674723 structure. The different residues are shown as the stick model and colored in magenta. The residues of 5-HT_{5A}R and 5-HT_{7R} are labeled in black and red, respectively. **b**, Chemical structure of the compound AS2674723. The trifluorophenyl ring binding in the EBP2, tetrahydroisoquinoline ring in the orthosteric pocket, and fluorine atom in the lower pocket are colored in blue, red, and pink, respectively. **c-e**, Chemical structures of the first (**c**), second (**d**), and third (**e**) rounds of SAR-designed compounds. The variations in different moieties from AS2674723 are colored in the corresponding color used in (**b**). And the best candidate compound in each round is highlighted in a shaded yellow box. **f**, The binding affinities of the SAR-designed compounds at 5-HT_{5A}R and 5-HT_{7A}R. The compounds from the first, second, and third rounds of SAR optimization are colored in yellow, red, and blue, respectively. The starting compound AS2674723 and featured compound MS112 are shown as black and red asterisks, respectively. All the chemical structures of the ligands are illustrated by ChemDraw (20.0). See Supplementary Tables 7-10 for fitted parameter values that represent mean \pm SEM of $N = 3$ biological replicates.

Table 1

Data collection and refinement statistics

5-HT_{5A}R-AS2674723^a (PDB: 7UM4)	
Data Collection	
Space group	<i>P</i> 2 ₁ 2
Cell dimensions	
<i>a</i> , <i>b</i> , <i>c</i> (Å)	135.3, 42.5, 94.8
α , β , γ (°)	90, 90, 90
Resolution (Å)	50.0 – 2.8 (2.90-2.80) ^b
R _{merge} (%)	30.7 (102.9)
I/ σ (I)	5.8 (1.1)
CC _{1/2} (%)	95.4 (55.4)
Completeness (%)	99.2 (97.2)
Redundancy	6.6 (3.6)
Refinement	
Resolution (Å)	50.0 - 2.8 (2.91-2.81)
No. reflections	13,696 (1,108)
R _{work} / R _{free} (%)	22.9 / 27.1
No. atoms	3,633
Protein	3,539
Lipids	60
Water	8
<i>B</i> -factors (Å ²)	67.6
Protein	67.6
AS2674723	62.5
Lipids	71.4
Water	56.5
R.m.s. deviations	
Bond lengths (Å)	0.006
Bond angles (°)	0.78

^aThe number of crystals is 17.

^bValues in parentheses are for the highest-resolution shell.

Table 2

Cryo-EM data collection, refinement, and validation statistics.

Structures	5-HT _{5A} R-miniGo 5-CT (EMDB-26597) (PDB: 7UM5)	5-HT _{5A} R-miniGo Lisuride (EMDB-26598) (PDB: 7UM6)	5-HT _{5A} R-miniGo Methylergometrine (EMDB-26599) (PDB: 7UM7)
Data collection and processing			
Magnification	45,000	45,000	45,000
Voltage (kV)	200	200	200
Electron exposure (e-/Å ²)	29.07	43.8	47.4
Defocus Mean ± SD (μm) ^I	1.2 (0.3)	1.1 (0.3)	1.2 (0.4)
Defocus range (μm) ^I	0.3-2.3	0.1-2.2	0.1-2.9
Pixel size (Å)	0.91	0.91	0.91
Symmetry imposed	C1	C1	C1
Initial particle images (no.)	947,828	562,323	1,580,364
Final particle images (no.)	304,291	226,599	634,138
Map resolution (Å)	2.73	2.79	2.75
FSC threshold	0.143	0.143	0.143
Map resolution range (Å)	2.4-5.6	2.4-5.3	2.4-5.1
Refinement			
Initial model used (PDB code)	6G79	7UM5	7UM5
Model resolution (Å) ²	2.94	2.93	2.96
FSC threshold	0.5	0.5	0.5
Model resolution range (Å)	2.4-5.6	2.4-5.3	2.4-5.1
Map sharpening B factor (Å ²)	85.5	82.5	91.6
Model composition			
Non-hydrogen atoms	8,276	8,178	8,167
Protein residues	1,105	1,094	1,089
Ligands	1	1	1
<i>B</i> factors (Å ²)			
Protein	48.83	52.27	49.56
Ligand	40.77	52.22	46.42
Water	43.77	-	-
R.m.s. deviations			
Bond length (Å)	0.002	0.003	0.003
Bond angle (°)	0.475	0.515	0.516
Validation			
MolProbity score	1.12	1.14	1.29
Clash score	2.10	1.82	2.44
Poor rotamer (%)	0.00	0.00	0.00
Ramachandran Plot			
Favored (%)	97.24	96.74	96.16

Structures	5-HT _{5A} R-miniGo 5-CT (EMDB-26597) (PDB: 7UM5)	5-HT _{5A} R-miniGo Lisuride (EMDB-26598) (PDB: 7UM6)	5-HT _{5A} R-miniGo Methylethylergometrine (EMDB-26599) (PDB: 7UM7)
Allowed (%)	2.76	3.26	3.84
Disallowed (%)	0.00	0.00	0.00

¹ underfocus positive

² Resolution estimates from cryoSPARC auto-corrected GSFSC

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