

# The G protein-first activation mechanism of opioid receptors by Gi protein and agonists

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## Research Article

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### Abstract

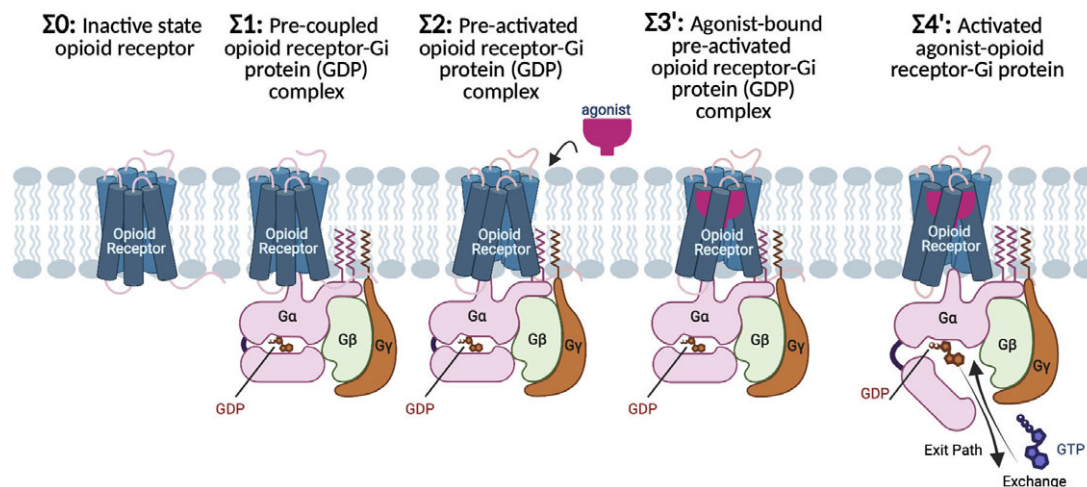
We report the G protein-first mechanism for activation of G protein-coupled receptors (GPCR) for the three closest subtypes of the opioid receptors (OR),  $\mu$ OR,  $\kappa$ OR and  $\delta$ OR. We find that they couple to the inactive Gi protein-bound guanosine diphosphate (GDP) *prior* to agonist binding. The inactive Gi protein forms anchors to the intracellular loops of the *inactive* apo- $\mu$ OR, apo- $\kappa$ OR and apo- $\delta$ OR, inducing opening of the cytoplasmic region to form a pre-activated state that holds Gi protein in place until agonist binds. Then, agonist binds to  $\mu$ OR,  $\kappa$ OR and  $\delta$ OR already complexed with Gi protein, to trigger the G $\alpha$ i to open up the tightly coupled GDP binding site, making GDP accessible for GTP exchange, an essential step for Gi signalling. We show that the agonist alone *cannot* open the intracellular region of  $\mu$ OR and  $\kappa$ OR, requiring Gi protein to open the cytoplasmic region by itself. We consider that this G protein-first mechanism may apply to activation of other Class A GPCRs. However, for  $\delta$ OR, agonist binding can open up the intracellular region to encourage Gi protein recruitment. Thus, activation of Gi protein mediated by  $\delta$ OR favourably may proceed with either ligand-first or G protein-first activation mechanisms.

## Introduction

Chronic pain treatment is a major clinical challenge because most opioid analgesics such as morphine are associated with the side effects that hinder their application. Thus, current medications do not provide sufficient pain relief. As a result, there is a great need to develop new pain therapeutics that attenuate the pain signals without the side effects. The primary target of morphine and other clinical opioid analgesics is the  $\mu$ -opioid receptor,  $\mu$ OR (Pasternak and Pan, 2013), a G protein-coupled receptor (GPCR) that stimulates analgesic activity through signalling via the adenylyl cyclase-inhibitory family of G protein, Gi/o (Al-Hasani and Bruchas, 2011). Concomitantly, the opioid analgesics can also act on  $\kappa$ -opioid receptor ( $\kappa$ OR) and  $\delta$ -opioid receptor ( $\delta$ OR), which altogether constitute three closest subtypes of opioid receptors that share 70% identity in their transmembrane (TM) domains (Waldhoer *et al.*, 2004). The negative side effects associated with prescription opioids stem from the activation of  $\mu$ OR (Matthes *et al.*, 1996; Zadina *et al.*, 1997; Liu *et al.*, 2011) and  $\delta$ OR (Clapp *et al.*, 1998; Jutkiewicz *et al.*, 2006), whereas therapeutics activating  $\kappa$ OR confer analgesia in both human and animals (Schmauss and Yaksh, 1984; Nakazawa *et al.*, 1985; Pande *et al.*, 1996) with fewer side effects (Pan, 1998; Bruchas and Roth, 2016). Therefore, a multi-target pain modulator, that agonises  $\kappa$ OR while simultaneously antagonising  $\mu$ OR and  $\delta$ OR, offers a promising approach to dramatically reduce neuropathic pain as well as avoiding the common side effects. To develop new analgesics with high efficacy but reduced side effects, it is critical to understand the activation mechanism underlying the choreography among  $\mu$ OR/ $\kappa$ OR/ $\delta$ OR, Gi protein and agonists.

Generally, it is assumed that binding of agonists to inactive GPCRs shifts the equilibrium towards an activated conformation of the receptors (Clark, 1926; Karlin, 1967). The activation of GPCRs is associated with a large opening between the cytoplasmic ends of TM6 and TM3, dramatically expanding the spacing in the intracellular region of the GPCR (Hilger *et al.*, 2020). This expansion facilitates recruiting and activating G protein-bound guanosine diphosphate (GDP), which is later exchanged with guanosine triphosphate (GTP), to mediate rapid signalling (dissociation of G $\alpha$  and G $\beta\gamma$  subunits into free active subunits) (Gilman, 1987; Bourne, 1997; Cabrera-Vera *et al.*, 2003). In the ligand-first mechanism of activation, it is assumed that recruitment of the G protein depends greatly on random collisions between the activated receptor-bound agonist and the G protein, which is controlled by diffusion of the G protein (Orly and Schramm, 1976; Tolkovsky and Levitzki, 1978). Therefore, activation of the GPCR first by a ligand and then coupling to the G protein are critical steps towards the signalling. Typically, a strong coupling between the cytoplasmic end of TM3 and TM6 stabilises the inactive state of Class A GPCRs (Sheikh *et al.*, 1996; Ballesteros *et al.*, 2001), which inhibits TM6 outward movements. Thus, disruption and breaking of this coupling is a critical event in the activation of GPCRs (Ballesteros *et al.*, 2001; Yao *et al.*, 2006; Kobilka, 2007). In the process of activation, the G protein undergoes a significant separation of the  $\alpha$ -helical (AH) domain of the G $\alpha$  subunit from

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**Fig. 1.** G protein-first mechanism of activation for opioid receptors and their cognate Gi protein.  $\Sigma 0$ : In the absence of ligand and Gi protein, the opioid receptors adopt the inactive conformation, featuring a tight hydrogen bond between the cytosolic ends of TM3 and TM6 that keeps the cytoplasmic region tightly closed.  $\Sigma 1$ : Before agonist binding, the inactive Gi protein tightly bound to GDP couples to inactive opioid receptor, to form a pre-coupled opioid receptor-Gi (GDP) complex.  $\Sigma 2$ : Interactions between inactive opioid receptor and inactive Gi (GDP) leads to breaking the TM3-TM6 hydrogen bond and opening the cytoplasmic region of the receptors to accommodate the Gi protein. As a result, the pre-activated state ( $\Sigma 2$ ) emerges, which remains at this resting state until an agonist binds the receptor.  $\Sigma 3'$ : agonist bound to the pre-activated state induces the Gi (GDP) to be activated. Activation of the Gi protein is associated with a remarkable opening in the cleft between AH and Ras-like domains of  $G\alpha$ , providing an exit path for GDP release or exchange with a GTP.  $\Sigma 4'$ : Upon GDP release of exchange, the agonist-opioid receptor-Gi protein evolves to its fully active state.

the RAS-like domain, which opens the nucleotide binding pocket to facilitate the exchange of GDP for a GTP nucleotide (Sprang, 1997; Oldham and Hamm, 2008).

There remains considerable uncertainty about the mechanism by which agonists induce GPCRs to activate their cognate G proteins. Some GPCRs (Dror *et al.*, 2011; Rasmussen *et al.*, 2011; Nygaard *et al.*, 2013; Manglik *et al.*, 2015; Kato *et al.*, 2019), particularly  $\mu$ OR (Sounier *et al.*, 2015), feature a weak allosteric coupling between the ligand-binding pocket and the G protein coupling interface such that the agonist alone cannot stabilise the expanded cytoplasmic region of the GPCR in the active state conformation. This is in stark contrast to the assumption that ligand binding shifts the equilibrium towards the active conformation of receptors. Moreover, several GPCRs, particularly  $\mu$ OR, exhibit constitutive activity in the absence of ligand (Liu *et al.*, 2001; Okude *et al.*, 2015; Sena *et al.*, 2017), suggesting that activation of G protein by GPCRs need not always depend on the presence of an agonist. Envisioned random collisions between between G protein and receptors in the ligand-first mechanism of activation are comparatively slow given that cells constitute various receptors, G protein subunits and other downstream effectors such as arrestin, all of which may compete with the G protein to couple to the receptor. Hence, the ligand-first mechanism of activation cannot adequately describe how G proteins are rapidly activated (Gilman, 1987; Bourne, 1997; Cabrera-Vera *et al.*, 2003) by activated receptors.

These inconsistencies invoked an opposite hypothesis in which G proteins prior to ligand binding can directly interact with GPCRs to make a pre-coupled complex (Nobles *et al.*, 2005; Galés *et al.*, 2006; Ayoub *et al.*, 2007; Qin *et al.*, 2011; Kilander *et al.*, 2014; Andressen *et al.*, 2018). Interestingly, it was shown that the pre-coupled complex between the inactive G protein and inactive GPCR eventually leads to rapid G protein activation after the agonist binds to the receptor-G protein complex (Qin *et al.*, 2011). Although the emergence of a pre-coupled G protein-GPCR complex has been observed previously (Nobles *et al.*, 2005; Galés *et al.*, 2006; Ayoub *et al.*, 2007; Qin *et al.*, 2011; Kilander *et al.*, 2014; Andressen *et al.*, 2018), the detailed molecular mechanism

by which both GPCR and G protein are activated through the G protein-first mechanism of activation remains not understood.

In this paper, we investigate the G protein-first paradigm (Fig. 1) using long-scale ( $\sim 21 \mu$ s total) molecular dynamics (MD) simulations to follow the sequence of structural and energetic steps involved in activation of both the opioid receptors and the Gi protein. The activation process goes through several metastable states in which the GPCR structure undergoes various structural changes that define the important events during activation. Some of these metastable states may be separated by high energy barriers that may take microseconds or longer. Thus, we used meta-molecular dynamics (metaMD) simulations (Barducci *et al.*, 2008), in which relevant collective variables describing the slow degrees of freedom are biased to encourage the system to explore large regions of conformational phase space in much reduced time. We followed two important slow degrees of freedoms associated with activation of opioid receptors and Gi protein.

- (i) Opening the strong coupling between TM3 and TM6 in the inactive opioid receptors ( $\mu$ OR/ $\kappa$ OR/ $\delta$ OR). The disruption and breaking of this coupling are critical events in activation of Class A GPCRs (Ballesteros *et al.*, 2001; Yao *et al.*, 2006; Kobilka, 2007).
- (ii) Opening the tight  $G\alpha i$  subunit coupled to GDP to an open form that enables the signalling arising from GDP-GTP exchange (Sprang, 1997; Oldham and Hamm, 2008).

We report here the discovery that prior to binding of an agonist to the opioid receptors ( $\mu$ OR/ $\kappa$ OR/ $\delta$ OR), the cognate Gi protein forms salt bridge anchors to all three intracellular loops (ICL) of the inactive opioid receptor, aligning the  $G\alpha 5$  helix to extend partially into the receptor to form a pre-activated complex. For the inactive conformation of opioid receptors, the conserved R<sup>3.50</sup> (part of DRY motif in Class A GPCRs) establishes a polar interaction with the conserved T<sup>6.34</sup> that locks the intracellular region closed. In the pre-activated ( $\mu$ OR/ $\kappa$ OR/ $\delta$ OR)-Gi protein complex, we find that the terminal carboxylate of the  $G\alpha 5$  helix forms a salt bridge with R<sup>3.50</sup>,

weakening the coupling between TM3 and TM6, which initiates expansion of the cytoplasmic GPCR region to accommodate the  $G\alpha 5$  helix. This pre-activated state is stable until agonist binds to this pre-activated ( $\mu$ OR/ $\kappa$ OR/ $\delta$ OR)-Gi protein complex to induce the  $G\alpha i$  subunit to undergo a dramatic opening at the GDP binding site by  $\sim 16.0$  to  $24.0$  Å. This exposes the GDP to water, making it susceptible to nucleotide exchange with GTP. Thus, binding of agonist converts the pre-activated opioid receptor-Gi protein complex to the fully activated complex. This discovery provides a new target for the design of improved selective multi-target pain modulators.

## Results

### Activated state of opioid receptors-agonist-Gi complex

The transducing signalling for GPCRs requires communications from the ligand-binding site in the extracellular portion to the intracellular domain of the receptor where the cognate G protein is recruited. During the activation process, the receptor conformation evolves from an inactive state (denoted as  $\Sigma 0$ ) to a fully activated state (denoted as  $\Sigma 4'$ ). To obtain the structure for the human opioid receptors bound with the full Gi protein and agonists ( $\Sigma 4'$ ), we started with the  $3.5$  Å resolution Cryo-electron microscopy (Cryo-EM) structure (Koehl *et al.*, 2018) of mouse  $\mu$ OR bound to DAMGO and the nucleotide-free Gi protein. Unfortunately, the Cryo-EM  $\mu$ OR-Gi protein structure *did neither resolve* the whole AH domain of  $G\alpha i$  subunit (missing residues 56–181 and 234–240) nor did it resolve the full side chains for five residues important for  $\mu$ OR-Gi protein coupling (including E28, E308 and E318 in the  $G\alpha i$  subunit, D312 in the  $G\beta$  subunit and K100<sup>ICL1</sup> in the  $\mu$ OR).

Therefore, we built in the missing 133 residues of the AH domain from the active state complex of the human rhodopsin and Gi protein (PDB ID: 6CMO) and modelled in the five missing side chains. Subsequently, we immersed the resulting construct in the lipid bilayer, water and ions and carried out an aggregate of  $\sim 450$  ns MD simulations with restraints on the Cryo-EM backbone atoms to ensure that the shape of proteins not be disturbed as the missing added segments are relaxed.

Strikingly, we find that Gi protein couples to  $\mu$ OR by forming strong salt bridge anchors to each of three ICLs (Fig. 2a–h).

- Our optimised complex indicates that the  $G\beta$  subunit binds directly to ICL1 by forming a strong ( $-1.7 \pm 0.3$  kcal mol<sup>-1</sup>) salt bridge: D312<sup>G $\beta$</sup> -K98<sup>ICL1</sup> (Fig. 2b).
- The  $G\alpha i$  subunit interacts with the ICL2 and the cytosolic end of TM4 by making two pairs of salt bridges: R32<sup>G $\alpha i$ N- $\beta$ 1 loop</sup>-D177<sup>ICL2</sup> and E28<sup>G $\alpha i$ N</sup>-R182<sup>4,40</sup> (Fig. 2c). The superscripts are Ballesteros-Weinstein numbering for GPCRs (Pándy-Szekeres *et al.*, 2017). To assess the strength of the salt bridge between R32<sup>G $\alpha i$ N- $\beta$ 1 loop</sup>-D177<sup>ICL2</sup>, we carried out a  $\sim 1.6$   $\mu$ s metaMD simulation (Fig. 2f) to find that forming this salt bridge substantially decreases the energy by  $\sim 3$  kcal mol<sup>-1</sup>.
- Similarly, the Ras-like domain of  $G\alpha i$  couples to the ICL3 and the cytoplasmic end of TM6 by making two pairs of salt bridges: E318<sup>G $\alpha i$ - $\alpha$ 4- $\beta$ 6 loop</sup>-R263<sup>ICL3</sup> and E318<sup>G $\alpha i$ - $\alpha$ 4- $\beta$ 6 loop</sup>-K271<sup>6,26</sup> (Fig. 2d). Our free energy calculations reveal high affinity between these pairs of salt bridges and  $-2.1$  with  $-1.4$  kcal mol<sup>-1</sup> (Fig. 2g,h).

Interestingly, none of these ionic anchors were identified in the Cryo-EM structure (Koehl *et al.*, 2018) – because E28, E308 and

E318 in the  $G\alpha i$  subunit and D312 in  $G\beta$  subunit were not fully resolved.

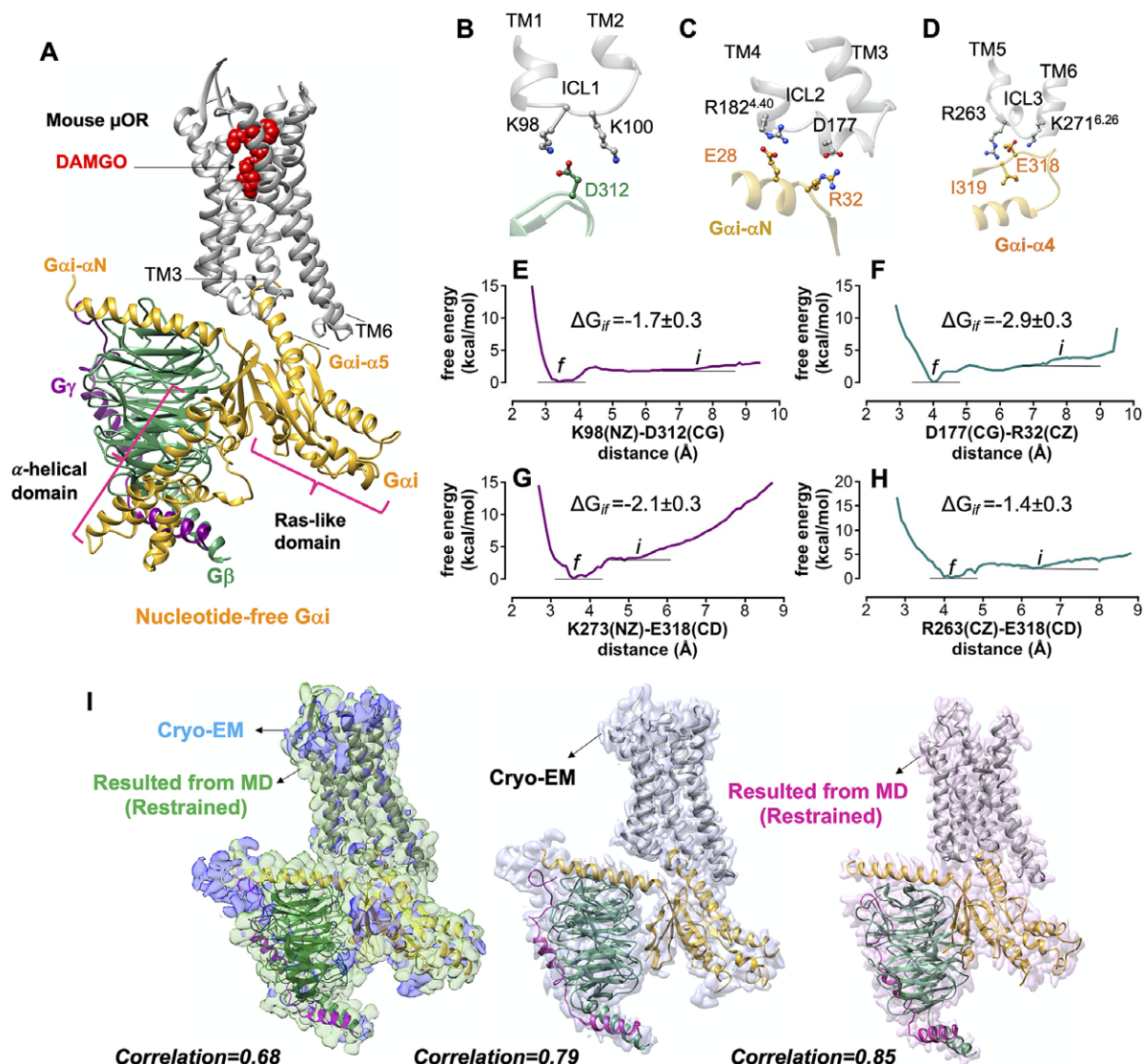
Our MD simulations indicate that the activated  $G\alpha i$ - $\alpha 5$  helix engages in extensive polar interactions with  $\mu$ OR (Supplementary Fig. S2). Overall, we located 18 polar interactions of which only 5 were reported in the Cryo-EM structure. The other 13 polar interactions emerge readily while the backbone of the Cryo-EM construct remains fixed. Forming these salt bridges and hydrogen bonds leads to a final structure with root mean square deviation (RMSD) =  $1.3$  Å, well within the experimental resolution. Fig. 2i compares the optimised and Cryo-EM complexes. Interestingly, the calculated density map from MD has a better correlation,  $\sim 0.9$ , with the protein coordinates resolved by Cryo-EM, suggesting that our optimised structure can be considered as an experimental structure enhanced to achieve the atomic resolution of the full Gi protein- $\mu$ OR DAMGO complex. We used the  $\mu$ OR-Gi complex as a template for applying various computational methods to obtain the fully active structure of the other opioid receptors bound to agonist and Gi protein.

We used the active conformation of mouse  $\mu$ OR (Huang *et al.*, 2015) as a template for GEnSeMBLE (Bray *et al.*, 2014) complete sampling predictions to obtain the 3D structure of human  $\mu$ OR. The Cryo-EM structure contained the DAMGO agonist peptide, but we used morphine, a clinical agonist. Thus, we employed the DarwinDock (Griffith, 2017) complete sampling method to predict the binding site of morphine to the human  $\mu$ OR. The resulting human  $\mu$ OR-morphine complex was superimposed onto the optimised mouse  $\mu$ OR-Gi complex to obtain the fully active state construct. Then, we equilibrated the resulting construct by performing a  $\sim 1$   $\mu$ s MD simulation (Fig. 3a), leading to the  $\Sigma 4'$  fully activated structure. We find that the Gi protein interfaces the human  $\mu$ OR by forming salt bridge anchors to ICL1, ICL2 and the cytoplasmic end of TM6.

Our analysis shows that the  $G\beta$  subunit makes a direct and stable ionic contact from D312<sup>G $\beta$</sup>  to K100<sup>ICL1</sup> (Fig. 3b,h). Interestingly, the Cryo-EM structures of the activated glucagon-like peptide-1 receptor complexed with Gs protein find that the same D312 makes a salt bridge with H171 in the ICL1 of GLP1 (Zhang *et al.*, 2017; Liang *et al.*, 2018). In addition, the Cryo-EM structure of the adenosine A<sub>2A</sub> receptor bound to a mini Gs protein (García-Nafria *et al.*, 2018) also finds that the  $G\beta$  subunit makes polar contacts to ICL1, showing the significant role of  $G\beta$  in modulating G protein coupling.

We find that the  $G\alpha i$  subunit also makes a charge-charge contact with ICL2: R32<sup>G $\alpha i$ N- $\beta$ 1 loop</sup> to D179<sup>ICL2</sup> (Fig. 3c,g). This anchor coordinates R181<sup>ICL2</sup> to involve a network of polar interactions (Fig. 3d), playing a crucial role in stabilising the complex. In fact, the R181C mutation inhibits transduction signalling *in vitro* (Ravindranathan *et al.*, 2009) causing patients to become insensitive to morphine (Skorpen *et al.*, 2016). The third set of ionic anchor emerges between E318<sup>G $\alpha i$ - $\alpha$ 4- $\beta$ 6 loop</sup> and K273<sup>6,26</sup> that tightly couples the Ras-like domain and the  $G\alpha i$ - $\alpha 5$  helix to the cytoplasmic region of the  $\mu$ OR, stabilising the active position of  $G\alpha i$ - $\alpha 5$  helix (Fig. 3e,i).

To eliminate the possibility that our discovery of ionic anchors might have resulted from our choice of force fields, Amber 14 (Dickson *et al.*, 2014), we performed two independent  $1$   $\mu$ s of MD simulations (Supplementary Fig. S3) using the Charmm36m (Huang *et al.*, 2017) and OPLS (Robertson *et al.*, 2015) force fields. We find that the optimised complex obtained from all three of these well-validated force fields features ionic anchors between the Gi protein and the intracellular region of the  $\mu$ OR, confirming that the

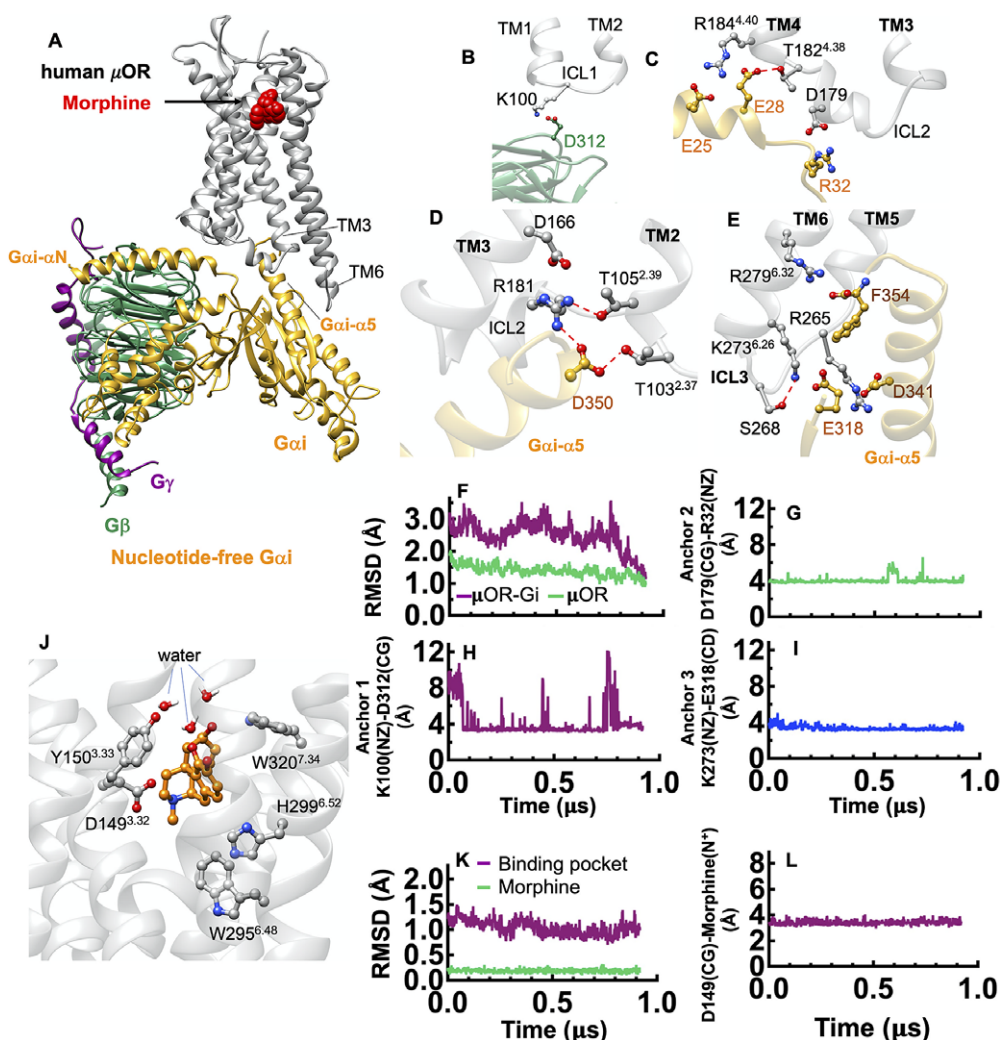


**Fig. 2.** Gi protein binds the mouse  $\mu$ OR by forming ionic anchors to each of three ICLs. (A) The energy minimised mouse  $\mu$ OR-Gi complex derived from  $\sim 450$  ns MD and  $\sim 1.8$   $\mu$ s metaMD simulations. After  $\sim 450$  ns MD simulation the RMSD = 1.3 Å from the original Cryo-EM structure. (B) The salt bridge and hydrogen bond anchors from the G $\beta$  subunit to the ICL1. (C) Salt bridge anchors from the G $\alpha$  subunit to ICL2 and cytoplasmic end of TM4. (D) Salt bridge and hydrogen bond anchors from the G $\alpha$  subunit to the ICL3 and to the cytoplasmic end of TM6. Binding free energy between ionic anchors from metaMD. (E) K98(NZ)-D312(CG) salt bridge coupling G $\beta$  to ICL1, (F) D177(CG)-R32(CZ) salt bridge coupling G $\alpha$  to ICL2, (G) K273(NZ)-E318(CD) and (H) R263(CZ)-E318(CD) salt bridges coupling G $\alpha$  to ICL3 and TM6.) Comparison of the optimised complexes from MD simulations with the Cryo-EM structure. Alignment of the density-map obtained by MD simulation with the backbone atoms restrained to the Cryo-EM density map (left). Here, the explicit structure is the snapshot at  $\sim 450$  ns of MD simulation. (Middle): Alignment of the Cryo-EM structure (PDB ID: 6ddf) to the Cryo-EM density map. (Right): Alignment of the Cryo-EM structure (PDB ID: 6ddf) to the density map obtained from MD simulation with the backbone atoms restrained. Interestingly, our optimised density map has a better correlation with the Cryo-EM structure (PDB ID: 6ddf). Thus, our refined mouse structure can be considered as an experimental structure enhanced to achieve the atomic resolution of the full Gi- $\mu$ OR-agonist complex. The weighted averages and the standard deviations were calculated for the converged period between the initial configuration before metaMD 'i' and the final conformation 'f' after metaMD calculations (Supplementary Fig. S1).

emergence of salt bridge anchors between  $\mu$ OR-Gi protein is not dependent to the choice of force field.

To determine whether the ionic anchors coupling the Gi protein to  $\mu$ OR, are restricted to  $\mu$ OR, we predicted the fully active state of  $\kappa$ OR-MP1104-Gi (Mafi *et al.*, 2020) and  $\delta$ OR-DPI-287-Gi complexes. To predict these complexes, we followed our recent procedure (Grishhammer, 2020; Mafi *et al.*, 2020) in which we removed the mimetic G protein nanobody from the active conformation of  $\kappa$ OR (PDB ID: 6B73) (Che *et al.*, 2018) and  $\delta$ OR (PDB ID: 6PT2) (Claff *et al.*, 2019), and replaced it with our optimised Gi protein bound to the mouse  $\mu$ OR. Subsequently, we relaxed the resulting constructs by performing MD simulations to obtain the optimised

active state complexes (full details provided in the Supplementary Information). Our analysis shows that Gi protein makes similar salt bridge anchors to ICL1, ICL2 and the cytosolic end of TM6 in the fully activated complex,  $\Sigma 4'$  (Fig. 4) for both  $\kappa$ OR and  $\delta$ OR. This shows that the emergence of these ionic anchors is a common feature of opioid receptor subtypes. This finding suggests that salt bridge anchors between Gi protein and opioid receptors play essential roles for activation and consequently G protein signalling. Indeed, we find that these three anchors serve as a tripod orienting and positioning the Gi protein so that its G $\alpha$ i- $\alpha$ 5 helix is lined up for insertion into the  $\mu$ OR to establish the extensive interactions that stabilise the active state complex.



**Fig. 3.** Gi protein binds the human  $\mu$ OR by forming ionic anchors to ICL1, ICL2 and the cytoplasmic end of TM6. (A) Structure of the human  $\mu$ OR-Gi protein complex derived from a  $\sim$ 950 ns MD simulation using Amber14. (B) The ionic anchor from the G $\beta$  subunit to the ICL1. (C) Salt bridge anchors from the G $\alpha$ i subunit to ICL2 and to the cytoplasmic end of TM4. (D) The network of polar interactions between ICL2 and the G $\alpha$ i- $\alpha$ 5 helix and (E) ionic anchors from the G $\alpha$ i subunit to the ICL3 and the cytosolic end of TM6. (F) RMSD variation of the complex with time. Here, the RMSD calculated for the backbone atoms of the whole structures over the simulation and compared to the final snapshot. (G-I) Variation of the salt bridge anchors between Gi protein- $\mu$ OR with time. The dotted red lines indicate hydrogen bonding. (J) Human  $\mu$ OR binding pocket after  $\sim$ 950 ns of MD simulation. The salt bridge between D149(CG) and morphine (the protonated N atom), locks morphine in the orthosteric binding pocket. (K) RMSD variation for the binding pocket and morphine with time. (L) The key salt bridge interaction between D149<sup>3.32</sup> and the morphine protonated N atom (the protonated N atom) that holds morphine in tight contact with the human  $\mu$ OR.

### Mechanism of G protein activation prior to agonist binding

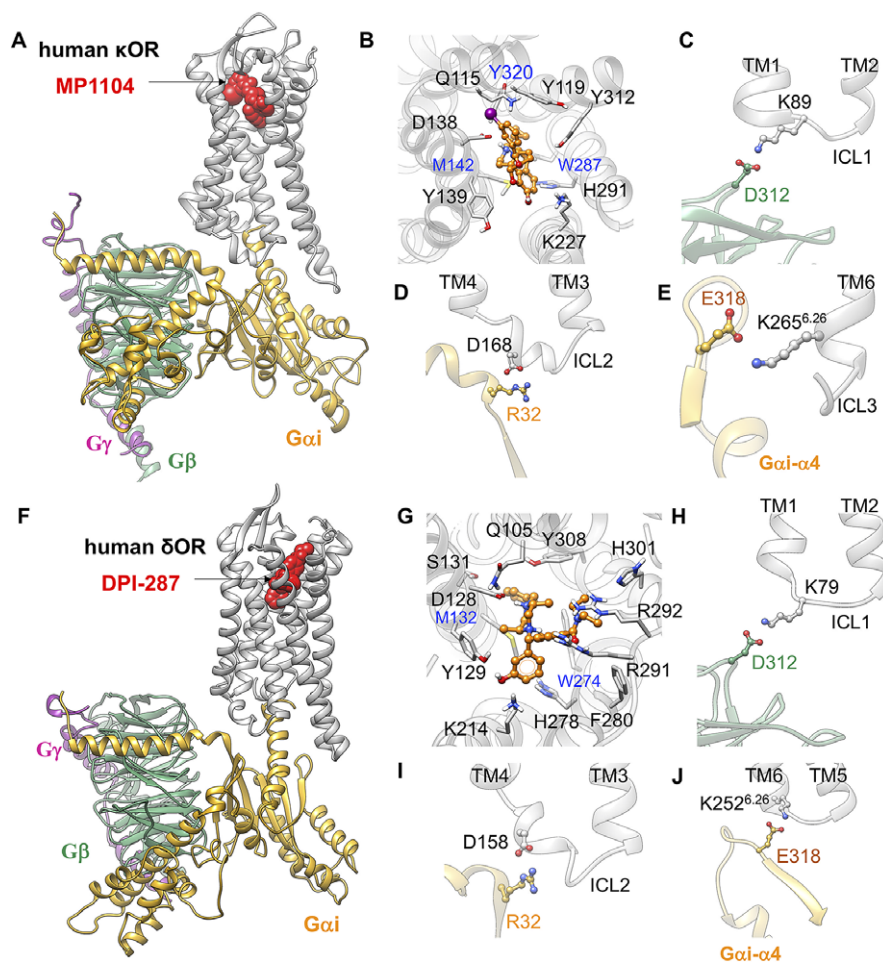
Prior to the ligand binding, we hypothesise that Gi protein has sufficient time to couple to the opioid receptors to form a pre-coupled state. To examine whether Gi protein can spontaneously couple to each of opioid receptors, we followed our proposed mechanism of G protein activation:

1. The apo-opioid receptor initially exhibits a tight cytoplasmic region due to a polar interaction between R<sup>3.50</sup> (part of DRY motif) and the conserved T<sup>6.34</sup> of the opioid receptors. This coupling constitutes the slowest degree of freedom for the activation of opioid receptors. The disruption and breaking of this coupling are believed to be critical events in activating GPCRs (Kobilka, 2007).
2. Prior to agonist binding, we find that the Gi protein interfaces with the apo-opioid receptors by making salt bridge anchors to the three ICLs, thereby aligning the G $\alpha$ - $\alpha$ 5 helix such that

its terminal carboxylate (F354) is able to form a salt bridge with R<sup>3.50</sup>.

3. Formation of salt bridge: F354-R<sup>3.50</sup> breaks the coupling between TM3-TM6 [R<sup>3.50</sup>-T<sup>6.34</sup>], which consequently opens up the cytoplasmic region of the opioid receptor to facilitate insertion of the G $\alpha$ - $\alpha$ 5 helix partly into the receptor core, forming the pre-activated state ( $\Sigma$ 2) between Gi protein and apo-opioid receptors. Next, an agonist binds to the pre-activated complex (forming  $\Sigma$ 3') that subsequently cause the G $\alpha$  to open up the Ras-like and AH domains binding to the GDP protein, leading to the fully active state ( $\Sigma$ 4') with GDP bound only to the Ras-like domain.

We formed a model (the full details provided in the Supplementary Information) of the pre-coupled complex (denoted as  $\Sigma$ 1) between inactive human  $\mu$ OR (denoted as  $\Sigma$ 0) and the tight Gi protein bound to GDP (Fig. 5a). The inactive human  $\mu$ OR initially features

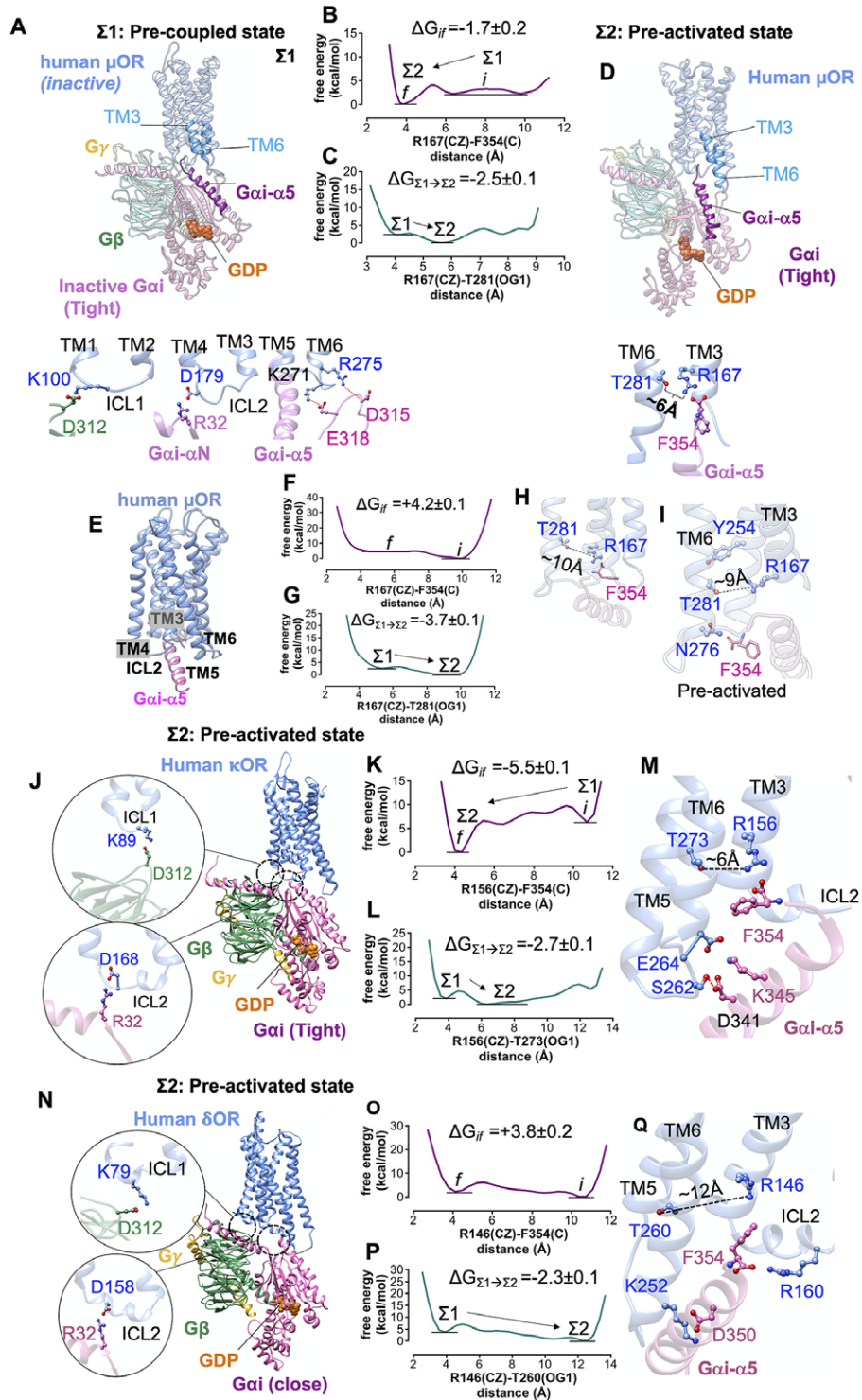


**Fig. 4.** Gi protein binds the human  $\kappa$ OR and  $\delta$ OR by forming ionic anchors to ICL1, ICL2 and the cytoplasmic end of TM6. (A) Structure of the human  $\kappa$ OR-Gi protein-MP1104 obtained from MD simulation. (B) MP1104 binding pocket, where the salt bridge between D138<sup>3,32</sup> and MP1104 (the protonated N atom) holds MP1104 in tight contact with the human  $\kappa$ OR. (C) The ionic anchor from the  $G\beta$  subunit to the ICL1. (D) The salt bridge anchor from the  $G\alpha_i$  subunit to ICL2. (E) The ionic anchor from the  $G\alpha_i$  subunit to the cytosolic end of TM6. Here, (A-E) adapted from figs 3 and 4 of Mafi *et al.* (2020). (F) Structure of the human  $\delta$ OR-Gi protein-DPI-287 obtained from  $\sim 300$  ns MD simulation using Charmm36m force field. (G) DPI-287 binding pocket, where the salt bridge between D128<sup>3,32</sup> and DPI-287 (the protonated N atom) locks DPI-287 in the orthosteric binding pocket of the human  $\delta$ OR. (H) The ionic anchor from the  $G\beta$  subunit to the ICL1. (I) The salt bridge anchor from the  $G\alpha_i$  subunit to ICL2. (J) The ionic anchor from the  $G\alpha_i$  subunit to the cytosolic end of TM6.

a strong polar interaction between R167<sup>3,50</sup> and T281<sup>6,34</sup>. In the  $\Sigma 1$  state, Gi protein was placed in close enough proximity of the inactive  $\mu$ OR that it could form ionic anchors to ICL1, ICL2, ICL3 and the cytosolic end of TM6 (Fig. 5a). The inactive  $G\alpha_i$  subunit is bound tightly to the GDP (Lambright *et al.*, 1996) coupling the helical and Ras-like domains. The starting orientation and position of the  $G\alpha_i$ - $\alpha 5$  C-terminal helix is well beneath the intracellular region of inactive  $\mu$ OR, to avoid steric clashes between Gi protein and inactive receptor. Subsequently, we allowed the pre-coupled complex to find the optimum position and orientation of  $G\alpha_i$ - $\alpha$  by performing a  $\sim 1$   $\mu$ s metaMD simulation. Our free energy calculations (Fig. 5b,c) reveal that the terminal carboxylate of  $G\alpha_i$  subunit, F354, moves  $\sim 6$   $\text{\AA}$  to make a salt bridge with R167<sup>3,50</sup> ( $\sim -2$  kcal mol<sup>-1</sup>). In fact, the salt bridge: F354-R167<sup>3,50</sup> weakens the intrinsic polar interaction between R167<sup>3,50</sup> and T281<sup>6,34</sup>, which opens ultimately to  $\sim 6$   $\text{\AA}$ . Upon breaking this hydrogen bond, T281<sup>6,34</sup> rotates towards TM5, facilitating the penetration of the  $G\alpha_i$ - $\alpha 5$  helix into the receptor core (Fig. 5c,d). Our free energy calculations indicate that opening this TM3-TM6 coupling prior to agonist binding is spontaneous, substantially decreasing the energy by  $\sim -2.4$  kcal mol<sup>-1</sup> (Fig. 5c). We denote this as the pre-activated state ( $\Sigma 2$  state). The association of  $\mu$ OR with its cognate Gi protein

prior to the agonist binding is consistent with the constitutive activity that  $\mu$ OR exhibits in its apo form (Liu *et al.*, 2001; Okude *et al.*, 2015; Sena *et al.*, 2017).

There remains a possibility that the rigid-body orientation of Gi protein could be very different in the pre-coupled state from that in the fully active complex. To eliminate the possibility that the specific rigid-body orientation used in the pre-coupled state ( $\Sigma 1$ ) is solely responsible for opening the TM3-TM6 coupling, we carried out an independent  $\sim 1$   $\mu$ s metaMD free energy calculation in which we included only the  $G\alpha_i$ - $\alpha 5$  peptide (the last 21 residues: <sup>334</sup>F-F<sup>354</sup>) placed in close proximity to the inactive  $\mu$ OR (Fig. 5e-i). The increased degrees of freedom for the  $G\alpha_i$ - $\alpha 5$  peptide enabled us to explore various positions and orientations (Supplementary Fig. S12), which would emerge from various orientations of whole Gi protein in complex with the  $\mu$ OR. Our analysis shows that prior to ligand binding, a charge-charge contact from the terminal carboxylate, F354, to R167<sup>3,50</sup> (Fig. 5h) contributes to opening the strong coupling between R167<sup>3,50</sup>-T281<sup>6,34</sup>. After breaking the TM3-TM6 coupling, the  $G\alpha_i$ - $\alpha 5$  peptide penetrates deep into the core of  $\mu$ OR to establish a hydrogen bond with N276<sup>6,29</sup>. These calculations confirm that the formation of the pre-activated state between Gi protein and  $\mu$ OR is not an artefact resulting from a



**Fig. 5.** Formation of pre-activated complex ( $\Sigma_2$ ) between Gi protein and opioid receptors prior to ligand binding. (A) The structure of the pre-coupled state ( $\Sigma_1$  state), comprising the inactive human  $\mu$ OR and inactive Gi protein-bound GDP (tight); the Gi protein binds to the inactive  $\mu$ OR by forming salt bridge anchors to ICL1, ICL2 and ICL3. (B) MetaMD free energy profile for the salt bridge between the F354 (C) and R167<sup>3,50</sup> (CZ). (C) MetaMD free energy for opening the polar interaction between R167<sup>3,50</sup> (CZ) and T281<sup>6,34</sup> (OG1) while F354 makes a strong salt bridge with R167<sup>3,50</sup>. (D) The structure of the pre-activated state ( $\Sigma_2$ ) showing open  $\mu$ OR (broken polar interaction R167<sup>3,50</sup>-T281<sup>6,34</sup>), and the salt bridge between F354-R167<sup>3,50</sup>. (E) The pre-activated complex ( $\Sigma_2$ ) between human  $\mu$ OR and the Gai- $\alpha_5$  peptide (the rest of the Gi protein is eliminated) showing that formation of the pre-activated state is not dependent on a specific rigid-body orientation modelled in our  $\Sigma_1$  state. (F) MetaMD free energy profile for the interaction between the F354 (C) terminal carboxylate and R167<sup>3,50</sup> (CZ). (G) MetaMD free energy for breaking the polar interaction between R167<sup>3,50</sup> and T281<sup>6,34</sup>. (H) The salt bridge between F354 (C) and R167<sup>3,50</sup> breaks the polar interaction between R167<sup>3,50</sup>-T281<sup>6,34</sup>. (I) Detailed structural analysis for the intracellular region of pre-activated complex between human  $\mu$ OR and the Gai- $\alpha_5$  peptide. (J,N) The pre-activated complex between Gi protein and  $\kappa$ OR/ $\delta$ OR, respectively. (K,O) MetaMD free energy profiles for the interaction between the F354 (C) and  $\kappa$ OR-R156<sup>3,50</sup> (CZ) and  $\delta$ OR-R146<sup>3,50</sup> (CZ), respectively. (L,P) MetaMD free energy for breaking the coupling between TM3 and TM6  $\kappa$ OR: R156<sup>3,50</sup>-T273<sup>6,34</sup>  $\delta$ OR: R146<sup>3,50</sup>-T260<sup>6,34</sup>. (M,Q) Detailed structural analysis for the intracellular region of pre-activated complex between human  $\kappa$ OR/ $\delta$ OR and Gi protein. The weighted averages and the standard deviations were calculated for the converged period between the initial configuration before metaMD ‘*i*’ and the final conformation ‘*f*’ after metaMD calculations (Supplementary Figs S4–S6).

specific rigid-body orientation of the Gi protein modelled in the  $\Sigma 1$  state.

To find if initiation of activation by Gi protein before agonist binding is statistically significant, we performed two independent metaMD simulations (an aggregate  $\sim 1.4 \mu\text{s}$ ) on our model of the pre-coupled state. We followed the same molecular mechanism to characterise the pre-activated state of  $\kappa\text{OR-Gi}$  and  $\delta\text{OR-Gi}$ . Thus, we placed the inactive Gi protein in close proximity of  $\kappa\text{OR}$  and  $\delta\text{OR}$  so that it could form salt bridge anchors with the receptors. In addition, we used Charmm36m (Huang *et al.*, 2017) for these calculations to eliminate the possibility that the formation of pre-activated complex resulted solely from the choice of a specific force field.

Prior to agonist binding, the inactive Gi protein couples to inactive  $\kappa\text{OR}$  and  $\delta\text{OR}$  to form a pre-activated complex (Fig. 5j,n) just as for the human  $\mu\text{OR}$ . The movement of  $\text{G}\alpha\text{i-}\alpha 5$  helix into the inactive  $\kappa\text{OR}$  (Fig. 5k,l) breaks the intrinsic polar interaction between  $\text{R156}^{3,50}$  and  $\text{T273}^{6,34}$  to open up space to accommodate the  $\text{G}\alpha\text{i-}\alpha 5$  helix. Upon breaking the hydrogen bond between  $\text{R156}^{3,50}$ - $\text{T273}^{6,34}$ ,  $\text{T273}^{6,34}$  rotates towards TM5, just as did the analogous  $\text{T}^{6,34}$  in the  $\mu\text{OR}$  structure (Fig. 5m). Our calculations indicate that the hydrogen bond is broken because F354 forms a salt bridge with  $\text{R156}^{3,50}$  (Fig. 5k). Similarly, the affinity between Gi protein and inactive  $\delta\text{OR}$  (Fig. 5o,p) breaks the polar interaction between  $\text{R146}^{3,50}$  and  $\text{T260}^{6,34}$  opening it to  $\sim 12 \text{ \AA}$  (Fig. 5q). We find that F354 makes a salt bridge with  $\text{R146}^{3,50}$  (Supplementary Fig. S7), just as for  $\mu\text{OR}$  and  $\kappa\text{OR}$ . But once the intracellular region of  $\delta\text{OR}$  opens up, F354 rearranges a polar interaction from its aromatic ring to the side chain of  $\text{R146}^{3,50}$  (Fig. 5q). This allows the terminal carboxylate to establish a salt bridge with R160 on ICL2. Upon opening the polar interaction between  $\text{R146}^{3,50}$ - $\text{T260}^{6,34}$ ,  $\text{T260}^{6,34}$  rotates towards TM5, a behaviour similar to the other opioid receptors. Thus, rotation of  $\text{T}^{6,34}$  towards TM5 seems to be essential for the activation of opioid receptors.

### Completion of G protein activation by agonist binding

To determine the role of agonist in the G protein-first activation paradigm, we inserted the agonists to the pre-activated complex ( $\Sigma 2$ ) of opioid receptors: morphine in  $\mu\text{OR}$ , MP1104 in  $\kappa\text{OR}$  and DPI-287 in  $\delta\text{OR}$ , to build the pre-activated complex bound to agonist ( $\Sigma 3'$ ). A salt bridge from conserved  $\text{D}^{3,32}$  to the protonated N atom of agonists locks ligands into the orthosteric binding pocket of  $\Sigma 3'$  state (Supplementary Fig. S8).

We propose that agonist binding promotes the transformation of  $\Sigma 3'$  to  $\Sigma 4'$  by inducing the dramatic opening of the GDP binding pocket of the  $\text{G}\alpha\text{i}$  subunit. This opening of  $\text{G}\alpha\text{i}$  expedites GDP release, a critical event in activation of G protein and G protein signalling (Sprang, 1997; Oldham and Hamm, 2008). Thus, we examined the energetics of opening the AH and Ras-like domains that bind to the GDP (Fig. 5), using an aggregate  $\sim 1.1 \mu\text{s}$  metaMD simulations. Our analysis shows that once morphine, MP1104 and DPI-287 bind the  $\mu\text{OR}$ ,  $\kappa\text{OR}$  and  $\delta\text{OR}$ , respectively, the  $\text{G}\alpha\text{i}$  subunit undergoes a remarkable opening, separating the AH and Ras-like domains by  $\sim 16$  to  $\sim 24 \text{ \AA}$  from the GDP binding site. This is energetically favourable ( $\sim -6 \text{ kcal mol}^{-1}$ ) in the presence of morphine (Fig. 6a) and leaves the GDP water exposed and susceptible to dissociation or GTP exchange. In fact, our independent metaMD simulations on unliganded- $\mu\text{OR}$  complexed with the inactive Gi protein-bound GDP (Supplementary Figs S16 and S17) find that the activation of Gi protein (GDP) coupled to the opioid receptors prevails only in the presence of an agonist. Without the

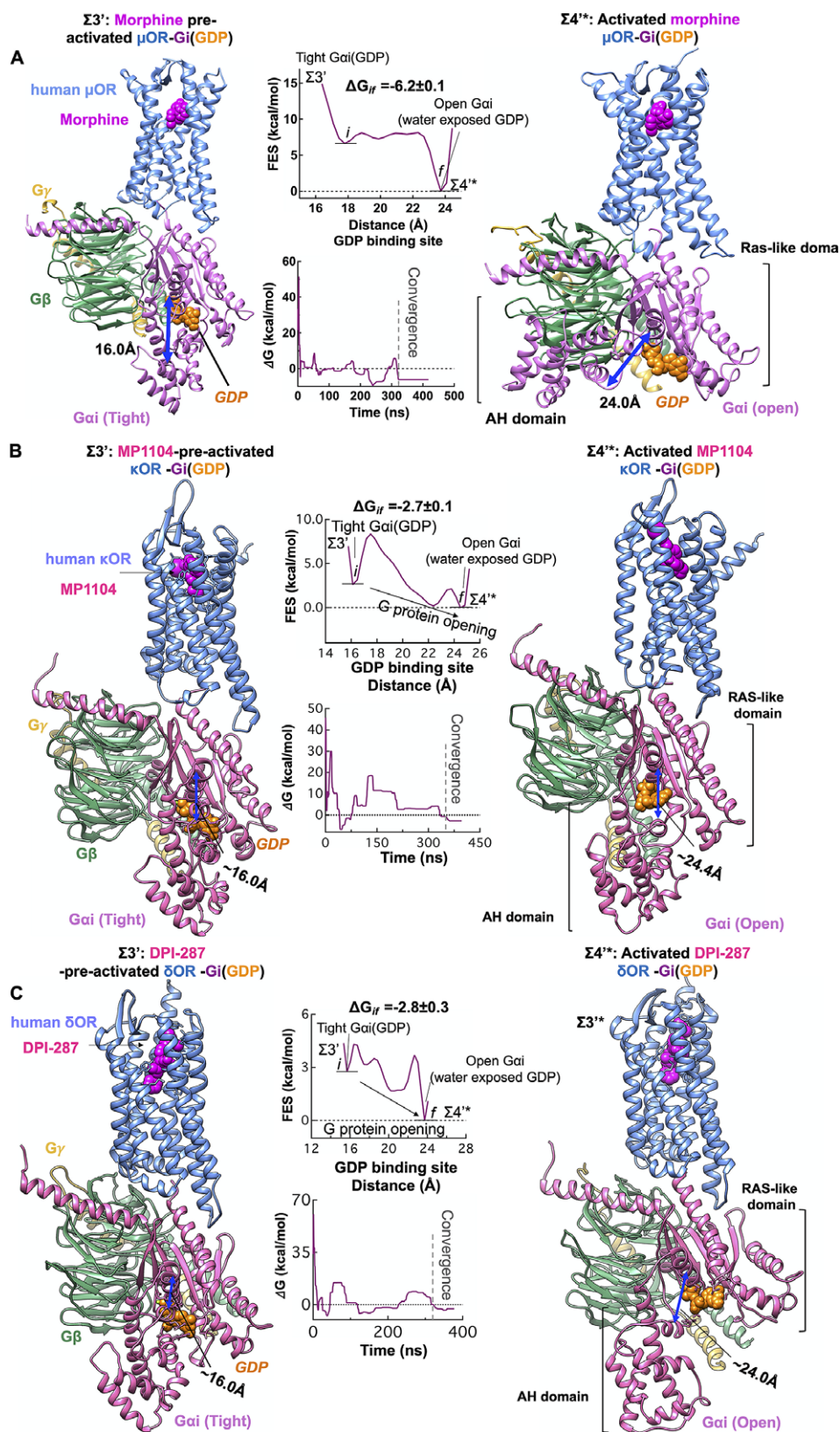
agonist, opening the  $\text{G}\alpha\text{i}$  subunit from the GDP binding pocket substantially increases the energy up to ( $\sim +30.0 \text{ kcal mol}^{-1}$ , Supplementary Fig. S16).

We find that the  $\text{G}\alpha\text{i}$  opening in the presence of liganded- $\kappa\text{OR}/\delta\text{OR}$  requires overcoming an energy barrier of  $\sim 2 \text{ kcal mol}^{-1}$  to provide an exit pathway for GDP ( $\Sigma 4'$ , Fig. 6b,c). This dramatic change in the  $\text{G}\alpha\text{i}$  structure is essential to the later exchange of the GDP for a GTP and signalling. However, we find that GDP still has sufficiently high affinity to the Ras-like domain, to remain bound to  $\text{G}\alpha\text{i}$ . In the  $\Sigma 4'$  state, the GDP retains polar contacts to the Ras-like domain while breaking the polar interactions with the  $\text{G}\alpha\text{i-AH}$  domain. It is well-known that the Ras-like domain is sufficient for binding of nucleotides (Markby *et al.*, 1993). The  $\Sigma 4'$  state reveals that GDP release and exchange may not be rapid, which agrees with a previous observation (Dror *et al.*, 2015). Moreover, opening of  $\text{G}\alpha\text{i}$  from GDP binding site provides sufficient freedom to  $\text{G}\alpha\text{i-}\alpha 5$  helix that it can penetrate deep into the accessible open intracellular region of opioid receptors to stabilise the fully active state. After GDP exchange or release, the  $\Sigma 4'$  eventually relaxes to the  $\Sigma 4'$  state as shown in Fig. 3.

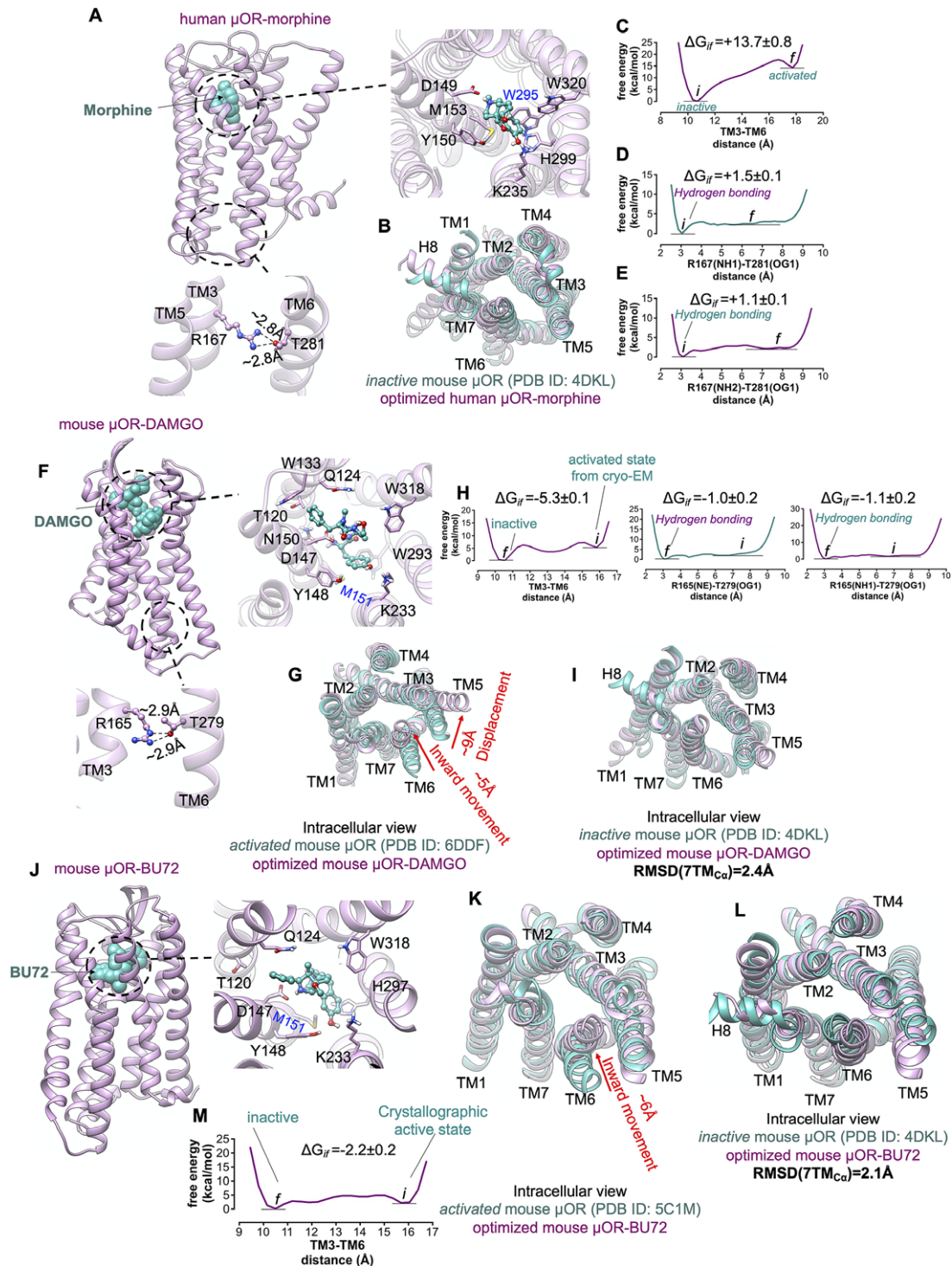
In the ligand-first paradigm, the ability of the agonist to break open the TM3-TM6 coupling is crucial (Ballesteros *et al.*, 2001; Yao *et al.*, 2006). Thus, to examine if the binding of agonist can trigger the activation by opening the cytoplasmic region of  $\mu\text{OR}$ , we inserted the morphine into the extracellular binding portion of  $\mu\text{OR}$  such that the protonated amine moiety of morphine makes a salt bridge with  $\text{D149}^{3,32}$  (Fig. 7a), locking the morphine in the binding pocket. Since the hallmark of GPCR activation is outward movement of the cytosolic end of TM6 to expand the intracellular cavity to accommodate the  $\text{G}\alpha\text{-}\alpha 5$  helix, we performed an aggregate  $\sim 2.4 \mu\text{s}$  metaMD simulations to evaluate the energetics associated with this TM6 repositioning. We find that the optimised  $\mu\text{OR}$ -bound morphine adopts a closed cytoplasmic packing (Fig. 7b) that closely matches the crystallographic inactive  $\mu\text{OR}$ . Our analysis indicates that morphine bound  $\mu\text{OR}$  does not open the intracellular expansion; opening the distance between TM3 and TM6 (from  $\sim 10.5$  to  $18 \text{ \AA}$ ) increases the energy by  $\sim 14 \text{ kcal mol}^{-1}$  (Fig. 7c). The tight cytoplasmic packing with the strong hydrogen bond ( $\sim -2 \text{ kcal mol}^{-1}$ ) between  $\text{R167}^{3,50}$ - $\text{T281}^{6,34}$  (Fig. 7d,e) impedes the TM6 from outward displacement. Thus, the binding of morphine does not shift the inactive state of  $\mu\text{OR}$  to an active conformation (Koehl *et al.*, 2018).

To examine if an agonist alone, in the absence of Gi protein or nanobody, could stabilise the active conformation of the  $\mu\text{OR}$ , we started with the fully active state of  $\mu\text{OR}$  bound to DAMGO and Gi protein resolved by Cryo-EM (Koehl *et al.*, 2018), and removed the Gi protein (Fig. 7f). Then we allowed the resulting  $\mu\text{OR-DAMGO}$  complex to equilibrate with an aggregate  $\sim 1.4 \mu\text{s}$  metaMD simulations. Contrary to general expectations, our free energy calculations (Fig. 7g,h) reveal that the TM6 undergoes a remarkable  $\sim 5 \text{ \AA}$  inward movement in an energetically downhill process,  $\sim 6 \text{ kcal mol}^{-1}$ , contracting the intracellular cavity to reach the inactive crystallographic conformation (Fig. 7i). This contraction allows TM6 to couple to TM3 by making strong hydrogen bonds from  $\text{T279}^{6,34}$  to  $\text{R165}^{3,50}$  (Fig. 7h), the intrinsic characteristic of the inactive  $\mu\text{OR}$ . In a second study, we removed the nanobody from the active state of  $\mu\text{OR}$  bound to BU72 (Huang *et al.*, 2015) and carried out a  $\sim 960 \text{ ns}$  metaMD simulation to allow the resulting  $\mu\text{OR-BU72}$  complex (Fig. 7j) to equilibrate. Again, our free energy calculations find that TM6 moves towards TM3 by  $\sim 6 \text{ \AA}$ , with the energy decreasing by  $\sim -2.2 \text{ kcal mol}^{-1}$ , to convert the  $\mu\text{OR}$  from the activated structure to the crystallographic inactive conformation (Fig. 7k-m).

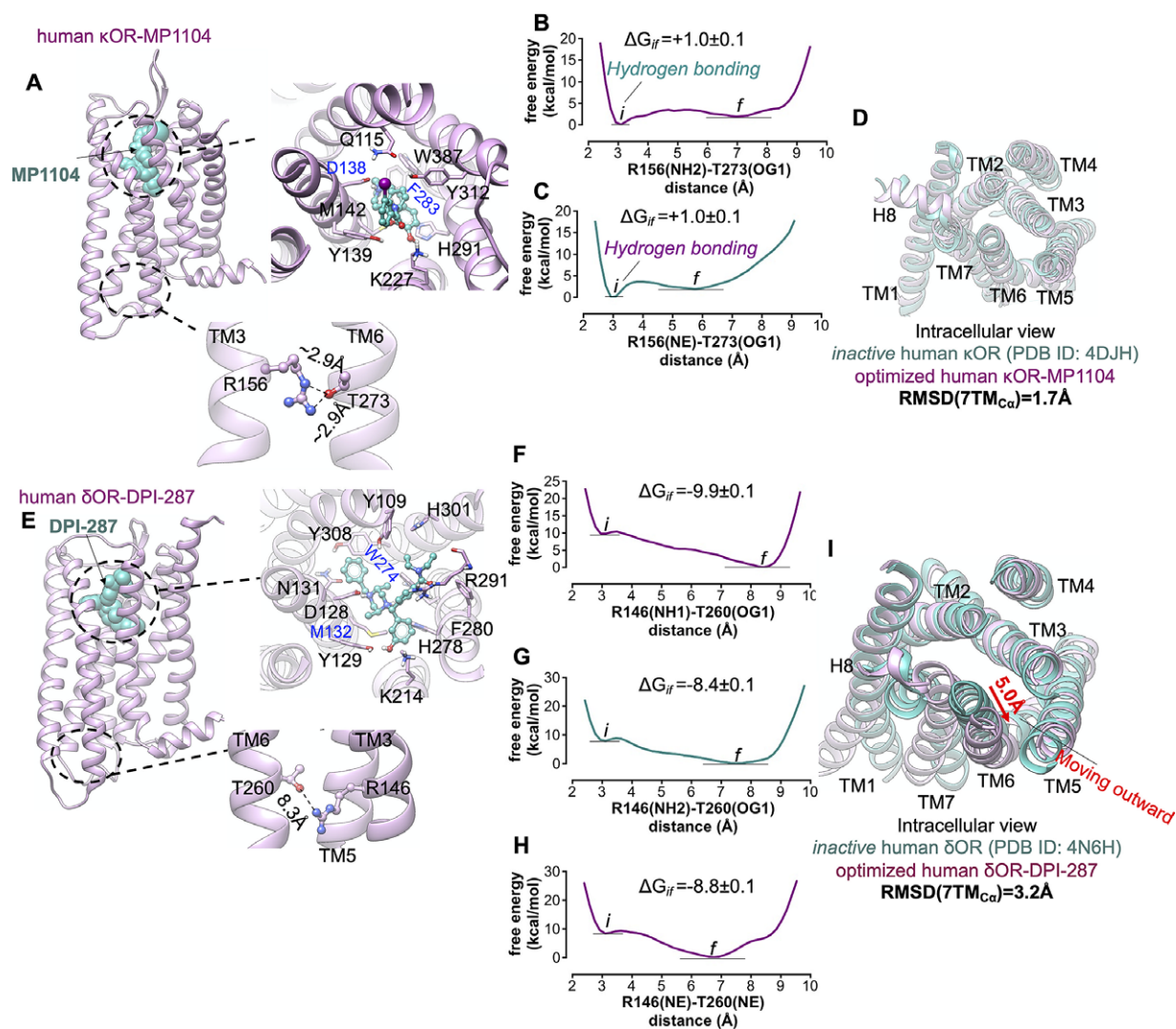




**Fig. 6.** Agonist promotes the activation of Gi protein by inducing opening of the Gai subunit. Gi protein activation mediated by (A) morphine binding to pre-activated  $\mu$ OR-Gi protein complex, (B) MP1104 binding to pre-activated  $\kappa$ OR-Gi protein complex and (C) DPI-287 binding to pre-activated  $\delta$ OR-Gi protein complex. Overall, we performed an aggregate  $\sim 1.1$   $\mu$ s metaMD simulations to evaluate the energetics relevant to opening the Gai subunit from its GDP binding site. For these free energy calculations, the collective variable was the distance between the AH domain (the centre of mass of the C $\alpha$  atoms for the residues 147–181) and the Ras-like domain (the centre of mass of the C $\alpha$  atoms for the residues 42–59), which define the GDP binding site. The weighted averages and the standard deviations were calculated for the converged period between the initial configuration before metaMD  $t'$  and the final conformation  $t''$  after metaMD calculations.



**Fig. 7.**  $\mu$ OR possesses a weak allosteric coupling. (A,F,J) Our minimised structures of human  $\mu$ OR-morphine, mouse  $\mu$ OR-DAMGO and mouse  $\mu$ OR-BU72, respectively, in the absence of Gi protein or a mimetic Gi protein nanobody. Agonists alone cannot open up the cytoplasmic region of  $\mu$ OR, especially the hydrogen bond between R<sup>3.50</sup> and T<sup>6.34</sup>. (B) Comparison of the minimised human  $\mu$ OR-bound morphine (pink) with the crystallographic inactive conformation of mouse  $\mu$ OR (green) resolved by crystallography (Manglik *et al.*, 2012). MetaMD free energy of (C) the distance between TM3 (the centre of mass of Ca for residues 161–172) and TM6 (the centre of mass of Ca for residues 274–285). (D) The interaction between R167<sup>3.50</sup>(NH1)-T281<sup>6.34</sup>(OG1). (E) The interaction between R167<sup>3.50</sup>(NH2)-T281<sup>6.34</sup>(OG1). (G) Comparison of the minimised mouse  $\mu$ OR-bound DAMGO (pink) with the crystallographic active state conformation of mouse  $\mu$ OR (green) resolved by Cryo-EM (Koehl *et al.*, 2018), which indicates that removing Gi protein from the fully active state leads to remarkable contraction in the cytoplasmic region of  $\mu$ OR. MetaMD free energy of (H) Left: the distance between TM3 (the centre of mass of Ca for residues 159–170) and TM6 (the centre of mass of Ca for residues 272–283), middle: the interaction between R167<sup>3.50</sup>(NE)-T281<sup>6.34</sup>(OG1), right: the interaction between R167<sup>3.50</sup>(NH1)-T281<sup>6.34</sup>(OG1). (I) Comparison of the minimised mouse  $\mu$ OR-bound DAMGO (pink) with the crystallographic inactive conformation of mouse  $\mu$ OR (green). Comparison of the minimised mouse  $\mu$ OR-bound BU72 (pink) with: (K) The crystallographic active state (Huang *et al.*, 2015) of mouse  $\mu$ OR (green). (L) The crystallographic inactive state of mouse  $\mu$ OR (green). BU72 alone (a nanobody removed from the complex) cannot maintain the active state conformation. (M) MetaMD free energy of the distance between TM3 (the centre of mass of Ca for residues 159–170) and TM6 (the centre of mass of Ca for residues 272–283). All RMSDs were calculated for the Ca atoms on the TM domains. The weighted averages and the SD were calculated for the converged period between the initial configuration before metaMD ‘i’ and the final conformation ‘f’ after metaMD calculations (Supplementary Fig. S9).



**Fig. 8.** Activation of Gi protein mediated by  $\delta$ OR favourably proceeds with both ligand-first and G protein-first activation mechanisms. (A,E) Our minimised structures of human  $\kappa$ OR-MP1104 and human  $\delta$ OR-DPI-287, respectively, in the absence of Gi protein. MetaMD free energy of (B) the interaction between R156<sup>3.50</sup>(NH2)-T273<sup>6.34</sup>(OG1) and (C) the interaction between R156<sup>3.50</sup>(NE)-T273<sup>6.34</sup>(OG1). (D) Comparison of the minimised human  $\kappa$ OR-MP1104 (pink) with the crystallographic inactive conformation of human  $\kappa$ OR (green) resolved by crystallography (Wu *et al.*, 2012). MetaMD free energy of (F) the interaction between R146<sup>3.50</sup>(NH1)-T260<sup>6.34</sup>(OG1), (G) the interaction between R146<sup>3.50</sup>(NH2)-T273<sup>6.34</sup>(OG1) and (H) the interaction between R146<sup>3.50</sup>(NE)-T273<sup>6.34</sup>(OG1). (I) Comparison of the minimised human  $\delta$ OR-DPI-287 (pink) with the crystallographic inactive conformation of human  $\delta$ OR (green) resolved by crystallography (Fenalti *et al.*, 2014). All RMSDs were calculated for the C $\alpha$  atoms on the TM domains. Variation of the free energy difference with time was monitored to evaluate the convergence of metaMD simulations. The weighted averages and the standard deviations were calculated for the converged period between the initial configuration before metaMD 'i' and the final conformation 'f' after metaMD calculations (Supplementary Fig. S10).

Our free energy calculations show that  $\mu$ OR features a loose allosteric coupling between the ligand-binding pocket and the Gi protein coupling interface which is consistent with the previous nucleic magnetic resonance study (Sounier *et al.*, 2015), revealing that BU72 does not stabilise the active conformation of  $\mu$ OR in the absence of downstream proteins.

To determine whether agonist binding to inactive conformation of  $\kappa$ OR and  $\delta$ OR opens up the TM3-TM6 polar interaction, we inserted MP1104 and DPI-287 to the binding site of  $\kappa$ OR and  $\delta$ OR, respectively, where the protonated N atom of agonists makes a salt bridge with D<sup>3.32</sup> (Fig. 8a,e). We allowed these GPCR-bound agonist structures to equilibrate by performing metaMD simulations. We find that MP1104 fails to break the hydrogen bond between R156<sup>3.50</sup>-T273<sup>6.34</sup> (Fig. 8b,c), which impedes the intercellular region from expansion, with the cytoplasmic configuration remaining close to the inactive state (Fig. 8d). Thus,  $\kappa$ OR possesses a weak allosteric coupling.

In contrast to  $\kappa$ OR and  $\mu$ OR, we find that the binding of DPI-287 to  $\delta$ OR can spontaneously break open the hydrogen bond between R146<sup>3.50</sup>-T260<sup>6.34</sup> to  $\sim 7$  Å ( $\sim -9$  kcal mol<sup>-1</sup>), allowing TM6 to experience a 5 Å outward movement (Fig. 8f-i), which expands the intracellular cavity to recruit Gi protein. This outward movement is a hallmark of activation in Class A GPCRs (Hilger *et al.*, 2020). Thus, agonist binding to  $\delta$ OR can indeed shift the inactive to the active conformation, encouraging Gi protein activation. As a result, activation of Gi protein mediated by  $\delta$ OR favourably proceeds with either ligand-first or G protein-first activation mechanisms.

## Discussion

We have shown that agonist binding to the pre-activated state of the Gi protein-opioid receptor completes the activation process

triggered by the initial binding of Gi protein. Our free energy calculations confirm that the G protein-first activation mechanism provides a sequence of thermodynamically favourable events that lead to activation of opioid receptors and Gi protein. Indeed, we expect that the most active agonists must bind strongly to the pre-activated structure and that they must lead to a small barrier to induce the  $\Sigma 3'$  state to open the closed  $G\alpha$  while releasing the GDP to progress towards the 'activated' structure ( $\Sigma 4'$ ) described above.

A very important implication of our new G protein-first activation mechanism is that for a ligand to activate the G protein, it must bind to the pre-activated state,  $\Sigma 2$ , forming  $\Sigma 3'$ , which then must open up the AH and Ras-like subdomains of  $G\alpha$  tightly coupled to the GDP to form the final fully activated open  $G\alpha$  with the AH and Ras-like subdomains widely separated, as observed experimentally,  $\Sigma 4'$ . The binding of agonists to pre-activated state is likely different than the final binding site in  $\Sigma 4'$  observed experimentally that must be considered in designing agonists. Indeed, we found important differences in the pharmacophore of  $\Sigma 3'$  compared to  $\Sigma 4'$ . Unfortunately, the structure for an agonist bound to  $\Sigma 2$  to form  $\Sigma 3'$  has not yet been observed experimentally. Our only knowledge of this structure is from the simulations.

A second important consideration is that the agonist binding in  $\Sigma 3'$  must facilitate opening of the tightly coupled AH and Ras-like subdomains of  $G\alpha$  couple tightly to the GDP into the final fully activated open  $G\alpha$  observed experimentally. It is likely that the barrier for this activation may depend sensitively on the structure of the agonist and the binding site. It may be that a full agonist has a low barrier, but a partial agonist may have a higher barrier or two different barriers depending on the structure of the agonist. Thus, uncovering the G protein-first mechanism for G protein activation is just the first step in gaining control over the activation processes.

## Methods

We performed long-scale MD and metaMD simulations for an aggregate  $\sim 21 \mu\text{s}$  as described in detail in the Supplementary Information to characterise the activation pathway of opioid receptors in accord with the G protein-first mechanism of activation using multitude of available Cryo-EM and crystal structures. We used three well-known force fields of Amber14 (Dickson *et al.*, 2014), Charmm36m (Huang *et al.*, 2017) and OPLS (Robertson *et al.*, 2015) to exclude the possible impacts of applied force field on results.

For the free energy calculations, the temperature was maintained at 310 K using a velocity-rescale (Bussi *et al.*, 2007) thermostat with a damping constant of 1.0 ps and the pressure was controlled at 1 bar using a Parrinello–Rahman barostat algorithm (Parrinello and Rahman, 1981) with a 5.0 ps damping constant. Semi-isotropic pressure coupling was used during this calculation. The Lennard–Jones cutoff radius was 10 Å, where, the interaction was smoothly shifted to 0 after 10 Å. Periodic boundary conditions were applied to all three directions. The Particle Mesh Ewald algorithm (Essmann *et al.*, 1995) with a real cutoff radius of 10 Å and a grid spacing of 1.2 Å was used to calculate the long-range coulombic interactions. A compressibility of  $4.5 \times 10^{-5} \text{ bar}^{-1}$  was used in the  $xy$ -plane and also the  $z$  axis, to relax the box volume. In all the above simulations, water OH-bonds were constrained by the SETTLE algorithm (Miyamoto and Kollman, 1992). The remaining H bonds were constrained using the P-LINCS algorithm (Hess, 2008). All simulations were performed using GROMACS (Pronk *et al.*, 2013; Abraham *et al.*, 2015) and free energy calculations were done using PLUMED-2 (Tribello *et al.*, 2014).

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**Supplementary Materials.** To view supplementary material for this article, please visit <http://dx.doi.org/10.1017/qrd.2021.7>.

**Author contributions.** W.A.G. and A.M. designed the project. A.M. carried out all calculations. A.M. and S.-K.K. prepared all figures and the Supplementary Information. W.A.G., A.M. and S.-K.K. wrote the manuscript.

**Conflict of interest.** The authors declare no conflicts of interest.

**Open Peer Review.** To view the open peer review materials for this article, please visit <http://dx.doi.org/10.1017/qrd.2021.7>.

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