G Protein-Coupled Receptor Heteromerization: A Role in Allosteric Modulation of Ligand Binding

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ABSTRACT

It is becoming increasingly recognized that G protein-coupled receptors physically interact. These interactions may provide a mechanism for allosteric modulation of receptor function. In this study, we examined this possibility by using an established model system of a receptor heteromer consisting of μ and δ opioid receptors. We examined the effect of a number of μ receptor ligands on the binding equilibrium and dissociation kinetics of a radiolabeled δ receptor agonist, [3H]deltorphin II. We also examined the effect of δ receptor ligands on the binding equilibrium and association and dissociation kinetics of a radiolabeled μ receptor agonist, [3H]D-[D-Ala2,N-Me-Phe4,Gly5-ol]-enkephalin ([3H]DAMGO). We show that μ receptor ligands are capable of allosterically enhancing δ receptor radioligand binding and vice versa. Thus, there is strong positive cooperativity between the two receptor units with remarkable consequences for ligand pharmacology. We find that the data can be simulated by adapting an allosteric receptor model previously developed for small molecules, suggesting that the ligand-occupied protomers function as allosteric modulators of the partner receptor’s activity.

Introduction

G protein-coupled receptors (GPCRs) comprise one of the largest gene families in the mammalian genome that respond to a wide range of stimuli, including biogenic amines, amino acids, peptides, lipids, nucleosides, and large polypeptides. GPCRs are involved in a variety of biological processes, including neurotransmission, metabolism, and cellular differentiation, among others, and are therefore important targets for drug development (Rozenfeld et al., 2006; Kenakin and Miller, 2010). Many therapeutic agents target the orthosteric site of GPCRs (the site to which the endogenous ligand binds). These drugs either activate (agonists) or block (antagonists) receptor function. More recently, efforts have been made toward the identification of drugs that do not directly bind to the orthosteric site but are able to efficiently modulate GPCR function (Soudijn et al., 2004; Ma et al., 2009; Duvoisin et al., 2010). The advantage of this approach is the development of drugs that have fewer side effects and are better able to distinguish between GPCR subtypes.

A number of studies have shown that GPCRs can form dimers or oligomers (for the sake of simplicity, throughout the text, we will refer to oligomers as dimers; complexes consisting of two or more identical monomers, also known as protomers, as homomers; and complexes of two different protomers as heteromers). The existence of GPCR homomers and heteromers has been shown to occur in heterologous cells, in cell lines endogenously expressing receptors, in primary cell cultures, and in a few cases in intact tissues (for reviews, see Rios et al., 2001; Prinster et al., 2005; Rozenfeld and Devi, 2010b). In some cases, GPCR heteromerization has been shown to be essential for the formation of a functional receptor; the best known examples are GABA_A and some taste and odorant receptors (White et al., 1998; Nelson et al., 2002; Neuhaus et al., 2005). In other cases, studies show that GPCR heteromerization leads to the modulation of the pharmacological, signaling, and trafficking properties of individual protomers (Rios et al., 2001; Prinster et al., 2005; Milligan, 2009).
We have shown previously that heteromerization of μ opioid receptor (μOR) with δ opioid receptor (δOR) leads to the modulation of receptor binding and signaling properties (Gomes et al., 2000, 2004). We found that although coexpression of δOR alone did not affect μOR activity, occupancy of δOR by a selective δOR agonist or antagonist significantly enhanced the potency and intrinsic activity of μOR agonists in cells or brain regions coexpressing both receptors (Gomes et al., 2000, 2004). For example, the selective δOR agonist TIPP was capable of increasing the intrinsic activity of morphine or DAMGO as measured using guanosine 5′-O-(3-thio)triphosphate binding or extracellular signal-regulated kinases 1/2 phosphorylation assays (Gomes et al., 2000, 2004). This increase in intrinsic activity was also seen in SK-N-SH cells that endogenously express both μOR and δOR and in spinal cord membranes from wild-type animals but not from animals lacking δOR (Gomes et al., 2004).

In this study, we examined whether the reciprocal also occurred (i.e., whether μOR ligands could modulate the binding properties of δOR). We then examined whether one protomer could act as an allosteric modulator of the other protomer by examining the dissociation kinetics of radiolabeled bound agonist in the absence and presence of ligands to the heteromeric partner. To explore the occurrence of allosteric modulation, we examined whether simulations using the ternary complex mathematical model developed for small molecule modulators of GPCRs would generate data similar to those obtained experimentally with μOR-δOR heteromers. We find that both experimental saturation and enhancement curves can be simulated in this model by using the affinities of the ligands and by defining the binding cooperativity as the cooperative relationship between the orthosteric ligand A and the ligand-occupied receptor B. This suggests that a ligand-occupied protomer can be simulated in a ternary complex model as a “binding allosteric entity” of its heteromeric partner.

**Materials and Methods**

**Materials.** [d-Ala2,N-Me-Phe4,Gly5-ol]-enkephalin (DAMGO) and Tyr-d-Ala-Phe-Glu-Val-Val-Gly (deltorphin II) were from Sigma/RBI (Natick, MA). d-Phe-Cys-Tyr-d-Trp-Orn-Thr-Pen-Thr-NH2 (CTOP) was from Peninsula Laboratories Inc. (San Carlos, CA). β-Endorphin, BNTX, met-enkephalin, endomorphin 1, endomorphin 2, naloxone, naloxonazine, and d-Phe-Cys-Tyr-β-Trp-Arg-Thr-Pen-Thr-NH2 (CTOP) were from Tocris (Ballwin, MO). [3H]DAMGO and [3H]deltorphin II were from PerkinElmer Life and Analytical Sciences (Waltham, MA). Fentanyl, methadone, morphine, and etonitazene were from Dr. Eric J. Simon (New York University School of Medicine, New York, NY). Tyr-Tic (CH2NH)-Phe-Phe (TIPP) was from Dr. Peter Schiller (Institut de Recherches Cliniques de Montreal, Montreal, ON, Canada).

**Cell Culture and Transfection.** Chinese hamster ovary (CHO) cells stably expressing Flag-μOR or Flag-δOR or coexpressing Flag-μOR and myc-δOR (in a ratio of 1:4, 1:6, or 1:40) were generated using Lipofectamine reagent (Invitrogen, Carlsbad, CA) and grown as described previously (Gomes et al., 2003). SK-N-SH cells that express endogenous μOR and δOR (2:1 ratio) were grown in Dulbecco's modified Eagle's medium containing 10% bovine serum and penicillin-streptomycin (Invitrogen).

**Membrane Preparation.** Membranes were prepared from SK-N-SH cells, CHO cells expressing either Flag-tagged μOR or myc-tagged δOR, or cells coexpressing μOR and δOR, as described previously (Gomes et al., 2003).

**Saturation Binding Assays.** For whole-cell binding, CHO cells (stably expressing only μOR or δOR or coexpressing μOR and δOR) or SK-N-SH cells (endogenously expressing μOR and δOR) were incubated with different concentrations (0–10 nM) of [3H]deltorphin II in the absence or presence of 10 nM concentrations of various ligands (as shown in the figures), as described previously (Gomes et al., 2000, 2003). Nonspecific binding was determined in the presence of 1 μM deltorphin II and was less than 5% of the total binding. For membrane binding, SK-N-SH cell membranes (50 μg) were incubated with [3H]deltorphin II (10 nM) in the absence or presence of either 10 nM DAMGO or 10 nM TIPP. Nonselective binding was determined in the presence of 1 μM diprenorphine and was less than 5% of the total binding.

**Effect of μOR Ligands on [3H]Deltorphin II Binding.** These studies were carried out in whole cells. CHO cells stably coexpressing Flag-μOR and myc-δOR were incubated with 6 nM [3H]deltorphin II in the absence or presence of different concentrations (0–1 nM) of μOR ligands as described previously (Gomes et al., 2000, 2003). For experiments using low concentrations (3 pM) of [3H]deltorphin II in the absence or presence of low concentrations (3 fM, 3 pM, and 3 nM) of the μOR antagonist CTOP, scintillation vials were counted for 10 min instead of 1 min because of low count numbers.

**Effect of δOR Ligands on [3H]DAMGO Binding.** These studies were carried out in whole cells. CHO cells stably coexpressing Flag-μOR and myc-δOR were incubated with 10 nM [3H]DAMGO in the absence or presence of different concentrations (0–1 nM) of δOR ligands as described previously (Gomes et al., 2000, 2003). For experiments using low concentrations (3 pM) of [3H]DAMGO in the absence or presence of low concentrations (3 fM, 3 pM, and 3 nM) of the δOR antagonist TIPP, scintillation vials were counted for 10 min instead of 1 min because of low count numbers.

**Effect of Pertussis Toxin Treatment.** For experiments carried out in whole cells, CHO cells coexpressing μOR-δOR were treated overnight with 50 ng/ml pertussis toxin followed by treatment with [3H]DAMGO (10 nM) in the absence or presence of TIPP (10 nM) or [3H]deltorphin II (6 nM) in the absence or presence of CTOP (10 nM) as described above. For studies using membrane preparations, they were pretreated with 50 ng/ml pertussis toxin for 3 h and used for binding assays as described above.

**Association Assays.** These studies were carried out in whole cells. SK-N-SH cells (3 × 105 cells/well) were plated into a 24-well plate precoated with poly-D-lysine. After 48 h, the media were removed, and cells were incubated with 10 nM [3H]DAMGO in the absence or presence of 10 nM TIPP in assay buffer (50 mM Tris-Cl, pH 7.4, containing 0.32 M sucrose) for different time periods (0–60 min) at 37°C. Cells were also incubated with 6 nM [3H]deltorphin II in the absence or presence of 10 nM DAMGO or fentanyl. In another set of plates, cells were incubated with 10 nM [3H]DAMGO in assay buffer for 1 h at 37°C. Cells were then incubated with TIPP (10 nM) for different time periods (0–60 min). At the end of each incubation period, the assay buffer was removed and cells were lysed with 100 μl of 1 N NaOH, followed by neutralization with 100 μl of 1 N HCl. The supernatant was collected and radioactivity measured in a liquid scintillation counter.

**Dissociation Assays.** These studies were carried out in whole cells. SK-N-SH cells, plated as described above for association assays, were incubated with 10 nM [3H]DAMGO or 6 nM [3H]deltorphin II in assay buffer for 1 h at 37°C as described previously (Gomes et al., 2000, 2003). The assay buffer was then removed, the plates were kept on ice, and cells were incubated with either 1 μM DAMGO in the absence or presence of 0.1, 1, or 10 nM TIPP or with 1 μM deltorphin II in the absence or presence of 0.1, 1, or 10 nM fentanyl for indicated time intervals (0–120 min). At the end of the incubation period, the assay buffer was removed, and cells were lysed with 100 μl of 1 N NaOH, followed by neutralization with 100 μl of 1 N HCl. The supernatant was collected and radioactivity measured in a liquid scintillation counter. Acid wash experiments to remove surface
bound radiolabel indicate that <3% of [3H]DAMGO or [3H]deltorphin II was sequestered/internalized when using 50 nM Tris-Cl, pH 7.4, containing 0.32 M sucrose to carry out these studies (I. Gomes and L. A. Devi, unpublished observations).

**Pharmacological Modeling.** The allosteric two-state receptor model developed by Hall (2000) was taken as the starting point for pharmacological modeling. In this model an allosteric modulator B binds to the inactive (R) and/or active (R*) state of the receptor R and influences the binding of orthosteric ligand A to R and/or R*. In our dimeric scenario, we kept the model as is but equated one ligand-occupied receptor B to B (for instance, the ligand-occupied δOR) while referring to the other (for instance μOR receptor as R and the orthosteric ligand as A. We preferred this simplicity to a more complicated model in which we would have to include more parameters (for instance, the equilibrium association constant between the two receptor monomers in the absence of any ligand).

We implemented the model in MatLab, version 7.1 (The MathWorks, Inc., Natick, MA), and composed a graphic interface to facilitate both input (various parameter settings) and output (simulated curves). The radiolabeled agonists ([3H]DAMGO and [3H]deltorphin II) were assumed to bind to receptor subpopulations R, R*,B, and RB (but not R) to yield [ARB], [AR*], and [AR*B]. Thus, the proportion of radioligand bound receptors versus all receptors is

\[
[A]_{\text{bound}} 
\]

\[
\frac{L}{[R]_{\text{total}}} = \frac{[ARB] + [AR*] + [AR*B]}{[ARB] + [AR*] + [AR*B]}
\]

(1)

which can be restated as

\[
[A]_{\text{bound}} 
\]

\[
\frac{L}{[R]_{\text{total}}} = \frac{\gamma KM[A][B] + aKL[A] + a\beta\gamma KL[M][A][B]}{1 + L[M][B][1 + \beta L] + K[A][1 + L + \gamma M][B][1 + \alpha\beta L]} \tag{2}
\]

where [A] and [B] stand for the concentration of orthosteric ligand A and ligand-occupied receptor B. K and M are the association constant for ligand A and ligand-occupied receptor B binding to receptor R. α and β are the intrinsic efficacy of ligand A and ligand-occupied receptor B on receptor R, respectively. L is the isomerization constant between R and R*. γ is the binding cooperativity constant between orthosteric ligand A and ligand-occupied receptor B. δ is the activation cooperativity constant between ligand A and ligand-occupied receptor B. Eq. 2 was used for simulation of heteromer-mediated binding in whole cells or membranes from cells coexpressing μOR-δOR that were treated with pertussis toxin compared with control cells or membranes not treated with pertussis toxin (Supplemental Fig. 1, C and D). We also examined whether changes in the ratio of μOR to δOR affected heteromer-mediated binding. For this, we carried out binding studies with radiolabeled μOR agonist [3H]DAMGO in the absence or presence of the δOR antagonist TIPPψ and with radiolabeled δOR agonist [3H]deltorphin II in the absence or presence of the μOR antagonist CTOP in whole cells expressing μOR to δOR in ratios of 1:4, 1:6, and 1:40. We observe a decrease in heteromer-mediated binding as the ratio of μOR:δOR is increased from 1:4 to 1:40 (Supplemental Fig. 1E). Taken together, these results show that binding of a selective radiolabeled agonist to one protomer can be potentiated by a selective antagonist to the partner protomer, and this “heteromer-mediated binding” is affected by G-protein inactivation and the relative ratio of the two receptors.

**Results**

**Saturation Equilibrium Binding to μOR-δOR.** To characterize the binding properties of μOR-δOR heteromers, we used heterologous cells (CHO) expressing recombinant receptors and native cells (SK-N-SH) expressing endogenous receptors. We had previously shown that low nonsignaling doses of δOR ligands [e.g., deltorphin II, TIPPψ, naltriben, BNTX, and N,N-diallyl-Tyr-Aib-Aib-Phe-Leu (ICI 174,864)] increased the binding of radiolabeled μOR agonists such as DAMGO or morphine in cells coexpressing μOR-δOR (Gomes et al., 2000, 2004). In the present study, we examined whether this effect was reciprocal [i.e., whether low doses of μOR ligands increased the binding of a radiolabeled δOR agonist, [3H]deltorphin II, in whole cells coexpressing μOR-δOR]. We found that in cells expressing only δOR, there are no significant changes in K_d and B_max for [3H]deltorphin II binding in the absence or presence of low doses of three different μOR ligands (DAMGO, fentanyl, and morphine) (Table 1). However, in cells coexpressing both μOR and δOR, the addition of these μOR ligands enhanced radiolabeled δOR agonist binding (Table 1). We observe significant increases in agonist B_max values in these two cell lines (Table 1), particularly in the presence of DAMGO (~1.5- and ~2-fold in CHO and SK-N-SH cells, respectively). This phenomenon (observed in whole cells) is also seen in membrane preparations from cells coexpressing μOR-δOR but not expressing solely μOR or δOR (Supplemental Fig. 1, A and B). This increase in radiolabeled agonist binding to δOR in the presence of μOR ligands (and vice versa) is referred to in the text as “heteromer-mediated” binding. Next, we examined whether heteromer-mediated binding is modulated by pertussis toxin pretreatment. We find that we detect lower levels of heteromer-mediated binding in whole cells or membranes from cells coexpressing μOR-δOR that were treated with pertussis toxin compared with control cells or membranes not treated with pertussis toxin (Supplemental Fig. 1, C and D). We also examined whether changes in the ratio of μOR to δOR affected heteromer-mediated binding. For this, we carried out binding studies with radiolabeled μOR agonist [3H]DAMGO in the absence or presence of the δOR antagonist TIPPψ and with radiolabeled δOR agonist [3H]deltorphin II in the absence or presence of the μOR antagonist CTOP in whole cells expressing μOR to δOR in ratios of 1:4, 1:6, and 1:40. We observe a decrease in heteromer-mediated binding as the ratio of μOR:δOR is increased from 1:4 to 1:40 (Supplemental Fig. 1E). Taken together, these results show that binding of a selective radiolabeled agonist to one protomer can be potentiated by a selective antagonist to the partner protomer, and this “heteromer-mediated binding” is affected by G-protein inactivation and the relative ratio of the two receptors.

**Table 1**

Effects of μOR ligands on [3H]deltorphin II binding

<table>
<thead>
<tr>
<th></th>
<th>K_d</th>
<th>B_max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>δ</td>
<td>μ-δ</td>
</tr>
<tr>
<td>Control</td>
<td>0.4</td>
<td>1.3 ± 0.4</td>
</tr>
<tr>
<td>+ Fentanyl</td>
<td>0.6</td>
<td>1.0 ± 0.3</td>
</tr>
<tr>
<td>+ DAMGO</td>
<td>0.6</td>
<td>0.8 ± 0.2</td>
</tr>
<tr>
<td>+ Morphine</td>
<td>0.4</td>
<td>0.6 ± 0.2</td>
</tr>
</tbody>
</table>

**P < 0.01 vs. control, Dunnett’s test.**
Enhancement of Radiolabeled Agonist Binding to δOR by μOR Ligands. Next we characterized the “heteromer-mediated binding” by examining the ability of a panel of 12 μOR ligands to modulate agonist binding to δOR (Table 2). These ligands included both agonists (partial and full) and antagonists (neutral and inverse agonists) of the μOR. The agonists included endogenous peptides and synthetic peptidic or nonpeptidic compounds, whereas the antagonists were either of peptic or nonpeptic nature. As seen from Fig. 1, the μOR ligands increased agonist binding of [3H]deltorphin II to δOR receptors. The μOR ligands exhibited differences in their maximal capability to potentiate [3H]deltorphin II binding as well as in their potency. A comparison of the maximal enhancement (efficacy) and pEC_{50} (−log EC_{50}) values shows the clinically relevant synthetic agonist fentanyl to be highly efficacious (96% compared with CTAP, which showed maximum enhancement and hence is taken as 100%), whereas both the antagonist naloxone and the endogenous ligand met-enkephalin were found to be least efficacious (27 and 17%, respectively) in increasing agonist binding (see pK_i values in Table 2). Because the EC_{50} values are very low, we examined whether it was possible to detect specific binding using a very low concentration (3 pM) of [3H]DAMGO in the absence or presence of ultralow and low concentrations of the μOR antagonist CTOP (3 nM, 3 pM, and 3 nM). We found that in the presence of increasing concentrations of CTOP, an increase in specific binding was observed (Supplemental Fig. 2B), whereas in the absence of the μOR antagonist CTOP, we observed no detectable specific binding with 3 pM [3H]deltorphin II. This enhancement of agonist binding by ultralow doses of the ligand to the partner receptor suggests allosteric modulation of ligand binding by heteromerization.

Enhancement of Radiolabeled Agonist Binding to μOR by δOR Ligands. We also carried out concentration-effect curves for the enhancement of agonist binding to μOR by six different δOR ligands (Table 3). In this case, the modulatory activity of the δOR ligands was expressed as a percentage of the maximum enhancement observed for [3H]DAMGO binding with the δOR antagonist TIPP (this was taken as 100%). We found that among the δOR ligands, the agonist deltorphin II and the antagonist TIPP were both highly potent (pEC_{50} values of 11.99 and 11.04, respectively) and efficacious (89 and 100%, respectively) in increasing [3H]DAMGO binding (Supplemental Fig. 2A; Table 3). Other δOR ligands had an intermediate efficacy (the two antagonists/inverse agonists naltriben and BNTX), whereas the two agonists, (+)-4-((αR)-α-((25,5R)-4-allyl-2,5-dimethyl-1-piperazinyl)-3-methoxybenzyl)-N,N-diethylbenzamide (SNC80) and (N-Pen^6,N-Pen^6)-enkephalin were least efficacious in that they were only marginally active, precluding the determination of a pEC_{50} value (Table 3). A comparison between pEC_{50} and pK_i values (the “orthosteric” affinity of these ligands for the δOR) showed a 10- to 1000-fold difference between these two potencies/affinities (Table 3). We also examined whether we could detect measurable specific binding using a very low concentration (3 pM) of [3H]DAMGO in the absence or presence of very low concentrations of the δOR antagonist TIPP (3 nM, 3 pM, and 3 nM). We found that in the absence of the δOR antagonist TIPP, we observed no specific binding with 3 pM [3H]DAMGO; however, in the presence of increasing concentrations of TIPP, an increase in detectable specific binding was observed (Supplemental Fig. 2B). These results are consistent with a role for “allosterism” in heteromer-mediated binding.

### Table 2
Enhancement of agonist binding to δOR by low doses of μOR ligands

<table>
<thead>
<tr>
<th>Ligand</th>
<th>pEC_{50}</th>
<th>Max. Enhancement (CTAP = 100%)</th>
<th>pK_i</th>
<th>Ligand Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTAP</td>
<td>12.77 ± 0.15</td>
<td>100 ± 5</td>
<td>8.27</td>
<td>Antagonist</td>
</tr>
<tr>
<td>DAMGO</td>
<td>12.30 ± 0.23</td>
<td>97 ± 6</td>
<td>8.71</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>12.87 ± 0.12</td>
<td>96 ± 4</td>
<td>9.4</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Methadone</td>
<td>13.66 ± 0.28</td>
<td>88 ± 5</td>
<td>9.1</td>
<td>Partial agonist</td>
</tr>
<tr>
<td>Etonitazene</td>
<td>12.82 ± 0.20</td>
<td>87 ± 5</td>
<td>9.96</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Naloxonazine</td>
<td>12.68 ± 0.22</td>
<td>76 ± 3</td>
<td>10.3</td>
<td>Partial agonist</td>
</tr>
<tr>
<td>Endomorphin-2</td>
<td>14.56 ± 0.24</td>
<td>72 ± 4</td>
<td>7.8</td>
<td>Full agonist</td>
</tr>
<tr>
<td>β-Endorphin</td>
<td>12.08 ± 0.42</td>
<td>67 ± 8</td>
<td>9.0</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Endorphin-1</td>
<td>13.79 ± 0.34</td>
<td>68 ± 4</td>
<td>9.4</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Morphine</td>
<td>13.39 ± 0.24</td>
<td>65 ± 7</td>
<td>7.9</td>
<td>Partial agonist</td>
</tr>
<tr>
<td>Naloxone</td>
<td>12.48 ± 0.47</td>
<td>27 ± 4</td>
<td>9.0</td>
<td>Antagonist</td>
</tr>
<tr>
<td>Met-enkephalin</td>
<td>12.72 ± 0.58</td>
<td>17 ± 4</td>
<td>9.2</td>
<td>Full agonist</td>
</tr>
</tbody>
</table>

* Data from Onali and Olianas, 2004.
* Data from Raynor et al., 1994.
* Data from Zernig et al., 1995.
* Data from Raynor et al., 1994.
* Data from Harrison et al., 1999.

**Fig. 1, the μOR ligands increased agonist binding of [3H]deltorphin II to δOR receptors. The μOR ligands was expressed as a percentage of the maximum enhancement observed for [3H]DAMGO binding with the δOR antagonist TIPP (this was taken as 100%). We found that among the δOR ligands, the agonist deltorphin II and the antagonist TIPP were both highly potent (pEC_{50} values of 11.99 and 11.04, respectively) and efficacious (89 and 100%, respectively) in increasing [3H]DAMGO binding (Supplemental Fig. 2A; Table 3). Other δOR ligands had an intermediate efficacy (the two antagonists/inverse agonists naltriben and BNTX), whereas the two agonists, (+)-4-((αR)-α-((25,5R)-4-allyl-2,5-dimethyl-1-piperazinyl)-3-methoxybenzyl)-N,N-diethylbenzamide (SNC80) and (N-Pen^6,N-Pen^6)-enkephalin were least efficacious in that they were only marginally active, precluding the determination of a pEC_{50} value (Table 3). A comparison between pEC_{50} and pK_i values (the “orthosteric” affinity of these ligands for the δOR) showed a 10- to 1000-fold difference between these two potencies/affinities (Table 3). We also examined whether we could detect measurable specific binding using a very low concentration (3 pM) of [3H]DAMGO in the absence or presence of very low concentrations of the δOR antagonist TIPP (3 nM, 3 pM, and 3 nM). We found that in the absence of the δOR antagonist TIPP, we observed no specific binding with 3 pM [3H]DAMGO; however, in the presence of increasing concentrations of TIPP, an increase in detectable specific binding was observed (Supplemental Fig. 2B). These results are consistent with a role for “allosterism” in heteromer-mediated binding.**
incubated for various time periods with 10 nM \[^{3}H\]DAMGO in the absence or presence of 10 nM TIPP. We find that \[^{3}H\]DAMGO exhibits a $t_{1/2}$ of $-9.9 \pm 1.8$ min in the absence and $-18.9 \pm 2.7$ min ($p < 0.01$) in the presence of the \(\delta\)OR ligand TIPP (Fig. 3A). These results emphasize that a \(\delta\)OR ligand can modulate the association kinetics of a \(\mu\)OR ligand and vice versa via a GPCR-GPCR allosteric modulation phenomenon as long as these ligands actually target different receptors within the heterodimeric entity.

We then examined the time course of the effect of the \(\delta\)OR ligand TIPP on \[^{3}H\]DAMGO binding (Fig. 3B). Whole cells coexpressing \(\mu\)OR-\(\delta\)OR were allowed to equilibrate with \[^{3}H\]DAMGO for 1 h at 37°C; this was followed by the addition of TIPP (10 nM) at time $= 0$, and the specific binding of \[^{3}H\]DAMGO to \(\mu\)OR was determined over a time up to 30 min. We found that the addition of TIPP led to a rapid increase in \[^{3}H\]DAMGO binding to \(\mu\)OR-\(\delta\)OR with a $t_{1/2} \sim 2 \pm 0.7$ min (Fig. 3B). These results support the hypothesis that the presence of a \(\delta\)OR ligand actually allows the \(\mu\)OR ligand to access a new population of \(\mu\)OR of high affinity for \(\mu\)OR ligand. The time lapse for such a phenomenon to reach its plateau is fast ($\sim 2$ min), which suggests that interconversion events of existing conformations of \(\mu\)OR from low affinity to high affinity for \(\mu\)OR or that subcellular conformation/interaction switches of prebounded partner proteins such as G-proteins (see Supplemental Fig. 1) are involved, rather than a recruitment of physically non-accessible \(\mu\)OR populations.

**Dissociation Kinetics of Radioligand Agonist Binding to \(\delta\)OR in the Absence and Presence of a \(\mu\)OR Ligand and Vice Versa.** To further analyze the potential allosteric nature of the findings obtained in the equilibrium binding and association kinetic studies, we examined the dissociation kinetics of radiolabeled ligand binding to cognate receptors in the absence or presence of the ligand to the partner receptor. In initial experiments, we carried out dissociation kinetics at 37°C and observed that more than 70% of bound radiolabeled ligand dissociated within 3 min of

![Fig. 1](image1.png)

**Fig. 1.** Concentration-dependent enhancement by \(\mu\)OR ligands of \[^{3}H\]deltorphin binding. CHO whole cells coexpressing \(\mu\)OR and \(\delta\)OR (in a ratio of 1:4) were incubated with \[^{3}H\]deltorphin II (6 nM) in the absence or presence of different concentrations (0–1 nM) of either DAMGO, \(\beta\)-endorphin, naloxone, met-enkephalin, fentanyl, methadone, endomorphin 1, endomorphin 2, CTAP, etonitazene, naloxonazine, or morphine and ligand binding determined as described under Materials and Methods. Data represent mean ± S.E.M. ($n = 3$).

![Fig. 2](image2.png)

**Fig. 2.** Association kinetics of \(\delta\)OR radioligand agonist binding. SK-N-SH whole cells endogenously expressing \(\mu\)OR and \(\delta\)OR (2:1 ratio) were incubated with 6 nM \[^{3}H\]deltorphin II in the absence or presence of 10 nM DAMGO or fentanyl for different time periods (0–60 min) at 37°C and ligand binding determined as described under Materials and Methods. Data represent mean ± S.E.M. ($n = 3$).

### Table 3
Enhancement of agonist binding to \(\mu\)OR by low doses of \(\delta\)OR ligands

<table>
<thead>
<tr>
<th>Ligand</th>
<th>pEC$_{50}$</th>
<th>Max. Enhancement (TIPP$\phi$ = 100%)</th>
<th>pK$_{i}$</th>
<th>Ligand Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIPP$\phi$</td>
<td>11.04 ± 0.16</td>
<td>100 ± 6</td>
<td>9.0</td>
<td>Inverse agonist</td>
</tr>
<tr>
<td>Deltorphin II</td>
<td>11.99 ± 0.13</td>
<td>89 ± 1</td>
<td>8.8</td>
<td>Full agonist</td>
</tr>
<tr>
<td>Naltriben</td>
<td>10.92 ± 0.10</td>
<td>78 ± 1</td>
<td>10.0</td>
<td>Antagonist</td>
</tr>
<tr>
<td>BNTX</td>
<td>10.88 ± 0.19</td>
<td>26 ± 2</td>
<td>8.4</td>
<td>Antagonist</td>
</tr>
<tr>
<td>SNC80</td>
<td>N.D.</td>
<td>14</td>
<td>8.9</td>
<td>Full agonist</td>
</tr>
<tr>
<td>DPDPE</td>
<td>N.D.</td>
<td>2</td>
<td>8.8</td>
<td>Full agonist</td>
</tr>
</tbody>
</table>

CHO whole cells coexpressing \(\delta\)OR and \(\delta\)OR (in a ratio of 1:4) were incubated with \[^{3}H\]DAMGO (10 nM) in the absence or presence of different concentrations (0–1 nM) of different \(\delta\)OR ligands (agonists and antagonists/inverse agonists), and ligand binding was determined as described under Materials and Methods. Data represent mean ± S.E.M. ($n = 3$). The pEC$_{50}$ and percentage stimulation values were derived from the curves in Supplemental Fig. 2. pK$_{i}$ values are from Toll et al., 1998.
incipient with excess of unlabeled ligand (I. Gomes and L. A. Devi, unpublished observations). To slow down the dissociation process, the dissociation kinetic experiments were carried out at 4°C after equilibration with the radiolabeled ligand at 37°C. The change in temperature did not induce significant changes in the initial level of bound radioactivity (Supplemental Fig. 3A). Under these conditions, a semi-log plot of the dissociation of [3H]deltorphin II with time after the addition of 1 μM unlabeled deltorphin II exhibited an apparent $k_{off}$ value of 0.17 ± 0.012 min⁻¹ and a half-life of 4.2 ± 0.63 min (Fig. 4A). We find that the rate of [3H]deltorphin II dissociation (induced by 1 μM unlabeled deltorphin II) is significantly retarded in a concentration-dependent manner in the presence of either a μOR agonist such as fentanyl (apparent $k_{off}$ from 0.17 to 0.04 min⁻¹)(Fig. 4A) or antagonists such as CTOP (Supplemental Fig. 3B). A reciprocal study carried out with [3H]DAMGO as the radioligand for μOR shows that the rate of [3H]DAMGO dissociation (induced by 1 μM unlabeled DAMGO) was also slowed down in the presence of TIPP (apparent $k_{off}$ from 0.13 to 0.04 min⁻¹)(Fig. 4B). To see whether these effects were specific to μOR-δOR heteromers, we also examined the effect of (R)-(+)-[2,3-dihydro-5-methyl-3-(4-morpholinylmethyl)pyrrolo-[1,2-d]-1,4-benzoxazin-6-yl]-1-naphthalenyl-methanone (WIN55212-2) (a CB1 cannabinoid receptor agonist) and clonidine ($\alpha_{2A}$ adrenergic receptor agonist) on the dissociation kinetics of [3H]DAMGO. These ligands were chosen because previous studies showed that CB1 and $\alpha_{2A}$ receptors can form heteromers with μOR and that they exhibit antagonistic interactions in signaling studies (Jordan et al., 2003; Rios et al., 2006; Vilardaga et al., 2008). Consistent with this, we find that CB1 and $\alpha_{2A}$ receptor agonists did not slow down (but increased) the rate of [3H]DAMGO dissociation (Supplemental Fig. 3C). Taken together, these results with retardation of the dissociation kinetics by selective ligands suggest a strong positive allosteric modulation of ligand binding within the heteromeric complex of μOR and δOR.

**Principles of Allosteric Modulation Applied to the μOR-δOR Heteromeric Complex.** Our observations that δOR ligands cause a retardation in the dissociation kinetics of radiolabeled μOR agonists and vice versa prompted us to examine a pharmacological model of allosteric modulation. The rationale was the strong parallel between our findings and similar observations with respect to receptor-ligand kinetics influenced by allosteric small molecules. A schematic of how one protomer in a receptor dimer, occupied by a ligand, can modulate the binding properties and thus the function of the other protomer is shown in Fig. 5, A and B. This is quite similar to the ability of some small molecule modulators to change the receptor conformation and modulate the binding of the orthosteric ligand (e.g., the hormone or the neurotransmitter for that receptor). In this view, retardation of apparent dissociation kinetics is equivalent to positive cooperativity between the two protomers, slowing down the global dissociation of the orthosteric ligand for one of the two protomer populations, a so-called allosteric enhancement.

In the present study, we applied the equations used for allosteric modulation by small drug-like molecules (Hall, 2000), assuming that the modulator in this case is a ligand-bound receptor partner rather than a small drug-like molecule. The model has two explicit assumptions: 1) one receptor protomer exists in an active as well as an inactive state and 2) to this both the orthosteric ligand and the other protomer bind. Because we used radiolabeled agonists, we assumed the concentration of the complex between the orthosteric agonist and the inactive receptor state to be negligible. We found that we are able to accurately simulate allosteric modulation because the experimental and simulated curves closely match (Fig. 5, C–F). The orthosteric affinities of the ligands (Tables 2 and 3) were sufficient to simulate both saturation (Fig. 5, C and D) and enhancement curves (Fig. 5, E and F), the latter with low picomolar EC₅₀ values. This required only changes in the values for $\gamma$, the parameter defining the binding cooperativity between orthosteric ligand A and ligand-occupied receptor B. Taken together, our data indicate that the experimental findings are simulated in a straightforward manner within the framework of an allosteric receptor model (originally designed for the interaction of small molecules with a receptor monomer) in which the ligand-occupied second protomer behaves as the allosteric ligand. These results suggest that the principles of allosteric modulation are applicable to partners in heteromeric GPCRs.

**Discussion**

Previous studies have shown that GPCRs form heteromeric complexes leading to the modulation of the properties of individual protomers (Rios et al., 2001; Prinster et al., 2005; Milligan 2009). These studies have suggested heteromerization as a
potential mechanism for allosteric modulation of receptor activity and function. This could be at the level of individual protomers in the heteromeric complex. To explore this, we used an established model system of a receptor heteromer, the complex between \( \mu \text{OR} \) and \( \delta \text{OR} \). In equilibrium binding experiments, using a radiolabeled probe for one protomer and a low ligand concentration targeted to the partner protomer in the \( \mu \text{OR}-\delta \text{OR} \) heteromer, we found an enhancement of radioligand binding, the consequence of an increase in the ratio \( R/R^* \) rather than an increase in affinity (\( K_d \) values). This excludes a competitive interaction at the orthosteric binding site of either of the two receptor types, which would be suggested by a decrease in affinity without changes in receptor density, and displacement rather than enhancement of radioligand binding. It is noteworthy that we observed no relationship between the affinities of \( \mu \text{OR} \) or \( \delta \text{OR} \) ligands for their orthosteric site on \( \mu \text{OR} \) or \( \delta \text{OR} \) (\( K_i \) values) and their potency in enhancing ligand binding to \( \delta \text{OR} \) or \( \mu \text{OR} \) (\( pEC_{50} \) values), respectively (Tables 2 and 3). This suggests that although the binding of a ligand to the modulating-protomer partner is the initial trigger for the protomer-protomer interactions, it is not necessary that the ligand remain in its binding site to sustain the change. Thus, cross-protomer allosteric modulation could represent a “pseudo-irreversible state” commonly seen in enzymatic substrate-product reactions rather than the “fast equilibrium” characteristic of the steady-state kinetics of ligand-receptor interactions.

These observations are probe-specific, because the increase in receptor density was observed with some radiolabeled ligands, such as DAMGO, morphine as \( \mu \text{OR} \) probes, or deltorphin II as a \( \delta \text{OR} \) probe (Gomes et al., 2000, 2004; Table 1), and not with others, such as radiolabeled diprenorphine, naltrexone, or \( [\beta-\text{Pen}^2,\gamma-\text{Pen}^5]-\text{enkephalin} \) (data not shown). Thus, this phenomenon could be not only probe-specific but also agonist-specific. The observations are robust when \( \mu \text{OR}-\delta \text{OR} \) are expressed at a ratio of 1:4 and are practically absent at a ratio of 1:40 (Supplemental Fig. 1). This is consistent with the idea that allosteric interactions between \( \mu \text{OR} \) and \( \delta \text{OR} \) protomers would be influenced by the relative levels of expression of \( \mu \text{OR} \) and \( \delta \text{OR} \) in a cell. In this context, we recently found that \( \mu \text{OR}-\delta \text{OR} \) heteromer abundance can be up-regulated by long-term morphine administration, pharmacological chaperones, and endogenous chaperones, such as receptor transport protein 4. This leads to changes in ligand binding and signaling properties of the heteromer (Rozenfeld and Devi, 2007, 2010a; Décaillot et al., 2008; Gupta et al., 2010).

Allosteric interactions could occur at the level of \( \mu \text{OR} \) and \( \delta \text{OR} \) protomers, where one ligand-occupied protomer functions as an allosteric enhancer of the other protomer. We find that the allosteric receptor model developed for small molecule modulators (Hall, 2000) could simulate the saturation and enhancement curves observed with \( \mu \text{OR}-\delta \text{OR} \) heteromers by using the ligands’ orthosteric affinities and changing the values for the parameter defining the binding cooperativity between orthosteric ligand A and ligand-occupied receptor B. However, other factors could contribute to the observed enhancement in binding seen in cells coexpressing \( \mu \text{OR}-\delta \text{OR} \). That positive binding cooperativity is observed at 4°C (albeit to a lesser extent
than at 37°C) and in membrane preparations (Supplemental Fig. 1, A and B) suggests that downstream events after receptor activation are not present for this phenomenon to occur. However, this does not rule out the participation of proteins that are preassociated with the heteromer, such as G-proteins. If the positive binding cooperativity with μOR-δOR heteromers involves heteromer-associated Gαq proteins, then this would be lost after pretreatment with pertussis toxin, which uncouples the G-protein from the receptor (Chabre et al., 2009). We observe positive cooperativity in μOR-δOR heteromer binding after pertussis toxin treatment, although to a much smaller extent than in the absence of pertussis toxin (Supplemental Fig. 1, C and D), suggesting the involvement of Gαq proteins in this phenomenon and that the binding cooperativity observed in the presence of pertussis toxin could be due largely to direct protomer interactions.

In a recent study by Han et al. (2009) a functional complementation assay was used to show that the minimal signaling unit for D2 dopamine receptors comprises two GPCRs and one heterotrimeric G protein. This signaling unit was shown to be activated by agonist binding to a single protomer, and binding of the second protomer by an inverse agonist enhanced signaling, whereas binding by an agonist blunted signaling. In prior studies, we found that binding of inverse agonists/antagonists to one receptor protomer enhances signaling to the other protomer (Gomes et al., 2000, 2004). Additionally, we found that binding of an agonist to one protomer promotes the binding and signaling of the agonist to the second protomer (Gomes et al., 2000, 2004); this is in contrast to findings with D2 dopamine receptors, suggesting differences between receptor systems.

An intriguing finding of the present studies is that the pEC50 values are high, often corresponding to subpicomolar concentrations, compared with the “orthosteric” affinities (pKi values). This is particularly evident for the enhancing activity on the δOR with a difference of more than 5 log units for morphine (pEC50 - pKi), and an average 3- to 4-log unit difference for all other compounds. In this case, morphine, especially at low concentrations, does not so much activate the μOR as indirectly increase the activity of the δOR by enhancing the binding of δOR agonists. This raises the question of whether these high pEC50 values are physiologically relevant. In this context, studies have shown that ultralow doses (0.01–0.06 ng) of the δOR antagonist naltrindole augment the analgesic effects of spinally administered morphine to rats and inhibit the development of tolerance to morphine (Abul-Husn et al., 2007; McNaul et al., 2007). These results suggest that coadministration of morphine with ultralow doses of a δOR receptor antagonist could be clinically used to increase the analgesic efficacy of morphine by administering lower doses of morphine to obtain the same degree of analgesia but without the side effects associated with long-term morphine administration.

AllostERIC enhancement of agonist binding and function by small molecules has been observed for several receptor systems and been comprehensively described in many reviews (Christopoulos and Kenakin, 2002; Soudijn et al., 2004; May et al., 2007). Remarkably, concentration-effect relationships for small-molecule allosteric enhancers in these studies are reminiscent of the enhancement curves we describe for the μOR-δOR heteromer. This prompted us to examine the dissociation kinetics of the heteromer, because a small molecule allosteric

Fig. 5. A and B, scheme of proposed allosteric modulation of a heterodimeric receptor complex. A, standard model of allosteric modulation. Cooperativity (arrow) between the binding of an orthosteric ligand (OL) and a small molecule allosteric modulator (AM). According to this concept, allosteric modulation would take place on one protein building block only. B, dimeric allosteric modulation. One protomer occupied by its OL (indicated by the rectangle and arrow) may function as an AM and influence the binding of the OL to the interacting partner protomer. In this concept, allosteric modulation involves the two receptor partners. The allosteric modulation in this situation may be larger than in A, hence the bigger font size for AM. C to F, simulated binding curves for Table 1 and Fig. 1. The control curve in Fig. 5d was simulated in the absence of ligand-occupied receptor B using the same parameter values of L, K, and α. C and D, the experimental (C) and simulated (D) saturation binding curves for [3H]Deltorphin II on SK-N-SH cells in the absence and presence of DAMGO or morphine. The parameter values used were L = 0.01, K = 6.3×10^-6, M = 10^-8, α = 100, β = 1, γ = 1, [B] = 10^-6, γ values are given in the figure. E and F, the experimental (E) and simulated (F) enhancement curves for [3H]Deltorphin II binding to CHO whole cells coexpressing μ and δ opioid receptors in the presence of either fentanyl or naloxone. The parameter values used were L = 0.01, K = 6.3×10^-6, M = 10^-8, α = 100, β = 1, γ = 1, [A] = 6×10^-9; γ values are given in the figure.
enhancer is best identified by its retardation of the dissociation kinetics of the (orthosteric) ligand-receptor complex. We found a decrease in the apparent dissociation rate constants for the δOR ligand (as well as for the µOR ligand) when cotreated with the ligand for the partner receptor. This suggests a positive cooperativity between µOR and δOR protomers in the heteromeric complex. This is specific for µOR-δOR heteromers, because it is not observed with µOR-CB1 cannabinoid or with µOR-α2A adrenergic heteromers (Supplemental Fig. 3C). It is noteworthy that the slow-monotonic plots of the dissociation curves for [3H]deltorphin II and [3H]DAMGO are curvilinear, suggestive of multiple sites/ conformations with differing $K_{d}$, which could correspond to receptor homomer and heteromer populations.

In conclusion, the allosteric modulation of GPCRs by dimerization/heteromerization serves as a novel concept for the design of synergistic ligand cocktails that target heteromeric receptor entities and differentially influence their activity. The identification of µOR-δOR heteromer selective small-molecule allosteric enhancers would not only facilitate studies to probe the nature of the interaction in detail but would also help in the development of drugs targeting µOR-δOR heteromers. The “double” pharmacology (pEC$_{50}$ and p$\alpha_{i}$ values) of the opioid ligands described in this study poses both opportunities and challenges. An opportunity would be to design a partial agonist or positive allosteric modulator of the δOR that could maximally potentiate µOR agonist activity, allowing selective and potent analgesia in the spinal cord. Such a compound would not “hit” µOR homomers, thereby yielding much improved and needed tissue specificity. The challenges in targeting GPCR heteromers are in defining the pairs of heteromers that “matter.” It would not suffice to determine the selectivity profile of a compound for a range of receptor homomers, which is the current practice in high-throughput screening. In addition, one would need a careful assessment of a receptor’s natural heteromer partners and a subsequent study of their mutual allosteric modulation. Toward this end, generation of heteromer-selective antibodies such as those recently described for µOR-δOR heteromers (Gupta et al., 2010) is critical, and such antibodies could serve as much-needed tools that would facilitate examination of the distribution and regulation of heteromers in normal function and/or in pathologic conditions.

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Authorship Contributions

Performed data analysis: Gomes, Izjerman, and Maillet. Wrote or contributed to the writing of the manuscript: Gomes, Izjerman, Maillet, and Devi.

References


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Supplemental Figure 2. Concentration-dependent enhancement by δOR ligands of [3H]DAMGO binding. (A) CHO whole cells co-expressing μOR and δOR in a ratio of 1:4 were incubated with [3H]DAMGO (10 nM) in the absence or presence of different concentrations (0-1 nM) of either TIPPψ, naltriben, BNTX, SNC80 or Deltorphin II and ligand binding was determined as described in Materials and Methods. (B) CHO whole cells co-expressing μOR-δOR in a ratio of 1:4 were incubated with [3H]DAMGO (3 pM) in the absence or presence of TIPPψ (3 fM, 3 pM and 3 nM) or with [3H]Deltorphin II (3 pM) in the absence or presence of CTOP (3 fM, 3 pM and 3 nM). Data represent Mean ± SEM (n=3).
Supplemental Figure 3. Dissociation kinetics of radiolabeled ligand at μOR-δOR heteromers. (A) SK-N-SH whole cells endogenously expressing μOR and δOR in a ratio of 2:1 were incubated with 10 nM [3H]DAMGO in the absence or presence of 10 nM of TIPP\psi for 1 h at 37°C. The plates were then kept on ice for different time intervals and bound radioactivity was measured as described in methods. (B) SK-N-SH whole cells endogenously expressing μOR and δOR in a ratio of 2:1 were incubated with 6 nM [3H]Deltorphin II for 1 h at 37°C. The supernatant was removed, the plates were kept on ice, and cells were incubated with 100 nM Deltorphin II in the absence or presence of 10 nM of the μOR antagonist, CTOP, for different time intervals (0-120 min) as described in Materials and Methods. (C) The effect of TIPP\psi, Deltorphin II (10 nM) clonidine or WIN (100 nM) on the dissociation of [3H]DAMGO bound to μOR-δOR in the presence of 1 μM DAMGO was determined in SK-N-SH cells and ligand binding determined as described in Materials and Methods. Data analyzed using Prism version 4.0 represent Mean ± SEM (n=3). *p<0.05; **p<0.01, Dunnett's test.
Supplemental Figure 1. Binding properties of μOR-δOR heteromers. Membranes from SK-N-SH cells that endogenously express μOR-δOR heteromers (2:1 ratio) (A), from CHO cells expressing either μOR, δOR or co-expressing μOR-δOR (B) were incubated with [3H]Deltorphin II (10 nM) in the absence or presence of 10 nM of either DAMGO, or CTOP or with [3H]DAMGO (10 nM) in the absence or presence of 10 nM of either Deltorphin II (Delt II) or TIPP as described in Materials and Methods. (C & D) Whole cells (C) or membranes (D) from CHO cells co-expressing μOR-δOR were pre-treated with pertussis toxin as described in Methods and used for binding assays as described above. (E) Binding assays as described above were carried out with CHO whole cells co-expressing μOR-δOR in a ratio of 1:4, 1:6 and 1:40. Data represent Mean ± SEM (n=3). *p<0.05; **p<0.01; ***p<0.001.