Molecular Docking, Molecular Dynamics, and Structure–Activity Relationship Explorations of 14-Oxygenated N-Methylmorphinan-6-ones as Potent μ-Opioid Receptor Agonists

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ABSTRACT: Among opioids, morphinans are of major importance as the most effective analgesics acting primarily via μ-opioid receptor (μ-OR) activation. Our long-standing efforts in the field of opioid analogs from the class of morphinans led to N-methylmorphinan-6-ones differently substituted at positions 5 and 14 as μ-OR agonists inducing potent analgesia and fewer undesirable effects. Herein we present the first thorough molecular modeling study and structure–activity relationship (SAR) explorations aided by docking and molecular dynamics (MD) simulations of 14-oxygenated N-methylmorphinan-6-ones to gain insights into their mode of binding to the μ-OR and interaction mechanisms. The structure of activated μ-OR provides an essential model for how ligand/μ-OR binding is encoded within small chemical differences in otherwise structurally similar morphinans. We reveal important molecular interactions that these μ-agonists share and distinguish them. The molecular docking outcomes indicate the crucial role of the relative orientation of the ligand in the μ-OR binding site, influencing the propensity of critical non-covalent interactions that are required to facilitate ligand/μ-OR interactions and receptor activation. The MD simulations point out minor differences in the tendency to form hydrogen bonds by the 4,5α-epoxy group, along with the tendency to affect the 3–7 lock switch. The emerged SARs reveal the subtle interplay between the substituents at positions 5 and 14 in the morphinan scaffold by enabling the identification of key structural elements that determine the distinct pharmacological profiles. This study provides a significant structural basis for understanding ligand binding and μ-OR activation by the 14-oxygenated N-methylmorphinan-6-ones, which should be useful for guiding drug design.

KEYWORDS: μ-Opioid receptor, agonist, morphinan, ligand binding, molecular docking, structure–activity relationships

INTRODUCTION

Opioids, such as morphine (Figure 1), have a long history of clinical use as the most effective analgesic drugs for the alleviation of moderate to severe acute and chronic pain.1 Since the structure elucidation of morphine many years ago, its skeleton and its conversion to new analogues have been intensively explored.2,3 Consequently, the morphinan skeleton (Figure 1) has been the basis of numerous drug developments, and several molecules with distinctive pharmacology are available for patient use or employed as molecular probes in vitro and in vivo.2,4 The morphinan class of opioid analogues includes naturally occurring alkaloids (e.g., morphine, codeine), semisynthetic derivatives (e.g., oxycodone, oxymorphone, buprenorphine), and synthetic analogues (e.g., levorphanol, butorphanol). They exert the analgesic action primarily via activation of the μ-opioid receptor (μ-OR).1,4 However, the desired analgesic effect is accompanied by undesirable side effects (e.g., respiratory depression, sedation, nausea, or constipation), and a considerable proneness to the development of tolerance and dependence is well-known, albeit most often associated with their long-term use.1,4,5 The μ-OR, as a member of the Family A (rhodopsin-like) G protein-coupled receptors (GPCRs) with a common seven transmembrane (7TM) helical architecture,6,7 has received constantly significant attention as a prominent drug discovery target toward pain treatment. Accordingly, our long-standing interest and research efforts in the field of opioid analogs from the class of morphinans led to innovative molecules with new substitution patterns and more favorable pharmacological properties, potent analgesia, and fewer undesirable effects.1,4,5,8,9 Modifications at position 14 of the morphinan skeleton were targeted and opened a new realm of prospects for drug discovery and development. Though naturally occurring opioids like morphine are unsubstituted at position 14 (Figure 1), strategies for functionalizing this site gave rise to pharmacologically attractive molecules. Moreover, position 5 in the morphinan scaffold is recognized to represent...
bound to the binding site of the GPCR as either agonists or antagonists), providing profound insight and nowadays allowing increased accuracy regarding computational modeling in GPCR drug design. The X-ray crystal structures of protein–ligand complexes reveal the location of the binding site, which was shown to be predominately located within the transmembrane region in the case of rhodopsin-like GPCRs, while also a certain variability was noticed. Deciphering the modifications that occur during activation revealed a subtle alteration in the binding site among members of this prominent GPCR family, a contraction in most cases, along with a gross and more uniform change in the conformation in the region forming the cytosolic surface. Furthermore, with increasing knowledge of the structural biology of the GPCRs, the essential role of distinct structural motifs, called molecular switches, in receptor activation was proposed. Distinct modifications in the relative orientations of the amino acid residues constituting these molecular switches are considered to be pivotal, as these changes are reflected to be accompanied by substantial alterations in receptor conformation and ultimately in its function. Specifically, ligand binding to the GPCR results in molecular switches disrupting stabilized intramolecular interactions, with notable examples including the tyrosine toggle switch, the ionic lock mimicking hydrogen, and the 3-7 lock. As the current understanding is mainly based on information from experimentally determined X-ray structures, 3D structures of GPCRs in distinct conformations are awaited with considerable interest, as they may open up new perspectives in structure-based drug design, including the thorough characterization of the role of molecular switches, which typically are composed of a few predominately conserved amino acid residues within the family of rhodopsin-like GPCRs.

In 2012, the first X-ray crystal structure of the murine μ-OR was published (PDB ID 4DKL), in which the μ-OR is in complex with the irreversible morphinan antagonist β-funaltrexamine. Whereas this initial structure represented the receptor in an

![Figure 1. Structures of morphine, the morphinan scaffold, and 14-oxygenated N-methylmorphinan-6-ones, along with sites targeted for derivatization (i.e., positions 5 and 14).](Image)

| Table 1. Structures, Binding Affinities and Selectivities for the μ-OR, and Antinociceptive Potencies of Oxymorphone (1) and Investigated 14-Oxygenated N-Methylmorphinan-6-ones (2–6) |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| ligand          | R<sub>1</sub>, R<sub>2</sub> | μ-OR affinity (K<sub>i</sub>, nM) | μ-OR selectivity vs δ-OR | μ-OR selectivity vs κ-OR | Antinociceptive potency<sup>a</sup> |
| OM (1)          | H, H            | 0.97            | 83              | 63              | 13<sup>3</sup>, 18<sup>50</sup> |
| 14-OMO (2a)     | Me, H           | 0.10            | 48              | 102             | 810<sup>300</sup>, 126<sup>6</sup> |
| 14-MM (2b)      | Me, Me          | 0.15            | 89              | 168             | 99<sup>3</sup>, 82<sup>50</sup>, 94<sup>6</sup> |
| 14-OEO (3a)     | Et, H           | 0.15            | 60              | 91              | 316<sup>6</sup> |
| 14-EM (3b)      | Et, Me          | 0.46            | 26              | 94              | 46<sup>6</sup> |
| 14-BOO (4a)     | Bz, H           | 0.12            | 18              | 10              | 69<sup>6</sup> |
| 14-BM (4b)      | Bz, Me          | 0.18            | 20              | 14              | 103<sup>6</sup> |
| PPOM (5)        | PhPr, Me        | 0.20            | 0.7             | 2               | 2500<sup>50</sup>, 24000<sup>50</sup>, 8500<sup>50</sup> |
| BOMO (6)        | Me, Bz          | 0.31            | 42              | 73              | 53<sup>50</sup>, 50<sup>50</sup> |

<sup>a</sup>Data reviewed in refs 8 and 9. <sup>b</sup>Bz, benzyl; Et, ethyl; Me, methyl; PhPr, phenylpropyl. <sup>c</sup>Determined by in vitro radioligand binding assays with rat brain membranes. <sup>d</sup>Relative to morphine, determined in mice after s.c. administration using the indicated tests. <sup>e</sup>Acetic acid-induced writhing test. <sup>f</sup>Tail-flick test. <sup>g</sup>Hot-plate test.
in active state, current research takes advantage of the 3D structure of the $\mu$-OR in the active conformation, reported in 2015, where the receptor is co-crystallized with the morphinan agonist BU72 (PDB ID 5C1M). Structure-based discovery campaigns have used the high-resolution $\mu$-OR structures to computationally dock large libraries of molecules, seeking ligands with new chemotypes as well as to elucidate the mechanism(s) by which known ligands (i.e., peptides and small molecules) bind to the $\mu$-OR and activate the receptor. 16,21 In this study, we have addressed the active $\mu$-OR structure for structure-based docking of $\mu$-OR agonists from the class of N-methylmorphinan-6-ones. Encouraged by the interesting outcomes on the in vitro and in vivo pharmacology of N-methylmorphinan-6-ones differently substituted at positions 5 and 14 designed by our group, we report for the first time on an explorative structure–activity relationship (SAR) study aiming to gain mechanistic insights via molecular docking and molecular dynamics (MD) simulations of ligand/$\mu$-OR interactions of these potent $\mu$-OR agonists.

RESULTS AND DISCUSSION

Structural Description and Pharmacology of 14-Oxygenated N-Methylmorphinan-6-ones. An outline of the substitution patterns, pharmacology, and key SARs toward identification of new $\mu$-OR agonists from the class of N-methylmorphinan-6-ones as effective analgesics with reduced adverse effects is presented herein. The targeted 14-oxygenated N-methylmorphinan-6-ones in this study are listed in Table 1. In examining the specific functional groups at positions 14 and 5, we observed several important trends. We found that substitution of the hydroxyl group at position 14 of the clinically used $\mu$-OR agonist oxymorphone (OM, 1) with a methoxy group, leading to 14-O-methoxyoxymorphone (14-OMO, 2a), not only increases the $\mu$-OR affinity by ca. 9-fold but also results in ca. 40-fold improved antinoceptive potency (Table 1). However, compound 2a induces the typical opioid-like side effects. 22-24 14-O-Ethylxymorphine (14-OEO, 3a) (Table 1) displayed similar $\mu$-OR affinity and selectivity compared to its 14-methoxy analogue 2a but exhibited reduced antinoceptive potency, although the latter was still ca. 300-fold higher than that of morphine. 25 Replacement of the 14-methoxy group in 2a with a benzylx group resulted in 14-O-benzylmorphine (14-BOB, 4a), which retained the high affinity for the $\mu$-OR, whereas its antinoicceptive potency was comparable to that of 2a and ca. 50-fold and 700-fold greater compared with 1 (OM) and morphine, respectively (Table 1). The 14-benzoxyl substituted derivative 4a is a $\mu$-OR agonist eliciting limited inhibition of gastrointestinal motility in mice at analgesic doses. It exhibited 2.5-fold less constipation than morphine, and it was ca. 7-fold less potent than 2a in this respect. 26

Of particular attention is another oxymorphone analogue, 14-methoxymetopon (14-MM, 2b) (Table 1). Further chemical derivatization in the class of N-methylmorphinan-6-ones using 2a as the lead target position 5 by introducing a 5-methyl group, giving rise to the new $\mu$-OR agonist 2b. 26 14-MM maintained the high affinity for the $\mu$-OR in the subnanomolar range shown by its 5-unsubstituted analogue 2a as well as $\mu$-OR-mediated agonism, while showing increased $\mu$-OR selectivity (Table 1). Pharmacologically, it is highly efficacious as an $\mu$-opioid analgesic in various pain models in animals. 23,24,27-30 Moreover, 2b was generally described to cause less pronounced opioid adverse actions in terms of respiratory depression, 28 hypertension, 28 bradycardia, 28 constipation, 29 physical dependence, 27 addiction potential, 27 and tolerance in comparison with conventional $\mu$-opioid analgesics such as morphine. Similar observations on the induction of minimal physical dependence and less development of tolerance to analgesia compared with morphine were also made for its 14-ethoxy-substituted analogue 14-ethoxymetopon (14-EM, 3b). 27

In view of the interesting in vitro and in vivo functional profile of 2b, our work in the field of opioid morphinans was directed toward the design of 14-MM analogues. Chemical work targeted 14-arylalkyloxy-substituted derivatives of 2b, resulting in 14-benzoxymetopon (14-BM, 4b) 23 and the 14-phenylpropoxy-substituted analogue (PPOM, 5) (Table 1). These derivatives bind with very high affinity to the $\mu$-OR, comparable to that of 2b. The $\mu$-OR selectivity was considerably decreased for the 14-benzoyl derivative 4b, and a complete loss of $\mu$-OR selectivity was observed for 5 (Table 1). The two 14-arylalkyloxy substituted morphinans 4b and 5 showed very high antinoicceptive activity in mice. 23,32 Remarkable was the observation that PPOM is an extremely potent agonist in vivo, with not only considerably improved analgesic potency compared with 2b (up to 400-fold) and morphine (up to 24000-fold) (Table 1) but also greater efficacy even than etorphine (up to 25-fold), 24 a $\mu$-OR agonist used in veterinary medicine for anesthesia.

Model for Binding of 14-Oxygenated N-Methylmorphinan-6-ones to the $\mu$-OR: Molecular Docking, Molecular Dynamics, and SAR Exploration. In order to rationalize our above-described empirical SAR observations in the series of 14-oxygenated N-methylmorphinan-6-ones 1–6 (Table 1), we explored the ligand/$\mu$-OR interactions and dynamics of the $\mu$-OR upon ligand binding. We conducted molecular modeling studies by means of docking and MD simulations, with the latter being nowadays an important methodology when studying GPCR versatility associated with functioning and ligand recognition. 12,33 In this study, following MD simulations, the snapshots collected during the last 10% of a 1 ns trajectory were analyzed in order to elucidate which functional groups in the targeted morphinans 1–6 form intermolecular hydrogen bonds and to characterize the propensity of these moieties to be involved in polar interactions. The influence on an important molecular switch was also examined, specifically, the 3–7 lock, a link between TM3 and TM7 characterized as a hydrogen-bonding interaction formed between D147 and Y326 in the $\mu$-OR. 14,34,35 Opening of the 3–7 lock was earlier proposed by the group of Khorana to be the first switch activated in rhodopsin, and possibly it is one of the first switches that can be activated upon ligand binding in some other rhodopsin-like GPCRs. 36 In the case of the $\mu$-OR, this switch was predicted to be considerably affected upon binding of an agonist, resulting in breaking of the hydrocarbon bond. 24

Our computational approach was initiated by docking of oxymorphone (1) into the binding pocket of the active structure of the murine $\mu$-OR. In line with in vitro experimental data on the high $\mu$-OR affinity ($K_i = 0.97$ nM), the results of the docking
molecules with H2976.52. Amino acid residues involved in intermolecular the phenolic hydroxyl groups overlay very well, and interact via water μ-bonding interaction with H2976.52 is seemingly common to

bond with D1473.32, while as well the involvement in a charge-enhanced hydrogen bond was predicted, which again is formed to H2976.52. In this case, the polar interaction is made by the basic nitrogen. Additionally, the aromatic ring is embedded by several hydrophobic residues (M1513.36, V2365.42, I2966.51, and V3006.55), that are responsible for hydrophobic interactions (Table 2 and Figures 3A and 4A). Interestingly, during the MD simulations, we observed a characteristic for 1 that was not found among the other morphinan ligands, as additional polar contacts were formed by the 3-phenol group with considerable tendency (Table 3). Furthermore, these results indicated that the 3–7 lock switch is not broken in the presence of 1, which is comparable to the other investigated molecules 2–6 in this class of morphinans.

Next, to attain insights into the ligand/µ-OR interaction patterns of targeted 14-O-alkyl- and 14-O-aralkyl-substituted oxymorphone derivatives 2–6 designed and synthesized in our laboratory (Table 1), we directly docked them into the empty binding pocket of the active receptor. A summary of the identified ligand/µ-OR interactions is shown in Table 2. Whereas derivatives 2–6 showed similar binding modes, we also observed fairly substantial predicted interaction pattern differences related to specific structural features. Our docking strategy involved SAR examinations of the influence of the substituents at positions 5 and 14 on ligand binding.

Analogous to the parent compound oxymorphone (1), all of the active ligands 2–6 at the µ-OR form a charged interaction with D1473.32 and a hydrogen bond to H2976.52 via a water network (Table 2). We also observed that the presence of small 14-alkoxy groups, such as methoxy and ethoxy (2a and 3a, respectively), did not substantially alter the ligand/receptor interaction outline compared to 1, as the polar contacts of these ligands were comparable to those of 1 except for the hydrogen bond formed by the 14-hydroxyl group of 1 to D1473.32. This is a unique characteristic, as in the other molecules this polar group was modified during derivatization. Intriguingly, in the case of the 14-benzyloxy-substituted derivative 4a (14-OBO), which displayed potent analgesia while being less constipative in mice,25 the intermolecular hydrogen bonds were predicted to be maintained on the basis of a comparison of the proposed binding mode of this analogue to the docking solution for compound 2a (14-OMO). In addition, a further hydrophobic interaction to I1443.29 could be formed by 4a (Table 2). Thus, the importance of the nature of the substituent at position 14 (i.e., alkyl vs arylalkyl) for the binding to the receptor was evident not only from the SAR assessment within the series of compounds 2a–4a but also for 2b–4b. Morphinan 5 carrying a bulky group (i.e., phenylpropoxy) at position 14 was recognized to present interesting SAR outcomes. In our previous in vitro activity studies, we found that replacement of the hydrogen (2a–4a)

### Table 2. Ligand/µ-OR Interaction Pharmacophores Inferred from Molecular Docking Solutions of Oxymorphone (1) and the Investigated 14-Oxygenated N-Methylmorphinan-6-ones (2–6)

| Ligand | Hydrophobic Interactions | Hydrogen Bonds |
|--------|--------------------------|----------------|
| OM (1) | M151, V236, I296, V300 | D147, H297 |
| 14-OMO (2a) | M151, V236, I296, V300 | D147, H297 |
| 14-MM (2b) | M151, V236, I296, V300 | D147, H297 |
| 14-OEO (3a) | M151, V236, I296, V300 | D147, H297 |
| 14-EM (3b) | M151, V236, I296, V300 | D147, H297 |
| 14-OMO (4a) | M151, V236, I296, V300 | D147, H297 |
| 14-BM (4b) | M151, V236, I296, V300 | D147, H297 |
| PPOM (5) | M151, V236, I296, V300 | W133, V143, I144 |
| BOMO (6) | M151, V236, I296, V300 | I144, H297 |

*ND denotes not deduced.*

### Figure 2. Docking pose of oxymorphone (1) (cyan) compared with that of the agonist BU72 (magenta) bound to the active µ-OR crystal structure. Both ligands are oriented in the binding pocket in a way that the phenolic hydroxyl groups overlay very well, and interact via water molecules with H2976.52. Amino acid residues involved in intermolecular hydrogen bonds, i.e., D1473.32 and H2976.52, are shown. Hydrogen bonds are depicted as green dashed lines, and the binding pocket surface is color-coded according to interpolated charge (blue/red = positive/negative).
with a methyl group at position 5 (2b−4b) has a minor influence on the binding affinity to the μ-OR. An improved selectivity for the μ-OR over the δ-OR and κ-OR was shown by 2b compared with 2a. In the case of the 14-ethoxy analogues 3a and 3b, the μ-OR versus δ-OR selectivity was decreased for 5-methyl-substituted 3b, while the μ-OR versus κ-OR selectivity remained unchanged. From a comparison of 14-benzyloxy-substituted 4a and 4b, it was apparent that a methyl group at position 5 does not considerably alter the μ-OR selectivity over the other receptor subtypes (Table 1). Additionally, the exchange of H for Me at

Figure 3. Binding modes presented for the investigated 14-oxygenated N-methylmorphinan-6-ones: (A) 1 (OM), (B) 2a (14-OMO; X = H) and 2b (14-MM; X = Me), (C) 3a (14-OEO; X = H; 14-O-Et group shown with dashed lines) and 3b (14-EM; X = Me), (D) 4a (14-OBO; X = H) and 4b (14-BM; X = Me), (E) 5 (PPOM), and (F) 6 (BOMO). The binding pocket amino acid residues predicted to be involved in critical non-covalent interactions are also shown. Me, methyl; Et, ethyl. Amino acid residues are labeled using one-letter amino acid codes.
position 5 (2a vs 2b) results in a marked improvement in the side-effect profile.\textsuperscript{27−29,31} Thus, we noticed that the function of the receptor following ligand/μ-OR interaction and activation is affected by analogues of the two corresponding series 2a−4a and 2b−4b in a different manner, as ligands from the latter series are somewhat less effective concerning analgesic potency (Table 1). This may be a consequence of the different orientation relative to the receptor due to the additional group at position 5. In turn, this could result in orientations of certain ligand groups relative to the receptor that are not optimal for the formation of non-covalent interactions between the ligand and the receptor. Specifically, the proposed binding modes of 2a (14-OMO) and
Table 3. Results from MD Trajectories Inspecting the Propensity To Form Intermolecular Hydrogen Bonds of Oxyomorphone (1) and the Investigated 14-Oxygenated N-Methylmorphinan-6-ones (2–6)

| ligand | basic nitrogen | 4,5α-epoxy group | 3-phenol group |
|-------|----------------|------------------|---------------|
| OM (1) | D147 Y326 | Y148 H54 | Y148 K233 K303 |
| 14-OMO (2a) | 82% 4% | 0% 82% 0% 0% | 60% |
| 14-MM (2b) | 78% 40% | 20% 0% 0% 0% | 0% |
| 14-EOE (3a) | 76% 18% | 2% 0% 0% 0% | 0% |
| 14-EM (3b) | 86% 14% | 0% 0% 0% 0% | 0% |
| 14-OBO (4a) | 46% 18% | 8% 0% 0% 0% | 0% |
| 14-BM (4b) | 80% 8% | 0% 0% 0% 0% | 0% |
| PPOM (5) | 56% 26% | 10% 0% 6% 2% | 0% |
| BOMO (6) | 16% 74% | 34% 0% 38% 4% | 0% |

“Truncated, as intermolecular hydrogen bonds formed by the 14-hydroxyl group are not included (as this moiety is unique to OM and not present in the other molecules of the investigated morphinan class).

2b (14-MM) differed in their relative orientation, although the observed differences were minor, when we accounted for the non-covalent interactions (Table 2 and Figure 3B). The observed difference in the analgesic potency is considerable in the case of these two analogues, which differ only in the substituent at position 5 (Table 1). Thus, we recognized that the variation in the relative orientation appears to have an important influence on the analgesic potency (Figure 4B). Then when we evaluated the MD simulation outcomes, a subtle difference between these potent N-methylmorphinan-6-ones was observed, indicating that 2a forms a hydrogen bond between the 4,5α-epoxy group and Y1483.33, which was inferred in ca. 20% of the snapshots. Contrarily, the propensity to form a polar contact to this amino acid residue was comparatively marginal for 2b (Table 3).

When comparing docking of 3a (14-OEO) and the corresponding analogue with a 5-methyl group, 3b (14-EM), we noticed that in 3a the 14-O-ethyl group was not oriented in a way that a hydrophobic interaction could be formed, in contrast to 3b, which interacted with I3227.39 (Table 2 and Figures 3C and 4C). This result is in agreement with the ca. 3-fold difference affinity between the in vitro binding affinities and analgesic potencies of 3a and 3b (Table 1). Examination of 4a (14-OBO) and 4b (14-BM) revealed that the 14-O-benzyl group was in both cases oriented in such a manner that this moiety was involved in a hydrophobic interaction with I1443.29 (Table 2 and Figure 3D). Again, the difference in the relative orientation seems to have a substantial influence (Figure 4D), accounting for the reported analgesic potency difference between 4a and 4b (Table 1).

Interestingly, following the analysis with MD simulations, alterations in the non-covalent interactions also became evident, as we observed that 4a forms a hydrogen bond to D1473.32 with comparatively low susceptibility, whereas 4b was predicted to bind to the μ-OR by forming a tight interaction with this residue. Furthermore, rather similar to the situation identified for the 14-ethoxy analogues (3a and 3b), we observed that a polar contact was formed to Y1483.33 in the case of 4a whereas not by 4b (Table 3).

Hence, the 5-methyl group introduced during targeted derivatization has a considerable influence on the ligand/μ-OR interactions (e.g., it results in enhanced hydrophobic ligand/receptor interactions and reduced analgesic potency), as the orientation of the oxymorphone derivatives relative to the receptor is influenced by this modification, which we consider as crucial. This may influence the orientation of further groups (i.e., at position 14) that are predicted to interact favorably with the μ-OR in some cases but not in others (Table 2). In addition, our results suggest that the susceptibility to affect the 3–7 lock switch upon agonist binding to the receptor may serve as a possible explanation for the reduced antinociceptive potency, as the tendency to affect this molecular switch exhibited by the 5-unsubstituted analogues (2a–4a) with high antinociceptive potency was comparatively low (50–76%), whereas the corresponding 5-methyl-substituted analogues (2b–4b) with decreased antinociceptive potency affected this molecular switch with comparatively high tendency (80–86%) (Figure 5 and Table 1). The characteristics of 5 and 6 are outlined below, including distinctive characteristics concerning their probability to affect the 3–7 lock switch. Another structural characteristic that appears to be critical and may contribute to the difference in the analgesic potency includes the hydrogen bond to Y1483.33. In case of the 14-methoxy analogues, we observed that this hydrogen bond was made to Y1483.33 by both analogues, the 5-unsubstituted 2a and the 5-methyl-substituted 2b (Table 3). Figure 6 shows a snapshot from the end of the MD trajectory in which the probability of intermolecular hydrogen bonding was evaluated for compound 2b (14-MM). As the difference in the analgesic potency is comparatively moderate (Table 1), this aspect seemingly influences the analgesic activity, albeit by evening out the difference in this case. In case of the 14-ethoxy and 14-benzylxoxy analogues, our results indicated that the situation is different. However, a polar interaction could be observed with the 5-H derivatives (3a and 4a) but not the 5-methyl-substituted ones (3b and 4b) (Table 3), apparently contributing to the difference in the analgesic potency, which is fairly marked in case of these analogues (Table 1). Notably, compound 2b (14-MM), considered as a highly promising μ-OR agonist, exhibits improved tolerability, albeit with reduced analgesic potency. This decline in the antinociceptive potency shown by the 5-methyl-substituted analogues (2b–4b) may be a consequence of the higher tendency to affect the 3–7 lock switch (Figure 5). Interestingly, further light was shed on these aspects following the analyses of MD trajectories, as the emerged results indicated that the tendency to form a hydrogen bond between the 4,5α-epoxy group and Y1483.33 was not diminished in case of 2b (14-MM) but was in the case of the other 5-methyl substituted analogues, compounds 3b and 4b (Table 3). In turn, this may positively influence the ratio of analgesic potency to side effects (Table 2).
effects, as we assume that this characteristic is highly relevant, evening out the difference regarding the analgesic potency in this case. These two characteristics together may account for the improved tolerability that was noticed for 2b.

The 14-phenylpropoxy-5-methyl-substituted derivative 5 (PPOM) was reported by our group to have an extremely high antinociceptive potency, even greater than that of etorphine, a highly active opioid analgesic used in veterinary medicine to immobilize large animals. However, the selectivity profile was altered in an unfavorable manner, as the $\mu$-OR selectivity was significantly reduced compared with those of the other 5-methyl-substituted analogues 2b–4b because of the introduction of the 14-phenylpropoxy group (Table 1). The in vitro and in vivo activity profiles of 5 as a high-affinity $\mu$-OR agonist and one of the most effective opioids regarding its analgesic potency is consistent with the docking pose (Figure 4E). We detected that a further hydrophobic region was targeted, embedding the phenyl group of 5 in this region formed by hydrophobic or aromatic residues (i.e., W133, V143, and I144) along with intermolecular hydrogen bonds (green dashed lines).

Figure 6. Compound 2b (14-MM) is depicted by showing a snapshot from the end of the MD trajectory, which was calculated to scrutinize the propensity to form intermolecular hydrogen bonds between the agonist and the $\mu$-OR. Amino acid residues involved in polar interactions are illustrated (i.e., D147 and Y148) along with intermolecular hydrogen bonds (green dashed lines).

CONCLUSIONS

The newly available high-resolution structure of the $\mu$-OR in the active state made it possible to analyze the SAR of targeted 14-oxygenated N-methylmorphinan-6-ones (1–6) by enabling the identification of key elements in the chemical structure that determine their pharmacological profiles. We have presented the first thorough molecular modeling study aided by docking and MD simulations of $\mu$-OR agonists 1–6. This SAR analysis represents a basic approach that sheds light on the subtle interactions that are required to facilitate ligand/$\mu$-OR interactions and receptor activation. MD simulations were utilized in order to rationalize the relevance of functional groups attached during optimization efforts as well as their interrelated dependence. We inspected molecular characteristics that could provide a clarification of the differences in ligand binding and analgesic potency. Our observations pointed toward the differences in the tendency to affect the 3–7 lock switch by the investigated morphinans, therefore providing grounds for an explanatory interaction mechanism to the $\mu$-OR. Among the analogues unsubstituted at position 5, compounds 2a–4a, a relatively low tendency was observed, whereas a higher tendency was marked between the corresponding 5-methyl-substituted derivatives, compounds 2b–4b, for which reduced analgesic potency was noticed. In turn, the variation was comparatively small in the case of compound 2b (14-MM) regarding its analgesic potency. This may be explained by a second critical characteristic, as the propensity of a hydrogen bond formed by the 4,5-epoxy group was minor, though not diminished in this case. Upon the introduction of a 14-phenylpropoxy group, the resulting $\mu$-OR agonist, PPOM (5), showed remarkable analgesic potency. Docking of 5 to the $\mu$-OR revealed that the bulky group at position 14 was favorably accommodated in a hydrophobic region of the binding site, hence explaining its remarkable antinociceptive activity. Explorations of 1–6 also allowed us to define an additional SAR at the key position 5 in the morphinan scaffold. The 5-benzyl-substituted analogue 6 adopted a unique binding mode in the $\mu$-OR, distinct from the other investigated 14-oxygenated N-methylmorphinan-6-ones. The structure of the activated $\mu$-OR provides a valuable model for how ligand/$\mu$-OR...
binding is encoded within small chemical differences in otherwise structurally similar morphinan ligands. Altogether, our current analysis of the SAR that emerged from molecular modeling investigations on morphinans 1–6 confirms the SAR derived from pharmacological assessments, thereby providing a molecular understanding for their μ-OR activities, and opens up opportunities for structure-based design and discovery of new analogies with improved pharmacological profiles and enhanced therapeutic efficacies.

**METHODS**

**Hardware and Software Specifications.** All of the molecular modeling studies were conducted on a workstation running the Windows 7 operating system and equipped with an Intel Xeon E5-1607 v3 CPU, 32 GB of RAM, and high-end NVIDIA graphic devices (Quadro K620 and Quadro K5000). For molecular docking, preparation of ligands and μ-OR protein was conducted using Discovery Studio (version 3.0),26 and the docking was run by employing GOLD version 5.2,73,83. This was followed by optimization of the docking poses conducted with the Discovery Studio. The docking solutions that were retained were evaluated with LigandScout (version 3.1).89 MOPAC201660 was employed to perform calculations with a semiempirical quantum-mechanical method. For the calculation of MD simulations, we utilized the appropriate protocols within Discovery Studio.7

**Ligand Preparation.** The protonation state of the investigated morphinans was manually adjusted, assigning the basic nitrogen a positive charge, which was followed by the generation of conformational models. Hereof, the more exhaustive “BEST” method with a maximum of 10 conformers per molecule was employed,41 along with a variant of the generalized Born model (generalized Born with molecular volume, GBMV37) in order to account for solvent effects.

**Molecular Docking.** The X-ray crystal structure of the murine μ-OR in the active conformation (PDB ID SC1M) was downloaded from the Protein Data Bank (http://pdb.org), and the protein was prepared by employing the protocol “prepare protein”, followed by the adaptation of two issues, as the protonation state of H54 was assigned as neutral, accounting for chemical intuition, while the acidic group of D147,D12 (superscripts indicate Ballesteros and Weinstein numbering) was adjusted to the ionized form.44,45 As non-covalent interactions to the conserved D147,D12 have a pivotal role,44,45 this amino acid residue was assigned as a constraint directing the ligand placement. The previous observations of Huang et al. suggested that a few water molecules are of relevance, as a hydrogen-bonding network from the receptor to the cocrystallized ligand BU72 was assumed to be mediated by those water molecules. Therefore, during the docking procedure the docking protocol was adapted to account for these water molecules, which surround the phenol moiety of BU72 (HOH505, HOH526, and HOH538), by assigning to them a versatile state (‘toggle and spin’). Afterward, the prepared opioid ligands were docked into the binding pocket of the μ-OR, defined by protein residues surrounding the cocrystallized ligand BU72 within a radius of 6 Å, with up to 10 conformers per ligand and 15 runs per molecule. In addition, enhanced ligand flexibility was employed during the docking runs (“flip pyramidal N”). This was then followed by retaining the three docking solutions per ligand and conformer that were prioritized by the docking score, obtained using the ChemPLP function,46 for which reasonable docking and scoring performance was suggested.47,48 The consistency of the results was pointed out utilizing the program GOLD.49

**Postprocessing and Evaluation.** Docking solutions were next submitted to pose optimization using Discovery Studio. We employed the module CDocker,50 in “full potential mode” along with the CHARMM force field.51 Furthermore, a distinct variant for the estimation of partial atomic charges was employed in the case of the investigated opioid ligands (i.e., by assigning charges from the CFF force field52), while in the case of the valuable and substantial μ-OR structure the semiempirical quantum-mechanical method PM553 was utilized. Finally, the 3D pharmacophores taken into account for the evaluation were inferred using LigandScout.39

**Validation.** BU72, the morphinan μ-OR ligand of the protein cocrystal active structure, was extracted, and following the preparation of this molecule in a comparable manner as for the other molecules (as atoms/groups were adjusted manually, which are ionized at physiological pH, and which was followed by the generation of a conformational model), BU72 was then docked into the binding pocket of the μ-OR, followed by a comparison of the docking solutions to the experimentally determined pose. Following redocking experiments, the results were evaluated with the calculation of RMSD values for the highest-ranked pose and the best pose along with the average RMSD of all of the retrieved poses. Thereby, reasonable performance of the docking protocol was suggested (RMSD of the highest-ranked and best pose = 0.870 Å; average RMSD = 0.917 Å), while further improvement was obtained by submitting the docking poses to pose optimization (RMSD of the highest-ranked and best poses = 0.546 and 0.515 Å, respectively; average RMSD = 0.582 Å).

**Molecular Dynamics (MD) Simulations.** The investigated morphinans and μ-OR complexes resulting from molecular docking and the pose optimization were submitted to MD simulations. Through the application of MD simulations, the insight gained through the molecular docking was extended, as MD is considered to serve as a more profound basis for molecular analysis of ligand recognition.46,51 We analyzed in more depth the non-covalent interactions formed between the targeted ligands and the active μ-OR, which was seen as the case when the propensity of intermolecular hydrogen bonding was taken into account. The snapshots collected during the last 10% of a 1 ns trajectory were evaluated following the MD simulations. The retained snapshots were inspected to elucidate which groups of morphinan ligands form intermolecular hydrogen bonds and to characterize the propensities of these ligand moieties to be involved in polar contacts. Calculations were performed with the CHARMM force field51 along with the SHAKE algorithm.46 The protocol “standard dynamics cascade” was utilized, and following the assignment of constraints, calculations were performed holding the protein outside the binding pocket rigid, by taking into consideration recommendations made for this type of calculation.7 We selected a suitable variant to efficiently analyze the MD trajectories, as solvent effects were taken into account with a relatively fast variant of explicit treatment (distance-dependent dielectric constants; dielectric constant = 4). The frequency of snapshots collected during the MD simulations was increased from 100 fs (default) to 2 ps, while other parameters were not adjusted (target temperature = 300 K; time step = 1 fs). Afterward, the evaluation was accomplished by employing the protocol “analyze trajectory”, which involved appropriate monitoring tools (i.e., intermolecular H-bonds and H-bonds).

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**Author Contributions**

M.S. and H.S. designed the study. S.M.N. conceived and performed the experiments. All of the authors analyzed the data and discussed the results. The manuscript was written through contributions of all of the authors. All of the authors read and approved the final manuscript.

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Notes
The authors declare no competing financial interest.

ABBREVIATIONS

14-BM, 14-benzyloxymetopon; 14-EM, 14-ethoxymetopon; 14-OBO, 14-O-benzyloxy morphine; 14-OEO, 14-O-ethoxymorphine; 14-OMO, 14-O-methoxymorphine; 14-MM, 14-methoxymetopon; BOMO, 5-benzyl-14-0-methoxymorphine; GPCR, G protein-coupled receptor; Kᵢ, inhibition constant; MD, molecular dynamics; OM, oxymorphone; OR, opioid receptor; PPOM, 14-phenylpropoxymetopon; SAR, structure—activity relationship; TM, transmembrane

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