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The δ-opioid receptor positive allosteric modulator BMS 986187 is a G-protein-biased allosteric agonist

M. Alexander Stanczyk | Kathryn E. Livingston | Louise Chang | Zara Y. Weinberg | Manojkumar A. Puthenveedu | John R. Traynor

Department of Pharmacology and Edward F. Domino Research Center, University of Michigan Medical School, Ann Arbor, Michigan, USA

Correspondence
John R. Traynor, Department of Pharmacology, University of Michigan Medical School, 1150 West Medical Center Drive, 2301 MSRB 3, Ann Arbor, MI 48109, USA.
Email: jtraynor@umich.edu

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Background and Purpose: The δ-opioid receptor is an emerging target for the management of chronic pain and depression. Biased signalling, the preferential activation of one signalling pathway over another downstream of δ-receptors, may generate better therapeutic profiles. BMS 986187 is a positive allosteric modulator of δ-receptors. Here, we ask if BMS 986187 can directly activate the receptor from an allosteric site, without an orthosteric ligand, and if a signalling bias is generated.

Experimental Approach: We used several clonal cell lines expressing δ-receptors, to assess effects of BMS 986187 on events downstream of δ-receptors by measuring G-protein activation, β-arrestin 2 recruitment, receptor phosphorylation, loss of surface receptor expression, ERK1/ERK2 phosphorylation, and receptor desensitization.

Key Results: BMS 986187 is a G protein biased allosteric agonist, relative to β-arrestin 2 recruitment. Despite showing direct and potent G protein activation, BMS 986187 has a low potency to recruit β-arrestin 2. This appears to reflect the inability of BMS 986187 to elicit any significant receptor phosphorylation, consistent with low receptor internalization and a slower onset of desensitization, compared with the full agonist SNC80.

Conclusions and Implications: This is the first evidence of biased agonism mediated through direct binding to an allosteric site on an opioid receptor, without a ligand at the orthosteric site. Our data suggest that agonists targeting δ-receptors, or indeed any GPCR, through allosteric sites may be a novel way to promote signalling bias and thereby potentially produce a more specific pharmacology than can be observed by activation via the orthosteric site.

1 | INTRODUCTION

Chronic pain and depression are two of the most common medical ailments experienced worldwide and are often co-morbid. For example, an estimated 25% of the United States population (75 million people) experience moderate-to-severe chronic pain (Reinke, 2014), whereas an estimated 15–20% experience depression (Kessler & Bromet, 2013). Opioid analgesics that target the μ-opioid receptor are the most widely prescribed drugs for both chronic and acute pain but suffer from serious side effects including respiratory depression and abuse liability (McNicol et al., 2017; Przewlocki & Przewlocka, 2001). Treatments for depression are varied, but under the best circumstances, only an estimated 50% of patients show full remission (Rush et al., 2006). Mounting evidence suggests that agonists targeting the δ-opioid receptor, a GPCR, are effective in preclinical models of chronic pain and depression and could provide for new therapies.

Abbreviations: NTI, naltrindole; PAM, positive allosteric modulator
The development of δ-receptor agonists, such as BW373U86, SNC80, and related compounds, as medications has been limited due to on-target side effects, namely, a propensity to cause convulsions and the rapid development of tolerance in both rodent and non-human primate models (Danielsson et al., 2006; Jutkiewicz et al., 2005; Lutz & Brigitte, 2014; Pradhan, Smith, Kieffer, & Evans, 2012). Until recently, all compounds developed as δ-receptor agonists targeted the orthosteric site on the receptor. However, the discovery of allosteric modulators that act at δ-receptors, in particular BMS 986187 (Burford, Livingston, et al., 2015), presents an opportunity to interrogate this receptor in a novel way. An allosteric modulator is a compound that binds to a site on a GPCR other than the orthosteric site, where the endogenous ligand binds, and by doing so modulates the affinity and/or efficacy of an orthosteric ligand. Allosteric modulators can be positive (PAM), negative (NAM), or silent with regard to their effect on orthosteric ligands (Conn, Christopoulos, & Lindsley, 2010; Keov, Sexton, & Christopoulos, 2011). Modulators may also possess direct intrinsic pharmacological activity themselves. Such compounds are commonly referred to as “ago-PAMs” or “ago-NAMs” depending on the nature of this activity (Kenakin, 2007; Langmead & Christopoulos, 2006).

One potential benefit of allosteric modulators is to engender biased agonism or functional selectivity (Kenakin & Christopoulos, 2013). Biased agonism is the preferential activation, or inhibition, of certain downstream signalling cascades over others, classically G-protein activation over β-arrestin recruitment (Kenakin & Christopoulos, 2013; Kenakin, Watson, Muniz-Medina, Christopoulos, & Novick, 2012; Schmid et al., 2017; Whalen, Rajagopal, & Lefkowitz, 2011). Thus, in theory, a drug could promote downstream effectors associated with beneficial actions while bypassing the effectors associated with the unwanted effects. Multiple studies have suggested biased agonism stemming from orthosteric activation of the δ-receptors, although pertinent rigorous bias calculations are rarely performed (Audet et al., 2008; see Pradhan et al., 2012). Evidence suggests that β-arrestin 2-mediated internalization of the δ-receptors might be associated with some of the negative effects of δ-receptor agonists. Indeed, a number of ligands that fail to internalize the δ-receptors, such as ARM390, despite potent G-protein activation, have shown reduced tolerance (Pradhan et al., 2009, 2010, 2012) and reduced propensity to cause convulsions (Pradhan, Befort, Nozaki, Gavériaux-Ruff, & Kieffer, 2011) in animal models. This suggests an agonist that preferentially activates G-protein over β-arrestin 2 recruitment may have reduced on-target side effects that have limited the utility of other δ-receptor ligands, such as SNC80. However, this does conflict with recent experiments in β-arrestin knockout mice, suggesting that β-arrestin 2 recruitment does not contribute significantly to the onset of convulsions (Dripps et al., 2017).

To date, no studies have examined the role played by allosteric modulation in functional selectivity at the δ-receptors. BMS 986187 shows probe dependence at the δ-receptors, and our prior work suggests it may be a directly acting allosteric agonist, as shown by its ability to inhibit AC in the absence of an orthosteric agonist (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). To this end, we set out to elucidate the nature of this ago-PAM activity. We found that BMS 986197 was an allosteric agonist with biased signalling towards G-protein pathways over the recruitment of β-arrestin 2.

What is already known

- The δ-receptor is a potential drug target for the management of pain and depression.
- BMS 986197 is a positive allosteric modulator of the δ-receptor.

What this study adds

- BMS 986187 directly activates δ-receptors via an allosteric site.
- The direct δ-receptor agonism of BMS 986187 is biased for G-protein activation over β-arrestin recruitment.

What is the clinical significance

- δ-receptor orthosteric agonists can be proconvulsant.
- Targeting δ-receptors with a G-protein-biased allosteric agonist may be a potentially safer therapeutic strategy.

2 | METHODS

2.1 | Animals

All animal care and experimental procedures complied with the US National Research Council’s Guide for the Care and Use of Laboratory Animals (National Research Council, 1996). Animal studies are reported in compliance with the ARRIVE guidelines (Kilkenny, Browne, Cuthill, Emerson, & Altman, 2010) and with the recommendations made by the British Journal of Pharmacology. Male mice were used for all experiments. C57BL/6N (RRID:MG:5659255) mice were obtained from Envigo (formerly Harlan, Indianapolis, IN, USA). The Oprd1TmKff/J mouse strain (Oprd1TmKff/J, RRID:MSR_JAX:007557) was obtained from The Jackson Laboratory (Bar Harbor, ME, USA; https://www.jax.org/strain/007557; Filliol et al., 2000). Mice were group housed with a maximum of five animals per cage in clear polypropylene cages with corn cob bedding and nestlets as enrichment. For breeding of the Oprd1TmKff/J mice, heterozygote pairs were employed. Mice had free access to food and water at all times. Animals were housed in pathogen-free rooms maintained between 68°F and 79°F and humidity between 30% and 70% humidity with a 12-hr light/dark cycle with lights on at 07:00 a.m.
2.2 | Cell lines

HEK (HEK293, RRID:CVCL_0045) cells stably expressing a tTA-dependent luciferase reporter and a β-arrestin 2-TEV fusion gene (HTLA cells; Thermo Fisher Scientific) were maintained in DMEM supplemented with 10% FBS, 1% penicillin, and 100 μg·ml<sup>−1</sup> streptomycin, 2 μg·ml<sup>−1</sup> puromycin, and 100 μg·ml<sup>−1</sup> hygromycin B at 37°C and 5% CO₂. HEK293 (ATCC Cat# CRL-1573, RRID:CVCL_0045) cells expressing N-terminally FLAG-tagged human δ-receptors (HEK-hDOPr cells) were cultured in DMEM containing 10% FBS and 1% penicillin and streptomycin and maintained in 0.8 mg·ml<sup>−1</sup> G418. The HEK-hDOPr cells used for ERK1/ERK2 imaging studies were generated as previously described and maintained in DMEM supplemented with 10% FBS (Shiwarski, Harr, Telmer, Bruchez, & Puthenveedu, 2017). CHO (ATCC Cat# CCL-61, RRID:CVCL_0214) cells stably expressing wild-type human δ-receptors (CHO-hDOPr) were grown in DMEM containing 10% FBS and 1% penicillin and streptomycin and maintained in 0.4 mg·ml<sup>−1</sup> G418 as previously described (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015).

2.3 | Preparation of membrane homogenates

Cells were harvested, and membrane homogenates were prepared as previously described (Clark, Harrison, Zhong, Neubig, & Traynor, 2003). Briefly, cells were washed with ice-cold PBS, pH 7.4, and detached from plates by incubation in harvesting buffer (0.68 mM EDTA, 150 mM NaCl, and 20 mM HEPES at pH 7.4) and pelleted by centrifugation at 2000 x g for 3 min. Cells were resuspended in ice-cold 50 mM Tris (pH 7.4), homogenized using a Tissue Tearor (Dremel; Mount Prospect, IL, USA), and centrifuged at 20,000 x g at 4°C for 20 min. The pellet was then resuspended, homogenized, and centrifuged a second time. This final pellet was resuspended in ice-cold 50 mM Tris (pH 7.4) and homogenized using a glass Dounce homogeniser to give a protein concentration of 0.5–1.5 mg·ml<sup>−1</sup> and stored at −80°C. Protein concentration was determined using the bicinchoninic acid quantification method (BCA assay) with BSA serving as the standard.

For brain homogenates, mice (8 to 12 weeks of age) were killed by cervical dislocation. Whole-brain tissue, from the optic chiasmus forward, was removed immediately and chilled in ice-cold buffer (50 mM Tris base, pH 7.4). Membrane homogenates were prepared as previously described (Lester & Traynor, 2006). Final membrane pellets were resuspended in 50 mM Tris base, pH 7.4, aliquoted, and stored at −80°C. Protein content was determined using bicinchoninic acid assay with BSA serving as the standard.

2.4 | Stimulation of GTPγ<sup>35</sup>S binding

Agonist stimulation of GTPγ<sup>35</sup>S binding was measured as described previously (Clark et al., 2003). Homogenates of HEK cells expressing FLAG-tagged-human δ-receptors, CHO cells expressing wild-type human δ-receptors, or mouse brain (15–20 μg per well) were incubated in “GTPγS buffer” (50 mM Tris–HCl, 100 mM NaCl, and 5 mM MgCl₂, pH 7.4) containing 0.1 nM GTPγ<sup>35</sup>S and 30 μM GDP and varying concentrations of BMS 986187 or δ-receptor agonists for 1 hr in a shaking water bath at 25°C. The reaction was terminated by vacuum filtration through GF/C filters using a Brandel harvester and washed five times with ice-cold GTPγS buffer. Filters were dried and, following the addition of EcoLume scintillation cocktail, counted in a Wallac 1450 MicroBeta Liquid Scintillation and Luminescence Counter (PerkinElmer). The level of GTPγ<sup>35</sup>S binding was expressed as fmol bound·mg<sup>−1</sup> protein or by comparison with the full δ-receptor agonist SCH820 at 10 μM to account for variability between membrane preparations.

2.5 | Internalization of δ-receptors

As described previously (Bradbury, Zelnik, & Traynor, 2009), FLAG-tagged HEK-hDOPr cells were plated at a density of 0.5 x 10⁶ cells per well in poly-d-lysine-coated, 24-well plates. When cells reached 80% confluency, they were treated with vehicle (1% DMSO) or indicated drugs and rocked at room temperature for the indicated times. Cells were then washed three times with ice-cold tris-buffered saline (TBS) and fixed with 3.7% paraformaldehyde in TBS at room temperature for 15 min. After fixing, cells were washed three times with cold TBS and blocked at room temperature with 1% BSA in TBS for 60 min. Following block, cells were washed two times with TBS and incubated with FLAG M2-Alkaline Phosphatase Antibody at a 1:625 dilution for 8 min. The reaction was stopped with 3 N NaOH, and 200 μl from each well was transferred to a 96-well plate for reading at 405 nm on VERSAmax tunable microplate reader (Molecular Devices, Sunnyvale, CA, USA). The percentage of internalized receptors was determined as loss of surface receptors using the following equation: (1 – (Drug OD – Background OD)/Control OD – Background OD) x 100. Background was determined as the absorbance of non-transfected HEK cells, and control was the absorbance of cells incubated in the absence of drug.

2.6 | β-Arrestin 2 recruitment

2.6.1 | Confocal microscopy

Recruitment of β-arrestin 2 in FLAG-tagged HEK-DOPr cells was performed as described previously (Bradbury et al., 2009). Briefly, cells were seeded into 24-well plates containing poly-d-lysine-coated glass coverslips. Cells were transfected using Lipofectamine 2000 with 0.4 μg of β-arrestin 2-GFP cDNA and incubated for 48 hr, then treated with vehicle, 10 μM SCH820, or 10 μM BMS 986187 for 5 min. Following fixation with 3.7% paraformaldehyde, cells were incubated with M2 mouse anti-FLAG primary antibody followed by AlexaFluor 594 goat anti-mouse secondary antibody. Images were obtained using a NikonA1R confocal microscope and quantified using ImageJ software (National Institutes of Health; ImageJ, RRID:SCR_003070).
2.6.2 | PRESTO-TANGO arrestin recruitment

For the PRESTO-TANGO assay, HTLA cells at 15,000 cells per well were transfected with plasmids (20 ng) encoding FLAG-tagged hDOPr-TANGO (OPRD1-TANGO; Thermo Fisher Scientific) using Lipofectamine 2000 and plated in Greiner Bio-One cell culture microplates. After 24 hr, cells were treated with the indicated drug at the indicated concentrations. After 48 hr, One-Glo solution was added to each well, and luminescence was measured using a Pherastar plate reader (BMG Labtech, Germany). Data were normalized to per cent of standard full agonist (10 μM SNC80) to account for variability between assays in plating and transfection efficiency.

2.7 | ERK1/ERK2 phosphorylation

HEK293 cells stably expressing FLAG-tagged human δ-receptors were transiently transfected with the ERK activity reporter cEkar (Fritz et al., 2013). ERK activity in response to SNC80 and BMS 986187 was assessed as previously described (Weinberg, Zajac, Phan, Shiwarski, & Puthenveedu, 2017). Briefly, cells were plated at low density, allowed to grow for 2 days, and then serum starved for 4 hr. Cells were labelled with Alexa Fluor 647 antimouse M1 antibody for 10 min. Single-cell fluorescence for cyan fluorescent protein (405-nm excitation, 470/50 emission filter), FRET (405-nm excitation, 530lp emission filter), and M1 (647-nm excitation, 700/75 emission filter) was collected every 30 s for 22.5 min, with addition of drug (1 μM SNC80 or 10 μM BMS 986187) occurring after 2.5 min of no-treatment baseline. The ratio of FRET to cyan fluorescence protein fluorescence was calculated for each cell on a frame-by-frame basis and normalized to the average ratio during baseline. For calculating total response, the mean AUC was taken for the vehicle condition, and that mean was subtracted from the individual AUC for each cell in the treatment conditions. Each experiment was conducted using the same batch of transiently transfected cells from the same stable cell line and passage number and carried out on the same day under all conditions (vehicle, SNC80, and BMS 986187) to ensure that any nonresponding cells were represented equally across treatment conditions.

2.8 | Western blot for phospho-Ser363

As described previously (Bradbury et al., 2009), HEK cells stably expressing FLAG-tagged human δ-receptors were plated at a density of 0.5 × 10⁶ cells per well in poly-D-lysine-coated, 24-well plates, and experiments were performed when cells were at 80% confluence. Cells were treated with vehicle (1% DMSO), TAN-67, DPDPE, SNC80, or BMS 986187 for 1 hr. Cells were then rinsed with PBS, and lysates were collected with RIPA (50 mM Tris, pH 7.4, 150 mM NaCl, 1% Triton X-100, 1% sodium deoxycholic acid, and 0.1% sodium docetyl sulfate [SDS]) plus protease inhibitor cocktail, 2 mM EDTA, 100 mM NaF, 100 mM phenylmethanesulfonfyl fluoride, and 10 mM sodium orthovanadate. Lysates were then sonicated briefly and centrifuged at 10,000x g for 10 min. Equal amounts of protein samples were diluted in SDS sample buffer (62.5 mM Tris- HCl, pH 6.8, 2% SDS, 10% glycerol, and 0.0008% bromophenol blue) and β-mercaptoethanol, loaded onto 10% polyacrylamide gels. Following transfer to nitrocellulose, membranes were blocked for 1 hr with 5% nonfat dried milk in PBS then incubated with 1:1,000 dilution of rabbit anti-phosphorylated δ-receptor antibody overnight at 4°C. Membranes were washed and incubated with 1:10,000 HRP–goat antirabbit IgG for 1 hr. To probe total FLAG-tagged δ-receptors, the membranes were stripped using mild stripping buffer (distilled water, pH 2.2, 1.5% glycine, 0.1% SDS, and 1% Tween 20), washed, then blocked with 5% nonfat dried milk for 1 hr. Following block, membranes were incubated with 1:1,000 mouse anti-FLAG for 1 hr in 5% nonfat dried milk, TBS Tween containing 1 mM CaCl₂. Membranes were washed and treated with 1:1,000 HRP–goat anti-mouse IgG for 1 hr. Following washing, membranes were treated with 1:1 SuperSignal chemiluminescent substrate, and bands were detected using the EpiChem3 darkroom (UVP, Upland, CA, USA). Band intensity was quantitated using ImageJ (National Institutes of Health) and normalized to total human δ-receptors, as determined by FLAG staining, to account for any differences in total protein.

2.9 | Receptor desensitization

Desensitization was determined by incubating CHO-hDOPr cells with either vehicle or drug for indicated time periods at 37°C. Following incubation, cells were washed five times with PBS, and membranes were prepared as described above. For the time course of desensitization, maximum GTPγS binding was measured using 10 μM SNC80 in vehicle-treated cells; drug treated conditions were expressed as per cent of this maximal binding. For concentration response, GTPγS binding elicited by SNC80 was measured in membranes pretreated with 500 nM SNC80, 10 μM BMS 986187, or vehicle for 30 min and expressed as fmol bound·mg⁻¹ of protein.

2.10 | Data and statistical analyses

The data and statistical analysis comply with the recommendations of the British Journal of Pharmacology on experimental design and analysis in pharmacology. All in vitro assays were a mean of at least five separate preparations, except where stated, and each was run in duplicate or triplicate as shown in the relevant figure legend, to ensure the reliability of the single values. None of the in vitro biochemical experiments were performed or analysed in a blinded manner.

Data were graphed as individual experiments for analyses unless otherwise stated, and statistical analysis was performed using Graphpad Prism 6.5. Concentration–effect curves were analysed using a three-parameter curve fit with Hill slopes set to 1.0. Maximal values were not constrained; minimum values were constrained to zero if contained in the 95% confidence intervals. For internalization, the GTPγS assay, and confocal microscopy, one-way ANOVA was performed, and Tukey post hoc test for multiple comparisons was applied.
if F was significant. The desensitization time course was analysed by
two-way ANOVA. Bias calculations were performed as described by
Kenakin (2017) as follows: For each ligand and respective response, 
different experimental curves were used to calculate log(max/EC50).

The difference in log(max/EC50) between arrestin recruitment and 
GTPγS, Δlog(max/EC50), was then calculated. Individual results were 
combined to give means ± SEM values shown in Table 1. Finally, the 
differences between the Δ log(max/EC50) values for the reference 
ligand (SNC 80) and test ligand were calculated to give a Δ Δ log(max/ 
EC50) values, the antilog of which is the bias factor. For all analyses, 
significance was set at 5% (0.05 P value).

2.11 | Materials

Guanosine-5′-O-(3-[35S]thio)triposphate (GTPγS) and [3H] diprenorphine were from PerkinElmer Life and Analytical Sciences (Boston, MA, USA). BMS 986187 was synthesized and characterized as previously described (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). Naltrindole (NTI), naloxone, TAN-67, DPDPE, SNC80, protease inhibitor cocktail, GDP, p-nitrophenyl phosphate, M1 mouse anti-FLAG antibody (Cat# F3040, RRID:AB_439712), and M2 mouse anti-FLAG antibody conjugated to alkaline phosphatase (Cat# A9469, RRID:AB_439699) were from MilliporeSigma (St Louis, MO, USA). Goat anti-rabbit (Cat# sc-2004, RRID:AB_631746) or mouse (Cat# sc-2005, RRID:AB_631736) antibodies conjugated to HRP were from Santa Cruz Biotechnology (Santa Cruz, CA, USA) and rabbit anti-phospho-Ser263. δ-receptor antibody (Cat# 3461, RRID:AB_2768155) from Cell Signaling (Danvers, MA, USA). β-Arrestin 2-GFP cDNA was a gift from Marc Caron (Duke University, Durham, NC, USA). Poly-D-lysine-coated 24-well plates and poly-D-lysine-coated 12-mm, no. 1 coverslips were from BD Biosciences (San Jose, CA, USA). EcoLume scintillation cocktail and ultrapure formalddehyde were obtained from MP Biomedicals (Aurora, OH, USA) and Polysciences Inc. (Warrington, PA, USA) respectively. ProLong Gold antifade reagent, Alexa 594 goat anti-mouse IgG (Thermo Fisher Scientific, Cat# A-11032, RRID AB_2534091), and Lipofectamine 2000 were from Invitrogen (Carlsbad, CA, USA). One-Glo solution was purchased from Promega (Madison, WI, USA). SuperSignal chemiluminescent 
substrate was purchased from Thermo Fisher (Waltham, MA, USA).

2.12 | Nomenclature of targets and ligands

Key protein targets and ligands in this article are hyperlinked to 
corresponding entries in http://www.guidetopharmacology.org, 
the common portal for data from the IUPHAR/BPS Guide to 
PHARMACOLOGY (Harding et al., 2018), and are permanently 
archived in the Concise Guide to PHARMACOLOGY 2017/18 
(Alexander et al., 2017).

3 | RESULTS

3.1 | BMS 986187 stimulates binding of GTPγS by δ-receptors

BMS 986187 has been shown to produce inhibition of forskolin- 
stimulated cAMP production in the absence of orthosteric ligand, 
demonstrating that it has direct agonist action via an allosteric site 
(Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). How-
ever, inhibition of AC is a highly amplified signalling output and 
requires low efficacy in a compound, although it does require prior 
stimulation of heterotrimeric Gαi/o proteins. To demonstrate that 
BMS 986187 can directly stimulate δ-receptors to activate Gαi/o, we 
performed GTPγS-binding assays as previously described (Traynor 
& Nahorski, 1995) in HEK293 cells expressing human-δ-receptors 
(Figure 1a). BMS 986187 stimulated GTPγS binding in a 
concentration-dependent manner, giving a potency value (EC50) of 
301 ± 85 nM. significantly less potent than SNC80 (19 ± 11nM). In 
brain homogenates from C57/BL6 mice, the δ-receptor full agonist 
SNC80 produced GTPγS binding with an EC50 of 203 ± 31 nM 
(Figure 1b). BMS 986187 also stimulated GTPγS binding with a 
significantly lower potency (EC50 of 1681 ± 244 nm), but the maximal 
GTPγS response to BMS 986187 was 38% greater than that 
produced by SNC80, although this difference did not reach 
significance. To confirm the response to BMS 986187 was due to acti-
vation of δ-receptors, we repeated the experiments in brain tissue 
from δ-receptor knockout mice. In brain homogenates from these 
mice, a small degree of BMS 986187-stimulated GTPγS 
binding remained, representing 20% of the BMS 986187 response 
observed in tissue from wild-type mice, with an EC50 of 
600 ± 397 nM. In contrast, SNC80 produced no appreciable

### TABLE 1 Summary of bias calculations

<table>
<thead>
<tr>
<th>Ligand</th>
<th>β-Arrestin 2 Max EC50 (nM)</th>
<th>Bias (towards G-protein)</th>
<th>GTPγS Max EC50 (nM)</th>
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</tr>
</thead>
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<tr>
<td>BMS 986187</td>
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<tr>
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<td>16,100 ± 805</td>
<td>85</td>
<td>1.03 ± 0.67</td>
</tr>
</tbody>
</table>

Calculations were performed from the data generated in Figure 5, as described in Section 2 to determine ΔΔlog(max/EC50) (Kenakin, 2017).

*In order to extrapolate an accurate EC50 value for BMS 986187-mediated arrestin recruitment, the Emax was constrained to 1, equivalent to the level of recruitment by SNC80 or 0.5, assuming the maximum value is that observed at the point of solubility (Figure 5b).
binding over baseline in δ-receptor knockout mice. These findings suggest that BMS 986187 activates G-protein through the δ-receptors at physiological receptor expression levels while also eliciting a very low level of G-protein activation through a non-δ-receptor-mediated pathway.

3.2 | BMS 986187 stimulates GTPγS binding through an allosteric site on δ-receptors

Previous work has shown that BMS 986187 does not displace the antagonist [3H]-diprenorphine bound to the orthosteric site (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). To confirm that the agonist action of BMS 986187 was not due to interaction at the orthosteric site, GTPγS binding was performed in membranes from HEK-hDOPr cells in the presence or absence of various concentrations of orthosteric antagonists. The δ-receptor antagonist NTI (100 nM) reduced the maximal GTPγS binding evoked by 10 μM BMS 986187 from 99 ± 6% to 51 ± 17% (Figure 2a). Increasing the concentration of NTI by 100-fold (to 10 μM) caused no additional inhibition of BMS 986187-stimulated GTPγS binding (50 ± 4%; Figure 2a). NTI (10 μM) alone failed to produce any appreciable stimulation of GTPγS binding, consistent with its classification as a neutral antagonist (Tryoen-Toth et al., 2005). The partial loss of BMS 986187-stimulated GTPγS binding was also observed in the presence of 10 μM of the non-specific opioid antagonist naloxone. Using CHO-hDOPr cells as an alternative cell line, NTI showed a concentration-dependent, but saturable, inhibition of BMS 986187 stimulation of GTPγS binding with the lack of parallel shifts confirming the agonist action of the modulator is not due to
competition at the orthosteric site but rather due to negative cooperativity between the orthosteric and allosteric sites. To further confirm this, we evaluated the effect of increasing concentrations of NTI on the maximal stimulation elicited by BMS 986187 and SNC80 using membranes from CHO-hDOPr cells (Figure 2c). NTI showed a saturable inhibition of BMS 986187 stimulation of GTPγS binding. In contrast, SNC80-mediated stimulation of GTPγS binding was fully inhibited by NTI, consistent with a competitive mechanism.

3.3 | BMS 986187 causes a low level of δ-receptor internalization

Previous studies of the δ-receptors suggest that ligands with high efficacy at activating G-protein while maintaining low efficacy at promoting receptor internalization show reduced tolerance in animal models (Pradhan et al., 2009). To this end, we next sought to determine whether BMS 986187 would cause internalization of δ-receptors relative to the orthosteric partial agonists TANδ67 and DPDPE and the full agonist SNC80. Preliminary studies indicated that 10 μM would be a maximal effect for all ligands, and from initial time-course studies (Figure 3a), we chose 1 hr to evaluate and compare the ligands. Due to the small effect window, data were pooled for analysis to provide maximum and EC50 values with 95% confidence intervals. BMS 986187 treatment resulted in low levels of internalization (7 ± 3.9 ± 6% for TANδ67 and 75 ± 6% for TANδ67, and 33 ± 24.7 ± 6% for DPDPE, the partial agonist TANδ67 while causing a low level of internalization (7 ± 3.9% for SNC80 versus 63 ± 7% for DPDPE and 75 ± 6% for TANδ67, but stimulating a similar level of GTPγS binding relative to TANδ67. Thus, BMS 986187 affords a level of internalization similar to that after TANδ67, but stimulates a higher level of GTPγS binding.

3.4 | BMS 986187 is G-protein-biased, relative to β-arrestin 2 recruitment

The fact that BMS 986187 affords greater GTPγS stimulation that DPDPE and TANδ67 while causing a low level of δ-receptor internalization is indicative of ligand bias. Internalization of receptors is largely β-arrestin dependent. In order to explore this further, we directly compared concentration responses for BMS 986187 and SNC80 to recruit β-arrestin 2 to δ-receptors and stimulate GTPγS binding. BMS 986187 and SNC80 stimulated a similar level of GTPγS binding in HEK-hDOPr cells (Figure 5b), in agreement with our previous result, (Figure 1a) although BMS 986187 was less potent (Table 1). In contrast, using the PRESTO-TANGO assay, BMS 986187 recruited β-arrestin 2 very weakly up to 100 μM, the limit of solubility (Figure 5a). Extrapolation of the BMS 986187 concentration–response curve assuming a similar maximum to SNC80 afforded an EC50 for BMS 986187 of 579 μM. In comparison, TANδ67 and DPDPE recruited similar levels of β-arrestin 2 as SNC80, although DPDPE (16.1 ± 8.0 μM) was much less potent than TANδ67 (327 ± 176 nM) or SNC80 (353 ± 141 nM). From these data, the relative bias of BMS 986187 for GTPγS stimulation over β-arrestin 2 recruitment was evaluated with SNC80 serving as a reference agonist using the log(max/EC50) function as described by Kenakin (2017; Table 1). This shows BMS 986187 is G-protein biased, relative to β-arrestin 2, when compared with SNC80, with a bias factor of 82 (Table 1). It should be noted that the PRESTO-TANGO assay employs a chimeric δ-receptor with a vasopressin receptor tail, although the effect of this modification should be eliminated by using SNC80 as a reference ligand (Kenakin, 2017). Utilizing this

FIGURE 3 Internalization of δ-receptors. Receptor internalization by δ-receptor ligands in FLAG-tagged HEK-hDOPr cells. (a) Preliminary time-course studies (means ± SEM, n = 3 experiments in triplicate) with 10 μM concentrations of ligands were to identify an appropriate time (1 hr) to determine (b) concentration–response studies for the different δ-receptor ligands (means ± SEM, n = 5 experiments in triplicate). The symbols in (a) also refer to (b)
assay, we found DPDPE to be biased towards G-protein compared with SNC80 with a calculated bias factor of 11 (Table 1). This is similar to the bias of DPDPE compared with SNC80 of 6, calculated using the same equation from data in Chiang, Sansuk, and van Rijn (2016), who employed a complementation assay for β-arrestin recruitment in CHO cells. Moreover, the bias of BMS 986187 fits with the change in ligand order when comparing internalization with GTPγS binding (Figure 4), and the PRESTO-TANGO assay has been previously used in studies of receptor bias (Che et al., 2018).

To confirm the low degree of β-arrestin 2 recruitment to δ-receptors by BMS 986187, we performed confocal microscopy in FLAG-tagged HEK-hDOPr cells transfected with 0.4 μg β-arrestin 2 GFP as shown in Figure 6. Cells were incubated for 5 min with 10 μM of either SNC80 or BMS 986187, a saturating concentration for G-protein activation. β-Arrestin 2 localization was then quantified as a ratio of fluorescent intensity at the cell membrane divided by the cytoplasmic intensity using line scan analysis. Consistent with the findings in Figure 5b and published literature (Chiang et al., 2016), SNC80 afforded significant translocation of β-arrestin 2 to the plasma membrane, whereas localization in cells treated with BMS 986187 was not significantly different from baseline. This suggests the maximal β-arrestin 2 recruitment in response to BMS 986187 is much less than recruited by SNC80, so we recalculated the bias factor assuming the 100 μM data point in Figure 5a (the point of solubility) was the maximal effect; this calculation yielded a bias factor of 34 (Table 1).

3.5 | BMS 986187 shows low levels of ERK1/ERK2 activation

Agonists at opioid receptors have been shown to signal through ERK1/ERK2 via both G-protein- and β-arrestin-mediated pathways, and previous work has shown that BMS 986187 acting as a PAM can increase the potency of orthosteric δ-receptor agonists in promoting ERK1/ERK2 phosphorylation (Burford, Livingston, et al., 2015;
However, BMS 986187 (10 μM) alone failed to elicit significant ERK1/ERK2 phosphorylation relative to vehicle in HEK-hDOPr cells, whereas SCN80 (1 μM) afforded robust phosphorylation of ERK1/ERK2 (Figure 7). As expected, we observed SNC80-promoted δ-receptor internalization (Figure 7a) and we also saw internalization at later time points in approximately 50% of cells treated with BMS 986187 (Figure 7a). A similar percentage of vehicle-treated cells showed δ-receptor internalization, although to a lesser degree than BMS 986187, suggesting that the modulator is promoting constitutive internalization of δ-receptors in these cells (Ong, Xue, Olmstead, & Cahill, 2015; Trapaidze, Gomes, Bansinath, & Devi, 2000). This agrees with the BMS 986187-induced enhancement of δ-receptor internalization shown in Figure 3.

### 3.6 BMS 986187 induces low levels of phosphorylation and desensitization in δ-receptors

Phosphorylation, arrestin recruitment, and receptor internalization of δ-receptors are initiated by a phosphorylation event at Ser363.
in the C-tail of these receptors (El Kouhen et al., 2000; Qiu, Loh, & Law, 2007). As BMS 986187 promotes only a low level of receptor internalization or β-arrestin 2 recruitment, we hypothesized this was due to inefficient phosphorylation of this residue. To assess this, we performed Western blot analysis for Ser363 phosphorylation of FLAG-tagged δ-receptors expressed in HEK293 cells treated with various δ-receptor agonists for 1 hr as shown in Figure 8. Consistent with the internalization data, BMS 986187 did not induce significant phosphorylation of this residue compared with the vehicle control. Similar findings were seen with TAN-67, whereas the higher internalizing agonists DPDPE and SNC80 caused a marked degree of phosphorylation.

FIGURE 7  BMS 986187 elicits low ERK1/ERK2 phosphorylation. (a) Example montage of cytoplasmic ERK response in FLAG-tagged HEK-hDOPr cells in response to 1 μM SNC80. Top row: FLAG-tagged δ-receptors labelled with Alexa647-conjugated M1 antibody. Bottom row: ratio of FRET/cyan fluorescence protein (CFP) fluorescence of expressed cEKAR sensor. Agonist added at 2.5 min. Scale bar is 20 μm, frames every 4 min. (b) Representative montage of cytoplasmic ERK response measured in HEK-hDOPr cells, in response to 10 μM BMS 986187. (c) Average ERK response over time of HEK-hDOPr cells treated with 1 μM SNC80 (n = 47 cells), 10 μM BMS 986187 (n = 34 cells), or vehicle (n = 39 cells). Responses are represented as fractional change over baseline. Solid line is the mean response, and shaded region inside dotted lines represents ± SEM. (d) SNC80 produced a significantly higher total ERK response compared with BMS 986187. Total response is measured as AUC of treatment condition minus AUC of vehicle. Values shown are means ± SEM. *P<0.05, significantly different as determined by unpaired two-tailed t-test.
Because BMS 986187 induced only a low level of receptor phosphorylation, arrestin recruitment, and internalization, we predicted there would be a reduced desensitization of δ-receptors, measured as a loss of receptor signalling, when cells were treated with BMS 986187 compared with SNC80. CHO-hDOPr cells were incubated for varying times with equipotent concentrations (as determined by GTPγ35S binding, Figure 1) of 10 μM BMS 986187 or 500 nM SNC80. Membranes homogenates were then prepared, and GTPγ35S binding was determined following a challenge with a maximal concentration (10 μM) of SNC80. Membranes from cells pretreated with SNC80 or BMS 986187 showed a reduction in the maximal GTPγ35S response, but the loss was more rapid for SNC80 (Figure 9), such that a 1 hr pretreatment with SNC80 resulted in a 86% loss compared with only a 39% loss with BMS 986187. Likewise, preincubation of cells for 30 min with BMS 986187 caused a lesser effect on the concentration response curve for SNC80 (maximum response = 68 ± 7%; EC50 = 7.4 ± 1.6 nM) than preincubation with SNC80 (maximal response = 31 ± 7%; EC50 = 25 ± 3.5 nM).

4 | DISCUSSION

The data presented indicate that BMS 986187 is a biased allosteric agonist at the δ-receptor, giving a maximal response in the GTPγ35S assay of equivalent magnitude to that seen with the orthosteric full agonist SNC80, albeit BMS 986187 is considerably less potent. In contrast to this strong response observed in G-protein activation, BMS 986187 did not significantly recruit β-arrestin 2. This is a consequence of low levels of receptor phosphorylation and leads to a low level of receptor internalization and desensitization. When compared with SNC80, BMS 986187 is significantly biased towards G-protein activation, relative to the recruitment of β-arrestin 2. This is the first evidence of an allosteric agonist displaying bias at an opioid receptor.

The direct agonist activity of BMS 986187 in the GTPγ35S assay in HEK-DOPr cells agrees with the results from the original report of PAMs at δ-receptors, using AC inhibition in CHO cells as a readout (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). The allosteric nature of the observed agonism was suggested by the
inability of BMS 986187 to compete with the orthosteric ligand ³H-diprenorphine (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). In the present study, we confirmed that BMS 986187 agonist activity occurred via binding to an allosteric site because the orthosteric antagonists NTI and naloxone only partly inhibited the ability of BMS 986187 to stimulate GTPγS binding, and increasing concentrations of the NTI did not give parallel shifts in the BMS 986187 concentration–response curve. This confirms that agonism can be mediated by sites on the receptor other than the orthosteric site and demonstrates an indirect interaction between the allosteric and the orthosteric sites. Although these results in transfected HEK cells are encouraging, δ-receptors in these cells are expressed at supraphysiological levels, which may not translate to relevant in vivo agonism (Kelly, 2013; Langmead & Christopoulos, 2006). Using mouse brain homogenates, we confirmed that the level of G-protein activation elicited by BMS 986187 was similar to that of the full agonist, SNC80. However, these data also indicated that BMS 986187 was not completely selective for δ-receptors, because the same assay performed using mouse brain homogenates from δ-receptor knockout mice still afforded a low level of GTPγS stimulation. Previous work has indicated that BMS 986187 can act as a PAM for the µ- and κ-opioid receptors, although no significant direct ago-PAM activity has so far been detected at either of these receptors (Livingston et al., 2018). Alternatively, BMS 986187 could be acting at another, so far unidentified, GPCR.

Despite stimulating a higher level of GTPγS binding than the peptidic δ-receptor agonist DPDPE, BMS 986187 produced significantly lower receptor internalization. Thus, maximal G-protein stimulation was in the order BMS 986187 = SNC80 > DPDPE > TAN-67, whereas maximal internalization was in the order SNC80 = DPDPE > TAN-67 = BMS 986187. This striking change of order of maximal effect across the two different signalling outputs using the same cell line indicates the bias resulting from BMS 986187 occupancy of its allosteric binding site. We confirmed this finding by calculating the degree of bias for the signalling preference of BMS 986187-occupied δ-receptors for G-protein activation over β-arrestin 2 recruitment, compared with SNC80 as a reference ligand. The very low level of β-arrestin 2 recruitment by BMS 986187 was confirmed by the lack of observable recruitment of GFP-labelled β-arrestin 2 to the plasma membrane in δ-receptor-expressing HEK cells.

Comparing β-arrestin recruitment using the PRESTO-TANGO assay with GTPγS binding, we find DPDPE to be a G-protein biased at δ-receptors expressed in HEK cells, relative to SNC80. This agrees with studies that indicate SNC80 is a "super recruiter" of β-arrestin 2, compared with DPDPE, at δ-receptors in CHO cells, whereas both have similar activity as inhibitors of AC (Chiang et al., 2016) and with predictions from studies in vivo that SNC80 is a "high-internalizing agonist" when compared with the low-internalizing δ-receptor agonist ARM390 and partial agonists such as TAN-67 (Pradhan et al., 2009, 2010; Pradhsan et al., 2012). In contrast, bias calculations (Charfi, Audet, Bagheri Tudashki, & Pineyro, 2015) based on data obtained at the δ-receptors expressed in HEK cells (Charfi et al., 2013) suggest SNC80 is highly biased towards AC inhibition, relative to internalization, when compared with DPDPDE, although these data also show that SNC80 recruits much more β-arrestin than DPDPDE. Overall, these findings highlight the importance of understanding the relativity of bias, where the chosen reference ligand can have a significant influence on the direction, magnitude, and interpretation of observed results. Here, we chose to use SNC80 as a reference ligand as it is a "standard" δ-receptor ligand characterized in many in vitro and behavioural assays (Chung et al., 2015; Danielsson et al., 2006; Drripps et al., 2017; Jutkiewicz et al., 2005; Pradhan et al., 2010). On the other hand, we have shown DPDPDE to be 11-fold biased towards G-protein, relative to β-arrestin recruitment, using SNC80 as a reference. Consequently, if DPDPDE is used as a reference ligand, the bias of BMS 986187 towards G-protein activation is reduced to ninefold.

BMS 986187 also failed to produce δ-receptor-mediated phosphorylation of ERK1/ERK2 in the MAPK pathway, although it showed significant G-protein activation. This implies phosphorylation of ERK1/ERK2 via the allosteric site on δ-receptors may be a β-arrestin 2-mediated process, a ligand-dependent effect observed at other GPCRs (Shukla et al., 2008). However, this contrasts with the finding that BMS 986187 when acting as a PAM for δ-receptors promotes ERK1/ERK2 phosphorylation (Burford, Livingston, et al., 2015; Burford, Traynor, & Alt, 2015). These apparently conflicting data imply that the BMS 986187-occupied δ-receptors may signal differently depending on whether or not the orthosteric site is occupied. We are currently investigating the effect of BMS 986187 on ERK1/ERK2 phosphorylation using SNC80 as a reference. Consequently, if DPDPDE is used as a reference ligand, the bias of BMS 986187 towards G-protein activation is reduced to ninefold.
even with limited phosphorylation and β-arrestin recruitment, BMS 986187 is able to drive significant desensitization. Alternatively, the BMS 986187-occupied δ-receptor is in different conformational states from those in orthosteric agonist-occupied δ-receptors and so may employ different desensitization mechanisms. In this regard, it should be noted that mutants of δ-receptors expressed in HEK cells showing no detectable phosphorylation still desensitize over time (El Kouhen et al., 2000). Nonetheless, the low level of phosphorylation observed establishes that the bias driven by BMS 986187 results from reduced phosphorylation of the receptor, even though BMS 986187 does recruit G-protein and presumably G-protein receptor kinases. This signifies that the δ-receptor conformations induced in the presence of BMS 986187 differ from those adopted in the presence of SNC80. A greater understanding of these conformations would provide insight into the driving force behind G-protein versus β-arrestin-mediated signalling for both orthosteric and allosteric ligands.

In conclusion, BMS 986187 is a biased allosteric agonist of the δ-receptor. Bialed allosteric agonism at δ-receptors could represent a novel strategy for treating chronic pain and depression, while potentially avoiding limiting factors such as rapid tolerance development and induction of convulsions.

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AUTHOR CONTRIBUTIONS
M.A.S. and J.R.T. designed the experiments and analysed the data. M.A.S., K.E.L., and L.C. performed the experiments and analysed the data. Z.W. performed and analysed the ERK1/ERK2 experiments with supervision from M.P. M.A.S., K.E.L., and L.C. performed the experiments and analysed the data. M.A.S. and J.R.T. designed the experiments and analysed the data. Burford, N. T., Livingston, K. E., Canals, M., Ryan, M. R., Budenholzer, L. M. L., Han, Y., ... Alt, A. (2015). Discovery, synthesis, and molecular pharmacology of selective positive allosteric modulators of the δ-opioid receptor. Journal of Medicinal Chemistry, 58, 4220–4229.


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Zara Y. Weinberg https://orcid.org/0000-0001-7176-038X
Manojkumar A. Puthenveedu http://orcid.org/0000-0002-3177-4231
John R. Traynor https://orcid.org/0000-0002-1849-8316

CONFLICT OF INTEREST
The authors declare no conflicts of interest.

DECLARATION OF TRANSPARENCY AND SCIENTIFIC RIGOUR
This Declaration acknowledges that this paper adheres to the principles for transparent reporting and scientific rigour of preclinical research as stated in the BJP guidelines for Design & Analysis, Immunoblotting and Immunoochemistry, and Animal Experimentation, and as recommended by funding agencies, publishers, and other organizations engaged with supporting research.

ORCID
M. Alexander Stanczyk https://orcid.org/0000-0001-6010-5750
Kathryn E. Livingston http://orcid.org/0000-0002-8652-4045


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