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Structure-guided development of heterodimerselective GPCR ligands

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Crystal structures of G protein-coupled receptor (GPCR) ligand complexes allow a rational design of novel molecular probes and drugs. Here we report the structure-guided design, chemical synthesis and biological investigations of bivalent ligands for dopamine D₂ receptor/ neurotensin NTS₁ receptor (D₂R/NTS₁R) heterodimers. The compounds of types 1-3 consist of three different D₂R pharmacophores bound to an affinity-generating lipophilic appendage, a polyethylene glycol-based linker and the NTS₁R agonist NT(8-13). The bivalent ligands show binding affinity in the picomolar range for cells coexpressing both GPCRs and unprecedented selectivity (up to three orders of magnitude), compared with cells that only express D₂Rs. A functional switch is observed for the bivalent ligands 3b,c inhibiting cAMP formation in cells singly expressing D₂Rs but stimulating cAMP accumulation in D₂R/NTS₁R-coexpressing cells. Moreover, the newly synthesized bivalent ligands show a strong, predominantly NTS₁R-mediated β -arrestin-2 recruitment at the D₂R/NTS₁R-coexpressing cells.

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protein-coupled receptors (GPCRs) form the largest family of membrane proteins¹. Because of their diversity and critical involvement in numerous cellular signalling processes in both central nervous system (CNS) and periphery, GPCRs represent today's most popular drug targets attracting interdisciplinary scientific attention. Consequently, large progress has been made in understanding GPCR structures and modes of function. A growing number of studies showed that GPCRs not only exist as isolated entities but also interact within the plasma membrane by forming receptor dimers or higher-order oligomers²⁻⁵. Besides enabling cross-talk between individual signalling networks, receptor dimerization can induce activation alternative signalling pathways^{6,7}, influence ligand of pharmacology and is critical for receptor trafficking and function³.

Dopamine D_2 receptors (D_2R_3), which belong to the family A of GPCRs, regulate a large number of physiological functions and are involved in a number of neuropsychiatric disorders including schizophrenia and Parkinson's disease. Along with numerous other GPCRs, D_2Rs have been proven to form homodimers^{8,9} and heterodimers^{10–14}, and growing evidence indicates that altered D₂R cooperativity may significantly contribute to CNS disorders^{15,16}. Among receptors interacting with D_2Rs in the CNS, the neurotensin receptor subtype 1 (NTS_1R) together with its endogenous ligand, the tridecapeptide neurotensin, has gained substantial interest over the past decades. Both GPCRs are closely associated and highly co-localized in vivo¹⁷. For example, more than 80% of dopaminergic neurons in the mesolimbic system express NTS₁R (ref. 18). Moreover, neurotensin was found to decrease the D₂R-affinity for dopamine and other agonists in striatal¹⁹ and co-transfected HEK 293 T membrane preparations²⁰. Evidence for the physical intramembrane interaction of both receptors was also conferred by means of bioluminescence resonance energy transfer. of dopaminergic immunoprecipitation and attenuation signalling in co-transfected human cells^{20,21}. Since central administration of the neuropeptide in animals can mimic the effects of neuroleptic treatment, neurotensin has been hypothesized to act as endogenous antipsychotic²².

Powerful tools for studying GPCR dimerization are bivalent ligands consisting of two pharmacophores tethered by an appropriate linker^{23,24}. Bivalent ligands bridging the proximate orthosteric-binding sites of a dimer provide valuable insights into the quaternary structure of receptor dimers and the functional relevance of GPCR dimerization. Because of their selective recognition properties, bivalent ligands can be used for a tissuespecific targeting of cells expressing an individual GPCR dimer. Pioneering work in this field was performed developing dimerpreferring ligands to investigate opioid receptor dimerization *in vitro* and *in vivo*²⁵⁻²⁷ and further compounds were synthesized to target GPCR homo- and heterodimers²⁸⁻³³. In theory, bivalent ligands successfully bridging two binding sites of adjacent protomers should confer extremely high affinity (resulting from the total binding energy of two recognition elements) and thus selectivity for the heterodimer. Most of the previous reports have shown compounds with only modest preference for heterodimers over monomers.

High-resolution crystal structures of GPCR-ligand complexes open new opportunities for the design of bivalent ligands. A carefully designed bivalent ligand bridging two neighboured receptor protomers should exhibit extremely high binding affinity. This approach should lead to high tissue selectivity between heterodimer-expressing cells and those that express only one individual receptor⁶. Our work presents heterobivalent $D_2R/$ NTS₁R ligands of type 1-3 comprising NT(8-13), the active fragment of the neuropeptide neurotensin, covalently linked to three different D₂R-specific pharmacophores. These newly synthesized bivalent compounds exhibit high selectivity up to three orders of magnitude and picomolar K_i values in D₂R/NTS₁R-coexpressing cells compared with cells expressing D₂R only. Using bivalent ligands containing an agonist D₂R pharmacophore substructure, we demonstrate that G_i/G_opromoted D₂R signalling is attenuated in the D₂R/NTS₁R coexpressing cells, while the compounds behave as full dopamine receptor agonists in cells singly expressing D₂R.

Results

Design. To design heterobivalent ligands, we intended to connect three different D₂R pharmacophores to the NTS₁R agonist NT(8-13) via an affinity-generating biphenyltriazole-moiety (lipophilic appendage)^{34,35} and ω -amino acid-functionalized polyethylene glycol (PEG) spacers (Fig. 1). As D₂R pharmacophores, we used the D₂R/D₃R antagonist eticlopride, co-crystallized in complex with D₃R (ref. 36), the privileged structure of a phenylpiperazinebased scaffold³⁷ and an aminoindane-type agonist³². Suitable attachment points for the connection of the pharmacophores with the linker were identified using the crystal structures of NTS₁R (refs 38,39) and D₃R (ref. 36). Inspection of the crystal structures revealed that the N-terminus of NT(8-13) and the 4'position of eticlopride are accessible from the extracellular side. In an effort to determine a suitable linker length, we generated a D₂R/NTS₁R heterodimer model (Fig. 2) consisting of a D₂R homology model⁴⁰ (which was based on the D₃R crystal structure) and the NTS₁R crystal structure³⁹ (Supplementary Note 1; Supplementary Tables 1,2; and Supplementary Fig. 1). As templates to build the dimer model, we considered 16 crystal structures of 12 different GPCRs displaying homodimers with 18 individual receptor orientations. We generated dimer models based on every template. Models were not considered further if they showed substantial clashes between the two receptors, as well as models revealing a high distance between the protomers or showing a low parallelism of the two protomers. Showing relatively high sequence similarity with D_2R , the structure of a β_1 -adrenergic receptor (β_1 -AR) homodimer⁴¹ was selected as a template for the generation of the heterodimer model. The crystal structure revealed a dimer interface involving transmembrane helix 1 (TM1), TM2 and helix 8 (H8) that was previously reported to be important for D₂R dimerization⁸ and validated by crosslinking studies at β 1-AR (ref. 41). The model showed a minimum distance (beeline) of 42 Å between the attachment points of eticlopride and NT(8-13) (Fig. 2 and Supplementary Note 2). However, docking of eticlopride with the affinitygenerating biphenyltriazole-moiety into the heterodimer model revealed two reasons why a longer spacer length should be required. First, the binding pocket of D₂R restricts the D₂Rattachment in a position not facing straight towards NTS₁R (Supplementary Fig. 2a) and in addition, the way is partially blocked by the extracellular loop 1 of D₂R and the N-terminus of NTS₁R, resulting in a total distance of \sim 55 Å. We concluded that at least two PEG-units, in addition to the biphenyltriazole-based attachment, should be necessary to enable a bivalent-binding mode (ligand 1b), while a ligand containing only one PEG-unit (ligand 1a, corresponding to a maximal linker length of ~ 46 Å) should lack the ability to bridge the two binding sites and could thus serve as a control agent (Supplementary Fig. 2b). To determine an optimum linker length, we additionally designed compounds 1c and 1d bearing three and four units of the functionalized PEG-spacer, respectively. Using an identical approach, we designed the bivalent compounds of types 2 and 3 featuring phenylpiperazine- and aminoindane-based D₂R pharmacophores. Here, the attachment points at the



Figure 1 | Newly synthesized bivalent ligands. Type 1-3 ligands contain NT(8-13) as NTS₁R pharmacophore and differ in their D_2R recognition element (type 1: eticlopride, antagonist; type 2: 2-methoxyphenylpiperazine, antagonist; and type 3: aminoindane, agonist). The spacer length connecting both pharmacophores ranges from 22 to 88 atoms (m = 1-4). For bivalent control compounds **2e/f** and **3e/f**, tyrosine was replaced by N-homotyrosine (NhTyr).

pharmacophores were identified based on docking studies (Supplementary Note 2 and Supplementary Fig. 3). We performed molecular dynamics (MD) on the bivalent ligands **1b**, **2b** and **3b** (400 ns for each compound) in complex with the generated heterodimer model, because flaws in the process of ligand design would potentially appear as instabilities in the simulation systems. All three systems adopted stable receptorligand complexes during this time (Supplementary Note 3; Supplementary Fig. 4; and Supplementary Data 1–3).

Synthesis. Chemical synthesis was conducted on solid phase involving the generation of the peptidic sequence, followed by ligation of the individual linker and coupling with the carbox-ylate-functionalized dopaminergic pharmacophore. The affinity-generating biphenyltriazole-moieties were installed using click chemistry. To generate appropriate control agents, we linked the dopaminergic building blocks to a peptide-peptoid hybrid of NT(8-13) (ref. 42), which is highly similar to NT(8-13) but shows only poor NTS₁R affinity (compounds **2e,f**, **3e,f**; Fig. 1 and Supplementary Table 3).

Radio-ligand binding. Binding profiles of the bivalent ligands of types 1-3 were determined by displacement of the radio-ligand $[^{3}H]$ spiperone from the human D₂R in membranes from HEK 293 T cells singly expressing the D₂R and in D₂R/NTS₁R-coexpressing cells (Table 1). Test compounds 1a, 2a and 3a containing biphenyltriazole-substituted eticlopride, phenylpiperazine and aminoindane moieties, respectively, linked to NT(8-13) by a short 22-atom spacer to NT(8-13) showed acceptable binding affinities to the D_2R with K_i values ranging from 1.4 and 1.7 nM for 1a up to double-digit nanomolar values for 2a and 3a, in D_2R and $D_2R/$ NTS₁R expressing membranes (Table 1 and Fig. 3a-c). Extension of the linker to 44 atoms resulted in comparable affinities for 1b, **2b** and **3b** at the D_2R monoexpressing cells, (K_i 9.9, 42 and 36 nM). However, binding characteristics at the D₂R/NTS₁Rcoexpressing cells were changed dramatically by the elongation of the linker. Thus, we observed biphasic competition curves with two individual values for $K_{i \text{ high}}$ and $K_{i \text{ low}}$ (Fig. 3d–f). For all three compounds, high-affinity binding was observed at subnanomolar concentrations ($K_{i \text{ high}} 0.11-0.47 \text{ nM}$) with a highaffinity population of 31–55%, while the affinity for the lowaffinity site ranged from 43 to 630 nM (Table 1). We suggest that the high-affinity K_i values represent a bivalent receptor-bridging binding mode of **1b**, **2b** and **3b** to D₂R/NTS₁R heterodimers, whereas low-affinity K_i values reflect a monovalent-binding mode to D₂R as a monomer or within a homo-/heterodimer. Thus, these newly designed ligands exhibit a 76–200-fold preference for the high-affinity bivalent interaction with the D₂R/NTS₁R heterodimer over monovalent-binding modes to D₂R monoexpressing membranes.

In contrast, the respective analogues 2e/f and 3e/f (spacer length 22 and 44 atoms), containing a peptide–peptoid hybrid with almost no affinity for NTS₁R instead of the highly similar peptide NT(8-13), displayed monophasic-binding curves at both, D₂R and D₂R/NTS₁R-coexpressing membranes (K_i 15-40 nM for D₂R and K_i 22–110 nM for D₂R/NTS₁R; Supplementary Fig. 5a–d). Typical monophasic-binding curves were also observed for the monovalent analogues of types 2 and 3 ligands 2g and 3g for both expression systems (K_i 20 and 21 nM for 2g and 3g at D₂R and K_i 42 and 42 nM for 2g and 3g at D₂R/NTS₁R, respectively; Supplementary Fig. 5e,f).

In an attempt to find an optimum linker length, we also investigated the binding behaviour of compounds 1c-3c and 1d-3d with a spacer length of 66 and 88 atoms, respectively. Whereas ligands 1c and 1d maintained one-digit nanomolar affinity (K_i 2.5 and 9.0 nM), elongation of the spacer led to a loss of binding affinity for types 2 and 3 ligands (K_i 140–520 nM) at D₂R monoexpressing membranes. Nevertheless, the biphasic-binding profiles with separated high- and low-affinity sites at D2R/ NTS₁R-coexpressing membranes were preserved or even enhanced for ligands 1c-3c and 1d-3d ($K_{i high}$ 0.087-2.6 nM, Ki low 120-1,800 nM, Fig. 3g-l). Within the entire set of compounds, ligand 2d (spacer length 88 atoms) displayed the outstanding affinity of 87 pM for the high-affinity binding site. Interestingly, the preference for the high-affinity binding site versus the affinity for D₂R monoexpressing membranes was more pronounced for types 2 and 3 ligands based on phenylpiperazines or aminoindane as D₂R pharmacophores (76-4,700-fold), compared with the eticlopride-based derivatives (3.5-90-fold),



Figure 2 | A structure-guided approach for the design of bivalent ligands. On the basis of X-ray crystal structures, a D_2R/NTS_1R heterodimer model was generated and exploited for the design of bivalent ligands. A side view of dimer model is displayed at the bottom half and the ligand structures at the top of the figure. The middle part shows a magnified top view of the dimer model. Ribbons and surfaces of D_2R and NTS₁R are coloured in grey and red, respectively. Eticlopride (green) and NT(8-13) (blue) were positioned according to their coordinates in the crystal structures of D_3R and NTS₁R, respectively. Clearly, the N-terminus of NT(8-13) and the 4'-position of eticlopride are accessible from the extracellular side and were therefore selected as attachment points (highlighted as pink spots in all three representations). The beeline and hence the minimum distance connecting these two attachment points measures 42 Å.

with comparable fractions of high-affinity binding sites (50–66% high-affinity fraction).

Additional binding assays were performed in the presence of an excess of NT(8-13) (1 µM), which should prevent a bivalent-binding mode of the test compounds to D2R/NTS1R-coexpressing membranes by displacing the NT(8-13) pharmacophore of the bivalent ligands from NTS₁R. In fact, co-incubation prevented high-affinity binding, resulting in typical sigmoidal monophasic curves (Fig. 4a and Supplementary Fig. 6a). Detailed analyses revealed a slightly reduced D2R-affinity in the presence of the monovalent NTS1R agonist, which is in agreement with the reduced $K_{i \text{ low}}$ observed for bivalent ligands at D2R/NTS1R-coexpressing membranes compared with D₂R monoexpression (Table 1). Importantly, these findings are consistent with earlier studies demonstrating a negative effect of neurotensin especially on D2R agonist affinity^{19,20}. The binding properties of the reference antagonist spiperone remained almost constant under these conditions (K_i 0.073 and 0.080 nM, n = 3, in the absence and presence of $1 \mu M NT(8-13)$, respectively).

However, even in the absence of NT(8-13), slight differences between the affinity for D_2R monoexpressing membranes and the low-affinity binding site of D_2R/NTS_1R -coexpressing membranes were observed, suggesting that more complex ligand/receptor interactions might take place in the coexpressing membranes. Moreover, the simultaneous presence of at least three binding modes (bivalent and monovalent to D_2R/NTS_1R heterodimer, monovalent to D_2R monomer) should putatively result in triphasic-binding curves, which we have not been able to resolve.

Above described experiments were performed with a twofold excess of NTS₁R, concluding that most of $[{}^{3}H]$ spiperone-bound D₂R were able to form D₂R/NTS₁R heterodimers. By changing the ratio towards a two- or three-fold excess of D₂R, the high-affinity fraction, which corresponds to the bound receptor heterodimer, was rightward shifted and the biphasic character of the curve was gradually diminished (Supplementary Fig. 6b). Thus, a correlation between the ratio of protomers and the formation of molecular entities bound by bivalent ligands with particularly high affinity could be demonstrated.

Further competition experiments with the bivalent ligands 2b and **3b** were conducted in presence of the non-hydrolysable GTP analogue GppNHp, thereby destabilizing receptor-G protein association. In fact, co-incubation with 100 µM GppNHp had no influence on the binding behaviour of the bivalent ligand 2b at membranes from D₂R-expressing cells ($K_{i - GppNHp}$ 42 ± 5 nM versus $K_{i+\text{GppNHp}}$ 45 ± 6 nM). In contrast, a slight rightward shift of the K_i was observed for compound **3b**, which is in good agreement with its D_2R agonist pharmacophore ($K_i - G_{ppNHp}$) $36 \pm 9 \text{ nM}$ versus $K_{i+\text{GppNHp}}$ $68 \pm 8 \text{ nM}$). However, at D₂R/NTS₁R-coexpressing membranes, a rightward shift of the high-affinity binding site occurred for both compounds (5.2- and 6.4-fold for 2b and 3b, respectively, Supplementary Fig. 7a,b). These changes are expected, since the agonist NT(8-13) as NTS₁R-recognizing fragment is part of both bivalent ligands, and agonist affinity is strongly dependent on the presence of G proteins. Nonetheless, in the presence of GppNHp, the biphasicbinding behaviour is retained, leading to a 330- and 190-fold preference for the high- over the low-affinity binding site in D₂R/ NTS₁R-coexpressing membranes.

To confirm the bivalent receptor-bridging binding mode, we performed reciprocal competition experiments by labelling the NTS₁R with the radio-ligand [³H]neurotensin. Therefore, we used a homogenate with a 2.5-fold excess of D₂R. Employing **3b**, we observed a biphasic-binding curve in cells expressing the D₂R/NTS₁R heterodimer with a $K_{i high}$ value of 0.11 pM and a $K_{i low}$ at 1.7 nM, which was shifted to a monophasic sigmoidal binding curve in the presence of haloperidol (K_i 0.79 nM, Fig. 4b). Hence, incubation with the monovalent D₂R antagonist efficiently prevented the bivalent-binding mode. Affinities for this competition-enforced monovalent-binding mode were found to be in good agreement with results obtained with membranes from CHO-cells stably expressing NTS₁R only (K_i 0.86 nM; Supplementary Table 3 and Supplementary Methods).

To complement the results obtained with overexpressing heterologous cell lines with results from native brain tissue, competition-binding studies with [³H]spiperone and the bivalent ligand **3b** in comparison with the control agent **3f** (both with a spacer length of 44 atoms) were performed with membranes from porcine striatum. Convincingly, test compound **3b** displayed a biphasic-binding behaviour with a 140-fold preference for the high-affinity binding site over the low-affinity receptor population ($K_{i high}$ 2.8 nM, $K_{i low}$ 310 nM, high-affinity fraction 38%). In good agreement with the results from heterologous cell lines, addition of 1 μ M NT(8-13) reverted this biphasic-binding curve to a sigmoidal binding isotherm with a K_i value of 28 nM. In contrast, typical monophasic-binding curves with K_i values of 28 and 29 nM were

Table 1 | D₂R-affinity for ligands 1a-d, 2a-g and 3a-g determined by [³H]spiperone displacement.

Comp.	Spacer length*	D₂LR [†]	Coexpressed D _{2L} R/NTS1R [‡]				
		Ki	K i [§]	K _{i high}	Fraction high	K i low [#]	<i>K</i> i ^{**} [+1μM NT(8-13)]
1a	22	1.4±0.7 (4)	1.7 ± 0.1 (3)	_	_	_	88±23 (3)
1b	44	9.9±1.4 (4)	_	0.11±0.09 (5)	31±6	43 ± 21	86±27 (3)
1c	66	2.5±1.2(4)	_	0.35 ± 0.17 (7)	66±5	120 ± 40	12 ± 5 (3)
1d	88	9.0 ± 2.6 (3)	_	2.6±0.9(4)	51 ± 5	280 ± 40	63±32 (3)
2a	22	19±6 (10)	32±5 (11)	_	_	_	150 ± 60 (3)
2b	44	42 ± 5 (11)	_	0.21±0.07 (11)	55 ± 3	630 ± 100	85 ± 18 (6)
2c	66	140 ± 20 (5)	_	0.19 ± 0.10 (6)	61±2	1,500 ± 600	340 ± 100 (3)
2d	88	410 ± 150 (4)	_	0.087 ± 0.021 (8)	62 ± 3	1,800 ± 900	720 ± 210 (3)
2e	22	23±5(4)	30 ± 2 (4)	_	_	_	96±59 (3)
2f	44	40±6(4)	63±11 (4)	_	_	_	200 ± 53 (3)
2g	monovalent	20±2 (3)	42±5 (6)	_	_	_	23±6 (4)
3a	22	20±5 (12)	72 ± 23 (11)	_	_	_	280 ± 70 (3)
3b	44	36±9 (12)	_	0.47 ± 0.14 (22)	50 ± 2	300 ± 40	63±8 (6)
3c	66	150 ± 40 (7)	_	0.43±0.20(7)	50 ± 4	1,000 ± 300	880±300 (3)
3d	88	520 ± 280 (4)	_	0.21±0.16 (4)	53±6	380 ± 220	550 ± 150 (3)
3e	22	15 ± 2 (4)	22±4 (4)	_	_	_	59 ± 14 (3)
3f	44	39±4 (4)	110 ± 20 (4)	_	_	_	190 ± 60 (3)
3g	monovalent	21±4 (3)	42±12 (6)	_	_	_	97 ± 23 (5)

*Number of atoms reflecting the distance between the dopamine and the NT(8-13) pharmacophore.

 $^{\dagger}K_{i}$ values in nM of the competition curves determined with membranes from HEK 293 T cells transiently transfected with D_{2L}R.

 ${}^{t}K_{i}$ values in nM derived from monophasic or biphasic fitting of experiments with membranes from HEK 293 T cells expressing D_{2L}R and NTS₁R.

§K_i values in nM of monophasic competition curves.

 ${}^{||}K_{i}$ values in nM for the high-affinity binding site of biphasic competition curves.

[¶]Fraction representing the high-affinity binding site in %.

 ${}^{\#}K_i$ values in nM for the low-affinity binding site of the biphasic competition curves. ** K_i in nM resulting from monophasic fitting of experiments in the presence of 1 μ M NT(8-13).

 K_i in his resulting from honophasic fitting of experiments in the presence of $\mu_{\rm IV}$ (4(c-15)). Values are given as mean \pm s.e.m resulting from (n) individual experiments each performed in triplicate

observed in the absence and presence of $1 \mu M$ NT(8-13) for the highly similar peptide–peptoid hybrid ligand **3f**, which proved to have almost no affinity for NTS₁R (Fig. 4c,d). Thus, the connection of D₂R- and NTS₁R-addressing pharmacophores by an appropriate linker allows the superior recognition of heterodimers over monomers or homo(oligo-)mers not only in heterologous cell lines but also in native tissue. However, the observed preferences

monomers or homo(oligo-)mers not only in heterologous cell lines but also in native tissue. However, the observed preferences are less pronounced in striatal membranes, which might be, at least in part, explained by lower receptor expression levels leading to a lower propensity to form D_2R/NTS_1R heterodimers.

Functional evaluation. To measure activation profiles of the bivalent ligands **2b** and **3b** and their monovalent analogues **2g** and **3g** comprising the pharmacophore of a D₂R antagonist and a D₂R agonist, respectively, we performed a BRET-based cAMP accumulation assay⁴³. Coupling to inhibitory $G\alpha_{i/o}$ proteins, the stimulation of the D₂R leads to a decrease of cAMP, whereas activation of the $G\alpha_s$ -coupled NTS₁R increases adenylyl cyclase activity. As expected, the reference agonist quinpirole potently inhibited forskolin-induced cAMP accumulation in cells expressing D₂R only, while the phenylpiperazine-derived ligands **2b** and **2g** and the NTS₁R-binding fragment NT(8-13) remained without significant effects (Fig. 5a).

Since we were unable to detect intrinsic activity for type 2 ligands in our cAMP accumulation assay, we tested the representative bivalent and monovalent ligands 2b and 2g for their capacity to prevent quinpirole-mediated inhibition of cAMP accumulation. As expected, both ligands were able to fully inhibit the effect of 10 nM quinpirole. In comparison, the type 1 ligand 1b and its pharmacologically active D_2R fragment eticlopride were more potent and even showed an inverse agonist effect, leading to a 20–32% change in the basal cAMP level (Supplementary Fig. 8). The bivalent ligand 3b and the monovalent dopaminergic 3g bearing the aminoindane moiety displayed functional properties that were highly similar to

quinpirole. Observed potencies (EC₅₀) were in the low nanomolar range (2.3-5.0 nM), and maximum efficacies did not differ significantly among the three investigated D₂R agonists (Fig. 5d and Supplementary Table 4). In cells expressing only NTS₁R, neither the monovalent ligands 2g, 3g, nor quinpirole were able to exhibit receptor activation. However, the bivalent ligands 2b and 3b were as effective as NT(8-13), albeit at 10-fold higher concentrations (EC50 2.6 nM for NT(8-13) versus EC50 20.7 and 30.6 nM for 2b and 3b, Fig. 5b,e). In D₂R/NTS₁R-coexpressing cells, quinpirole and the monovalent D₂R agonist 3g inhibited cAMP formation with similar potencies compared with cells monoexpressing D₂R. The monovalent phenylpiperazine 2g had no effect on the intracellular cAMP concentration. Interestingly, all investigated bivalent ligands increased cytosolic cAMP in a similar manner as NT(8-13). Observed potencies were comparable to the monoexpressing NTS₁R cells (EC₅₀ 2.0 nM for NT(8-13) versus 39.3 and 70.0 nM for 2b and 3b, respectively), although a slight loss in potency could be observed for the bivalent ligands (Fig. 5c,f). The extremely high affinity of the bivalent ligands could not be transduced into an increase in potency at D₂R/ NTS_1R -coexpressing cells. When the spacer connecting the D_2R and NTS₁R pharmacophores was elongated to 66 atoms for the bivalent ligands 2c and 3c, similar observations concerning the activation of D₂R, NTS₁R and D₂R/NTS₁R heterodimers were made (Supplementary Fig. 9a-c and Supplementary Table 4).

The absence of D_2R -mediated inhibition of cAMP accumulation in cells coexpressing D_2R/NTS_1R , is not specific for bivalent ligands, since a comparable attenuation of dopaminergic signalling is achieved when D_2R/NTS_1R -coexpressing cells are stimulated with quinpirole and NT(8-13) simultaneously (Supplementary Fig. 10a). In contrast, a reciprocal inhibition of NTS₁R signalling by increasing concentrations of D_2R agonist could not be observed (Supplementary Fig. 10b).

To exclude interference from forskolin stimulation or the relative receptor stoichiometry, experiments were also performed in the absence of forskolin and under conditions leading to



Figure 3 | **Biphasic competition-binding curves indicate a bivalent binding mode.** Dopamine receptor binding of the bivalent ligands **1a-d**, **2a-d** and **3a-d** was measured by displacement of the radio-ligand [3 H]spiperone from membranes of HEK 293 T cells coexpressing D₂R/NTS₁R (blue open circles) or monoexpressing D₂R only (grey filled circles). (**a-c**) Bivalent ligands with a spacer length of 22 atoms (*m* = 1) result in monophasic competition-binding curves. (**d-l**) Biphasic-binding curves indicating bivalent ligand binding are observed when the linker length is increased to 44, 66 or 88 atoms (*m* = 2-4) at membranes coexpressing both target receptors (D₂R/NTS₁R) but not at membranes with D₂R only. Data points represent the mean ± s.e.m. of 3-22 independent experiments (see Table 1 for details), each performed in triplicate.

enhanced NTS₁R expression and therefore higher propensity to obtain D_2R/NTS_1R heterodimers. As illustrated in Supplementary Fig. 11a–e, these modifications did not result in significant changes of the receptor activation profiles of quinpirole, NT(8-13) or the bivalent ligands **2b** and **3b**. Coexpression of NTS₁R and a signalling incompetent D_2R -mutant (D80A)^{44,45} led to a loss of dopamine receptor signalling for the monovalent dopaminergic **3g** and quinpirole while preserving the above described biphasic-binding behaviour and the activation

profile of bivalent ligand **3b** (Supplementary Fig. 12a,b) in D_2R_D80A/NTS_1R -coexpressing cells.

Besides G proteins, a class of adaptor proteins called β -arrestins are frequently found to interact with GPCRs. The recruitment of β -arrestin to a GPCR can lead to internalization but also initiate signalling events distinct from the G proteinmediated response⁴⁶. To investigate the interaction of D₂R/ NTS₁R heterodimers with β -arrestin-2, we made use of an assay system based on enzyme complementation (DiscoveRx



Figure 4 | Prevention of bivalent binding mode abolishes biphasic competition curves. (a) Dopamine receptor binding of **3b** (m = 2, 44-atom spacer) at D₂R/NTS₁R in the absence (blue open circles) or presence (blue inverted triangles) of 1µM NT(8-13). Incubation with the monovalent NTS₁R agonist NT(8-13) prevents a bivalent binding mode and converts the biphasic-binding curve ($K_{i high} 0.47 \pm 0.14 nM$, $K_{i low} 300 \pm 40 nM$, n = 22) into a monophasic sigmoid competition curve ($K_i 63 \pm 8 nM$, n = 6). (b) Neurotensin receptor binding of **3b** (m = 2) at D₂R/NTS₁R in the absence (blue open circles) or presence (blue filled triangles) of 1µM haloperidol. Incubation with the monovalent D₂R antagonist prevents the bivalent binding mode, observed for the coexpression of D₂R/NTS₁R ($K_{i high} 0.11 \pm 0.05 pM$, $K_{i low} 3.7 \pm 1.4 nM$, n = 9 versus $K_i 0.79 \pm 0.21 nM$, n = 9). (c) When radio-ligand displacement studies were performed with striatal membranes and [³H]spiperone, biphasic-binding behaviour was observed for the bivalent ligand **3b** (blue filled squares, $K_i high 0.8 \pm 1.1 nM$, $K_{i low} 310 \pm 90 nM$, fraction high-affinity sites $38 \pm 5\%$, n = 5) alone, but not in the presence of 1µM NT(8-13) (blue open sqares, $K_i 28 \pm 3 nM$, n = 3). (d) For the bivalent control compound **3f** comprising a peptoid-peptide hybrid instead of the NT(8-13) pharmacophore monophasic competition curves were observed in the absence (grey filled squares, $K_i 28 \pm 16 nM$, n = 5) and presence (grey open squares, $K_i 29 \pm 5 nM$, n = 4) of 1µM NT(8-13). Data represent mean \pm se.m. of *n* independent experiments, each performed in triplicate.

PathHunter). Hence, HEK 293 cells stably expressing β -arrestin-2 fused to an enzyme acceptor (EA, galactosidase fragment) were transiently transfected with ProLink-tagged D₂R together with or without cotransfection of wild-type NTS₁R. Upon recruitment of β -arrestin-2 to D₂R, the following enzyme complementation leads to conversion of a substrate and thereby chemiluminescence. The D_2R agonist quinpirole induced β -arrestin-2 recruitment in D_2R monoexpressing and D₂R/NTS₁R-coexpressing cells with similar potencies (EC₅₀ 55 ± 3 versus 75 ± 11 nM). Interestingly, stimulation with NT(8-13) induced β -arrestin-2 recruitment in the coexpressing cells, but not cells singly expressing D_2R , indicating that β -arrestin-2 recruitment by NTS₁R can be detected if it occurs in close proximity of D₂Rs, as for example within a D₂R/NTS₁R heterodimer. Although the maximum effect remained below the response of quinpirole $(77 \pm 3\%)$, NT(8-13) elicited that response at 10-fold lower concentrations (EC₅₀ 7.5 ± 2.1 nM; Fig. 6a,b). Application of an equimolar combination of both agonists led to an even enhanced efficiency of β -arrestin-2 recruitment (E_{max} 136 ± 6%; Supplementary Fig. 13a).

For the bivalent ligands of the phenylpiperazine-type **2a** and **2b** with 22- and 44-atom spacers, no β -arrestin-2 recruitment was observed in cells expressing D₂R only, which is in good agreement with the antagonist properties observed for **2a** and **2b** in the cAMP accumulation assay. Interestingly, a bell-shaped dose–

response curve was observed for the bivalent ligand 2b in $D_2R/$ NTS₁R-coexpressing cells. Maximum β-arrestin-2 recruitment was determined at a concentration of 300 nM (E_{max} 133%), while higher ligand concentrations led to an attenuated response (Fig. 6c). In contrast, a typical sigmoid dose-response curve was observed for the analogue 2a with the shorter 22-atom spacer $(EC_{50} \ 110 \pm 20 \text{ nM}, E_{max} \ 88 \pm 4\%, Fig. 6d)$. As expected, the bivalent ligands 3a and 3b bearing the aminoindane-type D_2R agonist substructure elicited β -arrestin-2 recruitment in cells monoexpressing D_2R (EC₅₀ 1,500 ± 500 nM, E_{max} 87 ± 5% and EC_{50} 580 ± 130 nM, E_{max} 82 ± 1% for 3a and 3b respectively, Fig. 6e,f). Highly similar to the activation profiles of type 2 compounds, a bell-shaped dose-response curve with a maximum effect at a concentration of 300 nM to $1 \mu M$ (E_{max} 136%) was observed when NTS_1R was coexpressed for **3b** (44-atom spacer), but not **3a** (22-atom spacer, EC_{50} 37 ± 8 nM, E_{max} 105 ± 9%, Fig. 6e,f). Bell-shaped dose-response curves with enhanced efficacy were also observed for the bivalent ligands 2c and 3c (66-atom spacer; Supplementary Fig. 13b,c).

Additional experiments were performed employing a Pro-Link-tagged signalling incompetent D_2R_D80A mutant coexpressed with NTS₁R. Under these conditions, only NTS₁Rmediated β -arrestin-2 recruitment can be detected. As expected, the NTS₁R agonist NT(8-13), but not the D_2R agonist



Figure 5 | Functional investigation (cAMP accumulation) for representative ligands. Functional activity of the bivalent ligands **2b**, **3b** and their monovalent analogues **2g**, **3g** was determined in HEK 293 T cells coexpressing the cAMP-BRET biosensor CAMYEL and the D_2R (**a**,**d**), the NTS₁R (**b**,**e**) or both D_2R and NTS₁R (**c**,**f**). Cells were stimulated with increasing amounts of the ligands in the presence of 10 μ M forskolin. cAMP production was normalized to the percentage of forskolin-induced cAMP concentration (100%). (**a**) While quinpirole potently inhibited cAMP formation, both D_2R antagonists **2b**, **2g** and the NTS₁R agonist NT(8-13) remained without significant effect on cells expressing D_2R . (**b**) NTS₁R could be stimulated by NT(8-13) and the bivalent ligand **2b**, also bearing a NT(8-13) pharmacophore. (**c**) In the coexpressing cells, NT(8-13) induced an increase of cAMP, while quinpirole decreased the forskolin stimulated cAMP production. The bivalent ligand **2b** also increased the cAMP production, similar to cells expressing NTS₁R only. (**d**) Ligands **3b** and **3g** inhibited cAMP formation highly similar to quinpirole, revealing potent D_2R agonism. (**e**) In cells monoexpressing NTS₁R, only the bivalent ligand **3b** induced further cAMP accumulation, indicating that its D_2R -mediated effect was missing in the coexpressing cell line. Data represent mean ± s.e.m. of 3-11 (for details see Supplementary Table 4) independent experiments each performed in triplicate; v = vehicle (PBS + 10 μ M forskolin).

quinpirole, was able to induce β -arrestin-2 recruitment in D₂R_D80A/NTS₁R-coexpressing cells. The potency of NT(8-13) was highly comparable to cells coexpressing wild-type D₂R/NTS₁R (EC₅₀ 5.9±1.2 nM for D₂R_D80A/NTS₁R and EC₅₀ 7.5±2.1 nM for wild-type D₂R/NTS₁R; Supplementary Fig. 14a,b). Highly similar to the results obtained with intact D₂R, bivalent ligands with a short spacer (22-atoms, **2a**, **3a**) resulted in sigmoid dose-response curves (EC₅₀ 67±23 nM, E_{max} 98±4% and EC₅₀ 190±40 nM, E_{max} 113±7%, for **2a** and **3a**) in cells coexpressing NTS₁R with the signalling incompetent D₂R mutant, while bell-shaped curves with increased maximum efficacy were observed for the ligands with the longer spacer (**2b,c**, **3b,c**, 44- and 66-atom spacer, Supplementary Fig. 14c-h). Ligands **2b,c** and **3b,c** reached maximum effects up to 210% relative to NT(8-13).

When the same experiments were performed in HEK 293 cells coexpressing NTS₁R with ProLink-tagged protease-activated receptor subtype 2 (PAR₂), only a very weak recruitment of β -arrestin-2 was observed for NT(8-13) and the representative bivalent ligands **2c** and **3b** (\leq 19%) compared with the PAR₂ agonist f-LIGRLO-NH₂ (ref. 47). The D₂R agonist quinpirole was entirely inactive. Importantly, all dose–response curves showed a typical sigmoid profile (Supplementary Fig. 15a–d). These results indicate a specific effect of the bivalent ligands

leading to bell-shaped dose-response curves in D_2R/NTS_1R -coexpressing cells.

Discussion

GPCR exist as monomers or cross-react forming dimers and higher-order oligomers. Because dimerization of GPCRs can result in modified ligand-binding and -signalling properties, a selective targeting of these entities is a powerful strategy in chemical biology and drug discovery. Irrespective of whether or not dimerization has physiological consequences per se, medicinal chemistry can take advantage of this phenomenon targeting drugs towards cells coexpressing an individual dimer-forming combination of GPCRs. In theory, bivalent ligands successfully bridging two binding sites of adjacent protomers should confer extremely high affinity (resulting from the total binding energy of two recognition elements) and thus selectivity for the receptor heterodimer. Most of the previous reports have shown compounds with only modest preference for heterodimers over monomers. In many cases, it has not been demonstrated that the two linked pharmacophores address two orthosteric-binding sites of two neighbouring protomers.

GPCR crystal structures may leverage an effective development of novel molecular probes and drug candidates⁴⁸, because they can be used for structure-based *in silico* docking screens, giving



Figure 6 | \beta-Arrestin-2 recruitment at D₂R and D₂R/NTS₁R heterodimers. β -Arrestin-2 recruitment was determined employing an assay based on enzyme complementation. HEK 293 cells stably expressing β -arrestin-2 tagged with the EA were transfected with ProLink-tagged D₂R with (open blue circles) or without (filled grey circles) cotransfection of NTS₁R (**a**) Quinpirole induces β -arrestin-2 recruitment in cells singly expressing D₂R (*n*=9) and cells coexpressing D₂R/NTS₁R (*n*=11) with similar potencies. (**b**) NT(8-13) induces β -arrestin-2 recruitment with a maximum effect of 77 ± 3% in cells coexpressing D₂R/NTS₁R (*n*=5), but not in D₂R monoexpressing cells (*n*=4). (**c**) The phenylpiperazine-derived bivalent ligand **2b** has no intrinsic activity in cells expressing D₂R only (*n*=3), while it potently induces β -arrestin-2 recruitment in cells coexpressing D₂R/NTS₁R (*n*=7). Instead of a sigmoid curve, a bell-shaped dose-response profile is observed with a superior maximum effect as compared with both reference agonists. (**d**) The bivalent ligand **2a** does not lead to β -arrestin-2 recruitment in D₂R monoexpressing cells (*n*=3), but causes a typical sigmoid dose-response curve in the D₂R/NTS₁R-coexpressing C₂R/NTS₁R (*n*=6). Coexpression of NTS₁R leads to a significant increase in potency and efficacy and a bell-shaped dose-response curve as observed in **c**. (**f**) The aminoindane-type agonist with a 22-atom spacer (**3a**) leads to β -arrestin-2 recruitment in both types of transfected cells (*n*=3 for D₂R and *n*=5 for D₂R/NTS₁R). Data represent mean ± s.e.m. of *n* independent experiments, each performed in duplicate. Results were normalized to the maximum effect of quinpirole (100% for D₂R and D₂R/NTS₁R).

access to new chemotypes and, as a consequence, to new biological profiles. Furthermore, they can guide the evolution of novel ligands by providing insights into attractive and repulsive ligand-receptor interactions and the relative topology of crucial moieties. Both strategies can be performed based on either the crystal structure of a given GPCR or starting from a homology model of a structurally highly similar congener. Using the cocrystallized ligands eticlopride and NT(8-13) as fragments for the design of bivalent ligands, the recently resolved X-ray crystal structures of NTS₁R, D₃R and a β_1 -AR dimer combined with homology modelling enabled us to determine the relative disposition of the pharmacophores to each other and to identify suitable attachment points for the spacer units. The strategy allowed a rational, structure-guided development of bivalent D₂R/NTS₁R ligands. The compounds 1b-d, 2b-d and 3bd show unprecedented selectivity (up to three orders of magnitude) and binding affinity in the picomolar range for cells coexpressing both GPCRs, compared with cells that only express D₂Rs. Preparations of porcine striatal membranes were used to investigate the biological relevance of our bivalent ligands.

Although differences between high- and low-affinity binding sites were smaller, biphasic-binding curves confirmed a bivalent-binding behaviour.

A functional switch was observed for bivalent ligands containing a dopamine receptor agonist moiety. The compounds 3b and 3c behaved as agonists in cells singly expressing D₂R inhibiting cAMP formation. However, no inhibitory effect on the NTS₁Rpromoted cAMP accumulation resulting from NTS₁R activation by the NT(8-13) fragment was observed in D₂R/NTS₁Rcoexpressing cells. Thus, the bivalent ligands 3b and 3c containing a D₂R agonist pharmacophore behaved identical to bivalent ligands bearing a D_2R antagonist moiety (2b and 2c), pointing towards a NTS₁R-dominated signalling behaviour within D₂R/ NTS₁R heterodimers. Yet, the exact molecular mechanism underlying this phenomenon is not fully understood. In particular, the extremely high binding affinity could not be translated into activation potency. The observed cAMP accumulation may be caused by monovalent binding to NTS₁R, if the bivalently bound D₂R/NTS₁R heterodimer is unable to activate G proteins. However, interpretation of the functional

experiments is far from trivial, as the overall response results from the activation of mixed populations of D_2R and NTS_1R monomers, homomers and heteromers. Moreover when dealing with bivalent ligands, at least three different (and probably even more) binding modes have to be considered: a monovalent-binding mode to each protomer as well as a bivalent, receptor-bridging binding mode.

As a second signalling pathway, we investigated the recruitment of β -arrestin-2. Employing an assay based on enzyme complementation, we could determine D₂R-mediated β-arrestin-2 recruitment; while NTS₁R-mediated engagement of β -arrestin-2 was only detectable in presence of the ProLink-tagged D₂R. Compared with cells singly expressing D₂Rs, coexpression and activation of NTS₁R leads to a significant increase in potency. Thus, NTS₁R protomer appears to dominate not only G protein coupling but also β-arrestin-2 recruitment in D₂R/NTS₁Rcoexpressing cells. Importantly, bell-shaped dose-response curves were observed for the bivalent ligands **2b.c** and **3b.c**, whereas the structural analogues 2a and 3a with a shorter linker or a combination of two monovalent orthosteric ligands (quinpirole and NT(8-13)) showed regular sigmoid dose-response curves. In analogy to the binding behaviour of 2b,c and 3b,c (biphasic curves), the atypical dose-response relationship suggests a concentration-dependent contribution of different modes of receptor-ligand interactions. While it is not clear how exactly different binding modes influence the receptors' capacity to recruit β -arrestin-2, the atypical dose-response curves obviously indicate that bivalent ligands with adequately designed spacer units display receptor activation characteristics distinct from monovalent ligands. Although the simultaneous presence of bivalent, receptor-bridging binding modes and monovalentbinding modes for bivalent ligands may represent a valid concept, we cannot exclude other, probably allosteric effects, leading to an altered binding and signalling behaviour.

Even though the exact molecular mechanism underlying the atypical functional behaviour remains to be elucidated, our study demonstrates the successful development of bi-orthosteric bivalent ligands targeting D₂R/NTS₁R heterodimers with unique properties. Because our target receptors are of major relevance for the pathophysiology of neurological and psychiatric disorders including Parkinson's disease and schizophrenia, the D₂R/NTS₁R heterodimer may be a promising pharmacological target¹⁷. The tissue selectivity of bivalent D₂R/NTS₁R ligands may confer high potency and reduced side effects. Presumably, the in vivo bioavailability of our compounds of types 1-3 will not be suitable for their use as a drug. However, our newly developed bivalent ligands represent powerful pharmacological tools and may serve as a starting point for the development of innovative imaging agents and drugs addressing GPCR heterodimers, as sophisticated drug-delivery systems are currently developed.

Methods

Molecular modelling. D₂R/NTS₁R dimer models were generated by superimposing both our recently described homology model of the D2R (ref. 40) (which was based on the D3R crystal structure³⁶) and the NTS1R crystal structure (PDB-ID 4BUO)³⁹ with the so far resolved crystal structures of GPCR dimers. For details on the selection process see Supplementary Note 1 and Supplementary Tables 1 and 2. The final dimer model, created based on the crystal structure of the β_1 -AR dimer (PDB-ID 4GPO)⁴¹, was submitted to an energy minimization procedure as described previously⁴⁰. Ligand positions were obtained in different ways. The coordinates of NT(8-13) in the crystal structure of NTS1R (ref. 39) were maintained for its position in the heterodimer model. The position of eticlopride was obtained by superimposing the crystal structure of D₃R (ref. 36), including cocrystallized eticlopride, with our D2R homology model, followed by a transfer of the eticlopride coordinates to the D2R homology model. Coordinates of the remaining compounds were achieved by docking using AutoDock Vina⁴⁹ a described previously⁴⁰. Out of the 20 best-ranked conformations, one final conformation for each ligand was selected based on the scoring function of AutoDock Vina, experimental data and a manual inspection followed by an

additional energy minimization. The all-atom force field ff99SB (ref. 50) was used for receptors and NT(8-13) and the general AMBER force field (GAFF)⁵¹ was used for the remaining ligands. A formal charge of +2 was assigned to NT(8-13), with the N-terminus and side chains of arginine protonated and the C-terminus deprotonated. A formal charge of +1 was assigned to the D₂R ligands, here the basic nitrogen was protonated. Further details on heterodimer model generation, docking procedures and MD simulations are provided in Supplementary Notes 1–3; Supplementary Figs 1–4; and Supplementary Tables 1 and 2. Snapshots of MD simulations are provided as Supplementary Data 1–3. All figures were prepared using the UCSF Chimera package 1.10 (ref. 52).

Synthesis and characterization of bivalent ligands. Detailed schemes and conditions for the synthesis of the bivalent ligands **1a-d**, **2a-f** and **3a-f** and the monovalent analogues **2g** and **3g** are provided in Supplementary Figs 16-18. Detailed methods and characterization for all compounds and precursors are provided as Supplementary Methods. For nuclear magnetic resonance analysis of the small molecules described in this article, see Supplementary Figs 19-34.

Cell culture. HEK 293 T cells (ATCC accession number CRL-11268) and HEK 293 cells stably expressing the EA-tagged β -arrestin-2 fusion protein (DiscoveRx) were maintained in DMEM/F-12 supplemented with 10% fetal bovine serum, 2 mM L-glutamine, 100 μ g ml $^{-1}$ penicillin, 100 μ g ml $^{-1}$ streptomycin and 150 μ g ml $^{-1}$ hygromycin for EA- β -arrestin-2 cells at 37 °C, 5% CO₂ (all cell culture reagents purchased from Invitogen/Thermo Fisher Scientific). Cell lines were tested for mycoplasma contamination using the MycoAlert Plus detection kit (Lonza, Verviers, Belgium) on a regular basis.

Receptor-binding experiments. Receptor-binding studies were carried out in analogy to a previously described method⁵³. Accordingly, competition-binding experiments with the human D₂₁R were perfomed using preparations of membranes from HEK 293 T cells, which were transiently transfected with the D₂₁R (from Missouri S&T cDNA Resource Center (UMR), Rolla, MO) using the Mirus TransIT-293 transfection reagent (purchased from MoBiTec, Goettingen, Germany). The assays were carried out in binding buffer (50 mM Tris pH 7.4, 5 mM MgCl₂, 1 mM EDTA, 100 μ g ml⁻¹ bacitracin and 100 μ g ml⁻¹ soybean trypsin inhibitor) at a final volume of 200 μ l with a protein concentration of 5–8 μ g per assay tube, K_D values of 0.048–0.060 nM and corresponding B_{max} values of 960–970 fmol mg⁻¹, together with [³H]spiperone (specific activity 81 Ci mmol⁻¹). PerkinElmer, Rodgau, Germany) at a final concentration of 0.20-0.25 nM. Binding experiments with the co-transfected receptors were performed using membrane preparations from HEK 293 T cells, which were transiently transfected (Mirus TransIT-293) with the D_{2L}R and NTS₁R (from UMR) in the appropriate ratio of cDNA. Competition-binding experiments with the resulting homogenates of membranes coexpressing both receptors were carried out at a protein concentration of $1{-}8\,\mu g$ per assay tube together with [³H]spiperone at a final concentration of 0.10-0.25 nM. For the detailed investigation of the heterobivalent ligands membranes with receptor densities of D_{2L}R and NTS₁R in the ratio of 1:2 (K_D values of 0.053-0.080 nM, B_{2L} and NTS_1R in the ratio of 1.2 (R_D values of 0.053–0.080 hM, $B_{max} = 800 \text{ fmol mg}^{-1}$ for $D_{2L}R$, 1,500–2,000 fmol mg $^{-1}$ for NTS₁R), 2:1 (K_D 0.040 nM, $B_{max} = 2,000 \text{ fmol mg}^{-1} D_{2L}R$ 1,000 fmol mg $^{-1}$ NTS₁R) and 3:1 (K_D 0.050 nM, $B_{max} = 8,000 \text{ fmol mg}^{-1} D_{2L}R$, 2,500 fmol mg $^{-1}$ NTS₁R) were used. Competition-binding experiments with $[3^{H}]$ are transformed and the second performed at a protein concentration of $2\,\mu g$ per assay tube and relative expression levels of 2.5:1 ($\dot{B}_{max} = 3,000 \text{ fmol mg}^{-1} \text{ D}_{2L} \text{ R}$, 1,200 fmol mg⁻¹ NTS₁R, $K_{\rm D}$ 0.50 nM). Unspecific binding was determined in the presence of haloperidol $(10 \,\mu\text{M} \text{ for } D_{21}R)$ or NT(8-13) $(10 \,\mu\text{M} \text{ for } \text{NTS}_1R)$. Protein concentration was established by the method of Lowry using bovine serum albumin as standard⁵⁴.

Binding experiments with porcine striatal membranes were performed as described above together with [³H]spiperone (final concentration 0.20–0.24 nM) at a protein concentration of 20 µg per tube ($B_{max} = 220 \text{ fmol mg}^{-1} \text{ D}_{2L}\text{R}$, 140 fmol mg⁻¹ NTS₁R, $K_D = 0.090 \text{ nM}$).

Data analysis. The resulting competition curves of the receptor-binding experiments were analysed by nonlinear regression using the algorithms in PRISM 6.0 (GraphPad Software, San Diego, CA). For each individual experiment, the data were fitted using a monophasic competition model to provide an IC₅₀ value, which was then transformed into a K_i value according to the equation of Cheng and Prusoff⁵⁵. The monophasic fit was accepted, unless a biphasic competition model providing two individual values for K_i high and K_i low resulted in a statistically significant better fitting of the data (extra sum-of-squares F-test, P < 0.05).

cAMP BRET Assay. HEK 293 T cells were transiently transfected with pcDNA3L-His-CAMYEL (ref. 43) (ATCC) and D₂₅R and/or NTS₁R at a cDNA ratio of 2:2 or 2:2:2 (unless indicated otherwise), respectively, using Mirus TransIT-293 transfection reagent. Resulting receptor expression levels were determined in saturation-binding experiments with membranes from transfected HEK 293 T cells and found to be 21 ± 6 pmol mg⁻¹ protein for D₂₅R monoexpression,

 $25\pm13\,pmol\,mg^{-1}$ for NTS_1R monoexpression and 15 ± 4 and

 2.5 ± 10 pinol mg $^{-1}$ for $D_{25}R$ and NTS₁R (1:1 transfection ratio) or 5.6 \pm 3.0 and 26 \pm 11 pmol mg $^{-1}$ for $D_{25}R$ and NTS₁R (0.5:3.5 transfection ratio), respectively in the coexpressing cells. 24 h post-transfection cells were seeded into white half-area 96-well plates at 2.0×10^4 cells per well and grown overnight. On the following day phenol red free medium was removed and replaced by PBS and cells were serum starved for 1 h before treatment. The assay was started by adding 10 µl coelenterazine-h (Promega, Mannheim, Germany) to each well to yield a final concentration of 5 µM. After 5 min incubation, compounds were added in PBS containing 50 µM forskolin (final concentration 10 µM). Reads of the plates started 15 min after agonist addition. BRET readings were collected using a CLARIOstar plate reader (BMG LabTech, Ortenberg, Germany). Emission signals from Renilla Luciferase and YFP were measured simultaneously using a BRET¹ filter set (475–30 nm/535–30 nm). BRET ratios (emission at 535–30 nm/emission at 475–30 nm) were calculated and dose–response curves were fitted by nonlinear regression using the algorithms of PRISM 6.0. Curves were normalized to basal BRET ratio obtained from dPBS (0%) and the effect of 10 µM forskolin (100%).

 β -Arrestin-2 recruitment assay. The measurement of β -arrestin-2 recruitment stimulated by receptor activation was performed by utilizing the PathHunter assay purchased from DiscoveRx (Birmingham, UK) according to the manufacturer's protocol. Accordingly, HEK 293 cells stably expressing the EA-tagged β -arrestin-2 fusion protein (provided by DiscoveRx) were transiently transfected with the ProLink(ARMS2-PK2)-tagged D2SR (or the respective ARMS2-PK2-tagged D_{2S}R_D80A mutant) together with or without cotransfection of NTS₁R at a cDNA ratio of 1:3 using Mirus TransIT-293 transfection reagent. Resulting receptor expression levels were determined in saturation-binding expriments with membranes from the same pool of cells and found to be 3.5 ± 0.9 pmol mg⁻¹ protein for D_{2S}R and 4.2 ± 0.3 pmol mg⁻¹ for NTS₁R in the D₂R/NTS₁R coexpression and 3.5 ± 1.2 and 11.5 ± 3.3 pmol mg⁻¹ for D_{2S}R_D80A and NTS₁R, respectively for coexpression of the signalling incompetent D₂R mutant together with NTS₁R. 24 h after transfection, cells were detached using Versene (Invitrogen), 5,000 cells per well were seeded in 384-well plates and maintained at 37 °C, 5% CO₂ for 24 h. After incubation with different concentrations of test compounds (from 10^{-15} to 10^{-4} M final concentration) in duplicates for 5 h, the detection mix was added and incubation was continued for further 60 min. Chemiluminescence was determined with a CLARIOstar reader for microplates (BMG LabTech). Resulting responses were normalized to the maximum effect obtained with quinpirole (100%) and the basal response (vehicle, 0%), or relative to the response of NT(8-13) (100%) when the signalling incompetent D₂₅R_D80A mutant was used. Dose-response curves were calculated by nonlinear regression using the algorithms of PRISM 6.0. Control experiments were performed using the same approach and transfection of ProLink(PK1)-tagged PAR2 together with wild-type NTS1R. Under these conditions, NTS_1R expression levels were determined to be 8.7 ± 1.2 pmol mg⁻ protein. Resulting responses were then normalized to the effect of the PAR₂ agonist f-LIGRLO-NH₂.

Data availability. The data that support the findings of this study are available within the Supplementary Information files and/or from the corresponding authors upon request.

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Author contributions

M.G., C.S and L.L. synthesized all compounds. H.H. performed and analysed the radioligand-binding assays and β -arrestin-2 recruitment assays. T.S. performed cAMP accumulation assays. J.K. performed molecular modelling. T.C. supervised molecular modelling. D.M. conceived pharmacological experiments, analysed the biological data and wrote the manuscript. P.G. was responsible for the overall project strategy, provided project supervision and wrote the manuscript.

Additional information

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