High affinity binding of the peptide agonist TIP-39 to the parathyroid hormone 2 (PTH2) receptor requires the hydroxyl group of Tyr-318 on transmembrane helix 5

Weaver, R. E., Mobarec, J. C., Wigglesworth, M. J., Reynolds, C. A. & Donnelly, D.

Published PDF deposited in Coventry University’s Repository

Original citation:
Weaver, RE, Mobarec, JC, Wigglesworth, MJ, Reynolds, CA & Donnelly, D 2017, 'High affinity binding of the peptide agonist TIP-39 to the parathyroid hormone 2 (PTH2) receptor requires the hydroxyl group of Tyr-318 on transmembrane helix 5', Biochemical Pharmacology, vol. 127, pp. 71-81.
https://dx.doi.org/10.1016/j.bcp.2016.12.013

DOI 10.1016/j.bcp.2016.12.013
ISSN 0006-2952

Publisher: Elsevier

This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Copyright © and Moral Rights are retained by the author(s) and/ or other copyright owners. A copy can be downloaded for personal non-commercial research or study, without prior permission or charge. This item cannot be reproduced or quoted extensively from without first obtaining permission in writing from the copyright holder(s). The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the copyright holders.
High affinity binding of the peptide agonist TIP-39 to the parathyroid hormone 2 (PTH$_2$) receptor requires the hydroxyl group of Tyr-318 on transmembrane helix 5

Richard E. Weaver$^a$, Juan C. Mobarec$^c$, Mark J. Wigglesworth$^b,1$, Christopher A. Reynolds$^c$, Dan Donnelly$^{a,*}$

$^a$School of Biomedical Sciences, Faculty of Biological Sciences, University of Leeds, Leeds LS2 9JF, UK
$^b$Glasstone Biomedical Sciences, Faculty of Biological Sciences, University of Sheffield, 22 Third Avenue, Harlow CM19 5AW, UK
$^c$School of Biological Sciences, University of Essex, Wivenhoe Park, Colchester CO4 3SQ, UK

**ARTICLE INFO**

Article history:
Received 30 September 2016
Accepted 12 December 2016
Available online 22 December 2016

Keywords:
Parathyroid hormone
PTH
GPCR
Agonist
Receptor
TIP39

**ABSTRACT**

TIP39 ("tuberoinfundibular peptide of 39 residues") acts via the parathyroid hormone 2 receptor, PTH$_2$, a Family B G protein-coupled receptor (GPCR). Despite the importance of GPCRs in human physiology and pharmacotherapy, little is known about the molecular details of the TIP39-PTH$_2$ interaction. To address this, we utilised the different pharmacological profiles of TIP39 and PTH(1–34) at PTH$_2$ and its related receptor PTH$_1$: TIP39 being an agonist at the former but an antagonist at the latter, while PTH(1–34) activates both. A total of 23 site-directed mutations of PTH$_2$, in which residues were substituted to the equivalent in PTH$_1$, were made and pharmacologically screened for agonist activity. Follow-up mutations were analysed by radioligand binding and cAMP assays. A model of the TIP39-PTH$_2$ complex was built and analysed using molecular dynamics. Only Tyr318-lle displayed reduced TIP39 potency, despite having increased PTH(1–34) potency, and further mutagenesis and analysis at this site demonstrated that this was due to reduced TIP39 affinity at Tyr318-lle (pIC$_{50}$ = 6.01 ± 0.03) compared with wild type (pIC$_{50}$ = 7.81 ± 0.03). The hydroxyl group of the TIP-39's side chain was shown to be important for TIP39 binding, with the Tyr318-Phe mutant displaying 13-fold lower affinity and 35-fold lower potency compared with wild type. TIP39 truncated by up to 5 residues at the N-terminus was still sensitive to the mutations at Tyr-318, suggesting that it interacts with a region within TIP39(6–39). Molecular modelling and molecular dynamics simulations suggest that the selectivity is based on an interaction between the Tyr-318 hydroxyl group with the carboxylate side chain of Asp-7 of the peptide.

© 2016 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

**1. Introduction**

The recent increase in structural information for class B GPCRs, encompassing both the extracellular domain and the transmembrane helical bundle, can be used to interpret pharmacological studies of class B peptide hormones. Here our focus is on the parathyroid hormone 2 receptor (PTH$_2$), a Family B G protein-coupled receptor (GPCR) which is potently activated by its endogenous neuropeptide TIP39 ("tuberoinfundibular peptide of 39 residues"). Human PTH$_2$ is also activated by parathyroid hormone (PTH) and indeed shares 50% sequence identity with PTH$_1$, the receptor for both PTH and PTH-related peptide (PTHrP), which is why PTH$_2$ was named after PTH. However, TIP39, acting through PTH$_2$, has very distinct physiological roles compared with the calcium homeostasis function of PTH acting through PTH$_1$ – for example, TIP39 modulates various aspects of the stress response, and is also involved in thermoregulation, nociception, and prolactin release [1]. Here we seek to identify the key interactions that govern the selective activation of PTH$_2$ by TIP39.

Like other Family B GPCRs, PTH$_2$ is activated by peptide agonists via a two site interaction model [2,3] in which the ligand's C-terminal $\alpha$-helical region interacts with the receptor's N-terminal extracellular (N) domain to generate affinity, while the N-terminal region of the peptide activates the receptor via a second interaction with the receptor's transmembrane helices and connecting loops (juxta-membrane “J” domain). The nature of the first interaction has been detailed via the solution of the
structure of the ligand-bound extracellular domain of PTH₁ via X-ray crystallography [4]. The crystal structure showed that the ligand forms an α-helix which docks into a long hydrophobic groove on the N domain via hydrophobic interactions formed by Val-21’, Trp-23’, Leu-24’, Leu-28’, Val-31’ and Phe-34’ of PTH (ligand residues will be distinguished from receptor residues by an asterisk following the residue number). However, despite the solution of the crystal structure of the isolated J domain of two related family B GPCRs [5–7], the molecular details of the second activating interaction remain to be determined due to the absence of endogenous ligands in these structures. In the absence of a crystal structure of a peptide-bound Family B GPCR, some insights into how peptides bind to the J domain have nevertheless been gained through protein chemical and molecular pharmacological approaches. For example, the extreme N-terminal residues of both PTH and PTHRp have each been replaced by benzoylphénylalanine (BPA), and these active peptide agonist analogues have been cross-linked to Met-425 of the receptor [8,9], with a model generated which suggested that the N-terminus of PTH lies across the extracellular surface of the receptor [8]. The cross-linking results were later refined by use of disulfide trapping, which can be more specific than BPA-based photoaffinity cross-linking, implying a preference for contacts between the extreme N-terminus of PTH with Leu-368, Try-421, Phe-424 and Met-425 [10]. The general consensus at that time, which predated the X-ray structures of the TM domain, was that class B receptors may bind peptides in a variety of ways [11,12], and the peptide binding model based upon the cysteine trapping data was only refined slightly from that derived from the earlier BPA data, with the N-terminus of the peptide interacting with the extracellular face of the TM domain, rather than binding deeper into the core of the helical bundle.

While PTH is able to potently activate both human PTH₁ and PTH₂ receptors, surprisingly PTHRp does not activate PTH₂, despite binding with moderate affinity. By using chimeric receptors and modified peptide ligands, it has been shown that the features responsible for the ability of PTH₂ to select against PTHRp are due to Ile-5’ and Trp-23’ of PTH being His-5’ and Phe-23’ in PTHRp [13]. The high affinity of PTH at PTH₂ is maintained in part by the interaction between Trp-23’ of the peptide and Val-41 in the N-domain of the receptor [4,14]. However, this interaction is absent for PTHRp/PTH₂ binding, due to the smaller size of Phe-23’ [14], which results in lower affinity. The inability of PTHRp to activate PTH₂ is due to the presence of His-5’ in PTHRp, rather than Ile-5’ in PTH, which has been functionally linked through two reciprocal receptor studies to Ile-244 and Tyr-318 in the J domain of PTH₂ [13,15]. Interestingly, the two topologically equivalent residues to Ile-244 and Tyr-318 in the glucagon receptor (Gln-232 and Leu-307) can be found to be in close contact with each other in the crystal structures of the latter [6,7]; see Fig. 1A for a sequence alignment). In contrast to what has been previously suggested for PTH [10], the location of Ile-244 and Tyr-318 within the TM bundle implies that the N-terminus of PTH receptor ligands may bind within the TM domain. This would be in line with what has been suggested for peptide binding at the glucagon and GLP-1 receptors through detailed and extensive mutagenesis and modelling studies [6,16–19].

Despite the success of the chimeric and single residue-swap studies of PTH₁ and PTH₂ described above [13–15,20], which identified PTH/PTHrP binding and selectivity determinants at PTH₁ and PTH₂, the nature of the TIP39 selection has not been explored to the same degree. While TIP39 is a potent agonist at PTH₂, it does not activate PTH₁, despite binding with moderate affinity [21]. Chimeric PTH₁/PTH₂ receptors have been used to demonstrate that the J domain of PTH₁ is responsible for selecting against the high affinity binding of TIP39 and that this domain is likely to interact with the N-terminal region of the ligand [21]. The truncation of the first 6 residues of TIP39, to yield TIP (7–39), resulted in a peptide with no efficacy at PTH₂, but increased its affinity at PTH₁ relative to TIP39 [21], suggesting that selectivity for PTH₁ activation is encoded within the first 6 residues of peptide.

The aim of this study was to use site-directed mutagenesis to substitute selected PTH₂ residues in the J domain, with those found in PTH₁, in order to identify residues in PTH₂ that play a role in ligand selection through the recognition of the N-terminal region of TIP39. To aid the interpretation of the data generated from the study, and to resolve the argument as to whether the PTH receptor ligands bind more deeply within the TM domain, we constructed a 3-dimensional model of PTH₂ receptor bound with TIP39, based upon previous models of agonist-bound GLP-1R, and analysed the residues that could interact with Tyr-318 using all-atom molecular dynamics simulations.

2. Methods

2.1. Constructs

The full-length cDNA of human PTH₁ and PTH₂ (gift from GlaxoSmithKline) in pcDNA3 (Invitrogen, Paisley, UK) were used to express wild type receptors as described previously [14]. Mutant PTH₂ receptors were selected (Fig. 1) and generated using QuickChange® site-directed mutagenesis (Stratagene, La Jolla, CA, USA) and confirmed by DNA sequencing. These various pcDNA3 constructs were used to express the wild type human PTH₁ and PTH₂ receptors, and mutant PTH₂ receptors, in Human Embryonic Kidney (HEK)-293 cells. Residues which were predicted to be close to the extracellular ends of the TM regions of PTH₂, and which were not conserved between PTH₁ and PTH₂, were targeted for site-directed mutagenesis.

2.2. Cell culture

The HEK-293 cells were cultured in Dulbecco’s Modified Eagle’s Medium (DMEM, from Sigma, Poole, UK) supplemented with 10% foetal calf serum (Lonza Wokinham Ltd., Wokingham, UK) and containing 2 mM L-glutamine, 100 U/ml penicillin and 100 μg/ml streptomycin (Invitrogen, Paisley, UK). Cells were transfected with pcDNA3 containing the cDNA encoding the receptors, using the SuperFect® Transfection Reagent (Qiagen Ltd., Crawley, UK) and stable clones were selected with G418 antibiotic (Invitrogen, Paisley, UK) as follows. Cells were seeded into a 25 cm² flask containing 10 ml of media and transfected when they reached 50–80% confluence. To do this, 20 μl of SuperFect® was mixed with a DNA solution consisting of 5 μg plasmid DNA in 150 μl DMEM. The DNA was incubated with the reagent for 10 min at room temperature after which 1 ml of media was then added and mixed gently. The cells were washed once with sterile PBS (137 mM NaCl, 10 mM Phosphate, 2.7 mM KCl, pH 7.4; Sigma, Poole, UK) before the transfection mixture was added and incubated for 3 h at 37°C. The cells were then washed 3 times with PBS before the addition of fresh media. Three days later, the supernatant was removed and the cells were washed with PBS before fresh media was added. Selection of transfected cells was achieved by addition of 800 μg/ml G418. The media, containing G418, was replaced every 3 days until individual colonies were clearly visible. Approximately 10–20 individual colonies were detached from the flask using trypsin, seeded in a fresh plate and grown to confluence.

2.3. Peptides

PTH(1–34), TIP39 and rat [Nle<sup>21</sup>Tyr<sup>34</sup>]rPTH(1–34)NH₂ [called rPTH(1–34) throughout this paper] were from Bachem (Saffron
**Fig. 1.** A. Sequence alignment of three Family B GPCRs: PTH2 (PTH2R_HUMAN); PTH1 (PTH1_HUMAN); and the glucagon receptor (GLR_HUMAN). The seven transmembrane helices are boxed and are based on the crystal structure of the glucagon receptor [6]. The first and last residue number of each sequence is shown at the start and end of each line respectively. The residues in PTH2 which were mutated to those of PTH1 are shown bold and underlined.

B. A schematic topological representation (generated using GPCRDB, http://gpcrdb.org) of PTH2 annotated to show the regions mutated in this study (grey) with the residue numbers of the most interesting site highlighted. TM = transmembrane helix; ECL = extracellular loop.
2.4. Radioligand binding

HEK-293 cells expressing the receptor(s) of interest were grown to confluence in poly-D-lysine coated 24-well plates. Radioligand and unlabelled peptides were made up in ‘Whole Cell Binding Buffer’ (WCBB: 100 mM NaCl, 50 mM Tris–HCl, 5 mM KCl, 2 mM CaCl2, pH 7.7; Sigma, Poole, UK) supplemented with 5% heat inactivated horse serum and 0.5% heat inactivated foetal calf serum. The cell culture media was removed and 150 μL of 125I-rPTH(1–34) (10000 cpm) was then added to each well to give a final concentration of 50 pM (50,000 cpn). 150 μL of serially diluted unlabelled ligand (10 μM–10 pM) were then added to each well and the cells incubated at room temperature for 2 h. The cells were then washed three times with WCBB, lysed with 500 μL of 5 M NaOH, and then the radioactivity in the cell lysate was measured in a gamma counter.

2.5. cAMP accumulation assay

The LANCE cAMP kit (PerkinElmer Life and Analytical Sciences) was used alongside the manufacturer’s instructions with some minor adaptations as described. Cells were washed and resuspended in Stimulation buffer (HBSS, 5 mM HEPES, 0.1% BSA, 500 μM IBMX, pH 7.4; Sigma, Poole, UK) to the required concentration. The ligands were prepared in DMSO at 100-fold stimulation concentrations and 0.1 μL added to each well of a white 384-well low volume OptiPlate. 5 μL of cells were added to each well followed by 5 μL of stimulation buffer containing the Alexa Fluor® 647-labelled antibody, and incubated at room temperature. After the cell stimulation period, 10 μL of Detection mix was added to each well and incubated for 1 h at room temperature. The data shown in Tables 1–3 were generated by REW either at GSK (Tables 1 and 2) or Leeds (Table 3). The preliminary screening data in Table 1 were derived using assay conditions of 10,000 cells/well and a ligand stimulation time of 30 min, with 0.005 (v/v) Alexa Fluor®. The acceptor fluorescence signal was read at 665 nm on a ViewLux instrument (Perkin Elmer). Based on the results of this screen, further mutagenesis of Tyr-318, followed by stable cell line generation, were carried out and the full dose–response data shown in Table 2 were generated using 5000 cells/well and a ligand stimulation time of 20 min – the change in conditions was required to reduce the assay sensitivity in order to fit within the window of the standard cAMP curve generated using the assay kit at that time. The truncated TIP39 data shown in Table 3 were generated at a later stage in Leeds and the conditions were also modified in order to fit within the window of the standard cAMP curve: 2500 cells/well and a ligand stimulation time of 10 min, with 0.0025 (v/v) Alexa Fluor®, read at 665 nm (Victor X plate- reader, Perkin Elmer). Note that data have only been directly compared within each table for which assay conditions were identical.

2.6. Data analysis

For each individual competition binding experiment, counts were normalised to the maximal specific binding within each data set. EC50 values were calculated with a single site binding model with the Hill co-efficient constrained to 1, while IC50 values were calculated with a symmetrical sigmoid function, using non-linear regression with the aid of PRISM 5.0 software (GraphPad Software San Diego, CA, USA). Values in the tables represent the mean with S.E.M. of the individual pIC50 (Log EC50) or pEC50 values from at least three independent experiments, each of which was carried out with triplicate vales for each ligand concentration. Comparisons with controls were assessed using a two-tailed unpaired t test using GraphPad. Curves in the figures represent pooled data from three independent experiments where each point is the mean of the normalised values with the inter-experimental standard error of the mean displayed as error bars. Bmax values were calculated from rPTH(1–34) homologous binding assays using Bmax = - B0 / IC50[L], where [L] is the concentration of free radioligand and B0 is the specific binding in the absence of unlabelled ligand. Bmax values were expressed as fmol of receptor per mg of membrane protein where the latter was calculated using a bicinchoninic acid protein assay using bovine serum albumin to create a standard curve.

2.7. Modelling method

2.7.1. Agonist-bound PTH2 receptor model

All molecular modelling manipulations were carried out using the tools embedded within PyMOL (The PyMOL Molecular Graphics System, Version 1.7.2.3 Schrödinger, LLC) unless otherwise stated. The first stage was to make a homology model of the J domain of PTH2 from the crystal structure of the J domain of the glucagon receptor (16); pdb code 4L6K using the homology modelling server SWISS-MODEL ([22]; http://swissmodel.expasy.org/). In an independent step, the ligand within the PTH-bound N domain crystal structure of PTH2 ([4]; pdb code 3C4M) was mutated in silico to the sequence of TIP39 (starting at Ala-157 and the N domain of PTH2 was built from 3C4M using SWISS-MODEL. Since the ligand co-ordinates were stripped out during the homology modelling

| Table 1 |
| --- |
| **Receptor** | **GPCRDDB numbering** | **% maximum PTH(1–34) response** |
| **IC50** | **μM PTH(1–34)** | **nM** |
| PTH2 | 2.4. | 50,000 | 10 | 98 ± 2 |
| PTH3 | 2.5. | 50,000 | 10 | 98 ± 2 |
| PTH2 | 2.6. | 50,000 | 10 | 98 ± 2 |

Walden, UK). [Trp23,Tyr34]PTH(1–36) was custom synthesised by Cambridge Research Biochemicals. The five truncated TIP39 peptides (TIP (2–39), TIP (3–39), TIP (4–39), TIP (5–39), all with free carboxyl C-termini, were custom synthesised by Genosphere Biotechnologies (Paris, France) to >95% purity as analysed via RP-HPLC (at 220 nm) and Mass Spec. The radioligand [125I]Na[6–21], Tyr34] rat PTH(1–34)NH2 (called [125I]rPTH(1–34) throughout the paper) was from Perkin Elmer Life and Analytical Sciences (Waltham, MA, USA).
Table 2
Pharmacological data for various peptide ligands at wild type PTH2 and three mutated PTH2 receptors, as indicated. Values represent mean pEC50 and IC50 values ± S.E.M. for three independent experiments, with the corresponding EC50 or IC50 values (nM) shown below in brackets. Bmax were derived from three independent homologous radioligand competition binding assays using the radioligand 125I-PTH(1–34). Significantly different from PTH2 with the TIP-39: *P < 0.02; **P < 0.002.

|        | pEC50 (EC50/μM) | pIC50 (IC50/μM) | Bmax (amol cell) |
|--------|----------------|-----------------|-----------------|
|        | PTH2           | Trp23-PTH/P     | TIP-39          | TIP-39            | TIP-39            |
| Tyr-318-Phe | 8.39 ± 0.28    | ND              | 9.14 ± 0.35     | 7.81 ± 0.02       | 13.3 ± 2.4        |
|         | (4.1)          |                 | (0.7)           | (15.5)            |                   |
| Tyr-318-Leu | 8.17 ± 0.30    | 5.84 ± 0.15     | 7.60 ± 0.22**   | 6.70 ± 0.16**     | 10.7 ± 2.4        |
|         | (6.8)          | (1445.4)        | (25.1)          | (199.5)           |                   |
| Tyr-318-Ile | 8.66 ± 0.22    | 6.09 ± 0.20     | 6.50 ± 0.09**   | 6.17 ± 0.08**     | 12.3 ± 2.2        |
|         | (2.2)          | (818.2)         | (316.2)         | (676.1)           |                   |
|         | 9.45 ± 0.08    | 7.39 ± 0.08     | 6.69 ± 0.03**   | 6.02 ± 0.03**     | 21.3 ± 7.7        |
|         | (0.4)          | (40.7)          | (204.2)         | (955.0)           |                   |

Table 3
Pharmacological data for TIP39 and N-terminally truncated analogues (see Fig. 4A) at wild type PTH2 and two mutated PTH2 receptors, as indicated. Values represent mean pEC50 and pIC50 values ± S.E.M. for three independent experiments, with the corresponding EC50 or IC50 values (nM) shown below in brackets. Significantly different from TIP39 at the same receptor: *P < 0.02; **P < 0.002.

|        | pEC50 (EC50/μM) | pIC50 (IC50/μM) |
|--------|----------------|-----------------|
|        | PTH2           | TIP-39          | TIP-318-Ile     | TIP-318-Ile       |
| TIP-39 | 10.24 ± 0.07   | 9.18 ± 0.04     | 8.18 ± 0.09     |
|  (2–39)| (5.75)         | (0.66)          | (6.61)          |
|  (101)| (0.12)         |                 | (4.69)          |
| TIP-39 | 9.92 ± 0.10    | 8.32 ± 0.11**   | 7.38 ± 0.17*    |
|  (3–99)| (4.79)         | (2.2)           | (50.12)         |
| TIP-39 | 9.66 ± 0.13*   | 8.02 ± 0.11**   | 7.30 ± 0.17*    |
|  (3–99)| (9.55)         | (0.22)          | (50.12)         |
| TIP-39 | 9.54 ± 0.14*   | 7.38 ± 0.20*    | 7.05 ± 0.14*    |
|  (4–99)| (13.18)        | (0.29)          | (89.13)         |
| TIP-39 | 7.77 ± 0.06**  | 6.04 ± 0.18**   | <6              |
|  (5–39)| (16.98)        | (912.01)        | (>1000)         |
| TIP-39 | 6.91 ± 0.16**  | <6              | ND              |
|  (6–39)| (123.03)       | (123.03)        | (>1000)         |

2.7.2. Molecular dynamics simulations
Simulations of PTH2 in complex with two variants of TIP39 were prepared as follows. All the PTH2-TIP39 complexes were embedded in a POPC bilayer with explicit water and ions to a final concentration of 150 mM, and simulated using ACEMD [25], with the AMBER 14SB [26] and lipid 14 force fields [27]. The simulation protocol included standard steps of energy minimization, heating from 0 to 300 K, and progressive decrease of conformational constraints followed by the unconstrained production run. Simulation 1 contained the full TIP39 peptide and the production run was 442 ns. However, due to uncertainties in predicting the starting conformation of the N-terminal region of full length TIP-39, we decided to simulate variants of TIP39 with a truncated N-terminus. Simulation 2 contained PTH2 bound to TIP (5–39), and the production run was 250 ns. Simulation 3 contained PTH2 with the T39-Ile mutation and TIP (5–39) peptide, the production run was 140 ns. The initial systems dimensions and sizes were 88.31 Å × 88.68 Å × 138.24 Å with 98,594 atoms for simulation 1, 88.03 Å × 88.39 Å × 134.24 Å with 95,089 atoms for simulation 2, and 88.31 Å × 88.39 Å × 142.24 Å with 101,659 atoms for simulation 3. Hydrogen bonds were defined with a donor–acceptor distance <3.0 Å, and an angle cut-off of 20°. The models and trajectories are available from ftp.essex.ac.uk/pub/oyster.

3. Results
3.1. Initial pharmacological screen
A total of 25 stable cell lines were created for the initial screen, expressing either wild type PTH1, PTH2, or one of 23 mutant PTH2 receptors. Table 1 shows the response generated from LANCE cAMP assays using concentrations of PTH(1–34) and TIP39 which had been shown to generate maximal responses in full concentration response experiments using these particular assay conditions (data not shown). As expected, PTH(1–34) was able to fully activate both PTH1 and PTH2, as well as all the 23 single mutant PTH2 receptors. TIP39 was unable to activate PTH2, but displayed maximal activity at 22 of the 23 mutant PTH2 receptors, the exception being Tyr-318-Ile which displayed only about 30% maximal activity.
3.2. Tyr-318-Ile

The mutant PTH₂ receptor, Tyr-318-Ile, was examined in more detail by using whole-cell radioligand binding assays and by generating full concentration–response curves using PTH(1–34), TIP39 and the affinity-optimised PTH₃rP analogue, Trp₂³-PTH₃rP (Table 2 and Fig. 2). The typical pharmacological profile of PTH₂ was observed (Fig. 2A), with high potency displayed for PTH(1–34) and TIP39 but no activity with Trp₂³-PTH₃rP. However, the pharmacological profile for Tyr-318-Ile was radically different (Fig. 2B). As shown previously [15,20], Tyr-318-Ile could be activated by Trp₂³-PTH₃rP while maintaining high potency for PTH (1–34). However, as indicated by the initial screen, TIP39 potency was compromised and reduced by almost 300-fold. Radioligand binding assays showed that the affinity of TIP39 had been reduced by >60-fold due to the Tyr-318-Ile mutation (Table 2).

3.3. Additional mutations at Tyr-318

In order to explore the nature of the pharmacological effects caused by the mutation of Tyr-318 to Ile, the site was further mutated to both Phe and Leu. Radio-ligand binding and LANCE cAMP assays showed that the Tyr-318-Leu mutation resulted in a similar TIP39 profile as Tyr-318-Ile. However, as expected, the more subtle change from Tyr to Phe resulted in a less severe effect compared with the substitution to Ile upon TIP39 affinity (13-fold compared with 62-fold) and potency (35-fold compared with 282-fold). Nevertheless, the reduced affinity and potency of Tyr-318-Phe compared with PTH₂ suggested that the hydroxyl group of Tyr-318 plays a role in endogenous ligand recognition (Table 2, Fig. 3).

3.4. N-terminal truncations of TIP39

In order to explore whether Tyr-318, and in particular its hydroxyl group, interacts with the N-terminal residues of TIP39, 5 N-terminal truncations of the peptide (Fig. 4A) were pharmacologically analysed at PTH₂, Tyr-318-Ile and Tyr-318-Phe (Table 3). Truncation of up to 3 residues at the N-terminus of TIP39 resulted in up to only a 5-fold reduction in potency but the removal of the 4th residue (Leu-4) resulted in a step-change reduction of almost 300-fold. Likewise, TIP39 missing the first 5 N-terminal residues had >2000-fold lower potency compared with full-length TIP39 (Fig. 4B). The reduction in potency observed for peptides lacking residues 4 and 5, is only partly correlated with a reduction in affinity, with a much smaller step change (68-fold for affinity compared with 2138-fold for potency; Table 3; Fig. 4B and C). The truncated TIP39 peptides displayed a similar profile at Tyr-318-Phe and Tyr-318-Ile, albeit with right-shifted curves, demonstrating that the mutations had affected all the peptides to a similar degree and that peptides lacking residue 4, or residues 4 & 5, have severely impaired potency at both the wild type and mutant receptors (Table 3, Fig. 4).

3.5. Molecular modelling and molecular dynamics simulations

The initial starting model for the TIP39-PTH₂ complex resembled that of the GLP-1R template used [16] in terms of the relative positioning of the N and J domains and on the placement of the helical region of the peptide ligand. However, while the N-terminal region of the ligand in the GLP-1R template was modelled on the β-coil region of the related ligand PACAP21 (pdb code 1GEA), the absence of sequence conservation in TIP39 and its longer length (3 residues longer than GLP-1) resulted in the need to build this region ab initio, with the guidance of two constraints. Firstly, the Glu-9⁺ to Arg-190 interaction [16,19] between GLP-1 and GLP-1R was emulated in the TIP39-PTH₂ model through an interaction between Asp-6⁻-Arg-190 and, indeed, this interaction was maintained in the dynamics simulation (Fig. 6C), in the same way as the analogous interaction was also stable in simulations of GLP-1R with GLP-1 [19]. Secondly, Ala-3⁻ in TIP39 (equivalent to the first residue of PTH) was placed close to PTH₂ residues 376, 379 and 380, since the extreme N-terminus of PTH has been cross-linked to these sites in PTH₂ [10]. However, the ambiguity and sporadic nature of the initial simulations of full-length PTH₂ bound to full-length TIP39 (data not shown) led us to believe that the subjective modelling of the peptide’s extreme N-terminus was problematic. To address this, we prepared further simulations of PTH₂ with a truncated N-terminus, TIP (5–39), which showed a stable pattern of hydrogen bonding of Tyr-318 with residue Asp-7⁺ of TIP39 (Figs. 5 and 6).

In addition to the Asp-6⁻-Arg190 (2.60 60, [29]) interaction, the molecular dynamics predicted a number of other interactions.
in the TM domain binding pocket that were observed with significant frequency during the simulations (Fig. 7). For example, the hydrogen bond between Asp-7" and Tyr-318 (5.39-39) is supplemented by an additional interaction between the Asp-7" and Gln-319 (5.40-40). Arg13" can interact with either with Gln-138 (1.33-33) or Glu-139 (1.34-34) at the top of TM1, and also with Glu-392 (7.49-49) at the top of TM7. In addition, hydrophobic interactions were observed between Ala-9' and Leu-399 (7.43-42) and between Phe-10' and Phe-141 (1.36-36).

4. Discussion and conclusions

Both human PTH1 and PTH2 receptors are activated by PTH, suggesting that they share similar ligand binding sites and are activated by equivalent mechanisms. However, TIP39, the potent PTH2 agonist and endogenous PTH1 ligand, does not appreciably activate PTH1, despite binding to it with moderate affinity [21]. Chimeric PTH1/PTH2 receptors, in which the N and J domains were exchanged, have been used to demonstrate that it is the J domain which is responsible for interacting with the N-terminal region of TIP39 and for providing the observed selective binding [13,14]. Hence, we have substituted selected PTH2 residues with those found in PTH1 and have identified Tyr-318 as the key residue position responsible for the observed reduction in reduced TIP39 activity. The results of the modelling and molecular dynamic simulations suggest that the N-terminus of the peptide binds within the helical bundle of the J domain, and that Asp-7" is the most likely interaction partner of Tyr-318 since its hydroxyl group can form a hydrogen bond with the carboxylate group of Asp-7", which persists during the MD simulations on the truncated peptide, TIP39(5–39), despite the dramatically reduced affinity of this peptide.

Residues predicted to be close to the extracellular ends of the TM regions of PTH2, and which were not conserved between PTH1 and PTH2, were targeted for site-directed mutagenesis. The start of this study preceded the solution of the first crystal structures of the J domain [5–7], and hence the TM boundaries were predictions but nevertheless largely match those revealed by the crystal structures (Fig. 1; TM boundaries shown are based on [6]). The 23 mutant receptors generated were screened using a cAMP assay in order to identify any mutations which had reduced TIP39 activity. As expected, given that both human PTH1 and PTH2 are activated by PTH, all the mutant receptors maintained full activity when exposed to 1 μM PTH. In hindsight, given the subsequent publication of the crystal structures, many of the residues targeted were facing away from the centre of the helical bundle and hence would be expected not to contribute directly to peptide binding. However, of the 6 internally-facing residues targeted for mutagenesis, only the Tyr-318-Ile mutation displayed reduced activity to 10 nM TIP39 and was hence examined in more detail.

Tyr-318-Ile in PTH2 has been identified previously as one of two sites responsible for enabling the receptor to select against PTHrP, probably through interacting with residue 5 of PTH and PTHrP [15]. Using Trp23-PTHrP (the Phe-23" to Trp modification enables higher affinity binding to PTH1 [13,15]), the ability of the Tyr-318-Ile mutation to enable Trp23-PTHrP activation can be clearly observed using full concentration response curves (Fig. 2). However, we show for the first time here that the same mutation results in a substantial reduction in TIP39 potency (>280-fold) and affinity (>60-fold), yielding a receptor with substantially altered pharmacology from wild type PTH2 (compare Fig. 2A and B).

In order to explore the mechanism underlying this altered pharmacological profile, we examined two further substitutions of Tyr-318, mutated to Phe and Leu, using radioligand binding assays and functional cAMP assays. Both Tyr-318-Leu and Tyr-318-Phe displayed high potency for PTH1(1–34) and also rescued potency for Trp23-PTHrP, albeit both at a lower potency compared with Tyr-318-Leu, which has the substitution to the native PTH1 residue (Table 2). The Tyr-318-Leu receptor displayed similarly impaired TIP39 pharmacology as Tyr-318-Ile, with a TIP39 potency reduction of 437-fold and affinity reduction of 44-fold. The more subtle substitution of Tyr-318 with Phe, removing a single hydroxyl group, nevertheless resulted in a mutant receptor with 35-fold reduced potency and 13-fold reduced affinity for TIP39 compared with wild type PTH2. Hence we conclude that Tyr-318 takes part in an interaction that optimises the binding and activation pocket for TIP39 and that its hydroxyl group forms part of this interaction.

Given that the truncation of the first 6 residues of TIP39, to yield TIP (7–39), resulted in a peptide with no observable efficacy at PTH2 [21], we explored the possibility that the interaction formed by Tyr-318 may be via these first 6 residues. Indeed, the removal of 4 or 5 residues from TIP39 resulted in a peptide with a reduced affinity that approximates (about 60-fold) to that observed when the hydroxyl group of Tyr-318 is removed (Tables 2 and 3). We hypothesised that a direct interaction between PTH2 and a
Fig. 4. A Sequence alignment of TIP39 and the five N-terminally truncated analogues used in this study. B/D cAMP accumulation assays and C/E radioligand competition binding assays, both using HEK-293 cells expressing B/C PTH$_{2}$ or D/E Tyr-318-Phe. The ligands used are indicated in the key in A. Curves represent pooled data from three independent experiments where each point is the mean of the normalised values and inter-experimental standard error of the mean is displayed as error bars.

particular N-terminal residue on the ligand would be revealed if the removal of that residue led to no detectable change in affinity/potency when comparing wild type PTH$_{2}$ and a Tyr-318 mutant: – the logic being that if the interacting residue was already absent from the ligand (due to truncation), then the removal of the Tyr-318 interaction site would result in no additional change in affinity/potency. However, the Tyr-318-Ile and Tyr-318-Phe mutations affected all the truncated TIP39 analogues used, including TIP (6–39), suggesting that Tyr-318 interacts with a residue within the 6–39 region. The absence of potency for TIP39 peptide analogues truncated beyond this point [21] makes it difficult to explore this possibility experimentally, and hence we have used a computational approach to explore the hypothesis that Tyr-318 may interact with Asp-7”, the topologically equivalent site to reside 5° of PTH and PTH$_{P}$ that has previously been shown to be functionally linked to Tyr-318 [15]. There had been an earlier attempt [28] to model TIP39 binding to PTH$_{2}$ which suggested that Asp-7” interacts with His-396 on TM7. However, this study pre-dated the solution of the structure of any Family B J domain and the new information suggests that His-396 is positioned at the TM1-TM7 interface and quite distant from Asp-7”. Our modelling has enabled the predictions of a dual interaction between Asp-6” and Arg-190 and between Asp-7” and Tyr-318 which, coupled with the cross-linking data [8–10], makes the PTH$_{2}$/PTH$_{2}$ system particularly well characterized for class B receptors. Truncation of Asp-6” led to a complete loss of activity [21] and our model suggests it plays a key role through binding to Arg190 – indeed, this interaction may be quite general amongst class B GPCR ligands as several have a residue similar to Asp-6” at this position [30].

In summary, we have analysed 23 sites within the PTH$_{2}$ receptor and identified Tyr-318 as playing an important role in the interaction of the endogenous TIP39 agonist with its receptor, given that its substitution with Ile or Leu results in a 282–437-fold reduction in potency and a 44–62-fold reduction in affinity. The hydroxyl group of Tyr-318 is involved in this interaction since its removal resulted in a 35-fold reduced potency and 13-fold reduced affinity for TIP39. To our knowledge, this is the first reported PTH$_{2}$ receptor residue shown to interact with its endogenous agonist TIP39 and its identification, alongside our model based upon the latest crystallographic data for Family B GPCRs, enabled us to suggest a binding model for the N-terminus of TIP39 within the TM domain of PTH$_{2}$. The interaction of Tyr-318 is likely to be with the N-terminal region of TIP39, although not with residues 15. Given the outcome of the molecular modelling and molecular
Fig. 5. A. An overlay of the starting model of PTH2 bound to TIP (5–39) (green and orange), with the model following molecular dynamics simulations (cyan and yellow). B. Time dependent root mean square deviation (RMSD) of the backbone atoms for the full model (blue), the TM helices (black) and the N domain (orange) following molecular dynamics simulations (cyan and yellow in A) in relation to the starting structure (green and orange in A). C. Distance over time during molecular dynamics simulations between residue 318 (hydroxyl oxygen atom for Tyr or CD1 atom for Ile) and Asp-7 (CD atom) of TIP39 in the wild type (green) and mutant Tyr318-Ile (red) receptors. In Tyr318-Ile, Ile-318 does not interact with Asp-7 whereas in wild type Tyr318 and Asp-7 approached to form a stable hydrogen bond. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 6. A. The model from molecular dynamics simulations of PTH2 bound to TIP (5–39), shown in ribbon form with PTH2 (cyan) docked with TIP-39 (yellow). The boxed area shows the region detailed further in B, showing interactions (dashed line with distances in Å) of Asp-6* and Asp-7* with the receptor. C. Time-dependent number of hydrogen bonds formed during molecular dynamics simulations of PTH2 bound to TIP (5–39) between the indicated residues. Cut off values for hydrogen bonds were donor acceptor distance <3.0 Å, and 20° for angle. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

dynamics study, coupled with alignment of Asp-7* in TIP39 with His-5* in PTHrP and Ile-5* in PTH, we propose that the most likely candidate to interact with Tyr-318 is Asp-7*. The simulations also identified Asp-6* as a likely binding partner of Arg-190, as also observed in GLP-1R [16] and in the VPAC receptor [31,32].

Author contributions

REW – carried out molecular biology and pharmacological assays, contributed to writing the paper. JCM & CAR – advised on model construction, planned and carried out the molecular
dynamics simulations and revised the manuscript critically for important intellectual content; MJW – planned and supervised the pharmacological screen of the mutant receptors, and revised the manuscript critically for important intellectual content; DD – designed and made the TIP39-PTH2 starting model, planned and supervised the project, wrote the paper.

Acknowledgements

We thank BB/BB CASE studentship; CAR: BB/ M006883/1 and GlaxoSmithKline for funding.

References

[1] A. Dobolyi, E. Dimitrov, M. Palkovits, T.B. Usdin, The neuroendocrine functions of the parathyroid 2 receptor, Frontier in Endocrinology 3 (2012) 1–10.

[2] C. Bergwitz, T.J. Gardella, M.R. Flannery, J.T. Potts, H.M. Kronenberg, S.R. Goldring, H. Jüppner, Full activation of chimeric receptors by hybrids between parathyroid hormone and calcitonin – evidence for a common pattern of ligand-receptor interaction, J. Biol. Chem. 271 (1996) 26469–26472.

[3] M. Castro, V.O. Nikolaev, D. Palm, M.J. Lohse, J.P. Vilardegu, Turn-on switch in parathyroid hormone receptor by a two-step parathyroid hormone binding mechanism, Proc. Natl. Acad. Sci. U.S.A. 102 (2005) 16884–16889.

[4] A.A. Pioszak, H.E. Xu, Molecular recognition of parathyroid hormone by its G-protein-coupled receptor, Proc. Natl. Acad. Sci. U.S.A. 105 (2008) 5034–5039.

[5] K. Hollenstein, J. Kean, A. Bortolato, R.K.J. Cheng, A.S. Doré, A. Jazayeri, R.M. Cook, M. Weir, F.H. Marshall, Structure of class B GPCR corticotropin-releasing factor receptor 1, Nature 449 (2013) 438–443.

[6] F.Y. Siu, M. He, C. de Graaff, G.W. Han, D. Yang, Z. Zhang, C. Zhou, Q. Xu, D. Wacker, J.S. Joseph, W. Liu, J. Lai, V. Cherezov, V. Katriech, M.W. Wang, R.C. Stevens, Structure of the human glucagon class B G-protein-coupled receptor 1, Nature 449 (2013) 444–449.

[7] A. Jazayeri, A.S. Dore, D. Lamb, H. Krishnamurthy, S.M. Southall, A.H. Baig, A. Bortolato, M. Koglin, N.J. Robertson, J.C. Errey, S.P. Andrews, I. Teobald, A.J.H. Brown, R. Cooke, M. Weir, F.H. Marshall, Extra-helical binding site of a glucagon receptor antagonist, Nature 533 (2016) 274–277.

[8] A. Bisello, A.E. Adams, D.F. Mierke, M. Pellegrini, M. Rosenblatt, L. Suva, M. Choe, Parathyroid hormone-receptor interactions identified directly by photocross-linking and molecular modeling studies, J. Biol. Chem. 273 (1998) 22498–22505.

[9] V. Behar, A. Bisello, G. Bitan, M. Rosenblatt, M. Choe, Photoaffinity cross-linking identifies differences in the interactions of an agonist and an antagonist with the parathyroid hormone/parathyroid hormone-related protein receptor, 89.

[10] P. Monaghan, B.E. Thomas, I. Woznicka, A. Wettelsberger, D.F. Mierke, M. Rosenblatt, Mapping peptide hormone-receptor interactions using a disulfide-trapping approach, Biochemistry 47 (2008) 5889–5895.

[11] M. Wheatley, D. Wootten, M.T. Conner, J. Simms, R. Kendrick, R.T. Logan, D.R. Poyer, J. Barwell, Lifting the lid on GPCRs: the role of extracellular loops, Br. J. Pharmacol. 165 (2012) 1688–1703.

[12] M. Dong, C. Koole, D. Wootten, P.M. Sexton, L.J. Miller, Structural and functional insights into the juxtamembranous amino-terminal tail and extracellular loop regions of class B GPCRs, Br J Pharmacol. 171 (2014) 1085–1101.

[13] T.J. Gardella, M.D. Luck, G.S. Jensen, T.B. Usdin, H. Jüppner, Converting parathyroid hormone-related peptide (PTHrP) into a potent PTH-2 receptor agonist, J. Biol. Chem. 271 (1996) 19888–19893.

[14] R. Mann, M.J. Wigglesworth, D. Donnelly, Ligand-receptor interactions at the parathyroid hormone (PTH) receptors: subtype binding selectivity is mediated via an interaction between residue 23 on the ligand and residue 41 on the receptor, Mol. Pharmacol. 74 (2008) 605–613.

[15] C. Bergwitz, S.A. Jusseuma, M.D. Luck, H. Jüppner, T.J. Gardella, Residues in the membrane-spanning and extracellular loop regions of the parathyroid hormone (PTH)-2 receptor determine signaling selectivity for PTH and PTH-related peptide, J. Biol. Chem. 272 (1997) 28861–28868.

[16] K. Dods, D. Donnelly, The peptide agonist-binding site of the glucagon-like peptide-1 (GLP-1) receptor based on site-directed mutagenesis and knowledge-based modeling, Biosci. Rep. 36 (2015) e00285, http://dx.doi.org/10.1042/BSR20150253.

[17] D. Wootten, C.A. Reynolds, C. Koole, K.J. Smith, J.C. Mobarre, J. Simms, T. Quon, T. Coudrat, S.G.B. Furness, L.J. Miller, A. Christopoulos, P.M. Sexton, A hydrogen-bonded polar network in the core of the glucagon-like peptide-1 receptor is a fulcrum for biased agonism: lessons from class B crystal structures, Mol. Pharmacol. 89 (2016) 335–347.

[18] D. Yang, C. de Graaf, L. Yang, G. Song, A. Dai, X. Cai, Y. Feng, S. Reedtz-Runge, M. A. Hanson, H. Yang, H. Jiang, R.C. Stevens, M.-W. Wang. Structural determinants of binding the seven-transmembrane domain of the glucagon-like peptide-1 receptor (GLP-1R), J. Biol. Chem. 291 (2016) 12991–13004.

[19] D. Wootten, C.A. Reynolds, K.J. Smith, J.C. Mobarre, C. Koole, E.E. Savage, K. Pabreja, J. Simms, R. Siddharth, S.G. Furness, M. Liu, P.E. Thompson, L.J. Miller, A. Christopoulos, P.M. Sexton, The extracellular surface of the GLP-1 receptor is a molecular trigger for biased agonism, Cell 165 (2016) 1632–1643.

[20] P.R. Turner, S. Mefford, T. Bambino, R.A. Nissenson, Transmembrane residues together with the amino terminus limit the response of the parathyroid hormone (PTH) 2 receptor to PTH-related peptide, J. Biol. Chem. 273 (1998) 3830–3837.

[21] S.R. Hoare, J.A. Clark, T.B. Usdin, Molecular determinants of tuberoinfundibular peptide of 39 residues (TIP39) selectivity for the parathyroid hormone-2 (PTH2) receptor. N-terminal truncation of TIP39 reverses PTH2 receptor/PTH2 receptor binding selectivity, J. Biol. Chem. 275 (2000) 27274–27283.

[22] M. Biasini, S. Bienert, A. Waterhouse, K. Arnold, G. Studer, T. Schmidt, F. Kiefert, T.G. Cazzarino, M. Bertoni, L. Bordoli, T. Schwede, SWISS-MODEL: modelling protein tertiary and quaternary structure using evolutionary information, Nucleic Acids Res. 42 (2014) W252–W258.

[23] M.P. Jacobson, D.L. Pincus, C.S. Rapp, T.J.F. Day, B. Honig, D.E. Shaw, R.A. Friesner, A hierarchical approach to all-atom loop prediction, Proteins 53 (2004) 351–367.

[24] J.P. Rodrigues, M. Levitt, G. Chopra, KoalaMIN: a knowledge-based minimization web server for protein structure refinement, Nucleic Acids Res. 40 (2012) W223–W228.
[25] M.J. Harvey, G. Giupponi, G. De Fabritiis, ACEMD: accelerating biomolecular dynamics in the microsecond time scale, J. Chem. Theory Comput. 5 (2009) 1632–1639.

[26] V. Hornak, R. Abel, A. Okur, B. Strockbine, A. Roitberg, C. Simmerling, Comparison of multiple Amber force fields and development of improved protein backbone parameters, Proteins 65 (2006) 712–725.

[27] R.C. Walker, C.J. Dickson, B.D. Madej, A.A. Skjevik, R.M. Betz, K. Teigen, L.R. Gould, Amber lipid force field: Lipid14 and beyond, Abstracts of Papers of the American Chemical Society 248 (2014).

[28] M. Abraham-Nordling, B. Persson, E. Nordling, Model of the complex of Parathyroid hormone-2 receptor and Tuberoinfundibular peptide of 39 residues, BMC Res. Notes 3 (2010) 270.

[29] V. Isberg, C. de Graaf, A. Bortolato, V. Cherezov, V. Katritch, F.H. Marshall, S. Mordalski, J.P. Pin, R.C. Stevens, G. Friend, D.E. Gloriam, Generic GPCR residue numbers - aligning topology maps while minding the gaps, Trends Pharmacol. Sci. 36 (2015) 22–31.

[30] H.A. Watkins, M. Au, D.L. Hay, The structure of secretin family GPCR peptide ligands: implications for receptor pharmacology and drug development, Drug Discov. Today 17 (2012) 1006–1014.

[31] R.M. Solano, I. Langer, J. Perret, P. Vertongen, M. Guillerma Juarranz, P. Robberecht, M. Waelsbroeck, Two Basic Residues of the h-VPAC1 Receptor Second Transmembrane Helix Are Essential for Ligand Binding and Signal Transduction, J. Biol. Chem. 276 (2001) 1084–1088.

[32] P. Vertongen, R.M. Solano, J. Perret, I. Langer, P. Robberecht, M. Waelsbroeck, Mutational analysis of the human vasoactive intestinal peptide receptor subtype VPAC2: role of basic residues in the second transmembrane helix 2, Brit. J. Pharmacol. 133 (2001) 1249–1254.