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Molecular signature for receptor engagement in the metabolic peptide hormone amylin

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Abstract
The pancreatic peptide hormone, amylin, plays a critical role in the control of appetite, and synergizes with other key metabolic hormones such as glucagon-like peptide 1 (GLP-1). There is opportunity to develop potent and long-acting analogs of amylin or hybrids between these and GLP-1 mimetics for treating obesity. To achieve this, interrogation of how the 37 amino acid amylin peptide engages with its complex receptor system is required. We synthesized an extensive library of peptides to profile the human amylin sequence, determining the role of its disulfide loop, amidated C-terminus and receptor “capture” and “activation” regions in receptor signaling. We profiled four signaling pathways with different ligands at multiple receptor subtypes, in addition to exploring selectivity determinants between related receptors. Distinct roles for peptide sub-regions in receptor binding and activation were identified, resulting in peptides with greater activity than the native sequence. Enhanced peptide activity was preserved in the brainstem, the major biological target for amylin. Interpretation of our data using full-length active receptor models supported by molecular dynamics, metadynamics and supervised molecular dynamics simulations guided the synthesis of a potent dual agonist of GLP-1 and amylin receptors. The data offer new insights into the function of peptide amidation, how allostery drives peptide-receptor interactions, and provide a valuable resource for the development of novel amylin agonists for treating diabetes and obesity.

Keywords
amylin, CGRP, calcitonin receptor, GPCR, IAPP, RAMP
Appetite control involves an intricate multifaceted system of hedonic and homeostatic mechanisms influenced by genetic and environmental factors. Multiple hormones, molecules and neurotransmitters interact via the gut-brain axis to elicit both short and long-term effects on energy balance. A multitude of neuroendocrine hormones play various roles in orexigenic or satiation signaling. These hormones are released by a variety of tissues, thus insulin is released from the pancreas, glucagon-like peptide-1 (GLP-1) from the gut, and leptin from adipose tissue to confer peripheral and centrally-mediated metabolic effects.

Amylin is a key part of this axis, being a pancreatic hormone that mediates widespread effects on energy homeostasis via brain centres that affect feeding behaviour, resulting in suppressed food intake and reductions in body weight and adiposity. These effects complement those of GLP-1, and a combination of both amylin and GLP-1 agonists may have superior metabolic effects. Amylin also acts as a leptin-sensitizer, with combinations of both hormones showing remarkable metabolic benefits. An amylin-mimetic drug, pramlintide, which differs in amino acid sequence from human amylin by only three amino acids, is approved for use in humans as a treatment for diabetes, in conjunction with insulin. Pramlintide has also shown proof-of-concept clinical efficacy for the treatment of obesity. However, pramlintide is short-acting, requires subcutaneous injection at meal times and cannot be co-formulated with insulin. There is tremendous scope for developing novel amylin-mimetics with increased potency, half-life and improved physicochemical properties, or generating combinations with other metabolic peptides, such as GLP-1. The lack of information on how amylin engages its receptor binding site to trigger signaling is hampering these developments.

Amylin receptors reside in the small class B G protein-coupled receptor (GPCR) grouping. Recent structures highlight how class B peptide ligands bind to their receptors in an
extended conformation, with conformational changes likely propagated through multi-residue contacts between the peptide N-terminus and the upper portion of the receptor transmembrane bundle and extracellular loops (ECL), known as the juxtamembrane region\textsuperscript{10, 11}. Though valuable, this body of data cannot easily be applied to amylin because high affinity amylin binding requires the presence of a second protein to form a heterodimeric receptor complex\textsuperscript{12}. Amylin activates the calcitonin receptor (CTR), which is also a receptor for the osteogenic calcitonin peptide. The association of a single transmembrane-spanning receptor activity-modifying protein (RAMP) with the CTR alters its pharmacology, resulting in receptors with higher affinity for amylin. This mechanism creates multiple amylin receptor (AMY) subtypes (hAMY\textsubscript{1}, hAMY\textsubscript{2} and hAMY\textsubscript{3}) from CTR with RAMP1, 2 or 3, respectively (Fig. 1a)\textsuperscript{13-15}. To add further complexity, RAMPs can alter G protein-coupling, receptor trafficking and downstream signaling of an increasing number of GPCRs, including the calcitonin receptor-like receptor (CLR) to form calcitonin gene-related peptide (CGRP) and adrenomedullin receptors (AM\textsubscript{1} and AM\textsubscript{2}), with the different RAMPs\textsuperscript{16}. Drug discovery efforts at RAMP-coupled receptors including amylin, CGRP and adrenomedullin receptors cannot be truly effective unless RAMP contribution to ligand interactions can be defined and the key molecular drivers of selectivity between closely-related peptides and receptors can be identified.

Using peptide synthesis and determination of peptide activity at multiple receptors we report key drivers for amylin-receptor interactions and identify distinct roles for its two post-translational modifications in affinity, activity and selectivity. The mechanism of selectivity between receptors is remarkably subtle and not clearly linked to sequence changes between related peptides, strengthening the notion that selectivity is principally driven via an allosteric effect of the RAMP to augment the peptide binding site within CTR. Our data identify a key region of the amylin peptide that provides an area of focus to generate higher potency amylin.
mimetics. We use our mechanistic data and dynamic molecular models to develop a potent dual agonist of amylin and GLP-1 receptors.
Figure 1. a) Receptor subunit composition, b) activation of signaling pathways at the corresponding receptors by human amylin (hAMY), c) activation of signaling pathways at the corresponding receptors by all peptides. In b), the concentration response curves are the combined mean data from four or five independent experiments (cAMP, pCREB $n=5$, IP1, pERK1/2 $n=4$). In c), potency data are summarized in radial plots showing mean pEC$_{50}$ values from between three and five individual experiments. Exact experimental $n$ is provided in Tables SB1-4. All errors are s.e.m. pERK1/2 data is the 15 minute time point.
Results and Discussion

Pramlintide, a first-in-class amylin mimetic, is available for the treatment of insulin-requiring diabetes. However, further improvements are required to develop a novel amylin receptor-directed drug for metabolic disease or other conditions, including Alzheimer’s disease\textsuperscript{4,17,18}. This potential improvement is constrained because little is currently known about the mechanisms of amylin receptor binding and activation. Extensive study into the structure and function of the related glucoregulatory hormone, GLP-1, has guided the production of the most promising anti-obesity and anti-diabetes class of therapy currently available, such as the drugs liraglutide and semaglutide\textsuperscript{19}. Scrutinizing the properties of amylin is critical for progressing drug discovery efforts. This is especially important given the complex heterodimeric assembly of the different amylin receptor subtypes (Fig. 1a), and the proposed bimodal (two stage) receptor binding mechanism involving the N and C termini of the peptide\textsuperscript{11}.

Amylin receptors display similar pharmacological profiles irrespective of signaling pathway

GPCRs are well-known for pleiotropic intracellular signaling, giving substantial scope for ‘functional selectivity’ or ‘biased signaling’, where different ligands preferentially activate particular signaling pathways at one receptor, via unique receptor or G protein conformations, or linked to the kinetics of ligand binding and unbinding\textsuperscript{20-22}. CTR and CTR/RAMP complexes have multiple potential ligands and are reported to couple to G\textsubscript{as}, resulting in the downstream activation of adenylyl cyclase and cAMP production, to G\textsubscript{ai} or to G\textsubscript{qi} and to promote other downstream signaling events, such as ERK1/2 phosphorylation. How much impact the presence of RAMPs/different ligands has on signaling is not well defined\textsuperscript{23}. We therefore profiled multiple signaling pathways in cells transfected with CTR alone or CTR
with different RAMPs using multiple ligands. We compared human calcitonin as the cognate endogenous ligand of CTR to the drug pramlintide and human amylin as amylin receptor agonists and hαCGRP as a second high affinity ligand of the CTR/RAMP1 complex\(^2\).

Human amylin, human calcitonin, hαCGRP and pramlintide were all capable of inducing cAMP responses at all receptors (Fig. 1b,c). Similar results were obtained for downstream CREB phosphorylation, although potency in general was higher at this pathway (Fig. 1b,c). Human amylin, human calcitonin, and pramlintide were all capable of inducing IP\(_1\) accumulation at the different receptors, although hαCGRP was only able to elicit a measurable IP\(_1\) response at the hAMY\(_1\) receptor. All peptides produced ERK1/2 phosphorylation at two time-points at all four receptors. Figure 1 shows the 15 minute data. Although IP\(_1\) and pERK1/2 were more weakly activated than cAMP or pCREB, the relative potencies of ligands were similar across all pathways (Fig. 1b,c). Concentration-response curves for all peptides at all pathways are shown in Supplementary Fig. SB1 and corresponding potencies and E\(_{\text{max}}\) data are presented in Supplementary Tables SB1-4. These data suggest the effect of RAMP on CTR pharmacology is largely independent of signaling pathway, at least with respect to the pathways measured in this study.

The amylin C-terminus contains RAMP-dependent drivers of affinity

To understand the mechanisms through which human amylin triggers receptor signaling, we proceeded to explore the role of different regions of this peptide, using cAMP as our functional readout because amylin potently activates this pathway at CTR alone or in complex with RAMP. Structural data from related CGRP and AM receptors suggests that the amylin C-terminus will contain key residues for high affinity binding and potentially selectivity determinants between receptors\(^2\). This region is also highly conserved across multiple species (Supplementary Fig. SB2). Therefore we synthesized a series of alanine
substituted peptides (Fig. 2 and see Supplementary Chemistry, Supplementary Fig. SC1),

testing their bioactivity at CTR, AMY₁ and AMY₃ receptors (see Supplementary Biology).

We excluded the AMY₂ receptor from these analyses because of its weaker induction of
amylin phenotype in Cos 7 cells²³. Analysis of the C-terminal 12 amino acids of human
amylin (residues 26-37) revealed that a single C-terminal residue (T30) was important with
and without RAMP co-expression (Fig. 3a-c, Fig. SB3-5, Tables SB5-7). Substitution of T30
with alanine resulted in reductions in amylin potency at all three receptors, although the
presence of RAMP influenced the magnitude of the reduction (~5-fold at CTR, ~10-fold at
AMY₁ and AMY₃). An additional two C-terminal residues (V32, G33) had a 6-15-fold
reduction in amylin potency but only in the presence of RAMP1 and RAMP3, not at CTR
alone. Figure 3b and c summarise the potency and Eₘₐₓ data, respectively; full data and
statistical information can be found in the accompanying Supplementary Biology file.

Functional data were supported by binding data at AMY₁, where reductions in affinity
generally mirrored changes in potency (Supplementary Fig. SB6). Hence the C-terminal
sequence of human amylin contains amino acids that are more important for receptor binding
in the presence of RAMP. We speculated that this could be because the extreme amylin C-
terminus docks less effectively into CTR in the absence of RAMP. To examine this and to
provide mechanistic insight into our data, we developed the first active models of full-length
amylin receptors with amylin bound (Fig. 4). The starting model, along with key peptide
residues, taken from 750 ns of molecular dynamics (MD) simulations is shown in Fig. 4 and
Supplementary Fig. SM1.
Figure 2. Amino acid sequences of peptides used during the study. Further details are provided in Table SC1. Blue shading illustrates alanine substitution (or serine substitution in the C2S,C7S peptide), green shading shows a modification, red shading shows the three substitutions in pramlintide, purple shading shows incorporation of a CGRP residue into amylin, grey shading shows incorporation of an amylin residue into another peptide and orange shading illustrates incorporation of a calcitonin residue.
Figure 3. a) cAMP production at three receptors by three selected amylin analogs. b) and c) Heat maps for all peptide analogs showing effect on potency, as a fold-change from control (b) and $E_{\text{max}}$ as a percentage of control (c), in cAMP production at three receptors.

Concentration response curves are the combined mean data from between four and seven independent experiments, with exact experimental $n$ shown on each graph. All errors are s.e.m. *$P < 0.05$ by unpaired $t$-test for pEC$_{50}$ or where 95% confidence intervals did not include 100 for $E_{\text{max}}$. Experimental $n$ for all data in the heat map is provided in Tables SB5-7.
Figure 4. A) Superposition of the equilibrated CTR:amylin–amide (AMY NH₂, magenta) and the equilibrated CTR:amylin-COO⁻ (AMY COO⁻, grey) complexes. Both peptides are shown in the presence of the CTR ECD (white) and RAMP1 (green) taken from the CTR:amylin–amide simulation. The peptide amide group hydrogen bonds with the backbone of Ser129, while the carboxylate forces the C-terminus to adopt a different orientation. B) The AMY₁ receptor model. C) The ECD of the AMY₁ receptor model. D) The peptide N-terminal region of the AMY₁ receptor model. E) T6 – His302 interactions. Beside the contact between T6 of amylin (magenta) and His302 of CTR (grey), a water-mediated interaction occurs during MD simulations. This is part of a more extended water network, stabilized at the interface between the peptide and the ECL2. Dashed red lines represent hydrogen bonds between donor and acceptor atoms.
We compared the conformations of the CTR during MD simulations in the presence and absence of RAMP1 by evaluating the difference in the distribution of the backbone torsional angles using the Hellinger distance (HD)\(^26\). Fig. 5 shows that, at the extracellular vestibule, these differences are mainly localized at the CTR ECD, ECL1, ECL2 and TM1,2,3,4 and 7. We also evaluated differences in the number of residue-residue contacts, both van der Waals contacts and hydrogen bonds. The predicted number of peptide – receptor residue-residue hydrogen bonds and contacts in the CTR ECD, ECLs and extracellular region of the helices is dependent on whether RAMP1 is present or absent (Fig. 5b,c). The bound simulations suggest that T30 and V32 make different contacts in the presence of RAMP1 (Fig. 5b,c), supporting the experimental data showing a RAMP-dependent difference in the effect of mutation of these residues. While G33 does not show differential contacts along the binding pathway, analysis of the Ramachandran plot (Supplementary Fig. SM2) shows that in the absence of RAMP1 the distribution of G33 backbone angles is similar regardless of whether the peptide is already bound to or is approaching the receptor (Supplementary Fig. SM2b,d); the presence of the RAMP1, instead, has a deep influence on the torsional angle distribution, with notable differences when the peptide is approaching the ECD compared to the bound state (Supplementary Fig. SM2a,c).

Fig. 6a,b shows significant differences in the early recognition events on the binding pathway in the presence and absence of RAMP1, as determined by the supervised MD (SuMD) simulations (Supporting Movies 1 and 2); most notably the presence of RAMP1 increases the predicted interactions with Asn124, Asn125 and Arg126 during amylin approach to the ECD (Fig. 6a and Supporting Movie 1), although for Asn125 this could be affected by glycosylation which we did not test here\(^27\). On the other hand, in absence of RAMP1 the peptide makes contacts with residues inaccessible when RAMP1 is present, such as Tyr56 and Trp76 (Fig. 6b and Supporting Movie 2).
Figure 5. A) Hellinger distance (HD) analysis of the $\phi, \psi$ protein backbone angles for CTR in the presence and absence of RAMP1 (transparent grey ribbon). For each residue, the higher HD value between $\phi$ and $\psi$ is displayed on a model of the CTR structure (peptide omitted for clarity), with small values shown in blue and large values (indicating significant conformational differences) in red. B) The difference in CTR and amylin (both ribbons) intermolecular hydrogen bond contacts in the presence and absence of RAMP1, with small values shown in blue and large values in red. C) The difference in CTR and amylin (both ribbons) intermolecular contacts in the presence and absence of RAMP1, with small values shown in blue and large values in red.
Figure 6. CTR/AMY₁ – amylin-amide (A, B, magenta) and CTR/AMY₁ – amylin-carboxylic form (C, D, magenta) contacts identified during SuMD simulations, plotted on the CTR/AMY₁ molecular surface. The CTR/AMY₁ residues least engaged by amylin (0% contact) are colored cyan, while residues most engaged by amylin (100% contact) are colored purple. A) SuMD simulations of amylin-amide binding to AMY₁ receptor ECD. B) SuMD simulations of amylin-amide binding to the CTR ECD. C) SuMD simulations of amylin-carboxylic form binding to AMY₁ receptor ECD. D) SuMD simulations of amylin-carboxylic form binding to the CTR ECD.
The amylin C-terminal amide is critical for high affinity binding to CTR/RAMP complexes

The amidated C-terminus is strictly conserved among all known amylin sequences even though amidation enhances the in vitro propensity to aggregate and form amyloid\textsuperscript{28}. Intriguingly, this could be substituted in amylin with carboxylate with no loss of peptide activity at CTR alone. However, the human amylin-COOH peptide lost potency by 20 and 58-fold in the presence of RAMP3 and 1, respectively, which was the largest effect for any C-terminal analog (Fig. 3a-c, Supplementary Fig. SB3-5, Tables SB5-7). Binding affinity was also substantially reduced (Supplementary Fig. SB6). In the CTR ECD crystal structure, the salmon calcitonin proline amide makes critical contacts with the Ser129 backbone, supported by Asp77, Lys110 and Tyr131, plus hydrophobic interactions with Trp79\textsuperscript{29}. We propose that the C-terminal amide is critical for receptor selectivity.

Our models suggest that this could be driven by conformational and electrostatic differences in the CTR ECD as a consequence of RAMP interaction. The electrostatic potential of the receptor ECD in the vicinity of Y37 is much more negative in the presence of RAMP1 than in its absence (Supplementary Fig. SM3), ensuring that the C-terminal –COO-group experiences more repulsive interactions than the usual C-terminal amide (–CONH\textsubscript{2}) group; this may underlie the very large experimental reduction in binding seen for the COOH C-terminal analog in the presence of RAMP1 (Supplementary Fig. SB6). This is also coupled with the reduction in hydrogen-bonding complementarity between the carboxylate and the backbone of Ser129 (Fig. 4a). As a consequence, the terminal –COO-group may no longer be able to form the same tight binding interactions as amylin is predicted to with Ser129, but the Y37 side chain could still make hydrophobic interactions with Trp79, as indicated in Fig. 4a. RAMP3 has a similar effect, but the electrostatic potential is not as negative and this may explain why the effect of RAMP3 is less marked than that of RAMP1.
As highlighted by SuMD simulations, the electrostatic repulsion elicited by RAMP1 affects the amylin binding pathway towards the ECD of CTR (Fig. 6 and Supplementary Fig. SM4). The models and simulations suggest that when approaching the receptor, the C-terminal amide form of the peptide makes contacts with a higher number of residues on the surface of RAMP1 (Fig. 6a and Supplementary Fig. SM4), compared to the C-terminal carboxylic form (Fig. 6c and Supplementary Fig. SM5), indicating a higher number of stabilizing interactions during the early stages of the intermolecular recognition.

C-terminal amidation occurs in many different bioactive peptides, including other GPCR peptide ligands such as gastrin, vasointestinal peptide, and GLP-1. This post-translational modification is known to be crucial for bioactivity in many peptides. That the C-terminal amide was a critical determinant of high affinity binding and activity at RAMP-associated amylin receptors but not at the CTR alone suggests that the C-terminal amidation in amylin is not necessarily universally important but depends on the context. The structural availability or conformation in which this C-terminal post-translational modification is presented to the receptor(s) may act to modulate the activity of amylin and related peptides at their receptors. Our modeling suggests that this could occur by the amide affecting the binding pathway of a peptide when engaging its receptor.

The extreme C-terminal amino acid of amylin does not exclusively dictate receptor selectivity

The X-ray crystal structures of CGRP and AM bound to the CLR ECD indicate minimum interactions between the peptide and the RAMP, which primarily involve the C-terminal residue side-chain, namely F37 of CGRP and Y52 of AM. This C-terminal residue is conserved as tyrosine in amylin (Supplementary Fig. SB2) and the minimal RAMP
interactions naturally carry over into the CTR-RAMP models from the template through the homology modeling process. However, alanine substitution had only a small effect at AMY$_1$ and AMY$_3$ (Fig. 3b,c). To further experimentally interrogate the role of this position as a possible RAMP contact in CTR/RAMP complexes and as a potential selectivity determinant between CTR and CLR-based receptors we synthesized full-length human amylin and human αCGRP with their C-terminal residue exchanged (Fig. 2; i.e. Amylin Y37F and CGRP F37Y). Incorporation of the CGRP C-terminal phenylalanine to replace the amylin tyrosine did not increase potency at the CLR/RAMP1 CGRP receptor. Instead, this peptide had universally decreased potency at all six receptors tested (CTR, AMY$_1$, AMY$_3$, CGRP, AM$_1$, AM$_2$) (Supplementary Fig. SB7). The reciprocal substitution in CGRP had an increase in potency at the AM$_1$ receptor and an increase in $E_{\text{max}}$ at the AMY$_3$ receptor but little effect at the other receptors (Supplementary Fig. SB8, Table SB8). These data suggest that the nature of the C-terminal residue in amylin does not exclusively or clearly drive selectivity between CLR or CTR-based receptors, consistent with the lack of persistent hydrogen bonding between Y37 and RAMP1 in MD simulations (Supporting Movie 3). We extended this work to explore exchange of Pro/Tyr between amylin and calcitonin, generating amylin Y37P and human calcitonin P32Y (Supplementary Fig. SB9, Table SB8). P32Y calcitonin had a small reduction in potency at all receptors but no change in affinity at the AMY$_1$ receptor (Supplementary Fig. SB9). Y37P amylin had a small increase in potency, mirrored by an increase in affinity at the AMY$_1$ receptor (Supplementary Fig. SB9). This is consistent with data for an amylin antagonist fragment$^{31}$. Thus, the C-terminal amino acid in the calcitonin peptide family is not a clear and exclusive signature for selectivity or affinity.

**The amylin N-terminus contains RAMP-independent drivers of amylin affinity and efficacy**
A recent low resolution cryo electron microscopy structure of CTR suggests that the calcitonin N-terminal loop formed by a disulfide bond and adjacent α-helix may make several contacts with the upper transmembrane bundle and ECLs of CTR\textsuperscript{10}. To determine whether this may be a conserved mechanism for amylin and CTR/RAMP complexes, we synthesized human amylin-derived peptides that explored different elements of the binding and activation mechanism. We synthesized three linearized full-length human amylin peptides lacking the C2-C7 disulfide bond and we divided human amylin into two segments (Fig. 2). Omission of the cysteine to cystine oxidation step in the human amylin synthesis enabled generation of a linear peptide. However, this cysteine-containing peptide spontaneously oxidized in our assay conditions (data not shown). Therefore we synthesized two other full-length variants to probe the role of the disulfide-containing loop; these were a double serine variant, replacing the two native cysteines with serines and also a CAM variant, where the two cysteines were attached to carboxymidomethyl blocking groups (Fig. 2). See Supplementary Chemistry for details. Both peptides displayed a decrease in potency, which was greater for the double serine variant. This was accompanied by a decrease in $E_{\text{max}}$ for this peptide (Supplementary Fig. SB10-12, Tables SB5-7). An intact ring structure in amylin is evidently necessary for full bioactivity. Linearized variants of CGRP, human and salmon calcitonin have been previously been synthesized. These show a range of activities, depending on the peptide and assay but there is a precedent for peptides within this family to have some activity in the absence of an intact N-terminal ring\textsuperscript{32-35}.

We further explored the role of the N-terminal ring using the amylin\textsubscript{8-37} fragment, which was expected to antagonise the receptors and lack efficacy\textsuperscript{36}. Instead we observed weak partial agonism from this peptide which was almost identical to the profile of the double-serine peptide (Supplementary Fig. SB10-12, Tables SB5-7). This suggests that the 8-37 sequence contains molecular determinants of efficacy, as well as affinity. However, this
peptide was of lower purity than all of the other peptides and therefore we confirmed this result with a second synthesis of amylin8-37 (amylin8-37(DR)) from our collaborating laboratory (Supplementary Fig. SB10-12). For unknown reasons, this second synthesis was also difficult to purify to >90%. Interestingly, N-terminal acetylation afforded a >10-fold gain in potency, compared to amylin8-37 (Supplementary Fig. SB10-12). Given that this acetylated peptide was 97% pure, it suggests that the prior results with the lower purity amylin8-37 peptides were not artefacts of any impurity. N-terminal acetylation removes the positive charge of the N-terminus and helps to partially deconvolute the effects due to removal of residues 1 to 7 and the disulfide loop from any effects caused by introduction of positive charge. Removal of the charge and the addition of an N-capping acetyl group is also expected to increase the helical propensity of the peptide. This could explain the improved potency of this analog, compared to amylin8-37.

We next made a peptide that retained only the loop and the predicted α-helix, based on the solution structure of human amylin in SDS micelles (PDB code 2KB837; amylin1-17). This peptide was also a partial agonist, suggesting that the 7-17 helix contains important residues for receptor activation (Supplementary Fig. SB10-12, Tables SB5-7). This is supported by the data in Figure 3b, whereby apart from C2 and C7, T6 is the only significant residue missing from amylin8-37. The amylin1-17 peptide could provide a useful lead for the future development of shorter peptides, such as have been achieved in the near wild-type 11mer GLP-1 analog38, which activates the class B GLP-1 receptor.

We synthesized alanine substituted peptides from position 1 to 17 within full length amylin, excluding the cysteines, to determine the role of individual amylin amino acids within this region (see Supplementary Chemistry). Where a native residue was alanine, we replaced this with glycine. Figure 3b summarizes these results. Seven analogs exhibited decreased potency (T4A, T6A, A8G, T9A, R11A, L12A, A13G) at two or more receptors,
which was generally accompanied by a similar reduction in affinity (Fig. 3b, Supplementary Tables SB5-7, Fig. SB13-16). T6A and L12A had large effects, with decreased potency for both and a substantial decrease in E\textsubscript{max} for T6A (Fig. 3a-c). The large effect on potency upon mutating L12 (Fig. 3b) probably arises through its predicted hydrophobic interactions to TM1 (Fig. 7), similar to the interactions shown or inferred in the class B GPCR cryo electron microscopy structures\textsuperscript{10, 39}. The importance of this residue is underlined by its high conservation as hydrophobic in class B GPCR peptide hormones and its complete conservation within amylin sequences (Supplementary Fig. SB2)\textsuperscript{40}. T6 lies within the critical N-terminal region that is absent in weak agonists such as amylin\textsuperscript{8,37} and is probably one of the main drivers of activation. The main interaction of T6, either directly or via bridged water molecules (Fig. 4, 7), is predicted to be with His302 on TM5 of CTR; TM5 is known to play a key role in activation. The adjacent residue at position 5 is alanine in human amylin, where glycine substitution had no effect. This residue is serine in calcitonin and is also predicted to interact with His302\textsuperscript{10}. We hypothesized that the sequence divergence at this position may underlie pharmacological differences between CTR and CTR/RAMP complexes and synthesized human amylin with serine at position 5 in place of the native alanine. This peptide had increased activity at CTR, AMY\textsubscript{1} and AMY\textsubscript{3} receptors, with the greatest increase at CTR (Fig. 3b, Supplementary Fig. SB17, Tables SB5-7). Thus, position 5 has the potential to be an important driver of activity, as has also been observed in CGRP\textsuperscript{41}. 
Figure 7. A) The modeled amylin (magenta) N-terminus binding mode inside the CTR (grey) transmembrane domain (RAMP1 is green). The hydrophobic residue L12 orients towards TM1, while the opposite side of the peptide is characterized by more hydrophilic amino acids (T6, Q10, N14). Overall contacts established by the amylin N-terminus (stick representation) inside the CTR transmembrane domain, plotted on the receptor molecular surface. B) Intermolecular contacts identified during MD simulations of amylin bound to CTR, plotted on the CTR molecular surface, C) Intermolecular contacts identified during MD simulations of amylin bound to the AMY1 receptor (RAMP1 in green). The CTR residues least engaged by amylin (0% contact) are colored cyan, while residues most engaged by amylin (100% contact) are colored purple.
Figure 8. Predicted CTR/AMY$_1$ - amylin contacts identified during MD simulations, plotted on the amylin molecular surface. The amylin residues least engaged by the receptor (0% contact) are colored cyan, while residues most engaged by the receptor (100% contact) are coloured purple.  A) MD simulations of amylin bound to the AMY$_1$ receptor. B) MD simulations of amylin bound to CTR. C) Supervised MD (SuMD) simulations of amylin binding to the AMY$_1$ ECD. D) SuMD simulations of amylin binding to the CTR ECD. E) MD simulations of amylin after the SuMD simulations performed on the AMY$_1$ receptor. F) MD simulations of amylin after the SuMD performed on CTR. For the SuMD results, the data normalization is heavily weighted by the high number of contacts made by T37, so other contacts may not be show very strongly. (G) Amylin (magenta, two different views), is reported as the reference structure.
Predicted interactions of T4 - N14 with multiple residues in the juxtamembrane region of CTR are shown in Fig. 7 and Supporting Movies 4 and 5. These suggest how mutation of each of these residues has effects on peptide activity. Interestingly, the experimental effect of mutations in this region is not hugely dependent on the presence or absence of the RAMP and indeed, the significant predicted interactions observed are, bar L12, generally similar regardless of whether the RAMP is present or not (Fig. 7). Metadynamics simulations show the partial unbinding of the amylin N-terminus under the input of energy, but the initial part of the simulation also justifies the bound simulations as the peptide does not explore novel interactions as a result of this energy. Fig. 7 shows that the centre of gravity of the peptide N-terminus interactions within the juxtamembrane region is predicted to shift away from ECL2 and towards the hydrophobic surface on TM1/TM2/TM7 when RAMP1 is present.

Other experimentally important positions for regulating peptide activity were Q10, N14 and V17. Alanine substitution in human amylin at each of these positions unexpectedly increased activity, particularly at CTR and AMY1 (Fig. 3b,c, Supplementary Fig. SB13-16, Tables SB5-7), suggesting that alteration of the side-chains of these residues yields modified peptide-receptor interactions. In our models, Q10 is predicted to interact with Trp290 but in Q10A, this interaction is lost. In our simulations, Glu294 flips into the resulting hydrated cavity, thereby modifying the ECL2 conformation (Supporting Movie 6) and interacts with K1 of amylin; either of these effects may contribute to the increased activity of Q10A.

Q10, N14 and V17 lie on the opposite side of the amylin helix to L12 and face towards ECL2. Hence we hypothesized that alanine substitution of any of these residues could alter the helical propensity of unbound amylin, affecting receptor interactions and potency. The AGADIR algorithm suggests that two variants are predicted to have a lower helical propensity (Q10A and N14A) than human amylin, whereas V17A is predicted to have a higher helical propensity than the unmodified peptide (Supplementary Fig. SB18). Thus,
there is no clear correlation between receptor activity and predicted helical propensity for these variants. Future studies could consider the effect of these substitution on receptor binding kinetics, given the known importance to kinetics of the helical region in salmon calcitonin.42

The RAMP-dependent behaviour of many analogs, together with our modeling indicates that the principal mechanism for how RAMPs alter the binding pocket of the receptor is allosteric, in line with other data31, 40, 43. This contrasts with CLR, where direct RAMP-peptide interactions have been demonstrated. The allosteric mechanism RAMPs employ to modulate CTR pharmacology and signaling may have broader implications for other GPCRs. RAMPs may sculpt the peptide-binding pocket to differentially expose receptor residues that can associate with the C-terminal amide or other residues, affecting affinity and downstream activation and signaling. Our modeling suggests that this can be achieved in a number of different ways, including steric effects, electrostatic effects and effects on the binding pathway. The repertoire of RAMP-associating GPCRs identified spans the GPCR superfamily16. The ubiquitous expression of RAMPs and their co-evolution with GPCRs suggests that they will have many more receptor partners than is currently appreciated, emphasizing the need for greater understanding of their effects on GPCRs44. It may be fruitful to explore the correlation between the presence or absence of a C-terminal amide on peptide ligands with phenotypic effects of RAMPs on given GPCRs.

**Amylin analog signaling**

Amylin analogs with increased activity could be valuable drug leads, particularly if the peptide is shorter than human amylin. It was therefore important to determine whether increased activity of some analogs translated into a system that endogenously expresses amylin receptors. The major target site for amylin is the brainstem45, which has abundant
high affinity amylin binding sites\textsuperscript{46}. We prepared primary rat brainstem cultures from the medulla; this includes the area postrema and the nucleus of the solitary tract, as well as other nuclei that are reported to express CTR and other amylin receptor subunits\textsuperscript{47-50}. We confirmed that CTR was present with two different antibodies (Supplementary Fig. SB19), although we were unable to confirm co-localization of RAMPs in our cultures due to a lack of suitable antibodies. Nevertheless, we tested the activity of human amylin and Q10A amylin at increasing cAMP production in these cultures. Increased activity of this analog was retained in this physiologically-relevant system (Fig. 9). However, it is not clear from these data whether amylin is acting via CTR alone or an amylin receptor. Amylin potency is relatively low and this could suggest it is acting via CTR alone but this could be a consequence of this particular mixed nuclei culture. Future studies should examine amylin action in more defined cultured from discrete brainstem nuclei.

We questioned whether increased activity would also occur if we substituted Q10 in the approved drug pramlintide with alanine. Q10A pramlintide showed small increases $E_{\text{max}}$ at AMY\textsubscript{1} and AMY\textsubscript{3}, when compared to unmodified pramlintide (Fig. 3b, Tables SB5-7).
Figure 9. cAMP production in rat brainstem cultures by human amylin or Q10A human amylin. Concentration-response curves are the combined mean data from four independent experiments. All errors are s.e.m. *$P<0.05$ by unpaired $t$-test.

Any alteration to a peptide can affect how it engages its receptors and trigger signaling, with the potential for signal bias$^{57}$. Therefore we tested a selection of peptide analogs for their ability to affect other pathways, namely CREB or ERK1/2 phosphorylation and IP$_1$ accumulation. We chose T6A, which had decreased cAMP activity and a smaller reduction in affinity, along with Q10A and V17A both of which had increased activity with respect to cAMP production and distinct effects on affinity and predicted helical propensity. Relative to amylin, all analog peptides exhibited similar signaling profiles at all receptors for each pathway (Supplementary Tables SB9-12, Fig. SB20-21). T6A displayed lower relative efficacy, calculated as $\Delta \log(\tau/K_A)$, when compared to amylin. Q10A and V17A displayed higher or equivalent $\Delta \log(\tau/K_A)$ to amylin (Supplementary Fig. SB21a). When compared to a reference pathway (cAMP) to account for differences in the relative efficacy between the
different analog peptides, no significant signaling bias, calculated as $\Delta \Delta \log(\tau/K_A)$, was observed (Supplementary Fig. SB21b). Thus, despite differences in the relative efficacy these analog peptides appear to have relatively balanced signaling for the measured pathways.

**A peptide combining pramlintide and exendin-4 retains potent dual receptor activity**

Our data and models provide a valuable resource for the design of novel amylin-based peptides. Metabolic disease results from the dysregulation of a multitude of hormones and thus, combination hormone therapies containing amylin could be a valuable approach for successful treatment\(^8\). We chose to exploit the synergistic behaviour exhibited by amylin agonists and GLP-1 agonists\(^4\) to produce a novel dual agonist of GLP-1 and amylin receptors, coining the phrase “DAGAR”. Such molecules could be used as pharmacological probes to further explore this intriguing biology. Previous attempts to create agonists with dual amylin and GLP-1 receptor activity have resulted in reduced activity compared to the single parent peptides. For example, CTR was used to probe amylin-like activity with a marked reduction in agonism of approximately 25-fold\(^{52, 53}\). This reduced activity could be a consequence of joining the peptides via the amylin analog N-terminus, whereby the modified peptide could no longer fit effectively within the transmembrane domain, or because the method of conjugation was sub-optimal for peptide-receptor activity\(^{52, 53}\).

Here we developed a new approach using Cu(I)-catalyzed alkyne azide cycloaddition to join the C-terminus of the GLP-1 receptor agonist drug exendin-4 to position 35 towards the C-terminus of pramlintide (Supplementary Fig. SC3), which our amylin MD simulations (Fig 8, 10a, Supporting Movie 3) and existing data on exendin-4\(^{54, 55}\) suggested would be well-tolerated. We also selected position 35 in pramlintide because we have previously reported that this position appears to tolerate glycosylation, even with large sugars\(^{56}\). Exendin-4 was therefore modified with an azido-lysine tag at the C-terminus and pramlintide
was modified with a complementary acetylene-containing propargylglycine residue at position 35. Subsequent “click chemistry” smoothly afforded the novel triazole-linked hybrid peptide termed DAGAR1. Pleasingly, DAGAR1 retained equivalent $E_{\text{max}}$ to pramlintide and had only a small reduction in potency compared to pramlintide at CTR, demonstrating an improvement over prior efforts (Fig. 10b). At the AMY$_1$ receptor, this peptide had equivalent $E_{\text{max}}$ to pramlintide and retained nanomolar potency but had an ~10-fold reduction in potency and binding affinity compared to pramlintide (Fig. 10c, Figure SB22). This greater reduction in the presence of RAMP1 could be a consequence of interference with the allosteric mechanism. At the GLP-1 receptor DAGAR1 retained sub-nanomolar potency, which was only 3.8-fold lower than unmodified exendin-4 (Figure 10d). The $E_{\text{max}}$ of DAGAR1 was equivalent to Exendin-4 at the GLP-1 receptor. The potent activity of this bifunctional peptide highlights the value of our structure-function driven strategy and the power of click chemistry for site-specific conjugation of long peptides that contain only minor modifications compared to the native sequence. This approach illustrates how long peptides can be efficiently joined together, creating opportunities for pairing diverse combinations of peptides.
Figure 10. Receptor activity of a dual amylin and GLP-1 receptor agonist (DAGAR1). a) Position N35 (dots) in amylin (magenta) when bound to the AMY₁ receptor ECD, b),c),d) cAMP production at human CTR (b) AMY₁ (c) and GLP-1 (d) receptors. Concentration response curves from transfected Cos-7 cells are the combined mean data from six to eight independent experiments. All errors are s.e.m. \(*P<0.05\) by unpaired *t*-test.

Conclusion

Our extensive characterization of the human amylin sequence distinguished discrete residues and structural features that were important for receptor binding and activation. The data, combined with extensive molecular modeling offer new insights into the function of peptide amidation and how allostery may drive peptide-receptor interactions. The data also provide a valuable resource for the development of novel amylin agonists for treating diabetes and obesity.
Methods

Cell culture and transfection

Receptors were expressed in mammalian cells via transient transfection. Cos-7 cells were used because these lack endogenous expression of RAMPs, CLR and CTR, allowing careful control of the receptor that is expressed\textsuperscript{57}. The cells were cultured as previously described\textsuperscript{57}. Briefly, cells were maintained in Dulbecco’s modified eagle media (DMEM) supplemented with 8% heat-inactivated foetal bovine serum (FBS) in a 37 °C humidified incubator with 5% CO\textsubscript{2}. Cells were seeded into 96 well or 48 well plates at a density of 20,000 or 50,000 cells per well (determined using a Countess Counter\textsuperscript{TM}, Thermo Fisher, New Zealand) and left for 24 hours prior to transfecting. Transfections were performed using polyethylenamine as previously described\textsuperscript{57}. All DNA constructs were human receptors inserted in the mammalian expression vectors pcDNA3 or pcDNA3.1. Multiple splice variants of CTR have been reported, with the majority of research focusing on the CT\textsubscript{(a)} receptor isoform, which is conserved across mammals\textsuperscript{58}. In this manuscript, CTR is the CT\textsubscript{(a)} receptor splice variant, according to International Union of Basic and Clinical Pharmacology guidelines, generating AMY\textsubscript{1(a)}, AMY\textsubscript{2(a)} and AMY\textsubscript{3(a)} subtypes with RAMP1, RAMP2 and RAMP3, respectively\textsuperscript{12, 15}. In the main manuscript, CTR, AMY\textsubscript{1-3} are used for simplicity. Specifically, constructs were the Leu447 polymorphic variant of haemagglutinin (HA)-tagged hCT\textsubscript{(a)} receptor (kindly provided by Prof Patrick Sexton, Monash Institute of Pharmaceutical Sciences, Australia), hGLP-1 receptor (also from Prof Patrick Sexton), FLAG-tagged hRAMP2\textsuperscript{59}, myc-tagged hRAMP1 and untagged hRAMP3 (Kindly provided by Steven Foord, GlaxoSmithKline, UK). HA-CLR was also used in some experiments. All N-terminally-tagged constructs have been characterized and previously reported to not affect receptor function\textsuperscript{35, 59-61}. 
Peptides

All peptides were synthesized by Fmoc solid phase peptide synthesis (Fmoc SPPS), using different conditions, depending on the peptide sequence. These are outlined below and in Supplementary Chemistry. Supplementary Chemistry Table SC1 provides a summary of conditions.

Peptide synthesis: general procedure

Human amylin is notoriously difficult to synthesise, can be insoluble and forms fibrils under some conditions. We have previously reported the successful synthesis and bioactivity of human amylin, with no evidence of cell death under our assay conditions. SPPS was carried out on-resin using the Fmoc/tBu strategy (Supplementary Fig. SC1). Briefly, in order to afford a C-terminal amide for peptide analogs a 4-[(R,S)-α-[1-(9H-floren-9-yl)]methoxycarbonylamino]-2,4-dimethoxy]phenoxyacetic acid (Fmoc Rink amide) was attached to aminomethyl Chemmatrix® (AM-CM) resin or aminomethyl polystyrene (AM-PS) resin. In order to obtain a C-terminal acid for human amylin (-COOH) Fmoc-O-tert-butyl-L-tyrosine attached to a 3-(4-hydroxymethylphenoxy)propionic acid (Fmoc-Tyr(tBu)-HMPP) was coupled to AM-CM as previously described. The peptide was elongated using either a microwave-assisted Biotage® initiator + alstra (Biotage, Uppsala, Sweden) or Liberty (CEM, Matthews, NC, USA) or a room temperature Tribute™ or PS3™ (Gyros Protein Technologies, Tucson, AZ, USA) peptide synthesizers (see Supplementary Chemistry for further details). Cleavage from the resin with simultaneous side-chain deprotection was achieved using trifluoroacetic acid/trispropylsilane/water/3,6-dioxo-1,8-octane-dithiol (TFA/iPr₃SiH/H₂O/DODT, 94/1/2.5/2.5, v/v/v/v) for 2-3 hours, precipitated with cold diethyl ether, isolated by centrifugation, dissolved in 50% aqueous acetonitrile containing 0.1% TFA and lyophilized. For formation of the disulfide bond, the crude peptides were dissolved in
DMSO (10 mg/mL), and a solution of 2,2’-dithiobis(5-nitropyridine) (DTNP, 0.5 eq.) in DMSO (20 mg/mL) was added and the mixture shaken for 20 min. The mixture was diluted with H$_2$O containing 0.1% TFA to a concentration of 1 mg/mL and immediately purified by semi-preparative reversed phase high-performance liquid chromatography (RP-HPLC). Fig. 2 shows the amino acid sequences of all peptides used in this study. Further details, including information on peptide purity are provided in Supplementary Chemistry.

**Dual agonist synthesis**

$N\alpha$-Fmoc-$N\varepsilon$-azide-L-Lysine [Fmoc-Lys(N$_3$)-OH] and $N\alpha$-Fmoc-$L$-propargylglycine (Fmoc-Pra-OH)$^{66}$ building blocks were used for incorporation of azide- and alkyne-handles during Fmoc SPPS of [Lys(N$_3$)]40-exenatide and [Pra]35-pramlintide analogs, respectively, required for subsequent “click chemistry”$^{67,68}$. For each, the C-terminal amide was installed by the use of the Rink amide linker covalently bonded to AM-CM resin using conditions specified in Supplementary Chemistry. For synthesis of crude [K(N$_3$)]40-exenatide, $N\alpha$-Fmoc deprotection was initially carried out using 20% piperidine in DMF for 2 x 5 min, followed by coupling of Fmoc-Lys(N$_3$)-OH using $O$-(7-azabenzotriazol-1-yl)-$N,N,N',N'$-tetramethylenonium hexafluorophosphate (HATU), and 2,4,6-collidine at room temperature for 1 h. The remaining sequence was elongated using a Biotage inititator + Alstra peptide synthesizer. Synthesis of crude [Pra]35-pramlintide was performed using the PS3™ peptide synthesizer (see Supplementary Chemistry for further details). Both peptides were individually cleaved from the resin, isolated and lyophilized using conditions described in the peptide synthesis general protocol. The crude [K(N$_3$)]40-exenatide (1.15 mg, 2.7 x 10$^{-4}$ mmol) and [Pra]35-pramlintide (1.06 mg, 2.7 x 10$^{-4}$ mmol) were dissolved in 40 µL DMSO (degassed, N$_2$). 0.25 M CuSO$_4$·5H$_2$O (4 µL, 1 x 10$^{-6}$ mol) and 0.1 M Na ascorbate (10 µL, 1 x
10^6 mol) were added and the resulting mixture was shaken for 5 min at 80°C. The crude product was diluted (H₂O, 500 µL), and purified by RP-HPLC.

**Experimental design**

For signaling pathways apart from cAMP, time-course experiments were first conducted with a saturating concentration of peptide to determine the optimal time to conduct concentration-response experiments (data not shown). Concentration-response experiments were then conducted with the same experimental design for all pathways, including cAMP assays. For signaling assays, the relevant control peptide was included in each independent experiment and on each assay plate. For radioligand binding studies a control peptide curve was included for each experimental day but not for each plate due to the difference in plate size (48 well plates). In all cases, duplicate or triplicate technical replicates were included for each biological replicate (independent experiment), and each experiment was repeated at least three times. This minimum sample size was chosen based on prior extensive experimentation using this experimental design⁴⁰, ⁴³, ⁶⁰, ⁶⁹, ⁷⁰. In some cases, \( n \) is larger where peptides were resynthesized and re-tested. Each biological replicate involved plating cells from a distinct passage, separate transient transfection and separate peptide dilutions, constituting experimental \( n \). In the case of primary brainstem cultures, where the receptors are endogenously expressed, experimental \( n \) relates to separate preparations of cultures from individual litters and separate peptide dilutions. Sample size for primary cultures was estimated from prior cAMP data in primary trigeminal ganglia neurons⁷¹. Blinding was not conducted but peptides were randomized between assay plates or within assay plates to ensure that there was no bias from plate position.

**Cell signaling assays - cAMP**
cAMP assays were performed using the LANCE cAMP detection kit (Perkin-Elmer Life and Analytical Sciences, Waltham, MA, USA) as previously described with minor modifications\(^72\). All cAMP assays were performed in the presence of 1 mM 3-isobutyl-1-methylxanthine (IBMX) (Sigma-Aldrich, St. Louis, MO, USA) and contained 0.1% DMSO. Briefly, Cos-7 cells were serum starved in cAMP assay media (DMEM + 0.1% BSA + 1 mM IBMX) for 30 minutes at 37 °C prior to peptide stimulation. Peptides were serially diluted in cAMP assay media and cells incubated with assay media alone or each concentration of peptide at 37°C for 15 minutes. Media was then aspirated and the reaction stopped by incubating with 50 µl of ice-cold ethanol for 10 minutes at -20°C. Ethanol was evaporated off the samples in a fume hood and cAMP extracted in 50 µl (brainstem cultures 20 µl) of cAMP detection buffer (0.35% Triton X-100, 50 mM HEPES and 10 mM calcium chloride in ddH\(_2\)O, pH 7.4) and shaken at room temperature for 10 minutes. Five microlitres of cell lysates were transferred to a 384-well optiplate and cAMP measured. Five microlitres of antibody mix (1:200 Alexafluor 647 anti-cAMP in detection buffer) was added and incubated at room temperature for 30 minutes. Ten microlitres of detection mix (1:4500 Europium-W8044 labelled streptavidin and 1:1500 biotin-cAMP in detection buffer) was added and incubated for four hours at room temperature. Plates were read on an Envision plate reader (Perkin-Elmer Life and Analytical Sciences, Waltham, MA, USA). The concentration of cAMP in each sample was determined from a standard curve that was generated in each assay.

**Cell signaling assays - IP\(_1\)**

IP\(_1\) assays were performed using the IP-One Tb kit (Cisbio, Bedford, MA, USA) with minor modifications from the manufacturer’s protocol. Briefly, Cos-7 cells were serum starved in assay media (DMEM + 0.1% BSA + 0.1% DMSO) for 30 minutes at 37°C prior to peptide
stimulation in the presence of 50 mM LiCl to prevent IP_1 degradation. Cells were incubated with assay media containing 50 mM LiCl alone or containing each concentration of peptide at 37°C for 90 minutes. Media was aspirated and detection mix was added (14 µl buffer, 3 µl of IP_1-coupled d2 fluorophore, and 3 µl Eu-cryptate conjugated anti-IP_1 monoclonal antibody). Samples were then incubated at room temperature for 1 hour on a shaker before 15 µl was transferred to a white 384-well optiplate and measured on an Envision plate reader (Perkin Elmer). The concentration of IP_1 in each sample was determined from a standard curve that was generated in each assay.

Cell signaling assays - ERK1/2 and CREB phosphorylation

Phosphorylated (p) extracellular signal–regulated kinase 1/2 (ERK1/2) and CREB were detected using the AlphaLISA® SureFire® Ultra™ pERK1/2 (Thr202/Tyr204) or the AlphaLISA® SureFire® Ultra™ pCREB (Ser133) assay kits (Perkin Elmer Life and Analytical Sciences, Waltham, MA, USA) as per the manufacturer’s protocol. These assays are well-characterized and are a sensitive method for the detection of phosphoproteins, displaying equivalent or greater sensitivity than western blotting and other methodologies. briefly, Cos-7 cells were serum starved in assay media (DMEM + 0.1% BSA + 0.1% DMSO) for 4 hours at 37°C /5% CO_2 prior to peptide stimulation. Peptides were serially diluted in assay media and cells incubated with assay media alone or each concentration of peptide for 7 or 15 minutes for pERK1/2 detection or 15 minutes for pCREB detection. FBS (50%) in pERK1/2 or 50 µM forskolin in pCREB assays were used as a positive controls. Media was then aspirated and the cells lysed in 25 µl of the kit lysis buffer, followed by shaking for 10-15 minutes at room temperature. Ten microliters of cell lysate was transferred to a white 384-well optiplate. Five microlitres of acceptor beads coated with a Captsure™ tag immobilising an ERK1/2 or CREB-specific antibody was added and incubated at room
temperature in the dark for one hour. Five microlitres of donor beads coated with streptavidin, which captures a biotinylated antibody specific for the phosphorylated protein, was added and incubated in the dark at room temperature for one hour. Plates were read on an Envision plate reader (Perkin Elmer). In these assays, the signal is directly proportional and so no standard curve was used.

**Data analysis - signaling assays**

All data are the mean ± the standard error of the mean (s.e.m.), combined from \( n \) independent experiments. Most data were analyzed using GraphPad Prism 7 (GraphPad Software, La Jolla, CA). For each individual experiment, concentration-response curves were fitted using three-parameter non-linear regression to determine the pEC\(_{50}\), after first determining that the Hill slope was not significantly different from one via four parameter non-linear regression and F-test. Individual pEC\(_{50}\) values were combined to generate mean data. Due to day-to-day variability because of transient transfection (Supplementary Fig. SB23), the \( E_{\text{max}} \) in each experiment was normalized such that the data are expressed as a percentage of the \( E_{\text{max}} \) for the control curve performed in parallel. The percentage \( E_{\text{max}} \) values were then combined to generate mean data. To determine the effect of a peptide analog compared to control, statistical significance was accepted at \( *P < 0.05 \) using unpaired two-tailed \( t \)-test for pEC\(_{50}\) or where 95% confidence intervals did not include 100 for \( E_{\text{max}} \). Ligand bias was quantified in GraphPad Prism by analyzing the concentration-response curves using the operational model of agonism, as described previously\(^76\). The system maximum was defined as the highest \( E_{\text{max}} \) determined for each signaling pathway at a particular receptor using individual three parameter concentration-response curves. This analysis was conducted on data normalized to the maximal amylin response to estimate \( \Delta \log(\tau/K_A) \) and \( \Delta \Delta \log(\tau/K_A) \) values. These values
were then combined and compared to the control (amylin) by one-way ANOVA with a post-hoc Dunnet’s test. Statistical significance defined at *$P < 0.05$.

**Radioligand binding assays**

Competition binding assays were used to determine comparative affinities between control and test peptide at AMY$_1$ receptors, using radiolabelled I[125]-CGRP$^{43, 77}$. Control experiments were completed to ensure that the probe was functional and behaved as expected with binding to the CGRP and hAMY$_1$ receptors (Supplementary Fig. SB24). Following transfection, plates were removed from the incubator, old media was removed and the wells were washed once in binding buffer (37°C) composed of DMEM and 0.1% BSA (250 µl/well). Binding buffer was aspirated and 100 µl of binding buffer was added per well followed by 50 µl radiolabelled I[125]-hαCGRP (Perkin Elmer) at 30,000 cpm/well and finally 50 µl competitor peptide at a range of concentrations. Total binding was obtained from four wells per plate with radioligand alone, and non-specific binding was obtained from two wells per plate. To define non-specific binding, we used 3 µM human amylin. The plates were incubated at room temperature for one hour. After which, plates were aspirated and 250 µl of ice-cold PBS was added per well. The PBS was aspirated and 0.2 M NaOH (200 µl) was added to each well to lyse the cells. The lysates were then transferred to 1.2 mL microdilution tubes and read on a Wizard2 gamma counter (Perkin Elmer).

**Data analysis – radioligand binding**

Mean non-specific binding was subtracted from the raw data to obtain specific binding, which was then expressed as a percentage of the total binding to obtain % specific binding in each experiment. Curves were fitted to these data using a non-linear regression three-parameter logistic equation to obtain pIC$_{50}$ values in GraphPad Prism 7.02. These were
combined and compared by two-tailed unpaired t-test with statistical significance defined at *P < 0.05.

**Brainstem cultures – Isolation and cAMP signaling**

All procedures involving the use of animals were conducted in accordance with the New Zealand animal welfare act (1999) and approved by the University of Auckland Animal Ethics Committee. Isolation and culture of brainstem medulla cells was performed based on previously described methods. For each experiment, four 5 day-old postnatal Wistar rat pups (male and female) were euthanized by decapitation and the medulla collected in ice-cold Hank’s balanced salt solution (HBSS) containing HEPES (25 mM), pH 7.2-7.4. Medulla were dissociated by incubation in the same buffer with added dispase II (10 mg/mL) for 30 minutes at 37°C. Cells were pelleted by centrifugation at 500 x g for three minutes, re-suspended in the HBSS/HEPES buffer without dispase, and triturated with a 1 mL pipette 15 times. Cells were pelleted again by centrifugation at 500 x g and re-suspended in L15 media containing HEPES (25 mM), pH 7.2-7.4. Cells were then enriched by differential centrifugation through a BSA gradient. The medulla cell pellet was resuspended in Neurobasal A containing B27 and diluted penicillin, streptomycin, L-glutamine mix (Thermo Fisher, New Zealand) and pre-plated for one hour at 37°C. Cells were then plated into 96 well poly-D-lysine-coated cell culture plates. Cultures were maintained at 37°C in a humidified incubator for five days. During this time the media was replaced twice (24 and 96 hours). cAMP assays were then performed as described previously. cAMP was measured using the LANCE ultra cAMP detection kit (Perkin-Elmer Life and Analytical Sciences, Waltham, MA, USA).

**Brainstem cultures - Immunofluorescence**
For immunofluorescence, cells that were prepared as per the above procedures were fixed in 96 well cell culture plates with 4% paraformaldehyde for 10 minutes, washed twice with PBS and stored in PBS at 4°C before processing. Cells were blocked with 10% goat serum in PBS for one hour at room temperature. Cells were then incubated at 4°C overnight with anti-CTR primary antibody (pAb 188/10 1:500 or mAb 9B4 1:100; Welcome receptor antibodies Pty Ltd, Melbourne, Australia) in PBS containing 1% goat serum. These antibodies were selected as they are well characterized to recognize CTR. Additional controls for 188/10 are provided in Supplementary Fig. SB19. Cells were washed with PBS and incubated with secondary antibody (Alexa Fluor 568 anti-rabbit IgG, 1:200, A11011, Lot# 1778025 or Alexa Fluor 594 goat anti-mouse, 1:200, A11032; Thermofisher, New Zealand) at room temperature for one hour in the dark. Cells were washed with PBS and then counterstained with 4',6-diamidino-2-phenylindole (DAPI; Thermofisher) for 5 minutes. The DAPI was replaced with PBS and the cells imaged using an Operetta high content screening system (Perkin-Elmer Life and Analytical Sciences). Images were collected using the Harmony and Columbus software packages (Perkin-Elmer Life and Analytical Sciences). Three independent cultures were prepared and representative images are shown.

Modeling
Models of the human CTR:amylin or CTR:RAMP:amylin complexes were generated from the cryo-electron microscopy structure of CTR (PDB code 5UZ7), the X-ray structure of the CTR extracellular domain (ECD) (PDB code 5II0) and the X-ray structure of the CLR-RAMP1 ECD complex (PDB code 4RWG), combined using Modeller, in line with approaches described elsewhere. MD simulations of the complex embedded in a POPC bilayer were carried out using ACEMD as for previous work, but additional SuMD simulations were carried out to investigate putative mechanisms of amylin C-terminus...
binding to the receptor ECD. The enhanced sampling of SuMD, an adaptive sampling method\textsuperscript{82}, means that ligand binding\textsuperscript{83-86} and peptide binding\textsuperscript{87} can be studied within the nanosecond (ns) rather than microsecond (µs) time scale without the introduction of any energy bias by monitoring the distance between the centres of masses of the ligand and the binding site during short classical MD simulations. In addition, metadynamics simulations\textsuperscript{88,89} were performed, primarily to check amylin bound states as predicted by the modeling and MD simulations, but also to model contacts with the receptor along the initial stages of the dissociation pathway. The CHARMM36 force field\textsuperscript{90} was used for all MD simulations. Electrostatic potential calculations were carried out using APBSmem\textsuperscript{91}, as described elsewhere\textsuperscript{40}. The HD and related metrics were used to compare the CTR structure in the presence and absence of RAMP1. Full details are given in Supplementary Modeling.

**Calculation of predicted helical propensity**

The AGADIR algorithm\textsuperscript{92} was used to predict the helical propensity of selected peptides at 5°C and 25°C, at a pH of 7.4 and an ionic strength of .14 M, to reflect conditions similar to PBS.

**Data availability**

Most data generated or analysed in this study are available are included in the published article (or supporting information). Modeling datasets are available from the url provided in Supplementary Modeling. Raw data are available from corresponding authors on reasonable request.

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Supporting information

Supplementary biology

Supplementary chemistry

Supplementary modeling

Six supporting movies

Supplementary modeling (SM) movie legends

Supporting movie SM1

Interactions between amylin (magenta) and the ECD of CTR in complex with RAMP1, during a SuMD simulation (SuMD simulation time 0-16 ns ca.) and the following unsupervised MD (16 ns ca. - end of the simulation). Right hand panel interactively shows the computed interaction energy during the simulation. The receptor is shown as ribbon, with
key residues in stick and color-coded according to the number of contacts computed on overall 10 SuMD replicas: in blue are depicted residues never engaged by the peptide, while in red are highlighted residues frequently engaged (the colour scale is normalized on the residue mostly engaged).

**Supporting movie SM2**

Interactions between amylin (magenta) and the ECD of CTR, during one SuMD simulation (SuMD simulation time 0-15 ns ca.) and the following unsupervised MD (15 ns - end of the simulation). Right hand panel interactively shows the computed interaction energy during the simulation. The receptors is shown as ribbon, with key residues in stick and color-coded according to the number of contacts computed on overall 12 SuMD replicas: in blue are depicted residues never engaged by the peptide, while in red are highlighted residues frequently engaged (the color scale is normalized on the residue mostly engaged).

**Supporting movie SM3**

Interactions between AMY₁ (left hand panel) or CTR (right hand panel) with amylin (magenta), during a 250 ns long MD replica. Receptors are shown as ribbon, with key residues in stick and color-coded according to the number of contacts computed on overall 750 ns of simulations (3 MD replicas): in blue are depicted residues never engaged by the peptide, while in red are highlighted residues frequently engaged (the color scale is normalized on the residue mostly engaged).

**Supporting movie SM4**
Interactions between AMY₁ (left hand panel) or CTR (right hand panel) with the N terminus portion of amylin (magenta), during a 250 ns long MD replica. Receptors are shown as ribbon, with key residues in stick and color-coded according to the number of contacts computed on overall 750 ns of simulations (3 MD replicas): in blue are depicted residues never engaged by the peptide, while in red are highlighted residues frequently engaged (the color scale is normalized on the residue mostly engaged).

**Supporting movie SM5**

Amylin (magenta) partial unbinding from AMY₁ (left hand panel) or CTR (right hand panel) under the input of energy. Receptors are shown as ribbon, with key residues in stick and color-coded according to the number of contacts computed on overall 3 metadynamics replicas: in blue are depicted residues never engaged by the peptide, while in red are highlighted residues frequently engaged (the color scale is normalized on the residue mostly engaged).

**Supporting movie SM6**

Interactions between amylin Q10A mutant (magenta) and AMY₁, during a 100 ns long MD replica. The receptor is shown as blue ribbon, with key residues in stick.

**References**


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Constraints Are Potent Glucagon-like Peptide-1 Receptor (GLP-1R) Agonists, *J. Med. Chem.* 58, 4080-4085. 10.1021/acs.jmedchem.5b00166


GLP-1 Receptor Is a Molecular Trigger for Biased Agonism, *Cell* 165, 1632-1643. 10.1016/j.cell.2016.05.023


Molecular signature for receptor engagement in the metabolic peptide hormone amylin

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Model of amylin bound to the AMY₁ receptor (calcitonin receptor/RAMP1) showing the importance of the amylin amide in binding and other residues within the peptide C-terminus that are predicted to bind the receptor extracellular domain or peptide N-terminus that are predicted to bind the receptor transmembrane and extracellular loops. Defining how the amylin peptide binds contributes to the development of novel therapeutics for metabolic disease.