G Protein-Coupling of Adhesion GPCRs ADGRE2/EMR2 and ADGRE5/CD97, and Activation of G Protein Signalling by an Anti-EMR2 Antibody

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The experimental evidence that Adhesion G Protein-Coupled Receptors (aGPCRs) functionally couple to heterotrimeric G proteins has been emerging in incremental steps, but attributing biological significance to their G protein signalling function still presents a major challenge. Here, utilising activated truncated forms of the receptors, we show that ADGRE2/EMR2 and ADGRE5/CD97 are G protein-coupled in a variety of recombinant systems. In a yeast-based assay, where heterologous GPCRs are coupled to chimeric G proteins, EMR2 showed broad G protein-coupling, whereas CD97 coupled more specifically to Gα₁₂, Gα₁₃, Gα₁₄ and Gαz chimeras. Both receptors induced pertussis-toxin (PTX) insensitive inhibition of cyclic AMP (cAMP) levels in mammalian cells, suggesting coupling to Gαz. EMR2 was shown to signal via Gα₁₆, and via a Gα₁₆/Gαz chimera, to stimulate IP₃ accumulation. Finally, using an NFAT reporter assay, we identified a polyclonal antibody that activates EMR2 G protein signalling in vitro. Our results highlight the potential for the development of soluble agonists to understand further the biological effects and therapeutic opportunities for ADGRE receptor-mediated G protein signalling.

The Adhesion G Protein-Coupled Receptors (aGPCRs) constitute an evolutionarily ancient membrane protein family with emerging roles in many important biological processes (for reviews see¹–⁵). The receptors each contain a 7-transmembrane (7-TM) domain with phylogeny suggesting ancestry to the ‘Family B’ (Secretin receptor family; also known as Class B) G Protein-Coupled Receptors (GPCRs). However, aGPCRs are distinguished by their large amino-terminal regions that typically contain multiple modular motifs such as EGF (Epidermal Growth Factor-like), cadherin and immunoglobulin domains as well as novel lineage-specific structures. While these are generally thought to mediate inter-cellular ‘adhesion’ interactions, various examples suggest separable roles for the extracellular domain (ECD) and 7-TM regions⁶,⁷. This complexity, apart from the sheer size of some of the receptors, underlies some of the challenges of studying aGPCRs.

As the known interacting partners of aGPCRs are usually tethered to other cells, their identification and characterisation have been difficult. Of those identified, including CD55 for CD97⁸, transglutaminase II (TGII) for GPR56⁹ and chondroitin sulphate B (dermatan sulphate) for EMR2¹⁰, few had measurable effects on G protein signalling in vitro and it is not clear whether these partners can be considered ‘ligands’, as understood for the better characterised Family A (Rhodopsin-like), Family B (Secretin receptor family) or Family C (Metabotropic glutamate family) GPCRs, that modulate G protein signalling pathways in response to the binding of soluble activators. Indeed, only recently has evidence become compelling of aGPCR association with G protein alpha subunits (reviewed in Langenhan et al.¹¹), changes in second messenger levels¹¹, and GTP turnover in membranes from cells expressing aGPCRs in combination with specific Gα subunits¹².

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A defining feature of aGPCRs is the GPCR Autoproteolysis-INducing (GAIN) domain linking the amino-terminal structure to the 7-TM region. Most aGPCRs undergo autocatalytic cleavage here, at the GPCR Proteolytic Site (GPS), into N-terminal (NTF) and C-terminal (CTF) fragments connected by a disulphide bridge. While exogenous pharmacological tools have been elusive, a breakthrough was the finding that removal of the NTF appears to activate many aGPCRs (11,14-16), the mechanism for this being the subject of extensive discussion (reviewed in Purcell et al.14), with evidence for a tethered agonist (sometimes named the ‘Stachel’) in some aGPCRs, that becomes exposed upon removal of the NTF12,13. Several exceptions appear to rule out the Stachel as a universal mechanism (reviewed in Purcell et al.14). Moreover, the biological significance of G protein signalling for most aGPCRs remains undetermined.

The aGPCRs are further classified into sub-families based on the nature of their N-terminal domains. One such sub-family, the ADGRE family (EMR1, 2, 3, 4 and CD97; also known as the ‘EGF-7TM’ sub-family) is characterised by the presence of several tandem EGF domains in their NTFs16, EMR2 (EGF-Like Module-Containing Mucin-Like Hormone Receptor-Like 2) and CD97 (Cluster of Differentiation 97) have similar alternatively spliced gene structures17-19 each encoding five EGF domains, with 97% identity in their amino-terminal regions, but the receptors differ in several ways. Only CD97 has high affinity for the complement regulatory protein, Decay Accelerating Factor (DAF; CD55), mediated by EGF domains 1 and 2 which in just three amino acids from those in EMR2. In both receptors the fourth EGF domain binds chondroitin sulphate20,21 which, in EMR2, may recruit macrophages in the inflamed synovium of rheumatoid arthritis patients22; however, the prevailing CD97 variant on leukocytes contains only EGF domains 1, 2 and 522, indicating that the receptors have non-redundant functions. CD97 also binds Thy-116 and αvβ3 and αvβ1 integrins23. The receptors also differ in their tissue distribution: where CD97 is distributed more broadly and found on all types of haematopoietic cells as well as on smooth muscle cells, EMR2 is restricted to myeloid cells including monocytes, macrophages, dendritic cells and granulocytes24. EMR2 expression is highly regulated during monocyte/macrophage differentiation25, and a missense mutation in EMR2 is linked to vibratory urticaria26.

Details of ADGRE G protein signalling have been slow to emerge. CD97 induced Gs,17,27-dependent activation of a SRE-Luciferase reporter gene, enhanced by removal of the CD97 NTF21, CD97 signalling, linked to interactions with LPAR1, is attributed to cause platelet activation during tumour metastasis28. A role for GRK6 in CD97 signalling desensitisation (likely via β-arrestin 1 recruitment) has been reported29. EMR2 was shown to interact with inositol phosphate accumulation via the rodent G protein Gs15 in HEK 293 cells34, but no coupling was seen to chimeric G proteins Gq13, Gq9, Gq14 or Gq13. A selective monoclonal Anti-EMR2 antibody (mAb), 2A128, that binds to EMR2's GAIN domain, induced the potentiation of polymorphonucleocyte (PMN) migration, degranulation, and the production of Reactive Oxygen Species (ROS) towards inflammatory stimuli, and EMR2 truncation demonstrated that the 7-TM region is critical for cell migration34. By inference, 2A1 is considered an activating antibody of EMR2. 2A1's effect on EMR2 signalling requires cross-linking or immobilisation, and gene knockdown studies indicate that EMR2's coupling to PLC-β activation is via Ga16.35.

The tissue expression and biology of EMR2 and CD97 suggest possible roles in inflammatory/immune disorders, and a key question is whether modulation of their G protein signalling could provide a tractable therapeutic opportunity, as precedent for medicines that act on Family A GPCRs. We set out to confirm G protein coupling of EMR2 and CD97 in various systems including yeast and mammalian cell signalling assays. We identify direct G protein-coupling of EMR2 and CD97 and, for the first time, a soluble activating antibody that stimulates G protein-coupling of EMR2 in mammalian cells, that could be a useful tool to probe the biological effects of EMR2 signalling.

**Results**

**Demonstration of G protein-coupling of EMR2 and CD97 in a yeast reporter assay.** We initially investigated G protein-coupling of EMR2 in a yeast reporter assay. In this system, GPCR activation is coupled to a growth response via modified yeast G protein alpha (Gpa1p) subunits in which the C-terminal five amino acids are replaced with corresponding mammalian Gαi/o, Gα12/13 sequences (see37,38). An attraction of this assay is that the engineered yeast have no endogenous GPCRs capable of activating the reporter. Furthermore, since the signal is transduced by the Gαi3, particle, coupling via different G protein alpha species can be compared using the same readout. In the absence of known activating ligands, constructs encoding full length EMR2 (EMR2-FL; five EGF variants) and the EMR2 C-terminal fragment (EMR2-CTF) were transformed into eleven yeast strains containing different chimeric Gαi/o subunits, to determine whether removal of the NTF might activate EMR2. Compared with a vector control, full length EMR2 showed small levels of constitutive activity (Fig. 1a), similar to the constitutive activity often seen for G protein-coupled receptors in the absence of an agonist39. However, strikingly, the EMR2-CTF stimulated significant activation in all the strains (Fig. 1a), indicating an ability to couple to chimeric G proteins across all the Gαq14, Gα12, Gα13 and Gα12/13 families. CD97 (full length EGF1, 2, 5 variant, 'CD97-FL') was also tested for activity in the yeast system, and as with EMR2, the truncated CD97-CTF form stimulated high levels of pathway activation compared with CD97-FL (Fig. 1b). However, CD97's G protein-coupling specificity was more restricted than EMR2's, with the strongest activity seen in the Gα12, Gα13, Gα12 and Gα13 strains. Very little activity was seen in strains expressing Gα12 and Gα13 chimeras. The level of EMR2 activation was slightly higher than that of the human somatostatin receptor sst1, maximally stimulated with the agonist SRIF-14 (Fig. 1c). These experiments confirm that EMR2 and CD97 can couple directly to heterotrimeric G proteins and support the model in which removal of the NTF activates G protein signalling by aGPCRs.

**EMR2 and CD97 inhibit cAMP accumulation in a pertussis toxin-insensitive manner in mammalian cells.** Using the principle established in our yeast experiments, we investigated whether the 'activated' EMR2-CTF or CD97-CTF might stimulate G protein coupling transiently when transfected into mammalian cells. Introduction of EMR2 constructs into HEK 293T cells had significant effects on cell growth (Fig. 2a), with...
full length EMR2 (EMR2-FL; DNA concentration at 0.4 μg/cm² of cells) reducing the growth rate by approximately 50% (Fig. 2b), and EMR2-CTF arresting growth almost completely, suggesting that EMR2 was being expressed. This effect was titratable, with marginal effects on cell growth at 0.1 μg DNA/cm² cells, and intermediate effects at 0.2 μg DNA/cm² cells (Supplementary Fig. S1a–c). Effects of the aGPCRs on cAMP accumulation were investigated using the LANCE cAMP assay (Perkin-Elmer, Waltham, MA, USA). In this system, time-resolved fluorescence resonance energy transfer (TR-FRET), between a Europium-labelled cAMP chelate complex and Alexa-Fluor 647-labelled specific cAMP antibodies, is disrupted by the generation of cAMP in the cell. Inhibition of cAMP accumulation is seen as a positive fluorescence intensity signal at 665 nm. In the LANCE assay, no significant elevation of cAMP was seen upon expression of EMR2 (Supplementary Fig. S2a). However, in cells treated with an EC₈₀ of forskolin, an activator of adenylyl cyclase, intracellular cAMP levels were significantly reduced in cells transduced with EMR2-FL, and even more significantly with EMR2-CTF (Fig. 3a), relative to cells transduced with a control vector. The inhibition of cAMP occurred at all DNA concentrations tested (0.1, 0.2 and 0.4 μg DNA/cm² cells; Supplementary Fig. S2a), for both EMR2-FL and EMR2-CTF constructs, even though the effects on cell growth were marginal at 0.1 μg DNA/cm² cells. Interestingly, the apparent inhibition of cAMP accumulation was not blocked by the action of pertussis toxin (PTX), an inhibitor of Gαs G proteins39, whereas the cAMP reduction caused by activation of a control GPCR, Dopamine D2R, was reversed by PTX (Fig. 3b). CD97...
constructs also caused negative effects on HEK 293 T cell growth (Fig. 2a), with CD97-FL (0.4 μg DNA/cm² cells) reducing the growth rate by approximately 50% and CD97-CTF arresting growth almost completely (Fig. 2b).

As for EMR2 the effects were titratable, with increasing DNA concentrations giving more pronounced effects (Supplementary Fig. S1a). In LANCE cAMP experiments, expression of CD97-FL had no significant effect on cAMP levels (Fig. 3a; Supplementary Fig. S2b); however, CD97-CTF significantly inhibited cAMP accumulation in forskolin-treated cells (Fig. 3a), and effects were measurable at the lowest concentration of DNA tested (0.1 μg DNA/cm² cells; Supplementary Fig. S2b), where there was marginal effect on cell growth. This inhibition of cAMP accumulation was not reversed by the addition of PTX (Fig. 3b).

**EMR2 stimulates IP₁ accumulation via Gα₁₆ in mammalian cells.** In another attempt to confirm G protein coupling in mammalian cells, we investigated the potential of EMR2 to stimulate inositol monophosphate (IP₁; IP₁) production using the IP-One assay (Cisbio, Codolet, France). IP₁ is an indicator of the activation of phospholipase C (PLC) by the Gα₁₆ class of G proteins, which includes Gα₁₆. In this assay, a homogenous time-resolved FRET (HTRF) signal, generated by an interaction between anti-IP₁ Cryptate (donor) and d2-labelled IP₁ (acceptor), is disrupted by the the presence of free IP₁ in the cells. Accumulation of IP₁ as a result of GPCR signalling is indicated as a decrease in the fluorescence ratio (665 nm/615 nm). HEK 293 T cells were transiently transfected with EMR2-FL or EMR-CTF constructs alongside a vector control (pcDNA3). Neither EMR2-FL nor EMR2-CTF alone stimulated any measurable IP₁ accumulation, nor was any IP₁ accumulation seen when the G protein alpha subunit Gα₁₅ was co-transfected (Fig. 4). However, when co-transfected with Gα₁₆, EMR2-CTF gave a striking response indicative of IP₁ accumulation. These data give direct evidence of signalling of the EMR2-CTF via Gα₁₆ in mammalian cells. We saw no significant IP₁ accumulation with EMR2-CTF in combination with a version of Gα₁₆ in which the C-terminal region was replaced with sequence from Gα₁₃ (Gα₁₆/1₃–49). However, there was a significant stimulation of IP₁ levels when EMR2-CTF was co-expressed with Gα₁₆ incorporating the C-terminal 49 residues of Gα₁₃ (Gα₁₆/49).

**EMR2 stimulates an NFAT-Luciferase reporter.** We also investigated EMR2 signalling in HEK 293 T cells, using a luciferase reporter gene linked to the NFAT response element. NFAT (Nuclear Factor of Activated T cells) transcription factors are important in the immune response and are regulated by the influx of calcium. NFAT-based reporters generally indicate the activity of G proteins that induce calcium release, such as Gα₁₆ and Gα₁₅. As a control in this assay, the Angiotensin AT-1 receptor stimulated significant NFAT-Luciferase activity when challenged with 25 μM AngII agonist (Fig. 5). Full length EMR2 transiently co-transfected with Gα₁₅ in this cell line generated no significant reporter activity; however, EMR2-CTF co-transfected with Gα₁₆ stimulated a significant increase in NFAT-Luciferase activity, considerably higher than the AT-1 response (Fig. 5). No luciferase activity was stimulated either by EMR2-FL or EMR2-CTF using a control reporter that lacked the NFAT response element (pGL4.14) (Supplementary Fig. S3). These results confirmed G protein coupling of EMR2 in an alternative mammalian cell-based assay system.
Identification of an activating antibody to EMR2. Having established methods for detecting G protein coupling of EMR2 and CD97, we were interested to know whether any available tools might have effects on aGPCR-mediated G protein signalling. Exogenously applied dermatan sulphate, or EMR2-derived Stachel peptides (gift of Ines Liebscher, University of Leipzig), failed to stimulate agonist responses, although the peptides were insoluble. Soluble CD55 protein failed to activate CD97 in our assays. We acquired the commercially available mAb known as 2A1 (Serotec) and a polyclonal sheep anti-human EMR2 antibody (pAb AF4894) from R&D Systems, both raised to the external region of EMR2. Both antibodies were effective in immunoprecipitation of EMR2 from HEK 293 T cells transduced with modified baculoviruses (BacMams) engineered to express these aGPCRs in mammalian cells, and both were active in detecting EMR2 by Western blotting (Fig. 6a,b). Both antibodies were selective for EMR2 over CD97. 2A1 was of interest, being described as an activating antibody based on its effects on cytokine release\(^{35}\). Using the NFAT-Luciferase assay in transiently transfected HEK 293 T cells, as before, in the absence of antibody, EMR2-CTF co-transfected with G\(_{\alpha16}\) stimulated significant luciferase activity compared with a vector (pcDNA3) or EMR2-FL (Fig. 7a,b, black bars). The pAb AF4894 had no effect on the basal NFAT-Luciferase activity level in vector transfected cells (Fig. 7a). In cells transfected with truncated EMR2-CTF, which were already maximally stimulated, AF4894 had no significant additional effect, either positive or negative. However, in the cells transfected with full length EMR2, AF4894 stimulated NFAT-Luciferase activity, suggestive of G protein activation (Fig. 7a). When EMR2-FL transfected cells were treated with increasing amounts of the 2A1 mAb, there was no antibody-mediated stimulation of the reporter but a decrease in the reporter activity was seen (Fig. 7b). However, decreases were also seen in the NFAT-Luciferase response in cells co-transfected with EMR2-CTF. Given that the antibody does not bind to the portion of EMR2 expressed by this
construct, the results suggest that the effect of 2A1 in this assay was unspecific. The activity of the AF4894 pAb at EMR2-FL was titratable over a concentration range approximately 0.1–10 nM (Fig. 7c).

Discussion
Despite the relatively early discovery of EMR2 and CD97 within the aGPCR family, evidence of their G protein-coupling has been limited. EMR2 was reported to couple to rodent Gα15 in a recombinant assay34, and to mediate inflammatory responses through Gα16 activation36. CD97 coupling via Gα12/13 has been indicated, involving heterodimerization with the lysophosphatidic acid receptor LPAR131; and the PTX-sensitive lysophosphatidylethanolamine (LPE) response of LPAR1 in MDA-MB-231 cells requires CD9742. GRK6-mediated desensitisation of CD9733 further indicates its participation in classical GPCR signalling mechanisms. In view of the complexity of interpreting signalling pathways from primary cell data, we were interested to identify defined recombinant systems to investigate aGPCR signalling mechanisms under well-controlled conditions. The yeast reporter assay is a novel approach in the aGPCR field, that has been useful previously for demonstrating G protein coupling...
of mammalian GPCRs due to its robustness and the ability to test individual components, for instance different G protein chimeras, in a minimal non-mammalian cell background\(^\text{38}\). The appeal of the system is that the host Saccharomyces cerevisiae contains only one endogenous GPCR capable of activating the pheromone-response pathway, and this has been deleted in the engineered strains. The endogenous yeast G\(\alpha\) subunit has also been deleted, so receptor coupling to the downstream pathway can only be achieved through the use of added G protein alpha subunits. The chimeric G proteins used here are composed primarily of the yeast G\(\alpha\), Gpa1p, enabling compatibility with the yeast G\(\beta\gamma\) particle, but with the C-terminal five amino acids replaced by corresponding mammalian G\(\alpha\) sequences, where the predominant receptor selectivity determinants reside. When the G\(\alpha\) is activated, the G\(\beta\gamma\) particle is released to activate the downstream pathway, leading to induction of a FUS1-HIS3 reporter gene and the production of histidine. Yeast growth in histidine-deficient media is seen as a direct measure of GPCR activation. The fact that GPCRs exhibit selectivity for individual G\(\alpha\) chimeras is confirmation that they are signalling through this defined pathway and not through another unexplained mechanism. In the absence of ligands, we used the principle that truncating the aGPCRs might activate the receptors, to investigate G protein activation by EMR2 and CD97 in the recombinant systems tested. The large responses elicited by truncated EMR2 (EMR2-CTF) and CD97 (CD97-CTF) in the yeast assays provide incontrovertible evidence of direct G protein-coupling of both receptors. Although we did not investigate differences in expression levels between full-length and truncated forms, the signal from both truncated receptors exceeded that of the Family A GPCR sst2 fully agonised with SRIF-14, consistent with the model that truncation activates these aGPCRs. EMR2 signalling was detectable with all eleven G protein species tested. It is not uncommon for mammalian GPCRs to couple to several different chimeric G proteins in yeast\(^\text{38}\), though we infer that EMR2 signalling is particularly strong. Usually, differences in ligand potency between strains indicate the physiological relevance of the G proteins\(^\text{38}\), which is hard to assign for EMR2 in the absence of a ligand given the broad range of activity seen. CD97, however, had a more selective coupling profile, with a clear preference for G\(\alpha_{12}\) and G\(\alpha_{13}\), G\(\alpha_{14}\) and G\(\alpha_z\) chimeras. Given the similarity of yeast Gpa1p to mammalian G\(\alpha_i\) G proteins\(^{43,44}\), and our own experience that G\(\alpha_i\)-derived chimeras tend to be the most generic (Ref.\(^\text{38}\) and unpublished data), it is significant that CD97 failed to couple to G\(\alpha_i\) chimeras in this system. Our attempts to detect EMR2 and CD97 activation in stable mammalian cell lines failed, but transient transfection yielded unambiguous signalling. CD97 and EMR2, both full-length and truncated, had marked effects on cell growth and morphology. G protein activation assays were thus always normalised to the viable cell number, whereupon effects on cAMP levels were observed, with both receptors causing statistically significant inhibition of cAMP accumulation. EMR2’s activity was somewhat higher than CD97’s, with full length EMR2 inhibiting cAMP accumulation, whereas only CD97-CTF caused this effect. Failure of PTX to reverse these effects suggests that cAMP inhibition was not mediated by G\(\alpha_i\) or G\(\alpha_o\), but possibly by G\(\alpha_z\), a G protein that inhibits cAMP accumulation but is insensitive to PTX\(^{45,46}\), for CD97, this is consistent with the yeast G protein coupling profile.

Figure 6. Detection of EMR2 by commercial antibodies. HEK 293 T cells were transfected with a control BacMam virus (V) or with BacMam virus engineered to produce EMR2 (E). Protein size markers are indicated (M). Immunoprecipitation (IP) was carried out from cell lysates using R&D Systems anti-EMR2 pAb AF4894 (panel a), or Serotec mAb 2A1 (panel b) and immunoprecipitates were subjected to electrophoresis on the same gel. Following transfer, the membrane was divided into two strips which were probed with (a) 2A1, or (b) AF4894, respectively. These strips are presented in their entirety side by side as panels a and b. The specific EMR2 band is boxed in each case.
Therefore, CD97 coupling to PTX-sensitive Ga\textsubscript{12/13} G proteins previously discussed \cite{42} might be a function of its heterodimerisation with LPAR1 in some mammalian cells.

Further confirmation of EMR2 G protein coupling in mammalian cells was provided by IP\textsubscript{1} assays, in which EMR2-CTF mediated IP\textsubscript{1} accumulation was dependent on the presence of Ga\textsubscript{16}, in keeping with the biological pathway data of I. \textit{et al}. \cite{36}. In our experiment there was no coupling to Ga\textsubscript{15}, as seen by Gupte \textit{et al}. \cite{34}, but we saw coupling through a Ga\textsubscript{16z} chimera, supporting the Ga\textsubscript{16z} coupling hypothesis suggested from the cAMP assay data. The NFAT reporter confirmed Ga\textsubscript{16}-mediated activation, specifically, by EMR2-CTF. A positive control receptor, the Ga\textsubscript{q}-coupled Family A GPCR AT1, was able to give a robust NFAT reporter response in the absence of exogenously added Ga\textsubscript{q} subunits, which we take as evidence for the presence of endogenous Ga\textsubscript{q} in the HEK 293 T host cell line. By inference, EMR2 does not couple via Ga\textsubscript{q} in the mammalian cells, as no signalling was seen in the absence of added G protein. We were unable to obtain reproducible IP\textsubscript{1} or NFAT reporter responses from CD97, therefore the combined data from yeast, cAMP studies and literature support the more restricted G protein-coupling of CD97 to Ga\textsubscript{12/13} and Ga\textsubscript{16z}.

Being more robust in our hands than the IP\textsubscript{1} assay, the NFAT-luciferase assay allowed the evaluation of commercially available antibodies. It was surprising that full length EMR2 was activated by the R&D Systems polyclonal antibody AF4894 but not the monoclonal antibody 2A1, given the comprehensive reports of 2A1's

**Figure 7.** Activation of EMR2 by an antibody. NFAT-Luciferase reporter (NFAT-Luc) responses were measured following transient co-transfection of Vector, EMR2-FL, EMR2-CTF or AT-1 constructs with an NFAT-Luciferase reporter construct into HEK 293 T cells, and treatment with EMR2 antibodies (5–10 mg/ml) or Ang II (25 \mu M) as indicated: (panel a) pAb R&D Systems AF4894, (panel b) Serotec mAb, 2A1. Data were normalised as fold effect relative to vector control. (Panel c) illustrates the NFAT-Luciferase activity (RLU, Relative Light Units) in EMR2-FL transfected cells treated with pAb EMR2 (R&D Systems), at the indicated antibody concentrations.
EMR2 is of uncertain significance. Gα activating peptides12,15,48, and synthetic ‘monobodies’ that activate GPR5649, providing optimism that functional point for the development of therapeutic agents. Our findings build on recent work, including the identification of soluble agonists that can induce G protein activation. Recombinant assays offer the means to identify better pharmacological tools to investigate and modulate biological functions, and to provide a starting identification of differences in function, and further detailing of this will be useful to dissect the mechanisms.

The G protein–couplings of EMR2 and CD97 described here agree with data from more biologically relevant systems. For EMR2, Gz coupling is consistent with the expression of both receptor and G protein in immune cells, where EMR2 activation of Gz is linked to macrophage-like differentiation of THP-1 cells to mediate inflammatory responses45. For CD97, transfection into COS-7 cells induced a SRE-Luciferase reporter through Gαz-mediated Rho activation, and this has been linked to CD97’s role in cancer invasion and metastasis. The ubiquitous expression of Gαz is consistent with CD97’s potentially broader roles in myeloid, lymphoid, epithelial, muscle and other cell types. The identification of Gαz as a pan-G protein partner both for CD97 and EMR2 is of uncertain significance. Gz’s tissue distribution may suggest a neuronal function47, with roles indicated in immune cells and during development, therefore Gz coupling of EMR2 and CD97 may have a biological relevance here. Given the close sequence identity of EMR2 and CD97, their different G protein–coupling profiles represent another factor in the divergent evolution of the receptors. Combined with the differences in tissue distribution, splice variance, and the different G protein complements in the respective cells types where they are expressed, CD97 and EMR2 are positioned for distinct differentiated functions that can be further probed through the development of specific pharmacological tools.

A principal interest of our work is the development of recombinant assays for the ADGRE aGPCRs, and identification of soluble agonists that can induce G protein activation. Recombinant assays offer the means to identify better pharmacological tools to investigate and modulate biological functions, and to provide a starting point for the development of therapeutic agents. Our findings build on recent work, including the identification of activating peptides12,15,48, and synthetic ‘monobodies’ that activate GPR5649, providing optimism that functional probes for aGPCRs can be identified. There is now an opportunity to explore whether activating antibodies act to remove the NTF, or whether EMR2 (or another aGPCR) remains intact during the activation process. pAbs may have limited developability but mAbs, selected for their ability to activate G proteins, could elucidate aGPCRs signalling mechanisms on biologically relevant cells or tissues. Raising antibodies against similar regions of other aGPCRs may be a good strategy to identify such activators.

Materials and Methods
Gene and plasmid Information. The CD97 ‘full length’ clone (ADGRE5; Entrez gene ID: 976) was the splice variant encoding the signal sequence (MGRGVR to GAETQ), EGF modules 1 (DSRGC to TETCD), 2 (DINEC to ENTCQ) and 5 (DVDEC to DTVCE), and the remainder of the coding region (DMTFS to SESGI). The truncated ‘CTF’ derivative was designed with a starting methionine codon followed by the sequence SFSAI, which follows the GPS cleavage site at lysine 437 in the splice variant used, continuing to the end of the coding sequence DTVCE. The EMR2 ‘full length’ clone (ADGRE2; Entrez gene ID: 30817) contained the natural signal sequence (MGRGVR to GAETQ), all five EGF modules (DSRGDC to DTVCDE) and the remainder of the coding region (DMTFS to PSTV). The CTF derivative of EMR2 was designed with a starting methionine codon followed by the sequence SSFAI, which follows the GPS cleavage site at lysine 517 in the splice variant used, continuing to the end of the coding sequence (PSTV). For yeast episomal expression, CD97 and EMR2 coding sequences were amplified using polymerase chain reaction and sub-cloned into the HindIII site of pPGK (pDTPGK50) or p426GP51. Open reading frames were preceded by the sequence SSFAI, which follows the GPS cleavage site at lysine 517 in the splice variant used, continuing to the end of the coding sequence (PSTV). For mammalian cell expression, the same EMR2 and CD97 sequences were used as for yeast expression. EMR2-FL was amplified by PCR and cloned by TA cloning (Invitrogen/Thermo Fisher, Waltham, MA, USA) into pCR3.1 (Invitrogen/Thermo Fisher); EMR2-CTF was taken as a HindIII fragment from p306GPD-EMR2 and sub-cloned into the HindIII site of pcDNA3.1(-) (Invitrogen/Thermo Fisher). CD97-FL was amplified with Xhol and NotI sites immediately flanking the open reading frame and cloned into pcDNA3. CD97-CTF was excised as a HindIII fragment from p306GPD-CD97-CTF and sub-cloned into the HindIII site of pcDNA3.1(-). pcDNA3/pcDNA3.1 (Invitrogen/Thermo Fisher) was the vector control. Human angiotensin AT1 gene (Entrez 185) was amplified with BamHI sites immediately flanking the Open Reading Frame and cloned into the BamHI site of pcDNA3.

For Bacmam construction, EMR2 was excised from pCR3.1 as a HindIII/NotI fragment and sub-cloned into pFastBacmam-1, a derivative of pFastBac1 (Invitrogen/Thermo Fisher), in which the polyhedrin promoter is
MMY15 is an alternative to the previously described strain MMY28. Chromosomal integration of EMR2 and the EMR2 Antibody (pAb; clone AF4894) was purchased from R&D Systems.

Images of the cell for cell activation were 2A1 (EMR2-specific mAb, MCA2330; Bio-Rad AbD Serotec, Hercules, CA, USA) and 2A1 (mouse) 0.2 mg/ml or anti-human EMR2 Serotec MCA2330 monoclonal Ab clone 2A1 (mouse) 0.2 mg/ml.

BacMam construction and transduction. BacMam is a modified baculovirus designed for transduction and expression in mammalian cells. For virus generation, DH10bac cells (Invitrogen/Thermo Fisher) were transduced with plasmid pFastBacMam-EMR2. Vectors used were pRS306GPD; otherwise, episomal expression was used. The somatostatin receptor sst2 was chromosomally integrated into MMY16 to produce strain YIG90. Transformations were carried out by the methods previously described.

Yeast strains. Yeast strains used were MMY12 (Gpa1), MMY14 (Gpa1/Gα16), MMY15 (Gpa1/Gα16), MMY16 (Gpa1/Gα16), MMY19 (Gpa1/Gα12), MMY20 (Gpa1/Gα12), MMY21 (Gpa1/Gα12), MMY22 (Gpa1/Gα12), MMY23 (Gpa1/Gα12), MMY24 (Gpa1/Gα12), MMY25 (Gpa1/Gα12), as described in Brown et al. and references therein; MMY15 is an alternative to the previously described strain MMY28. Chromosomal integration of EMR2 and CD97 was used in strains MMY15, 16 and 20 due to toxic effects of episomal constructs in these strains, and controlled with integration of pRS306GPD; otherwise, episomal expression was used. The somatostatin receptor sst2 was chromosomally integrated into MMY16 to produce strain YIG90. Transformations were carried out by the methods previously described.

Reagents and antibodies. All chemicals and reagents were purchased from Sigma-Aldrich (St. Louis, MO, USA) unless otherwise specified. The somatostatin peptide SRIF-14 (95129) was dissolved in water. mAbs used for cell activation were 2A1 (EMR2-specific mAb, MCA2330; Bio-Rad AbD Serotec, Hercules, CA, USA) and mouse monoclonal IgG1 (Clone 1711; R&D Systems, Minneapolis, MN, USA). Polyclonal Sheep anti-Human EMR2 Antibody (pAb; clone AF4894) was purchased from R&D Systems.

Cell culture, mammalian cell expression and transient transfection. HEK 293 T cells were cultured in DMEM/F-12 Media (Invitrogen/Thermo Fisher) supplemented with 10% Foetal Bovine Serum, 5 mM Glutamax and 5 mM HEPES (Gibco/Thermo Fisher). All cells were cultured at 37 °C in a 5% CO2 incubator.

HEK 293 T cells were transfected with plasmids (0.4 μg DNA/cm² of culture vessel) using a GSK-proprietary transfection reagent. Transfected cultures were incubated at 37 °C and 5% CO2 for 48–72 hours. Co-transfections were performed with equal proportions of GPCR and G protein DNA. After transfection, cells were detached using a non-enzyme-based detachment solution (HBSS/EDTA, Gibco/Thermo Fisher) according to the manufacturer's protocol. HEK 293 T cells were transduced with BacMam viruses encoding EMR2 at 10⁶ cells per transduction and multiplicity of infection of 100, in DMEM supplemented with 10% Foetal Bovine Serum and 0.1 mM non-essential amino acids. Following incubation at 37 °C overnight, medium was changed and cells incubated a further 24 h.

Immunoprecipitation and western blotting. Cells were washed and incubated with agitation in cold lysis buffer (50 mM Tris–HCl pH 8.0, 1% NP-40, 150 mM NaCl, 0.1% deoxycholate, 1 mM EDTA) for 30 min and supernatants harvested, pre-cleared and incubated on ice overnight with anti-EMR2 R&D Systems AF4894 (sheep) 0.2 mg/ml or anti-human EMR2 Serotec MCA2330 monoclonal Ab clone 2A1 (mouse) 0.2 mg/ml. Mixtures were incubated with agarose beads for 1 h, beads were washed three times in 10 mM Tris–HCl pH 8.0, 0.1% NP-40 w/v, resuspended in 50 μl sample buffer and heated at 95 °C prior to electrophoresis on NuPAGE 4–12% Bis-tris gel (Invitrogen/Thermo Fisher), in NuPAGE MOPS SDS running buffer (NP0001) containing NuPAGE antioxidant (NP0005). Size marker was Rainbow Coloured Protein molecular weight RPN756, (GE Healthcare, Chicago, IL, USA).

Proteins were transferred onto nitrocellulose membrane. This was cut into two panels (as indicated in Fig. 6a,b). Each panel was incubated with appropriate dilutions of primary antibodies (Probe), in blocking buffer, overnight at 4 °C. Membranes were incubated with secondary antibodies: Anti-mouse 800 (Goat) (ref 926–31062 Li-COR Biosciences, Lincoln, NE, USA), anti-sheep Invitrogen Alexafluor-680 (donkey) A21102 in blocking buffer for 2 h, washed four times in PBS + 0.1% Tween 20. Images were acquired by scanning on Odyssey Imaging System (Li-COR Biosciences).

Yeast assays. Yeast assays measure yeast cell growth enabled by the production of histidine from the Fus1-His3 reporter, which is induced by the pheromone-response pathway following GPCR activation. Growth is quantified by addition of the fluorogenic reagent Fluorescein-Di-glucopyranoside (FDGlu; Invitrogen/Thermo Fisher), which is converted to fluorescein, in proportion to cell number, by the action of secreted exoglucanase. Assays were carried out as previously described, in the presence of 1 mM 3-amino triazole and 10 μM FDGlu with a cell seeding density of 0.02 A600 Units in 384-well black walled, clear-bottomed plates (Nunc/Thermo Fisher). Plates were incubated for 24 hours at 30 °C and fluorescein product measured using a Tecan Spectrafluor Plus (Tecan, Mannedorf, Switzerland) plate reader (ex 485 nm/em 535 nm). Data were analysed using Prism version 5.0 (GraphPad Software, Inc., San Diego, CA, USA).

Cell proliferation assay. HEK 293 T cells were plated at 70,000 cells/well in 6 well plates using basal cell culture media and transiently transfected using 0.4 μg/cm² plasmid DNA. The cell plate was placed into the IncuCyte (Essen Instruments, Baraboo, WI, USA) apparatus inside a 37 °C, 5% CO₂ cell culture incubator. Images of the cell monolayer confluence were recorded every 4 hours for a total duration of 72 hours.
cAMP TR-FRET assay. HEK 293 T cells were seeded into T25 flasks at 60,000 cells/cm² and incubated at 37 °C with 5% CO₂ overnight. Cells were transiently transfected for 48 hours in total, for the last 16 hours of incubation 100 ng/ml pertussis toxin was present in the media. Constitutive levels of cAMP accumulation were measured using the homogenous, Time-Resolved Fluorescence Energy Transfer (TR-FRET) LANCE cAMP kit (Perkin-Elmer, Waltham, MA, USA) as per manufacturer’s instructions. The assay was performed using 10,000 cells/well in white, low volume 384-well plates (Greiner Bio-One, Monroe, NC, USA) in the presence of 100 μM Rolipram and between 200–800 nM Forskolin pre-stimulation. The TR-FRET signal was read on a Viewlux imager (Perkin-Elmer) after a 3 hour room temperature incubation.

NFAT-Luciferase reporter assay. HEK 293 T cells were seeded into T75 flasks at 90,000 cells/cm² and incubated at 37 °C and 5% CO₂ overnight. The following day cells were transiently transfected for 24 hours. IP, accumulation was measured using Homogeneous Time-Resolved Fluorescence (HTRF) IP-ONE Tb Kit (Cisbio, Codolet, France) as per manufacturer’s instructions. The assay was performed using 10,000 cells/well into white, low volume 384-well plates (Greiner Bio-One) The HTRF signal was read on an EnVision imager (Perkin-Elmer) after a 1 hour room temperature incubation.

IP-one HTRF assay. HEK 293 T cells were seeded into T75 flasks at 90,000 cells/cm² and incubated at 37 °C and 5% CO₂ overnight. The following day cells were transiently transfected for 24 hours. IP, accumulation was measured using Homogeneous Time-Resolved Fluorescence (HTRF) IP-ONE Tb Kit (Cisbio, Codolet, France) as per manufacturer’s instruction. The assay was performed using 10,000 cells/well into white, low volume 384-well plates (Greiner Bio-One) The HTRF signal was read on an EnVision imager (Perkin-Elmer) after a 1 hour room temperature incubation.

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References
1. Hamann, J. et al. International Union of Basic and Clinical Pharmacology. XCVI. Adhesion G protein-coupled receptors. Pharmacol. Rev. 67, 338–367, https://doi.org/10.1111/pr.110963 (2015).
2. Arc, D. et al. Dissecting signaling and functions of adhesion G protein-coupled receptors. Annu. N. Y. Acad. Sci. 1276, 1–25, https://doi.org/10.1111/j.1749-6632.2012.06820.x (2012).
3. Liebscher, I., Schoneberg, T. & Promel, S. Progress in demystification of adhesion G protein-coupled receptors. Biol. Chem. 394, 937–950, https://doi.org/10.1515/bch.2013-0109 [pii] (2013).
4. Monk, K. R. et al. Adhesion G Protein-Coupled Receptors: From In Vitro Pharmacology to In Vivo Mechanisms. Mol. Pharmacol. 88, 617–623, https://doi.org/10.1124/mol.115.098749 (2015).
5. Liebscher, I. et al. New functions and signaling mechanisms for the class of adhesion G protein-coupled receptors. Annu. N. Y. Acad. Sci. 1333, 43–64, https://doi.org/10.1111/nyas.12580 (2014).
6. Glenn, T. D. & Talbot, W. S. Analysis of GPR126 function defines distinct mechanisms controlling the initiation and maturation of myelin. Dev. 140, 3167–3175, https://doi.org/10.1242/dev.093401 (2013).
7. Petersen, S. C. et al. The adhesion GPCR GPR126 has distinct, domain-dependent functions in Schwann cell development mediated by interaction with laminin-211. Neuron 85, 755–769, https://doi.org/10.1016/j.neuron.2014.12.057 (2015).
8. Hamann, J., Vogel, B., van Schijndel, G. M. & van Lier, R. A. The seven-span transmembrane receptor CD97 has a cellular ligand (CD55, DAF). J. Exp. Med. 184, 1185–1189 (1996).
9. Xu, L., Begum, S., Hearn, J. D. & Hynes, R. O. GPR56, an atypical G protein-coupled receptor, binds tissue transglutaminase, Tg2, and inhibits melanoma tumor growth and metastasis. Proc. Natl. Acad. Sci. USA 103, 9023–9028, https://doi.org/10.1073/pnas.0602681103 (2006).
10. Stacey, M. et al. The epidermal growth factor-like domains of the human EMR2 receptor mediate cell attachment through chondroitin sulfate glycosaminoglycans. Blood 102, 2916–2924, 10.1182/blood-2002-11-3540 [doi]2002-11-3540 [pii] (2003).
11. Langenhahn, T., Aust, G. & Hamann, J. Sticky signaling–adhesion class G protein-coupled receptors take the stage. Sci. Signal. 6, re3 https://doi.org/10.1126/scisignal.2003328 (2013).
12. Stoveken, H. M., Hajduczok, A. G., Xu, L. & Tall, G. G. Adhesion G protein-coupled receptors are activated by exposure of a cryptic tethered agonist. Proc. Natl. Acad. Sci. USA 112, 6194–6199, https://doi.org/10.1073/pnas.1412785112 (2015).
13. Arc, D. et al. A novel evolutionarily conserved domain of cell-adhesion GPCRs mediates autoproteolysis. EMBO J. 31, 1364–1378, https://doi.org/10.1038/embj.2012.26 (2012).
14. Purcell, R. H., Hall, R. A. & Adhesion, G. Protein-Coupled Receptors as Drug Targets. Annu. Rev. Pharmacol. Toxicol. 58, 429–449, https://doi.org/10.1146/annurev-pharmtox-010617-052933 (2018).
15. Liebscher, I. et al. A tethered agonist within the ectodomain activates the adhesion G protein-coupled receptors GPR126 and GPR133. Cell Rep. 9, 2018–2026, https://doi.org/10.1016/j.celrep.2014.11.036 (2014).
16. McKnight, A. J. & Gordon, S. EGF-TM7: a novel subfamily of seven-transmembrane-region-lymphocyte cell-surface molecules. Immunol. Today 17, 283–287, doi:1016/5699(96)05456-9 [pii] (1996).
17. Lin, H. H., Stacey, M., Hamann, J., Gordon, S. & McKnight, A. J. Human EMR2, a novel EGF-TM7 molecule on chromosome 19p13.1, is closely related to CD97. Genomics 67, 188–200, https://doi.org/10.1006/geno.2000.6238 (2000).
18. Aust, G., Hamann, J., Schilling, N. & Wöbus, M. Detection of alternatively spliced EMR2 mRNA in colorectal tumor cell lines but rare expression of the molecule in colorectal adenocarcinomas. Virchows Arch. 443, 32–37, https://doi.org/10.1007/s00428-003-0812-4 (2003).
19. Gray, J. X. et al. CD97 is a processed, seven-transmembrane, heterodimeric receptor associated with inflammation. J. Immunol. 157, 5438–5447 (1996).
20. Kop, E. N. et al. Identification of the epidermal growth factor-thrombin receptor EMR2 and its ligand dermatan sulfate in rheumatoid synovial tissue. Arthritis Rheum. 52, 442–450, https://doi.org/10.1002/art.20788 (2005).
21. Kwakkenbos, M. J. et al. Expression of the largest CD97 and EMR2 isoforms on leukocytes facilitates a specific interaction with chondroitin sulfate on B cells. J. Leukoc. Biol. 77, 112–119, https://doi.org/10.1189/jbl.2007.0402 (2005).
22. Eichler, W. CD97 isoform expression in leukocytes. J. Leukoc. Biol. 68, 561–567 (2000).
23. Wandel, E., Stadlbacher, A., Sittig, D., Gebhardt, C. & Aust, G. Thy-1 (CD97) is a 1 And another partner for CD97 on activated endothelial cells. J. Immunol. 188, 1442–1450, https://doi.org/10.4049/jimmunol.1803944 (2012).
24. Wang, T. et al. CD97, an adhesion receptor on inflammatory cells, stimulates angiogenesis through binding integrin counterreceptors on endothelial cells. Blood 105, 2836–2844, https://doi.org/10.1182/blood-2004-07-2878 (2005).
25. Jaspars, L. H., Vos, W., Aust, G., Van Lier, R. A. & Hamann, J. Tissue distribution of the human CD97 EGF-TM7 receptor. Tissue Antigens 57, 325–331 (2001).
26. Hamann, J. et al. Molecular cloning and characterization of mouse CD97. Int. Immunol. 12, 439–448 (2000).
27. Aust, G. et al. CD97, but not its closely related EGF-TM7 family member EMR2, is expressed on gastric, pancreatic, and esophageal carcinomas. Am. J. Clin. Pathol. 118, 699–707. https://doi.org/10.1093/ajcp/YBZ645 (2002).
28. Kovállkénos, M. J. et al. The human EGF-TM7 family member EMR2 is a heterodimeric receptor expressed on myeloid cells. J. Leukoc. Biol. 71, 854–862 (2002).
29. Chang, G. W. et al. CD312, the human adhesion-GPCR EMR2, is differentially expressed during differentiation, maturation, and activation of myeloid cells. Biochem. Biophys. Res. Commun. 353, 133–138, https://doi.org/10.1016/j.bbrc.2006.11.148 (2007).
30. Boyden, S. E. et al. Vibriatory Urticaria Associated with a Missense Variant in ADGRE2. N. Engl. J. Med. 374, 656–663, https://doi.org/10.1056/NEJMoa1500611 (2016).
31. Ward, Y. et al. LPA receptor heterodimerizes with CD97 to amplify LPA-initiated RHO-dependent signaling and invasion in prostate cancer cells. Cancer Res. 71, 7301–7311, https://doi.org/10.1158/0008-5472.CAN-11-2381 (2011).
32. Ward, Y. et al. Platelets Promote Metastasis via Binding Tumor CD97 Leading to Bidirectional Signaling that Coordinates Transendothelial Migration. Cell Rep. 23, 808–822, https://doi.org/10.1016/j.celrep.2018.03.092 (2018).
33. Yin, Y. et al. CD97 Promotes Tumor Aggressiveness Through the Traditional G Protein-Coupled Receptor-Mediated Signaling in Hepatocellular Carcinoma. Hepatology 68, 1865–1878, https://doi.org/10.1002/hep.30668 (2018).
34. Gupte, J. et al. Signaling property study of adhesion G-protein-coupled receptors. FEBS Lett. 586, 1214–1219, https://doi.org/10.1016/j.febslet.2012.03.014 (2012).
35. Yona, S. et al. Ligation of the adhesion-GPCR EMR2 regulates human neutrophil function. FASEB J. 22, 741–751, https://doi.org/10.1096/fasebj.15.10.9743com (2008).
36. I. K. Y. et al. Activation of Adhesion GPCRs by CD97/ADGRE2 induces Macrophage Differentiation and Inflammatory Responses via Galpha16/ActK/AKT/NF-kappaB Pathways. Front Immunol 8, 373, https://doi.org/10.3389/fimmu.2017.00373 (2017).
37. Dowell, S. J. & Brown, A. J. Yeast assays for G protein-coupled receptors. Methods Mol. Biol. 552, 213–229, https://doi.org/10.1007/978-1-0327-317-6_15 (2009).
38. Brown, A. J. et al. Functional coupling of mammalian receptors to the yeast mating pathway using novel yeast/mammalian G protein alpha-subunit chimeras. Yeast 16, 11–22, 10.1002/(SICI)1097-0061(20000115)16:1<11::AID-YEAD502>3.0.CO;2-K [pii]10.1002/(SICI)1097-0061(20000115)16:1<11::AID-YEAD502>3.0.CO;2-K [doi] (2000).
39. Kataoka, T., Tamura, M. & Ui, M. The A protomer of islet-activating protein, pertussis toxin, as an active peptide catalyzing ADP-ribosylation of a membrane protein. Arch. Biochem. Biophys. 224, 290–298 (1983).
40. Wu, D., Katz, A. & Simon, M. I. Activation of phospholipase C beta 2 by the alpha and beta gamma subunits of trimeric GTP-binding protein. Proc. Natl Acad. Sci. USA 90, 3297–3301 (1993).
41. Rao, A., Luo, C. & Hogan, P. G. Transcription factors of the NFAT family: regulation and function. Annu. Rev. Immunol. 15, 707–747, https://doi.org/10.1146/annurev.immunol.15.1.707 (1997).
42. Park, S. J. et al. Lyso phosphatidyl ethanolamine utilizes LPA1 and CD97 in MDA-MB-231 breast cancer cells. Cell Signal. 25, 2147–2154, https://doi.org/10.1016/j.cellsig.2013.07.001 (2013).
43. Nakafuku, M., Itoh, H., Nakamura, S. & Kiziro, Y. Occurrence in Saccharomyces cerevisiae of a gene homologous to the cDNA coding for the alpha subunit of mammalian G proteins. Proc. Natl Acad. Sci. USA 84, 2140–2144 (1987).
44. Dietzel, C. & Kurjan, J. The yeast SCG1 gene: a G alpha-like gene protein implicated in the a- and alpha-factor response pathway. Cell 50, 1001–1010 (1988).
45. Matsuzaka, M., Itoh, H., Kozasa, T. & Kiziro, Y. Sequence analysis of cDNA and genomic DNA for a putative pertussis toxin-insensitive guanine nucleotide-binding regulatory protein alpha subunit. Proc. Natl Acad. Sci. USA 85, 5384–5388 (1988).
46. Fong, H. K., Yoshimoto, K. K., Eversole-Cire, P. & Simon, M. I. Identification of a G-protein binding protein alpha subunit that lacks an apparent ADP-ribosylation site for pertussis toxin. Proc. Natl Acad. Sci. USA 85, 3066–3070 (1988).
47. Hinton, D. R. et al. Novel localization of a G protein, Gz-alpha, in neurons of brain and retina. J. Neurosci. 10, 2763–2770 (1990).
48. Schonberg, T., Liebscher, I., Luo, R., Monk, K. R. & Piao, X. Tethered agonists: a new mechanism underlying G protein-coupled receptor activation. J. Recept. Signal. Transduct. Res. 35, 220–223, https://doi.org/10.1177/1070393X15572978 (2015).
49. Saltzman, G. S. et al. Stachel-independent modulation of GPR56/ADGRG1 signaling by synthetic ligands directed to its extracellular region. Proc. Natl Acad. Sci. USA 114, 10095–10100, https://doi.org/10.1073/pnas.1708810114 (2017).
50. Kang, Y. S., Kane, J., Kurjan, J., Stadel, J. M. & Tipper, D. J. Effects of expression of mammalian G alpha and hybrid mammalian-yeast G alpha proteins on the yeast pheromone response signal transduction pathway. Mol. Cell Biol. 10, 2582–2590 (1990).
51. Mumberg, D., Muller, R. & Funk, M. Regulatable promoters of Saccharomyces cerevisiae: comparison of transcriptional activity and their use for heterologous expression. Nucleic Acids Res. 22, 5767–5768 (1994).
52. Sikorski, R. S. & Hieter, P. A system of shuttle vectors and yeast host strains designed for efficient manipulation of DNA in Saccharomyces cerevisiae. Genet. 122, 19–27 (1989).
53. Rees, S. et al. Bicistronic vector for the creation of stable mammalian cell lines that predisposes all antibiotic-resistant cells to express recombinant protein. Biotechniques 20, 102–104, 106, 108–110, https://doi.org/10.2144/96201st05 (1996).
54. Brown, A. J. et al. Pharmacology of GPR55 in yeast and identification of GSK494581A as a mixed-activity glycosyl transporter subtype 1 inhibitor and GPR55 agonist. J. Pharmacol. Exp. Ther. 337, 236–246, https://doi.org/10.1124/jpet.110.172650 (2011).
55. Pöhö, J. L. et al. Titration of KATP channel expression in mammalian cells utilizing recombinant baculovirus transduction. Receptors Channels 9, 89–111 (2002).

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Author contributions
N.B. carried out IP-One, NFAT-luciferase and EMR2 antibody studies. S.D. carried out mammalian cell growth and cAMP studies. N.K. and S.J.D. carried out yeast studies. N.A. and D.G. directed studies to determine antibody specificities. A.A.B. created D.N.A. constructs, BacMam viruses and cell lines. S.J.D. and A.A.B. devised the research idea, and the project was directed in collaboration with N.A. and D.G. S.J.D. wrote the manuscript; S.D., N.B. and S.J.D. carried out data analysis and prepared the figures.

Competing interests
The authors declare no competing interests.
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