Abstract

According to receptor theory, the effect of a ligand depends on the amount of agonist–receptor complex. Therefore, changes in receptor abundance should have quantitative effects. However, the response to pheromone in Saccharomyces cerevisiae is robust (unaltered) to increases or reductions in the abundance of the G-protein-coupled receptor (GPCR), Ste2, responding instead to the fraction of occupied receptor. We found experimentally that this robustness originates during G-protein activation. We developed a complete mathematical model of this step, which suggested the ability to compute fractional occupancy depends on the physical interaction between the inhibitory regulator of G-protein signaling (RGS), Sst2, and the receptor. Accordingly, replacing Sst2 by the heterologous hsRGS4, incapable of interacting with the receptor, abolished robustness. Conversely, forcing hsRGS4:Ste2 interaction restored robustness. Taken together with other results of our work, we conclude that this GPCR pathway computes fractional occupancy because ligand-bound GPCR–RGS complexes stimulate signaling while unoccupied complexes actively inhibit it. In eukaryotes, many RGSs bind to specific GPCRs, suggesting these complexes with opposing activities also detect fraction occupancy by a ratiometric measurement. Such complexes operate as push-pull devices, which we have recently described.

Keywords fraction measurement; paradoxical components; ratiometric signaling; robustness

Subject Categories Quantitative Biology & Dynamical Systems; Signal Transduction

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Introduction

The canonical receptor theory (Clark, 1933; Ariens, 1954; Stephen- son, 1956; Furchgott, 1966) postulates that ligands (L) bind receptors (R) following the law of mass action to form a complex (RL), which in turn produces the actual stimulus (S), downstream of the receptor. The strength of the produced stimulus, S, depends on the intrinsic efficacy of the agonist $e$ (S = $e LR$). The downstream or physiological effect E is related to S by the cell-type-specific function $f$.

$$L + R \rightarrow LR$$

This can be expressed by equation 2,

$$\frac{E}{E_m} = f(S) = f(e LR) = f\left(\frac{e[R_0][L]}{K_a + [L]}\right)$$

where $[R_0]$ is the initial concentration of receptors, $E_m$ is the maximal possible effect, and $K_a$ is the dissociation constant, a measure of agonist–receptor affinity. The function $f$, captures, in a black box approach, the signal transduction from active receptors down to the final effectors. This model does not depend on time; therefore, it assumes that signaling immediately reaches steady state and that the measured effect is established after L has equilibrated with R. These assumptions greatly simplify the model, but do not capture some interesting behaviors of the system. For example, we have recently reported how fast and transient signaling before L-R equilibrium is established can allow a cell to discriminate among nearly saturating concentrations of L, which are indistinguishable at steady state (Ventura et al., 2014).

Despite its limitations, this formulation of receptor theory still captures our fundamental understanding of the way drugs (and ligands in general) act on cells. A core prediction is that changes in $R_0$ will necessarily produce quantitative effects, evidenced in changes in the dose-response (DoR) curve, modifying the amplitude, the EC$_{50}$ (concentration of L at which 50% of the maximal effect is obtained), or both (Fig 1A; Black & Leff, 1983). Here, we explore a mechanism that could allow cells to have a response robust (invariant) to differences in the abundance of receptors (Fig 1B).

G-protein-coupled receptors (GPCRs) comprise the largest family of integral membrane receptor proteins and they are the molecular target of many therapeutic drugs (Pierce et al., 2002; Overington...
et al, 2006). GPCRs couple to heterotrimeric guanosine nucleotide binding proteins (G proteins) composed of the α, β, and γ subunits. During signaling, this trimer undergoes cycles of dissociation and reassociation (Fig 1C). GDP-bound Ga (Ga\textsuperscript{GDP}) has high affinity for Gβγ (orange dots) and forms the heterotrimeric G protein. Occupied receptor acts as a GEF on Ga catalyzing the exchange of GDP for GTP (green arrows), and the subsequent dissociation between Ga\textsuperscript{GTP} and Gβγ. Free Ga and/or Gβγ active downstream signaling components. RGS proteins act as GAPs on Ga\textsuperscript{GTP}, accelerating GTP hydrolysis (red arrows) and the subsequent association between Ga\textsuperscript{GDP} and Gβγ. Many RGSs physically interact with GPCRs.

D Ternary complex model. Receptor R can bind to ligand L (violet arrows) forming ligand–receptor LR, or couple to the G protein (blue arrows) forming RG complex, or can do both by forming the ternary complex LRG. Reaction rates are shown on the corresponding arrows. Note that the ligand–receptor on-rate is multiplied by the extracellular ligand concentration [L].

E G-protein activation cycle. Ga\textsuperscript{D} denotes the heterotrimeric G protein, with the Ga subunit bound to GDP (D superscript). Exchange of GDP for GTP (green arrows) causes the dissociation of the G protein and the release of free Gβγ. Ga bound to GTP (Ga\textsuperscript{T}) can hydrolyze its bound nucleotide (red arrows) resulting in Ga\textsuperscript{D}, which can either exchange its guanine nucleotide or reassociate with free Gβγ (orange arrows). Reaction rates shown on the corresponding arrows.

et al, 2006). GPCRs couple to heterotrimeric guanosine nucleotide binding proteins (G proteins) composed of the α, β, and γ subunits. During signaling, this trimer undergoes cycles of dissociation and reassociation (Fig 1C). GDP-bound Ga (Ga\textsuperscript{GDP}) has high affinity for Gβγ and therefore forms the Ga\textsuperscript{GTP} heterotrimer. Agonist-bound GPCRs act as guanine nucleotide exchange factors (GEFs) for Gas, accelerating the rate at which those exchange GDP for GTP (Oldham & Hamm, 2008). Ga\textsuperscript{GTP} dissociates from Gβγ, and both Ga\textsuperscript{GTP} and Gβγ, depending on the system, regulate the activity of downstream effectors (Neer, 1995; Fig 1C). Note that for a GPCR, the receptor’s GEF activity is the molecular counterpart of the stimulus S in equation 2. The Ga subunit of the G protein can hydrolyze the γ-phosphate of its bound GTP, resulting in the formation of a Ga\textsuperscript{GDP}.

This reaction is rather slow per se, but is accelerated by regulators of G-protein signaling (RGSs; Berman et al, 1996; Hunt et al, 1996; Watson et al, 1996; Apanovitch et al, 1998). Many RGS proteins...
physically interact with GPCRs, either by direct binding or mediated by different types of adaptor proteins (Neitzel & Hepler, 2006). This interaction has been proposed to give specificity to RGS regulation, by localizing these proteins in the vicinity of the G proteins they regulate. Here, we also note that an RGS that interacts with a ligand-occupied GPCR forms a molecular complex with antagonistic activities: a GEF activity that activates G proteins and GAP activity that inactivates them.

The first mathematical models that incorporated coupling between receptors and intracellular components, the so-called ternary complex models (TCMs), were based on the mobile receptor hypothesis postulated by Cuatrecasas (Jacobs & Cuatrecasas, 1976; DeLean et al., 1980). In this model, a receptor R can bind a ligand L to form LR, couple with a second membrane component, later called G protein, to form RG, or do both, forming the ternary complex LRG (Fig 1D). The distinguishing assumptions of these models are as follows: (i) L has a higher affinity for RG than for R alone, which allowed them to explain the different apparent affinities observed for some ligands, and (ii) it is the ternary complex LRG that activates downstream effectors (DeLean et al., 1980). Extensions of the TCM that incorporated active and inactive states of the receptor resulted in the cubic ternary complex (CTC) model, which elegantly explains the concept of efficacy (Jacobs, 1976; Samama et al., 1993; Weiss et al., 1996). Both the TCM and the CTC model are examples of thermodynamically complete models in which all possible transitions between species are considered as reversible reactions. In these models, no relevant reactions are omitted and thermodynamic restrictions such as micro-reversibility are fulfilled (that requires if there are two reversible routes from one species to another, such as that depicted in Fig 1D, the equilibrium constants must be the same; Wyman, 1975). Later models of GPCR signaling systems incorporated the different possible states of the G protein and the transitions between them (Biddlecome et al., 1996; Shea et al., 2000; Turcotte et al., 2008). Some models (notably those of the yeast pheromone response system; see below) considered ligand-bound receptors as catalytic activators of the G proteins, without explicitly taking into account RG complexes (Hao et al., 2003; Yi et al., 2003; Yildirim et al., 2004) (Fig 1E). The TCM and the catalytic models may be viewed as limit cases of a more general model (Roberts & Waelbroeck, 2004).

The mating pheromone response system (PRS) of the yeast Saccharomyces cerevisiae is one of the best-understood GPCR signal transduction systems (Bardwell, 2005). Haploid yeast cells of mating type a (MATa) express Ste2GPCR which binds the peptide pheromone α-factor secreted by cells of the opposite mating type (MATα). Upon ligand binding, active Ste2GPCR causes the dissociation of the Ste4G. Ste18G7 dimer from Gpa1Gα. Free Gβγ recruits Ste5 to the plasma membrane, a scaffold protein that binds the components of a MAP kinase cascade. Membrane localization of Ste5 places its bound kinases in the proximity of membrane-associated Ste2APK kinase, starting a phosphorylation cascade that leads to the activation of Fus3MAPK and Kss1MAPK, which in turn phosphorylate downstream targets. Activation of the PRS induces cell cycle arrest, chemotropic growth toward the pheromone source, and changes in gene expression, which prepare the cells for mating.

Sst2RGS was the first RGS family protein to be described (Dohlman et al., 1995; Apanovitch et al., 1998), and it is one of the main negative regulators of the pheromone pathway (Chasse et al., 2006). It has an N-terminal DEP-containing domain with which it interacts with the cytoplasmic C-terminal tail of Ste2GPCR, an interaction essential for Sst2RGS GAP activity on Gpa1Gα (Ballon et al., 2006).

Quantitative measurements at different steps in the PRS, including receptor occupancy, G-protein dissociation, induction of transcriptional reporters, and cell cycle arrest, show good dose-response alignment (DoRA) (Yi et al., 2003; Yu et al., 2008); the EC50 of all these activation steps is almost the same. Stated differently, the transfer function between these steps is approximately linear, which is surprising if one takes into account all the non-linear interactions in the pathway, suggesting the existence of mechanism(s) that ensure DoRA (Brent, 2009). In this regard, Fus3MAPK activity is required to maintain the dose response (DoR) at the Fus3 phosphorylation step (Yu et al., 2008). Fus3MAPK also exerts negative feedback on upstream Ste5 membrane recruitment, a regulatory step that could be relevant to maintain DoRA. However, inhibition of Fus3MAPK activity does not change the EC50 of Ste5’s membrane recruitment (Bush & Colman-Lerner, 2013), suggesting the existence of some other mechanism upstream of Ste5 that aligns input and response.

Interestingly, the quantitative response to pheromone is robust to changes in receptor abundance. Tenfold overexpression of the receptor results in a variation in mating efficiency of 5-30% (Blumer et al., 1988; Konopka & Jenness, 1991). Overexpression of Ste2GPCR between 6- and 15-fold has negligible effects on cell cycle arrest (Blumer et al., 1988; Konopka et al., 1998; Konopka & Jenness, 1991; Shah & Marsh, 1996), cells that express only 10% of the normal receptor abundance have WT sensitivity, and only cells that express 5% of the wild-type number of Ste2GPCR show decreased sensitivity to pheromone-induced cell cycle arrest (Shah & Marsh, 1996). Similarly, quantitative DoR curves of P Fus1-lacZ reporter gene show that twofold overexpression of Ste2GPCR produces a small (13%) reduction in the amplitude; Leavitt et al., 1999) or no modification of the response (Hao et al., 2003). More interestingly, cells most likely with only 20% of the normal receptor level produce P Fus1-lacZ DoR curves nearly identical to WT cells (Gehret et al., 2012). Furthermore, during the first 20 min of the response, the available receptors at the plasma membrane drop to around half of the original amount and then slowly increase, reaching (and then surpassing) the original levels 1 h later (Jenness & Spatrick, 1986). During this time frame, the transcription rate of a pheromone-responsive reporter gene remains virtually constant (Colman-Lerner et al., 2005). Taken together, these observations show that contrary to what we expect based on the receptor theory, large up- or downward changes in receptor abundance have little effect on the yeast pheromone response (Fig 1B).

In general, biological systems tend to be robust, in the sense that they maintain a rather constant performance in the face of internal and external sources of variation (Kitano, 2004; Stelling et al., 2004). There are a number of mechanisms that bring about such robustness, including redundancy (as in DNA repair), partially overlapping functions of two or more molecular components, modularity in the interactions among components, and feedback control (Stelling et al., 2004). One mechanism of particular interest involves components that catalyze antagonistic reactions (sometimes called paradoxical or push-pull components; Hart & Alon, 2013; Andrews et al., 2016), such as two-component signaling systems of bacteria (e.g., EnvZ/OmpR of Escherichia coli or DesK/DesR of Bacillus subtilis;
Albanesi et al., 2004; Russo & Silhavy, 1991). In many of these phosphorelay systems, the sensor protein either phosphorylates or dephosphorylates the response regulator, depending on whether the sensor itself is phosphorylated or not. Thus, there is no inactive state for the sensor: It either stimulates (pushes) or inhibits (pulls) the regulator. Because they can produce robust input-output relationships (Russo & Silhavy, 1993; Shinar et al., 2007; Hart & Alon, 2013; Andrews et al., 2016), push-pull components are of particular interest here. Recently, we showed that push-pull topologies are especially suited for bringing about DoR in signaling pathways in general and in the PRS in particular (Andrews et al., 2016).

If downstream cellular responses to pheromone are robust to variation in the number of Ste2GPCR receptors, it follows that the PRS might respond to the fraction, and not the number, of occupied receptors (Fig 1B). One way for a cell to compute fractional receptor occupancy so as to distinguish full occupancy of 1,000 receptors from 50% occupancy of 2,000 total receptors is for occupied receptors to promote signaling and unoccupied receptors to actively inhibit it (Brent, 2009). Supporting this hypothesis, in the absence of α-factor, WT receptors suppress PRS activity induced by constitutively active receptor mutants (Konopka et al., 1996; Stefan et al., 1998). Similarly, Ste2GPCR mutants that are unable to bind α-factor diminish pheromone-induced PRS activity by co-expressed WT receptors (i.e., they act as dominant-negative, DN; Dosil et al., 1998, 2000; Leavitt et al., 1999; Sommers et al., 2000; Gehret et al., 2012). This inhibitory activity seems to require the unbound conformation of Ste2GPCR, since other Ste2GPCR mutants that undergo normal ligand-induced conformational changes but are inactive due to impaired G-protein activation (Büküsoğlu & Jenness, 1996), do not inhibit signaling (Stefan et al., 1998; Dosil et al., 2000).

In this work, we studied the mechanism that allows the system to respond to the fraction of occupied receptors, independent of their absolute abundance. We refer to this property as “robustness to changes in receptor number”, or just “robustness”. We elaborated a complete mathematical model of the interaction between the receptor and the G protein. Analysis of the model showed that for parameter values consistent with the published kinetic rates and protein abundances of the PRS, the activity of the GPCR system depends on the fraction of occupied receptors. One of the predictions of the model was that physical interaction between the RGS and the receptor is critical for the system to respond to fractional occupancy. We tested this prediction experimentally by replacing the endogenous SST2RGS with hsRGS4, a human ortholog RGS that does not interact with the receptor. This genetic perturbation eliminated the robustness to changes in receptor abundance. Conversely, forcing Ste2GPCR to interact with hsRGS4 by directly fusing these two proteins, or fusing the RGS domain of hsRGS4 to the DEP-containing domain of Sst2RGS, which binds to Ste2GPCR, restored robustness.

Results

Robustness depends on events upstream of Ste5 membrane recruitment

The reported robustness of the PRS to changes in the abundance of receptors (Blumer et al., 1988; Konopka et al., 1988; Reneke et al., 1988; Shah & Marsh, 1996; Leavitt et al., 1999; Gehret et al., 2012) could conceivably involve various steps in the signaling cascade from receptor binding to induction of gene expression. Thus, to better determine the steps at which the mechanism that generates robustness operates, we first measured the effect of changes in receptor number on membrane recruitment of the Ste5 scaffold, the step that follows G-protein dissociation.

There are only around 500 Ste5 molecules per cell (Thomson et al., 2011). In order to measure relocalization of this scaffold protein, we used strains with three genomic integrations of STE5 tagged with three YFPs in tandem, under control of its endogenous promoter (3xPSTE5-STE5-YFPs3). To modify the abundance of Ste2GPCR, we replaced the Ste2GPCR promoter with the galactose-inducible GAL1 promoter (PGAL1-STE2GPCR). Such strains do not respond to pheromone in glucose medium (SC-Glu), but they do in medium with galactose and raffinose (SC-Gal/Raf) (Fig EV1A).

Using fluorescent α-factor (Bajaj et al., 2004; Toshima et al., 2006), we measured the Ste2GPCR abundance at the plasma membrane in these strains grown in SC-Gal/Raf over time after addition of low (5 nM) or high (50 nM) α-factor (Figs 2A and EV1C). Initial receptor abundance in PGAL1-STE2GPCR strains grown in SC-Gal/Raf was 5.3 ± 0.6 times greater than the value of PSTE5-STE2GPCR (WT) cells grown in the same conditions (Fig EV1B). Of note, WT receptor abundance in this medium was one-third of the abundance in SC-glucose (Fig EV1B), while other components of the pathway remained fairly constant (Appendix Fig S1). After stimulation, this difference slowly disappeared, due to the combined effect of receptor endocytosis and α-factor-induced synthesis of Ste2GPCR. Thus, this strategy of receptor overexpression was only useful for the first 15 min, enough to assess its effects on Ste5 membrane recruitment (measured during the first few minutes), but not suitable for longer-term measurements.

We measured pheromone-stimulated Ste5 recruitment at 45-s intervals for 6 min in WT STE2GPCR or with PGAL1-STE2GPCR, both grown in SC-Gal/Raf. We observed no difference in the dynamics and DoR of Ste5 membrane recruitment between the two strains (Fig 2B and C). This result thus suggests that the robustness/fractional occupancy measurement mechanism operates upstream of Ste5 recruitment, perhaps at the step that couples receptor to G-protein activation.

More than one robustness mechanism revealed by transcriptional reporters

Next, we assayed robustness at the transcriptional level, testing a wide range of Ste2GPCR abundances. For these experiments, we used reporter strains with YFP controlled by the pheromone-inducible PRM1 promoter (PPRM1-YFP: Colman-Lerner et al., 2005). In order to prevent dilution of the reporter YFP caused by cell proliferation and the cell cycle-dependent inhibition of the PRS in S-phase committed cells, these strains also contained an adenine-analogue-sensitive allele of the cyclin-dependent kinase, cdcl28-FF88A (Bishop & Shokat, 1999; Colman-Lerner et al., 2005). We modified Ste2GPCR abundance using three different approaches (Fig 2D) that resulted in sustained differences in receptor abundance, suitable for longer-term measurements. In each case, we stimulated yeast with various α-factor concentrations for two hours in the presence of 10 μM of the

Yeast GPCR signaling is ratiometric

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Figure 2. The PRS is robust to changes in receptor abundance.

A Time course of receptor abundance. Comparison between P_{ST2-STE2} and P_{GAL1-STE2}. We grew WT (TCY3154, blue circles) and P_{GAL1-STE2} (YAB3930, red triangles) strains in SC-Gal/Raff and stimulated them with 5 or 50 nM α-factor (x-f). At the indicated times, we measured receptor abundance at the membrane with fluorescent α-factor (see Appendix). Each data point represents the mean fluorescence associated with the membrane (AU) of a representative experiment; error bars represent 95% CI obtained by bootstrapping N = 200 cells per data point.

B, C Membrane recruitment of Ste5-YFPx3 is robust. We grew WT (YPP3862, solid lines, circles) and P_{GAL1-STE2} (YAB372, dashed line, triangles) yeast with YFP-tagged Ste5 in SC-Gal/Raff, stimulated them with α-factor, and imaged in the fluorescence microscope for 6 min. Plots show time courses (B) or dose responses (C) at the indicated α-factor concentrations 2.2 min post-stimulation. Data correspond to the mean increase in membrane recruitment (see Appendix and Bush & Colman-Lerner, 2013). Points represent the mean of three biological replicates, each with ~100 cells. Error bars show the 95% CI of the mean. In (B), we tested statistical significance by ANOVA for time points > 1 min: P_{GAL1-STE2} vs. P_{ST2-STE2}, P = 0.930, not significant (NS). In (C), we compared coefficients obtained from non-linear mixed-effects fit to a Hill-function model. For amplitude, P_{GAL1-STE2} (0.032 ± 0.002) AU vs. P_{ST2-STE2} (0.031 ± 0.002) AU, P = 0.690, NS.

D–G Transcriptional reporters. (D) Diagram shows the range of receptor abundance tested using a transcriptional reporter. We used strains containing the PRS in SC-Gal/Raff and stimulated them with 5 or 50 nM α-factor (x-f). At the indicated times, we measured transcriptional response at the membrane with fluorescent α-factor (see Appendix). Each data point represents the mean fluorescence associated with the membrane (AU) of a representative experiment; error bars represent 95% CI obtained by bootstrapping N = 200 cells per data point.

In (E), statistical significance was determined by ANOVA. P_{GAL1-STE2} vs. P_{ST2-STE2}, P < 10^{-4} (*). In (F), we compared the coefficients obtained from non-linear mixed-effects fit to a Hill-function model. For amplitude, P_{GAL1-STE2} (0.71 ± 0.03) AU vs. P_{ST2-STE2} (0.90 ± 0.02) AU, P < 10^{-4} (*). In (G), we performed ANOVA at each pheromone concentration. The dashed rectangle highlights the region with P < 0.05, where the system is robust to changes in Ste2 abundance (βE). P-values: NS, 0.371, NS, 0.091, NS, 0.238, *, 0.021, **, 0.035, ***, 0.005, ****, 0.009. NS stands for not significant, and * stands for significant. Numbers next to NS and * correspond to the different sets of points (doses of α-factor) compared.
Cdc28-F88A inhibitor 1NM-PP1. In the first approach, we compared WT with a strain that expressed Ste2GPCR from a multicopy 2µ plasmid, which gave a 20- to 40-fold overexpression (Fig EV1D). This large increase in Ste2GPCR abundance did not cause any increase in the PRS response, showing a remarkable robustness at the transcriptional level. However, a small reduction was evidenced at all $\alpha$-factor concentrations tested (Fig EV2A). This mild inhibition has been previously observed (Konopka & Jenness, 1991; Leavitt et al., 1999). In the second approach, we aimed at reducing a milder overexpression of Ste2GPCR. To do that, we used strains expressing a Ste2GPCR mutant with reduced endocytosis fused at its C-terminus to CFP, Ste2RE-CFP (Ste2-20STA-7KR-CFP, in which 20 S and T Yck1 and Yck2 phosphorylation sites were mutated to A and the seven ubiquitylation K on Ste2GPCR were mutated to R; Ballon et al., 2006). Residual endocytosis of this mutant is mediated by a ubiquitin-independent pathway directed by its GPAFD sequence (Howard et al., 2002; Dores et al., 2010; Fig 2E). We compared strains that expressed this mutant from a P$^\text{ste}$ or P$^\text{gad}$ promoter, both grown in SC-Gal/Raf medium. As determined by measuring membrane Ste2GPCR using fluorescent $\alpha$-factor (as above) and membrane-localized CFP, this strategy resulted in a threefold overexpression relative to WT yeast (Figs 2E and EV1E). As in the case of the 2µ strategy, we observed a small reduction in reporter expression (Fig 2F). Because we did not observe inhibition at the Ste5 recruitment step (Fig 2B and C), these results suggest that yeast overexpressing Ste2GPCR dampen PRS-dependent transcription by a second mechanism that operates at longer times (after the first 6 min) or downstream of the Ste5 recruitment step and that this mechanism might actually overcompensate the increased Ste2GPCR resulting in a reduction in PRS activity.

Our third strategy involved testing the effect of underexpression of Ste2GPCR. To do that, we used strains in which Ste2-CFP was under the control of P$^\text{gad}$ whose activity was controlled in turn by an $\beta$-estradiol-responsive Gal4 derivative, originally developed by Picard and collaborators (Mattioni et al., 1994). In these GEV (Gal4-estrogen binding domain–VP16) yeast, we added $\beta$-estradiol from 5 to 20 nM (concentrations above 20 nM are usually toxic; McIsaac et al., 2011) 3 h before stimulation with $\alpha$-factor, resulting in Ste2GPCR abundances that ranged from WT at the high end to about 1/6 of WT, as judged from CFP expression and binding of fluorescent $\alpha$-factor to the plasma membrane (Fig EV1F and G). Next, we measured the DoR of $\alpha$-factor-induced YFP 2 h after stimulation. Unexpectedly, the effect of the changes in Ste2GPCR abundance depended on $\alpha$-factor concentration (Fig 2G). At concentrations below 3 nM, the response was independent of $\beta$-estradiol concentration (i.e., robust to changes in Ste2GPCR abundance), while at and above 3 nM the amplitude of the response increased with increasing concentrations of $\beta$-estradiol (i.e., not robust).

In summary, these experiments showed an invariant response to changes in GPCR abundance at the G-protein activation step, early in the pathway activation. In the longer-term transcriptional response, results were more complex. Yeast showed a robust response to overexpression, overcompensating both small and large increases in Ste2GPCR (see Discussion). On the other hand, yeast underexpressing Ste2GPCR showed a robust response at low $\alpha$-factor concentrations (below the receptor $K_D$) and no robustness above it. Therefore, it seems that more than one mechanism might be in place to control robustness to changes in receptor number.

The carousel model of heterotrimeric G-protein activation

The robustness displayed by the PRS to changes in the abundance of Ste2GPCR means that the PRS does two things: First, it makes a measurement that converts absolute extracellular ligand concentration into a signal that depends on fractional occupancy. Second, it does so in such a way as to transmit that fraction measurement linearly, thus providing the necessary input for DoRA.

To study potential mechanisms that convert an absolute extracellular concentration into a fraction, we developed a detailed model of the coupling between receptor and G protein, the signaling step at which our experiments suggest that the robustness originates. To do so, we combined the TCM (Fig 1D; DeLean et al., 1980) with a plausible model of the G-protein activation cycle (Fig 1E). The resulting model can be represented in a 3D scheme as shown in Fig 3A, in a geometry reminiscent of a fairground carousel. In this scheme, axial (up and down) reactions represent binding of the ligand L to the receptor R, radial (in and out) reactions represent the coupling of R with the G protein, and angular reactions, the progression through the three-state G-protein activation cycle. Note that in our representation of this cycle, we considered GDP/GTP exchange and the dissociation of the G$\alpha$βγ trimer as a single reaction with a rate determined by the slowest reaction, the dissociation of GDP from Gx (see Appendix). This model shares features with previous ones (Shea et al., 2000; Turcotte et al., 2008), but it includes what turned out to be a key difference: The RGS activity is localized to the receptor. Although Sst2RGS is not explicitly considered, its association with the receptor is captured by the model’s rates (see below). Therefore, in our model the GTP hydrolysis rate of Gx-GTP is maximal when associated with the receptor.

The complete model had 12 variables (i.e., molecular species) and 38 parameters (i.e., reaction rates and abundances; Computer Model EV1). In order to make the model tractable, we made several simplifying assumptions based on the known biology of the PRS (see details in the Appendix).

The resulting simplified carousel model has nine variables and 13 parameters (Table 1) (Computer Model EV1). Seven of these parameters have been measured for the pheromone response of S. cerevisiae (in bold in Table 1). Three have been measured for other GPCR signaling systems, and we considered them as good estimates for the corresponding value in the PRS. For three parameters, there is no reported experimental estimate. In these cases, we chose physiological values that result in a reasonable behavior of the model (see Appendix for details).

The GAP activity of the Sst2RGS accelerates the hydrolysis rate of Gx-GTP, increasing it more than 20-fold (Apanovich et al., 1998; Yi et al., 2003). If this GAP activity were delocalized, the hydrolysis rate would not depend on whether Gx-GTP is bound or not to the receptor. On the other hand, the physical association between the RGS and the receptor (Ballon et al., 2006; Neitzel & Hepler, 2006) suggests a localized GAP activity, resulting in a higher hydrolysis rate for receptor-coupled Gx-GTP than for uncoupled Gx-GTP. This asymmetry in the rates can be formalized as $k_{\text{LRCG}}^{\text{LRCG}} \approx k_{\text{R}}^{\text{GTP}} \gg k_{\text{R}}^{\text{GTP}}$, where $k_{\text{LRCG}}^{\text{LRCG}}$ is the hydrolysis rate of Gx-GTP coupled to ligand-occupied receptor, $k_{\text{R}}^{\text{GTP}}$ is the hydrolysis rate of Gx-GTP coupled to unoccupied receptor, and $k_{\text{R}}^{\text{GTP}}$ is the hydrolysis rate of uncoupled Gx-GTP.
To determine whether the carousel model can compute fractional receptor occupancy, we simulated steady-state DoR curves for different levels of total receptors (Computer Model EV1). Notably, using the reference parameters (Table 1) the output of the model (free-GBP_{3}: DoR curves) is practically unchanged by 100-fold variation (10\times increase and 10\times decrease) in receptor abundance (Fig 3B), indicating that indeed, the levels of free GBP_{3} reflect the

The carousel model shows robustness to receptor abundance and DoRA

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Table 1. Reference parameter values for the simplified carousel model (highlighted in bold are the parameters measured in the pheromone response of S. cerevisiae).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>References</th>
<th>Description</th>
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<td>$k_{o}^{L_{G}G}$</td>
<td>0.001 s⁻¹</td>
<td>Jennes et al (1983), Bajaj et al (2004)</td>
<td>LR complex off-rate</td>
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<td>$K_{a}^{G}$</td>
<td>33 nM</td>
<td>Alves et al (2003, 2005)</td>
<td>$K_{a}$ between R and G</td>
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<td>$k_{o}^{L}$</td>
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<td>$k_{o}^{L_{G}G}$</td>
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<td>Estimated in this work</td>
<td>$K_{o}$ between $G_{a}^{GDD}$ and G$_{p}$</td>
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<td>$k_{o}^{G}$</td>
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<td>$k_{o}^{G}$</td>
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<td>Apanovitch et al (1998)</td>
<td>Exchange rate of uncoupled $G_{a}^{GDD}$</td>
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<tr>
<td>$k_{o}^{G}$</td>
<td>0.00062 s⁻¹</td>
<td>Estimated in this work</td>
<td>Exchange rate of $G_{a}^{GDD}$ coupled to unoccupied R</td>
</tr>
<tr>
<td>$k_{o}^{L_{G}G}$</td>
<td>1.5 s⁻¹</td>
<td>Biddlecome et al (1996), Mukhopadhyay &amp; Ross (1999)</td>
<td>Exchange rate of $G_{a}^{GDD}$ coupled to ligand-occupied R</td>
</tr>
<tr>
<td>$k_{o}^{G}$</td>
<td>0.002 s⁻¹</td>
<td>Apanovitch et al (1998), Yi et al (2003)</td>
<td>Hydrolysis rate of uncoupled $G_{a}^{GTP}$</td>
</tr>
<tr>
<td>$k_{o}^{G}$</td>
<td>0.11 s⁻¹</td>
<td>Yi et al (2003)</td>
<td>Hydrolysis rate of $G_{a}^{GTP}$ coupled to unoccupied R</td>
</tr>
<tr>
<td>$R_{tot}$</td>
<td>1,400 nM</td>
<td>Thomson et al (2011)</td>
<td>Total $R$ concentration</td>
</tr>
<tr>
<td>$G_{tot}$</td>
<td>860 nM</td>
<td>Thomson et al (2011)</td>
<td>Total $G$-protein concentration</td>
</tr>
</tbody>
</table>

$K_{a}$, dissociation constant; $k_{o}$, dissociation (off)-rate; $R$, receptor; $G$, $G$ protein; and L, ligand.

fraction of occupied receptor and not the absolute amount (the same results are found for total $G_{a}^{GTP}$ as an output, not shown). Furthermore, these DoR curves are well aligned with receptor occupancy; that is, the information about fraction occupancy is transmitted to free $G_{a}^{G}$ linearly (the system shows DoRA; Yu et al, 2008). Therefore, without the need of fitting the model to data, the carousel model can qualitatively predict the two system-level behaviors of the PRS we sought to explain.

Next, we set out to analyze the carousel model to extract the aspects of its operation that enabled fractional occupancy measurement and DoR. We noticed that the behavior of the system depended strongly on the dissociation rate of the receptor–$G_{a}$ complex ($k_{o}^{L_{G}G}$, Fig 3C and D). This parameter dictates the coupling mode between the receptor and the $G$ protein (Lauffenburger & Linderman, 1993; Roberts & Waelbroeck, 2004). If the receptor takes much longer to unbind from $G_{a}$ than from the ligand ($k_{o}^{L_{G}G} \ll k_{o}^{L_{R}R}$), then the system works in the precoupling (or ternary complex) regime, in which an occupied receptor will only activate a single $G_{a}$, the one to which it is bound. In the opposite situation, if the receptor unbinds more quickly from the $G_{a}$ than from the ligand ($k_{o}^{L_{G}G} \gg k_{o}^{L_{R}R}$), an occupied receptor may interact with and activate several $G_{a}$s, acting like an enzyme. This situation corresponds to the collision-coupling (or catalytic reaction) regime (Lauffenburger & Linderman, 1993; Roberts & Waelbroeck, 2004). The value of this parameter in the reference set for the PRS lies in between these two extremes (Hein et al, 2006).

Hence, we studied the effect of changing dissociation rate of the receptor–$G_{a}$ complex ($k_{o}^{L_{G}G}$) on the robustness to changes in the abundance of the receptor. When operating in the precoupling regime ($k_{o}^{L_{G}G} \ll k_{o}^{L_{R}R}$), there is perfect DoRA between receptor occupancy and $G$-protein activation (Fig 3C), consistent with the linear transfer function obtained if each receptor associates with and activates a single $G_{a}$. Increasing the number of receptors in the simulation had no effect (Fig 3C), as in this regime uncoupled receptors do not affect signaling. On the other hand, reducing the number of receptors below the level of $G$ proteins decreased the response (Fig 3C), as uncoupled $G$ proteins cannot be activated in this regime. Thus, in the precoupling regime the model does not exhibit robustness to decreases in receptor abundance and therefore cannot compute fractional receptor occupancy. Note that our experimental results do show robustness between 0.3 and 1.5× WT abundance of receptor, both at the level of Ste5 membrane recruitment (Fig 2B and C) and in the transcriptional response at low doses of α-factor (Fig 2G), indicating that the PRS does not operate in the precoupling regime.

In the collision-coupling regime ($k_{o}^{L_{G}G} > k_{o}^{L_{R}R}$), we found almost perfect robustness to receptor abundance (Fig 3B and D). In this regime, $G_{a}$ subunits interact randomly with both occupied and unoccupied receptors. An encounter with a ligand-occupied receptor will tend to leave $G_{a}$ bound to GTP (i.e., active). This is because the GDP exchange rate ($k_{o}^{G_{a}^{GDD}} > k_{o}^{L_{G}G}$) is greater than the GTP hydrolysis rate for a $G_{a}$ coupled to a ligand-occupied receptor ($k_{o}^{G_{a}^{GTP}} < k_{o}^{L_{G}G}$; Table 1). On the contrary, an encounter with an unoccupied receptor will tend to leave $G_{a}$ in its GDP-bound state (i.e., inactive), because in this case the hydrolysis rate is greater than the exchange rate ($k_{o}^{G_{a}^{GDD}} > k_{o}^{G_{a}^{GTP}}$; Table 1). Consequently, in the collision-coupling regime occupied receptors tend to activate all the $G_{a}$ subunits with which they interact, while unoccupied receptors tend to inactive them. This constitutes a ratiometric mechanism by which $G$ protein can report the fraction of occupied receptor, since by responding to both occupied and unoccupied receptors, an increase in the absolute abundance of receptor will increase both activating and inactivating activities.

In a fraction measurement regime, the state of a $G_{a}$ subunit is determined by the occupancy state of the last receptor it interacted with.

Within the collision-coupling regime, the system can exhibit a free-$G_{a}^{G}$ DoR curve either well aligned (DoRA) or more sensitive (lower
than hydrolysis (dissociation rate and the GTP hydrolysis rate. If dissociation is faster than hydrolysis ($k_{\text{off}}^{\alpha G} >> k_{\text{off}}^{G\text{GTP}}$), the lifetime of the receptor–G-protein complex is not long enough to allow the RGS-stimulated hydrolysis of GTP to take place; therefore, most interactions between $\alpha G$ and unoccupied receptors do not change the $\alpha G$ state. In this scenario, $\alpha G$ molecules activated by few occupied receptors can accumulate, increasing the sensitivity of the response (Fig 3D). On the other hand, if the receptor–$\alpha G$ dissociation is slower than GTP hydrolysis ($k_{\text{off}}^{\alpha G} >> k_{\text{off}}^{G\text{GTP}}$), there is good alignment between the DoR curves (i.e., the system exhibits DoR; Fig 3B). In this case, the duration of the receptor–$\alpha G$ complex is long enough for both the GEF- and GAP-catalyzed reactions to occur, but short enough to allow each $\alpha G$ subunit to interact with several receptors. Therefore, the state of a $\alpha G$ subunit is essentially determined by the occupancy state of the last receptor it interacted with (Fig 3F). If $G$ proteins randomly interact with several receptors, the fraction of active $\alpha G$ will be equivalent to the fraction of occupied receptors, and the system will show both DoRA and robustness to receptor abundance (fractional receptor occupancy measurement).

Note that for this regime to work as explained, the association between the RGS and the receptor is critical, as this allows unoccupied receptors to inactivate $G$ proteins. To test the importance of this association for robustness, we modified the model increasing the rate of GTP hydrolysis by uncoupled $\alpha G$ to match the rate of that reaction when it is coupled to the receptor ($k_{\text{off}}^{\alpha G} = k_{\text{off}}^{G\text{GTP}}$), thus representing a state in which the RGS does not need to be associated with the GPCR. As expected, reducing the number of receptors decreased the response (Fig 3E) due to the low GEF activity and the receptor-independent rate of hydrolysis of $\alpha G$-GTP. On the other hand, increasing the number of receptors in the simulation had little effect. This condition is actually similar to the scenario in the collision-coupling regime (Fig 3D) since, due solely to mass action, virtually all $\alpha G$ subunits are coupled to receptors at any time and free-$\alpha G$ GTP hydrolysis is negligible. This simulation showed that robustness of the PRS as a whole might critically depend on the interaction between receptor and RGS and that the effect of this interaction is more relevant when receptor abundance is lower than WT.

Due to the importance of GPCR–RGS interaction, we decided to include it explicitly in the model (Fig EV3). We found that with reasonable values for the new parameters (see Appendix), this extended carousel model behaves essentially in the same way as the simplified model (Fig EV3B–D) (Computer Model EV1).

Taken together, the above modeling analysis suggests that the fact that Sst2RGS acts on $G\text{GTP}$ only when in complex with Ste2GPCR could be fundamental for the ability of the PRS to measure fractional receptor occupancy.

**Replacing Sst2RGS by hsRGS4 eliminates robustness to changes in receptor abundance**

The above work predicts that localized RGS activity is required for the system to respond to the fraction of occupied receptors. In order to test this prediction, we decided to replace the endogenous RGS, Sst2RGS, by the human ortholog hsRGS4. When expressed in yeast, hsRGS4 rescues the supersensitive phenotype of Δsst2RGS (Druey et al., 1996; Srinivasa et al., 1998). Important here, it localizes to the plasma membrane using its N-terminal domain, and it has no DEP domain, the domain of Sst2RGS that interacts with the receptor (Ballon et al., 2006); therefore, we expect it to be evenly distributed over the surface of the inner plasma membrane and not localized to the receptor. Indeed, expression of hsRGS4 tagged with C-terminal CFP from a constitutive promoter (PAct1:hsRGS4-CFP) resulted in homogeneous CFP signal on the periphery of the cell, even in the absence of Ste2GPCR (Fig EV4A). We therefore expected Δsst2RGS cells expressing hsRGS4 to have an $R$ activity not restricted to the receptor, and, consequently, that those cells would fail to measure the fraction of occupied receptor and instead exhibit a response dependent on the abundance of receptors. Sst2RGS expression is relatively low in unstimulated cells, but it is significantly induced by $\alpha$-factor (Roberts et al., 2000). Thus, to obtain an activity of hsRGS4 similar in its dynamics to that of Sst2RGS, for the following experiments we expressed it under the control of the endogenous P_{SST2} by replacing the SST2RGS ORF with that of hsRGS4-CFP (Fig 4A).

In the first set of tests, we measured Ste5 plasma membrane recruitment dynamics for the first 6 min, at various $\alpha$-factor concentrations, using the same strains as in Fig 2 (compare P_{CAL1}:STE2GPCR with P_{STE2}:STE2GPCR, both grown in SC-Gal/Raff), but now expressing hsRGS4 instead of Sst2RGS. In contrast to the robustness displayed by Sst2RGS strains (Fig 2B and C), in yeast with hsRGS4-CFP, the degree of recruitment of Ste5-YFPx3 correlated with Ste2GPCR abundance (Fig 4B and C). This indicates that the robust response of WT cells to changes in GPCR abundance required Sst2RGS.

To demonstrate that Sst2RGS interaction with Ste2GPCR was the reason for the robustness, and not an unrelated activity of Sst2RGS, we tried to restore robustness by targeting hsRGS4 to the receptor. To do that, we made a strain that, instead of the endogenous RGS Sst2, expressed the N-terminal region of Sst2 (aa 1–419) containing its DEP domains fused to the C-terminal region of hsRGS4 (aa 34–205) containing its RGS domain (Tanaka & Yi, 2010), followed by CFP (Fig 4D). This strain complemented Δsst2, but less well than native hsRGS4, as judged by a halo assay (Fig EV4B). Then, we measured Ste5 recruitment, as above. In contrast to the hsRGS4-CFP yeast, the DEP(SST2)-RGS(hsRGS4)-CFP strain showed a response independent of Ste2GPCR abundance (compare Fig 4B and C with 4E and F). These results are consistent with the prediction that robustness to receptor abundance requires that the GRS be physically associated with the GPCR.

Next, we tested the Sst2RGS by hsRGS4 replacement strategy in the transcriptional reporter assay. We had observed in both overexpression strategies (2μ plasmid or the reduced endocytosis Ste2GPCR mutant driven by P_{CAL1}) that increasing Ste2GPCR abundance led to partial inhibition of the PRS response (Figs 2F and EV2A). Replacing Sst2RGS by hsRGS4 did not affect this inhibition (Figs 5 and EV2B), nor the PRS transcriptional response overall. This result is in agreement with our model, which predicted that robustness to increases in Ste2GPCR did not depend on the interaction between RGS and the GPCR (Fig 3E). The inhibition by increased GPCR abundance could also be observed in strains devoid of any Sst2RGS (Fig EV4D), indicating that it was unrelated to an RGS inhibitory activity (see Discussion).

In the β-estradiol-controlled GEV strains, which allowed Ste2GPCR abundance lower than WT, we had observed that the PRS was robust when stimulated with low $\alpha$-factor concentrations, but not with high $\alpha$-factor (Fig 2G). However, when we replaced Sst2RGS by

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hsRGS4, the PRS lost robustness at all α-factor concentrations (Fig 6A and C): For a given α-factor concentration, higher Ste2GPCR expression (more β-estradiol) resulted in higher reporter expression. Here, we used a different method for localizing hsRGS4 to the receptor to restore robustness. We forced the association between Ste2GPCR and hsRGS4 by directly fusing the RGS domain of hsRGS4 to the C-terminus of Ste2GPCR. In this way, we sought to bypass the DEP-RGS chimera strains (ACY5614 and ACY5615). Arrows highlight that the Ste2-overexpressing yeast (PGAL1) recruit more Ste5 than WT, in contrast to SST2 yeast in Fig 2B and C or the forced-interacting chimera strains (DEP-RGS4) in (D–F). Points represent the mean ± SEM of three biological replicates, containing a total of > 200 cells.

Data information: For time courses, we tested statistical significance by ANOVA for time points > 0.5 min: P_{GAL1-STE2} vs. P_{STE2-STE2}: in (B), P < 10^{-4} (**); in (E), P = 0.836 (NS). For dose responses, we compared the coefficients obtained from non-linear mixed-effects fit to a Hill-function model. In (C), the amplitude of P_{GAL1-STE2} (0.019 ± 0.003) AU and P_{STE2-STE2} (0.030 ± 0.002) AU, P = 0.004 (*). In (F), the amplitude of P_{GAL1-STE2} (0.044 ± 0.004) AU and P_{STE2-STE2} (0.052 ± 0.003) AU, P = 0.059 (NS).
which of the functions of Sst2RGS (GAP or endocytosis protection) was relevant to confer robustness to changes in receptor number. In Δsst2RGS cells, the Ste2-hsRGS4-CFP chimera correctly localized to the plasma membrane, although it was not able to undergo α-factor-induced internalization and it had a similar α-factor sensitivity as WT cells (Fig EV5A, C and F). Remarkably, in yeast expressing the Ste2-hsRGS4-CFP chimera, robustness of the DoR measured by reporter expression to variation in GPCR concentration was surprisingly robust at high α-factor concentrations, a region in which the PRR in WT cells was not, and less so at low α-factor (Fig 6B and C). At low α-factor, increasing Ste2-RGS4 (higher β-estradiol doses) somewhat lowers the response. Notably, closer inspection of the simulations of the carousel model revealed that, as in this experiment, increasing R reduces the output in the low L region (Fig 6B inset) (see Discussion). In WT cells, Sst2RGS interaction with Ste2GPRC is under regulation, so it might not be attached to Ste2GPRC in all conditions (Ballon et al., 2006). Thus, it is perhaps not surprising that yeast with Ste2-RGS4 are a better match than WT to the carousel model, since in the model the RGS activity is always linked to the GPCR.

Taken together, the above results support the hypothesis that robustness to changes in Ste2GPRC abundance depends on a physical interaction between Ste2GPRC and Sst2RGS, as our modeling effort predicted. In other words, our data suggest that a bifunctional GPCR–RGS complex is essential for fractional occupancy response.

Replacing Sst2RGS by hsRGS4 increases cell-to-cell variability in the response

Here, we found a considerable cell-to-cell variation in cell surface abundance of Ste2GPRC, both before and after a 2-h stimulation with pheromone, as measured by fluorescent α-factor binding (n² = 0.19 ± 0.03 and n² = 0.23 ± 0.06; n² corresponds to the CV²). In cells that respond to the fraction of occupied receptors, this variability should not be propagated down the signaling pathway to the measured response. We tested this idea using the GEV strains (Fig 6D). We found that yeast with Sst2RGS had lower variability in the expression of the PPRM1-YFP reporter than yeast with hsRGS4 at all α-factor concentrations tested, consistent with our hypothesis. In addition, yeast with Ste2GPRC–RGS4–CFP fusion displayed a reduced variability, similar to Sst2RGS, at high α-factor concentrations. Notably, this is the same concentration range in which this strain was robust to changes in receptor abundance (Fig 6B). These results further support the role of the GPCR–RGS complex in fractional occupancy measurement.

Dominant-negative receptors inhibit signaling by recruiting the RGS

Our data and modeling results indicate that the PRS responds to the fraction of occupied receptors and that the mechanism of fraction measurement involves inhibition of signaling by unbound Ste2GPRC. Sst2RGS complexes. Mutant receptors that do not bind ligand (DN receptors) provide the opportunity of directly altering the fraction of occupied (active) receptors to test our idea. For example, co-expression of equal amounts of WT and DN receptors would result in 50% receptor occupancy when exposed to saturating concentrations of ligand. If that system responds to fractional occupancy, then it should exhibit 50% of its maximal response.

Here, we used one such mutant receptor, Ste2-F204S (Dosil et al., 1998). We expressed it from a single-copy CEN plasmid in Ste2GPRC or Ast2GPRC strains and measured the accumulation of the transcriptional reporter after stimulation with α-factor. Consistent with an extremely reduced affinity of Ste2-F204S for pheromone, cells expressing just this receptor showed only residual PRS activity at high α-factor (Fig EV5A). In cells co-expressing both receptor variants, expression of the DN Ste2GPRC did not affect the abundance of membrane-localized, endogenous Ste2GPRC (Fig EV5B; Dosil et al., 1998). The DoR of the DN Ste2GPRC-expressing cells showed reduced amplitude (Fig 7A), confirming it acts as DN in our system. The maximum response was just above 60% WT, close to the theoretical 50% reduction expected from our proposed mechanism. This small difference might be accounted for by the residual activity displayed by the DN Ste2GPRC (Fig EV5A).

Notably, the Ste2-F204S receptor was unable to inhibit reporter expression in strains that expressed hsRGS4-CFP instead of Sst2RGS (Fig 7B), consistent with our hypothesis that DN receptors depended on their ability to bind an RGS for their inhibitory role. To test that notion further, we fused the RGS domain of hsRGS4 to the C-terminus of the DN receptor and asked whether this fusion (Ste2-F204S-RGS4-CFP) could inhibit the PRS response activated by WT receptors. Indeed, strains that expressed this chimera as the only source of RGS activity exhibited a rather normal α-factor response, compared to the supersensitivity of the control without RGS (Fig 7C),
consistent with the idea that DN receptors need to bind RGS to be inhibitory. Interestingly, in the reciprocal experiment [i.e., co-expression of the DN receptor with the WT receptor fused to RGS4 (Ste2-hsRGS4-CFP)], in which the DN receptor cannot recruit an RGS to the membrane, there was a small but significant inhibition of signaling (Fig EV5C), suggesting that there might be another parallel
mechanism of inhibition as well. We obtained similar results when
assaying the sensitivity of the above strains to α-factor-induced cell
cycle arrest in halo assays (Fig 7A–C, lower panels). Co-expression
of the DN Ste2-F204S receptor reduced the sensitivity (smaller non-
growth region) of strains that expressed Sst2<sup>WS</sup> (WT), but not that
expressed hsRGS4-CFP. Similarly, yeast expressing the Ste2-F204S-
hsRGS4-CFP chimera formed small halos.

Taken together, these results strongly argue that a main mecha-
nism why non-binder receptors are dominant-negative is that they
recruit the RGS to the membrane where it can interact with G
proteins.

**Global analysis of the carousel model identifies key constraints
for fraction measurement**

So far, our model analysis was based on the reference parameters
(Table 1), and a limited analysis of the effect of changing two
parameters, receptor-αx dissociation rate and localization of the
RGS activity to the receptor. That analysis already showed relations
between the value of these particular parameters and others
that significantly altered the model behavior. Thus, to reveal the
behaviors the model could exhibit and the relations between
the parameter values that enable them, we explored a broad region
of the parameter space. We varied each parameter logarithmically,
scanning 8 orders of magnitude centered on the reference
parameter.

Thus, we determined for which sampled points in parameter
space the model shows robustness to changes in receptor abun-
dance, that is, if it reports the fraction of occupied receptors. To
do this, we simulated steady-state free-GFβ<sub>2</sub> DoR curves for different
receptor abundances, for each parameter point sampled. Robustness
to receptor abundance requires that the amplitude (the difference
in free GFβ between maximum and zero ligand) and the EC<sub>50</sub> of
the DoR be insensitive to changes in receptor abundance. Thus, we

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**Figure 7. Fractional occupancy measurement requires GPCR–RGS coupling.**

A–C To alter the fraction of occupied receptors without changing the α-factor concentration, we co-expressed WT Ste2 with a mutant receptor unable to bind α-factor (Ste2<sup>F204S</sup>). We grew WT YFP yeast with Sst2A (YCV5666-68), hsRGS4-CFP (B, YCV5669-71), or P<sub>GAL1</sub>SST2 (C, ACY5662) in SC-glucose and transformed with an empty CEN-ARS plasmid (red), a plasmid with the Ste2 gene (blue), the Ste2<sup>F204S</sup> mutant (green), or Ste2<sup>F204S</sup>-hsRGS4-CFP (only in C, violet). We stimulated them with the indicated α-factor concentrations and 10 μM 1NM-PP2 for two hours and then imaged to measure accumulated YFP reporter. Data correspond to the mean ± SEM normalized YFP fluorescence of three independent experiments. We also performed halo assays with the same strains (bottom). In (C), we also include the halo of the strain that co-expresses Ste2<sup>WT</sup> with Ste2<sup>F204S</sup> in the absence of any RGS (ACY5682 and ACY5683). In this strain, Ste2<sup>F204S</sup> is unable to reduce sensitivity.

Data information: For statistical significance, we compared the coefficients obtained by fitting data to a Hill-function model using non-linear mixed-effects models. In (A), the amplitudes of strains carrying a plasmid with Ste2<sup>WT</sup> and Ste2<sup>F204S</sup> were 0.92 ± 0.02 and 0.65 ± 0.03, respectively (p < 10<sup>−3</sup>); in (B), Ste2<sup>WT</sup>, 0.97 ± 0.02; and Ste2<sup>F204S</sup>, 0.93 ± 0.03 (P = 0.160). In (C), in strains with SST2 expression repressed, we compared the EC<sub>50</sub> obtained with empty vector or a vector carrying Ste2<sup>F204S</sup>-hsRGS4: (3.8 ± 0.4) pM vs. (1.1 ± 0.3) nM, respectively.
classified the observed behaviors into those that show robust amplitude, robust EC_{50}, and robust response (those that show simultaneously both partial robustness behaviors), which is the main focus of the simulation effort (see Section 3.6 of the Appendix for details). We then analyzed the parameters and their relations that gave rise to each of the three categories.

Of the 10^5 parameter points sampled, 7.2% showed robust EC_{50} while only 1.8% showed robust amplitude, suggesting that the latter condition is harder to achieve than the former. Of the sampled points, 1.1% showed a robust response (both robust amplitude and robust EC_{50}) and therefore responded to the fraction of occupied receptors.

In order to visualize the distribution in parameter space of these 1.1% of sampled points, we used a matrix of 2D histograms (Fig 8A). Each panel in the matrix corresponds to the projection on the plane defined by two parameters of this subset that shows an overall response robust to variations in receptor abundance. As shown in Fig 8A, some 2D histograms show a homogeneous distribution of points (e.g., panel R04: \( \log_{10}(k_{R}^{LD}) \) vs. \( \log_{10}(k_{R}^{off}) \)), while others show a conspicuous structure with regions devoid of points (e.g., panel R16: \( \log_{10}(\frac{k_{R}^{LD}}{k_{R}^{off}}) \) vs. \( \log_{10}(k_{G}^{off}) \)). For each panel in which a clear structure can be identified, we can define a restriction between two parameters that has to be satisfied for the model to respond to the fraction of occupied receptors. For example, based on panel R16 of Fig 8A, the restriction \( k_{G}^{LD} \ll k_{G}^{off} \) has to be fulfilled (see details in the Appendix). Restrained, this restriction means that the probability that a free Gα subunit (not coupled to a receptor) converts its bound GTP to GDP during the average receptor–Gα interaction time has to be very small for the model to show robustness to receptor abundance (Fig 8C).

We found several significant restrictions between parameters, satisfied by at least 95% of the points, evident in the set that shows a response dependent on the fraction of occupied receptors (shown by diagonal lines in Fig 8A and Appendix Fig S6, and Appendix Table S7). Some of these are necessary restrictions, meaning that they are satisfied by 100% of the points in parameter space that show a response robust to changes in the number of total receptors (R13, R45, R67, and R89; solid lines in Fig 8A). Of these restrictions, most are already required for the model to show either of the partial behaviors of robust amplitude or robust EC_{50} (gray lines in Fig 8A; see also Section 3.6 of the Appendix). However, we found that one necessary restriction, R67, was required for robustness to receptor abundance and not needed for either of the partial behaviors of robust amplitude and robust EC_{50}, namely that \( k_{R}^{GD} < k_{R}^{off} \). This restriction indicates that the GTP hydrolysis rate of Gα has to be greatly increased when Gα is coupled to a receptor (Fig 8D).

Interestingly, this is exactly what we expect if the RGS is active only when physically associated with the receptor. We therefore call this condition the localized RGS restriction. This restriction, together with R35 (\( k_{R}^{GD} < k_{R}^{off} \)), that Gα exchanges GDP with GTP much faster when coupled to a ligand-bound receptor than when uncoupled) in Fig 8A, makes it unlikely for a Gα to change its state while uncoupled from a receptor.

Only 12% of the points that show a response robust to the number of receptors also show DoRA. These points satisfy a new necessary restriction (R07: \( k_{R}^{off} < k_{R}^{LD} \)), involving the off-rate of the receptor–ligand binding reaction, the only parameter that had no restrictions until now. It says that the receptor has to remain occupied by the ligand enough time to allow for the hydrolysis of GTP by a Gα that is bound to it to take place.

Remarkably, upon closer examination of the relationship between the ligand–receptor off-rate and the other parameters for DoRA, we found that points for which the ligand–receptor off-rate is faster than the uncoupling of Gα from the receptor (\( k_{R}^{off} > k_{R}^{GD} \)) fall close to the identity in panel R07 (i.e., \( k_{R}^{off} < k_{R}^{LD} \); green circles in Fig 8B) and therefore have ligand–receptor off-rates only slightly smaller than the GTP hydrolysis rates of receptor-coupled Gα. On the other hand, points with uncoupling of G protein from receptor faster than the ligand off-rate (\( k_{R}^{off} > k_{R}^{GD} \)) fall over the identity in panel R17 (i.e., \( k_{R}^{off} > k_{R}^{DG} \); violet triangles in Fig 8B), so the GTP hydrolysis rate of receptor-coupled Gα is approximately equal to the receptor–Gα uncoupling rate.

In summary, for combinations of parameters that show robust DoRA, the GTP hydrolysis rate of receptor-coupled Gα has to be similar to the largest of the ligand and Gα dissociation rates from the receptor (\( k_{R}^{off} = \max (k_{R}^{off}, k_{R}^{GD}) \)). In biological terms, this condition requires that on average, only one GTP hydrolysis event occurs during the lifetime of a ligand–receptor–Gα ternary complex.

**Discussion**

This work was motivated by the observation that if the response of the pheromone pathway is robust to changes in receptor abundance (Blumer et al., 1988; Konopka et al., 1988; Renée et al., 1988; Konopka & Jenness, 1991; Shah & Marsh, 1996; Leavitt et al., 1999; Gehret et al., 2012) (Fig 2), then this pathway has an output that depends on the fraction of occupied receptors. To be able to respond to the fraction of occupied receptors, the system needs to measure...
Figure 8.
the number of both occupied and unoccupied receptors. In addition, the PRS responds linearly to this fraction, resulting in DoRA (Yu et al, 2008). Both these system-level properties (fraction measurement and DoRA) are interesting, as they allow a precise transmission of extracellular agonist concentration in the face of variations in receptor abundance.

We mapped experimentally the point of action of the fraction measuring mechanism upstream of Ste5’s membrane recruitment, to the interaction between the receptor and the G protein. Thus, to explore how this system computes the fraction of occupied receptors, we developed the thermodynamically complete carousel model of G-protein activation. This model extends the TCM to incorporate the different possible states of the G protein. The carousel model captures the precoupled (or ternary complex) and collision-coupling (or catalytic reaction) regimes proposed in the literature for GPCRs (Lauffenburger & Linderman, 1993; Roberts & Waelderbroek, 2004), and it can also represent the physical interaction between receptors and RGSs (Ballon et al, 2006; Neitzel & Hepler, 2006).

Analysis of the behavior of this model led to the core prediction that the activity of the RGS has to be localized to the receptor for the system to be able to measure fraction of occupied receptors (Fig 8). In such a view, a receptor–RGS complex is a paradoxical component that catalyzes antagonist reactions (Hart & Alon, 2013): Ligand-occupied receptors act as activators (push), while unoccupied receptors act as inhibitors (pull). Intuitively, the push-pull (Andrews et al, 2016) nature of the receptor–RGS complex then suggests a mechanism by which the G protein can respond to the fraction of occupied receptors. If uncoupled Gα subunits are not likely to exchange or hydrolyze their bound guanine nucleotide, then their activation state will be determined by the occupancy state of the last receptor–RGS complex they interact with. In this model, if we are in the collision-coupling regime, Gα subunits randomly interact with ligand-occupied and unoccupied receptor–RGS complexes; consequently, the fraction of active Gα will depend on the fraction of occupied receptors (Fig 3F). Thus, the Ste2GPCR–Sst2RGS complex operates as a ratiometric sensor, and thus by definition is robust in its abundance. Note that due to the way the RGS is encoded (as a rate of GTP hydrolysis by Gα), in the model there is always enough RGS for any receptor abundances simulated. However, experimentally, this might not be the case. In the PRS, before stimulation there is a similar number of Sst2RGS and Ste2GPCR molecules (Ghaemmaghami et al, 2003). Thus, when Ste2GPCR is overexpressed, it is possible that there is not enough Sst2RGS to form complexes with all receptors, potentially preventing the push-pull mechanism to operate. However, the interaction between Sst2RGS and Ste2GPCR does not have to be stable for the system to work. If complexing is fast enough, one Sst2RGS might visit and act as GAP on more than one Ste2GPCR. There is no published binding rate for this interaction, but the binding does not seem to be very tight, since Sst2-GFP fusions show a mainly cytoplasmic staining [see, e.g., Ballon et al (2006)].

To test the predictions of our model, instead of eliminating the RGS (or using an Sst2 mutant with reduced affinity for the receptor, such as sst2-Q304N (Ballon et al, 2006), which would have resulted in a cytoplasmically localized Sst2 unable to act on Gpa1, functionally equivalent to a Δsst2; Ballon et al, 2006), we sought to delocalize it within the plane of the membrane, such that it would act homogeneously on all Gα subunits independently if they are coupled or not to receptors. To this end, we replaced endogenous SST2RGS ORF with the ortholog hsRGS4, which is a GAP for Gpa1Gα and localizes to the plasma membrane in a manner independent of receptors. This approach had the added advantage over the deletion of SST2RGS that it resulted in strains with similar sensitivity to pheromone as WT. In our experiments, we use Δbar1 cells, which gives us a good control over the external pheromone concentration. But the extra deletion of SST2RGS renders cells extremely (~1,000-fold) sensitive to pheromone, greatly complicating experiments in Δsst2Δbar1.

Our most direct test of the model’s prediction was the measurement of Ste5 recruitment, since that event directly follows G-protein dissociation and may be measured in the first minutes after stimulation, avoiding the complications originating from feedback regulation. In these direct tests, as predicted by the carousel model, strains with hsRGS4 had a response that increased with receptor abundance and therefore were unable to measure fraction of occupied receptors (Fig 4A–C). Following our model, we then succeeded at restoring robustness in cells expressing hsRGS4 by recruiting it to Ste2GPCR (Fig 4D–F). We obtained similar but more complex support for the model’s push-pull hypothesis using the longer-term transcriptional reporters (Figs 5–7). In this case, we restored robustness by directly fusing Ste2GPCR to hsRGS4, bypassing the need of the DEP domain of Sst2RGS, suggesting that the endocytosis protective function attributed to Sst2RGS (Venkatapurapu et al, 2015) that resides in this domain was not required for robustness to changes in receptor number.

Several published results support an inhibitory role of the uncoupled receptor–RGS complex, suggested by the carousel model: (i) In the original screen for mutants that do not arrest the cell cycle in response to α-factor, Hartwell found that ste2GPCR mutants elevate α-factor production in MATa cells by 250%, while all other ste mutants reduced this secretion (Hartwell, 1980); (ii) basal signaling is increased in Δste2GPCR cells (Sommers et al, 2000), a phenotype complemented by episomal expression of STE2GPCR, but not of C-terminally truncated ste2-T326 (Dosil et al, 2000); (iii) C-terminal truncation of the receptor results in higher basal signaling and adaptations defects, and these phenotypes are recessive to WT receptor (Konopka et al, 1988; Reneke et al, 1988); (iv) basal signaling by constitutively active receptor alleles diminishes if co-expressed with WT receptors (Dosil et al, 2000; Sommers et al, 2000; Gehret et al, 2012), but increases if co-expressed with C-terminally truncated receptors (Gehret et al, 2012); (v) the observation that mutant alleles that do not bind pheromone exert dominant-negative (DN) effects (Dosil et al, 1998, 2000; Leavitt et al, 1999; Gehret et al, 2012); and (vi) no DN effects are observed if the expressed non-binding receptor alleles are C-terminally truncated (Dosil et al, 2000; Gehret et al, 2012), or are expressed in Δsst2RGS cells (Gehret et al, 2012).

So far, there was no clear mechanism by which receptor alleles with low/no affinity for α-factor inhibit, nor of the role played by Sst2RGS in this inhibition. Dosil et al (1998) originally suggested that DN receptors acted by sequestering G proteins away from WT receptors, since they were able to rescue the DN effect by overexpressing the three subunits of the G protein. However, recently, Gehret et al (2012) put that hypothesis into question by showing that DN receptors are still able to inhibit Ste2GPCR-Gpa1Gα chimeras. Instead, they postulated that DN receptors act when forming heterodimers with WT receptors by some conformational change. Here, in another test
of our model, we showed that what is needed for DN activity is the interaction of an RGS with the receptor to create an inhibitory complex (Fig 7).

Our modeling analysis indicated that the push-pull topology created by the Ste2\textsuperscript{GPCR}–Sst2\textsuperscript{RGS} complex was essential for fraction measurement in the low range of Ste2\textsuperscript{GPCR} abundances but not in the high range. Our detailed experimental exploration verified this prediction. Two results were not predicted by the carousal model. The first one was the mild inhibition observed when Ste2\textsuperscript{GPCR} was overexpressed. This inhibition was independent of RGS localization (Fig 5), and it was detectable even in the absence of any RGS (Fig EV4D). Some (but not all) previous works also show some degree of inhibition upon overexpression of Ste2\textsuperscript{GPCR} (Konopka & Jenness, 1991; Leavitt et al, 1999). This inhibition could be explained if G-protein activation required a third component besides the bound receptor and the G protein itself. Then the likelihood of occurrence of such a ternary complex would diminish if Ste2\textsuperscript{GPCR} were in excess. Alternatively, inhibition might be due to spatial effects: Excess Ste2\textsuperscript{GPCR} might not be able to localize correctly at the signaling/polarity site, and thus, mislocalized Ste2\textsuperscript{GPCR} might titrate out G proteins.

The second unpredicted result was that the robustness of the PRS transcriptional reporter to changes in Ste2\textsuperscript{GPCR} abundance in the low receptor abundance range, which required the RGS to be complexed with the GPCR, was only evident at concentrations of \(\alpha\)-factor equal to or lower than the \(K_d\) between the ligand and Ste2\textsuperscript{GPCR}. What happens at higher concentrations? One possibility is that in normal cells at high concentrations of \(\alpha\)-factor, the Ste2\textsuperscript{GPCR}–Sst2\textsuperscript{RGS} interaction might be weakened due to hyperphosphorylation of the Ste2\textsuperscript{GPCR} C-terminal tail, which might reduce its affinity for Sst2\textsuperscript{RGS} (Ballon et al, 2006). Another non-exclusive possibility stems from the fact that in these experiments, the membrane abundance of Ste2\textsuperscript{GPCR} at high \(\alpha\)-factor concentrations is lower than at low doses (Fig EV1F). This differential abundance is the result of combining \(\alpha\)-factor-independent expression out of the \(P_{GAL1}\)–Ste2\textsuperscript{GPCR} gene (dependent on the concentration of \(\beta\)-estradiol only; Fig EV1F and G) with \(\alpha\)-factor-modulated endocytosis (Fig EV1F) (Jenness & Spatrick, 1986). As a consequence of this, at high \(\alpha\)-factor we in fact tested a range of lower Ste2\textsuperscript{GPCR} abundances than at low \(\alpha\)-factor. It is possible that at that low abundance range, robustness collapses, even with a working Ste2\textsuperscript{GPCR}–Sst2\textsuperscript{RGS} complex. Supporting the first possibility (\(\alpha\)-factor modulated Ste2–Sst2 interaction), we were able to rescue the lost robustness at high \(\alpha\)-factor using the Ste2\textsuperscript{GPCR}–RGS4\textsuperscript{RGS} chimera, in which the RGS is permanently attached to the GPCR. A surprising experimental result obtained using this fusion strain was remarkably captured by the carousal model: At low concentrations of \(\alpha\)-factor, increasing Ste2\textsuperscript{GPCR} abundance inhibited signaling. In the model, where the RGS activity is associated with the GPCR, this is because at low receptor abundance there is not enough RGS activity to counteract the spontaneous activation of G protein. This same reason might explain the experimental results, since inhibition of transcription by increasing Ste2\textsuperscript{GPCR} RGS4 synthesis is observed even in the absence of \(\alpha\)-factor, suggesting that at the lowest \(\beta\)-estradiol concentrations there is not enough Ste2\textsuperscript{GPCR}–RGS4 chimera to inhibit all the spontaneously activated G proteins.

Interestingly, we have recently shown that push-pull topologies such as that of the Ste2\textsuperscript{GPCR}–Sst2\textsuperscript{RGS} complex can result in perfect DoRA in signaling pathways (Andrews et al, 2016). According to the carousel model, besides push-pull, in order for there to be DoRA, the hydrolysis rate of receptor-coupled \(G_\alpha\) has to be within a narrow range, determined by the maximum between the ligand–receptor and \(G_\alpha\)–receptor off-rates (Fig 8B). Because of the very slow unbinding of \(\alpha\)-factor from its receptor (Jenness et al, 1983; Bajaj et al, 2004), in the PRS this means that the dissociation rate of receptor from \(G_\alpha\) and the hydrolysis rate of GTP by \(G_\alpha\) coupled to receptor have to be roughly similar. This seemingly restrictive condition could be ensured if these two reactions were mechanistically coupled at the molecular level.

Cells use several mechanisms to attenuate the effects of intrinsic and extrinsic variability (Thattai & van Oudenaarden, 2001; Swain, 2004). Measuring the fraction of occupied receptors is another such mechanism (Fig 6D), avoiding the propagation of cell-to-cell variability in receptor abundance to the pathway’s output. Previous results indicated that Sst2\textsuperscript{RGS} has a noise-suppressing function (Siekhuis & Drubin, 2003; Dixit et al, 2014).

We think that the ratiometric mechanism we observed is widespread, since physical interactions between GPCRs and GPCRs are fairly common in these kinds of signaling systems (Netzitz & Hepler, 2006). Besides giving specificity to the RGS activity, this interaction allows the system to operate in a ratiometric mode and thus to be robust to changes in receptor abundance. It is possible that this property of GPCR signaling systems is what makes them adequate to accurately measure extracellular ligand concentrations, which could in turn help explain why they are so widespread in eukaryotes.

Materials and Methods

Strains and media

All strains used in this study were derived from ACL379 (Colman-Lerner et al, 2005) strain (W303-1a, MATa, \(\Delta bar1\)) using standard methods (Fink & Guthrie, 1991) (see Appendix Table S1). Cells were grown to exponential phase in liquid synthetic complete media BSM (Q-Bio gene; MP Biomedicals) with either 2% glucose (SC-Glu), or 2% galactose and 1% raffinose (SC-Gal/Raff). Preparation of cells for cytometry is detailed in the Appendix.

Modeling

The carousel model was implemented in COPASI (Hoops et al, 2006), exported as a C-function, and automatically compiled and executed from R (R Core Team, 2016). We did a Latin hypercube sampling (McKay et al, 1979) of parameter space, classified the results according to their behavior to changes in the abundance of total receptors, and did the restriction analysis described in the text (see Appendix Supplementary Methods for more details).

Statistical methods

Experiments shown in the main figures were done in at least three biological replicates, except for the binding of fluorescent \(\alpha\)-factor shown in Fig 2A due to the limited supply of this reagent. Error bars correspond to the 95% confidence interval of the mean (CI95) or to the standard error of the mean (SEM), as indicated. For statistical
 significance determination, we used ANOVA, followed by a Tukey post-test when appropriate, or the non-linear mixed-effects analysis in the cases where we fit dose-response data to a Hill-function model.

Expanded View for this article is available online.

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Author contributions

AB, GV, and AC-L designed research; AB, GV, PD, AC, MB, and ILP performed research; and AB, GV, and AC-L analyzed the data and wrote the manuscript.

Conflict of Interest

The authors declare that they have no conflict of interest.

References


Yeast GPCR signaling is ratiometric

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