Protein sequestration generates a flexible ultrasensitive response in a genetic network

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Ultrasensitive responses are crucial for cellular regulation. Protein sequestration, where an active protein is bound in an inactive complex by an inhibitor, can potentially generate ultrasensitivity. Here, in a synthetic genetic circuit in budding yeast, we show that sequestration of a basic leucine zipper transcription factor by a dominant-negative inhibitor converts a graded transcriptional response into a sharply ultrasensitive response, with apparent Hill coefficients up to 12. A simple quantitative model for this genetic network shows that both the threshold and the degree of ultrasensitivity depend upon the abundance of the inhibitor, exactly as we observed experimentally. The abundance of the inhibitor can be altered by simple mutation; thus, ultrasensitive responses mediated by protein sequestration are easily tuneable. Gene duplication of regulatory homodimers and loss-of-function mutations can create dominant negatives that sequester and inactivate the original regulator. The generation of flexible ultrasensitive responses is an unappreciated adaptive advantage that could explain the frequent evolutionary emergence of dominant negatives.

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Introduction

Protein sequestration is a widespread mechanism in regulatory networks. Many transcription factors (e.g. sigma factors or basic leucine zippers (bZIP), basic helix–loop–helix (bHLH) proteins) are sequestered into an inactive complex either by anti-sigma or by naturally occurring dominant-negative inhibitors (Benezra et al, 1990; Van Doren et al, 1991; Hughes and Mathee, 1998). In signaling pathways, kinases or morphogenic proteins are often sequestered by stoichiometric inhibitors (Morgan, 2007) or protein antagonists into inactive complexes (Yanagita, 2005). For high-affinity inhibitors, protein sequestration is an effective mechanism of repression because it strongly buffers against fluctuations in the accumulation of active regulatory molecules. Moreover, protein sequestration can provide a rapid response to biological signals by the regulated release of active regulatory molecule from a pre-established pool of inhibited complex. As a molecular tool, regulated expression of dominant-negative inhibitors has been a successful strategy for conditionally repressing the activity of regulatory proteins (Herskowitz, 1987; Krylov et al, 1997).

As the level of abundance of regulatory protein rises to a level just sufficient to deplete the inhibitor (the ‘equivalence point’ in titration theory (Buchler and Louis, 2008)), an ultrasensitive or ‘all-or-none’ response can theoretically occur (McCarrey and Riggs, 1986; Ferrell, 1996); see our threshold model in Figure 1. The hallmarks of an ‘all-or-none’ response are strong buffering below a concentration threshold and amplification of a small fold change in input into a larger fold change in output at the threshold (i.e. ultrasensitivity). Such buffering and ultrasensitivity is expected to occur for any regulatory response in which free, active regulatory molecule is stoichiometrically bound by an inhibitor into an inactive complex (Buchler and Louis, 2008). Indeed, both theoretical and experimental studies on diverse regulatory molecules have shown ultrasensitive regulation of mRNA levels by small RNAs (Lenz et al, 2004; Levine et al, 2007; Shimoni et al, 2007; Legewie et al, 2008; Mehta et al, 2008), and ultrasensitive regulation of enzyme activity through binding competition...
between enzymes and substrates (LaPorte et al, 1984; Ferrell, 1996; Legewie et al, 2005b; Kim and Ferrell, 2007).

At a systems level, both buffering and ultrasensitivity are crucial for robust bistability, an important feature for resilient epigenetic switches or the oscillation of circadian clocks and the cell cycle. Indeed, protein sequestration is a common regulatory mechanism in many bistable switches and oscillatory genetic networks (Young and Kay, 2001; Dubnau and Losick, 2006; Buchler and Louis, 2008). However, despite the prevalence of protein sequestration in natural regulatory networks, it has not been experimentally tested whether protein sequestration generates an ultrasensitive response in a genetic network. Here, we construct a synthetic genetic network controlled by sequestration, and explicitly show that protein sequestration of a transcriptional activator by a dominant-negative inhibitor can generate a flexible ultrasensitive response in gene expression.

**Results**

We quantified the ability of protein sequestration to generate ultrasensitivity in a simple genetic network in yeast (Figure 2A). Our synthetic gene circuit consisted of three components: (i) transactivator, (ii) dominant-negative inhibitor, and (iii) reporter. Both the transactivator and dominant-negative inhibitor are part of the basic leucine zipper (bZIP) protein family, a large class of dimeric transcription factors in eukaryotes. We used a heterologous mammalian bZIP (CEBPz) as our transactivator to minimize unwanted endogenous interactions in budding yeast. Our dominant-negative inhibitor (‘3HF’) was designed earlier to bind CEBPz with high affinity (K<sub>d</sub>≈0.04 nM) into an inactive heterodimer (Krylov et al, 1995). We produced a range of transactivator and dominant-negative concentrations in yeast by expressing them under the control of different yeast promoters (Figure 2A). The CEBPz transactivator was fused to a red fluorescent protein (mCherry), so that we could measure the transactivator (CEBPz–RFP) in individual cells. The downstream reporter was yellow fluorescent protein (YEVenus) gene under the control of a promoter containing a single binding site for CEBPz–RFP transactivator. We intentionally used a single DNA-binding site to minimize cooperative binding of the transactivator (Wolf and Eeckman, 1998; Bintu et al, 2005), such that any ultrasensitivity in YFP transcription should be a consequence of protein sequestration of the transactivator by a dominant-negative inhibitor.

To establish a baseline for the input–output relationship between transactivator (CEBPz–RFP, input) and the transcriptional response (YFP, output), in the absence of protein sequestration, we measured the correlation between CEBPz–RFP and YFP fluorescence in individual cells by flow cytometry. All RFP and YFP fluorescence measurements were normalized by the forward scatter (related to cell size) to create a metric for fluorescence concentration (see Materials and methods). A density plot of fluorescence concentration for an MET17pr–CEBPz–RFP strain (Figure 2B), with or without the induction of CEBPz–RFP (obtained by growth in medium without or with methionine), shows that the response of YFP to a 40-fold change in activator concentration is only 1.5-fold...
Figure 2  Protein sequestration generates an ultrasensitive transcriptional response: an experimental approach. (A) Scheme of our synthetic circuit in budding yeast. Our transactivator (CEBPα–RFP) consisted of an N-terminal fusion of a compact VP16 activation sequence (F2) and a C-terminal fusion of red fluorescent protein (mCherry) to a minimal basic leucine zipper (mouse CEBPα); see Supplementary information. All yeast strains contained yellow fluorescent protein (yEVenus) reporter, whose transcription was controlled by a ‘zero-background’ MEL1 promoter with a single ‘GCAAT’ binding site for the CEBPα–RFP dimer. Different strains had a high-affinity ‘3HF’ dominant-negative inhibitor (DN), which sequesters CEBPα into an inactive complex (Krylov et al., 1995), expressed under constitutive promoters of increasing strength (from blue to red). Both reporter and dominant-negative plasmids were chromosomally integrated in a single copy at ADE2, and URA3 loci, respectively. For each reporter-only (No DN) or dominant-negative + reporter strain, we generated a range of steady-state transactivator concentrations by integrating different promoter–CEBPα–RFP plasmids with variable copy number in the LEU2 locus. (B) A density plot of fluorescence concentration (CEBPα–RFP, YFP) for a strain in which MET17pr–CEBPα–RFP plasmid was integrated into a reporter-only strain (No DN). MET17 is an amino-acid repressed promoter and we measured the steady-state response in two growth conditions (+ Met, −Met). The strain with no reporter and transactivator (control for autofluorescence background) is shown in gray. (C) The full input–output response in reporter-only strain (No DN). Each data point is the mean CEBPα–RFP (input) and mean YFP (output) of a single transformant. All the data were least-squares fit with a Hill function modified to include squelching and subtraction of autofluorescence background determined from cells lacking reporter and transactivator (indicated by the edge of the gray shading); see Supplementary information. The solid line corresponds to the best fit and dashed lines are the 95% confidence intervals. The best-fit Hill coefficient (nH) and half-maximum concentration (K_H) are shown in the box. The measured transcriptional response is graded and non-cooperative, thus the DNA-binding dissociation constant κ = K_H (D) A density plot of fluorescence concentration (CEBPα–RFP, YFP) for a strain in which MET17pr–CEBPα–RFP plasmid was integrated into ACT1pr–DN + reporter strain. (E) The full input–output response in ACT1pr–DN + reporter strain. All data were least-squares fit with the threshold model (presented in Figure 1) modified to include squelching and subtraction of autofluorescence background (indicated by the edge of the gray shading); see Supplementary information. The best-fit threshold (indicated by arrow) is shown in the box.
after subtraction of autofluorescent background levels (control strain lacking reporter and transactivator; gray area in Figure 2B). In contrast, the full dynamic range of YFP response to CEBPα–RFP determined in Figure 2C is ~16-fold. The low responsiveness of the Met-regulated system reflects the fact that the repressed MET17 promoter (+ Met) still produces enough CEBPα–RFP transactivator to significantly induce the YFP reporter. Such promoter ‘leakiness’ is a typical feature of most regulated promoters and often precludes their use to conditionally express target genes, an important issue to which we will return.

To measure the full input–output response of YFP to CEBPα–RFP, we needed to generate a range of CEBPα–RFP concentrations at steady state. For this purpose, we developed a simple approach to generate a broad range of CEBPα–RFP concentrations, using (i) different promoters with variable expression strength to drive the production of CEBPα–RFP (Figure 2A) and (ii) the variable copy number of plasmid constructs integrated into the same genomic locus by ends-in homologous recombination (Orr-Weaver et al., 1981). This approach generated a nearly continuous range of transactivator concentrations (Figure 2C). We could not readily use standard GAL1 or amino-acid-repressed promoters to reliably generate a broad, continuous range of transactivator concentrations at steady state. This was a consequence of cryptic carbon-source response elements in many yeast shuttle plasmids (Pauwels et al., 1999) and the fact that intermediate levels of metabolites (e.g. methionine, adenine, leucine, and lysine) were rapidly consumed by yeast, thus causing varying degrees of induction during culture growth (data not shown).

We quantified the full input–output response for CEBPα–RFP by fitting a modified Hill function to the data in Figure 2C. The Hill function was modified to include a ‘squelching’ term to reflect the observed decrease in YFP for large transactivator concentrations (see Supplementary information). Squelching is thought to arise when the abundant transactivator begins to titrate components of the transcriptional machinery into unproductive complexes (Gill and Ptashne, 1988). Despite observing mild squelching in the YFP response, we did not detect toxic phenotypes such as slow growth rates or abnormal cell morphology, which were observed with stronger VP16-based activators (data not shown). The best-fit Hill coefficient \( n_H \) is 1.0, which indicates that the transcriptional response was graded and non-cooperative, as might be expected for a promoter with a single transactivator-binding site that is driven by a strong dimerizing CEBPα, \( K_H \approx 10 \text{ nM} \) (Krylov et al., 1995).

Addition of the 3HF dominant-negative inhibitor (‘DN’) under the control of a strong constitutive promoter markedly changed the YFP transcriptional response. First, YFP transcription was suppressed to a basal level (approximately the level expressed in cells lacking any transactivator) at transactivator concentrations that earlier yielded nearly full induction in the absence of dominant-negative inhibitor (compare + Met in Figure 2B and D). Second, an ultrasensitive transcriptional response occurred at a threshold concentration, which we predict to be the equivalence point where CEBPα–RFP approximately equals DN (Figure 2E). Amounts of transactivator greater than the equivalence point yielded full YFP induction. Thus, by tuning the expression of the dominant-negative inhibitor to an appropriate level in our synthetic gene circuit, we have obtained a simple method for transforming any leaky, conditional promoter (e.g. MET17, LEU11, ADE17, LYS9) into a digital ‘on/off’ transcriptional response of a downstream target gene (e.g. YFP).

We developed a simple quantitative model (threshold model in Figure 1) to predict the transcriptional response of YFP in the presence of protein sequestration of CEBPα–RFP by DN. We subsequently determined the equivalence point (\( B_T \)) by least-squares fitting of this threshold model to the full input–output data of Figure 2E. Importantly, fitting the threshold model is highly constrained by the parameters determined for the original input–output response in the absence of a dominant-negative inhibitor (Figure 2C): the only free parameter to be fit is \( B_T \), the total effective dominant-negative inhibitor concentration in units of CEBPα–RFP equivalents.

The threshold model makes the strong prediction that the location of the threshold (amount of CEBPα–RFP at the transition from low to high YFP expression) should increase linearly with increasing dominant-negative inhibitor concentration. To test this, we measured the full input–output response for CEBPα–RFP in the presence of increasing levels of dominant-negative inhibitor DN, obtained by varying the strength of the constitutive promoter driving DN expression (Figure 3A, color coding as in Figure 2A). The dominant-negative inhibitor concentration \( B_T \) of each input–output response was determined by a least-squares fit of the threshold model, as in Figure 2E, for each promoter driving DN expression. We also quantified the abundance of HA-tagged DN using quantitative western blotting (see Materials and methods). There is excellent agreement between the measured concentration of DN and the best-fit dominant-negative inhibitor concentration \( B_T \) of the full input–output response, after standardizing both to the data for the strongest promoter (TDH3) (Figure 3B).

The threshold model also makes quantitative predictions for the sharpening of the response (increased ultrasensitivity) with increasing \( B_T \). In this study, we used the apparent Hill coefficient \( n_H \) as a coarse, global measure of ultrasensitivity in the transcriptional response; see (Gunawardena, 2005; Legewie et al., 2005a). The \( n_H \) was determined by a least-squares fit of the modified Hill function, as in Figure 2C, for each promoter driving DN expression (Figure 3C). The \( n_H \) increased as a function of \( B_T \), as predicted by the threshold model (Figure 3D). In our experimental series, \( n_H \) varies from 2 to 12 depending on promoter strength. For comparison, the synergistic or cooperative interaction of transactivators bound at multiple DNA-binding sites typically yields \( n_H \) values from 2–5 (Burz et al., 1998; Rossi et al., 2000; Hooshangi et al., 2005; Pedraza and van Oudenaarden, 2005; Rosenfeld et al., 2005; Ajo-Franklin et al., 2007; Gregor et al., 2007; Kim and O’Shea, 2008). In principle, larger Hill coefficients for cooperativity could be obtained through multi-gene cascades or bifurcations via positive feedback loops (Goldbeter and Koshland, 1982; Ferrell, 1997; Kholodenko et al., 1997). However, such enhanced ultrasensitivity requires careful matching of concentrations and biophysical parameters (Yokobayashi et al., 2002; Hooshangi et al., 2005; Pedraza and van Oudenaarden, 2005). In contrast, our synthetic two-gene circuit only required...
the addition of a dominant-negative inhibitor to achieve an equivalent, sharp threshold response.

Discussion

Our observations imply that protein sequestration is a highly flexible regulatory mechanism for generating ultrasensitive responses in genetic networks. We have shown that both the threshold and the degree of ultrasensitivity can be tuned by varying the expression of the dominant-negative inhibitor. In addition, the ultrasensitivity can be tuned independently of the threshold simply by changing the DNA-binding dissociation constant ($k$); see Figure 3D. We note that mutations that alter the expression levels of the dominant-negative inhibitor or modify the transactivator’s DNA-binding affinity are likely to be frequent mutational events. This is in contrast with molecular cooperativity, in which the threshold and degree of ultrasensitivity is a complicated function of the number of DNA-binding sites, the DNA-binding affinity, and protein–protein affinity between transactivators (Wolf and Eeckman, 1998; Bintu et al, 2005). However, the advantage of a concentration-dependent threshold might also pose a challenge because inhibitor concentrations in vivo can show significant fluctuations. The extent to which natural genetic circuits favor cooperativity, protein sequestration, or other regulatory mechanisms to generate ultrasensitivity is an important question that remains to be empirically addressed. There are hundreds of different bZIPs or bHLH transcription factors with distinct DNA-binding sites for which high-affinity dominant-negative inhibitors ($K_d = 0.01–0.1 \text{ nM}$) can be designed (Krylov et al, 1995, 1997). Thus, our approach could yield a large number of independently regulated promoters with ultrasensitive responses by using different naturally regulated promoters (not initially ultrasensitive) coupled to different bZIP/bHLH/dominant-negative pairs. This would provide a highly expanded toolkit of ‘on/off’ promoters for synthetic biology, as the basal expression of our reporter in the repressed state is very low (Figure 2D). Furthermore, by coupling protein sequestration to regulatory feedback, such a toolkit lays a foundation for building robust bistable and oscillatory genetic circuits with tuneable properties (Francois and Hakim, 2005).

Figure 3  Input–output threshold and ultrasensitivity are controlled by the concentration of dominant-negative inhibitor. (A) Full input–output response of the different dominant-negative inhibitor + reporter strains (data are color-coded similarly to Figure 2A). Best fit of the data to the modified threshold model is shown by solid lines ($B_T = 0, 9, 176, 411, 1163, 1631$; threshold indicated by arrows). (B) The abundance of DN was measured by quantitative western blotting and compared with the measured threshold ($B_T$) of the input–output response. (C) Full input–output response of the different dominant-negative inhibitor + reporter strains. Best fit of data to the modified Hill function is shown by solid lines ($n_H = 1.0, 1.3, 2.7, 5.7, 11.8, 11.4$). (D) Plot of the fitted Hill coefficient from (C) as a function of fitted input–output threshold $B_T$ from (A) normalized by the fitted DNA-binding dissociation constant $k$ (from Figure 2C). All these quantities are dimensionless. Theoretical expectation (solid curve) was obtained by a least-squares fit of the Hill function to an ideal threshold model (infinite data points; no measurement error); see Supplementary information. The error bars for western blot data and fitted parameters are the s.e.m. and s.d. (at 68% confidence intervals), respectively.
For the first time, we show experimentally that protein sequestration can provide strong buffering and tuneable ultrasensitivity in genetic networks. By varying the abundance of the inhibitor, evolutionarily selectable variation in ultrasensitivity could occur much more easily by this mechanism than by the protein and/or promoter re-design required to alter molecular cooperativity. In regulatory networks, buffering and ultrasensitivity are important for promoting robust bistable or oscillatory regulatory networks. We note that many bistable and oscillatory genetic networks show sequestration as a regulatory mechanism (Young and Kay, 2001; Dubnau and Losick, 2006; Buchler and Louis, 2008). Our results suggest that sequestration might play an unsuspected role in facilitating the evolution of bistable or oscillatory circuits in natural regulatory systems (Francois and Hakim, 2004).

Materials and methods

Strain construction

All yeast strains are derivatives of W303 (Thomas and Rothstein, 1989). Yeast shuttle plasmids of reporter, transactivator, and dominant–negative gene constructs were linearized and integrated into chromosomal ADE2, LEU2, and URA3 loci, respectively. We followed standard protocols of high-efficiency yeast transformation (Burke et al., 2000). A full description of how yeast shuttle plasmids and strains were constructed can be found in Supplementary information.

Flow cytometry

All strains were grown overnight in selective SCD medium at 30 °C on a roller drum. In the morning, these strains were subsequently diluted 100-fold into non-selective SCD medium and allowed to grow at 30 °C on a roller drum for 5–7 h until they reached mid-log phase. Cultures were put on ice and sonicated. Fluorescence was measured using a Becton–Dickinson LSR II flow cytometer equipped with 488 and 561 nm lasers that maximally excite YFP and CEBP-z–RFP, respectively. Side-scatter fluorescence from 488 and 561 nm lasers was filtered and collected between wavelengths of 515–545 nm (488-H) and 605–615 nm (561-H), respectively. As yEYenus and mCherry excitation and emission spectra are well separated, no color compensation was necessary between the raw 488-H and 561-H signals. All flow cytometry data were gated on FSC-A/SSC-A to exclude debris and on FSC-A/FSC-W to exclude yeast doublets. There was a positive correlation between 488-H, 561-H (proportional to total abundance of fluorescent protein) and FSC-H (proportional to cell size). This correlation arises mostly because larger cells have more total fluorescent protein than smaller cells (Volson et al., 2006). We divided 488-H and 561-H by FSC-H to create pseudo fluorescence concentrations of YFP, CEBP-z–RFP.

Quantitative western blotting

Strains were grown to mid-log phase and proteins were extracted by bead-breaking cells in SDS buffer with protease inhibitors. All protein concentrations were balanced, run on 4–20% Tris–Glycine SDS–PAGE gels (Invitrogen), and transferred to PVDF membrane through electroblotting (25 V for 75 min). Western blot was probed with two primary antibodies: 1:10 000 dilution of mouse monoclonal anti-HA antibody (anti-HA.11, Covance) and 1:10 000 dilution of mouse monoclonal anti-PGK1 antibody (A6457, Invitrogen, Molecular Probes). After washing, western blot was probed with secondary antibody: 1:10 000 dilution of anti-mouse-HRP antibody (GE Healthcare). After washing, western blots were quantitated through chemiluminescence using LAS-3000 imaging system (FujiFilm). Blots were exposed until the first pixel started to saturate. All bands of interest were normalized by local background. Our measure of relative abundance was the total, normalized intensity of internal control PGK1 band (~45 kDa) divided by the total, normalized intensity of internal control PGK1 band (~45 kDa). The error bars in Figure 3B are the s.e.m. as determined for 6–7 replicates.

Supplementary information

Supplementary information is available at the Molecular Systems Biology website (www.nature.com/msb).

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Conflict of interest

The authors declare that they have no conflict of interest.

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