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**Seeking general principles in the design
of defense systems against hydrogen peroxide**

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Alla mia famiglia senza la quale non sarei mai arrivato fino a qui.

A Pasquale, Maria e Valentina.

A human being should be able to change a diaper, plan an invasion, butcher a hog, conn a ship, design a building, write a sonnet, balance accounts, build a wall, set a bone, comfort the dying, take orders, give orders, cooperate, act alone, solve equations, analyse a new problem, pitch manure, program a computer, cook a tasty meal, fight efficiently, die gallantly. **Specialization is for insects.**

- Robert A. Heinlein

Declaration-Declaração

I declare that this dissertation is a result of my own research carried out between September 2011 and September 2016. The project was conceived and partially developed at the Computational and System Biology Group of Dr. Armindo Salvador, Centre for Neuroscience and Cell Biology-University of Coimbra, Portugal. Chapter 2 is an adapted version of a manuscript currently in preparation, authored by Selvaggio G., Oliveira V., Coelho P. M. B. M. and Salvador A entitled “*Design principles for thiol redox signaling: mapping the phenotypic repertoire of the cytoplasmic 2-Cys peroxiredoxin – thioredoxin system*”.

Chapter 3 was carried out at the Synthetic Biology Group under the supervision of prof. Timothy K. Lu, Synthetic Biology Centre-MIT, Boston USA and has been published as Rubens J. R., Selvaggio G., Lu T. K. “Synthetic mixed-signal computation in living cells.” Nat. Commun. (2016).

In vivo zebrafish experiments in Chapter 4 were performed at the Telomeres and Genome Stability Lab of Dr. Miguel Ferreira, Instituto Gulbenkian de Ciência in Oeiras, Portugal.

Declaro que esta dissertação é o resultado do meu próprio trabalho desenvolvido entre Setembro de 2011 e Setembro de 2016. O projecto foi concebido e parcialmente desenvolvido no Computational and System Biology Group do Dr. Armindo Salvador, Centro de Neurociências e Biologia Celular - Universidade de Coimbra, Portugal. O Capítulo 2 é uma versão adaptada do manuscrito em preparação, da autoria de Selvaggio G., Oliveira V., Coelho P. M. B. M. and Salvador A e titulado “*Design principles for thiol redox signaling: mapping the phenotypic repertoire of the cytoplasmic 2-Cys peroxiredoxin – thioredoxin system*”.

O trabalho do Capítulo 3 foi realizado no Synthetic Biology Group do prof. Timothy K. Lu, Synthetic Biology Centre-MIT, Boston USA e foi publicado como Rubens J. R., Selvaggio G., Lu T. K. “Synthetic mixed-signal computation in living cells.” Nat. Commun. (2016).

Experiências *in vivo* com peixe-zebra do Capítulo 4 foram realizadas no Telomeres and Genome Stability Lab do Dr. Miguel Ferreira, Instituto Gulbenkian de Ciência em Oeiras, Portugal.

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In Coimbra I meet two of the three idiots Rui and Alessandro which made me pass beautiful days between cigarettes and coffee, together with David which has been not only of support to me in countless occasion but a trigger for me to get out some guts and make moves. I own to him a big share of my happiness. Pedro joined us after a while but he has been a pillar in helping and sustaining me in the period in the US and in all the trouble I got to get there, he was the one being there when rushed down to FC&T to yell a bit.

These people made me call Coimbra home. I like to imagine us at the math bar in the morning, with Ale having the n+1 coffee of the day, Rui arriving late and me David and Pedro ending up talking about some weird double meaning until we reach that limit that is time to go away.

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Abstract

Reactive oxygen species (ROS) such as hydrogen peroxide (H_2O_2), are now known to play critical roles in signal transduction and in coordinating key cellular processes. However, these species can also covalently damage macromolecules and originate other even more deleterious compounds.

At the core of this twine between signaling and defense lays the Peroxiredoxin Thioredoxin Thioredoxin Reductase (PTTR) system. Experimental studies of the PTTRS highlighted many commonalities among different types of cells and organisms, but also intriguing differences in cells' responses to hydrogen peroxide.

The current work aims to study the PTTR system and its characteristics. Using a minimal mathematical model, we seek to uncover the general principles of how organisms exploit the properties of ROS for regulation of other protein while avoiding their deleterious effects.

These principles, in the form of relationships among rate constants and species concentrations, are thoroughly supported by experimental observations in a variety of organisms and allow to correlate proteins abundance patterns with the modes of response.

Depending on the relative abundances of peroxiredoxins, sulfiredoxin, thioredoxin, thioredoxin reductase and alternative H_2O_2 -consuming proteins, the system is capable of distinct responses to changing hydrogen peroxide supplies, including proportional, ultrasensitive, and hysteretic (toggle switch) ones.

The complete characterization of the system however requires the definitions of the operative conditions in which the organism lives. A major and so far not univocally defined value is the maximum attained hydrogen peroxide concentration in vivo. To address this problem were developed a series of sensor with different thresholds and capable of memory functions. The peroxide classifier was then used in an inflammation animal model to measure the maximum attained concentrations.

The mathematical model developed in this system and the studies of the general principles underlying the PTTR system together with the experimental application of the H_2O_2 classifier could be used in clinical research or drug development.

Keywords: synthetic biology, redox signaling, peroxiredoxin, free radicals, system biology

Resumo

Várias espécies reactivas de oxigénio (ROS), tal como o peróxido de hidrogénio (H_2O_2), foram recentemente identificados como modeladores de sinalização e coordenação de importantes processos celulares. No entanto, estas partículas podem causar danos oxidativos em determinadas macromoléculas ou até originar outros metabolitos ainda mais reactivos.

Central a todo este processo de equilíbrio entre sinalização e dano oxidativo, encontra-se o importante sistema de defesa redox Peroxiredoxina Tioiredoxina Tioiredoxina-Reductase (PTTR). Várias evidências experimentais envolvendo o sistema PTTR, apontam para um grande nível de conservação entre diferentes tipos de células e organismos, mas no entanto é também evidente alguma disparidade em termos de resposta ao stress induzido por H_2O_2 .

Este trabalho foi desenvolvido visando estudar o sistema PTTR. Através de um modelo matemático minimalista, procurámos descobrir os princípios base de como os organismos utilizam os ROS na regulação de outras proteínas de maneira a evitar os seus efeitos nefastos.

Os princípios base foram desenvolvidos sob a forma de relações entre as constantes de reacção e a concentração das espécies. Princípios esses que foram solidamente apoiados por observações experimentais em diferentes organismos, tornando possível uma correlação clara entre o padrão de expressão das proteínas e a forma como o organismo responde ao stress.

Dependendo das concentrações relativas de peroxiredoxinas, sulfiredoxina, tioiredoxina, tioiredoxina-reductase e outras proteínas que alternativamente consomem o H_2O_2 , o sistema é capaz de responder de forma diferente a mudanças de H_2O_2 , incluindo alterações proporcionais, ultra-sensíveis e histeresicas.

No entanto, a caracterização do sistema requer o conhecimento das condições oxidativas nas quais o organismo se desenvolve. Para isso, desenvolvemos uma série de sensores de H_2O_2 capazes de detectar diferentes níveis de exposição e capazes de memorizar esse mesmo contacto. O sensor foi posteriormente validado num modelo animal de inflamação de maneira a determinar os níveis máximos de exposição *in vivo*.

Neste trabalho desenvolveu-se um modelo matemático que em combinação com o sensor, podem vir a ser utilizados na prática clínica ou em ensaios toxicológicos.

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List of Abbreviations

List of abbreviations in alphabetical order.

<i>Abbreviation</i>	<i>Complete name</i>
<i>ADC</i>	Analog to digital converter
<i>AhpC</i>	Alkyl hydroperoxide reductase
<i>Akt</i>	Protein kinase B
<i>ASK-1</i>	apoptosis signaling kinase-1
<i>aTc</i>	anhydrotetracycline
<i>ATP</i>	Adenosine triphosphate
<i>BAC</i>	Bacterial artificial chromosome
<i>BFP</i>	Blue fluorescent protein
<i>BOS</i>	Basal oxidative stress
<i>Cat</i>	Catalase
<i>CC</i>	Copy control
<i>Cys</i>	Cysteine
<i>DAC</i>	Digital to analog converter
<i>E.coli</i>	Escherichia coli
<i>EGF</i>	Epidermal growth factor
<i>FF</i>	Fully folded
<i>GFP</i>	Green fluorescent protein
<i>GMA</i>	Generalized Mass Action
<i>GPx</i>	Glutathione peroxidase
<i>GR</i>	Glutathione Reductase
<i>Grx</i>	Glutaredoxin
<i>GSH</i>	Glutathione
<i>H2DCF</i>	2',7'-dichlorodihydrofluorescein
<i>H₂O₂</i>	Hydrogen peroxide
<i>HCP</i>	High-copy plasmid
<i>HO[•]</i>	Hydroxyl radical
<i>HOS</i>	High oxidative stress
<i>hpf</i>	Hours post fertilization
<i>hPrxI</i>	Human Peroxiredoxin I
<i>hPrxII</i>	Human Peroxiredoxin II
<i>hPrxVI</i>	Human Peroxiredoxin VI

<i>hpw</i>	Hours post wounding
<i>IL</i>	Interleukin
<i>IOS</i>	Intermediate oxidative stress
<i>LB medium</i>	Luria-Bertani medium
<i>LCP</i>	Low-copy plasmid
<i>LOS</i>	Low oxidative stress
<i>LU</i>	Locally unfolded
<i>MAPK/ERK</i>	mitogen-activated protein kinases, originally called extracellular signal-regulated kinases
<i>MCP</i>	Medium-copy plasmid
<i>Met</i>	Methionine
<i>NADPH</i>	Nicotinamide adenine dinucleotide phosphate
<i>NF-κB</i>	Nuclear factor kappa-light-chain-enhancer of activated B cells
<i>NOX</i>	NADPH-oxidase
<i>O₂⁻</i>	Superoxide anion
<i>ODE</i>	Ordinary differential equations
<i>Orp1</i>	Oxidant receptor protein
<i>OS</i>	Oxidative stress
<i>PDGF</i>	Platelet-derived growth factor
<i>PI3K</i>	phosphatidylinositol 3-kinase
<i>PIP</i>	PI 3,4,5-trisphosphate
<i>PPP</i>	Pentose Phosphate Pathway
<i>Prx</i>	Peroxiredoxin
<i>PTEN</i>	Phosphatase and tensin homolog
<i>PTP-1B</i>	Protein-tyrosine phosphatase 1B
<i>PTTRS</i>	Peroxiredoxin-Thioredoxin-Thioredoxin Reductase System
<i>RBS</i>	Ribosome binding site
<i>RFP</i>	Red fluorescent protein
<i>ROS</i>	Reactive oxygen species
<i>S. pombe</i>	Schizosaccharomyces pombe
<i>SOD</i>	Superoxide dismutase
<i>Srx</i>	Sulfiredoxin
<i>STAT3</i>	Signal transducer and activator of transcription 3
<i>TNFα</i>	Tumor necrosis factor α
<i>Trx</i>	Thioredoxin

<i>TrxR</i>	Thioredoxin reductase
<i>TSAI</i>	Thiol-specific antioxidant protein 1
<i>TSAII</i>	Thiol-specific antioxidant protein 2
<i>YFP</i>	Yellow fluorescent protein

Chapter 1 | General Introduction

Oxidative stress: a changing paradigm

The definition of oxidative stress (OS) has been changing over the years, due to a shift in the paradigm of the processes that involve some reactive oxygen species (ROS): from deleterious to necessary in the normal functions of the organism.

A comprehensive definition of this phenomenon (given by H. Sies and D. Jones) reported OS as: **“an imbalance between oxidants and anti-oxidants in favor of the oxidants, leading to a disruption of redox signaling and control and/or molecular damage”** [1,2]. This definition highlights the importance of sensing oxidation sources, transmitting information carried by them, and activating proper responses. Such responses may eventually prevent the propagation of damage to key cellular components such as proteins, nucleic acids and lipidic membranes.

The OS sources can be endogenous (ensuing from mitochondrial respiration, protein folding autoxidation, etc.) or external to the organism. The latter may be originated by different factors (Table 1.1).

Table 1.1| Some known sources of oxidative stress.

Condition	Proposed Source	Likely reactive species produced
Hyperoxia; hypoxia; ischemia; reperfusion	Mitochondria; NADPH oxidases; xanthine oxidase; nitric oxide synthases	Superoxide, hydrogen peroxide, nitric oxide, peroxynitrite
Inflammation	Phagocyte NADPH oxidase; myeloperoxidase; inducible nitric oxide synthase	HOCl, chloramines, HOBr, bromamines, HOSCN, oxyradicals, nitrogen dioxide, carbonate radical, nitric oxide, peroxynitrite
Activation of receptors to agonists (e.g. Fas, TNF-α, angiotensin II)	NADPH oxidases; mitochondria; nitric oxide synthases	Superoxide, hydrogen peroxide, nitric oxide
Xenobiotic metabolism	Peroxidases; flavoprotein reductases; autoxidation	Oxyradicals, superoxide, hydrogen peroxide

Table 1.1 from ref. [3]

Deregulation of redox signaling pathways, with consequent OS, has been shown to be involved into the development of pathologies such as cardiovascular disease[4], inflammatory bowel disease [5,6], atherosclerosis, diabetes and metabolic disease [7,8] and neurodegenerative disease (e.g. Parkinson [9]).

OS play also a major role in tumor incidence and progression, where the antioxidant defenses are necessary for the initiation and the survival of the cancer [10,11]. Furthermore, in higher organisms the aging phenomenon is associated with an increase in the basal level of oxidants, called inflammaging [12].

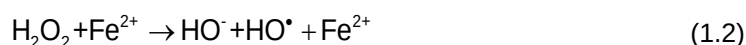
It is thus important to analyze the signaling/defense system to better understand how to exploit the underlying mechanism of redox regulation for developing new drugs that target the diseases listed above.

Reactive oxygen species: why hydrogen peroxide?

ROS are a heterogeneous family containing both highly reactive oxygen radicals (e.g., $\text{O}_2^{\bullet-}$ hydroxyl radical ($\text{HO}^\bullet$)) and less reactive non-radical oxidants (e.g., hydrogen peroxide H_2O_2 , singlet oxygen ($^1\text{O}_2$)).

In the former group we find radicals like $\text{HO}^\bullet$, which is a very strong and indiscriminate oxidant. It can react with many amino acid side chains with diffusion-limited rate constants. The short lived nature of this ROS (estimations report 10^{-9} s at 37°C [13]) spatially limit its interactions to the region where is generated.

$\text{HO}^\bullet$ radicals are generated by the reaction of transition metal ions (e.g. ferrous, cuprous) with H_2O_2 or via the iron catalyzed reaction between $\text{O}_2^{\bullet-}$ and H_2O_2 .



This can induce extensive damage especially in cells carrying heme groups[14].

$\text{O}_2^{\bullet-}$ is in general moderately reactive with biological macromolecules, but it can generate very reactive radicals such as $\text{HO}^\bullet$ and peroxynitrite [15]. Additionally, it is very reactive with iron-sulfur clusters of dehydratases, inactivating these enzymes and releasing Fe^{2+} in the process [16,17]. $\text{O}_2^{\bullet-}$ also reacts with reduced glutathione leading to the formation of sulfinyl and thiyl radicals to then regenerating itself in a self-sustaining cycle[18]. Furthermore, it promotes DNA damage [17]

$\text{O}_2^{\bullet-}$ is the primary product of NADPH oxidases [19] (NOX) and a byproduct of the mitochondrial respiration [20]. Because of its charged nature at physiological pH it can only permeate cell membranes through anion-channels [21]. $\text{O}_2^{\bullet-}$ is removed mainly by dismutation to O_2 and H_2O_2 . in a reaction catalyzed by superoxide dismutase (SOD), with a catalytic rate constant of approximately $10^9 \text{ M}^{-1}\text{s}^{-1}$ [22,23].

Nearly all oxygen tolerant organisms contain SOD isoforms [24] that tightly control the intracellular concentration of $\text{O}_2^{\bullet-}$. In addition to this, the $\text{O}_2^{\bullet-}$ limited membrane permeability describes a molecule with considerable limitation as signaling compound.

On the other hand, H_2O_2 possesses crucial characteristics to behave as a redox messenger.

H_2O_2 is generated intracellularly, and extracellularly. Intracellular sources are mainly the dismutation of $\text{O}_2^{\bullet-}$ by SOD, in the mitochondria and in the cytoplasm or proteins autooxidation. Exogenous sources are instead related to the activation of NOX by cytokines and growth factor

(e.g. PDGF, p53, thyrotropin, EGF, insulin, TNF- α) [19,25–29], presence of chemicals and immune (e.g. wound, inflammation) [30,31] or competitive responses (e.g. lactic-acid bacteria suppress competition by excreting H_2O_2) [32].

H_2O_2 is a small uncharged compound that can diffuse through the cell membrane either via passive diffusion or aquaporin channels [33], due to the high similarity with the water dipole. As a matter of fact organisms have developed strategies to control this passive diffusion and to regulate the composition of the membrane [34] to make it harder to cross in response to sustained oxidative insults.

H_2O_2 and $\text{O}_2^{\cdot -}$ have a major role in redox biology, but considering the rapid conversion of the latter in H_2O_2 and the characteristic that this last has. We will focus on H_2O_2 as the principal ROS member, for signaling purposes.

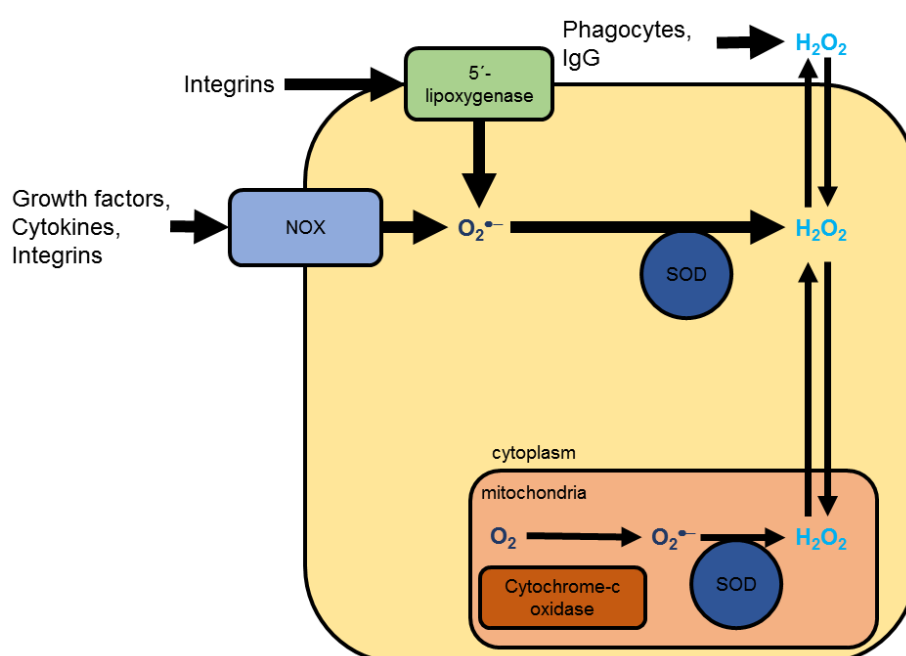


Figure 1.1] Different sources of hydrogen peroxide in eukaryotic cells. Hydrogen peroxide can be produced extracellularly, for example by the immunoglobulin G-catalyzed oxidation of water, by receptor/ligand interactions, and by phagocytic immune cells. $\text{O}_2^{\cdot -}$ is produced by the partial reduction of the oxygen by cytochrome c oxidase in the mitochondria, by membrane associated NADPH oxidase, or by 5'-lipoxygenase in the cytoplasm, it is then rapidly converted to H_2O_2 by the action of cytoplasmic and mitochondrial SOD. Growth factor, cytokines and integrins stimulate the activation of NADPH oxidase and/or 5'-lipoxygenase. Figure and legend adapted from ref [35]

Hydrogen peroxide targets: Cysteines

Cysteines (Cys) are the most nucleophilic amino acids in proteins, showing (together with methionine) a predisposition to oxidative modifications [36,37]. As a matter of fact, different enzymes families use these amino acids transformations as regulation (e.g. proteases, peroxidases, oxidoreductase [38]). The reactivity of a Cys thiol group, with H_2O_2 is dependent on the surrounding microenvironment and its acidity (pK_a). A free Cys in the cytoplasm has a pK_a between 8 and 9, which leaves the thiol group protonated and mostly non-reactive at physiological pH [39]. In some enzymes, however, the local aminoacidic arrangement can substantially modify

the acidity to result in a pK_a as low as 4 to 5, deprotonating the thiols ($R-S^-$) [40]. However, the enhanced reactivity is not only correlated with the deprotonation but also depends on the stabilization of the thiolate, that increase its nucleophilicity [40].

Table 1.2] Acidity and Hydrogen Peroxide reactivity of several protein thiolates.

R-SH	pK_a	k_{RS^-} with H_2O_2 ($M^{-1}s^{-1}$)
Cysteine	8.3	26
Papain	3.4	62
PTP 1B	4.7	9
hPrxV	5.2	3.0×10^5
hPrxII	5.3	10^8

Table 1.2 adapted from ref [40]

Cys have several different post translational modification (Figure 1.2) depending on the oxygen degree of oxidation. The thiolate anion ($R-S^-$), the reactive form of Cys, may upon interaction with H_2O_2 generate the following oxidative modifications: sulfenic acid ($R-SO^-$), sulfinic acid ($R-SO_2^-$), sulfonic acid ($R-SO_3^-$).



Protein Cys sulfenates can condense with protein thiols or low-molecular-weight thiols such as glutathione (glutathionylation) forming disulfides (henceforth denoted by $R-SS-R$ or $R-SSG$, respectively):



Thiol-disulfide oxidoreductase such as thioredoxin [41] or glutaredoxin [42] are able to resolve exposed disulfide bonds at the expense of reducing equivalents. However, it is possible that some cross-links are sterically hindered and thus irreversible.

Glutathionylation modifications are only resolvable through the glutaredoxins pathway [42,43].

Although $R-SO_2^-$ of typical 2-Cys peroxiredoxins can be reduced at the expense of ATP and reducing equivalents under catalysis by sulfiredoxin [44–46], there are no evidence that $R-SO_2^-$ from other proteins and $R-SO_3^-$ in general can be rescued at biologically relevant rates.

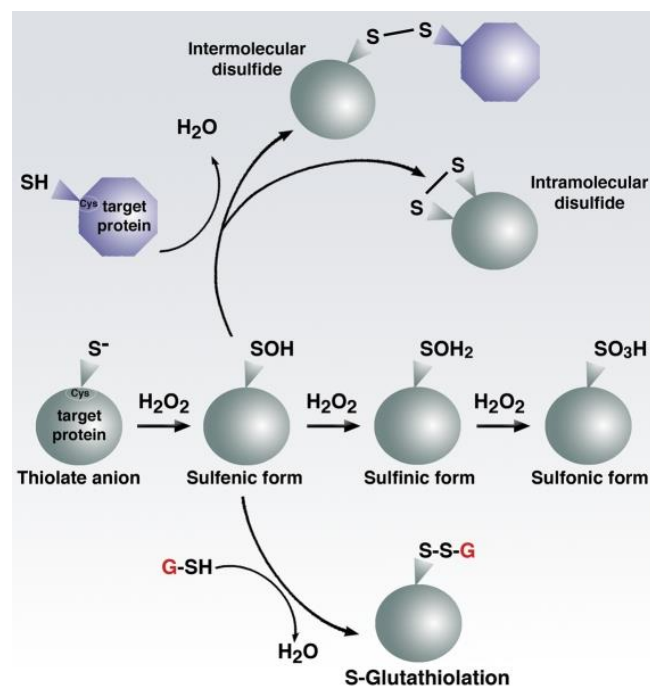


Figure 1.2| Cysteine biochemistry allows for redox-dependent signaling. Specific reactive cysteine (Cys) residues within target proteins can be modified by oxidative stress. Thiolate form can be progressively oxidized by reacting with H_2O_2 in: sulfenic, sulfinic, sulfonic form. The sulfenic form ($\text{SO}^\cdot$) is highly reactive and can condensate with another thiol forming an intra- or inter molecular disulfide or with a glutathione molecule. Higher states of oxidation generally, but not always lead to irreversible modifications. Figure from ref. [47]

These reactions that lead to irreversible or non-repairable modifications are thus of particular concern because they may generate protein aggregates or misfolding leading to toxic effect for the organism. It is thus fundamental for an organism to maintain a tight control on the peroxide concentrations. As a matter of fact H_2O_2 has been reported to be a possible mutagenic source by damaging DNA already with sub-micromolar intracellular concentrations [48].

Hydrogen peroxide concentrations *in vivo*

Although high levels of H_2O_2 and other ROS generate cellular damage, it is becoming clear that low levels of H_2O_2 participate in cellular signaling to maintain homeostasis[49]. Despite the importance of H_2O_2 to cellular activities, the molecular mechanisms of its production, accumulation, function, and scavenging remain insufficiently understood. This is due to a large extent to the lack of knowledge of the actual concentrations and fluxes of H_2O_2 *in vivo*, and to persistent uncertainties about the roles of distinct antioxidant defenses in physiological context.

A wide range of peroxide concentration has been used in experiments to study the system (from μM to mM) with different and sometime subjective classifications. Lushchak [50] tried to give the following formal semi-quantitative definition of OS based on the observable phenotype produced (Figure 1.3).

Under basal oxidative stress (BOS) there are no observable outcomes. This state represents the normal functioning of the cell. An increase in the oxidative load will shift the organism to low-intensity oxidative stress (LOS), characterized by oxidation of the most reactive cellular components and induction of the redox-dependent response. Intermediate-intensity oxidative stress (IOS) is high enough that the up-regulation of the response is counterbalanced by its inactivation (e.g. substrate

inactivation of antioxidant and associated enzymes that were upregulated in the LOS). This will generate an apparent negative response of the ROS- induced functions to increasing concentrations of the oxidant and an even higher oxidation of the available targets. Finally, in the high-intensity oxidative stress (HOS) virtually all available potential substrates are oxidized [50].

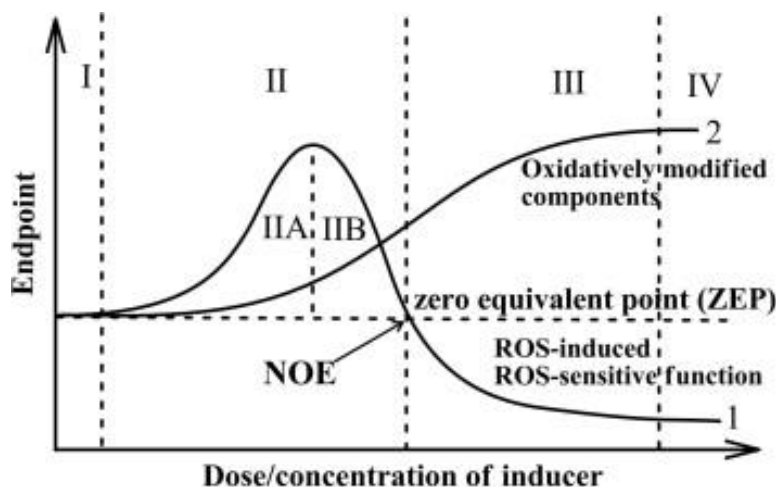


Figure 1.3| Schematic classification of the oxidative stress based on intensity. This figure shows the behavior of the redox couples (**curve 2**) and of the ROS dependent response (**curve 1**) across different intensity of OS. I – basal oxidative stress zone (BOS); II – low intensity oxidative stress (LOS); III – intermediate intensity oxidative stress (IOS); and IV – high intensity oxidative stress (HOS). Figure from ref. [50]

A sensitive and precise determination of H_2O_2 levels *in vivo* is essential to examining the role of H_2O_2 in physiological or pathological processes[51]. The acquisition of such knowledge has been delayed due to the difficulty of quantifying and tracking the small, diffusible and fast cleared H_2O_2 molecules in living cells. Various methods are nowadays available for the measurement of the H_2O_2 concentration.

A category of methods sensitive enough to determine physiological H_2O_2 concentrations is based on dihydro compounds such as 2',7'-dichlorodihydrofluorescein (H2DCF) that fluoresce upon oxidation. They are widely used because of their sensitivity and simplicity, but these probes lack specificity, reacting with a variety of ROS including nitric oxide, peroxynitrite, and hypochloride in addition to H_2O_2 [52].

Another example are deprotection reaction-based probes that fluoresce upon H_2O_2 -specific removal of a boronate group, rather than on nonspecific oxidation [53–55]. Intracellular H_2O_2 production can be also visualized by highly H_2O_2 -specific, genetically encoded, and reversible fluorescent constructs, whose characteristics enable *in vivo* real-time dynamic H_2O_2 determinations.

Two main genetically encoded sensors are currently available. One is HyPer [56,57] and the other is Orp1-redox-sensitive green fluorescent protein 2 (roGFP2) [51]. In the latter, the reaction between Orp1 peroxidase and H_2O_2 results in a disulfide that changes the roGFP2 β -barrel structure, leading to changes in the spectrum of the fluorescent protein. Analogously, Hyper consists of a circularly permuted yellow fluorescent protein inserted into the regulatory domain of the prokaryotic H_2O_2 -sensing protein, OxyR [58–60]. The oxidation of purified OxyR by H_2O_2 is very rapid ($10^5 \text{ M}^{-1}\text{s}^{-1}$), with 100 nM of H_2O_2 sufficient to create a disulfide bond with a half-life of 30 s

[59]. The disulfide formation leads to conformational changes and hence to a change in the YFP excitation spectrum (400nm/500nm excitation and 516nm emission). The readout in both cases (roGFP2 and Hyper) is the ratio between the emission of light by the protein when excited with one or the other wavelength. In vitro assays for Hyper reported a ratio between 1.5-3.3 respectively to 25-250 nM of H₂O₂ [56]. A calibration curve, performed by FACS, over Hyper-expressing COS-7 cells exposed to various H₂O₂ concentrations showed a minimum external concentration of 5 μM to activate the sensor and a saturation at around 20 μM

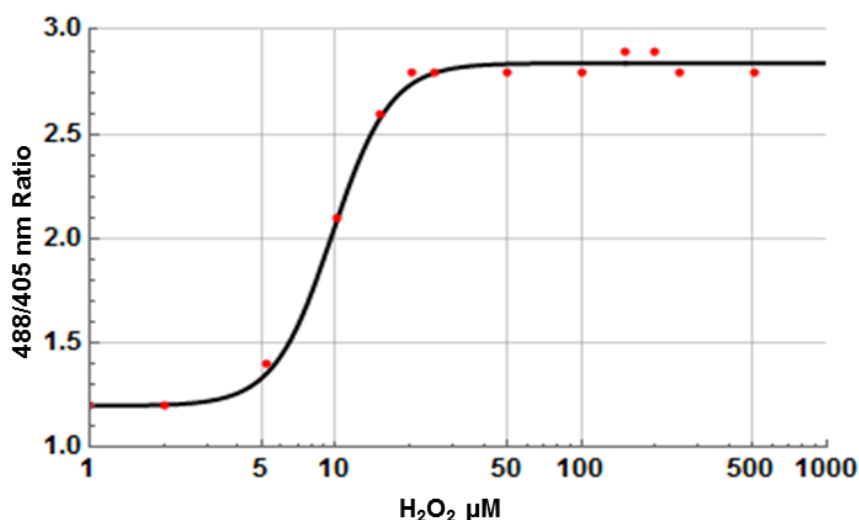


Figure 1.4| Hyper ratio in COS-7 cells exposed to different concentration of H₂O₂. The ratio between the fluorescence excited by 488 nm and 405 nm lasers as a function of H₂O₂ concentration. In red are reported the experimental points in black the fitting curve ($y = D - \frac{A-D}{1 + \frac{x}{C}}$; $A = 4.5, B = 3.7, C = 9.7, D = 2.8$). Figure and

legend adapted from ref. [56].

The development of these intracellular redox sensors evolved over the past years improving their performances [57] and eventually being used in animal model. The study of the inflammation-like response in zebrafish performed by Niethammer *et al.* [61] showed the importance of H₂O₂ in the wound healing process and the establishment of a gradient in the tissue (due to NADPH-oxidases) that would function as chemotaxis signal for the immune system cells[30,57,62]. Both these work from Niethammer *et al.* and Pase *et al.* (respectively ref. [61] and ref. [30]) estimated, on the calibration curve previously done (ref. [56] and Figure 1.4), a concentration that ranged from 5-50 μM having the highest value of the gradient at the wounding site. This measurement unfortunately lacks a proper calibration. The cells examined are from various tissue and heterogeneous in antioxidant defense expressions and redox state. Furthermore, the calibration curve was calculated on human COS-7 cell. It spans over the entire linear region of the sensor possibly entering the saturation region. The Hyper mRNA injected can be degraded at different rates in different cells giving varying Hyper expressions.

Other estimations made on the data available in literature calculate the H₂O₂ concentration in the human plasma being between 1-5 μM in normal condition and increasing up to 30-50 μM in chronic inflammation conditions[63]. However, other *in vivo* studies ref. [64] reported that in healthy cells the H₂O₂ concentration rarely exceeds 1-15 μM.

The lack of consensus about the H₂O₂ concentration, together with the wide dynamic range covered by various experimental set-up (from μ M-mM of external H₂O₂) make of the physiological oxidative load a puzzle that has still to be properly addressed.

Antioxidant defenses

Organisms have developed a variety of antioxidant defenses to counterbalance and control the ROS compounds. There are two major categories of defense: enzymatic (e.g. peroxidase, catalase, superoxide dismutase etc.) and non-enzymatic (e.g. vitamin C, A) [65]. In the following paragraphs we will focus on the Peroxiredoxin-Thioredoxin-Thioredoxin Reductase system (PTTRS), which is one of the main subjects of interest in this thesis

Peroxiredoxins

Peroxiredoxins (Prx) are a Cys-based class of scavengers for H₂O₂, which protect the cells from oxidative insults and prevent damage to cellular key components. Discovered to be ubiquitously present in several organisms, from archaea to humans [66], these proteins show abundances, structures similarities and properties that are conserved even amongst kingdoms [67] (Figure 1.5). Their catalytic cycle involves the oxidation of a peroxidatic Cys thiolate (C_P-S⁻), located in a universally conserved PXXXTXXC motif, to sulfenic acid (C_P-SO⁻). This sulfenic acid eventually reacts with a resolving cysteine (C_R) forming an inter- or intra- molecular disulfide that will be reduced restoring the thiolate.

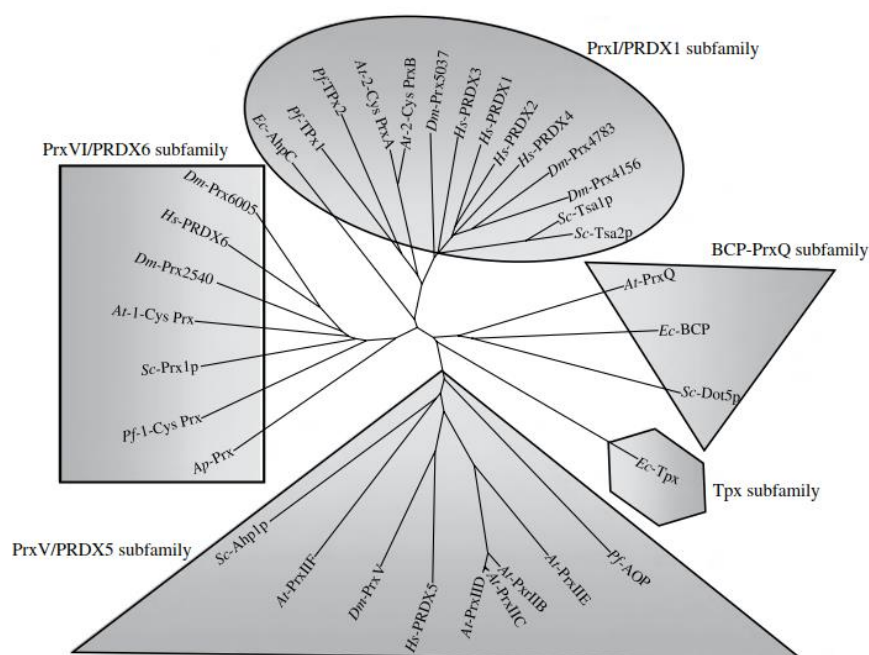


Figure 1.5] Phylogenetic tree of the peroxiredoxin family. Protein alignment was performed with clustalX 1.81 program. Tree drawing was achieved with the neighbor-joining method. The unrooted tree was drawn with Treeview, and has been divided into five cluster (subfamilies) represented by the different shapes. *Ec*: *Escherichia coli*; *Ap*: *Aeropyrum pernix*; *Sc*: *Saccharomyces cerevisiae*; *Pf*: *Plasmodium falciparum*; *At*: *Arabidopsis thaliana*; *Dm*: *Drosophila melanogaster*; *Hs*: *Homo sapiens*. GenBank™ accession numbers of the peptide sequences are as follows: *Ec*-AhpC (NP_415138); *Ec*-Tpx (NP_415840); *Ec*-BCP (NP_416975); *Ap*-Prx (NP_148509); *Sc*-Tsa1p (NP_013684); *Sc*-Tsa2p (NP_010741); *Sc*-Prx1p (NP_009489); *Sc*-Dot5p (NP_012255); *Sc*-Ahp1p (NP_013210); *Pf*-TPx1 (AAF67110); *Pf*-TPx2 (AAK20024); *Pf*-1-Cys-Prx (AAG14353); *Pf*-AOP (1XIYA); *At*-PrxIIB (NP_176773); *At*-PrxIIC (NP_176772); *At*-PrxIID (NP_564763); *At*-PrxIIE (NP_190864); *At*-PrxIIF (NP_566268); *At*-2-Cys PrxA (NP_187769); *At*-2-Cys PrxB (NP_568166); *At*-1-Cys Prx (NP_175247); *At*-PrxQ (NP_189235); *Dm*-Prx4156 (NM_080263); *Dm*-Prx4783 (NM_167359); *Dm*-

Prx5037 (NM_079663); Dm-PrxV (NM_176513); Dm-Prx6005 (NM_078739); Dm-Prx2540 (NM_165769); Hs-PRDX1 (NM_002574); Hs-PRDX2 (NM_005809); Hs-PRDX3 (NM_006793); Hs-PRDX4 (NM_006406); Hs-PRDX5 (NM_012094); Hs-PRDX6 (NM_004905). Figure and legend from ref [68].

Prx are divided into six different families depending on the mechanism of resolution of the sulfenic acid and their oligomeric state.

Table 1.3| Summary of Prx Subfamily phylogenetic distribution and structures.

Subfamily	Phylogenetic distribution	Structural distinctions relative to Prx core fold	Oligomeric states and interfaces
Prx1/AhpC	Archaea, bacteria, plants and other eukaryotes	Extended C terminus	B-type dimers, (α_2) ₅ decamers (and rare (α_2) ₆ dodecamers) through A interface
Prx6	Archaea, bacteria, plants, and other eukaryotes	Long, extended C terminus	B-type dimers, some (α_2) ₅ decamers through A interface
AhpE	Bacteria	Extended loop at N terminus	A-type dimers
PrxQ	Archaea, bacteria, plants and fungi	Extended helix α_5	Monomers and A-type dimers
Tpx	Bacteria	N-terminal hairpin	A-type dimers
Prx5	Bacteria, plants, and other eukaryotes	Pi helix insertion in β ; ~20% fused with Grx domain	A-type dimers

Table 1.3 adapted from ref [69]

Prx1/AhpC and Prx6 subfamilies have the widest biological distribution (Table 1.3, Figure 1.5). The former are very abundant in cells, as illustrated by the following examples. They compose ~0.1%-1% of the soluble protein in rat and human cells [70], with peroxiredoxin II (hPrxII) being the third most abundant protein in human erythrocytes [71]. Thioredoxin peroxidase I (TSA1) constitutes the ~0.2-0.7% of the total soluble protein in *S. cerevisiae* [72]. Alkyl hydroperoxide reductase (AhpC) accounts for 0.4% of the proteome of *Escherichia coli* according to data from [73,74], and it is annotated amongst the ten most expressed proteins in this organism [75–77]. In eukaryotic cells, Prx1/AhpC peroxiredoxins are mainly located in the nucleus and cytoplasm.

The conserved fold at the active site of these proteins grant them high catalytic rates for the reduction of H₂O₂: hPrxII shows a second order rate constant of 10⁸ M⁻¹s⁻¹ [78] , TSA1 of 2.2x10⁷ M⁻¹s⁻¹ [79] , AhpC of 4x10⁷ M⁻¹s⁻¹ [80].

The high abundances together with the high catalytic rates of ~10⁶-10⁸ M⁻¹s⁻¹ for H₂O₂ reduction may account, in the absence of inhibiting factors[81], for the consumption of more than the 90% of the cytosolic H₂O₂ under physiological conditions.

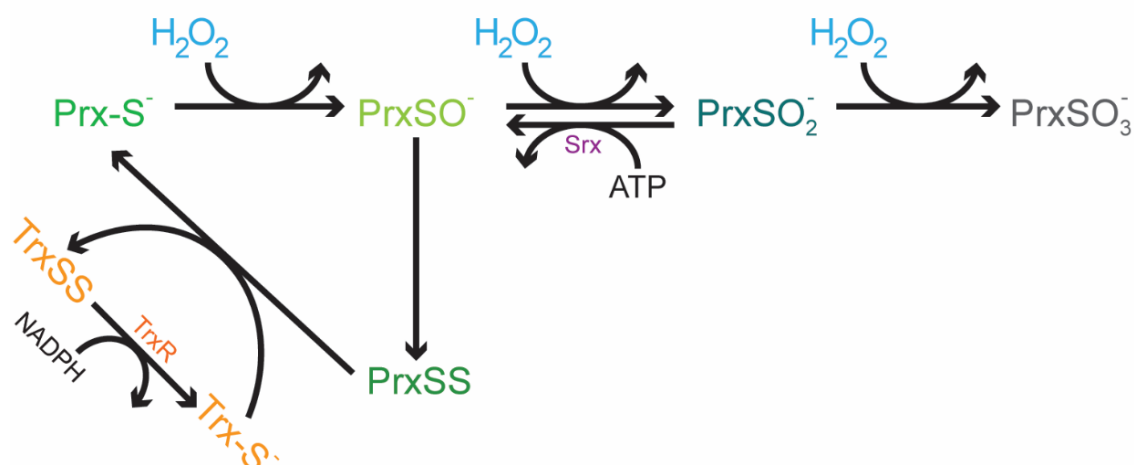


Figure 1.6| 2-Cys Peroxiredoxins catalytic cycle. *H₂O₂ oxidizes the peroxidatic cysteine to a sulfenic acid (Prx-SO⁻), which then condenses with the resolving cysteine from an adjacent monomer to form a disulfide (PrxSS). This step requires first a local unfolding at the active sites that rearranges the peroxidatic and resolving cysteines regions. The cycle is then closed by the reduction of PrxSS often carried out by thioredoxin (Trx), at the expenditures of a reducing equivalent (NADPH) supplied through thioredoxin reductase (TrxR) eventually returning Prx to its fully folded structure.*

Peroxiredoxins of the Prx1/AhpC subfamily, commonly referred as typical 2-Cys peroxiredoxins, are pentamers of dimers. The subunits in each dimer are arranged in an antiparallel fashion with the C_P of one dimer facing the C_R of the other. These peroxiredoxins reduce H₂O₂ through a three-step cycle (Figure 1.6) that requires the formation of an inter-subunit disulfide bond, and that is maintained by the supply of reducing equivalents through the thioredoxin system.

Eukaryotic 2-Cys peroxiredoxins of the Prx1/AhpC subfamily, such as human peroxiredoxins I (hPrxI) and II (hPrxII), are susceptible to inactivation by their own substrates due to the conversion of their peroxidatic cysteines to sulfinic (Prx-SO₂⁻) and sulfonic (Prx-SO₃⁻) acids. This phenomenon, called hyperoxidation, is facilitated by two phylogenetically conserved structural motifs. Namely, a GGLG and a C-terminal extension with a YF, perturbing the unfolding-folding equilibrium of the active sites and thereby making them more prone to hyperoxidation[82]. The change in oxidative state also translates into a rearrangement of the quaternary structure of the Prx, this is usually associated with a change in function from scavenger to holdase/chaperone[83–85]. Prokaryotic peroxiredoxins are typically more resistant to hyperoxidation, with few exceptions[84,86]. They require H₂O₂ concentrations in the mM range to be inactivated [82] while eukaryotic ones, as hPrxII, are completely inactivated with 40 μM of H₂O₂ under similar conditions [87]. Prx-SO₂⁻ can be slowly reduced to the sulfenic form Prx-SO⁻ at the expense of ATP and reducing equivalents under catalysis by Sulfiredoxin (Srx) [88].

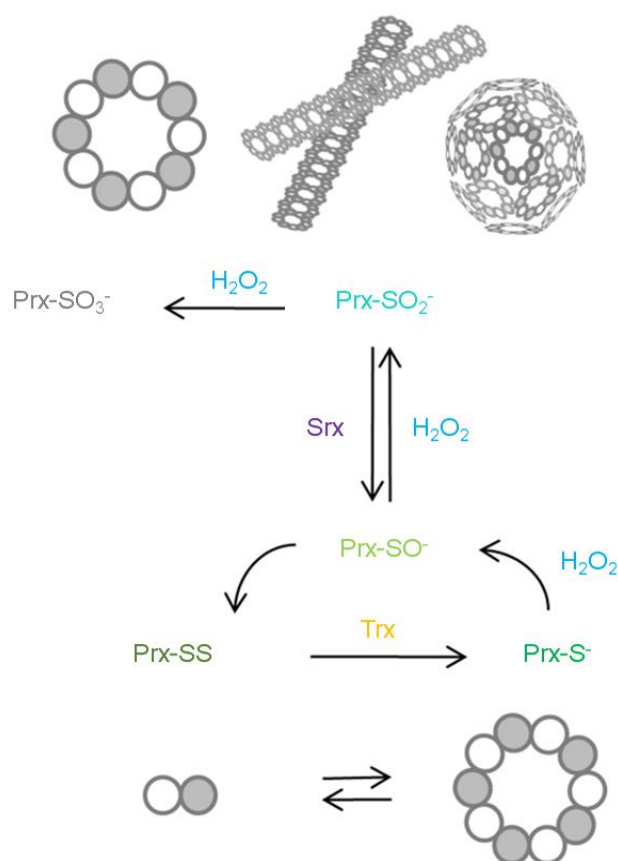


Figure 1.7] Typical 2-Cys peroxiredoxin quaternary structures. During the reduction process, the Prx molecules alternate between dimeric and decameric states. The reduced, decameric form of the protein is the most reactive with H₂O₂. As the level of H₂O₂ increases, eukaryotic Prxs can react with a second H₂O₂ molecule to form the sulfinic acid form (Prx-SO₂) and, as a result, are inactivated. This hyperoxidation stabilizes the decameric state of the Prx molecule and can lead to the formation of filamentous and spherical, high molecular weight species, these play chaperon or holdase roles in the organism. Figure and legend adapted from ref [89]

Srx is a very inefficient enzyme[45,90,91], it is widespread among eukaryotes, but exceptions exist where it is not yet clear which enzymes recover the sulfenylated form [92]. In several organisms hyperoxidation occurs not only upon extreme insults but also under physiological conditions[93].

The wide phylogenetic conservation of the above-mentioned structural motives suggests that sulfenylation confers properties that are favored by natural selection

Another possible evolutionary driving force that led to this inactivation mechanism, is the so called “floodgate hypothesis”. It proposes that a local inactivation of Prx allows H₂O₂ to increase locally thus propagating the signal to other target proteins that otherwise would be easily outcompeted by Prx.[82]

Moreover, Day et al.[94,95] showed that in *S. pombe* the survival to mM concentration of H₂O₂ was diminished when Prx was not inactivated anymore, demonstrating the importance of this form.

The Prx6 family, comprehend the 1-Cys peroxiredoxins (e.g. Human PrxVI). they are mostly cytosolic located, and their catalytic cycle requires GSH to be completed. In particular upon reaction with H₂O₂ the active site thiolate is oxidized to a sulfonate, whose reduction is dependent on glutathionylation by GSH-loaded glutathione S-transferase π [96,97]. hPrxVI may play an important

role in H₂O₂ metabolism since from proteomics data we found its concentrations to be similar to those of hPrxI and hPrxII.

Thioredoxin and Thioredoxin Reductase

Thioredoxin (Trx), is a major disulfide reductase enzyme, widely distributed in all living organisms from bacteria to mammals (Figure 1.10)[98]. Trx is characterized by a conserved active domain Cys-Gly-Pro-Cys, which can reduce exposed disulfide substrate generating oxidized Trx [41]. The reducing equivalents necessary to support this reaction are provided by the FAD-containing enzyme thioredoxin reductase (TrxR).

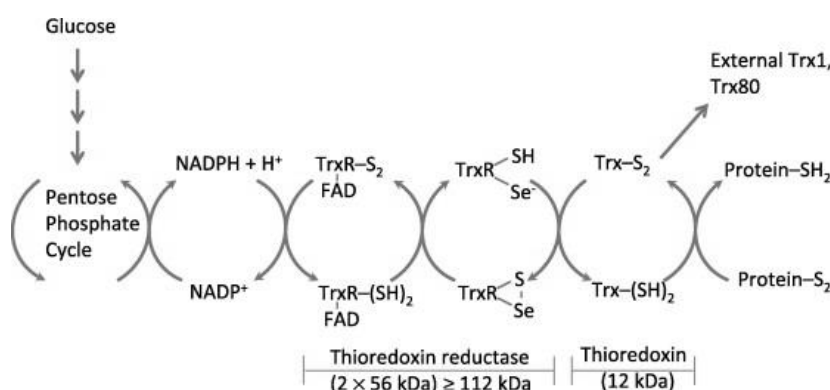


Figure 1.8| Redox reactions catalyzed by a mammalian Trx system comprising thioredoxin reductase (TrxR), thioredoxin (Trx) and NADPH. The electron source of the Trx system is NADPH, which is largely produced from the pentose phosphate pathway. The oxidized thioredoxin (Trx-SS) is reduced by NADPH and the selenoenzyme TrxR. Electrons are transferred from NADPH to FAD, then to the N-terminal redox active disulfide in one subunit of TrxR, and finally to the C-terminal active site Gly-Cys-Sec-Gly of the other subunit[99]. Reduced thioredoxin (Trx-(SH)₂) catalyzes disulfide bond reduction in many proteins. Figure and legend from ref. [100]

The reduction of Trx is carried out by a selenoenzyme TrxR. Two types TrxRs have been characterized, both belong to the flavoprotein family and both function as homodimers. The monomers possess a FAD prosthetic group, a NADPH-binding site and an active site [101]. However, the two groups are different in amino acid sequences and catalytic mechanisms [101,102], showing only a ~20% sequence identity [103].

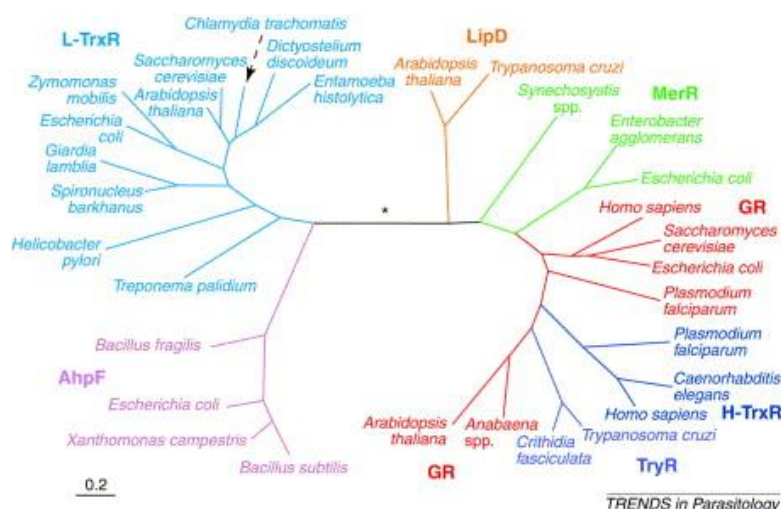


Figure 1.9| Phylogenetic relationships between high molecular weight thioredoxin reductase (H-TrxR), low molecular weight Thioredoxin reductase (L-TrxR). In the figure the phylogenetic tree is also complemented by the enzymes which are closer to the L-TrxR and H-TrxR as: glutathione reductase (GR),

constant for this mechanism are of the same order of magnitude $\sim 10^5 \text{ M}^{-1}\text{s}^{-1}$ (Table 1.4) and similar even between phylogenetic distant Trx like the human or the *E. coli* one (Figure 1.10).

Table 1.4| kinetic parameters for Thioredoxin from different organisms

Trx	Disulfide substrate	k ($\text{M}^{-1}\text{s}^{-1}$)	Temp ($^{\circ}\text{C}$)	pH	Ref.
<i>E.coli</i> Trx1	Insulin	10^5	25	7	[113]
<i>E.coli</i> Trx1	(I27 _{G32C-A75C}) ₈	2.5×10^5	25	7.2	[98]
<i>E.coli</i> Trx2	(I27 _{G32C-A75C}) ₈	1.8×10^5	25	7.2	[98]
Human Trx2	(I27 _{G32C-A75C}) ₈	6.5×10^5	25	7.2	[98]
Human Trx1	(I27 _{G32C-A75C}) ₈	5.2×10^5	25	7.2	[98]
Human Trx1	hPrxII	2.1×10^5	25	7.4	[78]
Pea Trxm	(I27 _{G32C-A75C}) ₈	2.8×10^5	25	7.2	[98]
<i>P. falciparum</i> Trx1	(I27 _{G32C-A75C}) ₈	4.3×10^5	25	7.2	[98]
Poplar Trx h3	(I27 _{G32C-A75C}) ₈	1.2×10^5	25	7.2	[98]
Poplar Trx h1	(I27 _{G32C-A75C}) ₈	2.2×10^5	25	7.2	[98]

(I27_{G32C-A75C})₈ used as a substrate is a polyprotein composed of eight domains of the 27th module of human cardiac titin in which each module contains an engineered disulfide bond between the 32nd and 75th positions [114]. Table and legend adapted from ref. [98,114,115].

The Trx reducing mechanism thus seems to be the outcome of an evolutionary pressure to develop an enzymatic process to reduce disulfide with rates constant that would have been not achievable with simple chemical reagents.

Sulfiredoxins

Sulfiredoxin (Srx) is the enzyme responsible for the reduction of Prx-SO₂. It is conserved majorly amongst eukaryotes (Figure 1.11), in agreement with observations that prokaryotic Prx are less sensible to hyperoxidation. Studies with the yeast Srx showed that the reduction requires also ATP hydrolysis, Mg²⁺, and a thiol as an electron donor [44].

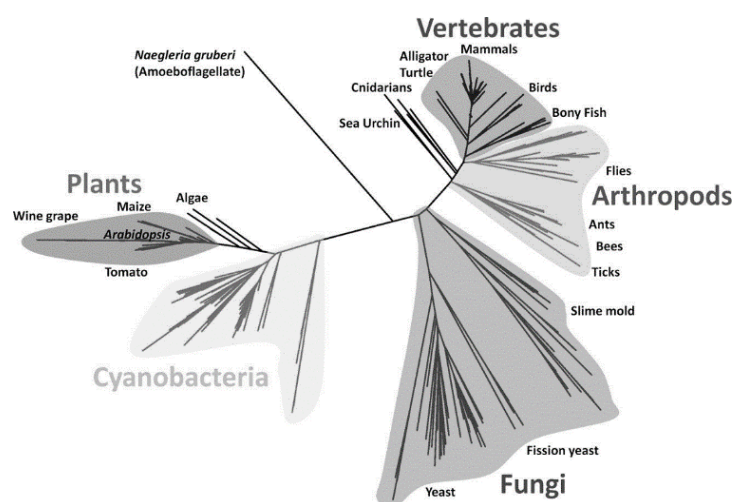


Figure 1.11| Relatedness tree for Sulfiredoxin sequences. An unrooted phylogenetic tree of 335 Srx sequences is shown. Select organisms or groups of organisms are noted. Sequences were retrieved from the

non-redundant protein database by BLAST on January 31, 2014, with an expect threshold of 100 using the human *Srx1* sequence, and additional searches using distantly related *Srx* sequences did not identify further homologues. Sequences were aligned with MUSCLE, and evolutionary distances were calculated using PhyML. Figure and legend from ref [92]

The limiting step in this reaction is the formation of a thiosulfinate intermediate[45,89–91] (*Srx-Prx*) which existence has been confirmed for yeast [90] and human [116]. The resolution of this complex may generate an intramolecular disulfide bond *Srx-SS*, that is then recovered by Trx or use alternative pathways through GSH[117] (Figure 1.12).

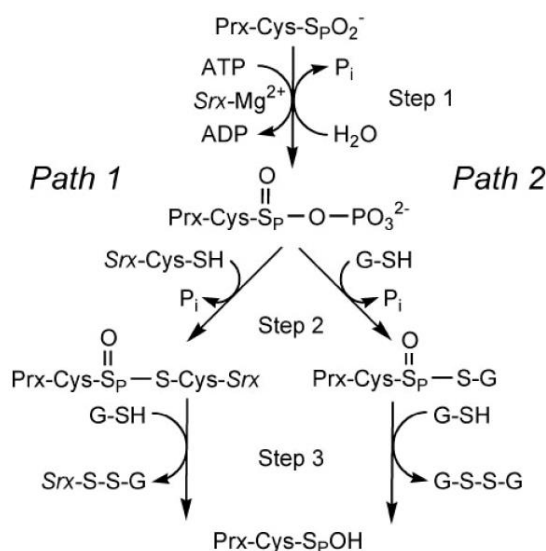


Figure 1.12| Comparison of the proposed sulfinic acid reduction mechanism of Sulfiredoxin. Path 1 represents the mechanism originally proposed by Biteau et al. [44]. Path 2 incorporates modifications to the reaction pathway as suggested by Jeong et al. [117]. Step 1 involves the formation of the sulfinic acid phosphoryl ester intermediate. In Step 2 of the reaction, the addition of a thiol group leads to the formation of different thiosulfinate intermediates. This intermediate is subsequently resolved by GSH in Step 3. The resulting sulfenic acid form of Prx could then go on to react with *Srx*, GSH, and the resolving Cys of the adjacent Prx molecule to form *Prx-Sp-S-Srx*, *Prx-Sp-S-G*, *Prx-Sp-SR-Prx* species. Figure and legend from ref [118].

The reactivation is concentration dependent from *Srx* and limited by the *Srx-Prx* complex formation [45,91,116]. The k_{cat} values for the rat, human, and *Arabidopsis thaliana* *Srx* range from 0.1 to 1.8 min^{-1} [45,119–121].

The range of specific activities, 7–13 $\text{nmol min}^{-1} \text{mg}^{-1}$ of protein (with h*Srx* $\sim 10 \text{ nmol min}^{-1} \text{mg}^{-1}$), indicates that the *Srx* proteins are highly inefficient enzymes[121].

Alternative defense mechanism

Beyond Prx other enzymatic defenses have been developed by the organism to counterbalance H_2O_2 increasing concentrations.

Glutathione peroxidase (GPx) catalyzes the reduction of H_2O_2 and organic peroxides by GSH. The reaction is coupled with NADPH oxidation, via the reduction of GSSG catalyzed by glutathione reductase (GR). GPx has a homotetramer arrangement, in which every subunit contains a selenocystein that gets oxidized to selenenic acid. This reacts consecutively with two GSH molecules, the first forming a mixed selenenylsulfide, and the second reacting with this to produce reduced GPx and GSSG [122,123].

Catalase (Cat) is an enzyme typically located in peroxisomes that behaves as a dismutase at H_2O_2 concentrations above nanomolar and as a peroxidase at lower concentrations [124]. It is present in almost all aerobic organisms and many anaerobic ones. The catalase cycle takes place in two steps: the first H_2O_2 molecule oxidizes the heme to an oxoferryl species (compound I), the second H_2O_2 molecule is used as a reductant of compound I to regenerate catalase and release water and oxygen[125].

Hansen *et al.* [126] showed that the concentration of oxidizable protein thiols in human cell lines is in the order of 10 mM, which is comparable or higher than GSH concentrations. However, only a small fraction of these thiols are very reactive[37], and none of these is sufficiently abundant to contribute significantly for the H_2O_2 clearance capacity of the cells.

Hydrogen peroxide signal processing

The antioxidant enzymes (e.g. catalase, glutathione peroxidase, and the peroxiredoxins) maintain endogenous cellular concentrations of H_2O_2 in the sub-micromolar range, and they show redox-sensitive transcription in order to increase their activities in response to oxidative insults [58,127]. Thiolate groups are expected to react with H_2O_2 at rate constants in a range of 18-26 $\text{M}^{-1}\text{s}^{-1}$ at 37°C [128]. Other than those in the active centers of peroxidases and peroxiredoxins, few protein thiols characterized to date have H_2O_2 reactivities above 100 $\text{M}^{-1}\text{s}^{-1}$ [129,130] (see Table 1.2), and none of these is sufficiently abundant to compete with the H_2O_2 clearance capacity of the cells.

Given the tight control of the H_2O_2 concentration and the low reactivities and expression of the possible signaling targets it is unlikely that a direct oxidation of these would be the main mechanism of signal transmission. A possible solution to this conundrum, the “flood-gate hypothesis”, was proposed by Wood *et al.* [82]. In this hypothesis, Prxs act as a peroxide floodgate, controlling the oxidants concentration and protecting the most reactive thiols. The inactivation of Prx by hyperoxidation caused by a local spike in the H_2O_2 concentration would allow H_2O_2 to temporarily accumulate and trigger the signaling cascade. This hypothesis relies on a high degree of coordination between NOX and antioxidant defense for the propagation of the signal, and although this may be possible in IOS conditions it seems unlikely under BOS/LOS and adds a potentially slow tier in the signaling cascade, delaying the sensing process.

An alternative, but not exclusive, explanation of the peroxide signal propagation is the “redox-relay”. In this scenario highly reactive proteins as Prxs or GPxs mediate the transduction by sensing and oxidizing specific protein thiols.

Here we focus on the capacity of the PTTRS to behave as a readout of the redox signals transferring disulfide moiety to the target proteins avoiding direct interaction, and possible irreversible damage. The Peroxiredoxin/Thioredoxin/Thioredoxin Reductase System as hydrogen peroxide sensor.

The conserved characteristics, even amongst kingdoms, and the high level of expression make of the PTTRS a perfect candidate for mediating redox signals. In particular, it is becoming more evident the presence and interaction of this system in several redox relays.

Recently Sobotta *et al.* ref. [131], reported that in HEK293T cells hPrxII directly oxidize the signaling protein STAT3 [131].

STAT3 is a member of the STAT protein family. Proteins in this family translocate to the cell nucleus upon activation, and there they activate the STAT response (e.g. pro-oncogenic factor, interleukin-6 pathways and NF- κ B)[132]. Specifically, STAT3 responds to ligands interferons, growth factors and Interleukin-6 and may be activated also via MAPK [132].

Another redox regulated protein, linked to inflammatory response and cancer is NF- κ B. Reduced Trx react with NF- κ B allowing it to translocate in the nucleus and induce the response (i.e. IL-6 thus possibly activating STAT3)[133]. Important are also the evidences of redox relay that are activated upon oxidative insults due to the oxidations through Trx[134,135].

The PTTR system components, in particular Prx and Trx, show also synergies in the regulation of oxidative stress defense in a redox relay fashion by regulating the Pap1[95,136,137] and Yap1[138,139] pathways respectively in *S.pombe* and *S. cerevisiae*.

García-Santamarina *et al.* ref. [135] showed that treatment of *Schizosaccharomyces pombe* (*S. pombe*) with 0.2 mM H₂O₂ (below the toxicity levels for this organism), induces a transient general oxidation of thiols and the consequent formation of disulfide in many proteins. These include enzymes involved in antioxidant functions, Trx substrates, proteins related to proteasome, ribosomal proteins and metabolic enzymes. The authors also found mixed disulfides of Trx1 with target proteins in extracts of H₂O₂-treated cells. Such mixed disulfides are intermediates in the normal oxidation/reduction of protein thiols/disulfides by Trx. Subsequent studies from the same author, ref. [134], showed that in *S. pombe* Δ TrxR deletants the accumulated oxidized form of Trx oxidizes a variety of thiol-containing proteins, and that these proteins are not oxidized in Δ Trx Δ TrxR double mutant. Likewise, Baty *et al.* ref. [140] showed that treatment of Jurkat cells with H₂O₂ leads to a selective oxidation of the most reactive protein thiols. Altogether, these observations indicate that oxidative pulses lead to a quick oxidation of the Trx pool and in turn trigger a substantial oxidation of solvent-exposed protein thiols to disulfides.

PTTRS components also interact with different crucial proliferation/apoptosis regulatory factors.

Reduced Trx is able to form a complex with apoptosis signaling kinase-1 (Ask-1) inhibiting its activation[141]. Upon oxidative stress Trx oxidation by hPrxI scavenging activity has been shown to lead to the dissociation and activation of Ask-1[142,143] and eventually to cell death (Figure 1.13).

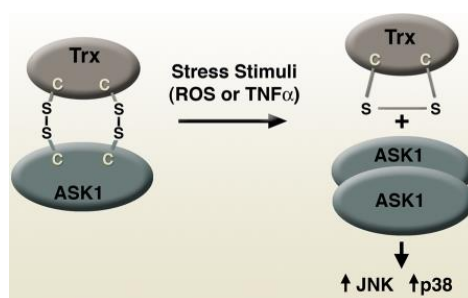


Figure 1.13| Trx-Ask1 interaction. The interaction between Trx and ASK1 is redox dependent and in turn modulate the capacity of the transcription factor to activate effectors such as p38 MAPK and c-Jun-N-terminal kinase (JNK). Figure and legend adapted from ref. [47]

Normally present as oligomers, Prxs can build higher-order complexes upon oxidative stress forming spherical aggregates or linear structure (Figure 1.7) which have been showed to have chaperone activities and are strictly linked with the hyperoxidation state of the reactive cysteine[83,89]. Day *et al.* ref. [94] showed hyperoxidation to be fundamental for survival of for *S. pombe* under extreme oxidative conditions. In these situation the deactivation of the Prx cycle would leave Trx able to cope with the organism redox unbalance. The chaperone activity of the sulfinic form of Prx would help in protecting the protein from aggregation and unfolding. Hyperoxidized form of hPrxI has been identified as regulatory for the c-ABI tyrosine kinase by inhibiting its activity, similarly with c-Myc or c-Jun [144].

Growth factor activation of the of the insulin pathway has be proposed by Kwon *et al.* ref.[145] to entail the local hyperoxidation of Prx. One of the fundamental transducer enzymes in the insulin signaling network, is phosphatidylinositol 3-kinase (PI3k). Upon stimulation of the cell with a growth factor this enzyme catalyzes the production of PI 3,4,5-trisphosphate (PIP3) which in turn activates Akt pathways. The formation of PIP3 is reversed by PTEN/PTP1B , which as other members of the PTP family is inactivated by H₂O₂ [146] (Figure 1.14).

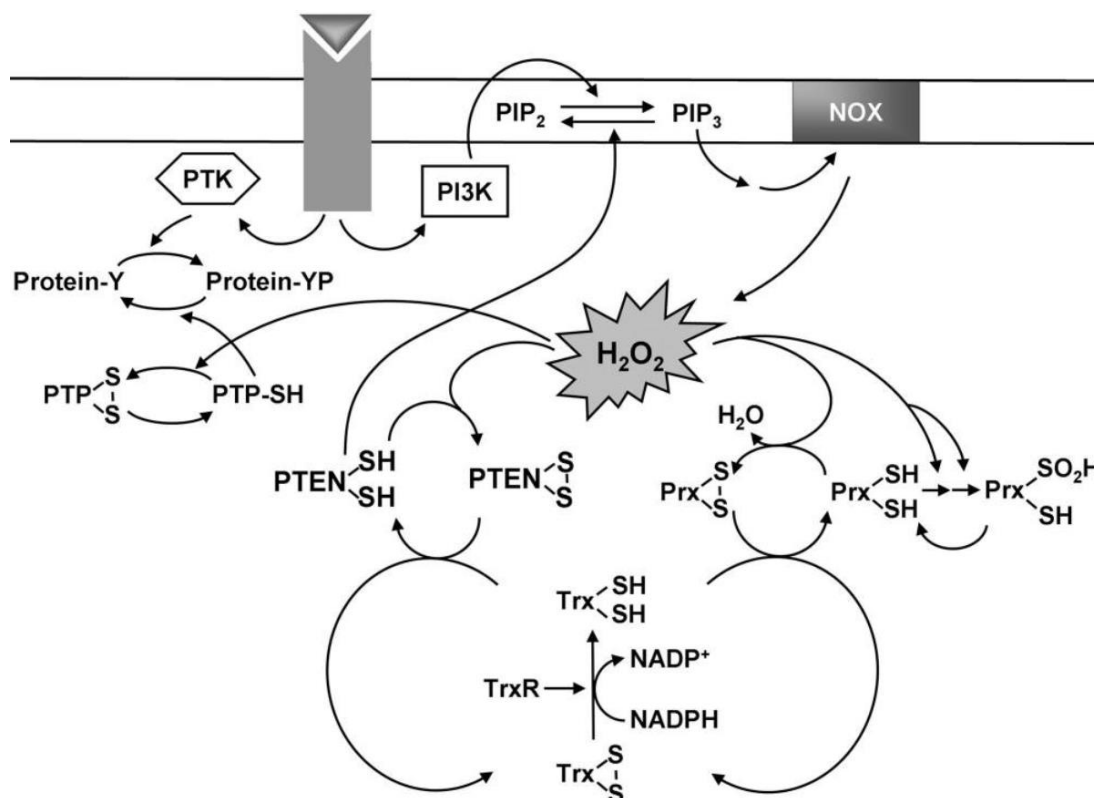


Figure 1.14| Model for the production, signaling role, and removal of H₂O₂ in growth factor-stimulated cells. Stimulation of cells with a growth factor induces the activation of PI 3-kinase (PI3K), which catalyzes the conversion of PI(4,5)P₂ to PIP₃. PIP₃ activates the NADPH oxidase (NOX) complex, resulting in the production of H₂O₂. The H₂O₂ so generated likely mediates inactivation of cytosolic Prx molecules located nearby through a two-step oxidation of the active site Cys-SH to Cys-SO₂H. The inactivation of Prx in turn promotes local accumulation of H₂O₂. The results of the present study suggest that the accumulated H₂O₂ molecules inactivate PTEN by oxidizing the catalytic cysteine residue. This inactivation of PTEN increases the abundance of PIP₃ sufficiently to trigger downstream signaling events. The H₂O₂ signal is likely terminated by the reactivation of sulfinylated Prx and the consequent removal of H₂O₂. As the local concentration of H₂O₂ decreases, oxidized PTEN is reactivated by thioredoxin (Trx), which in turn receives reducing equivalents from NADPH by means of thioredoxin reductase (TrxR). Figure and legend ref. [145]

The hyperoxidation of Prx allows local spikes in the H_2O_2 concentration and thus generate the oxidation of PTEN/PTP1B. Furthermore, recently it has been proved that hPrxI and PTEN/PTP1B physically interact in a redox dependent fashion [147] with the hyperoxidation of the former unbinding the complex PTEN-hPrxI and allowing for its activation.

The oxidized form of PTEN is then recovered by Trx [148]

But referring to Table 1.2 the reactivity of PTP1B is low [3] even when compared to the average thiolate rate constant, this would imply the maintenance of high intracellular concentration for prolonged time even if locally. It is thus still questionable a direct oxidation of PTEN by H_2O_2 . The mediating role of PI3K in the overexpression of hPrxI, in response to LPS[149], could imply for an adaptation mechanism to the ligand presence by increasing the total Prx and limiting the H_2O_2 activity. This would in fact, in the longer period, increase the amount of reduced Prx that could bind PTEN limiting its activity and bringing back the system to a pre-stimulus situation.

Further downstream the PI3K pathways there are targets like Akt and the MAPK/ERK pathways [150], of which the latter has been proved to interact with hPrxI [151].

The concentration of the hyperoxidized form of Prx also undergoes a circadian oscillation in human erythrocytes [93,152].

It is thus evident the central role, even if through different complementary mechanism, of the PTTRS in transducing redox signals

Aim of the thesis

The present thesis combines theoretical, computational and experimental approaches with the aims of answering the following questions:

- I. Considering the central role of the PTTRS in transducing the redox signaling and the different modes and mechanisms of response to OS. **Q1**: what qualitatively distinct types of stress responses are possible (e.g. proliferation vs apoptosis), and what conditions (*i.e.*, relative amounts and kinetic parameters of the PTTRS proteins) prompt each type of response? **Q2**: how do the PTTRS components transition with stress (e.g. proportional, ultrasensitivity etc.)? **Q3**: how the PTTRS components genes can be regulated to obtain perfect adaptation?
- II. A central value in redox-biology is the concentration of H_2O_2 attained in physiological condition. Despite the several available methods for measuring it, there is still lack of a consensus about this value. **Q4**: what the maximum concentration of H_2O_2 attained *in vivo*?

The manuscript will follow a logic that drives the reader from the mathematical to the animal model exploring first the results of a theoretical approach and then showing the steps for obtaining the experimental values.

Chapter 2 | Design principles for thiol redox signaling: mapping the phenotypic repertoire of the cytoplasmic 2-Cys peroxiredoxin – thioredoxin system

This chapter is adapted from the current manuscript in preparation:

Selvaggio G., Oliveira V., Coelho P. M. B. M. and Salvador A

Design principles for thiol redox signaling: mapping the phenotypic repertoire of the cytoplasmic 2-Cys peroxiredoxin – thioredoxin system.

G.S. and A.S conceived the study. G.S., A.S., P.C. and V.O. performed analyses and collected data. G.S., A.S. and P.C discussed results and wrote the manuscript.

Abstract

Typical 2-Cys peroxiredoxins and thioredoxin are increasingly recognized to play a central role in antioxidant protection and redox signaling in the cytoplasm of eukaryotic cells. The molecular properties and cellular abundances of these proteins have been extensively characterized. Studies highlighted many commonalities among cells and organisms, but also intriguing differences in cells' responses to hydrogen peroxide. Relating these phenotypes to molecular properties and composition is crucial for understanding redox signaling and guiding potential therapeutic interventions, but non-trivial. Here we present a systematic analysis of this problem based on an idealized mathematical model that captures the features of the system that are common to most eukaryotic cells. The analysis identifies 12 regions of qualitatively distinct behavior in the protein composition space. This includes broad regions where effective antioxidant protection and reliable proportional signaling can coexist and regions where protection and/or signaling would be dysfunctional. Depending on the relative abundances of peroxiredoxins, sulfiredoxin, thioredoxin, thioredoxin reductase and alternative H_2O_2 -consuming proteins, the system is capable of distinct responses to changing hydrogen peroxide supplies, including proportional, ultrasensitive, and hysteretic (toggle switch) ones. The model correctly predicts the distinct responses of human erythrocytes and Jurkat T cells to hydrogen peroxide based on these cells' composition. We predict that in cells that have abundant capacity for peroxiredoxin reduction and a limited peroxiredoxin-independent hydrogen peroxide clearance capacity the peroxiredoxin-thioredoxin system shows bistability and hysteresis at high hydrogen peroxide supply rates. Using proteomic data for multiple human cell lines, we show that their composition is commensurate with this phenotype under stress. Finally, we derive a set of design principles for effective redox signaling and antioxidant protection and examine the functional consequences of the distinct properties of human PrxI and PrxII, of modulations of the reactivity of these peroxiredoxins, and of gene expression changes.

Introduction

Peroxiredoxins (Prx) are a class of ubiquitously expressed proteins, from archaea to humans [66,67]. They show abundances, structural similarities and properties that are conserved even amongst kingdoms [153]. The Prx1/AhpC subfamily, commonly known as 2-Cys Prx [154,155] are highly express [70–77,155], localized both in nucleus and cytoplasm show rate constant for reaction with H_2O_2 that span from 10^6 to $10^8 \text{ M}^{-1}\text{s}^{-1}$ [78–80]. Their characteristics and location gives them key features to control cellular H_2O_2 concentrations and are proposed to modulate peroxide signaling [69]. These peroxiredoxins, which include human peroxiredoxin I and II (PrxI, PrxII), reduce H_2O_2 through the following three-step cycle (Figure 2.1). H_2O_2 oxidizes a thiolate (peroxidatic cysteine) in the active site to a sulfenic acid (Prx-SO^-), which then condenses with a Cys thiol (resolving cysteine) from an adjacent monomer to form a disulfide (Prx-SS). The rate of this step is limited by a conformational change (local unfolding, LU) that is required to bring the sulfenate and the resolving cysteine into close proximity. The cycle is then closed by the reduction of Prx-SS often carried out by Thioredoxin (Trx), returning Prx to its fully folded (FF) structure. The reducing

equivalents to restore Trx to its reduced form and the thermodynamic driving force for the cycle come from NADPH oxidation, under Thioredoxin Reductase (TrxR)

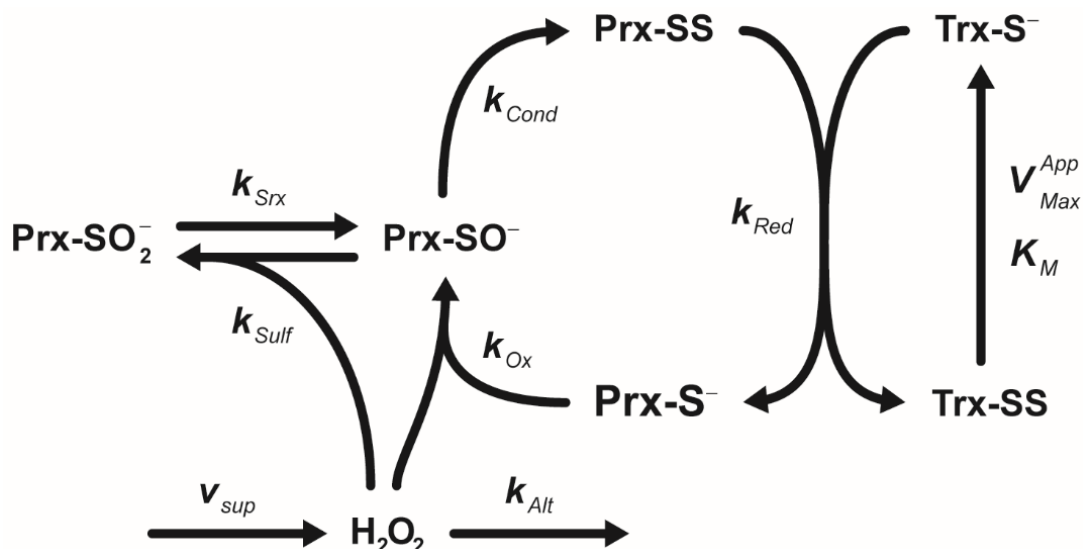


Figure 2.1| The peroxiredoxin / thioredoxin / thioredoxin reductase system (PTTRS) model. this schematic representation of the real model aggregates the alternative sinks of H_2O_2 in a unique pseudo-first order consumption reaction, and assume a one substrate Michaelis Menten reaction for Thioredoxin Reductase activity, thus considering saturating concentrations of NADPH for the enzyme.

Eukaryotic Prxs of the Prx1/AhpC subfamily are susceptible to inactivation by their own substrates due to the conversion of the sulfonate intermediate to sulfinic acid (Prx-SO₂) and sulfonate (Prx-SO₃) [87,156]. This phenomenon, called “hyperoxidation”, is facilitated by phylogenetically conserved structural features that delay the local unfolding step, thereby promoting the accumulation of the sulfonate and its reaction with H_2O_2 [82]. PrxSO₂ can be slowly reduced to the sulfenic form (Prx-SO₂) at the expense of ATP and reducing equivalents under catalysis by Sulfiredoxin (Srx) [88]. In several organisms hyperoxidation occurs not only upon extreme insults but also under physiological conditions [93].

The absence in Eukaryotic cells of a specific H_2O_2 sensors like OxyR [58] in bacteria, drive the research of possible transducer. The Peroxiredoxin/Thioredoxin/Thioredoxin Reductase system (PTTRS) has emerged to play a crucial role in peroxide signal transmission. The species of the PTTRS show different mechanism of conveying the signal to the target proteins.

It has been shown that, in HEK293T cells, hPrxII directly oxidize and activates (redox relay) the signaling protein STAT3 [131] which is involved into cell growth and inflammatory response (e.g. pro-oncogenic factor, interleukin-6 pathways and NF- κ B)[132]. Another redox relay regulation of a protein, linked to inflammatory response and cancer, is NF- κ B. Reduced Trx react with NF- κ B allowing it to translocate in the nucleus and induce the response (i.e. IL-6 thus possibly activating STAT3)[133]. It has been showed that hPrxI is able to inhibit NF- κ B translocation into the nucleus[157]. Also in *S. pombe* and *S. cerevisiae*. the PTTR system components, in particular Prx and Trx, show regulation of oxidative stress defense in a redox relay fashion by regulating the Pap1[95,136,137] and Yap1[138,139] pathways. García-Santamarina *et al.* ref. [135] showed that treatment of *Schizosaccharomyces pombe* (*S. pombe*) with 0.2 mM H_2O_2 , induces a transient

general oxidation of thiols and the consequent formation of disulfide in many proteins. A similar results was obtained by Pillay *et al.* [158] that described, using a kinetic model of the Trx system in *E.coli* an ultrasensitivity response in the redox couples of the PTTRS based on the TrxR contribution.

Reduced Trx is also able to form a complex with Ask-1 inhibiting its activation[141], although Trx oxidation and hPrxI scavenging reactions lead to Ask-1 activation [142] and eventually to cell death. In the “floodgate hypothesis”, Wood *et al.* [82] postulated that the hyperoxidation of Prx leads to a spike in the H₂O₂ concentration, that is then able to oxidize target proteins and propagate the signal. This mechanism however implies, if not mediated by other enzymes, long period for the response since the average protein thiols react with H₂O₂ with a rate constant of 18-26 M⁻¹s⁻¹ at 37°C [128] In agreement with this hypothesis, hPrxI interact with PTEN[159], by forming a complex that is release upon hyperoxidation of the scavenger PTEN is then oxidized [146] and inhibits proliferation, this action is then rescued through Trx [148].

Whereas local inactivation of Prx requires coordination with NADPH-oxidase, a global hyperoxidation and thus a progressive increase of internal H₂O₂ has been observed in *S. pombe* by Tomalin *et al.* ref.[160]. This bi-phasic behavior has been associated with a progressive saturation of the internal antioxidant defense until a critical point where hyperoxidation becomes dominant. Being the main properties and the structure of the PTTR system conserved, we would expect that there are general principles connecting design to function and thus allowing us to make prediction on also the dynamic properties.

Intriguingly, whereas in some cell types exposure to H₂O₂ leads Prx to accumulate in the hyperoxidized form with limited Prx-driven thioredoxin oxidation (Phenotype S), in other cell types the same treatment leads both Prx and Trx to accumulate in the disulfide form (Phenotype D) [161]. This occurs even in organisms sharing the same genetic background and despite Phenotype S cell often carrying a lower proportion of the more hyperoxidation susceptible PrxII relative to PrxI (e.g. Erythrocytes and Jurkat cells [161]). It is so important to understand the system to answer to the following questions: **Q1**: what qualitatively distinct types of stress responses are possible, and what conditions (*i.e.*, relative amounts and kinetic parameters of the PTTRS proteins) prompt each type of response?

Q2: how do the PTTRS components transition with stress (e.g. proportional, ultrasensitivity etc.)?

Antioxidant defenses are upregulated in response to oxidative stress, this homeostatic regulation can allow the system to adapt to an increased basal H₂O₂ concentration restoring the previous redox state of the organism. **Q3**: what changes in PTTRS gene expression can return the system to a good region?

In order to address these questions we used the design space approach[162–164], a mathematical framework that allowed us, starting from a simple model, to study the different phenotypes that the PTTRS can produce and their characteristics.. Our results show that the system is cable of distinct responses to changing in H₂O₂ supplies, including proportional, ultrasensitive, and hysteretic ones, depending on the relative abundances of 2-Cys peroxiredoxins, Trx1, Srx, TrxR and alternative hydrogen peroxide sinks. The model correctly predicts the distinct responses of human erythrocytes

and Jurkat T cells to hydrogen peroxide based on these cells' composition. The relative abundances of the above-mentioned proteins in all the 11 human cell lines examined is such as to avoid oxidation of Trx to the disulfide form at high hydrogen peroxide supply rates unless TrxR is inhibited or NADPH depleted. Further, they favor the occurrence of a hysteretic toggle-switch from a low hyperoxidation to a high hyperoxidation state under stress.

Finally, we derive a set of design principles for effective redox signaling and antioxidant protection and examine the functional consequences of the distinct properties of human PrxI and PrxII, of modulations of the reactivity of these peroxiredoxins, and of gene expression changes.

Model Formulation

We set up a minimal model that captures the basic features of the PTTRS common to most cells where it occurs (Figure 2.1). In this model the supply of H_2O_2 to the system (v_{sup}) includes both endogenous and exogenous sources.

The rate constant for H_2O_2 reduction by the thiolate form of Prx (k_{ox}) is treated as an effective rate constant, which allows to consider the effect of an inhibition, such as recently postulated to happen in human erythrocytes [81]. H_2O_2 scavenging is divided between Prx-mediated and alternative sinks. The latter include the H_2O_2 efflux from the cytoplasm and the activities of catalase, peroxidases and 1-cys Prx. These were aggregated into a single flux and treated as a first-order.

The reduction of $Prx-SO_2^-$ to $Prx-SO^-$ is treated as a pseudo-first-order process. This process is catalyzed by Srx. Its rate-limiting step is the formation of a thiosulfinate intermediate [45,89–91,116] (Srx-Prx). The resolution of this complex may generate an intramolecular disulfide bond Srx-SS, that is then recovered by Trx or use alternative pathways through GSH [117]. The reactivation has been shown to be concentration dependent from Srx and limited by the Srx-Prx complex formation [45,91,116], based on this we approximate this reaction with a pseudo first order mechanism with rate dependent on the limiting step (Sulfiredoxin concentration and activity, Appendix A).

The reduction of Trx-SS was treated as a one-substrate Michaelis-Menten process. This process is catalyzed by TrxR and follows a ping-pong mechanism that uses NADPH as second substrate [165]. However, physiological concentrations of NADPH usually substantially exceed TrxR's apparent K_M for this substrate. For instance, human TrxR1 has a $K_{M,TrxR,NADPH}$ of 6 μM [166] and the apparent K_M (NADPH) will be substantially lower when the enzyme is far from saturation with Trx-SS. In turn, in absence of strong oxidative stress cytoplasmic NADPH concentrations are in the range 50-150 μM for *S. cerevisiae* and *E.coli* [167,168] and hRBCs contain $\sim 40 \mu M$ [169] but most of it is bound to proteins [170].

From the scheme in Figure 2.1 we derived the following system of algebraic differential equations:

$$\begin{cases}
\frac{dH_2O_2}{dt} = v_{sup} - k_{Alt} \cdot H_2O_2 - k_{Ox} \cdot Prx-S^- \cdot H_2O_2 - k_{Sulf} \cdot Prx-SO^- \cdot H_2O_2 \\
\frac{dPrx-SO^-}{dt} = k_{Ox} \cdot Prx-S^- \cdot H_2O_2 + k_{Srx} \cdot Prx-SO_2^- - k_{Sulf} \cdot Prx-SO^- \cdot H_2O_2 - k_{Cond} \cdot Prx-SO^- \\
\frac{dPrx-SO_2^-}{dt} = k_{Sulf} \cdot Prx-SO^- \cdot H_2O_2 - k_{Srx} \cdot Prx-SO_2^- \\
\frac{dPrx-SS}{dt} = k_{Cond} \cdot Prx-SO^- - k_{Red} \cdot Trx-S^- \cdot Prx-SS \\
\frac{dTrx-SS}{dt} = k_{Red} \cdot Trx-S^- \cdot Prx-SS - V_{Max}^{App} \cdot Trx-SS \cdot X^{-1} \\
X = K_M + Trx-SS \\
Prx_T = Prx-S^- + Prx-SS + Prx-SO^- + Prx-SO_2^- \\
Trx_T = Trx-S^- + Trx-SS
\end{cases} \quad (2.1)$$

Results

A phenotypic map of the PTTRS

We seek to map the properties of the system as function of kinetic parameters and protein concentrations. As a starting point, this requires analyzing the steady state solutions of the model described Equations (2.1). However, these solutions cannot be expressed in closed analytical form, and the large number of parameters prevents an effective numerical exploration. We therefore applied the system design space methodology [162,164] to obtain an intelligible approximate description. This methodology subdivides the parameters space into a set of regions. The dynamics in each region is described by a distinct combination of alternatively dominant production and consumption fluxes for each dynamic concentration, and of alternatively dominant concentrations among the forms included in each moiety-conservation cycle. Whenever a region contains a steady state solution, this is guaranteed to be unique and analytically described by a simple power law of the parameters. By the construction of the approximation, these regions represent qualitatively distinct behaviors of the system, and are accordingly denoted by “*phenotypic regions*”. The parameters space partitioned into the phenotypic regions set of regions is called the system’s “*design space*”.

The construction of the design space for the PTTRS model is explained in the Appendix A. This design space contains 13 regions with positive steady state solutions. Not all of these are representative of the phenotypes of real cells, though. In order to select the biologically plausible regions, one has to consider the ranges of kinetic parameters and protein concentrations found in real cells. We consider the following three plausibility criteria cumulatively.

First, the maximum flux of reduction of the sulfenylated form of Peroxiredoxin is the lowest maximum flux of the system. Srx is an inefficient enzyme [45,88,90,91] and is much less abundant in cells than the other proteins considered in the model (Sulfiredoxin concentration and activity, Appendix A).

Second, the pseudo-first order-rate constant for H_2O_2 reduction by $Prx-S^-$ strongly exceeds the rate constant for $Prx-SO^-$ condensation. This follows from the high reactivity ($k_{Ox} \sim 10^6 - 10^8 M^{-1}s^{-1}$ [171])

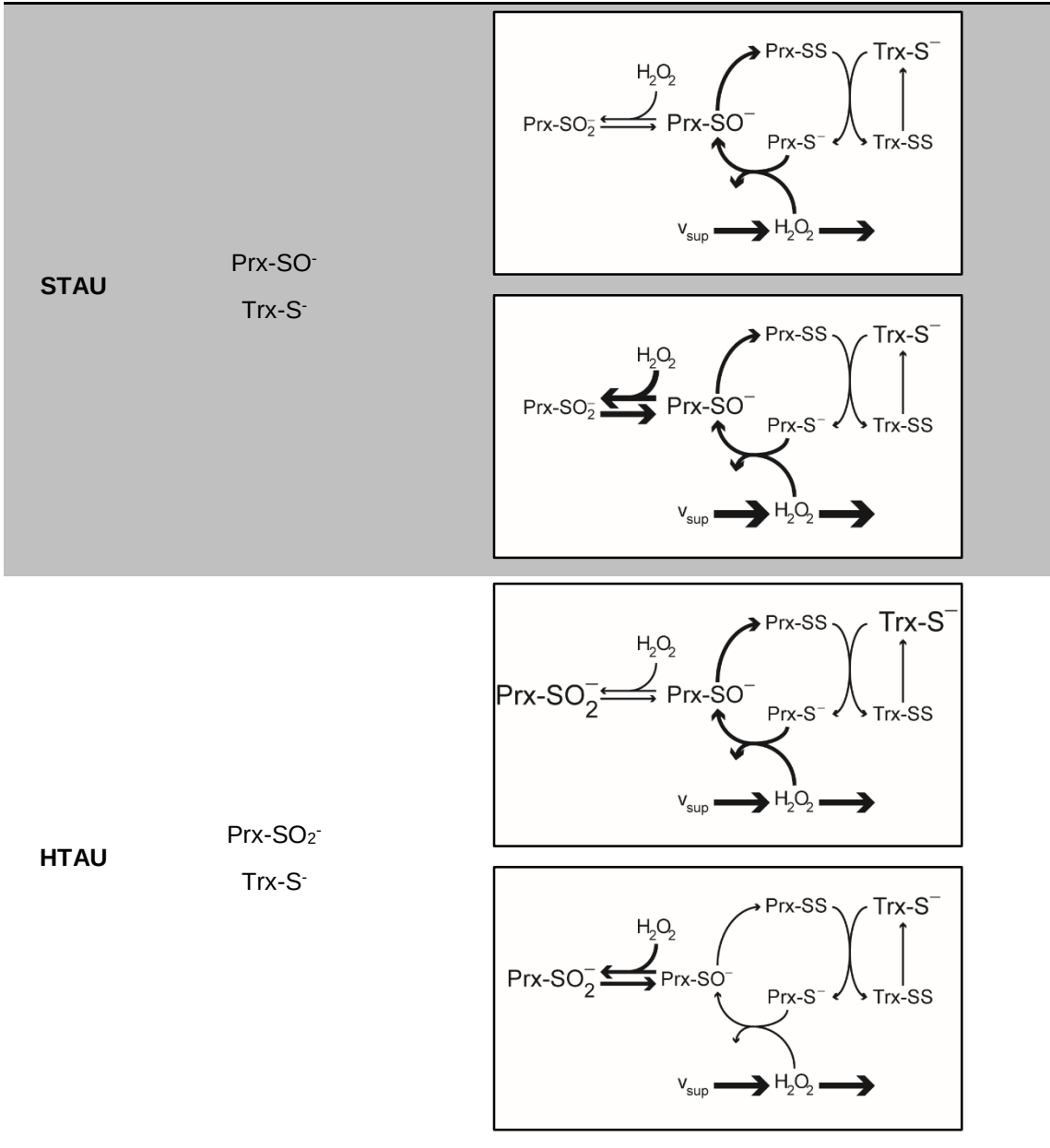
and abundance (tens to hundreds of μM , Supplementary Material) of typical 2-Cys peroxiredoxins in the cytoplasm. In turn, in eukaryotic typical 2-Cys peroxiredoxins the rate of condensation is limited by a local unfolding step that is required to bring the resolving cysteine into proximity with the sulfenate.

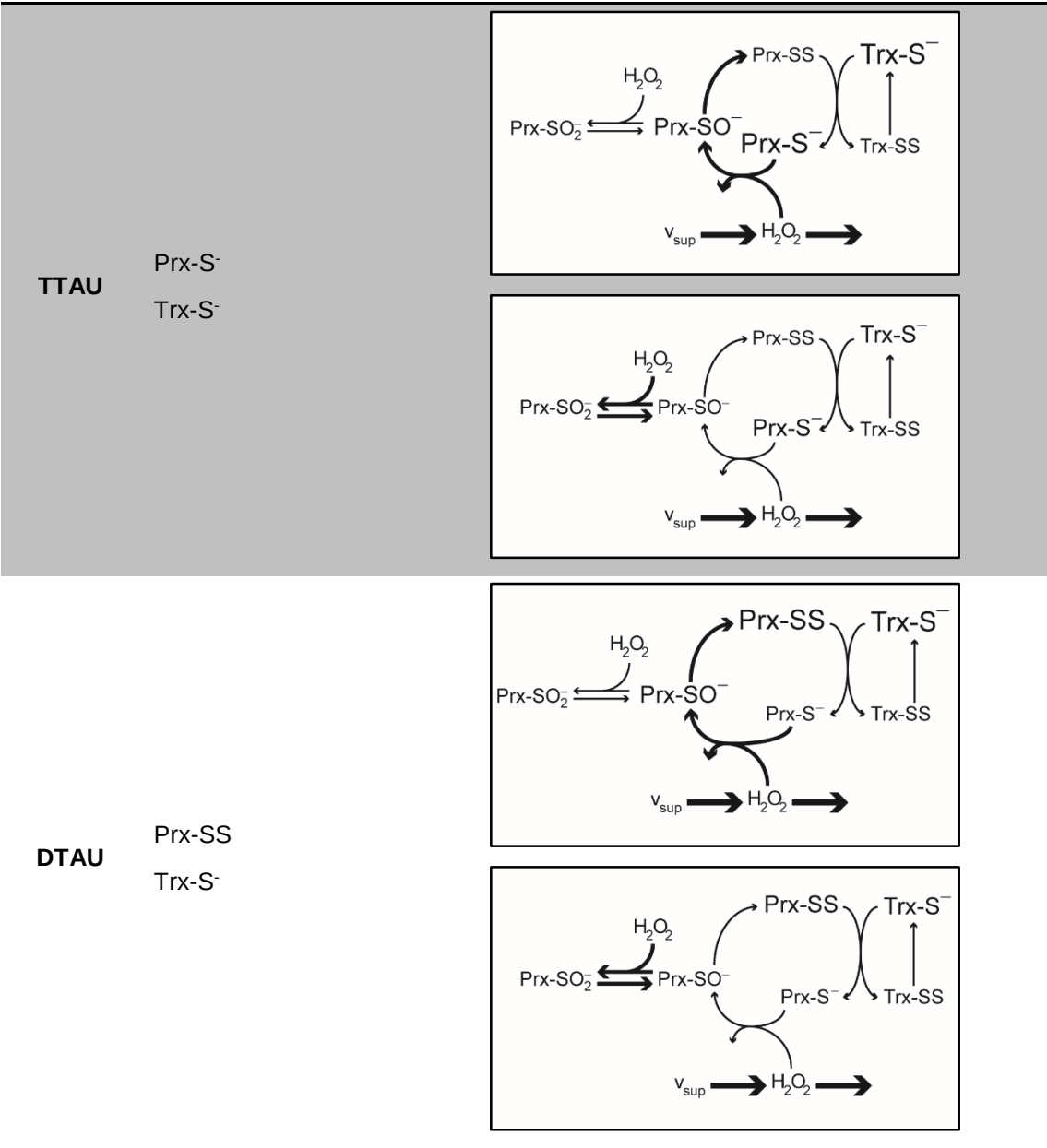
Third, Prx sulfinylation is the slowest among all (aggregated) H_2O_2 -consuming processes in the model. The former process consumes H_2O_2 with a second order rate constant that has been measured for human PrxII as $1.2 \times 10^4 \text{ M}^{-1}\text{s}^{-1}$ [87].

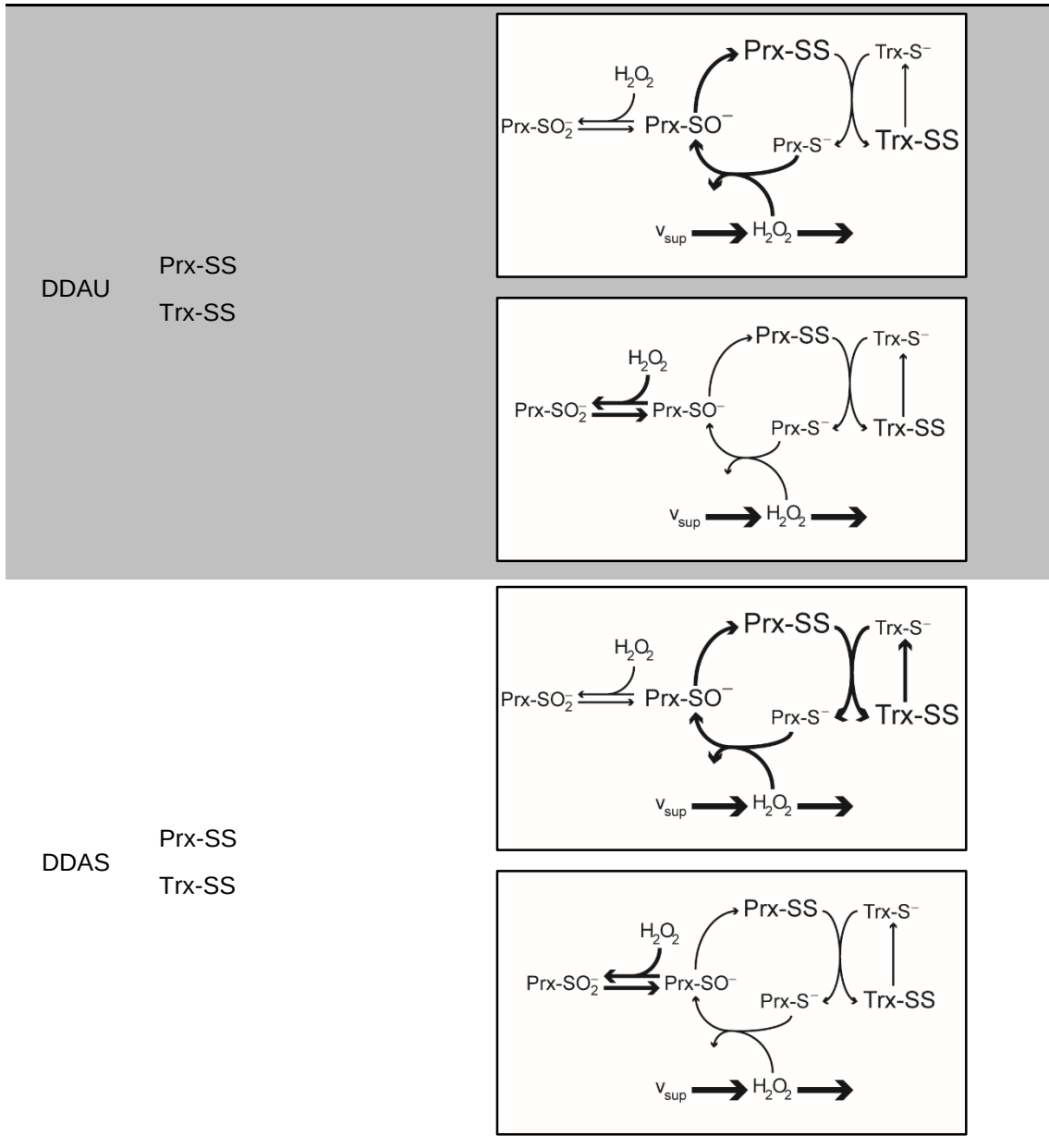
Only the eight phenotypic regions that we describe below (see Table 2 for properties) satisfy the three plausibility criteria above.

Table 2.1| Biologically relevant regimes represented by the dominant species in that region and the consequent scheme of the system. The XYZW nomenclature of the regions describes the regions' properties as follows: X, oxidation state of Prx ("T": thiol, "H": hyperoxidized, "S": sulfenic, "D": disulfide); Y, oxidation state of Trx ("T": thiol, "D": disulfide); Z, major H_2O_2 scavenger ("P": Prx, "A": alternative sinks); W saturation of TrxR enzyme with Trx-SS ("U": unsaturated, "S": saturated). Relative symbol sizes and arrow widths reflect relative concentrations and relative fluxes, respectively. * Unstable steady state region.

Region	Dominant Species	Phenotype
HTPU	Prx-SO ₂ ⁻ Trx-S ⁻	
TTPU	Prx-S ⁻ Trx-S ⁻	







Phenotypic regions TTPU and TTAU are characterized by the thiol(ate) forms of Prx and Trx being the dominant ones and differ on whether most of the H_2O_2 is consumed by Prx (TTPU) or by alternative sinks (TTAU). These regions occur where cumulatively the H_2O_2 supply is low and the TrxR activity is not too low. In these regions, the concentrations of Prx-SO^- , Prx-SS and Trx-SS show a linear response to changes in v_{sup} .

Region HTAU is characterized by extensive Prx sulfinylation and low Trx oxidation. This region occurs where, cumulatively v_{sup} is very high and the TrxR activity is not too low.

Under some conditions, regions TTPU and HTAU overlap. When this occurs there is also a region (HTPU) of unstable steady states that coincides with the overlap between TTPU and HTAU. This feature reveals the possibility of bistability and hysteresis in this system. We discuss the conditions where this behavior occurs and its implications in a subsequent section.

Regions STAU and DTAU are characterized by Trx being predominantly in thiol form and the dominant Prx forms being the sulfenic or the disulfide ones, respectively. Both regions occur at intermediate H_2O_2 supplies and high TrxR activities, only under conditions where regions TTPU and HTAU do not overlap. In both STAU and DTAU, the concentrations of the sulfenic and disulfide forms of Prx and of the thiol and disulfide forms of Trx are all virtually independent of the H_2O_2 supply. The system is thus unable to function as a redox relay in these regimes (response saturation).

Finally, regions DDAU and DDAS are characterized by the dominance of the disulfide forms of both Prx and Trx and differ on whether TrxR is saturated (DDAS) or not (DDAU). They occur at intermediate H_2O_2 supplies and low TrxR activities. In most cells a strong oxidation of Trx leads to apoptosis [172], which is likely due to release of ASK1 from inhibition by Trx-SH [141].

The analysis of the design space permits the following generalizations. First, provided that cells have some TrxR activity, the system can always be driven to either TTPU or TTAU by making v_{sup} sufficiently low, and to HTAU by making v_{sup} sufficiently high. However, the latter v_{sup} values are not necessarily physiological. Second, the system can always be driven to regions DDAU and DDAS through a strong enough inhibition/under expression of TrxR or Trx, though DDAS becomes unreachable at low Trx expression.

Identifying the best region for signaling and protection

Given the potential role of the PTTRS in protecting the cytoplasm against excessive H_2O_2 concentrations and in redox signaling, we now investigate in what regions both functions can be effectively fulfilled.

Our analysis will first address a mode of signaling where the output is proportional to the input, by opposition to discrete-state (e.g. binary, digital) signaling. As input variables of biological relevance, we will consider the H_2O_2 supply (v_{sup}) and TrxR activity (V_{Max}). The former input is a natural choice, as cells generate H_2O_2 as an initial response to a variety of stimuli, such as mitogenic factors [28,173]. The choice of the latter input follows from the observation that TrxR is strongly inhibited by electrophilic substances such as 4-hydroxynonenal that are produced under oxidative stress [174]. Further, TrxR inhibition is being considered as an anti-cancer therapy [175]. We consider the following broad performance criteria:

(a) **Gains:** Prx-SO⁻, Prx-SO₂⁻, Prx-SS and Trx-SS from the evidence in literature are responsible to transduce the H_2O_2 signal. It is thus required a positive and high sensitivity to v_{sup} ;

(b) **Signal robustness:** the above mentioned species must transduce a signal independently from the changes in structural parameters (e.g. protein concentrations, kinetic rates). It is thus required that the steady state values of these species are minimally dependent from parameters other than v_{sup} ;

(c) **Signal Stability:** the system steady state must be stable. Biological systems are intrinsically noisy, there are continuous perturbations of the steady state: an unstable system would break the signaling chain diverging even for small variation of v_{sup} .

Table 2 summarizes the performance of the system within each of the eight plausible phenotypic regions (full description in Table A.4 Appendix A). Regions TTPU and TTAU show the best performances according to most of the criteria. Performances are more robust in TTPU than in TTAU, but the dynamic range for v_{sup} extends to higher values in TTAU (Appendix A) owing to the higher contribution of the alternative sinks for clearing H_2O_2 .

In both TTPU and TTAU the settling time is characterized by $\frac{k_{Cond}}{k_{Srx}}$ (see Appendix A, Stability analysis). The higher this ratio the slower the system will reach the new equilibrium. The rise time instead has a strong correlation with $\frac{k_{Cond}}{k_{Ox} \cdot Prx_T}$ for TTPU, and $\frac{k_{Cond}}{k_{Alt}}$ for TTAU (Appendix A, Stability analysis). Therefore, within these regions the establishment of a new equilibrium is limited by the Srx activity and thus very slow, but the rise time depends on the dominant scavenging activity and can be shortened by increasing its expression.

Table 2.2] Evaluation of the local performance in all biologically relevant Regions. The criteria were listed under the sub-section “Performance criteria” of the Methods. The symbols: {“++”, “+”, “-”, “--”} indicates the degree of compliancy to the criteria, respectively from good to worse (the values are reported in the supplementary material).

CriterialRegions	HTPU	TTPU	STAU	HTAU	TTAU	DTAU	DDAU	DDAS
Sensitivity of Prx-SO₂ to v_{sup}	+	+	--	--	+	--	--	--
Robust Prx-SO₂	++	++	++	-	-	-	-	+
Sensitivity of Prx-SO₂ to v_{sup}	--	++	+	--	++	+	+	+
Robust Prx-SO₂	++	-	-	++	--	--	--	-
Sensitivity of Prx-SS to v_{sup}	+	+	--	--	+	--	--	--
Robust Prx-SS	+	+	-	--	-	++	++	++
Sensitivity of Trx-SS to v_{sup}	+	+	--	--	+	--	--	--
Robust Trx-SS	+	+	-	--	-	-	++	++
Stability	--	++	++	++	++	++	++	++
Overall	-	++	--	--	+	--	--	--

The system will always be in the optimal region (TTAU or TTPU) as long as the following condition is satisfied:

$$v_{\text{sup}} < \frac{\text{Min}\left(k_{\text{Cond}} \cdot \text{Prx}_T, \sqrt{\frac{k_{\text{Cond}} \cdot k_{\text{Ox}} \cdot k_{\text{Srx}}}{k_{\text{Sulf}}}} \cdot \text{Prx}_T, k_{\text{Red}} \cdot \text{Trx}_T \cdot \text{Prx}_T, V_{\text{Max}}^{\text{App}}, \frac{V_{\text{Max}}^{\text{App}} \cdot \text{Trx}_T}{K_M}\right)}{\text{Min}\left(1, \frac{k_{\text{Ox}} \cdot \text{Prx}_T}{k_{\text{Alt}}}\right)} \quad (2.2)$$

Defining for all organism the possible dynamic range of the peroxide signal that is optimally sensed by the system.

Responses to stress

Strong increases in H₂O₂ supply and/or inhibitions of TrxR eventually drive the system from the good-performance TTAU/TTPU regions into any of the sub-optimal regions. These excursions across the boundaries of the good regions represent stress responses. Below we address the following two questions about these stress responses. **Q1**: what qualitatively distinct types of stress responses are possible, and what conditions (*i.e.*, relative amounts and kinetic parameters of the PTTRS proteins) prompt each type of response? **Q2**: how does the system transition to stress? In order to do so systematically, we analyzed the topologically distinct ways how the 8 plausible phenotypic regions can be arranged over the plane defined by the scaled parameters

$\phi = \frac{v_{\text{sup}}}{k_{\text{Cond}} \cdot \text{Prx}_T}$ and $\sigma = \frac{V_{\text{Max}}}{k_{\text{Cond}} \cdot \text{Prx}_T}$. Each of these arrangements is determined by the abundances and the kinetic parameters of the PTTRS and can be viewed as a distinct response hypersurface. Trajectories over a response hypersurface define response phenotypes.

There are 1152 qualitatively distinct response hypersurfaces in the (σ, ϕ) plane that satisfy the three biological plausibility criteria (Appendix A). Their analysis reveals only 12 possible ways of arranging the regimes under biological relevant conditions (Figure 2.2). These 12 topologies reflect all the possible stress responses.

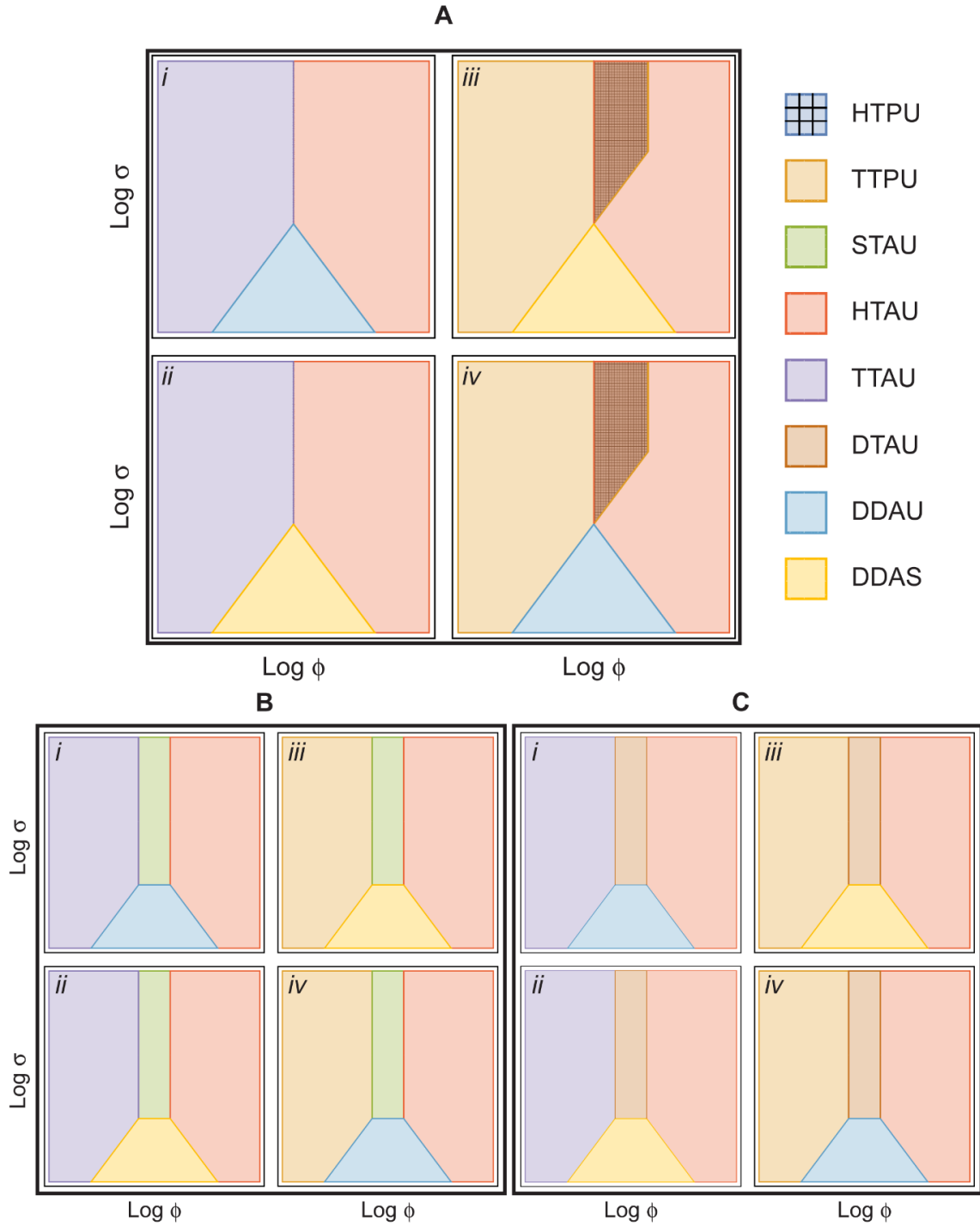


Figure 2.2] Allowed topologies of the various regions of distinct behavior of the PTTRS in the parameters space for biologically plausible conditions.

An analysis of the macroscopic phenotypes (dominant species) can be used, by pairing the regimes characteristics in Table 2.2 with the topology in Figure 2.2, to define super-families (A, B, C) of topologies which share identical modes of response along the two principal dimensions (σ, ϕ).

It is possible to discriminate if an organism belongs to one of these by knowing the maximum flux of reduction of Prx ($k_{\text{Red}} \cdot \text{Prx}_T \cdot \text{Trx}_T$), the maximum flux of condensation of Prx ($k_{\text{Cond}} \cdot \text{Prx}_T$) and the relative activities between Srx, alternative sinks and Prx hyperoxidation ($\frac{k_{\text{Srx}} \cdot k_{\text{Alt}}}{k_{\text{Sulf}}}$).

Table 2.3| Topology Superfamilies definitions.

Super family	Conditions
A	$k_{\text{Red}} \cdot \text{Prx}_T \cdot \text{Trx}_T > \sqrt{k_{\text{Cond}} \cdot \text{Prx}_T \cdot \frac{k_{\text{Srx}} \cdot \text{Max}[k_{\text{Alt}}, k_{\text{Ox}} \cdot \text{Prx}_T]}{k_{\text{Sulf}}}} \wedge k_{\text{Cond}} \cdot \text{Prx}_T > \frac{k_{\text{Srx}} \cdot k_{\text{Alt}}}{k_{\text{Sulf}}}$
B	$k_{\text{Cond}} \cdot \text{Prx}_T < \text{Min}[k_{\text{Red}} \cdot \text{Trx}_T \cdot \text{Prx}_T, \frac{k_{\text{Srx}} \cdot k_{\text{Alt}}}{k_{\text{Sulf}}}]$
C	$k_{\text{Red}} \cdot \text{Prx}_T \cdot \text{Trx}_T < \text{Min}[k_{\text{Cond}} \cdot \text{Prx}_T, \sqrt{k_{\text{Cond}} \cdot \text{Prx}_T \cdot \frac{k_{\text{Alt}} \cdot k_{\text{Srx}}}{k_{\text{Sulf}}}}]$

Within a super-family we can identify 4 possible variations. If Prx scavenge the majority of H_2O_2 from the organism (condition *iii-iv*), then the basal regime will be TTPU vice versa TTAU (condition *i-ii*). If TrxR can be saturated by Trx-SS (condition *i-iii*), then for low TrxR activity the operating regime will be DDAS vice versa (condition *ii-iv*) will be DDAU. Although the 4 conditions (*i, ii, iii, iv*) share the same macroscopic phenotype there is a change in performances depending on the regimes involved, in particular at low-moderate v_{sup} (e.g. TTPU or TTAU). Moreover, conditions *iii-iv* show an ultrasensitivity transition in the internal H_2O_2 concentration when leaving regime TTPU. Instead TTAU shows a smooth transition with progressively increasing concentrations.

Differences amongst super-families arise in the behavior at moderate oxidative loads and for high activity of TrxR. The superfamily B and C here show a regime that has lost capacity to transduce oxidative signals through the PTTR system and that shows a fully reduced Trx and a Prx predominantly in the sulfenic (STAU) or disulfide form (DTAU), respectively for the superfamily B and C. At high oxidative loads, all the topologies move to regime HTAU which shows an accumulation of the hyperoxidized form of Prx. Moreover, in HTAU there is an inversion in the sensitivities of the system, this will generate a negative response to increasing concentrations of H_2O_2 .

The presence of STAU and DTAU defines a region of saturation of the transducer that is no longer able to propagate further increment in the v_{sup} . Interestingly the superfamily A doesn't possess this "buffering" regimes but switch from TTPU or TTAU to HTAU. This may happen in different way within the superfamily: in the topologies A-*i* and A-*ii* this is a simple threshold-type switch, while in the topologies A-*iii* and A-*iv* there is a region of overlap that create a bistability with hysteretic behavior.

Dichotomy Threshold

What emerges from Figure 2.2 is that all the topologies can show Phenotype-S or D depending on a σ_{crit} value, directly related to the TrxR activity.

The analysis of the regimes DDAU and DDAS border, produces the following expression for σ_{crit} :

This constraint can be expressed in kinetic terms as:

$$V_{Max,TrxR}^{App} = \frac{\text{Min} \left(k_{Cond} \cdot \text{Prx}_T, k_{Red} \cdot \text{Trx}_T \cdot \text{Prx}_T, \sqrt{\frac{k_{Srx} \cdot k_{Cond} \cdot k_{Ox}}{k_{Sulf}}} \cdot \text{Prx}_T \right)}{\text{Max} \left(1, \frac{\text{Trx}_T}{K_{M,TrxSS}} \right)} \quad (2.3)$$

The tolerance of a phenotype is defined by the ratio between the actual TrxR activity and this critical value. Interestingly a prolonged oxidative insult, will progressively deplete the NADPH pool of the organism desaturating TrxR and thus decreasing $V_{Max,TrxR}^{App}$ this means that an insufficient supply of reducing equivalents combined with extreme and sustained oxidative scenarios may lead to a change in the phenotype expressed.

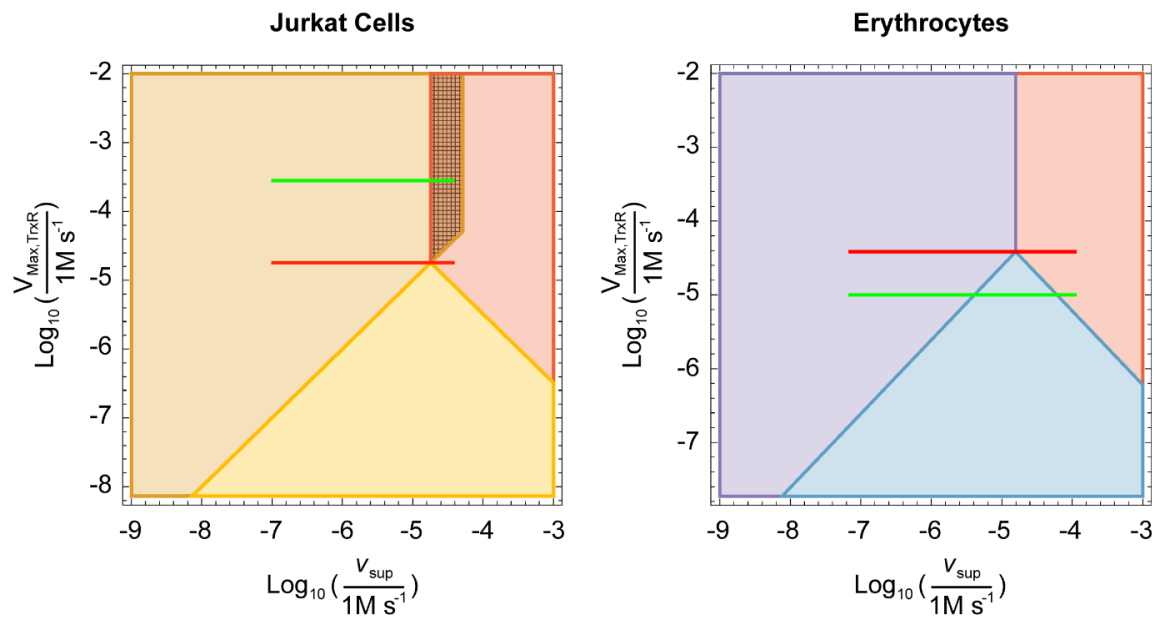


Figure 2.3| Design space of the PTTRS for human Jurkat T cells and erythrocytes. The red lines indicate the critical value above which Phenotype S holds; the green lines indicate the physiological operating range for each cell type. The lines span over a dynamic range of external concentration that goes from 1nM-10μM of H₂O₂. The color code for the regions is the same as in the Figure 2.2.

In Figure 2.3 are represented the design spaces of two biological instances: Human RBC and Jurkat T Cells. These two cell type represent an example of the dichotomy. hRBC possess a very high concentration (third most abundant protein) of hPrxII, which is prone to hyperoxidation. Jurkat cells on the other hand have more hPrxI than hPrxII, being the former more resistant to sulfinylation, but globally these cells have a lower Prx content when compared to RBC. Given these premises it is surprising to observe an S-phenotype in the Jurkat cells while a D-phenotype in the hRBC.

The red lines indicate the critical value $V_{Max,TrxR}^{App}$ above which Phenotype S holds; the green lines indicate the physiological operating range for each cell type. Both Jurkat T cells and erythrocytes operate robustly above and below the threshold, respectively. Further, the operating range for Jurkat T cells extends into the multi-stability region.

Bistability Region

The bistable region between TTPU and HTAU translates into a hysteretic dynamic, because upon intensive oxidative insults above a certain v_{sup} peroxiredoxin will accumulate from reduced to its hyperoxidized form. The reverse phenomenon, after the progressive removal of the stress, will instead occur at a lower v_{sup} . Therefore, in the overlapping region, for the same H_2O_2 supply Prx can be either very or moderately hyperoxidized, and H_2O_2 have either μM or nM concentrations, depending on whether cells had been previously exposed to high or low H_2O_2 , respectively.

The bistability region exists only for the topology superfamily A, conditions *iii-iv*. As a matter of fact, the unstable regime HTPU, whose existence defines the bistable behavior has as necessary and sufficient requirements the ones that defines the superfamily A (Table 2.3), in particular conditions *iii-iv* (Prxs major H_2O_2 scavenger).

The bistability region is present when the TrxR activity is greater than the threshold defined in Equation (2.3) and coincide with HTPU regimes borders:

$$\text{Min}(k_{Cond} \cdot \text{Prx}_T, k_{Red} \cdot \text{Prx}_T \cdot \text{Trx}_T, \sqrt{k_{Cond} \cdot \text{Prx}_T \frac{k_{Ox} \cdot k_{Srx}}{k_{Sulf}}}) > v_{sup} > \sqrt{k_{Cond} \cdot \text{Prx}_T \frac{k_{Alt} \cdot k_{Srx}}{k_{Sulf}}} \quad (2.4)$$

Strikingly as can be also seen in the Appendix A, the bistability region is largely present in nature[160]. In particular cancer cell lines present an A-*iii* topology and show a S-phenotype; but it may or may not be reached because of the intensity of external stimuli or of the TrxR activity which is usually upregulate in cancer[176].

Adaptation

Biological systems show the capacity, through feed-back control, to adapt themselves to a persistent signal by returning to a pre-stimulus internal condition (perfect adaptation). How should the adaptive gene expression program respond to a sustained oxidative load in order to restore the PTTRS to the region of best performance? The question is motivated by the observation that preconditioning of organism (hormesis) lead to a general over-expression of the defense and to a higher resistance. Also, high H_2O_2 levels may trigger the ARE-mediated response, which includes the induction of most of the proteins considered in the model.

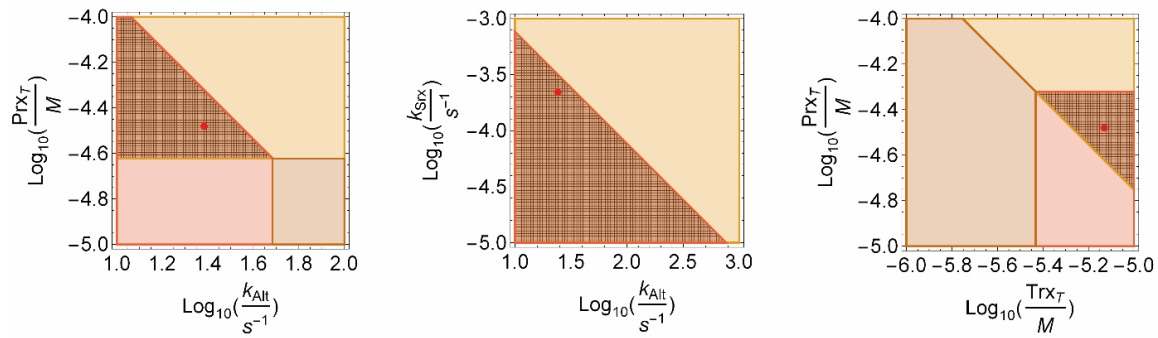


Figure 2.4| Gene regulation of the PTTRS components to induce adaptation. Design space of Jurkat T cells for external H_2O_2 concentration of $10\mu M$ and $k_{Alt}=24.2$ (including PrxVI activity). The red dot identifies the operational point of the cell line. The color code of the regions is the same as in Figure 2.2.

Figure 2.4 highlights possible control solutions that can lead to perfect adaptation. The overexpression of Prxs, peroxidases, catalase or Srx can by itself return the operating point to the good performance TTPU region. However, neither a decrease nor an increase in Trx abundance can have that effect.

Discussion

Peroxiredoxins are abundantly expressed in several organisms, they possess a high catalytic rate, which requires a very specific amino acidic arrangement of the active site. The substrate inactivation, to which the Prx1/AhpC-subfamily are sensitive, is detrimental to the scavenging capacity of this enzyme. This would have implied the loss of these defenses gene from the genomes instead they are widely expressed and conserved due to a selective pressure.

Various oxidized forms of the Prx and Trx can specifically oxidize other proteins, thereby regulating their activities [95,131,177] in a redox-dependent manner. The PTTRS can thus participate not only in defense against peroxides but also as a peroxide signal transducer. The study we perform on the possible modes of response of this system to hydrogen peroxide supply highlights two regions (TTAU and TTPU) where the orchestration of protein concentrations and kinetic parameters grant best performances for proportional (*i.e.* analogic) signaling. In these regions, the fractions of Prx in sulfenic and disulfide forms and of Trx in disulfide form — which are hypothesized to relay oxidizing equivalents to redox signaling targets — respond linearly to increasing v_{sup} , and signaling is robust to fluctuations in most parameters and total protein concentrations. The approximate dynamic range for proportional signaling by the PTTRS is given by Equation (2.2). Remarkably, the operating range for all the twelve cell types that we tested lies in these regions for physiological values of v_{sup} . In particular, the upper bounds of the physiological (non-stress) range of v_{sup} lie within the dynamic range defined above. These observations indicate that the PTTRS not only can work as part of a redox relay as proposed before [134,135] but is designed by natural selection to ensure reliable analogic signal transduction. .

Our analysis also highlights that the PTTSR can exhibit several qualitatively distinct stress responses to high v_{sup} or diminished TrxR activity, and maps these stress phenotypes to protein composition. The TrxR activity threshold defined by Equation (2.3) allows to discriminate between cells that will show Phenotype-S or Phenotype-D.

Factors like: Yap1[138], Pap1[136], Ask-1 [141,143] are activated by accumulation of Trx in disulphide form. The two regions DDAU and DDAS, which cells showing phenotype D enter at high oxidative loads, can thus trigger apoptosis. The latter does not happen in erythrocytes, which lack a ASK-1-mediated apoptosis pathway, but would be a fatal problem for other cells. Remarkably, among the 12 human cell types we analyzed, erythrocytes are the only ones predicted to exhibit Phenotype D. All the proliferative cell lines are predicted to show Phenotype S (Figure A.6).

Phenotype-S instead presents an accumulation of Prx in its sulfinic form and ultimately preserves the Trx pool reduced, this has been showed by Day *et al.*[94] to be fundamental for survival of for *S. pombe* under extreme oxidative conditions, arising the possibility that a deactivation of the Prx cycle would leave Trx able to cope with the organism redox equilibrium. In particular, it has been shown that reduced Trx inhibits ASK-1 by forming a complex with the protein, thus preventing apoptosis initiation. Furthermore, the chaperone activity of the sulfinic form of Prx helps in protecting the protein from aggregation and unfolding.

The modes of response of the PTTRS may change depending on the relative concentrations of these proteins at intermediate oxidative loads. There are three super-families of response: B and C present a regime that has lost capacity to transduce oxidative signals and that shows a fully reduced Trx and a Prx predominantly in the sulfinic (STAU) or disulfide form (DTAU), respectively for the superfamily B and C. This regime is located between the low oxidative stress operating region (TTAU or TTPU) and the high oxidative load region HTAU. It is reachable only for TrxR activities that are above the threshold defined by Equation (2.3). While superfamily A lacks this unresponsive regimes.

In the work of Tomalin *et al.* ref. [160] *S. pombe* and HEK293 cells show a drastic increase in the intracellular concentration of H_2O_2 paired with a stiff increase off the hyperoxidized form of the Prx isoform present in the organism. Previous work showed that a treatment with 0.2mM cause the majority of Trx to become rapidly oxidized [95,178]. These two characteristics identify *S. pombe* as belonging to superfamily A. In Figure A.6 our analysis predicts for HEK293 cells a phenotype A (in agreement with the results of Tomalin *et al.*) but considering the relative proximity of the operating point (green line) to the threshold it is possible that for prolonged insults the TrxR activity is lowered by a progressive exhaustion of the NADPH pool this could eventually lead to cross the disulfide regimes. The proteomic data however, present quantitative estimations issues, in particular related to the correct representation of the proteome. A possible solution would be to design specific experiments in order to address the bistability and oxidation state of Trx and Prx together.

The Phenotype-S, in the case A-iii and A-iv of Figure 2, with its bistability region perfectly implements in vivo yet another example of a Schmidt Trigger, were the system is able to sense an input in a noisy environment activating the downstream cascade of events only after a threshold is trespassed and deactivating it when the input drops below a lower one. This bistable window within the two thresholds identify the amplitude of the noise that is eventually tolerated by the system, thus its robustness to the signal variation. This structure usually accounts for important decision-making phenomenon (e.g. neuron action-potential), which activation implies a very high cost for the organism: here we hypothesize that this correspond to the drastic increase in cytosolic H_2O_2

concentration. Below T_{high} the propagation of the redox signal is assigned to peroxiredoxins that due to their abundance and catalytic rates are able to rapidly consume the peroxide and activate the cascades with a higher specificity than the ROS. The progressive inactivation of the scavenging peroxiredoxins activity with a drastic accumulation of the sulfinic form, once v_{sup} trespass T_{high} , allows H_2O_2 to actively propagate its signal while activating at the same time the protecting holdase activity of peroxiredoxin. The role in proliferation pathways, as the control of PTEN and AKT activity, could explain why a deregulation of the PTTR system is involved in several type of cancer in human[159,179–181].

Material and Methods

Parameters for human erythrocytes were estimated as described in [81], those for Jurkat T, A549, GAMG, HEK293, Hela, HepG2, K562, LnCap, MCF7, RKO, U2OS were estimated from the literature[79,182–186] as described in Appendix A

The design space analysis, determination of the steady state properties and numerical calculations were performed in Mathematica 10.3 [187].

Chapter 3 | Hydrogen peroxide concentrations classifier

This chapter is based on the following publication:

Rubens J. R., Selvaggio G., Lu T. K. *Synthetic mixed-signal computation in living cells*. Nat. Commun. 7:11658 doi: 10.1038/ncomms11658 (2016).

J.R.R. and T.K.L. conceived the study. J.R.R. and G.S. performed experiments and collected data. All authors analyzed the data, discussed results, and wrote the manuscript. In particular, GS built and characterized the three H₂O₂ sensors and the band pass showed in Figure 3.2 and Figure 3.3.

The authors have filed patents based on this work.:

ANALOG TO DIGITAL COMPUTATIONS IN BIOLOGICAL SYSTEMS,

International Publication Number **WO 2016/106319**

PROBIOTIC ORGANISMS FOR DIAGNOSIS, MONITORING, AND TREATMENT OF INFLAMMATORY BOWEL DISEASE,

International Publication Number **WO 2016/106343**

Abstract

Living cells implement complex computations upon the continuous environmental signals that they encounter. These computations involve both analog and digital-like processing of signals to give rise to complex developmental programs, context-dependent behaviors, and homeostatic activities. In contrast to natural biological systems, synthetic biological systems have largely focused on either digital or analog computation separately. Here, we integrate analog and digital computation to implement complex hybrid synthetic genetic programs in living cells. In particular, we present a framework for building comparator gene circuits to digitize analog inputs based on different thresholds. We then demonstrate that comparators can be predictably composed together to build bandpass filters, ternary logic systems, and multi-level analog-to-digital converters (ADCs). Additionally, we interface these analog-to-digital circuits with other digital gene circuits to enable concentration-dependent logic.

The sensors developed in this work are able, when combined to work as a hydrogen peroxide classifier, by opportunely color coding different concentrations of the molecule. The integration of analog and digital element allows to sense and memorize external stimuli.

We expect that this hybrid computational paradigm will enable new industrial, diagnostic, and therapeutic applications with engineered cells.

Introduction

Analog and digital computation each have distinct advantages for cellular computing[188]. Digital computation in synthetic [189–195] and natural biological systems is useful for signal integration given its relative robustness to noise [196] and is exemplified by decision-making circuits, such as those in developmental programs that lead cells into differentiated states [197]. Analog computation is useful for signal processing in synthetic [198–200] or natural biological systems when the output needs to be dependent on graded information or continuous functions of the inputs, such as the sum or ratio of energy sources [201,202]. However, analog signal integration is susceptible to noise, making it challenging to design robust synthetic genetic programs [203]. Here, we combine the benefits of analog signal processing with digital signal integration to create artificial mixed-signal gene networks that carry out new hybrid functions in living cells.

Our approach is to process signals from front-end analog sensors with composable input-discretization devices that are analogous to electronic comparators. The outputs of these devices can then be processed in a digital fashion with downstream circuits. This strategy of explicitly digitizing analog signals followed by digital computing stages is conceptually different than other mixed-signal computing approaches, such as fuzzy logic, neural networks, and hybrid automata, in which analog and digital processing are intricately coupled. However, the components developed here may be useful for future gene circuits implementing the latter form of hybrid computing. Electronic comparators compare analog voltages between two terminals (V_+ and V_-) and output a digital OFF or ON signal (or “LO” or “HI”) if $V_+ < V_-$ or $V_+ > V_-$, respectively[204]. Rather than voltage, our genetic comparators take the concentration of an activated transcription factor as their input. The transcription factor acts a front-end sensor for continuous information (e.g., the concentration

of a small molecule), and should ideally operate over a wide input dynamic range to enable multiple genetic comparators with different thresholds to discretize the same input into multiple distinct outputs. In contrast to previously developed thresholding circuits that modulate continuous levels of gene expression in response to molecular concentration and could be used as comparators [205–209], our comparators convert molecular concentration into digital gene expression. This enabled us to create higher-order mixed-signal circuits that also take on digital gene expression states, such as 2-bit analog to digital converters and ternary logic circuits, in contrast to previous mixed-signal circuits, such as filters that are essentially 1-bit analog-to-digital converters [210–213].

Results

Genetic Comparators Digitize Analog Gene Expression

We first created an analog sensor for the reactive oxygen species hydrogen peroxide (H_2O_2). H_2O_2 plays intricate biological roles across all kingdoms of life, and its regulation is linked to human health and disease[214]. H_2O_2 oxidizes and activates the *E. coli* transcription factor OxyR [58,59,215,216]. We constitutively expressed OxyR to set a minimum concentration of OxyR in the cell, since genomically expressed *oxyR* is auto-negatively regulated, and we placed *gfp* under the control of the OxyR-regulated *oxyS* promoter (*oxySp*) on the same low copy plasmid (LCP) (Figure B.1). We found that GFP expression was continuously increased by H_2O_2 over more than two orders of magnitude of concentration, indicating that OxyR is a wide-dynamic-range analog sensor for H_2O_2 in this context.

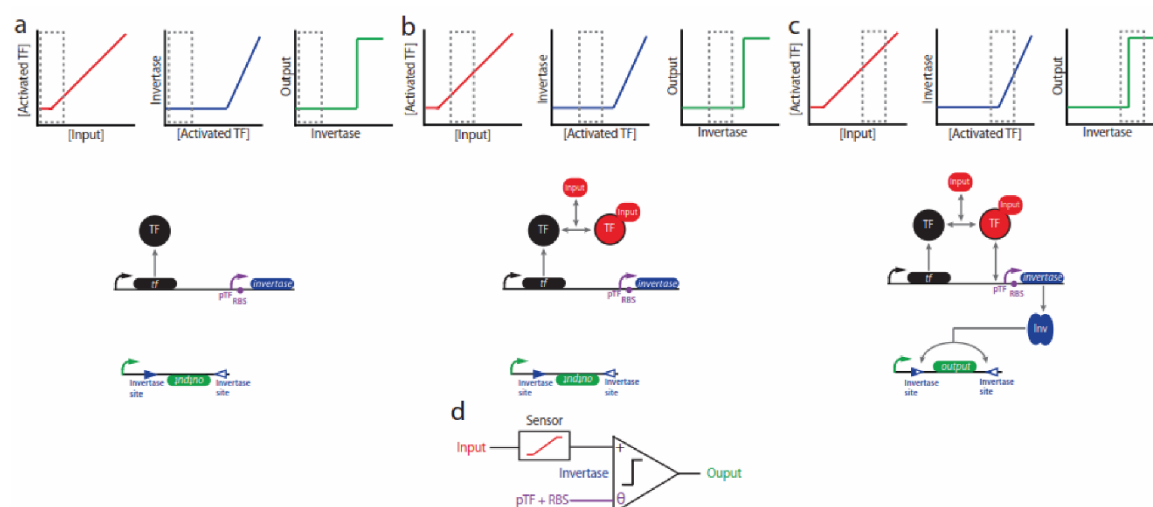


Figure 3.1| Comparator overview. (a). At low input concentrations, the transcription factor gene (*tf*) is constitutively expressed, but the TF is not activated to a significant level. Consequently, the invertase gene is not expressed. (b). At medium input concentrations, the TF is activated (red TF bound to Input), but it is below the concentration needed for significant expression of the invertase gene. (c). At high input concentrations, the concentration of activated TF is sufficient to activate expression of the invertase from a specific promoter (*pTF*). The Invertase (*Inv*) binds to the invertase sites (triangles) and inverts the DNA between the sites. This results in the expression of the output gene by the upstream promoter (green arrow), leading to output expression. (d). A genetic comparator abstraction. It is composed of the threshold module (purple), the digitization module (blue) and the output module (green). An input activates a sensor (such as a transcription factor), and this transcription factor activates the expression of an invertase at an input threshold θ defined by the affinity of the invertase promoter for the activated transcription factor and by the translation strength of the invertase as defined by its RBS. When the invertase is expressed, the output is switched ON.

We then created genetic comparators (Figure 3.1), which can be conceptualized as composed of three components. The first component is the threshold module. It includes a promoter, which is regulated by the transcription factor, and a ribosome binding site (RBS) that together set the expression level of the downstream recombinase gene and determine the threshold for comparator activation. This is in contrast to electronic comparators, where a second input can dynamically set the threshold (e.g., V_t). The second module is the digitization module, which is composed of a recombinase whose expression is controlled by the threshold module. The recombinase digitizes the input value by inverting the orientation of a targeted DNA segment maintained at a very low copy number. The third module is the DNA that is inverted by the recombinase, which can contain a gene or gene-regulatory elements, such as a transcriptional promoters or terminators, to alter expression of the desired output(s).

The digitization aspect of the comparator relies on recombinases, and thus we explored how the number of sites targeted by recombinases affects signal digitization into two distinct gene expression states within individual cells. The serine integrases (recombinases) we used flip, excise, or integrate DNA depending on the orientation of *attB* and *attP* recombinase-recognition sites, and their activity is unidirectional unless co-factors are present[217]. Recombinases have been used to build digital counters[218], integrate logic and memory[219], and amplify input-output transfer functions[220]. To discretize H₂O₂ input levels, we placed the Bxb1 recombinase under the control of the oxySp promoter on a LCP. In order to keep the basal level of *bxb1* minimal such that there is little recombinase activity in the cell in the un-induced state, we added a ClpXP-mediated degradation tag to the 3' end of the *bxb1* coding sequence[221] (Figure B.2-a). We tested two options as reporters for recombinase activity: a medium copy plasmid (MCP, maintained at 20-30 copies per cell[222]) and a bacterial artificial chromosome (BAC, maintained at 1-2 copies per cell[223]), each of which contained a constitutive promoter upstream of an inverted *gfp* gene flanked by oppositely oriented *attB* and *attP* sites.

We induced *bxb1* expression at different concentrations of H₂O₂ and measured GFP expression via flow cytometry (Figure B.2-b,d). We set a threshold for calling cells GFP “ON” or “OFF” and used this threshold to calculate the percent of cells that were ON (%ON) at each concentration of H₂O₂ (Data Processing and Calculations appendix). The %ON vs. H₂O₂ concentration data was fit to a sigmoidal function to generate input-output transfer functions (Data Processing and Calculations appendix). The MCP and BAC reporters had similar transfer functions, although cells using the MCP reporter had a higher percent of cells ON at the basal H₂O₂ concentration (Figure B.2-b). However, GFP expression in cells with the MCP reporter exhibited a multi-modal distribution especially at intermediate concentrations of H₂O₂, which suggests partial plasmid flipping and thus mixed GFP expression levels in different cells (Figure B.2-d). This effect was further demonstrated by increases in the geometric mean of GFP levels with increasing H₂O₂ in the ON population (Figure B.2-f). In contrast, cells with the BAC reporter only exhibited a bi-modal distribution (Figure B.2-c), and the geometric mean of the ON population only marginally increased with H₂O₂ concentration (Figure B.2-e). Thus, we concluded that the BAC reporter converts the input concentration of H₂O₂ into digital OFF and ON gene expression states within individual cells better than the MCP reporter.

We further sought to demonstrate that our analog-to-digital comparator circuits could be used to drive downstream circuits in a trans-acting fashion. To construct a cascade, we replaced *gfp* in the BAC expression operon with *tetR* and placed *gfp* under the control of the TetR-regulated promoter pLtetO on a MCP (Figure B.3). In the absence of H₂O₂, the majority of cells expressed *gfp* and were in the ON state. In the presence of H₂O₂, *gfp* expression from pLtetO was efficiently repressed and the majority of cells were switched into an OFF state. These results demonstrate that recombinase circuits can be used together with trans-acting regulation to assemble functional cascades. We also developed a method to simplify the quantification of OFF versus ON since fluorescent gene expression levels from the BAC are low and can result in overlapping OFF and ON gene expression distributions in flow cytometry. This method amplifies the copy number of the reporter from low to high but preserves the bi-modal nature of the OFF and ON populations, thus confirming the digital flipping of the BAC (Figure B.4).

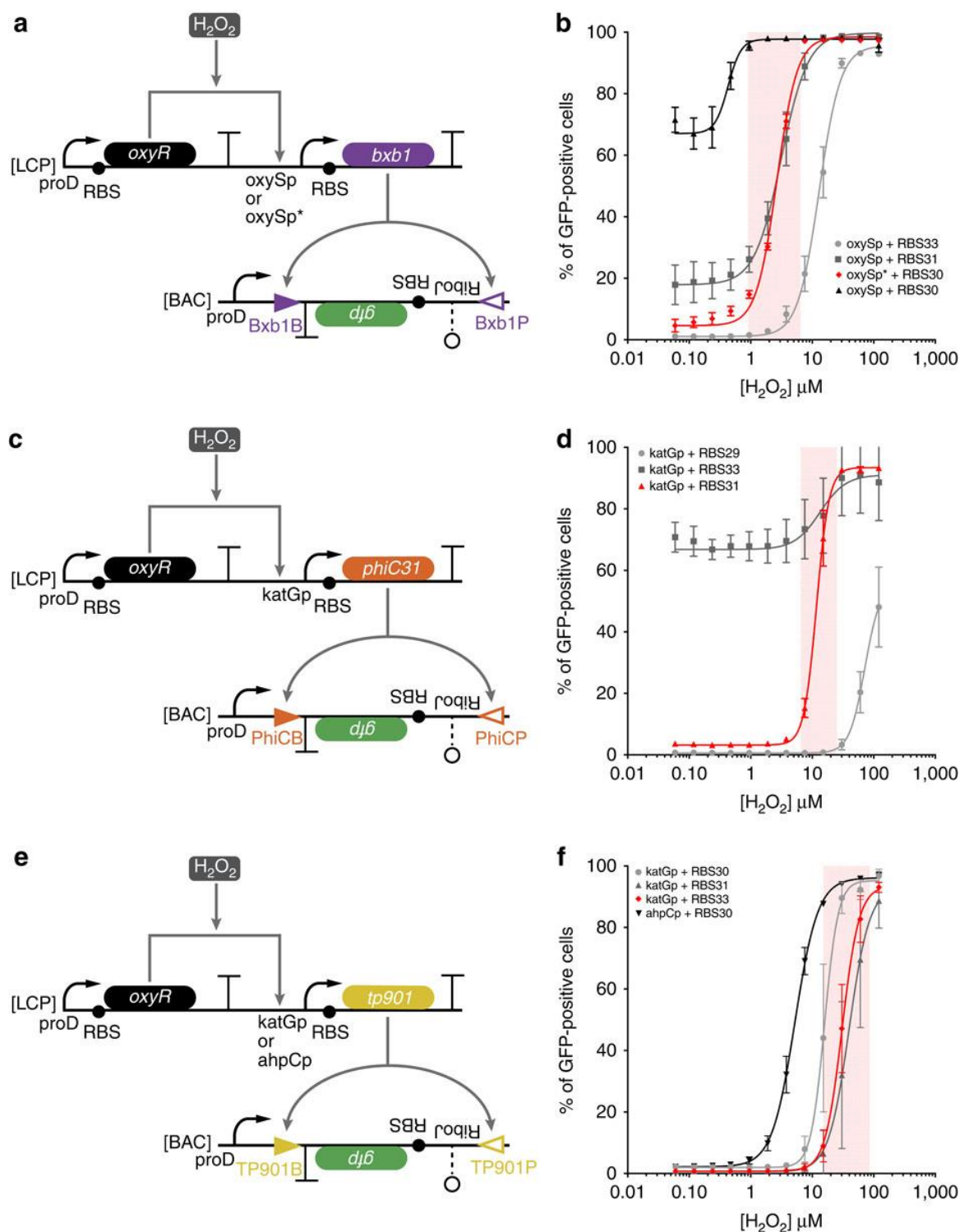


Figure 3.2] Genetic comparators with different activation thresholds. (a). The low-threshold H_2O_2 comparator circuit. OxyR is constitutively expressed from a low-copy plasmid (LCP) and activates transcription of *bxh1* recombinase from either the *oxySp* or *oxySp** promoter on the same LCP in response to H_2O_2 . *Bxb1* translation is altered by the strength of the ribosome binding site (RBS). *Bxb1* inverts the *gfp* expression cassette located between inversely oriented *attB* and *attP* sites (triangles) on a bacterial artificial chromosome (BAC), thus turning on GFP expression. The *gfp* cassette has a ribozyme sequence for cleaving the 5' untranslated region of an mRNA transcript (RiboJ) [224], a computationally designed RBS [225], the *gfp* coding sequence, and a transcriptional terminator. (b). The percent of GFP positive cells at different H_2O_2 concentrations as measured by flow cytometry. Different combinations of *oxySp* and *oxySp** promoters and RBSs exhibit different H_2O_2 thresholds and basal levels for GFP activation. The *oxySp** and RBS30

combination (red diamonds) had the lowest threshold and a narrow transition band (shaded region). (c). The medium-threshold H_2O_2 comparator circuit. The same as Figure 3.2-a, except with the *katGp* promoter instead of the *oxySp* or *oxySp** promoters, and *phiC31* recombinase and *att* inversion sites instead of *bxh1* recombinase and *att* inversion sites. (d). Different combinations of the *katGp* promoter and RBSs had different H_2O_2 thresholds and basal levels for GFP activation. The *katGp* and RBS31 combination (red triangles) had a medium H_2O_2 threshold and narrow transition band (shaded region). (e). The high-threshold H_2O_2 comparator circuit. The same as Figure 3.2-a, except with either the *katGp* promoter or *ahpCp* promoter instead of the *oxySp* or *oxySp** promoters, and *tp901* recombinase and *att* inversion sites instead of *bxh1* recombinase and *att* inversion sites. (f). Different combinations of *katGp* and *ahpCp* promoters and RBSs exhibited different H_2O_2 thresholds for GFP activation. The *katGp* and RBS33 combination (red diamonds) had the highest threshold and a narrow transition band (shaded region). Lines are sigmoidal fits to the data (Data Processing and Calculations appendix). The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events.

The threshold module of the comparator can be used to shift the discretization threshold. We created comparators with different thresholds and transition bands (e.g., the input dynamic range) by assembling combinations of promoters with different transcription-factor affinities, ribosome binding sites, and recombinases (Figure 3.2). We defined the transition band as the range of H_2O_2 concentrations across which the percent of cells expressing the output fluorophore is between 10% and 90% as interpolated from the transfer function (though on a single cell level, gene expression is binary), and we calculated the “relative input range” of the transition band to define its width (Data Processing and Calculations appendix). A narrow relative input range is indicative of low variability across the cell population around the input threshold for state switching, which is important for robustness to noise[226].

The low-threshold comparator used the *Bxb1* recombinase and the *oxySp* promoter, which is activated at low H_2O_2 concentrations. We screened different RBSs in this construct and found that none of these circuits turned ON below 1 μM H_2O_2 without also exhibiting a high basal level of recombinase activity (Figure 3.2-a). To address this issue and reduce basal *bxh1* expression, we used a strong RBS (RBS30) and randomly mutated the -10 region of the *oxySp* promoter to create a low-threshold comparator that had a transition band between 0.91-6.44 μM H_2O_2 , giving it a relative input range of 7.10 (Figure 3.2-b,

Figure 3.1-a). To create a medium-threshold comparator, we tested different RBSs controlling *phiC31* recombinase translation from the *katGp* promoter (Figure 3.2-c). A circuit with RBS31 had a transition band of 6.50-25.13 μM , which is a relative input range of 3.87 (Figure 3.2-d,

Figure 3.1-b). To create a high-threshold comparator, we used *tp901* recombinase and screened different RBS and promoter combinations (Figure 3.2-e). We first tried the *ahpCp* promoter, but found that this promoter-recombinase combination had an intermediate activation threshold. We instead turned to the *katGp* promoter and tested different RBSs. Using RBS33 yielded a circuit with improved behavior, with a transition band of 15.19-85.49 μM H_2O_2 and relative input range of 5.63 (Figure 3.2-f, Figure 3.1-c).

Complex Signal Processing Circuits Composed of Genetic Comparators

Comparators with different thresholds can be composed together to build more complex signal-processing circuits in living cells (Figure 3.3 and Figure 3.4). For example, circuits that turn gene expression ON with increasing input concentrations (as in Figure 3.2) can be considered high-pass circuits (since they allow high-concentration inputs to “pass” or be outputted). Next, to create low-

pass circuits (which only allow low-concentration inputs to “pass”), we built a gene expression cassette that was ON in the basal state and used an inducible recombinase circuit to turn the output gene OFF by inverting the upstream promoter. Then, to create bandpass filters (Figure 3.3), we combined a low-threshold high-pass circuit with either a medium- or high-threshold low-pass circuit (Figure 3.3-a,c), thus implementing the logic in Figure 3.3-e.

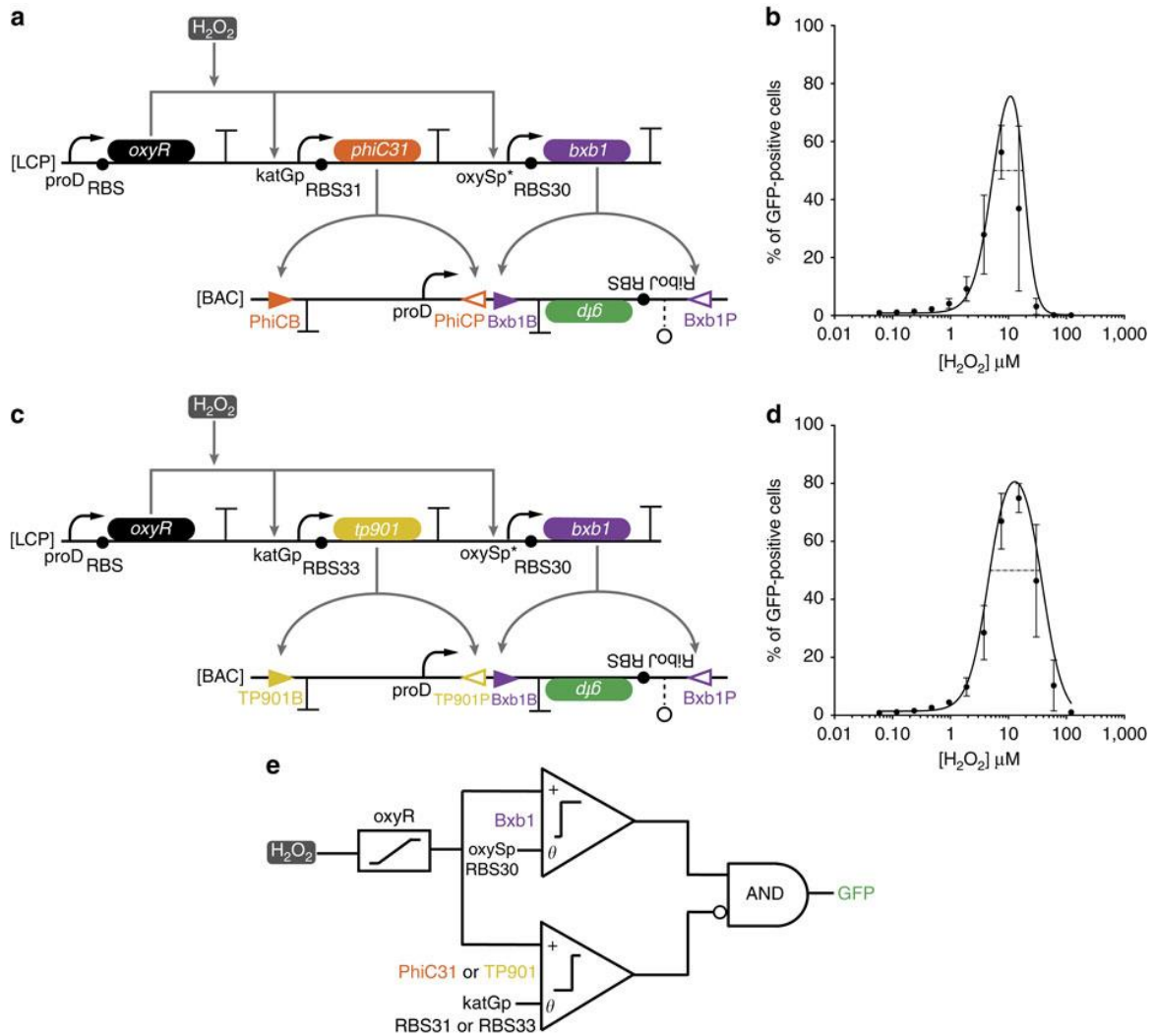


Figure 3.3| Bandpass filters assembled from low-pass and high-pass filters. (a). The low-threshold and medium-threshold bandpass filter circuit. *OxyR* is constitutively expressed and activates transcription of *bx1* and *phiC31* in response to H_2O_2 . *Bxb1* inverts the *gfp* cassette to enable expression from the upright *proD* promoter, while *PhiC31* inverts the *proD* promoter to turn off GFP production. (b). The percent of GFP positive cells at different H_2O_2 concentrations as measured by flow cytometry for the circuit shown in Figure 3.3-a (black circles). The transfer functions of the comparators composing the bandpass were characterized to generate the predicted bandpass transfer function (black line), $R^2 = 0.75$ (Figure B.6). The dashed black line demarcates the 50% ON relative input range. (c). The low-threshold and high-threshold bandpass filter circuit. Same as Figure 3.3-a, except RBS33 and *tp901* replace RBS31 and *phiC31*, respectively. (d). Same as Figure 3.3-b, but for the circuit shown in Figure 3.3-c. $R^2 = 0.95$. The transfer functions of the comparators are shown in Figure B.7. (e). Abstraction of bandpass genetic circuits. H_2O_2 activates *OxyR* in an analog fashion. Activated *OxyR* activates expression of *bx1* and either *phiC31* or *tp901* depending on the circuit used (Figure 3.3-a or Figure 3.3-c, respectively). The activation threshold is set by the promoters and RBS controlling recombinase expression. The expression of GFP is dependent upon *bx1* expression AND (NOT) *phiC31* or *tp901* expression. The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events.

The bandpass circuits switched GFP expression ON at low concentrations of H_2O_2 and switched GFP OFF at either medium or high concentrations of H_2O_2 , depending on the threshold of the low-pass circuit (Figure 3.3-b,d, Figure B.6 and Figure B.7). The transfer function of each bandpass circuit could be predicted from straightforward addition of the transfer function of the high-pass circuit with the transfer function of the low-pass circuit that composed it (Data Processing and Calculations appendix). To determine the transfer functions of the high-pass and low-pass circuits, we measured GFP activation by the comparators using the same reporters for each recombinase as in Figure 3.2 (Figure B.6 and Figure B.7). We defined the bandwidth of a bandpass filter as the relative input range over which the circuit switched from 50% ON to 50% OFF. The bandpass circuit composed of the low-threshold high-pass and medium-threshold low-pass had a relative input range of 3.16; the bandpass circuit composed of the low-threshold high-pass and high-threshold low-pass had a wider relative input range of 7.34. This circuit architecture can be adapted to create band-stop filters by making the low-threshold circuit a low-pass and making the high-threshold circuit a high-pass.

Higher-order signal-processing circuits can be designed to convert a single analog input into multiple distinct outputs. For instance, we built analog-to-digital converters[204] that convert input H_2O_2 into the expression of multiple genes (Figure 3.4). For example, we built a circuit that can be used to output a pair of signals that encode the information of a ternary output. The circuit measures input H_2O_2 concentration and converts it into three gene expression states that represent a confirmed low concentration ("-1"), an intermediate concentration ("0"), or a confirmed high concentration ("1"). To construct this circuit (Figure 3.4-a,b), we altered the bandpass circuit in Figure 3.3-a such that *gfp* was initially expressed by the proD promoter but would be shut off by Bxb1 production. We then added a copy of *rfp* that could be activated by inversion of the promoter by PhiC1 production. We defined the "-1" state as when >90% of cells were GFP positive and the "1" state as when >90% of cells were RFP positive. This resulted in three distinct gene expression states within the cells that were toggled at different H_2O_2 concentrations (Figure 3.4-c, Figure B.8). In future work, the *rfp* and *gfp* outputs could be replaced by other genetic regulators that feed into downstream computing circuits. These types of circuits could be extended to implement ternary logic, to report inequalities (such as $<$, $=$, $>$), or to encode distinct outputs at low or high input levels to actuate downstream circuits.

We also built a circuit where multiple comparators with different thresholds were each used to drive expression of a different fluorophore, thus implementing an ADC (Figure 3.4-d,e). This circuit classified H_2O_2 concentrations into one of four gene expression states in each cell (*[gfp, rfp, bfp]* = 000, 100, 110, 111) due to successive Bxb1, PhiC31, and TP901 expression with increasing H_2O_2 , thereby encoding 2 bits of information (Figure 3.4-f, Figure B.9). The relative input ranges of the threshold circuits (horizontal lines in Figure 3.4-f) were 7.79, 5.08, and 6.42 for *gfp*, *rfp*, and *bfp* expression respectively, demonstrating that the ADC operates similarly in each concentration range. The resolution of an electronic analog-to-digital converter is a measure of the number of output discrete values encoded across a continuous input voltage range[227]. We created an analogous figure of merit for genetic analog-to-digital converters, where we measure the number

of bits encoded across the ADC relative input range (Data Processing and Calculations Appendix B). We calculated this relative resolution (RQ) for our ADC to be 3.84. Adding XOR and buffer gates downstream of the current GFP, RFP, and BFP outputs should implement a canonical 2-bit ADC that generates a binary 2-bit output.

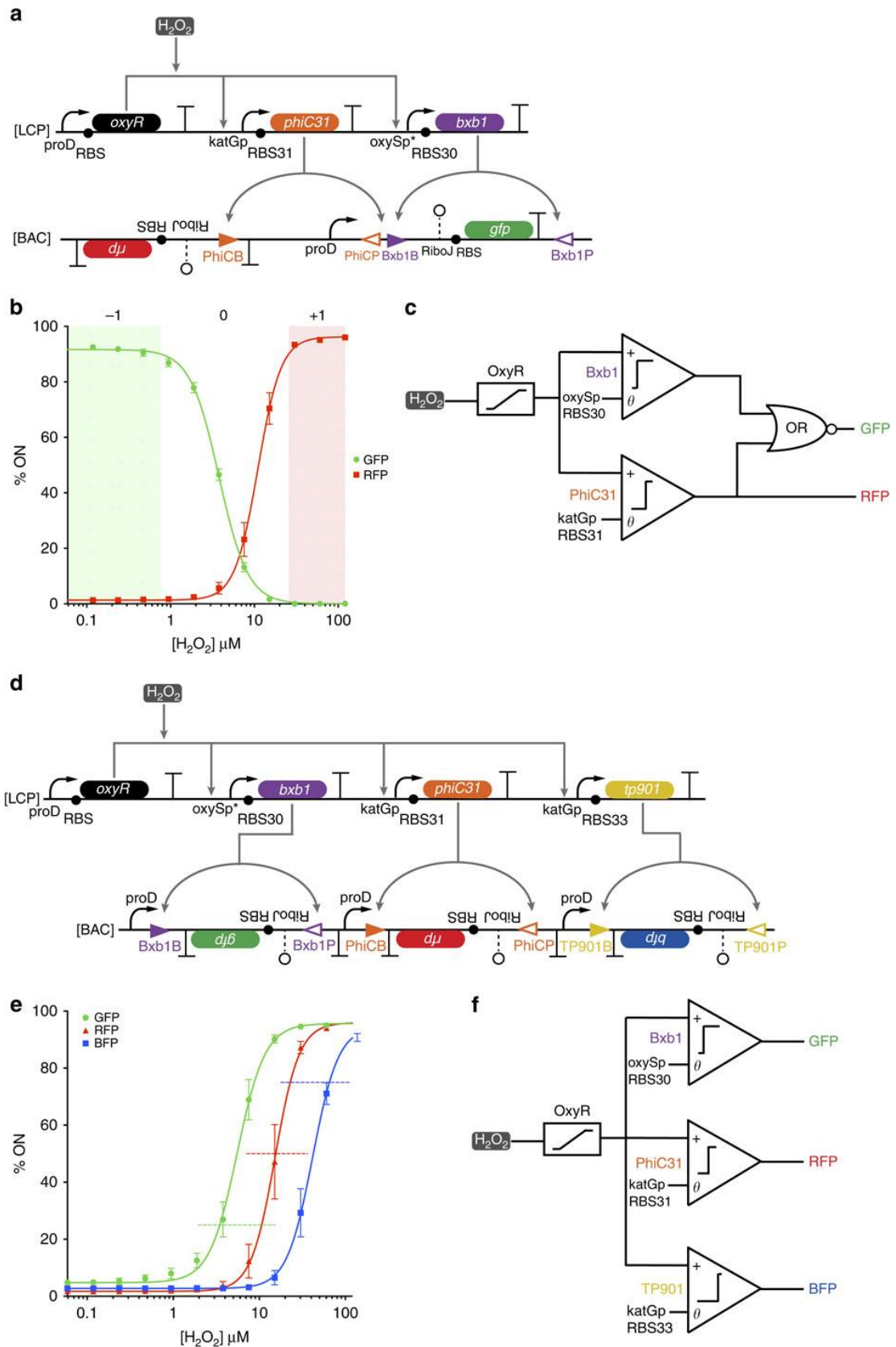


Figure 3.4| Multi-bit analog to digital converters. (a). Ternary (three-state) logic gene circuit. OxyR is constitutively expressed and activates transcription of *bxb1* and *phiC31* in response to increasing concentrations of H_2O_2 . Bxb1 unpairs the *gfp* cassette from the *proD* promoter, and *PhiC31* unpairs the *proD* promoter from the *gfp* cassette and pairs it with the *rfp* cassette. (b). The percent of cells expressing GFP (green circle) and the percent of cells expressing RFP (red square) were fit to sigmoidal functions (solid lines). The “-1” state (shaded green) is defined as >90% cells being GFP positive. The “+1” (shaded red) is defined

as >90% of cells being RFP positive. The “0” state is when neither -1 or +1 conditions are met. (c). Abstraction of ternary logic genetic circuit. H₂O₂ activates OxyR, which then activates expression of *bxh1* and *phiC31* depending upon the thresholds set by the promoters and RBS of their respective circuits. GFP expression is repressed by *bxh1* OR *phiC31* activation, whereas RFP activation is dependent upon *phiC31* activation. (d). 2-bit analog-to-digital converter. OxyR is constitutively produced and activates transcription of *bxh1*, *phiC31*, and *tp901* in response to increasing thresholds of H₂O₂. *Bxb1*, *PhiC31*, and *TP901* invert *gfp*, *rfp*, and *bfp*, respectively, to enable expression from three different upstream *proD* promoters. (e). The percent of cells expressing GFP (green circle), RFP (red triangle), or BFP (blue square) were fit to sigmoidal functions (solid lines). The transition band for each circuit is demarcated by a horizontal dashed line of the same color. Each transfer function had a similar relative input range. (f). Abstraction of 2-bit analog-to-digital converter. H₂O₂ activates OxyR, which then activates expression of *bxh1*, *phiC31*, *tp901* depending upon the thresholds set by the promoters and RBS of their respective circuits. *Bxb1*, *PhiC31*, and *TP901* then activate *gfp*, *rfp*, and *bfp* expression, respectively. The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events.

A Mixed-Signal Processing Gene Circuit

Analog-to-digital circuits can be further interfaced with digital circuits to form mixed-signal processing circuits (Figure 3.5). We built a variant of the bandpass circuit where the low-threshold comparator and medium-threshold comparator circuits both flip the directionality of *gfp*. This resulted in an analog-to-digital circuit where only intermediate H₂O₂ levels enable GFP production, which is analogous to an XOR gate on H₂O₂ concentrations digitized using two different thresholds (Figure 3.5-a,b). In addition, we placed *tp901* under control of the TetR-repressed pLtetO promoter and constitutively expressed *tetR*, thereby making *tp901* digitally inducible by anhydrotetracycline (aTc) [222]. We then used *tp901* to control the direction of the promoter driving transcription of *gfp*. We assayed GFP levels at different H₂O₂ concentrations in the presence and absence of aTc and found a majority of GFP-positive cells only at intermediate concentrations of H₂O₂ and when aTc was absent (Figure 3.5-b), thus implementing the concentration-dependent logic shown in Figure 3.5-c. Concentration-dependent logic could allow cells to carry out distinct activities at intermediate input levels, as opposed to extreme ones, and to encode a greater density of information into biological signals.

continuous information into distinct gene expression states instead of altering continuous gene expression. Furthermore, the outputs from our analog-to-digital converters can be integrated with other digital circuits (Figure 3.5). Alternatively, multiple analog signals could be integrated at the front end to calculate complex analog functions[198] before feeding the output(s) into downstream analog-to-digital converters. We have engineered the outputs of our circuits to be Boolean (Figure 3.3, Figure 3.5), ternary (Figure 3.4-a,c), or multi-state digital (Figure 3.4-d,f). It may be possible to further increase ADC resolution by increasing the number of comparators across the same range of H_2O_2 or by adding comparators that can respond to lower or higher concentrations of H_2O_2 .

There are a number of potential challenges involved in scaling mixed-signal gene circuits. First, it is important that comparators do not substantially affect cell growth. We found that the number of plasmids on which comparator circuits are encoded impacted cell growth more than the number of comparator circuits (Figure B.12 and Figure B.13). Thus, to scale mixed-signal computation it will be important to decrease the number of episomal DNA constructs, for example by moving comparators to the chromosome. Furthermore, to increase ADC resolution, comparators will need to have sharper thresholds at the population-level (i.e., more consistency in the behavior of each cell around the threshold point). We surmise that this may be possible by implementing negative feedback in the analog sensor circuit, which can reduce population-level heterogeneity[228]. Screening large promoter / RBS / recombinase libraries could enable the identification of circuits that implement various thresholds upon a given analog input. Utilizing novel orthogonal recombinases could aid in the scaling of mixed-signal gene circuits[229]. For certain analog inputs, it may also be necessary to implement a graded positive-feedback[198] or negative-feedback loop[230] to enable wide input dynamic range activation of the sensor transcription factor.

ADCs are the complement of digital-to-analog converters (DACs): ADCs convert an analog input signal into discrete output signals, whereas DACs convert discrete input signals into analog output signals (Figure B.11-a,c). For example, DACs that we previously implemented in living cells accepted two digital inputs and produced four different gene expression levels as outputs depending on the specific combination of inputs (Figure B.11-d)[219]. Here, we built ADCs that translate a single analog input in the form of inducer concentration to multiple discrete outputs, represented by triggering the expression of different genes (Figure B.11-e).

These mixed-signal circuits constitute a first step towards advanced analog-digital hybrid computational approaches. For instance, to implement an artificial neural network circuit, multiple analog inputs could be fed into the promoter controlling recombinase expression, and the weights of the analog inputs could be tuned via their binding affinity to the promoter. Linking these artificial circuits together could allow the creation of artificial neuronal networks in living cells. The comparators could also be used in a hybrid automaton if they were integrated with state machines, wherein the state switches based upon analog thresholds. Additionally, the ternary logic circuit (Figure 3a) could be used to implement fuzzy logic by converting the “0” state into the expression of a third gene.

We envision that mixed-signal processing will enable a wide range of industrial [231], diagnostic, and therapeutic engineered cell applications [232,233]. For example, cells could be

designed to produce quorum-sensing signals that trigger multiple distinct production pathways as the quorum-sensing molecules accumulate in a bioreactor. The first phase could be focused on biomass accumulation, the second phase dedicated to secreting the desired product, such as a biologic protein drug fused to a secretion tag, and the third committed to secreting product-modifying enzymes, such as a protease to separate the secretion tag from the active drug. Such behavior could be programmed with an ADC that senses the concentration of an accumulating quorum-sensing molecule as an input and triggers successive circuits with higher concentrations, similar to the system shown in Figure 3.4-d,e. As a first step towards such industrial applications, we scaled up the operational-volume of the ADC circuit by 100x and found the circuit functioned, albeit with shifted thresholds (Figure B.14).

In addition, cells could be designed to detect continuous quantities of multiple biomarkers, integrate these signals to diagnose disease conditions, and produce reporter output(s) for non-invasive biosensing applications. For instance, probiotic or commensal[234] bacteria could be engineered to sense the concentration of multiple biomarkers for inflammatory bowel disease (e.g., reactive oxygen species, nitric oxide, blood), discretize the magnitude of each of these analog signals using ADCs with a range of thresholds, integrate the resulting information with Boolean logic (e.g., a multi-input AND gate) to decide whether a disease flare-up is occurring and how severe it is, and produce discrete reporters that can be detected outside of the body. Reporting on disease states and severity with digitized outputs (e.g., different fluorescent or colorimetric reporters) could be more robust than analog outputs (e.g., a single fluorescent reporter expressed at different levels) since the latter is more susceptible to noise. Our analog-to-digital converters could also be used as peak detectors due to the inherent memory feature of recombinase-based switches. For instance, probiotic bacteria could be engineered to remember the maximum concentration of a biomarker that they detected while passing through the intestine. Similar circuits could be used to create environmental sensors that sense and record maximum pollutant levels [235].

Mixed-signal circuits could also be useful for engineering cell therapies whose therapeutic outputs are regulated by quantitative levels of disease biomarkers. For example, mammalian gene circuits could be designed such that blood glucose levels below the normal region (“-1” in a ternary logic system) would switch on glucagon secretion, blood glucose levels in the desired region (“0” in a ternary logic system) would result in no hormone secretion, and blood glucose levels above the normal region (“1” in a ternary logic system) would trigger insulin secretion. The ability to trigger distinct outputs in response to different conditions could enable new “homeostatic” therapies. Such applications would benefit from resettable mixed-signal circuits, which could be implemented using transcriptional regulators, rather than the permanent-memory mixed-signal circuits described here. In summary, mixed-signal gene circuits merge analog and digital signal processing to enable both continuous information sensing and robust multi-signal integration and computing in living cells. Ultimately, we expect that this hybrid analog-digital computational paradigm will allow synthetic biological systems to begin to approach the nuanced complexities found in natural biological systems [201,202,205,236–245].

Material and Methods

Strains and plasmids

All plasmids were constructed using PCR and Gibson assembly starting from DNA sources as referenced in Table B.3 or from gBlocks manufactured by IDT. All plasmids were constructed with standard cloning procedures. *Escherichia coli* EPI300 (*F* *mcrA* Δ (*mrr*-*hsdRMS*-*mcrBC*) Φ 80*dlacZ* Δ M15 Δ *lacX74* *recA1* *endA1* *araD139* Δ (*ara*, *leu*)7697 *galU* *galK* λ *rpsL* (*Str^R*) *nupG* *trfA* *dhfr*) was used for all experiments. Parts and plasmids used in this study are detailed in Plasmids appendix, Table B.1, Table B.3 and Table B.2. Plasmid sequences and plasmid DNA can be obtained at Addgene under ID numbers 78211–78229.

Circuit characterization

Plasmids were transformed into chemically competent *E. coli* EPI300, plated on LB medium with appropriate antibiotics and grown overnight at 37°C. Antibiotic concentrations were carbenicillin (50 mg mL⁻¹), kanamycin (30 mg mL⁻¹) and chloramphenicol (25 mg mL⁻¹). The next day, single colonies were inoculated into Teknova Hi-Def Azure Media with appropriate antibiotics and 0.2% glucose, and incubated shaking aerobically for 16–18 h at 37°C. Cultures were then diluted 2,500x into fresh Hi-Def Azure Media with appropriate antibiotics and 0.2% glucose, and shaken for 20 min aerobically at 37°C. After 20 min, 200 μ L of culture was transferred to a 96-well plate, and H₂O₂ (Sigma–Aldrich H1009-100ML) was added at appropriate concentration via serial dilution. For the experiment in Figure 3.5, aTc (Cayman Chemical 10009542) was added to a final concentration of 75 ng mL⁻¹. Plates were incubated aerobically with shaking for 20 h at 30°C for all experiments except those in Figure B.1, in which plates were incubated for 3 h. After incubation, the optical densities of cultures were measured at 600 nm in a plate reader. For experiments in Figure B.2-Figure B.4, cells were then assayed on the flow cytometer. For all other experiments (Figure 2.1-Figure 2.4; Figure B.5-Figure B.10), cells were washed with PBS, diluted 8x into fresh Hi-Def Azure Media with appropriate antibiotics, 0.4% glycerol and 1x Copy Control Induction Solution (Epicentre), and incubated shaking aerobically for a further 10 h at 30°C. After this incubation, the optical densities of cultures were measured at 600 nm in a plate reader. For all flow cytometer experiments, cells were diluted into ice-cold 1x PBS to an optical density at 600 nm of <0.02 and assayed on a BD LSR-Fortessa using the high-throughput sampler. At least 30,000 gated events were recorded. GFP expression was measured via the fluorescein isothiocyanate channel, RFP expression was measured via the TexasRed channel and BFP expression was measured via the Pacific Blue channel. FCS files were exported and processed in FlowJo software. Events were gated for live *E.coli* via forward scatter area and side scatter area, and then analyzed as in Data Processing and Calculations (Appendix B). The y axis on the flow cytometry histograms is normalized to the mode for each sample. At least three biological replicates were conducted for each experiment.

Chapter 4 | Measuring hydrogen peroxide concentrations *in vivo*

This chapter is based on the ongoing work:

Measuring maximal hydrogen peroxide concentrations attained in an inflammation animal model

Selvaggio G., Ferreira T., Ferreira M. and Salvador A.

G.S. and A.S conceived the study. G.S., T.F., performed analyses and collected data. All the authors discussed results and wrote the manuscript.

Abstract

Despite the importance of H_2O_2 to cellular activities, the molecular mechanisms of its production, accumulation, function, and scavenging remain insufficiently understood. This is due to a large extent to the lack of knowledge of the actual concentrations and fluxes of H_2O_2 *in vivo*.

Here we present a quantitative measurement of the extracellular H_2O_2 concentrations attained in a wound healing model in zebrafish. To accomplish it we used one of the genetically engineered bacterial sensors from the previous chapter. This sensor is able to measure and memorize extracellular H_2O_2 ranges encoding them into different fluorescent proteins. As previously reported inflammation by wounding generates a gradient of H_2O_2 concentration starting from the wounding site. Our sensor was able to map also in space the different peroxide concentrations.

Introduction

The lack of consensus about the H_2O_2 concentrations *in vivo*, together with the wide dynamic range covered by various experimental setups (from μM - mM of external H_2O_2) raise questions over the physiological plausible oxidative loads and their implications.

Estimations made on the data available in literature calculate the H_2O_2 concentration in the human plasma being between 1-5 μM in normal condition and increasing up to 30-50 μM in chronic inflammation conditions [63]. However, other *in vivo* studies ref. [64] reported that in healthy cells the H_2O_2 concentration rarely exceeds 1-15 μM . Benfeitas *et al.* ref. [81] reported, based on an analysis of the literature, that in absence of inflammation or infection the H_2O_2 concentrations are in the nM range.

All these estimates are based on very indirect evidence.

An absolute measurement of H_2O_2 concentrations in a living organism would allow to understand if the responses to H_2O_2 stimulation observed *in vitro* reflect organism characteristics or are artifacts induced by unphysiological treatments.

The development of genetically encoded sensors (e.g. HyPer [56,57], roGFP2 [51]) eventually allowed the study of the oxidative response in animal models [61,246] and cell culture with a higher degree of specificity compared to past chemical compounds like dichlorofluoresceins.

Hyper in particular uses an OxyR active site to sense H_2O_2 , by inducing a conformational change in the attached YFP modifying the excitation spectrum of the protein.

Niethammer *et al.* [61] showed the importance of H_2O_2 in the wound healing process in zebrafish and the establishment of a H_2O_2 concentration gradient in the tissue (due to NADPH-oxidases) that functions as chemotaxis signal for the immune system cells [30,57,62]. The gradient was abolished once the oxidases were knocked-out.

Niethammer *et al.* [61] and then Pase *et al.* ref. [30] estimated, based on previous calibration (ref. [56] and Figure 1.4), concentrations that ranged from 0.5-50 μM having the highest value of the gradient at the wounding site. However, the fact that the signal in their experimental setup reflects a balance between probe oxidation by H_2O_2 and probe reduction by cellular reductants whose

concentrations may change from cell to cell and over time raises questions about the reliability of these values. Here we measured H_2O_2 concentration in an inflammation response to fin-clip in zebrafish. To accomplish this, we will build on the work of Niethammer *et al.* and of Pase *et al.*, who observed H_2O_2 gradients in response to cuts in the zebrafish fin. We injected this model with bacteria that carried an H_2O_2 classifier (described in Chapter 3) that encodes different concentrations in different fluorescence colors by expressing different fluorescent proteins (Table 4.1).

Table 4.1| Sensor activation thresholds.

	Low	Medium	High
H_2O_2 Threshold	5.5 μM	15.3 μM	41.6 μM

The values reported in Table 4.1, are based on Figure 3.4 and represent the theoretical thresholds of the sigmoid like shape of the sensors activation.

Results

The injection of the bacteria carrying the sensor was performed near the wounding region (Figure 4.1-a), the confocal images were processed using ImageJ 1.51f[247] as described in the Material and Methods section. Comparing our method to the previous results obtained with Hyper, we tried to reproduce the establishment of a gradient along the direction perpendicular to the wound. We classified each bacterium with the corresponding highest sensor expressed; this eventually should lead to a three mono-modal probability distribution of the sensor state depending from the distance (Figure 4.1-b).

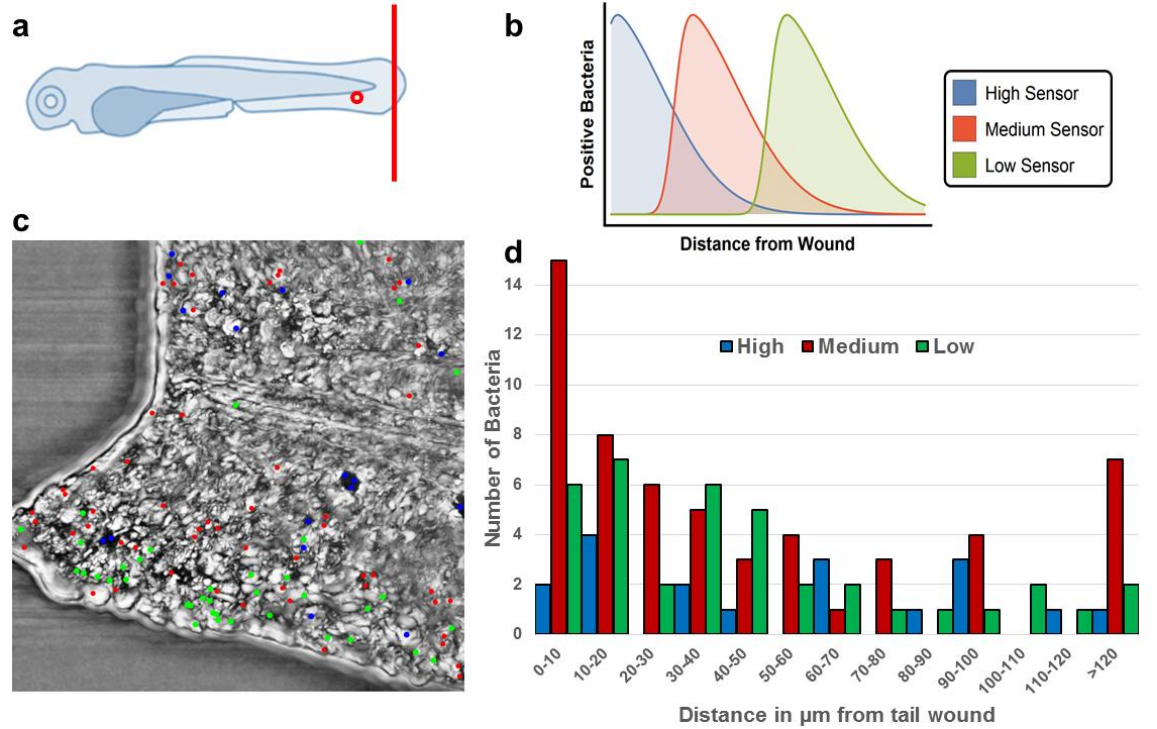


Figure 4.1| Measuring hydrogen peroxide gradients in zebrafish. (a) a schematic representation of the fin clip and injection sites. (b) ideal representation of the probability of activation of the sensors based on the distance from the wounding site. (c) pseudo image representing the pattern of activation in a fin-clip experiment

(color code as in panel b). It is possible to notice the degree of activation of the high sensor in the injection site close to the notochord. (d) histogram representing the number of activated bacteria per sensor and their distance from the tail wound.

It was not possible to univocally detect the gradient with our sensor, mainly due to the fact that the injection point creates a small wound with a local inflammation. But it emerged clear that the highest sensor (threshold 41.65 μM of H_2O_2) was activated only at the wounding site (either injection of fin clip).

The pattern of sensors activation (Figure 4.1-d) shows a progressive decrease in the medium and high sensors activation that correlates with an increase in the lowest one, this is eventually halted by the presence of the wound caused by the injection site. In Figure 4.2 it is possible to appreciate this activation and how the medium sensor reach the peak of its activation in between the two wounding sites.

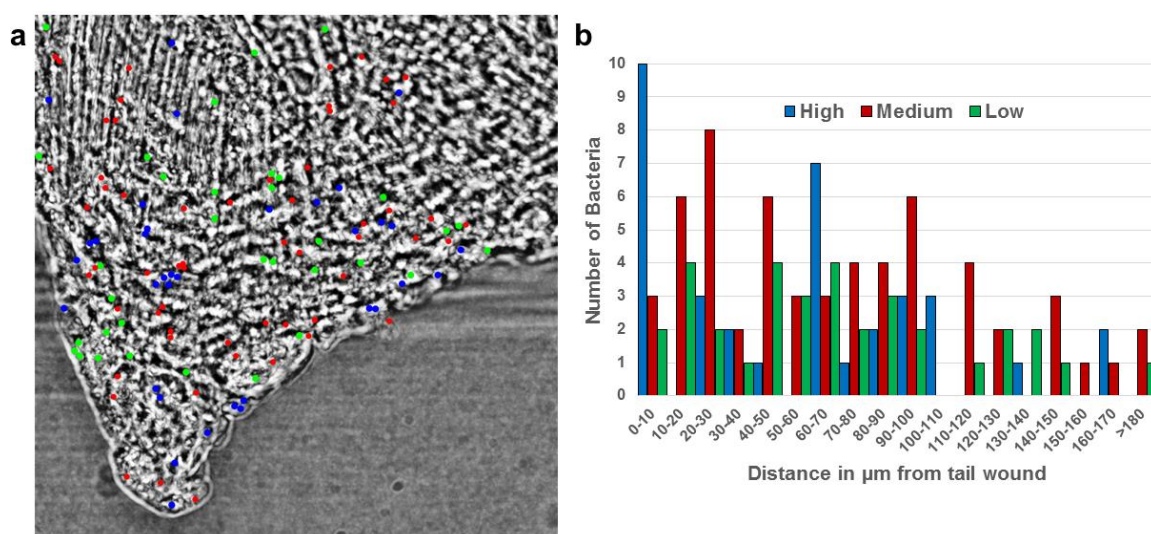


Figure 4.2| Sensors activation between two wounds (a) a pseudo image representing the pattern of activation in a fin-clip experiment, on the left of the fin it is possible to identify the injection site. (b) histogram of the distances from the wound, it shows two peaks of activation in correspondence of the two wounds (injection and fin-clip) and a bell shape activation in between the two injuries.

Discussion

We performed the experiment described above with the aim of measuring the highest extracellular H_2O_2 concentration attained *in vivo* upon wounding induced inflammation. The measurement performed by Niethammer *et al.* [61] unfortunately presents some incongruences. They estimated a range for the peroxide gradient of 0.5-50 μM . The lowest value sensed by cells expressing Hyper, accordingly to Belousov *et al.* ref.[56] is 5 μM thus raising the lower limit of the gradient of 1 order of magnitude. The calibration curve was calculated on human COS-7 cell while the cells examined are from various tissue and heterogeneous in antioxidant defense expressions and redox state. The measure performed by Niethammer *et al.* spans over the entire linear region of the sensor entering the saturation region ($\sim 20 \mu\text{M}$). The Hyper mRNA injected can be degraded at different rates in different cells giving varying Hyper expressions.

In turn, the usage of the same cell type (*E.coli* EPI300), carrying the sensor in the present experiments minimizes the variability associated to species and cell-type differences. The necessity

of inducing another wounding site highlighted the impossibility to reproduce the gradient experiment, but allowed us to estimate the maximum concentration reached *in vivo* to exceed 40µM only at the wound border

, otherwise being comprised between 15 and 40 µM (medium and high sensor thresholds Appendix B). The characterization of the strain used in the experiments allows for an estimation of the upper limit of the H₂O₂ concentration. As a matter of fact, the *E.coli* cells used are unable to tolerate concentration higher than 120µM of H₂O₂, this is of course an overestimation of the upper bound but allows us to further limit the possible *in vivo* dynamic range of H₂O₂ concentrations.

Although coming from a model organism this measure allows us to better evaluate existent literature results on peroxide signaling. The redox relay between STAT3 and hPrxII observed by Sobotta *et al.* ref. [131], was in high oxidative conditions 100µM H₂O₂. This implies based on our measurement that this could only happen in the very proximity of the inflammation site where the wound healing process would require first a rapid proliferation and then apoptosis[248]; both these mechanism have in STAT3 a principal actor. Furthermore, the study from Tomalin *et al.* ref. [160] observed the hyperoxidation with consequent increase of intracellular H₂O₂ in HEK293 cell when the external concentration was ~40µM. Hyperoxidized Prx is not able anymore to form complex with PTEN which in turn is an inhibitor of proliferation. The accumulation of the hyperoxidized form of Prx can then lead to the inactivation of mitotic pathways due to PTEN oxidation. Instead the lower H₂O₂ concentration attained a few microns from the wounding site are not sufficient to generate the sulfinylation trigger and thus still capable of proliferate.

Material and Methods

Strains and bacteria preparation

Escherichia coli EPI300 (*F*⁻ *mcrA* Δ (*mrr-hsdRMS-mcrBC*) Φ 80*dlacZ* Δ M15 Δ *lacX*74 *recA1 endA1 araD*139 Δ (*ara, leu*)7697 *galU galK* λ *rpsL* (*Str*^R) *nupG trfA dhfr*) was used for all experiments.

We freshly transform plasmid DNA of the circuit described in Chapter 3 into competent cells and plate them on the appropriate antibiotics plate. A single negative (non fluorescent) colony was screened from the plate, using an epi-fluorescent stereoscope (Zeiss Stereo Lumar.V12), and grow overnight in 5mL of LB supplemented with antibiotics at 37°. We pellet the culture by centrifugation at 4000g for 15 min and we then resuspendend the pellet in 100 µL of PBS 1x plus antibiotics. We used a 27G syringe to aspirate and eject the suspension in order to separate the bacterial clumps.

Zebrafish Husbandry

Experiments were performed using the Casper zebrafish strain (ZIRC ZL1714)[249]. Recently spawned eggs were collected in a Petri dish filled with embryonic medium (E3) and incubated at 28 °C. Between 48 and 72 hours post fertilization (hpf) the larvae were dechorionated, and again incubated at 28°C.

Injections

Injection bedding was prepared by dissolving 1% agarose in E3 and covering the bottom of a Petri dish. 72 hpf larvae were anesthetized by incubation in Tricaine (MS-222, 0.6 mM in E3) supplemented with antibiotics. Antibiotic concentrations were ampicillin (50 mg mL⁻¹), kanamycin (30 mg mL⁻¹) and chloramphenicol (25 mg mL⁻¹). Larvae were injected with a bacterial suspension mixed with phenol red to properly identify the site of injection. An average of 100-200 bacteria cell per larvae were injected (1-2 nL of injection volume)[250,251]. To control the procedure, we used a stereoscopic dissecting microscope (Olympus SZX10); a pneumatic picopump (PV820, World Precision Instruments) and a micromanipulator with pulled microcapillary pipettes)

Fin-fold amputation

The injected zebrafish larvae were staged and using a scalpel we made a full incision, clipping the fin fold distal to the notochord[30,61,252]. The larvae were then transfer into fresh E3, supplemented with antibiotics, to allow to recovery from anesthesia and then incubated at 30°C for 5h.

Image acquisition

5 hours post wounding (hpw), living zebrafish were staged in E3 1% low melting point agarose, and immerse in E3 supplemented with Tricaine. Confocal Z-stacks were acquired on a Leica SP5 confocal, using a 20x 0.70NA dry objective, using HyD and PMT detectors in Standard Mode

Imaging

Z-stack were analyzed using ImageJ 1.51f[247]. the image was first equalized in order to use the entire dynamic range of the system. Then a convoluted background subtraction and a pseudo flat correction was applied to the stack (Plugin Biovoxxel). In order to extract the fluorescent bacteria a Laplacian of Gaussian with a 3σ square kernel was applied to each plane individually. Bacteria where then counted, on the STD-projection of the z-stack. using the cell counter plugin of ImageJ.

Distance analysis

Distance was calculated from an ideal line that cross the fish along the wounding site. The formula used was:

$$d(P_1, P_2, (x_0, y_0)) = \frac{|(y_2 - y_1) \cdot x_0 - (x_2 - x_1) \cdot y_0 + x_2 \cdot y_1 - y_2 \cdot x_1|}{\sqrt{(y_2 - y_1)^2 + (x_2 - x_1)^2}}$$

Histograms and distances were calculated using MS-Excel.

Chapter 5 | General discussion and future perspectives

Typical 2-Cys peroxiredoxins and thioredoxin are increasingly recognized to play a central role in antioxidant protection and redox signaling in the cytoplasm of eukaryotic cells. The molecular properties and cellular abundances of these proteins have been extensively characterized. Studies highlighted many commonalities among cells and organisms, but also intriguing differences in cells' responses to hydrogen peroxide.

The study performed in Chapter 2 allowed us to map all the possible phenotypic response that the PTTR system could show to a variation in H_2O_2 supply.

In all biological instances tested (Figure A.6) the design of the system is robust and locates the basal operative point in the region where the best signaling performances are granted. The uncertainties related with the proteomic source, of the data used for obtaining the design space, may lead to changes in the superfamily (response to moderate OS) but the behavior at LOS is consistent and conserved. Furthermore, the model correctly predicts the distinct responses of human erythrocytes and Jurkat T cells to hydrogen peroxide based on these cells' composition.

The importance of understanding the possible phenotypes of redox-signaling expressed by different organisms is to guide drug development and target specific pathways.

As a matter of fact, deregulation of redox signaling pathways, with or without consequent OS, is involved into the development of pathologies such as cardiovascular disease[4], inflammatory bowel disease [5,6], atherosclerosis, diabetes and metabolic disease [7,8] and neurodegenerative disease (e.g. Parkinson [9]). Redox signaling and OS play also a major role in tumor incidence and progression, where the antioxidant defenses are necessary for the initiation and the survival of the cancer [10,11]. Furthermore, in higher organisms the aging phenomenon is associated with an increase in the basal level of oxidants, called inflammaging [12].

The difficulty in developing drugs that target the component of the PTTRS is their high degree of conservation even amongst different organism, it is thus important to develop a holistic approach to the system that allows for a modification of the unwanted phenotype. As example, since the pathogens infectivity and viability is strictly related with Prx activity, it has been hypothesized as possible approach to drive the system into hyperoxidation: due to the lack of Srx in prokaryotes[92]. Important in cancer therapies is also the increased resistance that some cell show to chemotherapy compounds. MCF7 cells, breast cancer, show Adriamycin (doxorubicin) resistance when there is an overexpression of the Hexose monophosphate shunt[176]. The first product of this pathway is NADPH. An increased amount of reducing equivalent does increase the antioxidant capacity of the cell and thus limit the cytotoxicity of Adriamycin related to OS. If we consider Figure A.6 for MCF7 we could hypothesize of induce cell death by decreasing TrxR activity (thus activating the ASK-1 pathway). Or we could limit the effect of the NADPH overproduction by inducing a change in the superfamily from A to C. This will increase the amount of reducing equivalent used by the PTTRS limiting other enzymes and eventually saturating Trx and halting cell replication (by removing energy supply to RNR).

The classifier developed in Chapter 3 and tested *in vivo* in Chapter 4 opens for a new set of tool created by synthetic biology to measure and integrate biological variable. In particular, this kind of system could be used to monitor disease like inflammatory bowels (IBD) and counteract by releasing on command anti-inflammatory compounds upon chronic inflammation. In research it would be possible to use them for drug screening measuring H_2O_2 concentration in the guts of an animal model. It is possible to treat zebrafish with Dextran Sulfate Sodium (DSS) which is capable to induce a colitis-like status in the animal[253]. This combined with the transparency of the fish and a cost effective scalability of the screening would allow for a higher parallelization of the analysis. Measuring H_2O_2 concentration in response to a systemic inflammation by injection in the blood stream (or other systemic compartments) can also help in the studies of the immune response to pathogen infections [254,255].

Appendix A | Design principles for thiol redox signaling:
mapping the phenotypic repertoire of the cytoplasmic 2-Cys
peroxiredoxin – thioredoxin system supplementary
information

The systems design space methodology for characterizing the phenotypic repertoire of biochemical circuits

The analysis of the dynamic properties of the PTTRS is based on the systems design space methodology [162,164,256–259], with modifications relative to the published techniques. The modifications to be described below aim to improve the handling of cycles and moiety conservation relationships.

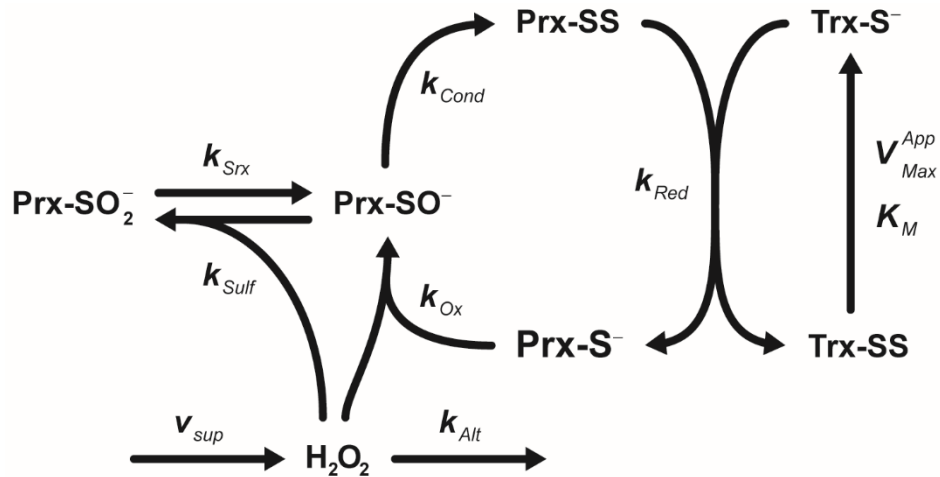


Figure A.1| PTTRS model.

The model in Figure A.1 translates in to the following system of ordinary differential equations:

$$\begin{aligned}
 \frac{dH_2O_2}{dt} &= v_{sup} - k_{Alt}[H_2O_2] - k_{Ox}[PrxS^-][H_2O_2] - k_{Sulf}[PrxSO^-][H_2O_2] \\
 \frac{dPrxS^-}{dt} &= k_{Red}[TrxS^-][PrxSS] - k_{Ox}[PrxS^-][H_2O_2] \\
 \frac{dPrxSO^-}{dt} &= k_{Ox} \cdot PrxS^- \cdot H_2O_2 + k_{Srx} \cdot PrxSO_2^- - k_{Sulf} \cdot PrxSO^- \cdot H_2O_2 - k_{Cond} \cdot PrxSO^- \\
 \frac{dPrxSO_2^-}{dt} &= k_{Sulf} \cdot PrxSO^- \cdot H_2O_2 - k_{Srx} \cdot PrxSO_2^- \\
 \frac{dPrxSS}{dt} &= k_{Cond} \cdot PrxSO^- - k_{Red} \cdot TrxS^- \cdot PrxSS \\
 \frac{dTrxS^-}{dt} &= \frac{V_{Max}^{App} \cdot TrxSS}{K_M + TrxSS} - k_{Red} TrxS^- \cdot PrxSS \\
 \frac{dTrxSS}{dt} &= k_{Red} \cdot TrxS^- \cdot PrxSS - \frac{V_{Max}^{App} \cdot TrxSS}{K_M + TrxSS}
 \end{aligned} \tag{A.1}$$

In order to apply the system design space methodology, we must recast this system to a canonical form, called a Generalized Mass Action (GMA) system, such that each term in the right hand side of the equations becomes a product of power laws. In the present case, this can be straightforwardly accomplished by defining a new ancillary variable $X = K_M + TrxSS$. Further, we note that

$$\frac{dPrxS^-}{dt} + \frac{dPrxSO^-}{dt} + \frac{dPrxSO_2^-}{dt} + \frac{dPrxSS}{dt} = \frac{d(PrxS^- + PrxSO^- + PrxSO_2^- + PrxSS)}{dt} = 0 \text{ This shows}$$

that $\text{PrxS}^- + \text{PrxSO}^- + \text{PrxSO}_2^- + \text{PrxSS} = \text{Prx}_T$ is a conserved quantity, corresponding to the total concentration of peroxiredoxin.

Likewise, $\frac{d\text{TrxS}^-}{dt} + \frac{d\text{TrxSS}}{dt} = \frac{d(\text{TrxS}^- + \text{TrxSS})}{dt} = 0$, showing that $\text{TrxS}^- + \text{TrxSS} = \text{Trx}_T$ is also a conserved quantity, corresponding to the total concentration of thioredoxin. We can simplify the ODE system (A.1) by replacing two of the differential equations by these conservation relationships. Upon recasting and simplification, the equations are transformed to the equivalent form:

$$\begin{aligned}
\frac{d\text{H}_2\text{O}_2}{dt} &= v_{\text{sup}} - k_{\text{Alt}} \cdot \text{H}_2\text{O}_2 - k_{\text{Ox}} \cdot \text{PrxS}^- \cdot \text{H}_2\text{O}_2 - k_{\text{Sulf}} \cdot \text{PrxSO}^- \cdot \text{H}_2\text{O}_2 \\
\frac{d\text{PrxSO}^-}{dt} &= k_{\text{Ox}} \cdot \text{PrxS}^- \cdot \text{H}_2\text{O}_2 + k_{\text{Srx}} \cdot \text{PrxSO}_2^- - k_{\text{Sulf}} \cdot \text{PrxSO}^- \cdot \text{H}_2\text{O}_2 - k_{\text{Cond}} \cdot \text{PrxSO}^- \\
\frac{d\text{PrxSO}_2^-}{dt} &= k_{\text{Sulf}} \cdot \text{PrxSO}^- \cdot \text{H}_2\text{O}_2 - k_{\text{Srx}} \cdot \text{PrxSO}_2^- \\
\frac{d\text{PrxSS}}{dt} &= k_{\text{Cond}} \cdot \text{PrxSO}^- - k_{\text{Red}} \cdot \text{TrxS}^- \cdot \text{PrxSS} \\
\frac{d\text{TrxSS}}{dt} &= k_{\text{Red}} \cdot \text{TrxS}^- \cdot \text{PrxSS} - V_{\text{Max}}^{\text{App}} \cdot \text{TrxSS} \cdot X^{-1} \\
0 &= K_M + \text{TrxSS} - X \\
0 &= \text{PrxS}^- + \text{PrxSO}^- + \text{PrxSO}_2^- + \text{PrxSS} - \text{Prx}_T \\
0 &= \text{TrxS}^- + \text{TrxSS} - \text{Trx}_T
\end{aligned} \tag{A.2}$$

Although not necessary for application of the system design space methodology, one can reduce the dimensionality of the parameters space by scaling all parameters and variables. We used the scaling in Table A.1, which makes all variables and parameters dimensionless.

Table A.1: Dimensionless Groups

Symbol	Expression	Biological meaning
ϕ	$\frac{v_{\text{sup}}}{k_{\text{Cond}} \cdot \text{Prx}_T}$	Scaled H_2O_2 supply
α	$\frac{k_{\text{Ox}} \cdot \text{Prx}_T}{k_{\text{Cond}} \cdot (1 + K_i)}$	Scaled max reduction of H_2O_2 by Prx
β	$\frac{k_{\text{Alt}}}{k_{\text{Cond}}}$	Scaled max rate constant for alternative scavengers
ρ	$\frac{k_{\text{Red}} \cdot \text{Trx}_T}{k_{\text{Cond}}}$	Scaled max reduction of Prx by Trx
σ	$\frac{V_{\text{Max}}^{\text{App}}}{k_{\text{Cond}} \cdot \text{Prx}_T}$	Scaled $V_{\text{Max}}^{\text{app}}$ of TrxR
χ	$\frac{K_{M, \text{TrxSS}}}{\text{Trx}_T}$	Scaled $K_{M, \text{TSS}}$ of TrxR
η	$\frac{k_{\text{Srx}}}{k_{\text{Cond}}}$	Scaled max reduction of hyperoxidized Prx by Srx

ψ	$\frac{k_{Sulf} \cdot Prx_T}{k_{Cond}}$	Scaled max sulfinylation of Prx
μ	$\frac{Trx_T}{Prx_T}$	Ratio between Trx and Prx concentrations
τ	$t \cdot k_{Cond}$	Scaled time
h	$\frac{H_2O_2}{Prx_T}$	Dimensionless H ₂ O ₂ concentration
x	$\frac{PrxS^-}{Prx_T}$	Normalized Prx-S ⁻ concentrations
y	$\frac{PrxSO^-}{Prx_T}$	Normalized Prx-SO ⁻ concentrations
w	$\frac{PrxSO_2^-}{Prx_T}$	Normalized Prx- concentrations
z	$\frac{PrxSS}{Prx_T}$	Normalized Prx-SS concentrations
u	$\frac{X}{Trx_T}$	Normalized ancillary variable X
r	$\frac{TrxS^-}{Trx_T}$	Ratio between Trx-S ⁻ concentrations
s	$\frac{TrxSS}{Trx_T}$	Normalized Trx-SS concentrations

Scaled variables X , y , w and z represent the fractions of the peroxiredoxin pool in each form, and scaled variables r , s represent the fractions of the thioredoxin pool in each form. Upon this scaling, equations (A.2) become:

$$\begin{aligned}
\frac{dh}{d\tau} &= \phi - (\alpha xh + \beta h + \psi yh) \\
\frac{dy}{d\tau} &= (\alpha xh + \eta w) - (y + \psi yh) \\
\frac{dw}{d\tau} &= \psi yh - \eta w \\
\frac{dz}{d\tau} &= y - \rho rz \\
\mu \frac{ds}{d\tau} &= \rho rz - \sigma su^{-1} \\
0 &= (x + s) - u \\
0 &= (x + y + w + z) - 1 \\
0 &= (r + s) - 1
\end{aligned} \tag{A.3}$$

The parameters space is thereby reduced from 11 ($v_{sup}, k_{Alt}, k_{Ox}, k_{Cond}, k_{Sulf}, k_{Red}, k_{Srx}, K_M, V_{Max}^{App}, Prx_T, Trx_T$) to 9 dimensions, of which one is immaterial for steady state analysis.

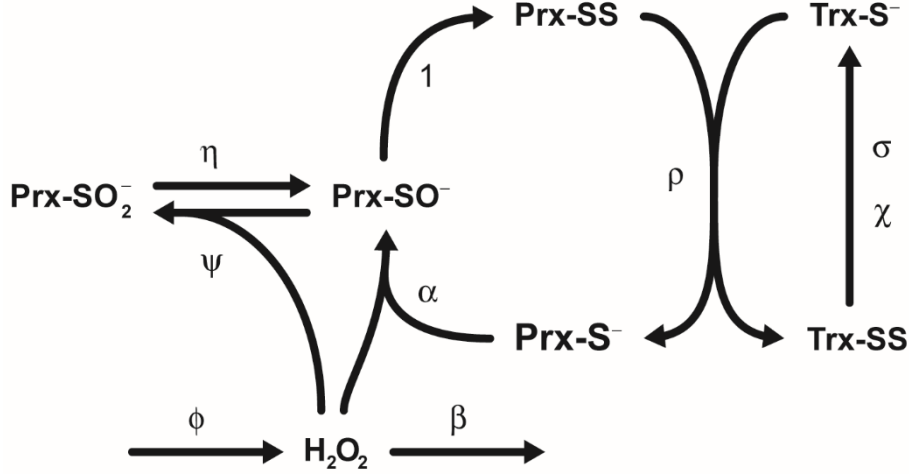


Figure A.2] Dimensionless PTTRS model.

The parentheses in equations (A.3) highlight that the right hand parts of these equations are differences between two positive-coefficient linear combinations of non-negative terms. Under most conditions the value of each of these linear combinations is dominated by one of its terms. Henceforth we will denote by *dominant positive term* and *dominant negative term* the dominant terms in the positive and negative linear combinations (respectively) in an equation. For instance, if $\alpha = 20, x = 0.9, h = 0.05, \eta = 0.001, w = 0.01, y = 0.05, \psi = 0.1$, then $\alpha x h$ is the positive dominant term and y is the negative dominant term for the second equation in (A.3).

We will denote by *dominant subsystem* any subsystem of (A.3) that retains only the dominant terms of the whole system. For instance, in the case where the second consumption term for h and all the first terms in all other linear combinations are the dominant ones we obtain the dominant subsystem:

$$\begin{aligned}
 \frac{dh}{d\tau} &= \phi - \beta h \\
 \frac{dy}{d\tau} &= \alpha x h - y \\
 \frac{dw}{d\tau} &= \psi y h - \eta w \\
 \frac{dz}{d\tau} &= y - \rho z \\
 \mu \frac{ds}{d\tau} &= \rho z - \sigma s u^{-1} \\
 0 &= \chi - u \\
 0 &= x - 1 \\
 0 &= r - 1
 \end{aligned} \tag{A.4}$$

Each system can generate $S = \prod_{i=1}^e P_i \cdot N_i$ dominant subsystems, where e stands for the number

of equations, and P_i, N_i stand for the number of positive and negative terms (respectively) in equation i . For instance, the present system can generate $S = (1 \times 3)(2 \times 2)(1 \times 1)(1 \times 1)(1 \times 1)(2 \times 1)(4 \times 1)(2 \times 1) = 192$ dominant subsystems.

Importantly, all dominant subsystems share a canonical nonlinear form such that the right hand side of the differential equations is a difference between products of power laws. Systems exhibiting this canonical form are known as S systems [260–262] and have many desirable mathematical properties [263]. Of interest in the present context, closed form analytical steady state solutions can be straightforwardly obtained upon a logarithmic transformation of all variables and parameters.

For instance, for dominant subsystem (A.4), defining $a^* = \log(a)$, we obtain:

$$\begin{aligned}\phi^* &= \beta^* + h^* \\ \alpha^* + x^* + h^* &= y^* \\ \psi^* + y^* + h^* &= \eta^* + w^* \\ y^* &= \rho^* + r^* + z^* \\ \rho^* + r^* + z^* &= \sigma^* + s^* - u^* \\ \chi^* &= u^* \\ x^* &= 0 \\ r^* &= 0\end{aligned}\tag{A.5}$$

which yields the solution:

$$\begin{aligned}h^* &= \phi^* - \beta^* \\ x^* &= 0 \\ y^* &= \alpha^* + \phi^* - \beta^* \\ w^* &= \psi^* + 2\phi^* - \eta^* - \alpha^* \\ z^* &= \alpha^* + \phi^* - \beta^* - \rho^* \\ r^* &= 0 \\ s^* &= \alpha^* + \chi^* + \phi^* - \beta^* - \sigma^*\end{aligned}\tag{A.6}$$

Each dominant subsystem approximates the behavior of the system in the region where the respective *dominance conditions* are valid. These conditions are the inequalities that define where each dominant term is higher than every other one in the respective positive or negative linear combination. For instance, the dominant subsystem (A.4) holds where the following set of dominance conditions is valid:

$$\begin{aligned}\beta h &> \alpha x h \wedge \beta h > \psi y h \wedge \\ \alpha x h &> \eta w \wedge y > \psi y h \wedge \\ \chi &> s \wedge \\ x &> y \wedge x > w \wedge x > z \wedge \\ r &> s\end{aligned}\tag{A.7}$$

The dominance conditions define a *dominance region* in the phase space, which depends on parameters. A dominant subsystem may or may not be able to reach a steady state within its dominance region. In order to define the region of the parameters space where a dominant subsystem is able to attain a steady state within its dominance region we replace its steady state solution into the dominance conditions. Again, we can transform these nonlinear inequalities to linear ones by applying the logarithmic transformation. The replaced inequalities thus become:

$$\begin{aligned}
\beta^* - \alpha^* - \phi^* &> 0 \\
\beta^* + \rho^* - \alpha^* - \phi^* &> 0 \\
\beta^* + \sigma^* - \alpha^* - \chi^* - \phi^* &> 0 \\
2\beta^* + \eta^* - \alpha^* - \psi^* - 2\phi^* &> 0 \\
\beta^* - \alpha^* &> 0 \\
\beta^* - \psi^* - \phi^* &> 0 \\
\beta^* + \sigma^* - \alpha^* - \phi^* &> 0
\end{aligned} \tag{A.8}$$

We will call these the *boundary conditions* for the dominant subsystem, and we will call the dominant subsystem *valid* if its boundary conditions are feasible.

The boundary conditions for all the valid dominant subsystems pave the parameters space into up to S discrete regions whose topology and geometry is determined by the system's interaction structure (*design*). We call this partitioned space the *system design space*.

Some dominant subsystems can be sub-determinate. This happens in systems where a fast (quasi-equilibrium) subsystem establishes under some conditions. These cases require special consideration, and can be handled in a more expedite way through the matrix formulation presented below.

System (A.3) can be represented in matrix form as:

$$\dot{\mathbf{X}} = \mathbf{T}\mathbf{f}, \tag{A.9}$$

where $\dot{\mathbf{X}}$ is the vector of time derivatives (possibly 0 for constant quantities), $\mathbf{T}$ is the $E \times T$, with T the number of different terms, is *term coefficients matrix*, and $\mathbf{f}$ is the *terms vector*. Here,

$$\mathbf{T} = \begin{bmatrix} 1 & -1 & -1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & -1 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & -1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & -1 \end{bmatrix}, \tag{A.10}$$

$$\mathbf{f} = \begin{bmatrix} \phi \\ \alpha x h \\ \beta h \\ \psi y h \\ \eta w \\ y \\ \rho r z \\ \sigma s u^{-1} \\ \chi \\ s \\ u \\ x \\ w \\ z \\ r \\ 1 \end{bmatrix} \quad (\text{A.11})$$

The upper left 5×8 submatrix of $\mathbf{T}$ is the reduced stoichiometric matrix of the system, and the remaining rows account for the ancillary variable and for the conservation relationships. Term coefficients matrices for dominant subsystems are obtained by selecting from each row in $\mathbf{T}$ one positive and one negative element and setting all other elements to 0. We identify each dominant subsystem by a signature in the form $(p_1, n_1, p_2, n_2, \dots, p_e, n_e)$ where p_i and n_i are the indexes of the selected positive and negative elements in the i^{th} row of $\mathbf{T}$. Thus,

$$\mathbf{T}_{(1,3,2,6,4,5,6,7,8,7,9,11,12,16,15,16)} = \begin{bmatrix} 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & -1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 \end{bmatrix} \quad (\text{A.12})$$

is the term coefficients matrix for the dominant subsystem (A.4). The rows of this matrix are linearly independent, and therefore this dominant subsystem has a unique steady state solution as seen above. However, this is not the case for, say, the dominant subsystem (1,2,5,4,4,5,6,7,8,7,9,11, 12,16,15,16):

$$\mathbf{T}_{(1,3,5,4,4,5,6,7,8,7,9,11,12,16,15,16)} = \begin{bmatrix} 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & -1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 \end{bmatrix},$$

(A.13)

Here, the second and third rows, corresponding to the differential equations for y and w , are linearly dependent. This sub-determinate dominant subsystem thus does not permit the simultaneous determination of both y and w , but yields instead an algebraic relationship among these variables:

$$\frac{w}{y} = \frac{\psi}{\eta} h. \quad (\text{A.14})$$

This translates the fact that under the conditions where this dominant subsystem holds a quasi-equilibrium establishes between PrxSO^- and PrxSO_2^- owing to rapid recycling between the sulfinylation and the sulfiredoxin-catalyzed reduction of the sulfinic acid. (Physiologically implausible but possible.) PrxSO^- and PrxSO_2^- thus form an aggregated pool whose total concentration moves in a slower time scale and is determined by subdominant processes in the system. The subdominant terms that can potentially determine the concentration of the aggregated pool are those that do not cancel out upon addition of the differential equations for y and w , which expresses $\frac{d(w+y)}{dt}$. That is, those terms corresponding to non-null elements in the sum of the second and third rows of $\mathbf{T}$. By replacing one of the linearly dependent rows in $\mathbf{T}_{(1,3,5,4,4,5,6,7,8,7,9,11,12,16,15,16)}$ by this sum one obtains a full-rank matrix:

$$\mathbf{T}_{(1,3,(5,2),(4,6),4,5,6,7,8,7,9,11,12,16,15,16)} = \begin{bmatrix} 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & -1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & -1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 \end{bmatrix}$$

(A.15)

corresponding to a fully determinate dominant subsystem. [In this notation, the indexes in $(\dots, (\dots, i), (\dots, j), \dots)$ express the selected subdominant terms. We will call a system generated in this way by choosing a set of subdominant terms a *subdominant subsystem*.] Note that $\mathbf{T}_{(1,3,(5,2),(4,6),4,5,6,7,8,7,9,11,12,16,15,16)} = \mathbf{T}_{(1,3,2,6,4,5,6,7,8,7,9,11,12,16,15,16)}$, and therefore the dominant subsystem

(1,3,5,4,4,5,6,7,8,7,9,11,12,16,15,16) has the same steady state as the dominant subsystem (1,3,2,6,4,5,6,7,8,7,9,11,12,16,15,16). However, it holds in its own dominance region:

$$\begin{aligned}
&\beta h > \alpha x h \wedge \beta h > \psi y h \wedge \\
&\eta w > \alpha x h \wedge \psi y h > y \wedge \\
&\chi > s \wedge \\
&x > y \wedge x > w \wedge x > z \wedge \\
&r > s
\end{aligned} \tag{A.16}$$

with ensuing boundary conditions

$$\begin{aligned}
&\beta^* - \alpha^* - \phi^* > 0 \\
&\beta^* + \rho^* - \alpha^* - \phi^* > 0 \\
&\beta^* + \sigma^* - \alpha^* - \chi^* - \phi^* > 0 \\
&2\beta^* + \eta^* - \alpha^* - \psi^* - 2\phi^* > 0 \ . \\
&2\beta^* - \alpha^* - \psi^* - \phi^* > 0 \\
&\psi^* + \phi^* - \beta^* > 0 \\
&\beta^* + \sigma^* - \alpha^* - \phi^* > 0
\end{aligned} \tag{A.17}$$

For purposes of steady state analysis one may thus merge boundary conditions (A.8) and (A.17) into a single region.

The present example illustrates a relatively straightforward case of sub-determined dominant subsystem. However, there may be multiple quasi-equilibrium subsystems, the corresponding slow aggregated variables may not be straightforwardly identifiable, subdominant systems may have multiple subdominant subsystems, and some of the latter may be sub-determinate.

Design space analysis of the PTTRS model

After applying the above described approach to the 192 phenotypic regions of the PTTRS model (Equations (A.3)), only 13 regions had a steady state solution in agreement with the dominant conditions that defined them (self-consistency), and are reported in Table A.2.

Table A.2| Phenotypic regions inequalities.

Regions	Inequalities
HTPU	$\text{Max}[\eta^*, \frac{\beta^* + \eta^* - \psi^*}{2}] < \phi^* < \text{Min}[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2}]$
TTPU	$\phi^* < \text{Min}[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2}, \alpha^* - \psi^*] \wedge \alpha^* > \beta^*$
STAU	$\sigma^* > \text{Max}[0, \chi^*] \wedge \rho^* > 0 \wedge \beta^* - \alpha^* < \phi^* < \beta^* + \eta^* - \psi^* \wedge$ $((0 < \phi^* < \beta^* - \psi^*) \vee (\beta^* > \psi^* \wedge \phi^* > \beta^* - \psi^*))$
HTAU	$\phi^* > \beta^* + \eta^* - \psi^* - \text{Min}[\sigma^*, \sigma^* - \chi^*, \rho^*, \frac{\alpha^* + \eta^* - \psi^*}{2}] \wedge$ $((\frac{\beta^* + \eta^* - \psi^*}{2} < \phi^* < \beta^* - \psi^*) \vee (\phi^* > \text{Max}[\eta^*, \beta^* - \psi^*]))$

TTAU	$\phi^* < \text{Min}[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2}] - (\beta^* - \alpha^*) \wedge$ $((\beta^* > \alpha^* \wedge \phi^* < \beta^* - \psi^*) \vee (\phi^* < (\beta^* - \alpha^*) + (\beta^* - \psi^*) \wedge \phi^* > \beta^* - \psi^*))$
DTAU	$(\beta^* - \alpha^*) - \rho^* < \phi^* < (\beta^* + \eta^* - \psi^*) - \rho^* \wedge \rho^* > 0 \wedge \sigma^* > \text{Max}[0, \chi^*] - \rho^* \wedge$ $((\beta^* - \psi^* > \rho^* \wedge \phi^* > \beta^* - \psi^*) \vee (\rho^* < \phi^* < \beta^* - \psi^*))$
DDAU	$\sigma^* < \chi^* + \text{Min}[0, \rho^*] \wedge \chi^* > 0 \wedge \beta^* - \alpha^* + \sigma^* - \chi^* < \phi^* < \beta^* + \eta^* - \psi^* - (\sigma^* - \chi^*) \wedge$ $((\sigma^* - \chi^* < \phi^* < \beta^* - \psi^*) \vee (\sigma^* - \chi^* < \beta^* - \psi^* \wedge \phi^* > \beta^* - \psi^*))$
STPU[†]	$\text{Max}[0, \psi^* - \alpha^*] < \phi^* < \eta^* \wedge \psi^* > \beta^* \wedge \rho^* > 0 \wedge \sigma^* > \text{Max}[0, \chi^*]$
TTPU[†]	$2 \cdot \beta^* - \alpha^* - \psi^* < \phi^* < 2 \cdot \text{Min}[0, \sigma^*, \sigma^* - \chi^*, \rho^*, \frac{\alpha^* + \eta^* - \psi^*}{2}] + (\psi^* - \alpha^*)$
DTPU[†]	$\sigma^* > \text{Max}[0, \chi^*] + \rho^* \wedge \rho^* > \text{Max}[0, \beta^* - \psi^*] \wedge \text{Max}[\rho^*, 2 \cdot \rho^* + \psi^* - \alpha^*] < \phi^* < \eta^*$
DDPU[†]	$\chi^* > 0 \wedge \sigma^* < \chi^* + \text{Min}[0, \rho^*, \psi^* - \beta^*] \wedge \text{Max}[\sigma^* - \chi^* + \psi^* - \alpha^*, 0] + \sigma^* - \chi^* < \phi^* < \eta^*$
DDAS	$\chi^* < 0 \wedge \sigma^* < \text{Min}[0, \rho^*] \wedge \phi^* < \text{Min}[\beta^* - \alpha^*, \beta^* - \psi^* + \eta^*] - \sigma^* \wedge$ $((\sigma^* < \psi^* - \beta^* \wedge \phi^* > \beta^* - \psi^*) \vee (\phi^* < \beta^* - \psi^* \wedge \phi^* > \sigma^*))$
DDPS[†]	$\chi^* < 0 \wedge \beta^* - \psi^* < \sigma^* < \text{Min}[0, \rho^*] \wedge \text{Max}[0, \psi^* - \alpha^* + \sigma^*] + \sigma^* < \phi^* < \eta^*$

[†] Peroxiredoxin hyperoxidation reaction is higher than either peroxiredoxin and alternative sinks scavenging

Not all of these are representative of the phenotypes of real cells, though. In order to select the biologically plausible regions, one has to consider the ranges of kinetic parameters and protein concentrations found in real cells. We consider the following three plausibility criteria cumulatively. First, the maximum flux of reduction of the sulfinylated form of Peroxiredoxin is the lowest maximum flux of the system. Srx is an inefficient enzyme [45,88,90,91] and is much less abundant in cells than the other proteins considered in the model Table A.6.

In dimensionless term this is expressed as the following inequality:

$$\eta^* < \text{Min}[\alpha^*, \beta^*, \psi^*, \rho^*, \sigma^*, \sigma^* - \chi^*, 0]$$

Second, the pseudo-first order-rate constant for Prx-S[•] oxidation by H₂O₂ strongly exceeds the rate constant for Prx-SO[•] condensation. This follows from the high reactivity ($k_{\text{Ox}} \sim 10^6 - 10^8 \text{M}^{-1}\text{s}^{-1}$ [171]) and abundance (tens to hundreds of μM , Table A.6) of typical 2-Cys peroxiredoxins in the cytoplasm. In turn, in eukaryotic typical 2-Cys peroxiredoxins the rate of condensation is limited by a local unfolding step that is required to bring the resolving cysteine into proximity with the sulfenate. In dimensionless term this is expressed as the following inequality:

$$\alpha^* > \psi^* \wedge \alpha^* > 0$$

Third, Prx sulfinylation is the slowest among all (aggregated) H₂O₂-consuming processes in the model. The former process consumes H₂O₂ with a second order rate constant that has been measured for human PrxII as 1.2x10⁴ M⁻¹s⁻¹ [87].

$$\psi^* < \beta^*$$

Only the eight phenotypic regions that satisfy the three plausibility criteria above and their steady states are reported in Table A.3.

Table A.3| Biologically plausible phenotypic region steady state.

Regions	Variables						
	h	x	y	z	w	r	s
HTPU	$\frac{\eta}{\phi \cdot \psi}$	$\frac{\phi^2 \cdot \psi}{\alpha \cdot \eta}$	ϕ	$\frac{\phi}{\rho}$	1	1	$\frac{\phi \cdot \chi}{\sigma}$
TTPU	$\frac{\phi}{\alpha}$	1	ϕ	$\frac{\phi}{\rho}$	$\frac{\phi^2 \cdot \psi}{\alpha \cdot \eta}$	1	$\frac{\phi \cdot \chi}{\sigma}$
STAU	$\frac{\phi}{\beta}$	$\frac{\beta}{\alpha \cdot \phi}$	1	$\frac{1}{\rho}$	$\frac{\phi \cdot \psi}{\beta \cdot \eta}$	1	$\frac{\chi}{\sigma}$
HTAU	$\frac{\phi}{\beta}$	$\frac{\beta^2 \cdot \eta}{\alpha \cdot \phi^2 \cdot \psi}$	$\frac{\beta \cdot \eta}{\phi \cdot \psi}$	$\frac{\beta \cdot \eta}{\rho \cdot \phi \cdot \psi}$	1	1	$\frac{\beta \cdot \eta \cdot \chi}{\sigma \cdot \phi \cdot \psi}$
TTAU	$\frac{\phi}{\beta}$	1	$\frac{\alpha \cdot \phi}{\beta}$	$\frac{\alpha \cdot \phi}{\beta \cdot \rho}$	$\frac{\alpha \cdot \phi^2 \cdot \psi}{\beta^2 \cdot \eta}$	1	$\frac{\alpha \cdot \phi \cdot \chi}{\beta \cdot \sigma}$
DTAU	$\frac{\phi}{\beta}$	$\frac{\beta \cdot \rho}{\alpha \cdot \phi}$	ρ	1	$\frac{\rho \cdot \phi \cdot \psi}{\beta \cdot \eta}$	1	$\frac{\rho \cdot \chi}{\sigma}$
DDAU	$\frac{\phi}{\beta}$	$\frac{\beta \cdot \sigma}{\alpha \cdot \phi \cdot \chi}$	$\frac{\sigma}{\chi}$	1	$\frac{\sigma \cdot \phi \cdot \psi}{\beta \cdot \eta \cdot \chi}$	$\frac{\sigma}{\rho \cdot \chi}$	1
DDAS	$\frac{\phi}{\beta}$	$\frac{\beta \cdot \sigma}{\alpha \cdot \phi}$	σ	1	$\frac{\sigma \cdot \phi \cdot \psi}{\beta \cdot \eta}$	$\frac{\sigma}{\rho}$	1

Performance criteria

The local performance of a system can be characterized by how its steady-state responds to changes in the independent state variables (Logarithmic Gain) and parameters (Parameter Sensitivities). However, the study of the system's steady-state behavior will not give us insight into its dynamical properties. The study of the local dynamics will require examining the properties of the system's differential equations.

Logarithmic Gain

A logarithmic gain can be defined as

$$L(y, x) = \frac{\partial \text{Log}(y)}{\partial \text{Log}(x)}$$

Where: $L(y,x)$ represents the percent change in the dependent variable, y resulting from an infinitesimal change in the independent variable x while all other independent variables are held constant. A positive Logarithmic Gain implies direct proportionality between independent and dependent variable vice-versa if negative. Furthermore, if $L(y,x)$ is greater than 1 it implies an amplification of the signal. Similarly, to what defined above for variable is possible to calculate logarithmic gains for fluxes.

Sensitivities

The sensitivity can be defined as:

$$S(y,k) = \frac{\partial \text{Log}(y)}{\partial \text{Log}(k)}$$

where $S(y,k)$ represents the percent change in the dependent variable, y resulting from an infinitesimal change in the constant k while all other kinetic parameters are held constant.

Robustness

The robustness can be defined as:

$$I(y)_{p-k} = \sum_{i=1}^{#p} |S(y,p_i)|$$

Where $I(y)_{p-k}$ represent the sum, in absolute value of all the sensitivities of the dependent variable y to all the kinetic parameters p except the one desired k . This measure account for the degree of cross talk and unwanted variation of the variable y .

Using the values in Table A.3 to calculate the performance criteria defined above, we obtain:

Table A.4| Performance criteria evaluated for the biological plausible regions

Criteria	Regions							
	HTPU	TTPU	STAU	HTAU	TTAU	DTAU	DDAU	DDAS
$S[x, v_{sup}]$	2	0	-1	-2	0	-1	-1	-1
$S[y, v_{sup}]$	1	1	0	-1	1	0	0	0
$S[z, v_{sup}]$	1	1	0	-1	1	0	0	0
$S[w, v_{sup}]$	0	2	1	0	2	1	1	1
$S[r, v_{sup}]$	0	0	0	0	0	0	0	0
$S[s, v_{sup}]$	1	1	0	-1	1	0	0	0
$I[x]_{p-vsups}$	$5 + \frac{K_i}{1+K_i}$	1	$4 + \frac{K_i}{1+K_i}$	$7 + \frac{K_i}{1+K_i}$	1	$5 + \frac{K_i}{1+K_i}$	$5 + \frac{K_i}{1+K_i}$	$3 + \frac{K_i}{1+K_i}$
$I[y]_{p-vsups}$	1	1	1	4	$4 + \frac{K_i}{1+K_i}$	4	4	2

$I[z]_{p-vsup}$	2	2	4	7	$5 + \frac{K_i}{1+K_i}$	1	1	1
$I[w]_{p-vsup}$	1	$5 + \frac{K_i}{1+K_i}$	4	1	$7 + \frac{K_i}{1+K_i}$	7	7	5
$I[r]_{p-vsup}$	1	1	1	1	1	1	5	3
$I[s]_{p-vsup}$	2	2	4	7	$5 + \frac{K_i}{1+K_i}$	5	1	1
V_{TrxR}								
$S[V_{TrxR}, V_S]_{up}$	1	1	0	-1	1	0	0	0
$I[V_{TrxR}]_{p-vsup}$	0	0	2	5	$3 + \frac{K_i}{1+K_i}$	3	3	1

Stability analysis

The S-system that described the PTTRS in each region were linearized in the respective equilibrium point. Where possible the eigenvalues were analytically obtained (TTPU, TTAU). Otherwise the Routh criteria were applied to determine the presence of positive eigenvalues.

Region HTPU

The S-system that describe this region assumes that $r \sim 1$ and $w \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot x \cdot \alpha \\ \frac{dx}{d\tau} = r \cdot z \cdot \rho + w \cdot \eta - h \cdot x \cdot \alpha - h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -x \cdot \alpha & -h \cdot \alpha & 0 & 0 & 0 \\ -x \cdot \alpha - y \cdot \psi & -h \cdot \alpha & -h \cdot \psi & r \cdot \rho & 0 \\ x \cdot \alpha & h \cdot \alpha & -1 & 0 & 0 \\ 0 & 0 & 1 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}$$

And a 4th grade polynomial that cannot be resolved:

$$\begin{aligned} & -\alpha \cdot \eta^5 \cdot \mu^4 \cdot \rho \cdot \phi^4 \cdot \chi^4 \cdot \psi^4 \\ & + \left(\alpha \cdot \eta^5 \cdot \mu^3 \cdot \rho \cdot \phi \cdot \chi^3 \cdot \psi^2 - \alpha \cdot \eta^4 \cdot \mu^3 \cdot \phi^3 \cdot \chi^3 \cdot \psi^3 - \alpha \cdot \eta^4 \cdot \mu^3 \cdot \rho \cdot \phi^3 \cdot \chi^3 \cdot \psi^3 + \eta^2 \cdot \mu^3 \cdot \rho \cdot \phi^5 \cdot \chi^3 \cdot \psi^4 \right) \cdot \lambda \\ & + \eta \cdot \mu^2 \cdot \chi^2 \cdot \psi \left(\phi^2 \cdot \psi \left(\eta \cdot \rho + (1 + \rho) \phi^2 \cdot \psi \right) + \alpha \cdot \eta^2 \left(\eta + \phi (1 + \rho - \phi \cdot \psi) \right) \right) \cdot \lambda^2 \\ & + \left(\alpha \cdot \eta^2 \cdot \mu \cdot \chi + \eta \cdot \mu \cdot \phi \cdot \chi \cdot \psi + \eta \cdot \mu \cdot \rho \cdot \phi \cdot \chi \cdot \psi + \mu \cdot \phi^3 \cdot \chi \cdot \psi^2 \right) \cdot \lambda^3 \\ & + \lambda^4 \end{aligned}$$

It is possible to apply the Routh criteria to this polynomial to calculate the presence of positive eigenvalues:

$$a \cdot \lambda^4 + b \cdot \lambda^3 + c \cdot \lambda^2 + d \cdot \lambda^1 + e \cdot \lambda^0;$$

λ^4	a	c	e	0
λ^3	b	d	0	0
λ^2	$\frac{b \cdot c - a \cdot d}{b}$	e	0	0
λ^1	$\frac{\frac{b \cdot c - a \cdot d}{b} \cdot d - b \cdot e}{\frac{b \cdot c - a \cdot d}{b}}$	0	0	0
λ^0	e	0	0	0

The analysis reveals one change of sign so the regime has one positive eigenvalue making it unstable.

Region TTPU

The S-system that describe this region assumes that $r \sim 1$ and $x \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot x \cdot \alpha \\ \frac{dw}{d\tau} = -w \cdot \eta + h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -x \cdot \alpha & 0 & 0 & 0 & 0 \\ y \cdot \psi & -\eta & h \cdot \psi & 0 & 0 \\ x \cdot \alpha & 0 & -1 & 0 & 0 \\ 0 & 0 & 1 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}; \lambda_2 = -1; \lambda_3 = -\alpha; \lambda_4 = -\eta; \lambda_5 = -\rho$$

Being all the dimensionless group positive, the eigenvalues are all negative and thus the system is stable

Region STAU

The S-system that describe this region assumes that $r \sim 1$ and $y \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot \beta \\ \frac{dw}{d\tau} = h \cdot y \cdot \psi - w \cdot \eta \\ \frac{dx}{d\tau} = r \cdot z \cdot \rho + w \cdot \eta - h \cdot x \cdot \alpha - h \cdot y \cdot \psi \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ y \cdot \psi & -\eta & 0 & 0 & 0 \\ -x \cdot \alpha - y \cdot \psi & \eta & -h \cdot \alpha & r \cdot \rho & 0 \\ 0 & 0 & 0 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}; \lambda_2 = -\beta; \lambda_3 = -\frac{\alpha \cdot \phi}{\beta}; \lambda_4 = -\eta; \lambda_5 = -\rho$$

Being all the dimensionless group positive, the eigenvalues are all negative and thus the system is stable

Region HTAU

The S-system that describe this region assumes that $r \sim 1$ and $w \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot \beta \\ \frac{dx}{d\tau} = r \cdot z \cdot \rho + w \cdot \eta - h \cdot x \cdot \alpha - h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ -x \cdot \alpha - y \cdot \psi & -h \cdot \alpha & -h \cdot \psi & r \cdot \rho & 0 \\ x \cdot \alpha & h \cdot \alpha & -1 & 0 & 0 \\ 0 & 0 & 1 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}; \lambda_2 = -\beta$$

And a 3rd order polynomial that cannot be solved.

$$\begin{aligned} & \alpha \cdot \beta \cdot \mu^3 \cdot \rho \cdot \phi^8 \cdot \chi^3 \cdot \psi^4 \\ & + \left(\beta^2 \cdot \mu^2 \cdot \rho \cdot \phi^4 \cdot \chi^2 \cdot \psi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \phi^5 \cdot \chi^2 \cdot \psi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \rho \cdot \phi^5 \cdot \chi^2 \cdot \psi^2 + \alpha \cdot \mu^2 \cdot \phi^6 \cdot \chi^2 \cdot \psi^3 \right) \cdot \lambda \\ & + \left(\beta \cdot \mu \cdot \phi^2 \cdot \chi \cdot \psi + \beta \cdot \mu \cdot \rho \cdot \phi^2 \cdot \chi \cdot \psi + \alpha \cdot \mu \cdot \phi^3 \cdot \chi \cdot \psi \right) \cdot \lambda^2 \\ & + \lambda^3 \end{aligned}$$

Applying the Routh criteria as described previously we found no change in sign meaning that the system is stable.

Region TTAU

The S-system that describe this region assumes that $r \sim 1$ and $x \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot \beta \\ \frac{dw}{d\tau} = -w \cdot \eta + h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ y \cdot \psi & -\eta & h \cdot \psi & 0 & 0 \\ x \cdot \alpha & 0 & -1 & 0 & 0 \\ 0 & 0 & 1 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}; \lambda_2 = -1; \lambda_3 = -\beta; \lambda_4 = -\eta; \lambda_5 = -\rho$$

Being all the dimensionless group positive, the eigenvalues are all negative and thus the system is stable

Region DTAU

The S-system that describe this region assumes that $r \sim 1$ and $z \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot \beta \\ \frac{dx}{d\tau} = r \cdot z \cdot \rho + w \cdot \eta - h \cdot x \cdot \alpha - h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dz}{d\tau} = y - r \cdot z \cdot \rho \\ \frac{ds}{d\tau} = -\frac{s \cdot \sigma}{\mu \cdot \chi} + \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ -x \cdot \alpha - y \cdot \psi & -h \cdot \alpha & -h \cdot \psi & r \cdot \rho & 0 \\ x \cdot \alpha & h \cdot \alpha & -1 & 0 & 0 \\ 0 & 0 & 1 & -r \cdot \rho & 0 \\ 0 & 0 & 0 & \frac{r \cdot \rho}{\mu} & -\frac{\sigma}{\mu \cdot \chi} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\sigma}{\mu \cdot \chi}; \lambda_2 = -\beta$$

And a 3rd order polynomial that cannot be resolved.

$$\begin{aligned} & \alpha \cdot \beta \cdot \mu^3 \cdot \rho \cdot \phi^5 \cdot \chi^3 \cdot \psi \\ & + \left(\beta^2 \cdot \mu^2 \cdot \rho \cdot \phi^2 \cdot \chi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \phi^3 \cdot \chi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \rho \cdot \phi^3 \cdot \chi^2 + \alpha \cdot \mu^2 \cdot \phi^4 \cdot \chi^2 \cdot \psi \right) \cdot \lambda \\ & + \left(\beta \cdot \mu \cdot \phi \cdot \chi + \beta \cdot \mu \cdot \rho \cdot \phi \cdot \chi + \alpha \cdot \mu \cdot \phi^2 \cdot \chi \right) \cdot \lambda^2 \\ & + \lambda^3 \end{aligned}$$

Applying the Routh criteria as described previously we found no change in sign meaning that the system is stable.

Region DDAU

The S-system that describe this region assumes that $s \sim 1$ and $z \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\begin{cases} \frac{dh}{d\tau} = \phi - h \cdot \beta \\ \frac{dw}{d\tau} = -w \cdot \eta + h \cdot y \cdot \psi \\ \frac{dy}{d\tau} = h \cdot x \cdot \alpha - y \\ \frac{dx}{d\tau} = -h \cdot x \cdot \alpha + w \cdot \eta + r \cdot z \cdot \rho - h \cdot y \cdot \psi \\ \frac{dr}{d\tau} = +\frac{s \cdot \sigma}{\mu \cdot \chi} - \frac{r \cdot z \cdot \rho}{\mu} \end{cases}$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ \psi \cdot y & -\eta & h \cdot \psi & 0 & 0 \\ x \cdot \alpha & 0 & -1 & h \cdot \alpha & 0 \\ -x \cdot \alpha - y \cdot \psi & \eta & -h \cdot \psi & -h \cdot \alpha & z \cdot \rho \\ 0 & 0 & 0 & 0 & -\frac{z \cdot \rho}{\mu} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\rho}{\mu}; \lambda_2 = -\beta$$

And a 3rd order polynomial that cannot be resolved

$$\begin{aligned} & +\alpha \cdot \beta^2 \cdot \eta \cdot \mu^3 \cdot \phi^4 \cdot \chi^3 \\ & +\left(\beta^2 \cdot \eta \cdot \mu^2 \cdot \phi^2 \cdot \chi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \phi^3 \cdot \chi^2 + \alpha \cdot \beta \cdot \eta \cdot \mu^2 \cdot \phi^3 \cdot \chi^2 + \alpha \cdot \mu^2 \cdot \phi^4 \cdot \chi^2 \cdot \psi\right) \cdot \lambda \\ & +\left(\beta \cdot \mu \cdot \phi \cdot \chi + \beta \cdot \eta \cdot \mu \cdot \phi \cdot \chi + \alpha \cdot \mu \cdot \phi^2 \cdot \chi\right) \cdot \lambda^2 \\ & +\lambda^3 \end{aligned}$$

Applying the Routh criteria as described previously we found no change in sign meaning that the system is stable.

Region DDAS

The S-system that describe this region assumes that $s \sim 1$ and $z \sim 1$, this implied that the dynamics of the system will be dominated, for small perturbation, from the other variable. The ODE of the region thus becomes:

$$\left\{ \begin{aligned} \frac{dh}{d\tau} &= \phi - h \cdot \beta \\ \frac{dw}{d\tau} &= -w \cdot \eta + h \cdot y \cdot \psi \\ \frac{dy}{d\tau} &= h \cdot x \cdot \alpha - y \\ \frac{dx}{d\tau} &= -h \cdot x \cdot \alpha + w \cdot \eta + r \cdot z \cdot \rho - h \cdot y \cdot \psi \\ \frac{dr}{d\tau} &= +\frac{s \cdot \sigma}{\mu \cdot \chi} - \frac{r \cdot z \cdot \rho}{\mu} \end{aligned} \right.$$

To linearize the system, we calculate the Jacobian:

$$\begin{pmatrix} -\beta & 0 & 0 & 0 & 0 \\ \psi \cdot y & -\eta & h \cdot \psi & 0 & 0 \\ x \cdot \alpha & 0 & -1 & h \cdot \alpha & 0 \\ -x \cdot \alpha - y \cdot \psi & \eta & -h \cdot \psi & -h \cdot \alpha & z \cdot \rho \\ 0 & 0 & 0 & 0 & -\frac{z \cdot \rho}{\mu} \end{pmatrix}$$

Calculating the eigenvalues (with Eigenvalues instruction from Mathematica v10.3[187]) of the Jacobian in the equilibrium point we obtain:

$$\lambda_1 = -\frac{\rho}{\mu}; \lambda_2 = -\beta$$

And a 3rd order polynomial that cannot be resolved

$$\begin{aligned}
& \alpha \cdot \beta^2 \cdot \eta \cdot \mu^3 \cdot \phi^4 \\
& + \left(\beta^2 \cdot \eta \cdot \mu^2 \cdot \phi^2 + \alpha \cdot \beta \cdot \mu^2 \cdot \phi^3 + \alpha \cdot \beta \cdot \eta \cdot \mu^2 \cdot \phi^3 + \alpha \cdot \mu^2 \cdot \phi^4 \cdot \psi \right) \cdot \lambda \\
& + \left(\beta \cdot \mu \cdot \phi + \beta \cdot \eta \cdot \mu \cdot \phi + \alpha \cdot \mu \cdot \phi^2 \right) \cdot \lambda^2 \\
& + \lambda^3
\end{aligned}$$

Applying the Routh criteria as described previously we found no change in sign meaning that the system is stable.

PTTRS Topologies

The determination of the best performing regime (TTAU, TTPU) allowed to identify the ideal optimal location of the operating point for the PTTRS. However, an increase in H₂O₂ supply or changes in other parameters may induce a transition to a suboptimal regime. In order to map all the possible regimes arrangement into the design space we reduced the regimes inequalities to minimal expressions, applying the above defined biological constrains

Table A.5| Minimized physiologically plausible regimes inequalities.

Regions	Inequalities
HTPU	$\frac{\beta^* + \eta^* - \psi^*}{2} < \phi^* < \text{Min} \left[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2} \right]$
TTPU	$\phi^* < \text{Min} \left[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2} \right] \wedge \alpha^* > \beta^*$
STAU	$\beta^* + \eta^* - \psi^* > \phi^* > \text{Max} \left[0, -\alpha^* + \beta^* \right] \wedge \sigma^* > \text{Max} \left[0, \chi^* \right] \wedge \rho^* > 0$
HTAU	$\beta^* + \eta^* > \phi^* > \beta^* + \eta^* - \psi^* + \text{Max} \left[0, -\rho^*, -\sigma^*, -\sigma^* + \chi^*, \frac{-\alpha^* - \eta^* + \psi^*}{2}, \frac{-\beta^* - \eta^* + \psi^*}{2} \right]$ $\vee \phi^* > \beta^* + \eta^* - \psi^* + \text{Max} \left[-\eta^*, \frac{\alpha^* + \eta^* - \psi^*}{2} \right]$
TTAU	$\text{Min} \left[0, \rho^*, \sigma^*, \sigma^* - \chi^*, \frac{\alpha^* + \eta^* - \psi^*}{2} \right] > \alpha^* - \beta^* + \phi^* \wedge \alpha^* < \beta^*$
DTAU	$\beta^* + \eta^* - \psi^* - \rho^* > \phi^* > \rho^* + \text{Max} \left[0, -\alpha^* + \beta^* \right] \wedge \sigma^* > \rho^* + \text{Max} \left[0, \chi^* \right] \wedge \rho^* < 0$
DDAU	$\beta^* + \eta^* + \chi^* - \psi^* - \sigma^* > \phi^* > \sigma^* - \chi^* + \text{Max} \left[0, -\alpha^* + \beta^* \right]$ $\wedge \sigma^* < \chi^* + \text{Min} \left[0, \rho^* \right] \wedge \chi^* > 0$
DDAS	$\beta^* + \eta^* - \psi^* - \sigma^* > \phi^* > \sigma^* + \text{Max} \left[0, -\alpha^* + \beta^* \right] \wedge \sigma^* < \text{Min} \left[0, \rho^* \right] \wedge \chi^* < 0$

The inequalities can be fully resolved in the (σ, ϕ) plane by establishing the relation between the following expressions:

$$\left\{ \rho^*, \chi^*, 0, \alpha^* - \beta^*, \alpha^* - \psi^* + \eta^*, \beta^* - \psi^* + \eta^*, \frac{\alpha^* - \beta^*}{2}, \frac{\beta^* - \psi^* + \eta^*}{2}, \frac{\alpha^* - \psi^* + \eta^*}{2}, \eta^* \right\}$$

The permutation of the elements of this vector will define a sector of the design space where the topology will be defined by the relations amongst the groups

i.e.

$$\{\eta^* < \rho^* < \chi^* < 0 < \alpha^* - \beta^* < \frac{\alpha^* - \beta^*}{2} < \beta^* - \psi^* + \eta^* < \frac{\beta^* - \psi^* + \eta^*}{2} < \alpha^* - \psi^* + \eta^* < \frac{\alpha^* - \psi^* + \eta^*}{2}\}$$

This will generate 362880 possible sectors of the space, of these sectors only 1152 will be biologically relevant (once applied the biological constraints defined above).

After analyzing the possible arrangements, we found that only 12 possible topologies were allowed. An analysis of the macroscopic phenotypes (dominant species) can be used, by pairing the regimes characteristics in Table 2.2 with the topology in Figure 2.2, to define super-families (A, B, C) of topologies which share identical modes of response. Within a super-family we can identify 4 possible variations. If Prx scavenge the majority of H₂O₂ from the organism (condition *iii-iv*), then the basal regime will be TTPU vice versa TTAU (condition *i-ii*). If TrxR can be saturated by Trx-SS (condition *i-iii*), then for low TrxR activity the operating regime will be DDAS vice versa (condition *ii-iv*) will be DDAU.

Topology A-i

This topology is characterized by having the alternative sink scavenging the majority of H₂O₂ under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It is possible in 20 sectors of the design space out of the 1152.

The topology minimal requirements can be extracted by analyzing the 20 permutation that describe the sectors. In particular, by assigning a defined position to each permutation term it is possible to calculate how many times it appears lower or greater than each other. This creates a correlation matrix like in which the maxima identify the conserved relation amongst all 20 relations belonging to the A-*i* topology (positive maximum indicates column element greater than the row, negative vice versa).

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-12	-4	18	20	18	10	20	10
χ^*	0	0	20	20	20	20	20	20	20
0	0	0	0	20	20	20	20	20	20
$\alpha^* - \beta^*$	0	0	0	0	20	0	-20	0	-10
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-20	-20	-20	-20
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-10	0	-20
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	20	0
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-20
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\alpha^* < \beta^* \wedge \frac{\alpha^* + \eta^* - \psi^*}{2} < \rho^* \wedge \beta^* + \eta^* - \psi^* < 0 \wedge \chi^* > 0$$

Topology A-ii

This topology is characterized by having the alternative sink scavenging the majority of H₂O₂ under basal oxidative stress and TrxR can be saturated by Trx-SS. It is possible in 124 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	76	-68	108	124	108	44	124	44
χ^*	0	0	-124	18	92	18	-54	28	-54
0	0	0	0	124	124	124	124	124	124
$\alpha^* - \beta^*$	0	0	0	0	124	0	-124	0	-62
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-124	-124	-124	-124
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-62	0	-124
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	124	0
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-124
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\alpha^* < \beta^* \wedge \chi^* < 0 \wedge \frac{\alpha^* + \eta^* - \psi^*}{2} < \rho^* \wedge \beta^* + \eta^* - \psi^* < 0$$

Topology A-iii

This topology is characterized by having the Prxs scavenging the majority of H₂O₂ under basal oxidative stress and TrxR can be saturated by Trx-SS. It is possible in 98 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	76	22	-66	40	98	-28	34	98
χ^*	0	0	-98	-98	-36	52	-98	-72	-4
0	0	0	0	-98	22	98	-98	22	98
$\alpha^* - \beta^*$	0	0	0	0	98	98	98	98	98
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	98	-60	-22	44
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-98	-98	-98
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	98	98
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	98
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\beta^* < \alpha^* \wedge \chi^* < 0 \wedge \beta^* + \eta^* - \psi^* < \wedge \frac{\beta^* + \eta^* - \psi^*}{2} < \rho^*$$

Topology A-iv

L2L1L4L7

This topology is characterized by having the Prxs scavenging the majority of H₂O₂ under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It is possible in 109 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-25	59	-69	23	109	-17	47	109
χ^*	0	0	109	-55	39	109	13	81	109
0	0	0	0	-109	-31	109	-109	-31	109
$\alpha^* - \beta^*$	0	0	0	0	109	109	109	109	109
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	109	-39	31	73
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-109	-109	-109
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	109	109
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	109
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\beta^* < \alpha^* \wedge \beta^* + \eta^* - \psi^* < 0 \wedge \frac{\beta^* + \eta^* - \psi^*}{2} < \rho^* \wedge 0 < \chi^*$$

Topology B-i

This topology is characterized by having the alternative sink scavenging the majority of H₂O₂ under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H₂O₂. It is possible in 84 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	0	84	84	24	-44	84	60	8
χ^*	0	0	84	84	24	-44	84	60	8
0	0	0	0	84	-36	-84	84	-36	-84
$\alpha^* - \beta^*$	0	0	0	0	-84	-84	-84	-84	-84
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-84	60	36	-24
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	84	84	84
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	-84	-84
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-84
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\alpha^* < \beta^* \wedge 0 < \beta^* + \eta^* - \psi^* \wedge 0 < \chi^* \wedge 0 < \rho^*$$

Topology B-ii

This topology is characterized by having the alternative sink scavenging the majority of H_2O_2 under basal oxidative stress and TrxR can be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H_2O_2 . It is possible in 60 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	60	60	60	30	-28	60	48	10
χ^*	0	0	-60	28	-30	-60	-10	-48	-60
0	0	0	0	60	0	-60	60	0	-60
$\alpha^* - \beta^*$	0	0	0	0	-60	-60	-60	-60	-60
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-60	30	0	-30
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	60	60	60
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	-60	-60
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-60
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\chi^* < 0 \wedge 0 < \rho^* \wedge \alpha^* < \beta^* \wedge 0 < \beta^* + \eta^* - \psi^*$$

Topology B-iii

This topology is characterized by having the Prxs scavenging the majority of H_2O_2 under basal oxidative stress and TrxR can be saturated by Trx-SS. It also presents a saturation response

regime, where the signaling pathways of the PTTRS are unresponsive to change in H₂O₂. It is possible in 28 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	28	28	-2	-20	-2	14	-4	14
χ^*	0	0	-28	-28	-28	-28	-28	-28	-28
0	0	0	0	-28	-28	-28	-28	-28	-28
$\alpha^* - \beta^*$	0	0	0	0	-28	0	28	0	14
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	28	28	28	28
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	14	0	28
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	-28	0
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	28
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\chi^* < 0 \wedge 0 < \rho^* \wedge 0 < \beta^* + \eta^* - \psi^* \wedge \beta^* < \alpha^*$$

Topology B-iv

This topology is characterized by having the Prxs scavenging the majority of H₂O₂ under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H₂O₂. It is possible in 224 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	0	224	-16	-160	-16	112	-32	112
χ^*	0	0	224	-16	-160	-16	112	-32	112
0	0	0	0	-224	-224	-224	-224	-224	-224
$\alpha^* - \beta^*$	0	0	0	0	-224	0	224	0	112
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	224	224	224	224
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	112	0	224
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	-224	0
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	224
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\beta^* < \alpha^* \wedge 0 < \chi^* \wedge 0 < \beta^* + \eta^* - \psi^* \wedge 0 < \rho^*$$

Topology C-i

This topology is characterized by having the alternative sink scavenging the majority of H_2O_2 under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H_2O_2 . It is possible in 76 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-76	-76	20	-22	-68	-26	-56	-76
χ^*	0	0	76	76	46	-12	76	64	26
0	0	0	0	76	16	-44	76	16	-44
$\alpha^* - \beta^*$	0	0	0	0	-44	-60	-76	-60	-68
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-76	14	-16	-46
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	52	60	44
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	-44	-60
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-76
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\rho^* < 0 \wedge 0 < \chi^* \wedge \alpha^* < \beta^* \wedge \rho^* < \frac{\beta^* + \eta^* - \psi^*}{2}$$

Topology C-ii

This topology is characterized by having the alternative sinks scavenging the majority of H_2O_2 under basal oxidative stress and TrxR can be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H_2O_2 . It is possible in 212 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-48	-212	20	40	-148	-136	-124	-212
χ^*	0	0	-212	44	64	-84	-80	-52	-156
0	0	0	0	212	164	44	212	164	44
$\alpha^* - \beta^*$	0	0	0	0	44	-84	-212	-84	-148
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	-212	-104	-164	-188
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	20	84	-44
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	44	-84
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	-212
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\alpha^* < \beta^* \wedge \chi^* < 0 \wedge \rho^* < 0 \wedge \rho^* < \frac{\beta^* + \eta^* - \psi^*}{2}$$

Topology C-iii

This topology is characterized by having the Prxs scavenging the majority of H₂O₂ under basal oxidative stress and TrxR can be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H₂O₂. It is possible in 54 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-16	-54	-54	-42	-2	-54	-54	-54
χ^*	0	0	-54	-54	-26	12	-54	-44	-22
0	0	0	0	-54	6	38	-54	6	38
$\alpha^* - \beta^*$	0	0	0	0	38	46	54	46	50
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	54	-22	-6	18
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-42	-46	-38
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	38	46
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	54
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\chi^* < 0 \wedge \rho^* < 0 \wedge \rho^* < \frac{\beta^* + \eta^* - \psi^*}{2} \wedge \beta^* < \alpha^*$$

Topology C-iv

This topology is characterized by having the alternative sink scavenging the majority of H_2O_2 under basal oxidative stress and TrxR cannot be saturated by Trx-SS. It also presents a saturation response regime, where the signaling pathways of the PTTRS are unresponsive to change in H_2O_2 . It is possible in 63 sectors of the design space out of the 1152. As previously described it is possible to define a correlation matrix:

	ρ^*	χ^*	0	$\alpha^* - \beta^*$	$\alpha^* - \psi^* + \eta^*$	$\beta^* - \psi^* + \eta^*$	$\frac{\alpha^* - \beta^*}{2}$	$\frac{\alpha^* - \psi^* + \eta^*}{2}$	$\frac{\beta^* - \psi^* + \eta^*}{2}$
ρ^*	0	-63	-63	-63	-57	-25	-63	-63	-63
χ^*	0	0	63	-19	-5	33	19	23	49
0	0	0	0	-63	-33	7	-63	-33	7
$\alpha^* - \beta^*$	0	0	0	0	7	35	63	35	49
$\alpha^* - \psi^* + \eta^*$	0	0	0	0	0	63	13	33	45
$\beta^* - \psi^* + \eta^*$	0	0	0	0	0	0	-21	-35	-7
$\frac{\alpha^* - \beta^*}{2}$	0	0	0	0	0	0	0	7	35
$\frac{\alpha^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	63
$\frac{\beta^* - \psi^* + \eta^*}{2}$	0	0	0	0	0	0	0	0	0

The analysis of this matrix yield the following topology definition:

$$\rho^* < 0 \wedge 0 < \chi^* \wedge \rho^* < \frac{\beta^* + \eta^* - \psi^*}{2} \wedge \beta^* < \alpha^*$$

Dichotomy threshold Calculation

As showed in Figure 2.2 in all the topologies there is a critical value for σ , that allows to discriminate between a response that lead to an accumulation of the Prx-SS and Trx-SS (D-Phenotype) and the counterpart in which there is accumulation of Prx-SO₂ and Trx-SH (S-Phenotype). The value σ_{crit} is defined by the borders of the two regions DDAU and DDAS (Table A.5), properly re-arranging the inequalities we obtain:

$$\begin{aligned} \sigma_{crit}^* - \text{Max}[0, \chi^*] &= \text{Min}[\text{Min}[0, \rho^*], \frac{\beta^* - \psi^* + \eta^*}{2} - \text{Max}[0, \frac{\alpha^* - \beta^*}{2}]]; \\ \sigma_{crit}^* - \text{Max}[0, \chi^*] &= \text{Min}[\text{Min}[0, \rho^*], -\text{Max}[-\frac{\beta^* - \psi^* + \eta^*}{2}, -\frac{\alpha^* - \psi^* + \eta^*}{2}]]; \\ \sigma_{crit}^* - \text{Max}[0, \chi^*] &= \text{Min}[\text{Min}[0, \rho^*], \text{Min}[\frac{\beta^* - \psi^* + \eta^*}{2}, \frac{\alpha^* - \psi^* + \eta^*}{2}]]; \\ \sigma_{crit}^* &= \text{Min}[0, \rho^*, \frac{\beta^* - \psi^* + \eta^*}{2}, \frac{\alpha^* - \psi^* + \eta^*}{2}] + \text{Max}[0, \chi^*] \end{aligned} \quad (A.18)$$

Parameters Estimations

Estimation of protein concentrations from proteomic datasets

Where more reliable determinations were lacking, we estimated protein concentrations based on the proteomic iBAQ dataset from Geiger *et al.* [183] as reported in the Proteomaps database (<http://www.proteomaps.net/>) [185]. The estimates follow the method outlined by Milo *et al.* [264]. They are based on the observation that most mammalian cells have a mean protein density of $C_p = 0.2$ g/mL cell volume [265,266]. For instance, Jurkat T cells contain 0.14 mg protein/ 10^6 cells [267], which translates into $C_p = 0.21$ g/mL, considering a mean Jurkat T cell volume of $6.6 \pm 0.46 \times 10^{-13}$ dm³ [268]. Then, considering that an average human protein contains 375 aminoacyl residues ($\overline{Laa}$ below) [269], and a mean molecular weight of 110Da per aminoacid we obtain the following average concentration of total protein in a human cell:

$$C_{tot}^{Organism} [M] = \frac{C_p [g/mL]}{110[Da] \times 375[aa]} = 4.9mM \quad (A.19)$$

Knowing the mass fraction (ϕ_{Prot} , expressed as “size weighted abundance” in the Proteomaps database) and its primary sequence length (Laa_{Prot}) one can then calculate its concentration by applying the following formula:

$$C_{Prot}^{Organism} = \frac{\phi_{Prot} \cdot C_{tot}^{Organism}}{\frac{Laa_{Prot}}{\overline{Laa}}} \quad (A.20)$$

Jurkat T Cells

Peroxiredoxins concentration and rate constants

We consider Prx total concentration as the sum of the concentration of PrxI (Prdx1, 199aa, 22.11 kDa) and PrxII (Prxd2, 196aa, 21.892 kDa) the two main 2-cys cytoplasmic peroxiredoxin.

Rhee *et al.* [270] determined the PrxI and PrxII contents in Jurkat T cells as $R_{PrxI/T} = 2.7$ µg/mg of total soluble protein, and $R_{PrxII/T} = 1$ µg/mg of soluble protein. Considering an average cell volume of 6.6×10^{-13} dm³ [268], an average protein content of 200 g/dm³ [264] and the molecular weights of PrxI (22,110 Da) and PrxII (21,892 Da) we obtain, the following concentrations:

$$PrxI = \frac{C_{tot}^{Jurkat} \cdot R_{PrxI/T}}{MW} = \frac{200(g/dm^3) \times 2.7 \times 10^{-3}(g \text{ PrxII/g})}{2.21 \times 10^4 (g/mol)} = 24. \mu M$$

$$PrxII = \frac{C_{tot}^{Jurkat} \cdot R_{PrxII/T}}{MW} = \frac{200(g/dm^3) \times 10^{-3}(g \text{ PrxII/g})}{2.19 \times 10^4 (g/mol)} = 9.1 \mu M$$

The rate constants for the oxidation of PrxII-S⁻ to PrxII-SO⁻ and of PrxII-SO⁻ to PrxII-SO₂⁻, as well as the rate constant for conversion of PrxII-SO⁻ to PrxII-SS, were determined experimentally as

$k_{Ox} = 10^8 \text{ M}^{-1} \text{ s}^{-1}$ [78], $k_{Sulf} = 1.2 \times 10^4 \text{ M}^{-1} \text{ s}^{-1}$, $k_{Cond} = 1.7 \text{ s}^{-1}$ [87], respectively. The rate constant for PrxII-SS reduction was determined as $k_{Red} = 2.1 \times 10^5 \text{ M}^{-1} \text{ s}^{-1}$ [78].

The kinetic properties of PrxI are less well characterized, but considering the strong homology between PrxI and PrxII we assumed that these proteins have the same value of k_{Ox} . In turn, PrxI is known to be more resistant to hyperoxidation than PrxII [271], which may be due to a higher value of k_{Sulf} and/or a lower value of k_{Cond} . Because the lower sensitivity of PrxIII to sulfinylation is entirely due to a lower value of k_{Cond} , the value of k_{Sulf} being virtual identical to that for PrxII [87], we assumed that the same holds for PrxI. We estimated the value of k_{Cond} by fitting the first 110 s of the time course of NADPH consumption reported in Figure 6A of ref. [271], after subtracting the basal NADPH consumption rate as computed from the late phase ($t > 120$ s) of the curve, to the following kinetic model of the experiment:

$$\begin{aligned}\frac{dH_2O_2}{dt} &= k_{Ox} \cdot \text{Prx-S}^- \cdot H_2O_2 - k_{Sulf} \cdot \text{Prx-SO}^- \cdot H_2O_2 \\ \frac{d\text{Prx-S}^-}{dt} &= k_{Red} \cdot \text{Trx-S}^- \cdot \text{Prx-SS} - k_{Ox} \cdot \text{Prx-S}^- \cdot H_2O_2 \\ \frac{d\text{Prx-SO}^-}{dt} &= k_{Ox} \cdot \text{Prx-S}^- \cdot H_2O_2 + k_{Srx} \cdot \text{Prx-SO}_2^- - k_{Sulf} \cdot \text{Prx-SO}^- \cdot H_2O_2 - k_{Cond} \cdot \text{Prx-SO}^- \\ \frac{d\text{Prx-SO}_2^-}{dt} &= k_{Sulf} \cdot \text{Prx-SO}^- \cdot H_2O_2 \\ \frac{d\text{Prx-SS}}{dt} &= k_{Cond} \cdot \text{Prx-SO}^- - k_{Red} \cdot \text{Trx-S}^- \cdot \text{Prx-SS} \\ \frac{d\text{NADPH}}{dt} &= -k_{Red} \cdot \text{Trx-S}^- \cdot \text{Prx-SS}\end{aligned}$$

The rate constant for the reactivity towards H_2O_2 , as reported in literature, was set to $k_{Ox} = 10^8 \text{ M}^{-1} \text{ s}^{-1}$ for PrxII [78]. The condensation and sulfinylation rates constant have been measured [87] for PrxII as $k_{Cond} = 1.7 \text{ s}^{-1}$ and $k_{Sulf} = 1.2 \cdot 10^4 \text{ M}^{-1} \text{ s}^{-1}$, respectively. Due to the high homology between the two peroxiredoxins I and II we consider them having the same rate constant for sulfinylation and reduction of H_2O_2 . We rather adduce the difference in hyperoxidation sensibility to differences in the condensation step as highlighted by the following simulations.

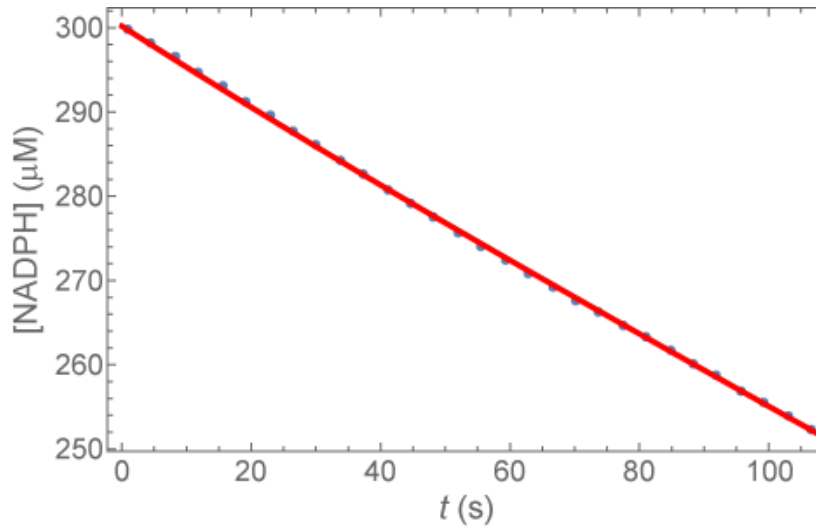


Figure A.3| Fit to the time course of NADPH consumption reported in Figure 6A of ref. [24]. Dots, sampled points; red line, fitted curve for $k_{Cond} = 88.4\text{s}^{-1}$, $k_{Red} = 1.1 \times 10^5\text{M}^{-1}\text{s}^{-1}$.

The parameters k_{Ox} and k_{Sulf} were fixed at the values indicated above, whereas k_{Cond} and k_{Red} were left as adjustable parameters. The fit was made using *Mathematica*TM v 14.0 FindFit function with default settings. An excellent fit was obtained for $k_{Cond} = 88.4\text{s}^{-1}$ and $k_{Red} = 1.1 \times 10^5\text{M}^{-1}\text{s}^{-1}$ (Figure A.3). The value of k_{Red} is comparable to that reported for PrxII [78]. For this reason and because we could not determine the origin of the Trx used in the experiments in ref. [271] we assumed that the value of k_{Red} for PrxI is the same as for PrxII.

For simplicity, in the design space analysis we considered a single 2-Cys peroxiredoxin with a k_{Cond} that is a concentration-weighted average of the values for PrxI and PrxII:

$$k_{Cond}^* = \frac{k_{Cond}^{PrxI} \cdot PrxI + k_{Cond}^{PrxII} \cdot PrxII}{PrxI + PrxII} = \frac{88.4 \cdot 24.4 + 1.7 \cdot 9}{24.4 + 9} \cong 65\text{s}^{-1}$$

Thioredoxin concentration and rate constant

The concentration of Trx1 (TXN, 105aa) was estimated using the method described above:

$$Trx1 = \frac{\varphi_{Trx} \cdot C_{tot}^{Jurkat}}{\frac{Laa_{Trx}}{Laa}} = \frac{4.3 \cdot 10^{-4} \times 4.85 \cdot 10^{-3}(\text{M})}{\frac{105}{375}} \cong 7.4\mu\text{M}$$

while the rate constant for the reduction of the Prx was set to $k_{Red} = 2.1 \times 10^5\text{M}^{-1}\text{s}^{-1}$, as previously reported [78].

Thioredoxin Reductase concentration and activity

Low et al. [272] determined the activity of Trx reductase in Jurkat T cells for 5-(3-Carboxy-4-nitrophenyl) disulfanyl-2-nitrobenzoic acid (DTNB) as substrate as $1.63 \pm 0.35\text{ nmol}/10^6\text{ cells}/\text{min}$, at 37°C , pH 7.4. We estimated [81] that the activity with human Trx1 as substrate is 1.3-fold higher.

Therefore, considering a mean Jurkat T cell volume of $6.6 \times 10^{-13} \text{ dm}^3$ and a cytoplasmic fraction of 0.3 [268] one can estimate:

$$V_{Max,TrxR} = 1.3 \frac{1.6 \times 10^{-9} (\text{mol})}{0.3 \times 6.6 \times 10^{-9} (\text{dm}^3) \times 60 (\text{s/min})} = 0.18 \text{ mMs}^{-1}.$$

This is the value we will use as reference in our modelling.

A partly independent estimate follows from the mass fraction of thioredoxin reductase (TxnRd1, Laa= 649) ($\phi_{TrxR} = 4.04 \times 10^{-4}$) obtained from the proteomic iBAQ dataset from Geiger *et al.* [183] and as reported in the Proteomaps database [185]. Applying the method described in section Estimation of protein concentrations from proteomic datasets (Appendix A), this corresponds to the following concentration:

$$TrxR = \frac{\phi_{TrxR} \cdot C_{tot}^{Jurkat}}{\frac{Laa_{TrxR}}{Laa}} = \frac{4.0 \times 10^{-4} \times 4.85 \times 10^{-3} (\text{M})}{\frac{649}{375}} = 1.1 \mu\text{M}$$

Considering the $k_{cat} = 76.3 \text{ s}^{-1}$ estimated in ref. [81] this concentration yields $V_{Max,TrxR} = 0.084 \text{ mMs}^{-1}$, in reasonable agreement with the previous estimate.

TrxR follows a ping-pong catalytic mechanism [102][273] whose kinetics can be described by:

$$v = \frac{V_{Max,TrxR}}{1 + \frac{K_{M,TrxR,NADPH}}{NADPH} + \frac{K_{M,TrxR,TrxSS}}{TrxSS}}$$

We considered $K_{M,TrxR,TrxSS} = 1.8 \mu\text{M}$ [274]. The low $K_{M,TrxR,NADPH} = 6.0 \mu\text{M}$ [275] implies that except under strong and prolonged oxidative stress NADPH concentrations can be considered saturating. This should be especially true for tumor cell lines, which tend to over-express the pentose phosphates pathway [276] and thus have a large capacity to reduce NADP^+ to NADPH. Therefore, we assume that TrxR is saturated with NADPH and approximate its kinetics as

$$v = \frac{V_{Max,TrxR} \cdot TrxSS}{TrxSS + K_{M,TrxR,TrxSS}}$$

H₂O₂ Permeability

Antunes and Cadenas [277] determined the permeability of the Jurkat T cell membrane as $\kappa_p = 2 \times 10^{-5} \text{ dms}^{-1}$. Considering a mean Jurkat T cell volume $V = 6.6 \times 10^{-13} \text{ dm}^3$, a surface area $S = 3.7 \pm 1.7 \times 10^{-8} \text{ dm}^2$ and a cytoplasmic fraction of 0.3 [268] one obtains a first order rate constant for H₂O₂ influx from the extracellular medium into the cytoplasm of:

$$k_{inf} = \frac{\kappa_p \cdot S}{V} = \frac{2 \times 10^{-5} (\text{dms}^{-1}) \times 3.7 \times 10^{-8} (\text{dm}^2)}{0.3 \times 6.6 \times 10^{-13} (\text{dm}^3)} = 3.7 \text{ s}^{-1}$$

Alternative H₂O₂ sinks

The capacity of Jurkat T cells to clear cytoplasmic H₂O₂ through processes other than reduction by PrxI and PrxII is arguably the most uncertain parameter in the model. One has to consider at least the five processes that will be discussed below.

Reduction by glutathione peroxidase

At low H₂O₂ supply rates the kinetics of glutathione peroxidase 1 is well approximated by a simple mass action rate expression [277]. Antunes and Cadenas [277] determined the pseudo-first-order rate constant for this process as 4.1 s⁻¹.

Reduction by peroxiredoxin VI

Recent proteomic studies [183] point to a substantial concentration of the 1-Cys peroxiredoxin PrxVI in Jurkat T cells. Using the estimation method described in section Estimation of protein concentrations from proteomic datasets (Appendix A) we obtain:

$$PrxVI = \frac{\phi_{PrxVI} \cdot C_{tot}^{Jurkat}}{\frac{Laa_{PrxVI}}{Laa}} = \frac{6.4 \times 10^{-4} \times 4.85 \times 10^{-3} (M)}{\frac{224}{375}} = 5.2 \mu M$$

Considering a rate constant for H₂O₂ reduction of $k_{Ox,PrxVI} = 3 \times 10^6 \text{ M}^{-1}\text{s}^{-1}$, this translates into a pseudo-first-order rate constant of $k_{PrxVI} = 3.0 \times 10^6 (\text{M}^{-1}\text{s}^{-1}) \times 5.2 \times 10^{-6} (M) = 16. \text{ s}^{-1}$ when all the protein is in thiolate form.

Upon reaction with H₂O₂ the active site thiolate is oxidized to a sulfenate whose reduction is dependent on glutathionylation by GSH-loaded glutathione S-transferase π [96,97], which is also abundant in Jurkat T cells [185]. At high H₂O₂ concentrations the rate-limiting step in the catalytic cycle may be the reduction of the glutathionylated PrxVI molecule by another GSH molecule.[96]

Reduction by other thiol proteins

Hansen *et al.* [126] showed that the concentration of oxidizable protein thiols in human cell lines is in the order of 10 mM, which is comparable or higher than GSH concentrations. However, only a small fraction of these thiols are very reactive.[37] Most protein thiols are expected to react with H₂O₂ at rate constants $\sim 1 \text{ M}^{-1}\text{s}^{-1}$ or lower, similar to GSH ($k = 0.87 \text{ M}^{-1}\text{s}^{-1}$ [128]). Other than those in the active centers of peroxidases and peroxiredoxins, few protein thiols characterized to date have H₂O₂ reactivities in excess of $100 \text{ M}^{-1}\text{s}^{-1}$ [129][130], and none of these is sufficiently abundant to contribute significantly for the H₂O₂ clearance capacity of the cells.

However, a quantitative analysis based on a mathematical model for H₂O₂ metabolism in Jurkat T cells [278] suggested that these cells contain an abundant pool (1 mM) of quite reactive ($5 \times 10^5 \text{ M}^{-1}\text{s}^{-1}$) protein thiols. More recently, a thorough analysis of the redox response of the 2-Cys peroxiredoxin Tpx1 from the fission yeast *Schizosaccharomyces pombe* to high concentrations of ectopic H₂O₂ also postulated the existence of a large ($\sim 13 \text{ mM}$) pool of moderately H₂O₂-reactive ($5 \times 10^2 \text{ M}^{-1}\text{s}^{-1}$) protein thiols. [160] This would correspond to a pseudo-first-order rate constant of $\sim 6.5 \text{ s}^{-1}$ for H₂O₂ consumption.

None of these works identified the thiol proteins that might be oxidized at such rates. And in both cases reactivities and pool sizes were estimated quite indirectly by fitting a kinetic model to experimentally determined time courses. Such estimates are very sensitive to the considerable uncertainties in both data and models. For instance, estimations in ref. [278] were based on experimental determinations of the redox potential of GSH that did not account for subcellular distribution of GSSG, which is now known to be concentrated in lysosomes and present at much lower concentrations in the cytoplasm [279]. The contribution of the thiol proteome for H₂O₂ clearance thus remains poorly defined. We therefore neglected it.

Dismutation by catalase

In Jurkat T cells, as in most human cells, all catalase is contained within peroxisomes. As consequence, the consumption of cytoplasmic H₂O₂ by catalase is rate limited by the permeation of the peroxisomal membrane [277]. Taking this fact into account, Antunes and Cadenas [277] estimated the contribution of catalase for the clearance of cytoplasmic H₂O₂ as $k_{Cat} = 0.4 \text{ s}^{-1}$.

Efflux

Because the plasma membrane is relatively permeable, part of the H₂O₂ can leave the cell. The rate constant for this process is $k_{eff} = k_{inf} = 3.7 \text{ s}^{-1}$ as determined above.

Unlike all the other H₂O₂ clearance processes discussed above, catalase and the efflux are virtually non-saturable.[125,280] Therefore, at very high H₂O₂ supply rates able to saturate all other processes, cytoplasmic H₂O₂ will nearly equilibrate with the extracellular environment, because $k_{eff} \gg k_{Cat}$.

Altogether, the H₂O₂ clearance capacity through processes other than reduction by the typical 2-Cys peroxiredoxins adds up to:

$$k_{Alt} = (4.1 + 16. + 0.4 + 3.7) \text{ s}^{-1} = 24. \text{ s}^{-1}$$

at low oxidative loads, and to

$$k_{Alt} = (0.40 + 3.7) \text{ s}^{-1} = 4.1 \text{ s}^{-1}$$

under strong enough oxidative loads to deplete GSH.

Sulfiredoxin concentration and activity

The reduction of PrxSO₂[•] to PrxSO[•] requires ATP and Trx1SH and is catalyzed by sulfiredoxin. The rate-limiting step in this process is the formation of a thiosulfinate intermediate [45,89–91] (Srx-Prx) whose existence for the human enzyme has been confirmed [116]. The resolution of this complex generates an intramolecular disulfide bond SrxSS, that is then reduced by Trx1SH.[117] Human Srx has a catalytic constant of $3.0 \times 10^{-3} \text{ s}^{-1}$ for PrxI-SO₂[•], $K_M(\text{Trx1SH}) = 1.2 \text{ }\mu\text{M}$ and $K_M(\text{ATP}) = 30 \text{ }\mu\text{M}$ [121]. Therefore, the enzyme is normally saturated with these substrates. However, the Michaelis constant for PrxSO₂[•] has not been characterized, which prevents a detailed modeling of its kinetics. On the other hand, we were able to estimate a pseudo-first-order rate constant for PrxI-

SO₂- reduction in A549 cells previously exposed to 250 μ M H₂O₂ from the immunoblot images for “Control RNA”, “ α -PrxSO₂” panel in Figure 8 from ref. [121].

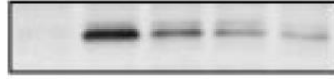


Figure A.4| Immunoblot image hPrxI-SO₂.

Densitometry analysis of the image reveals a mono-exponential decay of the concentration of PrxI-SO₂-, which is well fitted ($R^2=0.996$) by a $k_{Alt}^{A549} = 4.45 \times 10^{-3} \text{ s}^{-1}$ (Figure A.5| Sulfiredoxin activity estimation from fit of ref. [121]).

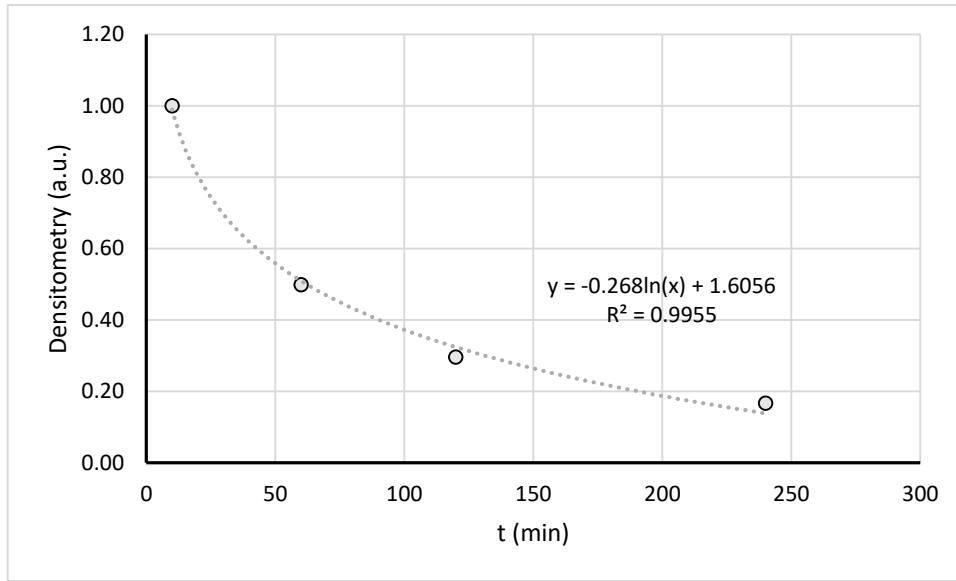


Figure A.5| Sulfiredoxin activity estimation from fit of ref. [121]

From the data in the Proteomaps database, using the method described in Section Estimation of protein concentrations from proteomic datasets (Appendix A), we estimated the concentration of Srx in A549 and in Jurkat T cells as:

$$Srx(A549) = \frac{\varphi_{Srx}^{A549} \cdot C_{tot}^{A549}}{\frac{Laa_{Srx}}{Laa}} = \frac{\dots \times 10^{-6} \times \dots \times 10^{-3} (M)}{\frac{145}{375}} = 0.50 \mu M$$

$$Srx(Jurkat) = \frac{1.9 \cdot 10^{-6} \cdot 4.85 \cdot 10^{-3} (M)}{\frac{145}{375}} = 0.02 \mu M.$$

Therefore, assuming that the pseudo-first-order rate constant is proportional to the concentration of Srx in each cell, we obtained:

$$k_{Srx} = \frac{0.02 \mu M}{0.5 \mu M} 4.45 \times 10^{-3} \text{ s}^{-1} = 1.8 \times 10^{-4} \text{ s}^{-1}.$$

Other cells

The concentrations value of the other cell type considered in the work, were calculated with the mass fraction method using the data generated by Geiger et al 2012[183] and which values are resumed in

Alternative sinks and Catalase activity

Where in literature were missing data about H₂O₂ consumption by alternative sinks, catalase activity and efflux were used as an approximation of the cell capacity to scavenge H₂O₂.

Catalases are able to dismutase H₂O₂ at a rate that shows no saturation and is directly proportional to their concentration[125,280]. It is possible to calculate the ratio k_{cat}/K_M as a proxy of their activity, together with the level of expression estimates the pseudo-first order rate constant.

For human catalase the ratio has been reported to be

$$K_{Catalase} = \frac{k_{cat}}{K_M} = 7.34 \mu M^{-1} s^{-1} \text{ [125,281]}$$

Catalases are mostly confined into peroxisomes thus intertwining another layer that H₂O₂ has to cross [277]. Estimations peroxisomes permeability to H₂O₂ gave, for rat liver cells, $P^{peroxisomes} = 3 \cdot 10^{-3} cm s^{-1}$ [282–284]. An average of two peroxisomes per cells has been reported in literature for Jurkat T cells[285], the diameter for these organelles in Eukarya ranges from 0.1 to 1 μm [286]

Assuming a perfect sphere shape, we can obtain:

$$k_{inf}^{per} = \frac{P^{peroxisomes} \cdot S}{A} = \frac{P^{peroxisomes} \cdot 3 \cdot 2}{r} = \frac{3 \cdot 10^{-5} \cdot 3 \cdot 2}{1 \cdot 10^{-6}} = 1.8 s^{-1}$$

The H₂O₂ concentration in the peroxisome membrane can be described by the following differential equation:

$$\frac{dH_2O_{2per}}{dt} = k_p \cdot H_2O_{2cyt} - k_p \cdot H_2O_{2per} - k_{Catalase} \cdot Catalase \cdot H_2O_{2per}$$

At steady state the permeation through the membrane of the peroxisomes and the consumption of catalase reach an equilibrium according to the following law:

$$0 = k_p \cdot H_2O_{2cyt} - k_p \cdot H_2O_{2per} - k_{Catalase} \cdot Catalase \cdot H_2O_{2per}$$

From this is it possible to calculate the relative contribution of Catalase to the Alternative Sinks pool:

$$k_{Cat}^* = \frac{k_p \cdot k_{Cat} \cdot Catalase}{k_p + k_{Cat} \cdot Catalase}$$

This has then been added to the efflux constant to obtain the alternative sinks rate for the other cells.

PTTRS parameters other cell line

Parameters for human erythrocytes were estimated as described in [81], those for Jurkat T, A549, GAMG, HEK293, HeLa, HepG2, K562, LnCap, MCF7, RKO, U2OS were estimated from the literature [79,182–186] as reported above concentrations were derived from Geiger *et al.* 2012 [183].

Table A.6| Cell lines kinetic parameters.

	Cell lines											
	A549	GAMG	HEK293	HeLa	HepG2	Jurkat	K562	LnCap	MCF7	RKO	U2OS	hRBC
hPrxI [μM]	23.2	24.6	33.4	27.4	30.1	24	25	19.4	19.3	20.5	25.3	nd
hPrxII [μM]	1	1.9	9.8	8.2	10.6	9.1	10.2	14	10.7	9.8	3.9	570
hPrxVI [μM]	5.5	4.8	13.6	14.3	15.8	5.2	19	12.9	5.5	15	9.4	nd
GPxI [μM]	0.1	1.3	1.4	0.5	1.1	0.3	0	2.2	1.1	0.4	0.5	nd
Cat [μM]	0.7	1.1	0.3	1	2	0.9	1.4	3.8	0.6	0.3	0.6	nd
Srx [μM]	0.5	0.2	0	0.1	0.2	0	0	0.1	0.2	0.5	0.2	nd
Trx [μM]	14.6	15.4	14	12.9	11.8	7.4	9.6	6.5	7.4	23.8	6.3	0.56
TrxR [μM]	3.9	2.6	0.8	1.7	0.7	1.1	0.6	1.6	1	1.2	1.5	nd
V_{Max} [$\text{M}^{-1}\text{s}^{-1}$]	$2.8 \cdot 10^{-4}$	$1.9 \cdot 10^{-4}$	$5.6 \cdot 10^{-5}$	$1.2 \cdot 10^{-4}$	$4.9 \cdot 10^{-5}$	$1.8 \cdot 10^{-4}$	$4.5 \cdot 10^{-5}$	$1.2 \cdot 10^{-4}$	$7.2 \cdot 10^{-5}$	$9.1 \cdot 10^{-5}$	$1.1 \cdot 10^{-4}$	10^{-5}
k_{Cat} [s^{-1}]	1.3	1.5	1.1	1.5	1.6	0.4	1.5	1.7	1.3	1	1.3	218
k_{Srx} [s^{-1}]	$4.5 \cdot 10^{-3}$	$1.8 \cdot 10^{-3}$	$2.5 \cdot 10^{-4}$	$1.1 \cdot 10^{-3}$	$2.2 \cdot 10^{-3}$	$2.2 \cdot 10^{-4}$	$2.4 \cdot 10^{-4}$	$7.3 \cdot 10^{-4}$	$2.2 \cdot 10^{-3}$	$4.6 \cdot 10^{-3}$	$1.7 \cdot 10^{-3}$	10^{-5}
k_{Cond} [s^{-1}]	84.8	82.2	68.8	68.4	65.8	65	63.3	52.1	57.3	60.4	76.8	1.7
k_{Sulf} [$\text{M}^{-1}\text{s}^{-1}$]	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$	$1.2 \cdot 10^4$
k_{Red} [$\text{M}^{-1}\text{s}^{-1}$]	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$	$2.1 \cdot 10^5$
k_{inf} [s^{-1}]	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	10.9
k_{ox} [$\text{M}^{-1}\text{s}^{-1}$]	10^8	10^8	10^8	10^8	10^8	10^8	10^8	10^8	10^8	10^8	10^8	10^8
k_{alt} [s^{-1}]	5	5.2	4.8	5.2	5.3	8.2	5.2	5.4	5	4.7	5	228.9

Design space PTTRS other cell lines

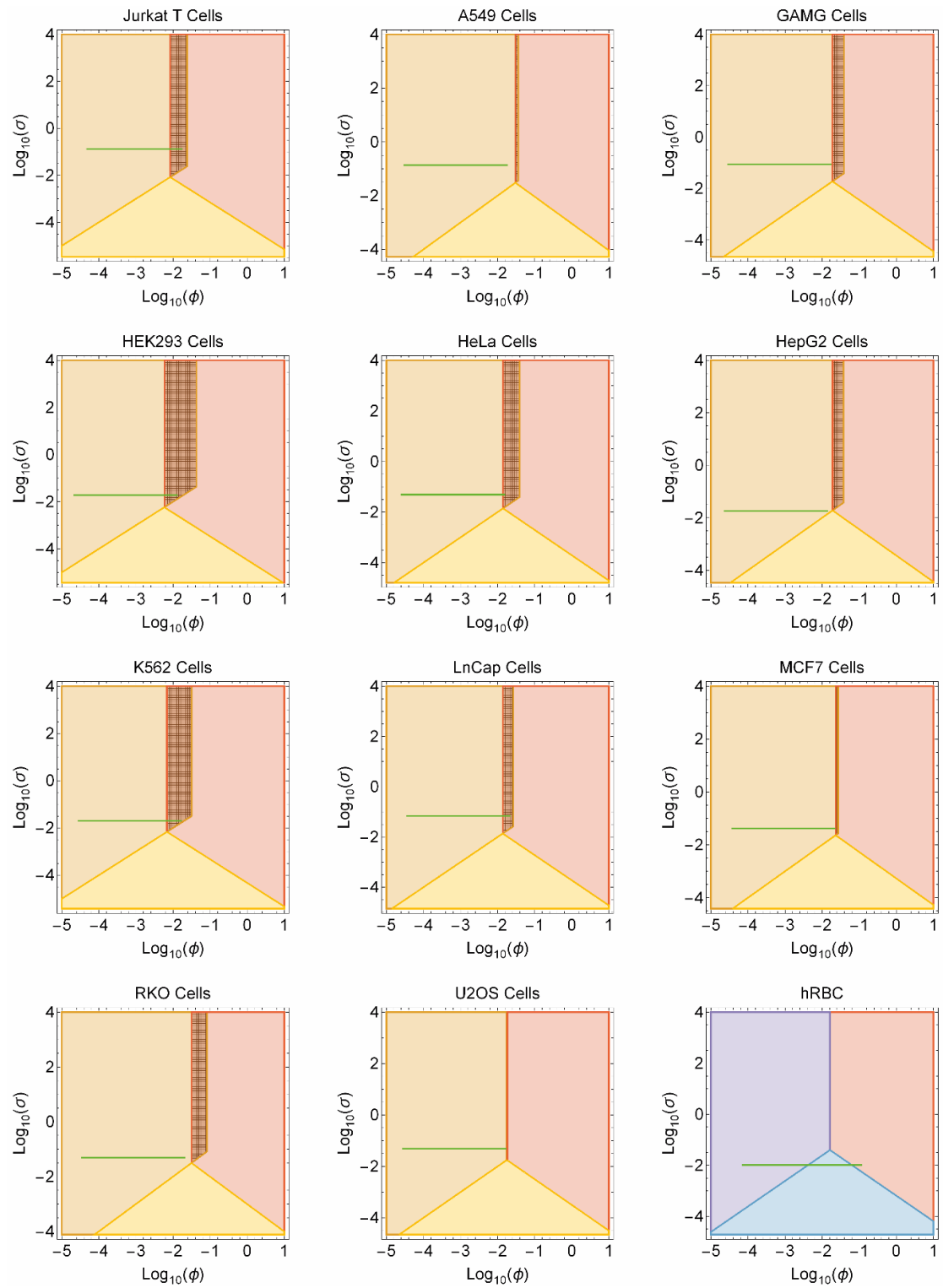


Figure A.6] Design space of the PTTRS for other cell lines.

Appendix B | Hydrogen peroxide concentrations classifier supplementary information

Supplementary figures

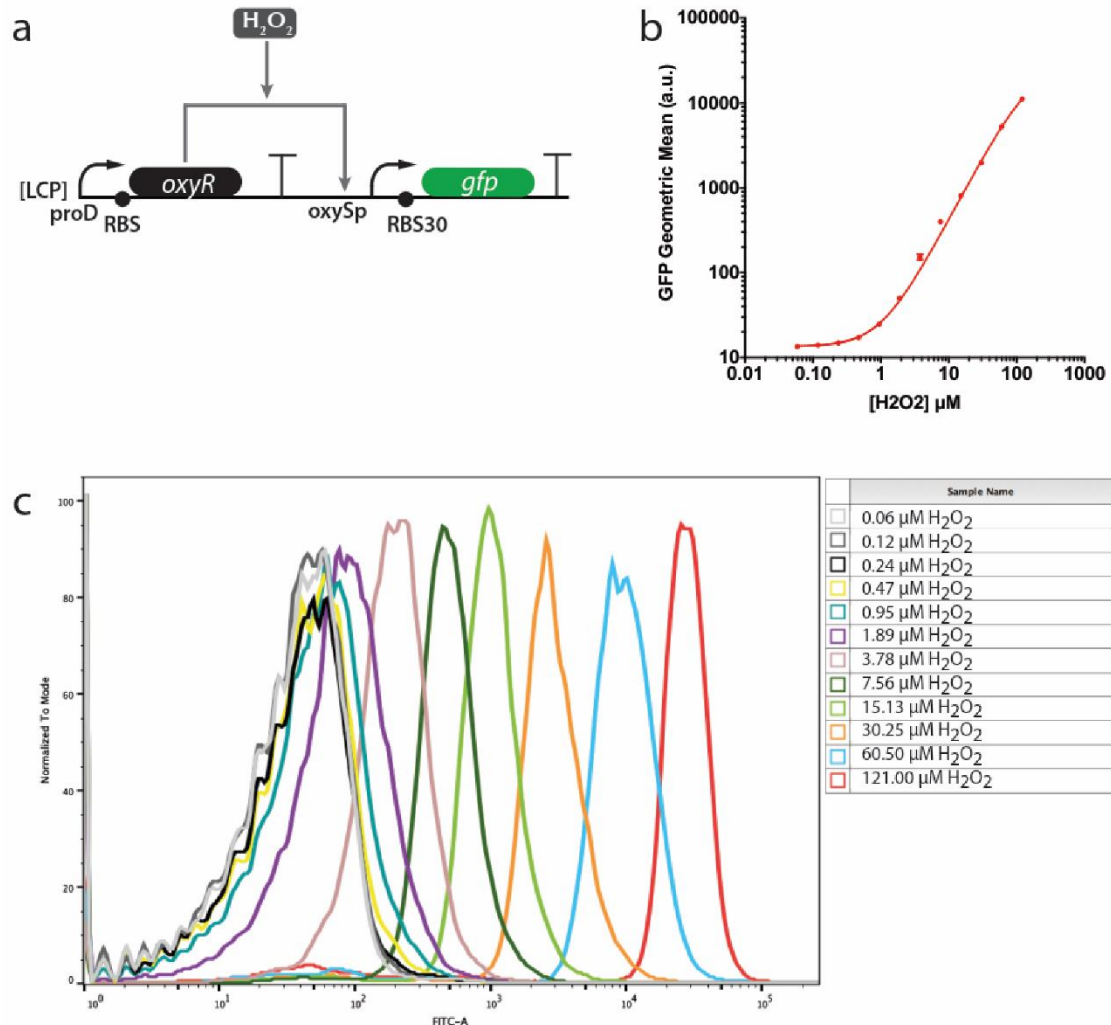
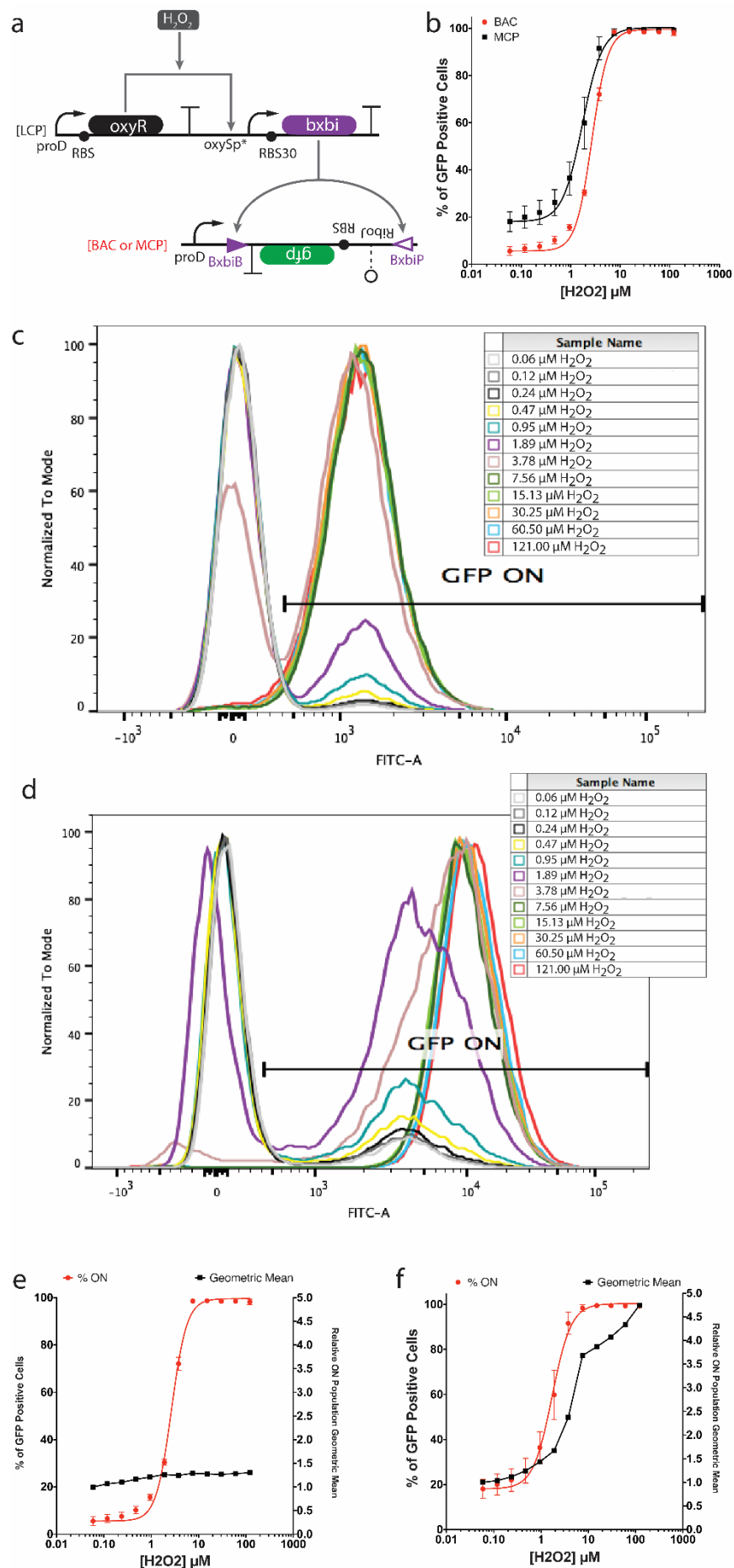


Figure B.1| Analog H_2O_2 -sensor. (a). *OxyR* is constitutively expressed from a low-copy plasmid (LCP) and activates transcription of *gfp* from the *oxySp* promoter on the same LCP in response to H_2O_2 . (b). The geometric mean of GFP expression at different concentrations of H_2O_2 was measured three hours after induction. The line is a Hill function fit to the data. The errors (standard error of the mean) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (c). Representative flow cytometry histograms for the analog circuit shown at in Figure B.1-a at different H_2O_2 concentrations. GFP is measured with FITC. GFP expression is continuously activated with increasing H_2O_2 over at least two orders of magnitude of the input.



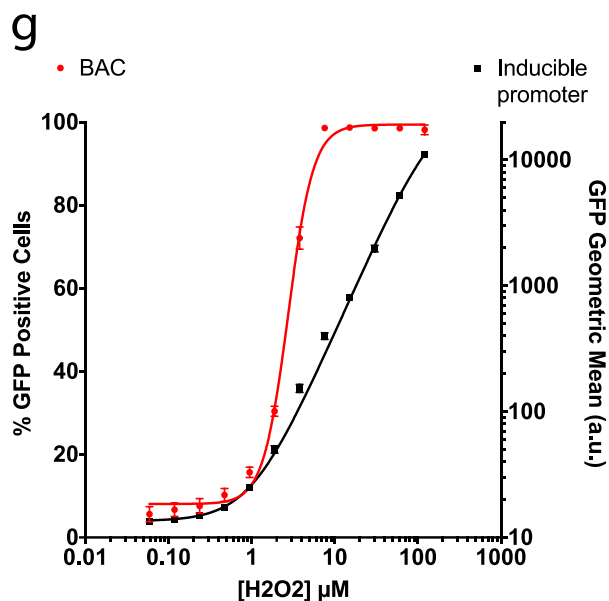
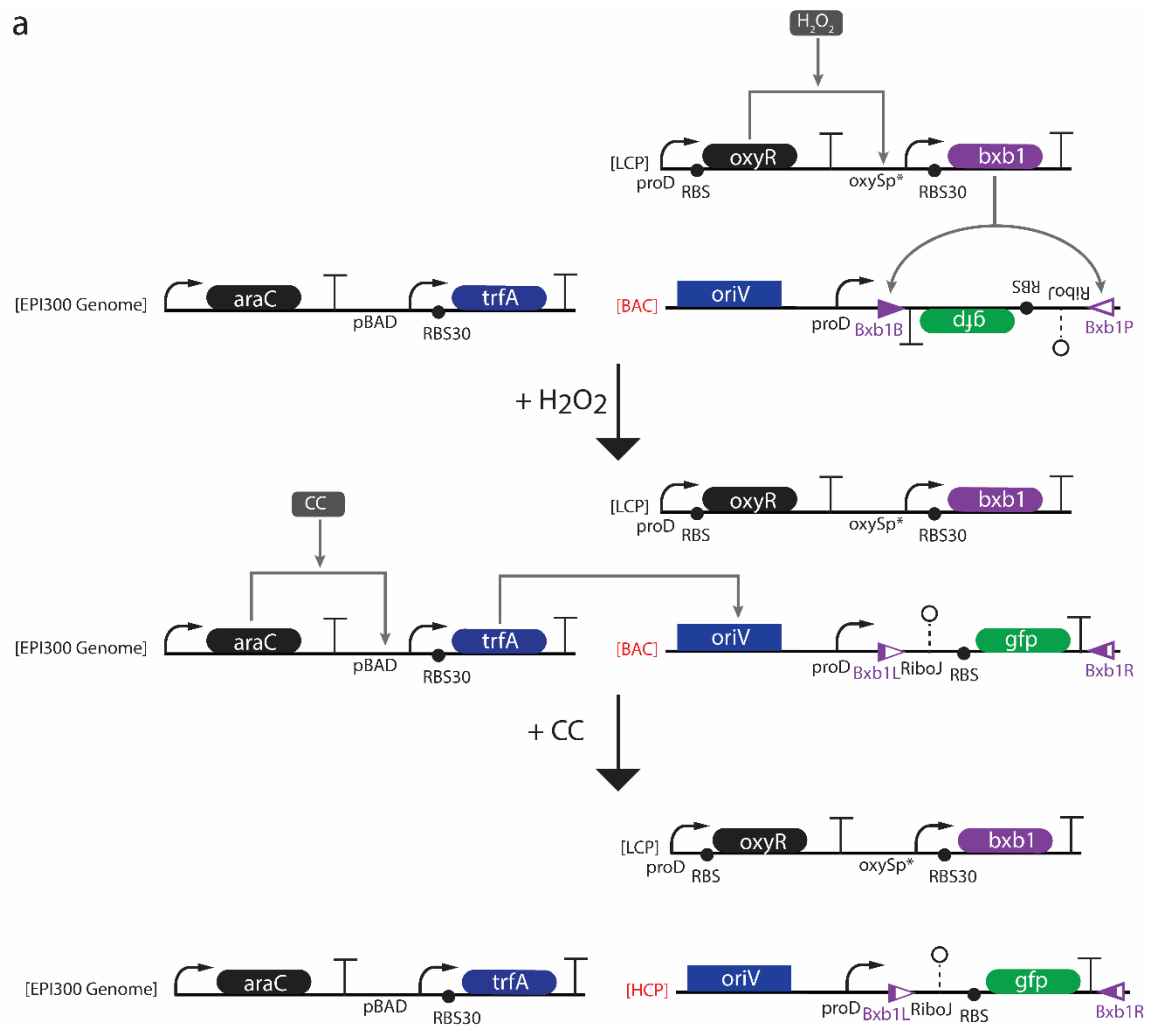
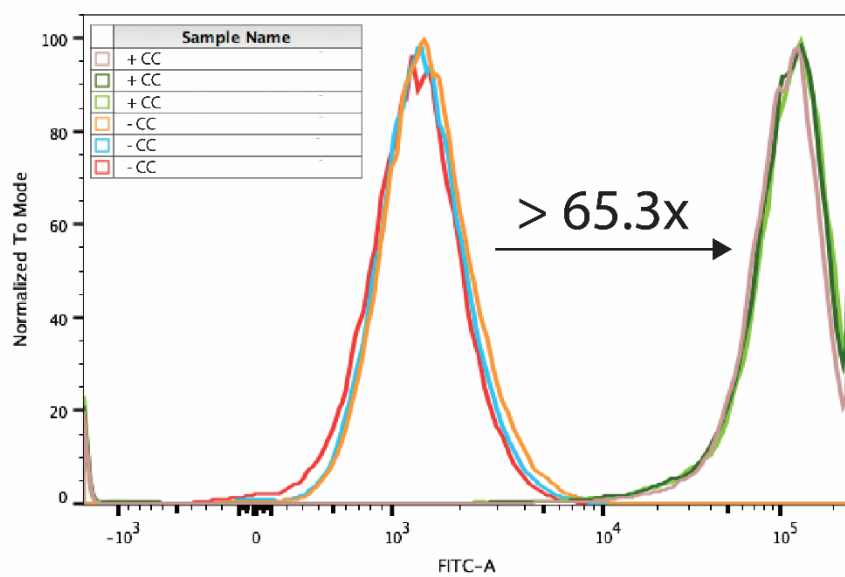


Figure B.2] Digitization of an analog input by inverting target DNA on a medium-copy plasmid (MCP) versus a bacterial artificial chromosome (BAC). (a). *OxyR* is constitutively expressed from a LCP and activates transcription of *bxh1* from the *oxySp** promoter on the same LCP in response to H_2O_2 . *Bxb1* inverts the *gfp* expression construct on a BAC or MCP, turning on *gfp* expression by pairing it with an upstream *proD* promoter. (b). The percent of GFP positive cells at different H_2O_2 concentrations as measured by flow cytometry. The BAC (red circles) and MCP (black squares) have similar transfer functions. However, the MCP exhibits a higher basal level of cells that are GFP positive. The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (c). Representative flow cytometry histograms for the BAC circuit shown in Figure B.2-a at different H_2O_2 concentrations. GFP is measured with FITC. The GFP-positive cells maintain a consistent level of GFP fluorescence even with increased H_2O_2 , indicating a homogeneous population. (d). Representative flow cytometry histograms for the MCP circuit shown in Figure B.2-a at different H_2O_2 concentrations. The GFP-positive cells demonstrate increasing levels of GFP fluorescence with increased H_2O_2 , indicating that there are multiple heterogeneous subpopulations. (e). The % of GFP positive cells vs. concentration of H_2O_2 (red circles) for the BAC circuit from Figure B.2-a is fit to a transfer function and plotted on the left y-axis. The geometric mean of the GFP positive cells in Figure B.2-c relative to the minimum geometric mean of the GFP positive cells in the same experiment vs. concentration of H_2O_2 (black squares) is plotted on the right y-axis and adjacent points are directly connected by straight lines (black line). The geometric mean does not considerably increase with H_2O_2 , indicating that GFP positive cells in Figure B.2-c constitute one population even at different levels of the input. (f). The % of GFP positive cells vs. concentration of H_2O_2 (red circles) for the MCP circuit from Figure B.2-a is fit to a transfer function and plotted on the left y-axis. The geometric mean of the GFP positive cells in Figure B.2-d relative to the minimum geometric mean of the GFP positive cells in the same experiment vs. concentration of H_2O_2 (black squares) is plotted on the right y-axis and adjacent points are directly connected by straight lines (black line). The geometric mean increases considerably with H_2O_2 , indicating that GFP positive cells in Figure B.2-d take on multiple populations with different H_2O_2 levels. (g). Digitization of the input by the comparator circuit. The percent of GFP positive cells at different H_2O_2 concentrations as measured by flow cytometry for the BAC comparator circuit (red circles) is plotted on the left axis (same data as black squares in Figure B.2-b). For comparison, we have also plotted the geometric mean of GFP expression at different concentrations of H_2O_2 (black squares) on the right axis (same data as red circles in Figure B.1-b). The five-highest tested concentrations of H_2O_2 continuously increase GFP expression from the inducible promoter but do not increase the percent of GFP positive cells from a comparator.

a



b



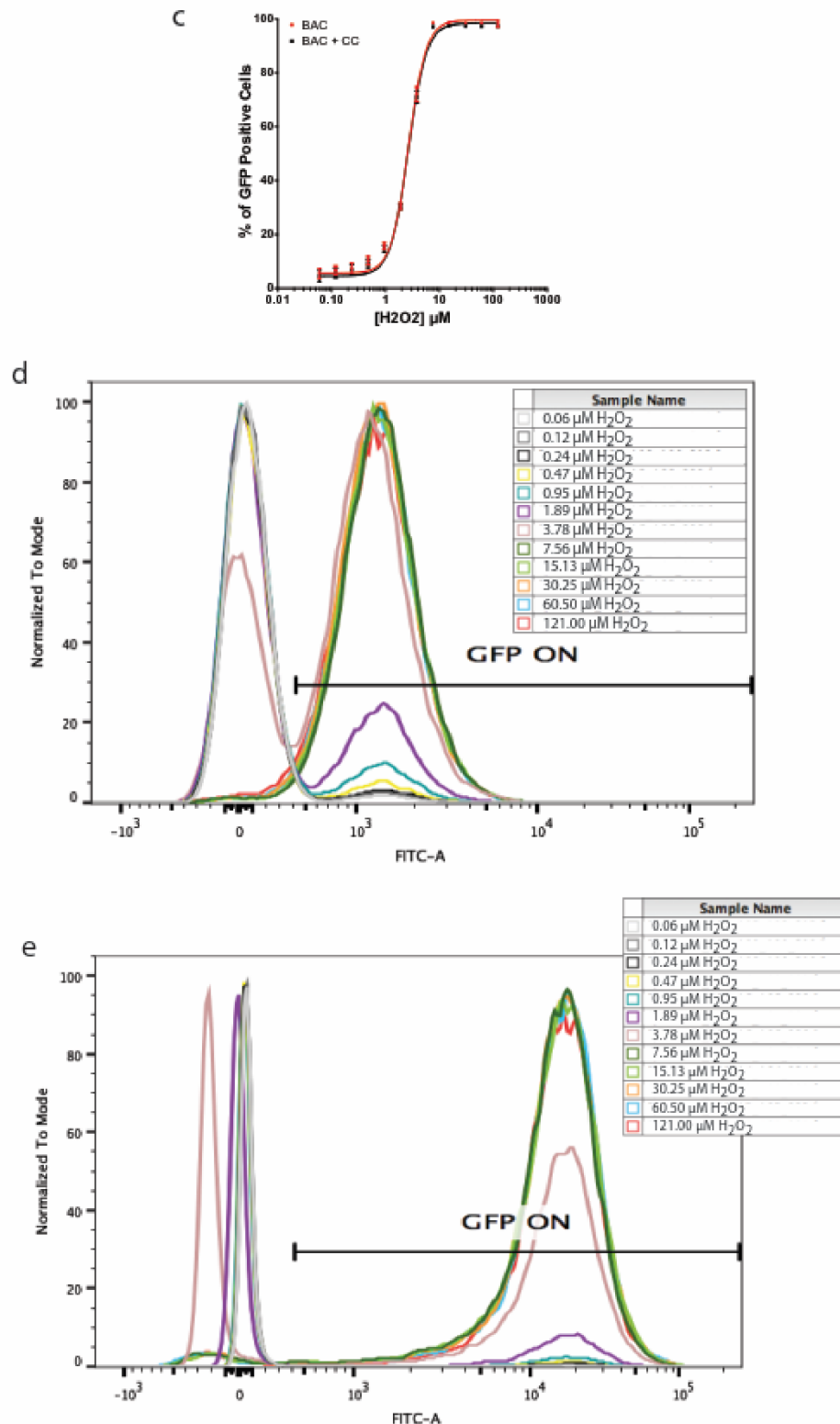


Figure B.4| Amplifying BAC output with Copy Control. We used a BAC that also has an origin of replication that can be activated by a plasmid replication factor integrated into the genome of EPI300 *E. coli* under inducible control by Copy Control (CC) reagent. (a). Cells were first incubated with different concentrations of H_2O_2 to induce GFP expression. Cells were then washed and diluted into fresh media with CC. CC induces *trfA* expression from the pBAD promoter via activation of AraC, which are both expressed from the EPI300 chromosome. *TrfA* amplifies the BAC from 1-2 copies per cell to a high copy plasmid (HCP) at ~100 copies per cell. (b). Flow cytometry histograms for GFP expression from the BAC with CC (purple, dark green, light green) and without CC (orange, blue, red) at 121 μM H_2O_2 . CC amplifies GFP expression at least 63.5x as measured by the geometric means of the populations. (c). The transfer functions for the BAC with CC (black

line, black squares) and without CC (red line, red circles) are nearly identical. The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (d). Representative flow cytometry histograms for the BAC at different concentrations of H_2O_2 without CC for the data in Figure B.4-c. (e). Representative flow cytometry histograms for the BAC at different concentrations of H_2O_2 with CC for the data in Figure B.4-c. Note that the experiments in figures Figure B.4-b,d were measured with the same FITC voltage on the flow cytometer, and Figure B.4-e was measured with a different, lower FITC voltage on the flow cytometer because GFP expression from the BAC+CC was greater than the measurable fluorescence at the higher FITC voltage (as can be seen in the +CC data in Figure B.4-b).

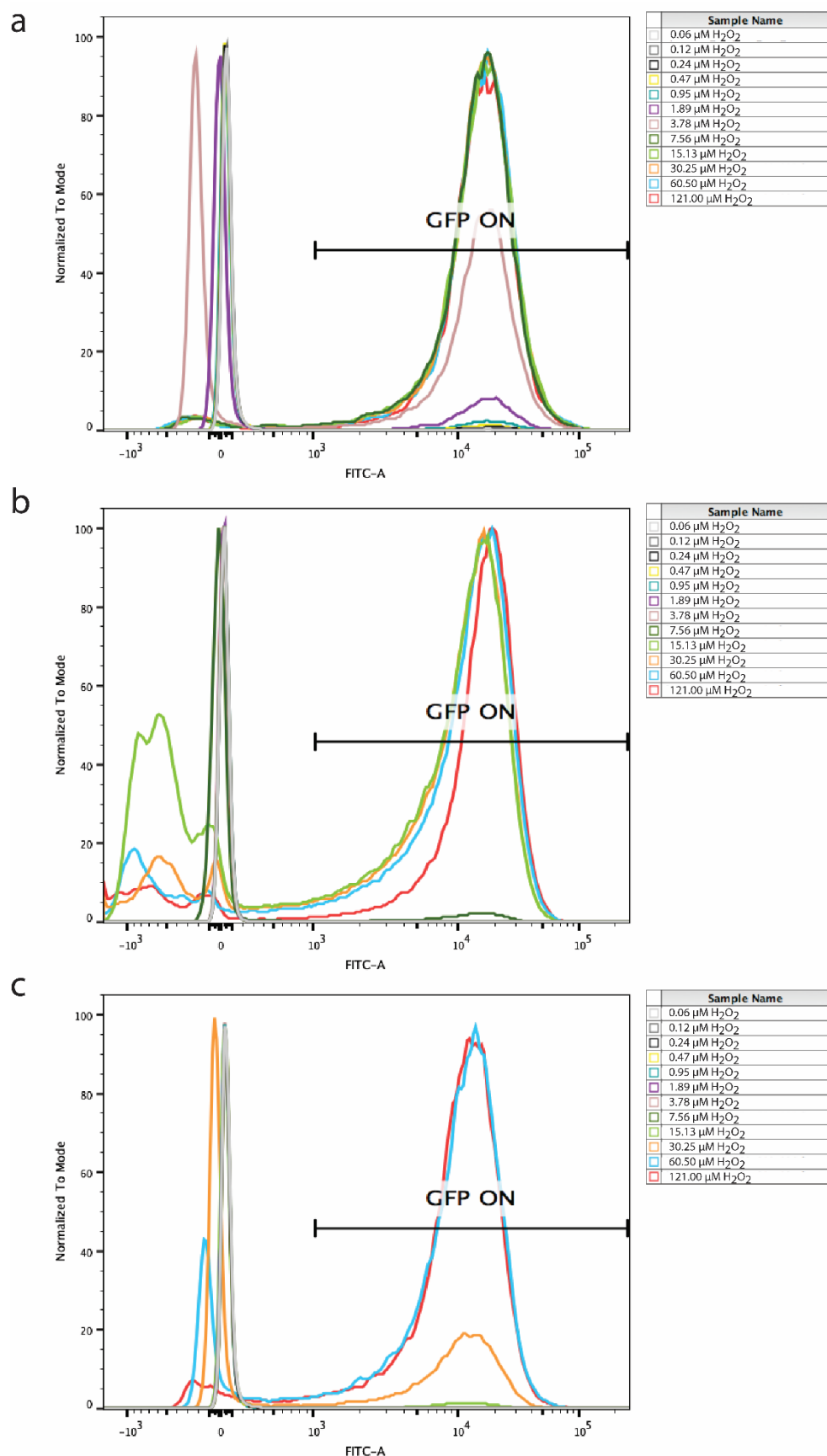
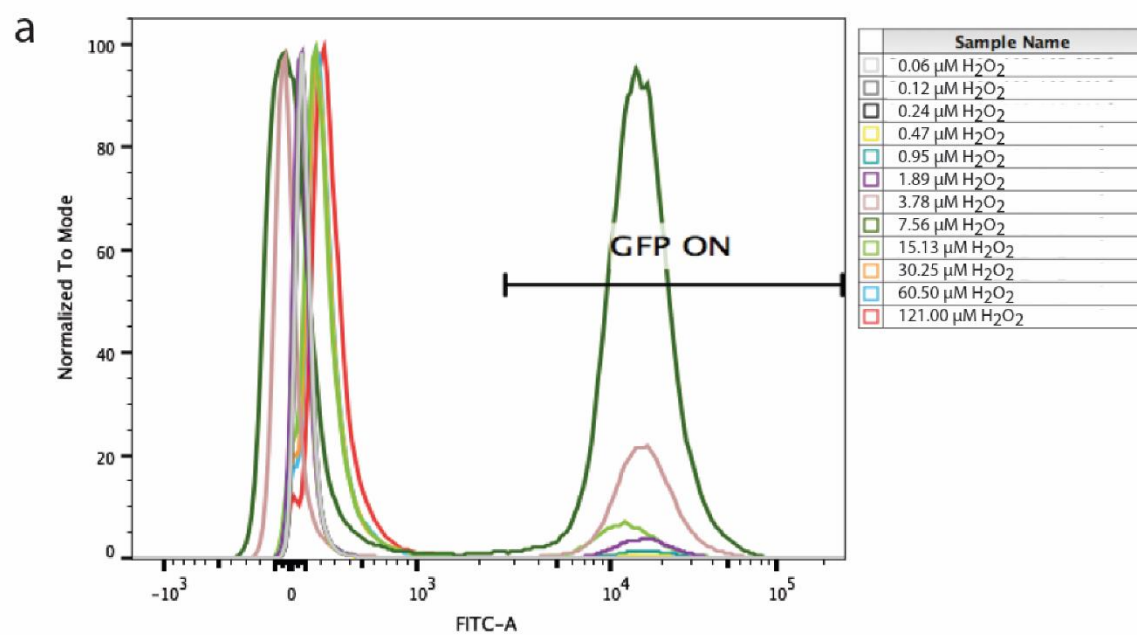
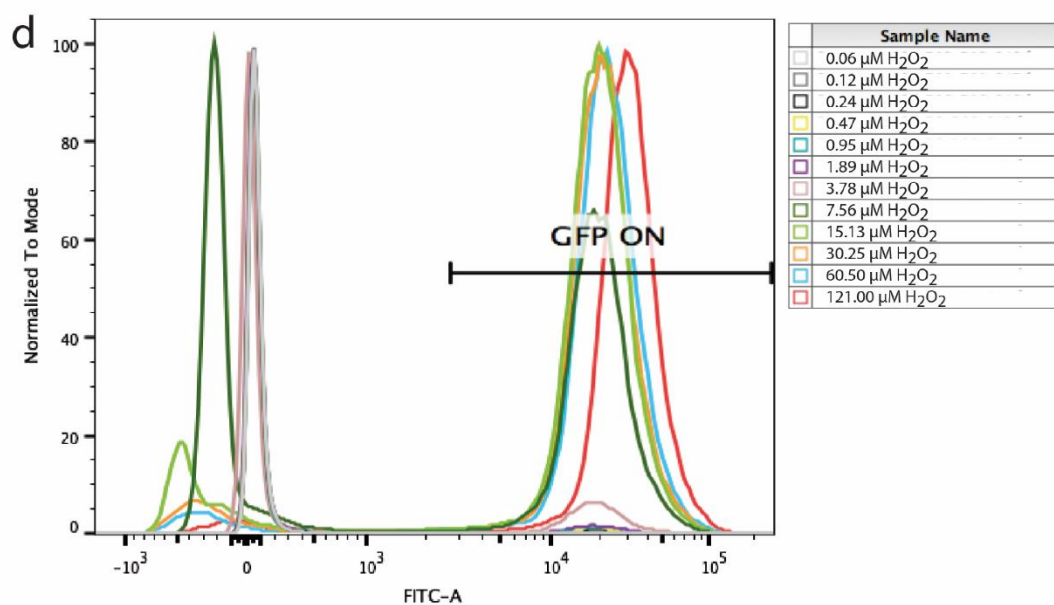
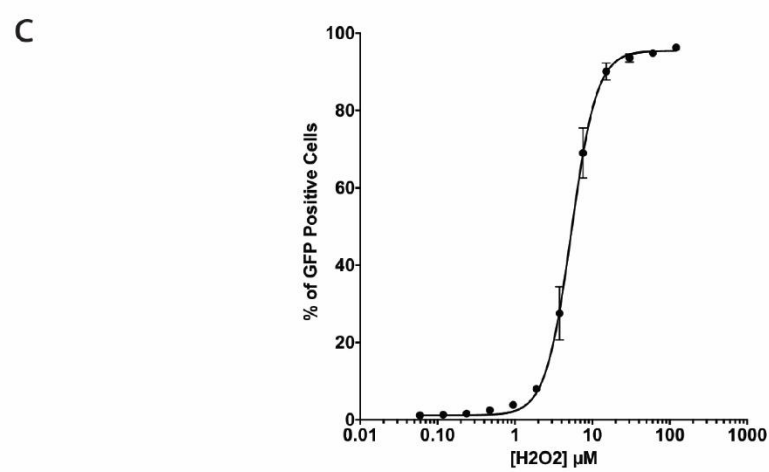
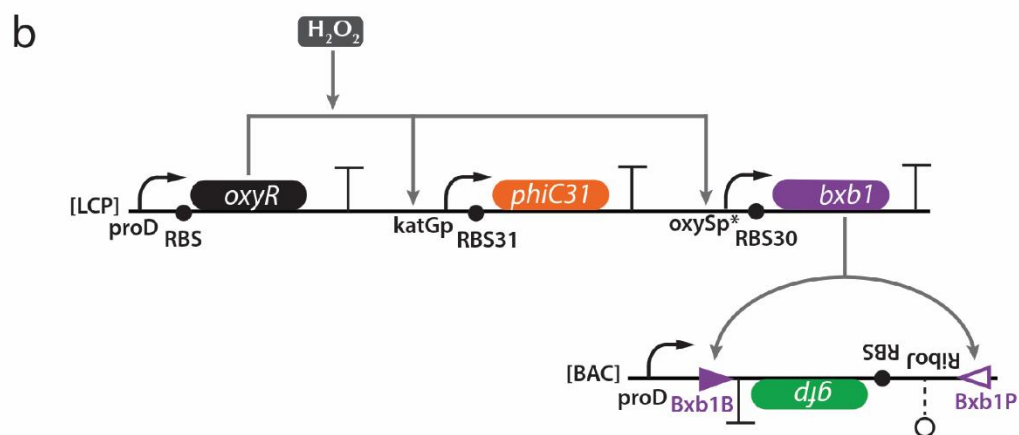


Figure B.5] Flow cytometry histograms for comparators with different activation thresholds. (Figure 3.2). (a). Representative flow cytometry histograms for GFP expression for the low threshold circuit shown in Figure 3.2-a with oxySp* and RBS30, which correspond to the red diamonds and red line in Figure 3.2-b. (b). Representative flow cytometry histograms for GFP expression for the medium threshold circuit shown in Figure

3.2-c with *katGp* and *RBS31*, which correspond to the red triangles and red line in Figure 3.2-d. (c). Representative flow cytometry histograms for GFP expression for the high threshold circuit shown in Figure 3.2-e with *katGp* and *RBS33*, which correspond to the red diamonds and red line in Figure 3.2-f.





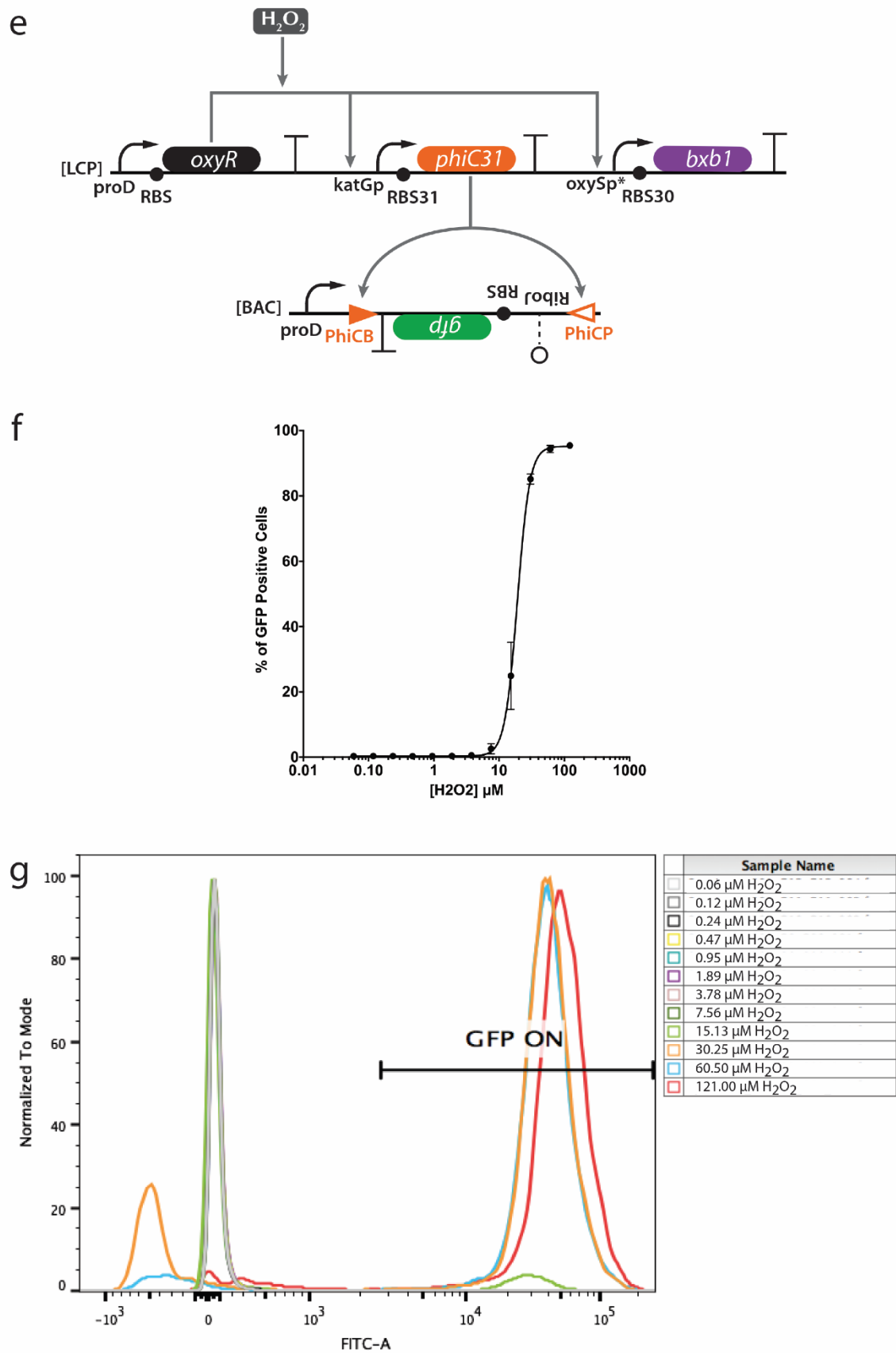
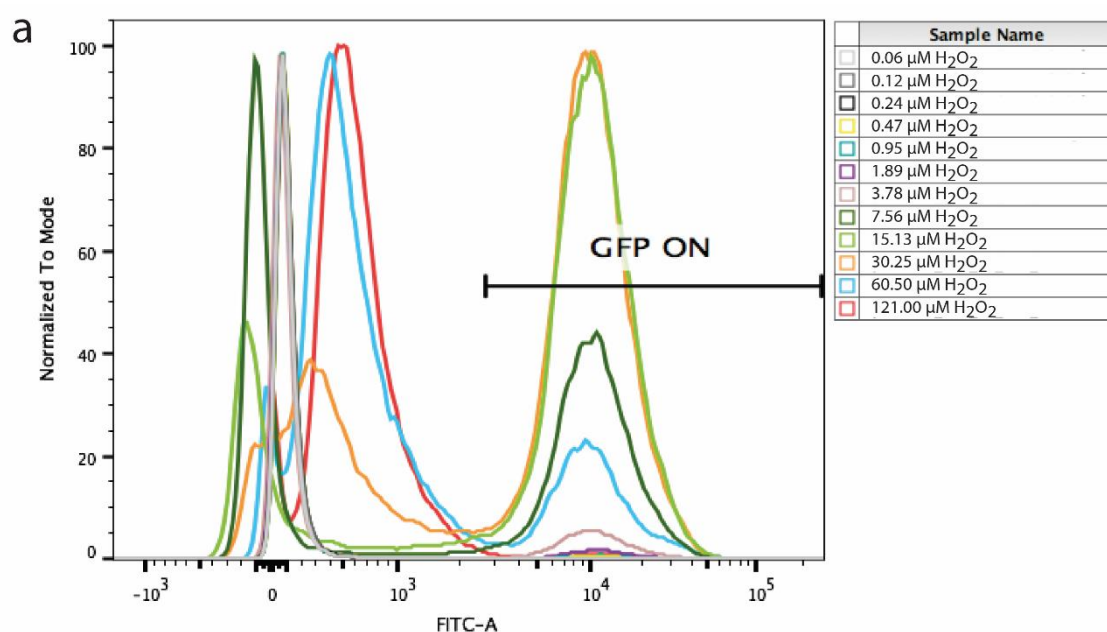
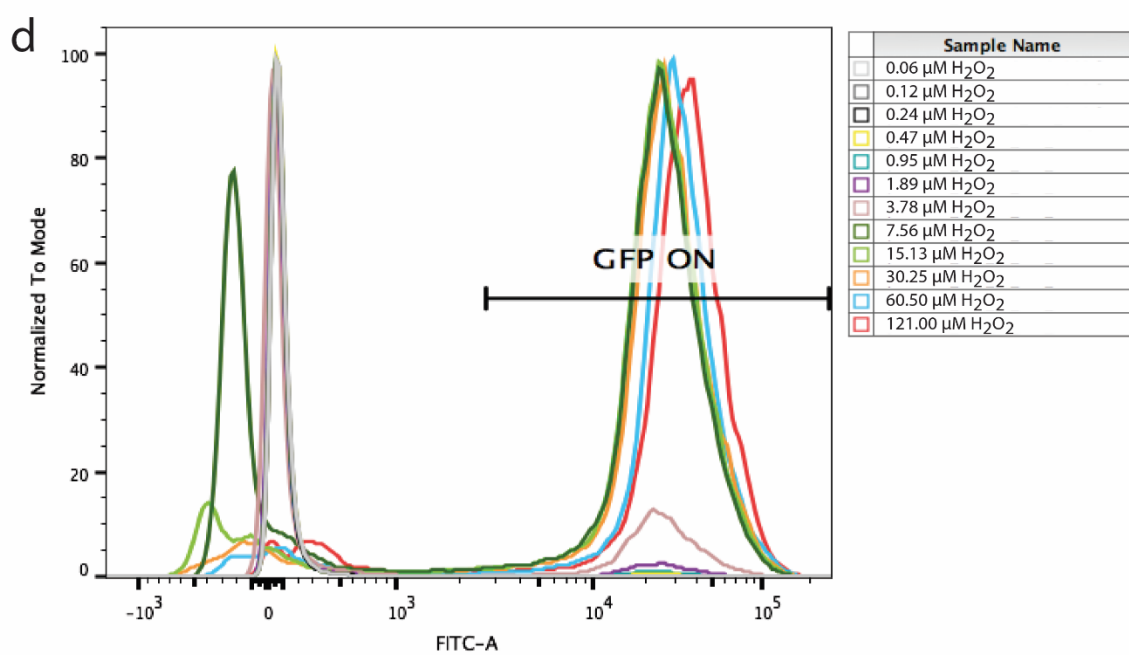
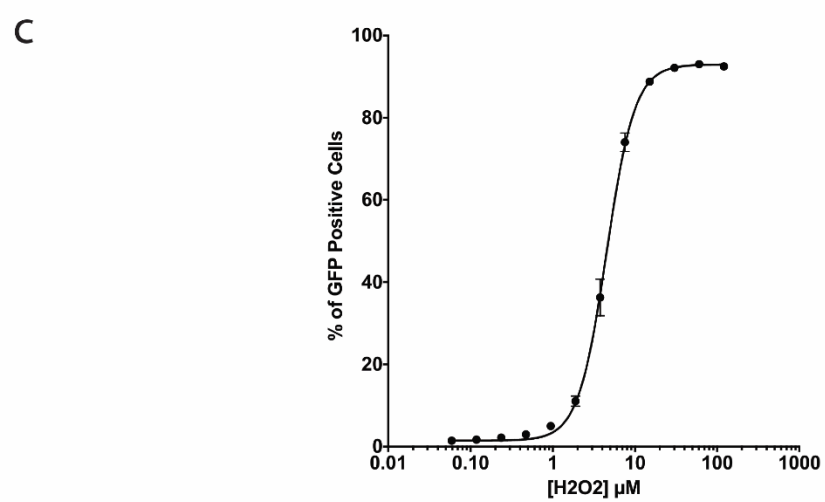
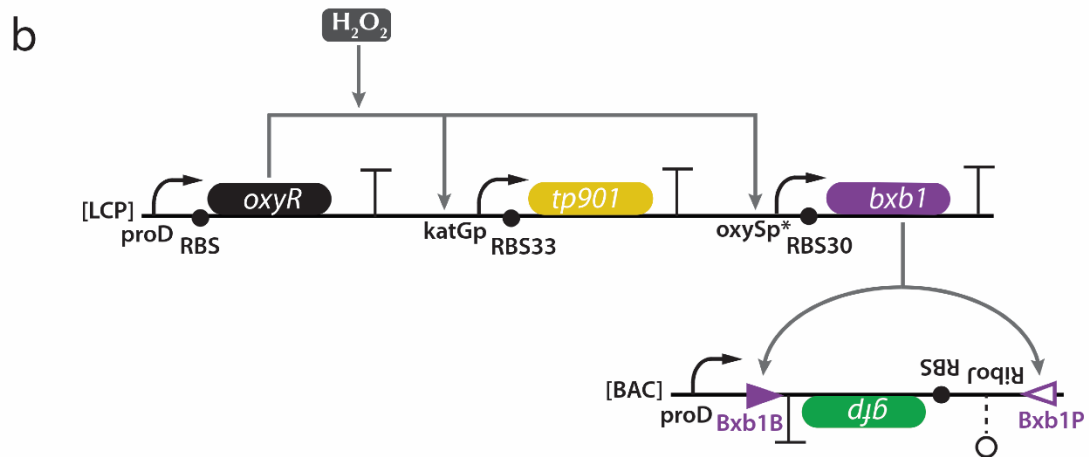


Figure B.6 | A bandpass filter assembled from a low-threshold high-pass circuit and a medium-threshold low-pass circuit. (Figure 3.3-a,b). (a). Representative flow cytometry histograms for GFP expression from the bandpass circuit shown in Figure 3.3-a,b. (b). The circuit used to characterize the transfer function of the low-threshold comparator that operates as a high-pass in the bandpass circuit in Figure 3.3-

a,b. *OxyR* is constitutively expressed from a LCP and activates transcription of *bxh1* from the *oxySp** promoter and *phiC31* from the *katGp* promoter on the same LCP in response to H_2O_2 . *Bxb1* inverts the *gfp* expression cassette on a BAC, turning on GFP expression by pairing it with the *proD* promoter. (c). The transfer function of the low-threshold comparator that operates as a high-pass in the bandpass circuit in Figure 3.3-a,b. Black line is a sigmoidal fit to the data. This fit was used to generate the high-pass variables in the bandpass function (Data Processing and Calculation). The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (d). Representative flow cytometry histograms for GFP expression for the data shown in Figure B.6-c. (e). The circuit used to characterize the transfer function of the medium-threshold comparator that operates as a low-pass transfer function in the bandpass circuit in Figure 3.3-a,b. Here, we characterized the comparator by turning on GFP expression, rather than turning it off as in Figure 3.3. *OxyR* is constitutively expressed from a LCP and activates transcription of *bxh1* from the *oxySp** promoter and *phiC31* from the *katGp* promoter on the same LCP in response to H_2O_2 . *PhiC31* inverts the *gfp* cassette on a BAC, turning on GFP expression by pairing it with the *proD* promoter. (f). The transfer function of the medium-threshold comparator that operates as a low-pass in the bandpass circuit in Figure 3.3-a,b. This fit was used to generate the low-pass variables in the bandpass function (Data Processing and Calculations). The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (g). Representative flow cytometry histograms for GFP expression for the data shown in Figure B.6-f.





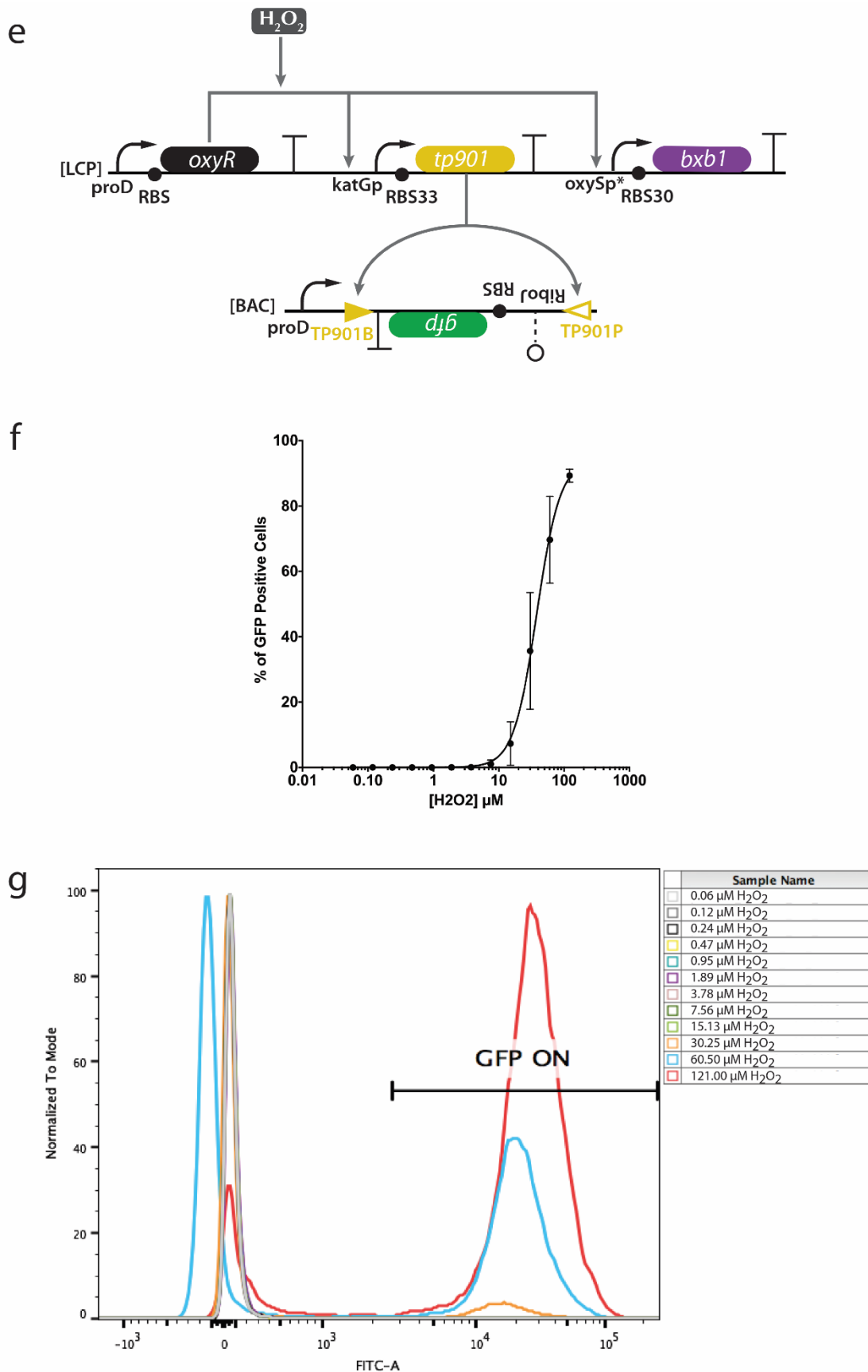
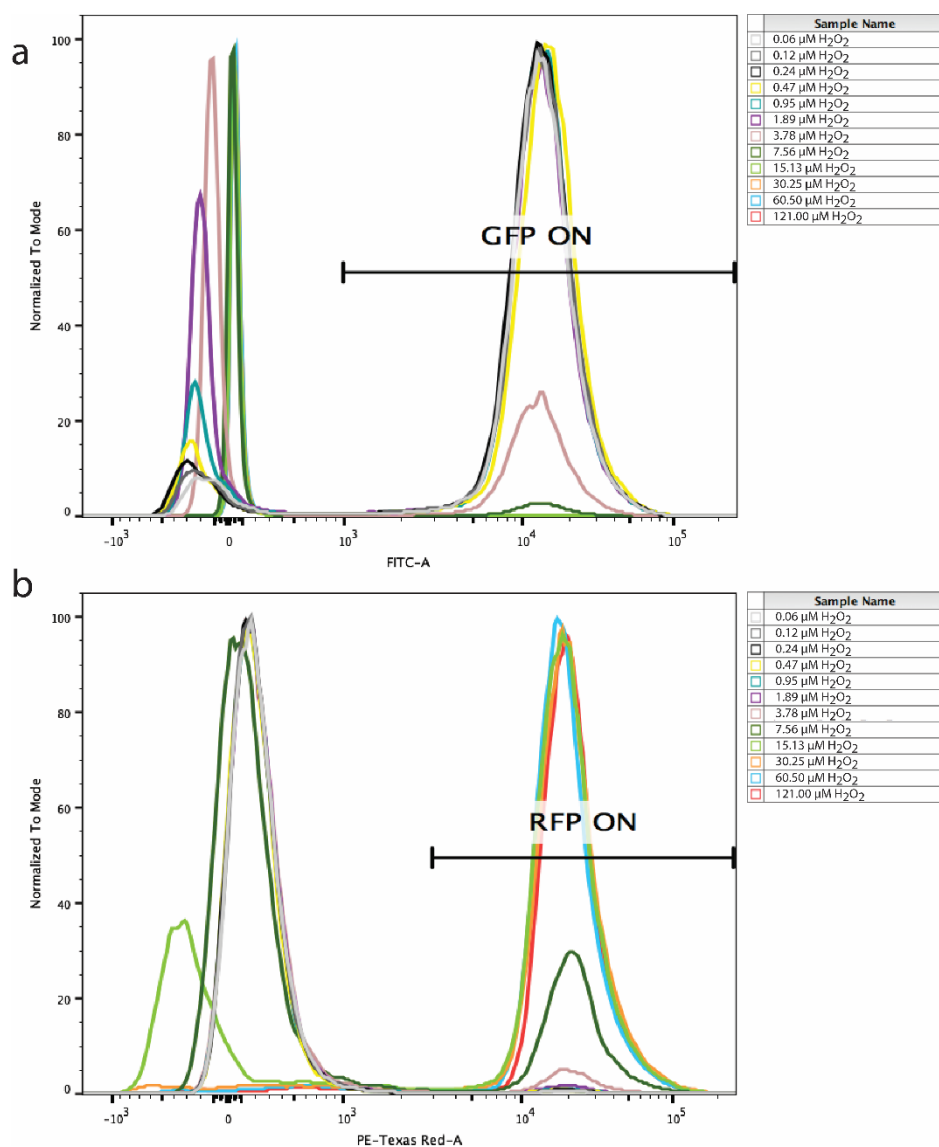
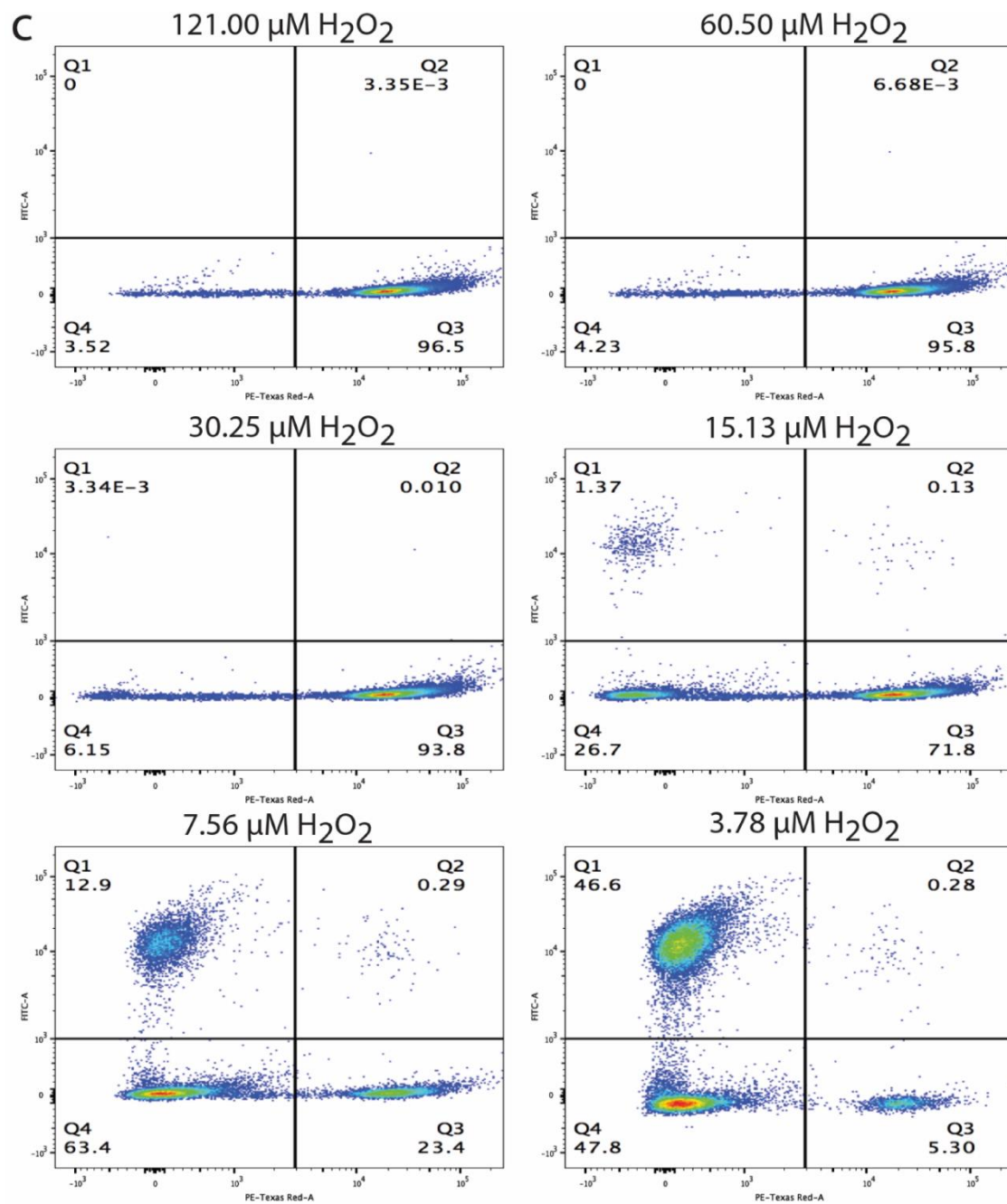


Figure B.7] A bandpass filter assembled from a low-threshold high-pass circuit and a high-threshold low-pass circuit. Figure 3.3-c,d. (a). Representative flow cytometry histograms for GFP expression from the bandpass circuit shown in Figure 3.3-c,d. (b). The circuit used to characterize the transfer function of the low-threshold comparator that operates as a high-pass in the bandpass circuit in Figure 3.3-c,d. OxyR is

constitutively expressed from a LCP and activates transcription of *bxh1* from the *oxySp** promoter and *tp901* from the *katGp* promoter on the same LCP in response to H_2O_2 . *Bxb1* inverts the *gfp* cassette on a BAC, turning on GFP expression by pairing it with the *proD* promoter. (c). The transfer function of the low-threshold comparator that operates as a high-pass in the bandpass circuit in Figure 3.3-c,d. This fit was used to generate the high-pass variables in the bandpass function (Data Processing and Calculations). The errors (standard deviation) are derived from flow cytometry experiments of three biological replicates, each of which involved $n > 30,000$ gated events. (d). Representative flow cytometry histograms for GFP expression for the data shown in Figure B.7-c. (e). The circuit used to characterize the transfer function of the high-threshold comparator that operates as a low-pass transfer function in the bandpass circuit in Figure 3.3-c,d. Here, we characterized the comparator by turning on GFP expression, rather than turning it off as in Figure 3.3. *OxyR* is constitutively expressed from a LCP and activates transcription of *bxh1* from the *oxySp** promoter and *tp901* from the *katGp* promoter on the same LCP in response to H_2O_2 . *TP901* inverts the *gfp* cassette on a BAC, turning on GFP expression by pairing it with the *proD* promoter. (f). The transfer function of the high-threshold comparator that operates as a low-pass in the bandpass circuit in Figure 3.3-c,d. This fit was used to generate the low-pass variables in the bandpass function (Data Processing and Calculations). (g). Representative flow cytometry histograms for GFP expression for the data shown in Figure B.7-f.





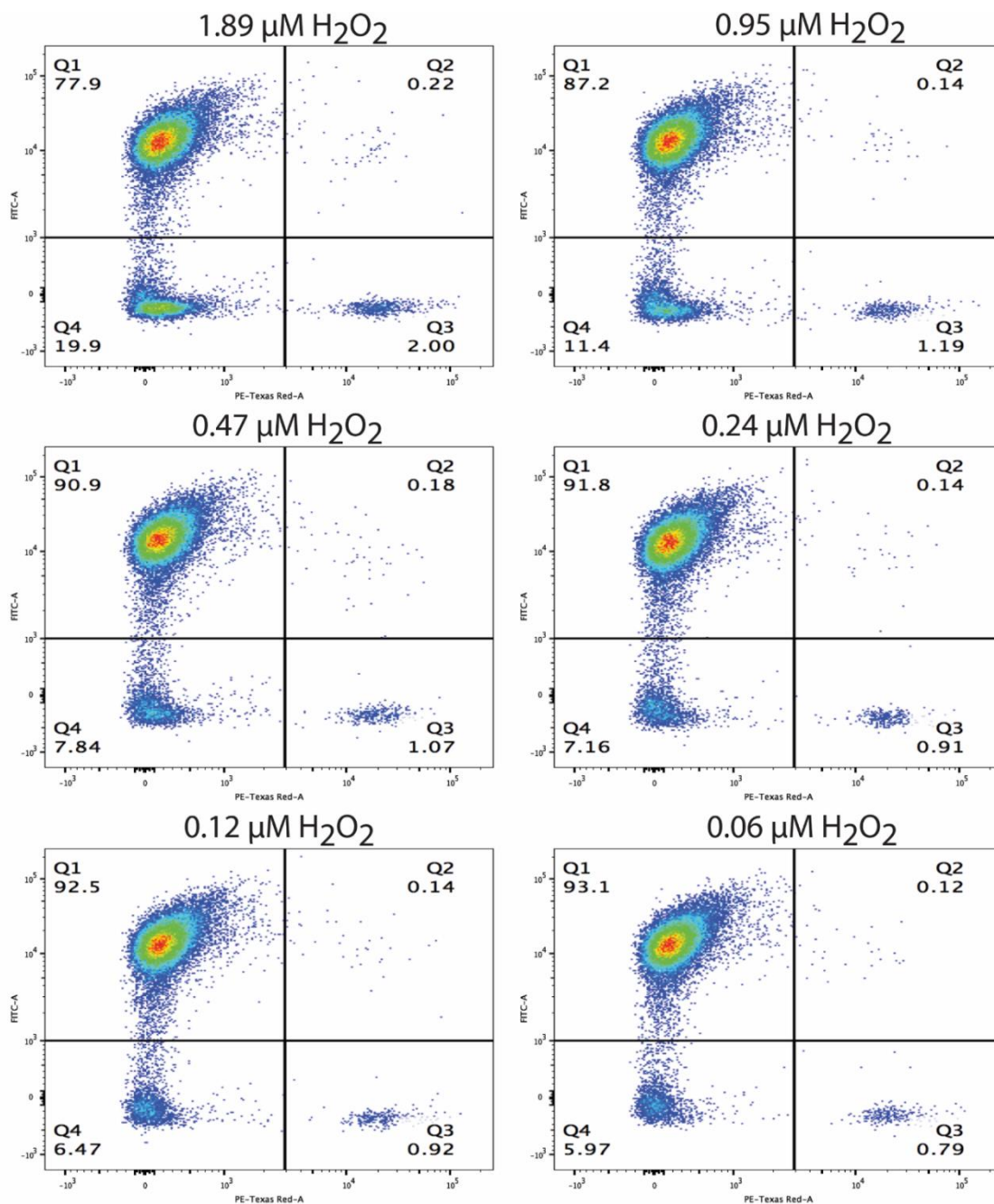


Figure B.8| Ternary Logic. (Figure 3.4-a,b). (a). Representative flow cytometry histograms for GFP expression for the ternary logic circuit shown in Figure 3.4-a, and the data in Figure 3.4-b. (b). Representative flow cytometry histograms for RFP expression for the ternary logic circuit shown in Figure 3.4-a, and the data in Figure 3.4-b. (c). Representative flow cytometry plots for GFP and RFP expression for the ternary logic circuit shown in Figure 3.4-a, and the data in Figure 3.4-b.

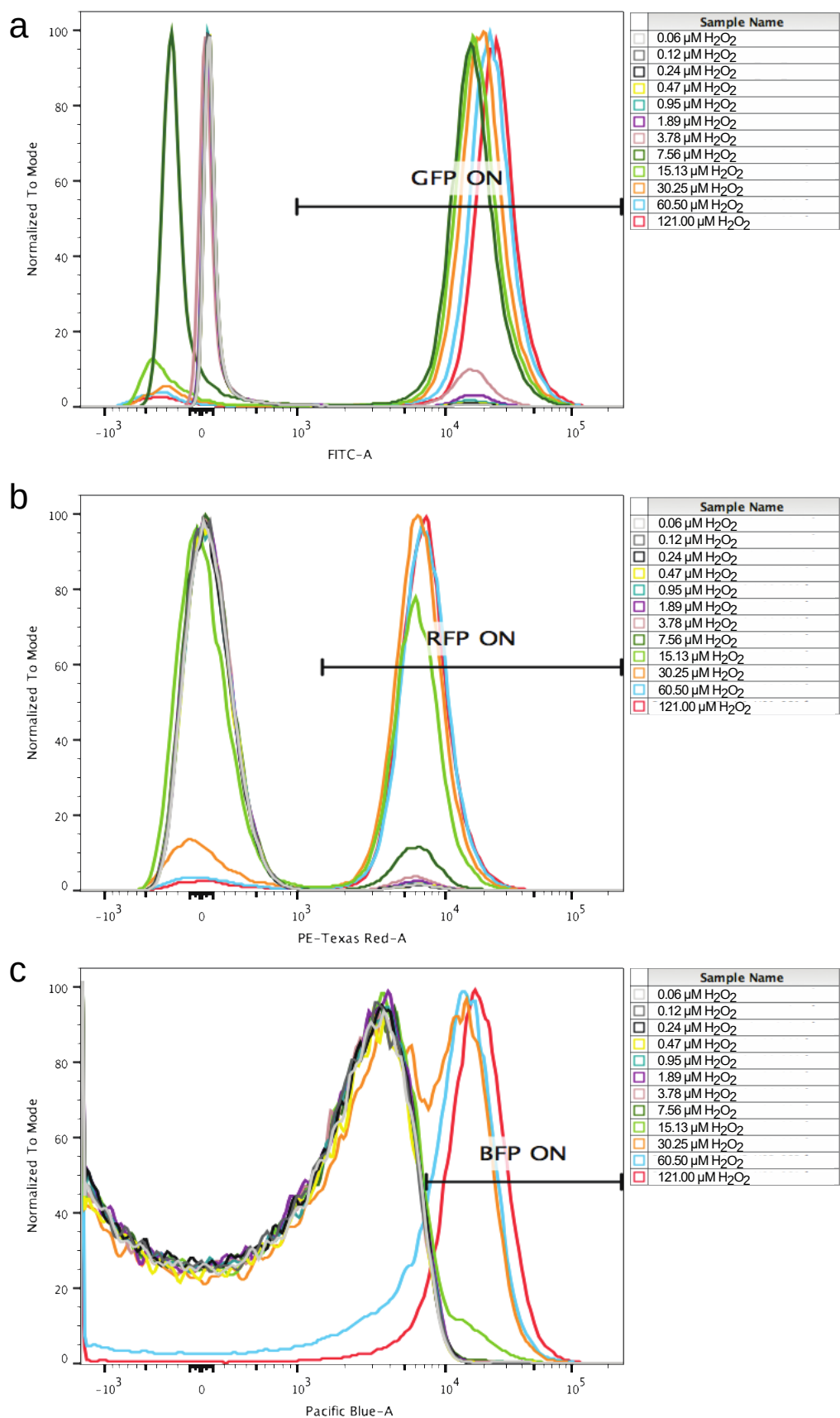


Figure B.9| 2-bit Analog-to-digital Converter. (Figure 3.4-d,e). (a). Representative flow cytometry histograms for GFP expression from the analog-to-digital converter circuit shown in Figure 3.4-d, and the data in Figure 3.4-e. (b). Representative flow cytometry histograms for RFP expression from the analog-to-digital converter circuit shown in Figure 3.4-d, and the data in Figure 3.4-e. (c). Representative flow cytometry

histograms for BFP expression from the analog-to-digital converter circuit shown in Figure 3.4-d, and the data in Figure 3.4-e.

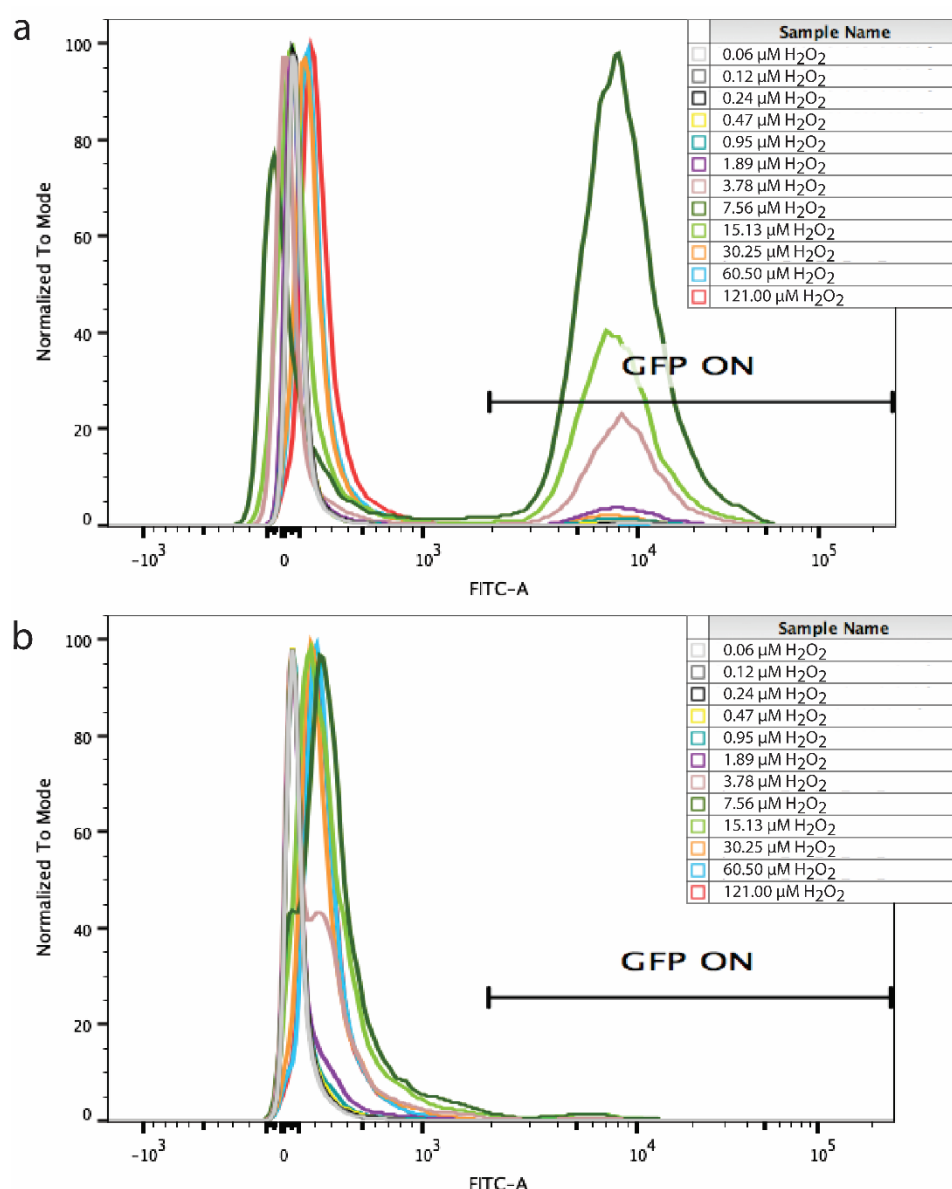


Figure B.10| Mixed-signal processing and concentration-dependent logic. (Figure 3.5). (a). Representative flow cytometry histograms for GFP expression from the mixed-signal processing circuit shown in Figure 3.5-a, and the data in Figure 3.5-b, without aTc. (b). Representative flow cytometry histograms for GFP expression from the mixed-signal processing circuit shown in Figure 3.5-a, and the data in Figure 3.5-b, with aTc.

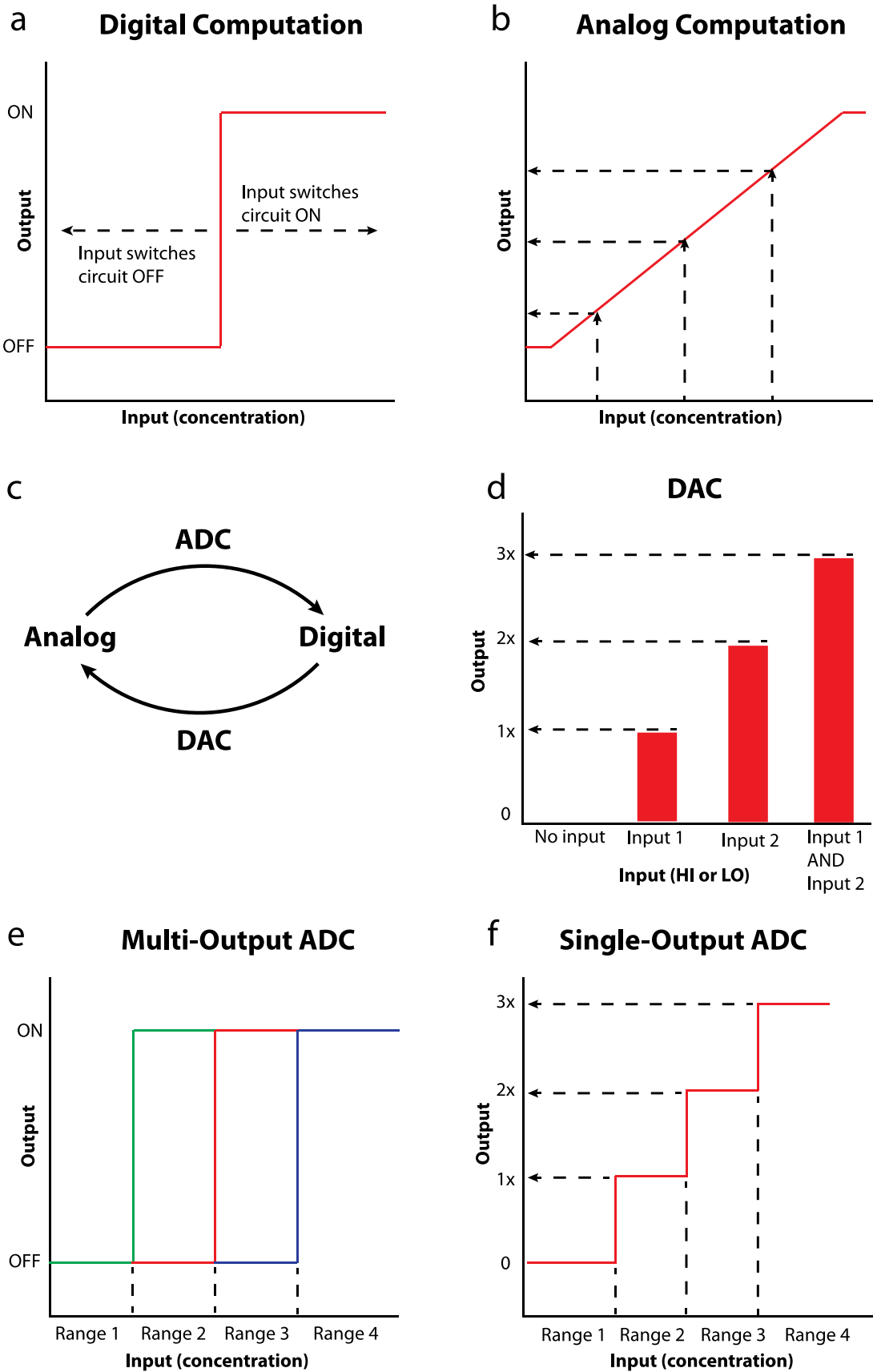
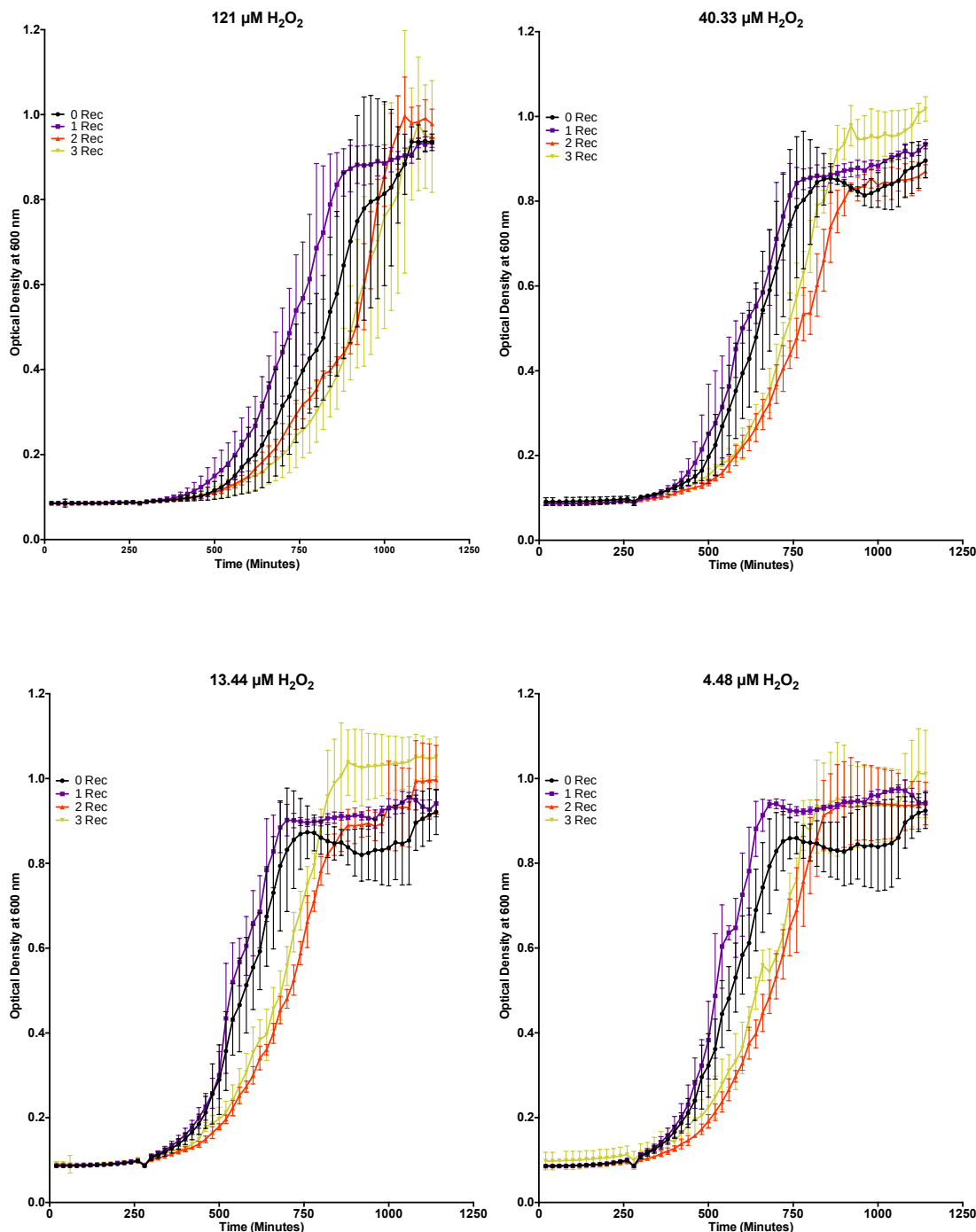


Figure B.11| Digital-to-analog converters and analog-to-digital converters are complementary systems that translate digital signals to analog signals, and vice versa. (a). In the digital computation paradigm, signals are defined as OFF or ON and computing is based on Boolean logic. (b) In the analog computation

paradigm, circuits convert continuous, analog inputs to continuous outputs according to mathematical relationships. (c) Analog information is converted to digital information with analog-to-digital converters (ADC). Digital information is converted to analog information with digital-to-analog converters (DAC). (d) A digital-to-analog converter that accepts various digital combinations of inputs and outputs quantized levels of a single output. (e) An analog-to-digital converter that accepts the continuous, analog concentration of an input and classifies discrete ranges of the input to different output molecules. (f) An analog-to-digital converter that accepts the continuous, analog concentration of an input and classifies discrete ranges of the input to discrete levels of a single output.



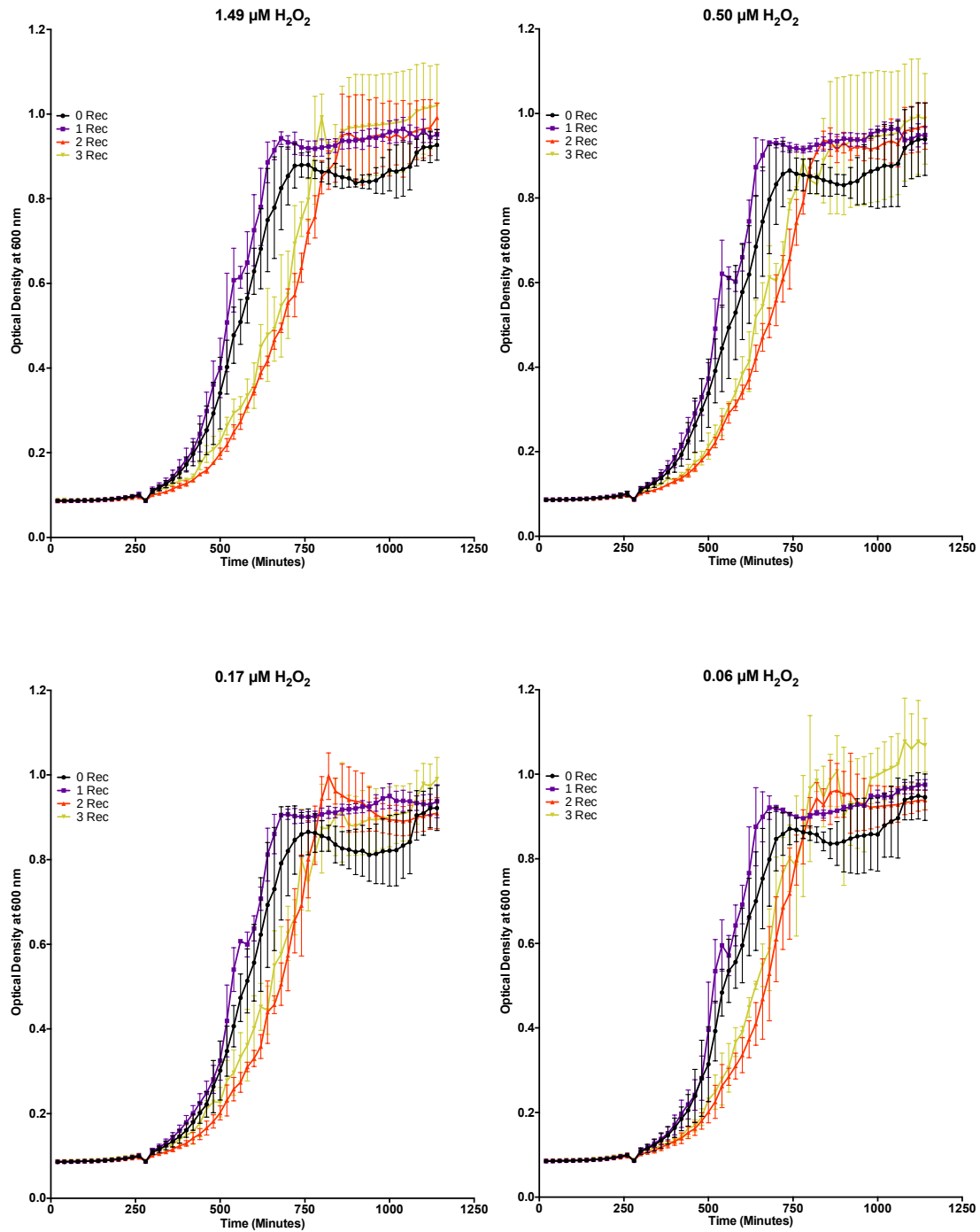
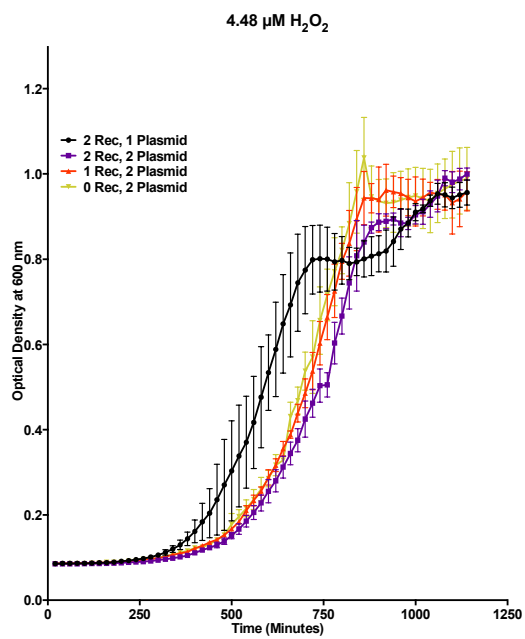
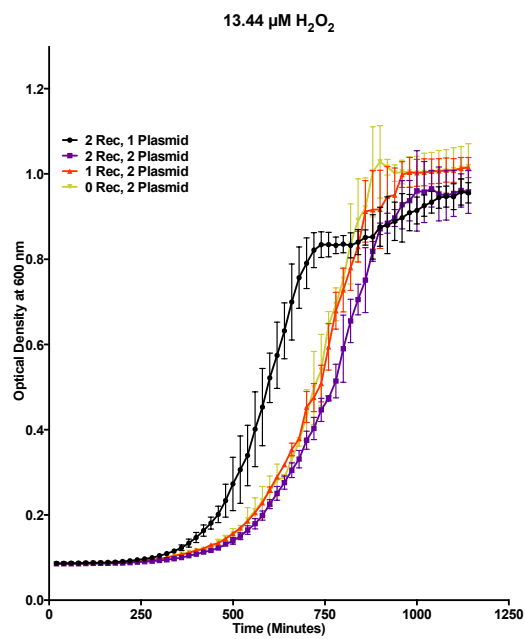
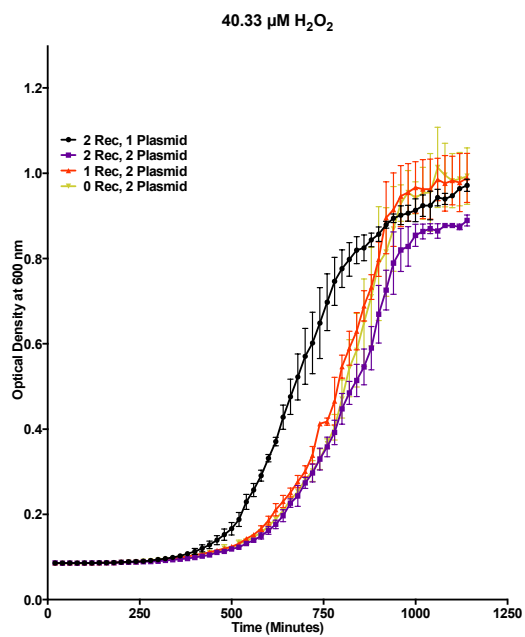
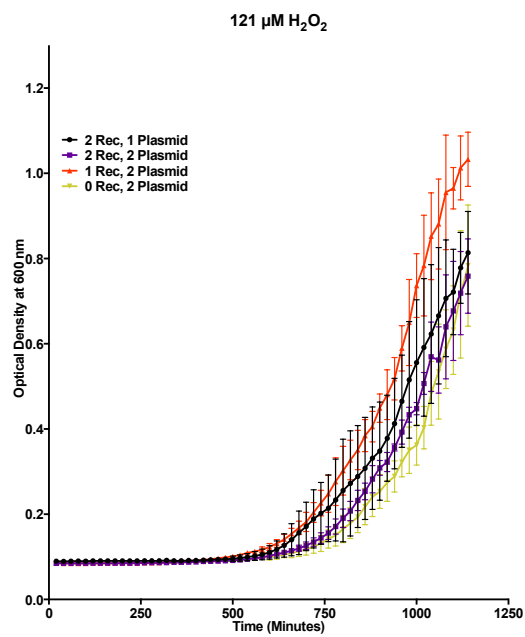


Figure B.12| Growth curves for cells containing 0, 1, 2, or 3 recombinases at different concentrations of H_2O_2 . Cells were induced with H_2O_2 and incubated in a plate reader shaking at 30 degrees for 20 hours. Optical density measurements at 600 nm were taken every 20 minutes. The mean and standard deviation are derived from three biological replicates, and the lines are direct connections between adjacent measurements. The cells did not contain reporter plasmids. The cells with 1 recombinase (Rec) contain the low-pass circuit encoded on 1 plasmid (pZS2oxySp*-RBS30-Bxbi-proD-oxyR). The cells with 2 recombinases contain the low-pass and medium-pass circuit on 2 plasmids (pZS2oxySp*-RBS30-Bxbi-proD-oxyR and pZS1katGp-RBS31-PhiC31-proD-oxyR). The cells with 3 recombinases contain the low-pass, medium-pass, and high-pass circuit on 2 plasmids (pZS1oxySp*-RBS30-bxbi-katGp-RBS31-PhiC31-proD-oxyR + pZS2katGp-RBS33-TP901-proD-oxyR).



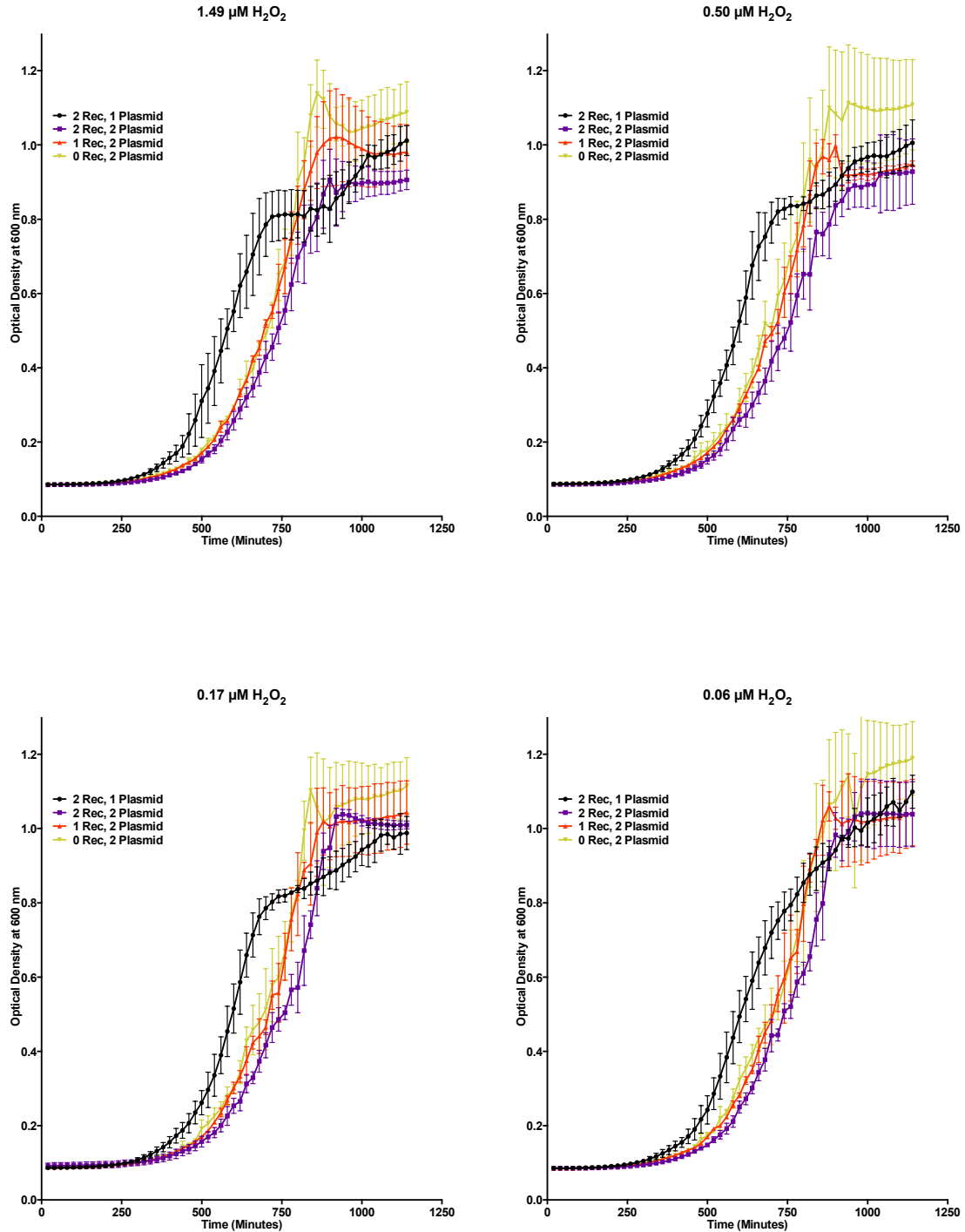


Figure B.13| Growth curves for cells containing 0, 1, or 2 recombinases on 2 plasmids or 2 recombinases on 1 plasmid at different concentrations of H_2O_2 . Cells were induced with H_2O_2 and incubated in a plate reader shaking at 30 degrees for 20 hours. Optical density measurements at 600 nm were taken every 20 minutes. The mean and standard deviation are derived from three biological replicates, and the lines are direct connections between adjacent measurements. The cells did not contain reporter plasmids. The cells with 2 recombinases (Rec) on 1 plasmid contain a plasmid encoding the low-threshold and medium-threshold circuits (plasmid pZS1oxySp*-RBS30-bxbi-katGp-RBS31-PhiC31-proD-oxyR). The cells with 2 recombinases on 2 plasmids contain the low-pass and medium-pass circuit (pZS2oxySp*-RBS30-Bxbi-proD-oxyR and pZS1katGp-RBS31-PhiC31-proD-oxyR). The cells with 1 recombinase and 2 plasmids contain the low-pass circuit (pZS2oxySp*-RBS30-Bxbi-proD-oxyR) and a second plasmid that does not encode a recombinase (pSC101 origin, carbenicillin resistance). The cells with 0 recombinase and 2 plasmids contain 2 plasmids that do not express recombinases (pSC101 origins, carbenicillin or kanamycin resistance).

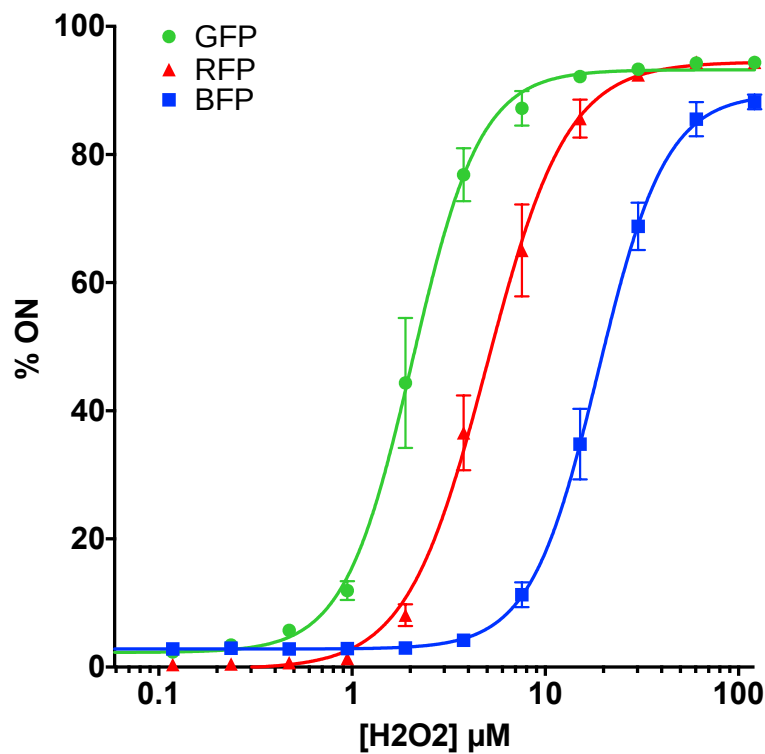


Figure B.14| Scale-up of the 2-bit ADC circuit. Cells containing the 2-bit ADC circuit (Figure 3.4-d) were grown within flasks with different concentrations of H₂O₂ at a volume of 20 mL, which is a 100x greater volume than which was used to generate the data in Figure 3.4-e. The thresholds were shifted slightly to lower concentrations of H₂O₂ in higher volumes compared to Figure 3.4-e but still show good separation. The data is the mean and standard deviation of the percent of fluorophore-positive cells from flow cytometry experiments with three biological replicates.

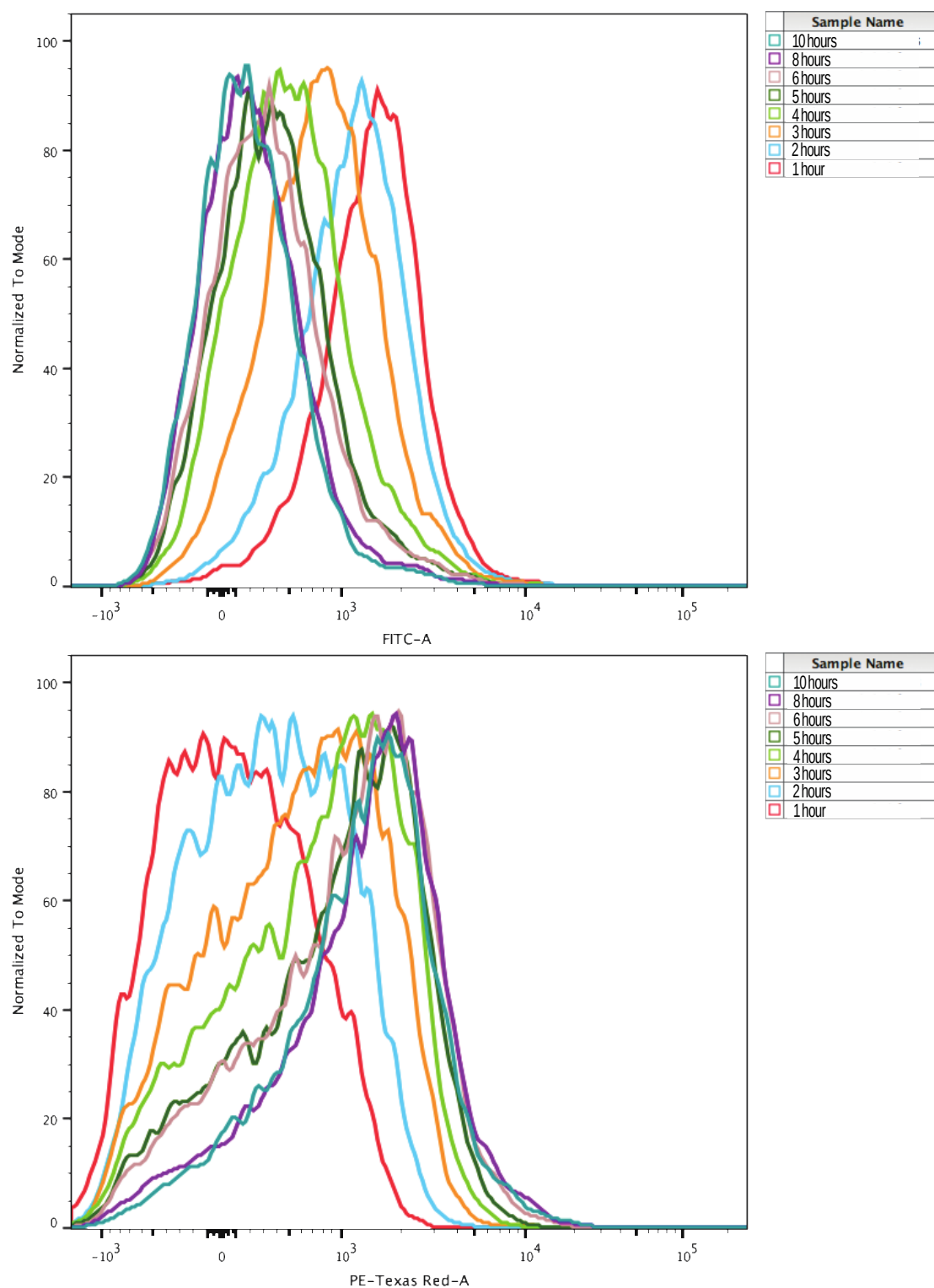
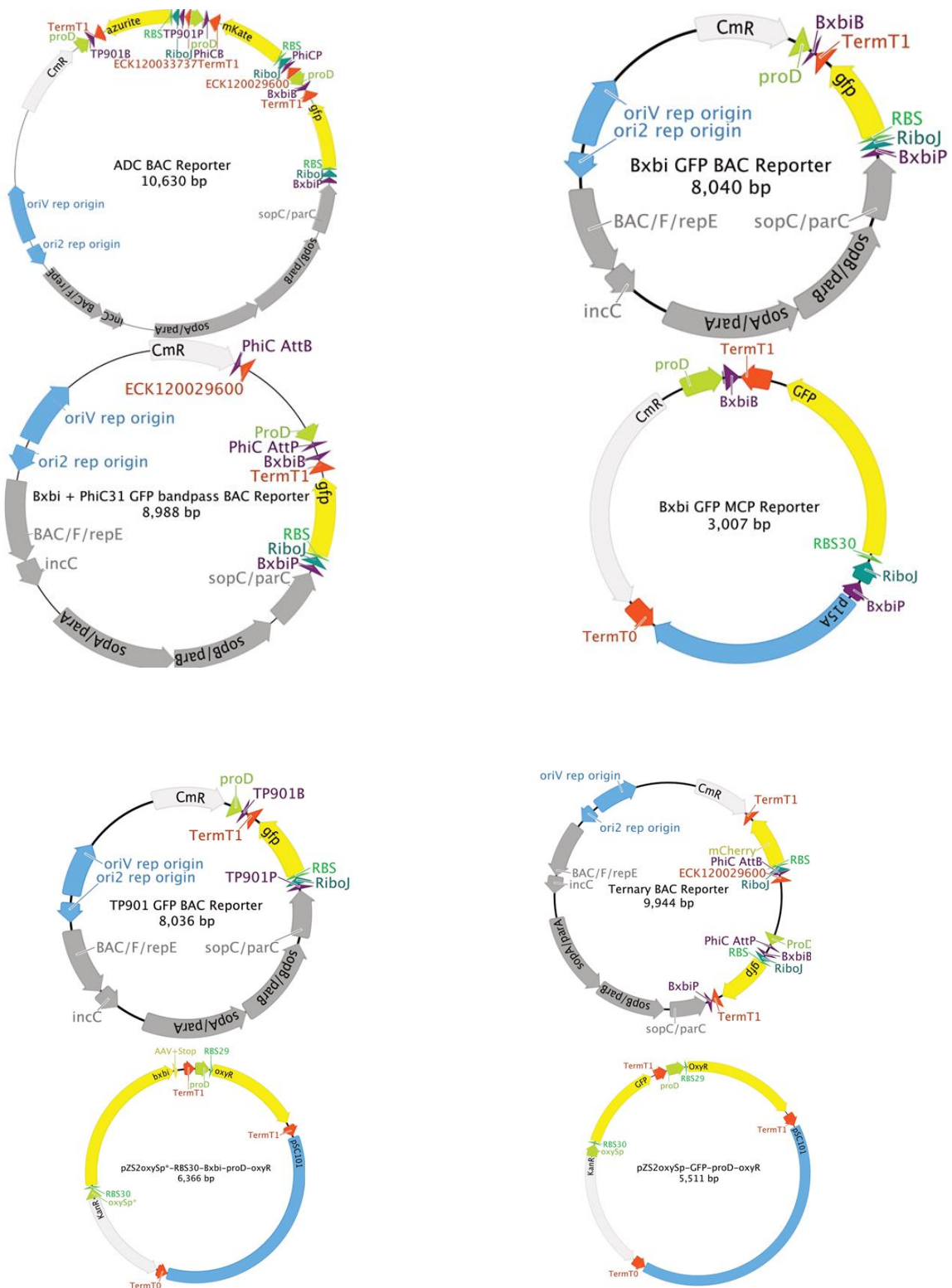
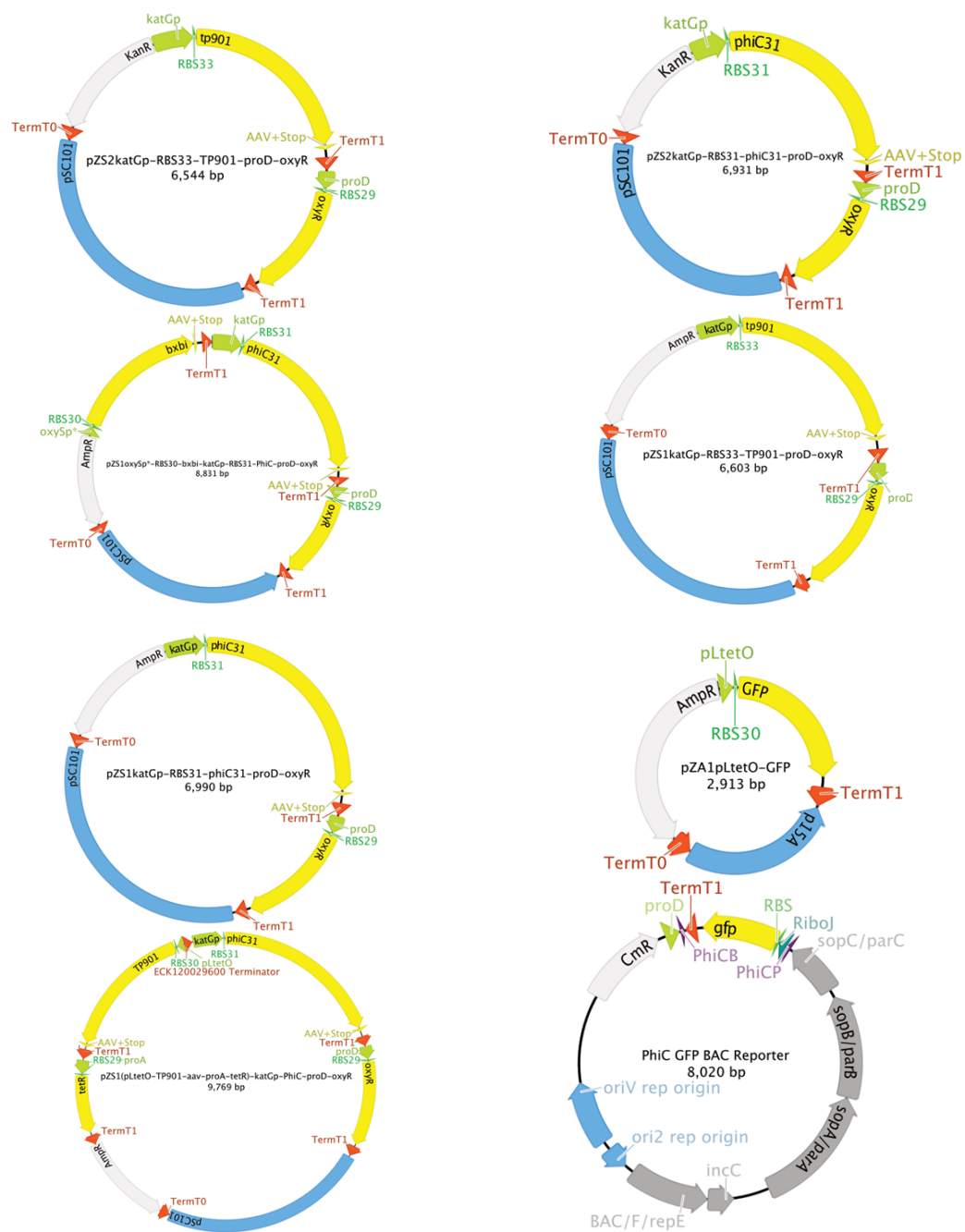


Figure B.15 Time-course experiment for the ternary logic circuit. Representative flow cytometry histograms from three biological replicates for GFP expression (top) and RFP expression (bottom) from the ternary logic circuit shown in Figure 3.4-a at a fixed concentration of H_2O_2 ($20.2 \mu\text{M}$), which is expected to result in a RFP ON and GFP OFF state. The cells were induced in 50 mL of media in shaking flasks. At each indicated time point, samples were taken from batch culture and run on the flow cytometer. Because the cells were not induced with Copy Control, the separation between ON and OFF states is smaller than measured in Figure B.8. The cells likely induce recombination within the first 2 hours, as shown by the population-level changes in RFP and GFP expression, though it takes more time for the cells to reach steady-state gene expression by accumulating RFP and diluting GFP through cell division.

Plasmids and synthetic parts





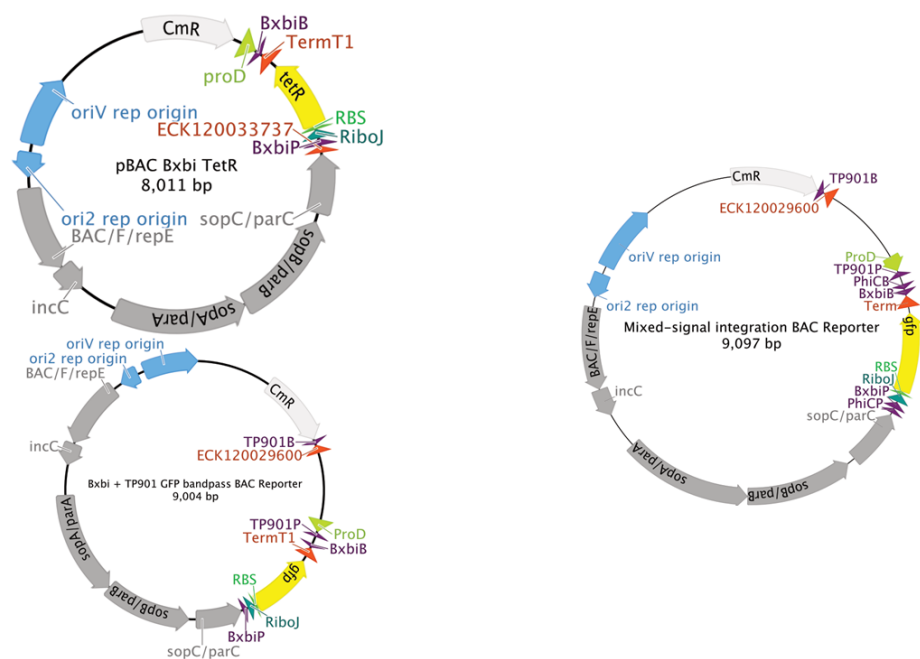


Table B.1| List of plasmids used in experiments

Figure	Plasmids
Figure 3.2-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + Bxbi GFP BAC Reporter
Figure 3.2-c	pZS2katGp-RBS31-PhiC31-proD-oxyR + PhiC31 GFP BAC Reporter
Figure 3.2-e	pZS2katGp-RBS33-TP901-proD-oxyR + TP901 GFP BAC Reporter
Figure 3.3-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS31-PhiC31-proD-oxyR + Bxbi+PhiC31 GFP Bandpass BAC Reporter
Figure 3.3-c	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS33-TP901-proD-oxyR + Bxbi+TP901 GFP Bandpass BAC Reporter
Figure 3.4-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS31-PhiC31-proD-oxyR + Ternary BAC Reporter
Figure 3.4-d	pZS1oxySp*-RBS30-bxbi-katGp-RBS31-PhiC31-proD-oxyR + pZS2katGp-RBS33-TP901-proD-oxyR + ADC BAC Reporter
Figure 3.5-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1(pLtetO-TP901-aav-proA-tetR)-katGp-PhiC31-proD-oxyR + Mixed-signal integration BAC Reporter
Figure B.1-a	pZS2oxySp-GFP-proD-oxyR
Figure B.2-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + Bxbi GFP MCP Reporter
Figure B.3-a	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pBAC Bxbi TetR + pZA1pLtetO-GFP

Figure B.6-b	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS31-PhiC31-proD-oxyR + Bxbi GFP BAC Reporter
Figure B.6-e	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS31-PhiC31-proD-oxyR + PhiC31 GFP BAC Reporter
Figure B.7-b	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS33-TP901-proD-oxyR + Bxbi GFP BAC Reporter
Figure B.7-e	pZS2oxySp*-RBS30-Bxbi-proD-oxyR + pZS1katGp-RBS33-TP901-proD-oxyR + TP901 GFP BAC Reporter

Table B.2| Plasmid Sequences.

Plasmid Name	Sequence
pZS2oxySp*-RBS30-Bxbi-proD-oxyR	CACAGCTAACACCACGTCGTCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAA CTTTACGGGCATGCATAAGGCTCGTATAATATATTACAGGGAGACCACAACGGTTTCCCTCTA CAAATAATTTTGTAACTTTGAATTCCTCACACAGGAAACCGGTACCATGAATATTCGTGAT CTTGAGTACCTGGTGGCATTGGCTGAACACCGCCATTTTCGGCGTGCGGCAGATTCTGCC ACGTTAGCCAGCCGACGCTTAGCGGGCAAATTCGTAAGCTGGAAGATGAGCTGGGCGTGA TGTTGCTGGAGCGGACCAGCCGTAAAGTGTTGTTACCCAGGCGGGAATGCTGCTGGTGG ATCAGGCGCGTACCGTGCTGCGTGAGGTGAAAGTCCTTAAAGAGATGGCAAGCCAGCAGG GCGAGACGATGTCCGACCGCTGCACATTGGTTTGATTCCCACAGTTGGACCGTACCTGCT ACCGCATATTATCCCTATGCTGCACCAGACCTTTCAAAGCTGGAATGTATCTGCATGAAG CACAGACCCACCAGTTACTGGCGCAACTGGACAGCGGCAAACCTCGATTGCGTGATCCTCGC GCTGGTGAAAGAGAGCGAAGCATTGTTGAGTGCCGTTGTTGATGAGCCAATGTTGCTG GCTATCTATGAAGATCACCGTGGGCGAACCGCGAATGCGTACCGATGGCCGATCTGGCA GGGGAAAACTGCTGATGCTGGAAGATGGTCACTGTTTGC GCGATCAGGCAATGGGTTTCT GTTTTGAAGCCGGGGCGGATGAAGATACACACTCCGCGCGACCAGCCTGGAACTCTGC GCAACATGGTGGCGGCAGGTAGCGGGATCACTTTACTGCCAGCGCTGGCTGTGCCGCCGG AGCGCAAACGCGATGGGGTTGTTTATCTGCCGTGCATTAAGCCGGAACACGCCGCACTAT TGGCCTGGTTTATCGTCCTGGCTACCGCTGCGCAGCCGCTATGAGCAGCTGGCAGAGGC CATCCGCGCAAGAATGGATGGCCATTCGATAAAGTTTTAAACAGGCGGTTTAACCCGGG GGATCCCATGGTACGCGTGCTAGAGGCATCAAATAAACGAAAGGCTCAGTCGAAAGACTG GGCCTTTCGTTTATCTGTTGTTTGTGCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGC CCTAGACCTAGGGCTAGGGTACGGGTTTTGCTGCCCCGCAAACGGGCTGTTCTGGTGTTC TAGTTTGTTATCAGAATCGCAGATCCGGCTTCAGGTTTGCCGGCTGAAAGCGCTATTTCTTC CAGAATTGCCATGATTTTTTCCACAGGGAGGCGTCACTGGCTCCCGTGTTGTCGGCAGCT TTGATTGATAAGCAGCATCGCCTGTTTCAGGCTGTCTATGTGTGACTGTTGAGCTGTAACA AGTTGTCTCAGGTGTTCAATTCATGTTCTAGTTGCTTTGTTTTACTGGTTTCACCTGTTCTAT TAGGTGTTACATGCTGTTTCATCTGTTACATTGTCGATCTGTTTCATGGTGAACAGCTTTAAATG CACCAAACTCGTAAAAGCTCTGATGTATCTATCTTTTTTACACCGTTTTTCATCTGTGCATAT GGACAGTTTTCCCTTTGATATCTAACGGTGAACAGTTGTTCTACTTTTGTGTTGTTAGTCTTGA TGCTTCACTGATAGATAACAAGAGCCATAAGAACCTCAGATCCTTCCGTATTTAGCCAGTATG TTCTCTAGTGTTGTTGTTGTTTTGCGTGAGCCATGAGAACGAACATTGAGATCATGCTT ACTTTGCATGTCACTCAAAAATTTTGCCTCAAACTGGTGAGCTGAATTTTTGCAGTTAAAGC ATCGTGTAGTGTGTTTTCTAGTCCGTTACGTAGGTAGGAATCTGATGTAATGGTTGTTGGTAT TTTGTCAACATTCATTTTTATCTGGTTGTTCTCAAGTTCGGTTACGAGATCCATTTGTCTATCT

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pZS2katGp- RBS33- TP901-proD- oxyR	ATGACTAAGAAAGTAGCAATCTATACACGAGTATCCACTACTAACCAAGCAGAGGAAGGCTT CTCAATTGATGAGCAAATTGACCGTTTAAACAAAATATGCTGAAGCAATGGGGTGGAAGTAT CTGATACTTATACTGATGCTGGTTTTTCAGGGGCCAAACTTGAACGCCAGCAATGCAAAGA TTAATCAACGATATCGAGAATAAAGCTTTTGATACAGTTCTTGTATATAAGCTAGACCGCCTT TCACGTAGTGTAAGAGATACTCTTTATCTTGTTAAGGATGTGTTACAAAAAATAAAATAGAC TTTATCTCGCTTAATGAAAGTATTGATACTTCTTCTGCTATGGGTAGCTTGTTCCTACTATTC TTTCTGCAATTAATGAGTTTGAAAGAGAGAATATAAAAGAACGCATGACTATGGGTAACTAG GGCGAGCGAAATCTGGTAAGTCTATGATGTGGACTAAGACAGCTTTTGGGTATTACCACAAC AGAAAGACAGGTATATTAGAAATTGTTCCCTTTACAAGCTACAATAGTTGAACAAATATTCCT GATTATTTATCAGGAATATCACTTACAAAATTAAGAGATAAACTCAATGAATCTGGACACATC GGTAAAGATATACCGTGGTCTTATCGTACCCTAAGACAAACACTTGATAATCCAGTTTACTGT GGTTATATCAAATTTAAGGACAGCCTATTTGAAGGTATGCACAAACCAATTATCCCTTATGAG ACTTATTTAAAAGTTCAAAAAGAGCTAGAAGAAAGACAACAGCAGACTTATGAAAGAAATAAC AACCCTAGACCTTTCCAAGCTAAATATATGCTGTCAGGGATGGCAAGGTGCGGTTACTGTG GAGCACCTTTAAAAATTGTTCTTGCCACAAAAGAAAAGATGGAAGCCGCACTATGAAATAT CACTGTGCAATAGATTTCTCGAAAAACAAAAGGAATTACAGTATATAATGACAATAAAAAAG TGTGATTCAGGAACCTTATGATTTAAGTAATTTAGAAAATACTGTTATTGACAACCTGATTGGAT TTCAAGAAAATAATGACTCCTTATTGAAAATTATCAATGGCAACAACCAACCTATTCTTGATAC TTCGTCAATTTAAAAGCAAATTTACAGATCGATAAAAAAATACAAAAGAACTCTGATTTGTAC CTAAATGATTTTATCACTATGGATGAGTTGAAAGATCGTACTGATTCCCTTCAGGCTGAGAAA AAGCTGCTTAAAGCTAAGATTAGCGAAAATAAAATTAATGACTCTACTGATGTTTTTGAGTTA GTTAAAACCTCAGTTGGGCTCAATTCGATTAATGAACTATCATATGATAATAAAAAGAAAATC GTCAACAACCTTGTATCAAAGGTTGATGTTACTGCTGATAATGTAGATATCATATTTAAATTC CAACTCGCTAGGCCTGCAGCAAACGACGAAAACCTACGCTGCAGCAGTTTAGACACATGGCA TGGATGAACTATACAAATAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGCATCAAATA AAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCGTTTTATCTGTTGTTGTGCGGTGAACGC TCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGCACAGCTAACACCACGTCGTCCT ATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGT ATAATATATTCAGGGAGACCACAACGGTTTTCCCTCTACAAATAATTTTGTTAACTTTGAATTC TTCACACAGGAAACCGGTACCATGAATATTCGTGATCTTGAGTACCTGGTGCCATTGGCTGA ACACCGCCATTTTCGGCGTGCGGCAGATTCTGCCACGTTAGCCAGCCGACGCTTAGCGG GCAAATTCGTAAGCTGGAAGATGAGCTGGGCGTGATGTTGCTGGAGCGGACCAGCCGTAA AGTGTGTTGTTACCCAGGCGGGAATGCTGCTGGTGGATCAGGCGCGTACCGTGCTGCGTGA GGTGAAAGTCCTTAAAGAGATGGCAAGCCAGCAGGGCGAGACGATGTCCGGACCGCTGCA CATTGGTTTGATTCCACAGTTGGACCGTACCTGCTACCGCATATTATCCCTATGCTGCACC AGACCTTTCAAAGCTGGAATGTATCTGCATGAAGCACAGACCCACCAGTTACTGGCGCA ACTGGACAGCGGCAAACTCGATTGCGTGATCCTCGCGCTGGTGAAAGAGAGCGAAGCATTTC ATTGAAGTGCCGTTGTTTGATGAGCCAATGTTGCTGGCTATCTATGAAGATACCCCGTGGGC GAACCGCGAATGCGTACCGATGGCCGATCTGGCAGGGGAAAAACTGCTGATGCTGGAAGA TGGTCACTGTTTGC GCGATCAGGCAATGGGTTTCTGTTTTGAAGCCGGGGCGGATGAAGAT ACACACTTCGCGCGACACGCTGGAACTCTGCGCAACATGGTGGCGGCAGGTAGCGGG ATCACTTTACTGCCAGCGCTGGCTGTGCCGCCGAGCGCAAACGCGATGGGGTTGTTTATC TGCCGTGCATTAAGCCGGAACACGCCGCACTATTGGCCTGGTTTATCGTCCTGGCTCACC GCTGCGCAGCCGCTATGAGCAGCTGGCAGAGGCCATCCGCGCAAGAATGGATGGCCATTT CGATAAAGTTTTAAACAGGCGGTTTAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGC ATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCGTTTTATCTGTTGTTGTGCG GTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGGGCCTAGGGTACGGG TTTTGCTGCCCGCAAACGGGCTGTTCTGGTGTTGCTAGTTTGTTATCAGAATCGCAGATCCG GCTTCAGGTTTGCCGGCTGAAAGCGCTATTTCTCCAGAATTGCCATGATTTTTTCCCCACG GGAGGCGTCACTGGCTCCCGTGTTGTGCGCAGCTTTGATTGATAAGCAGCATCGCCTGTT
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	TCAGGCTGTCTATGTGTGACTGTTGAGCTGTAACAAGTTGTCTCAGGTGTTCAATTTTCATGTT CTAGTTGCTTTGTTTTACTGGTTTCACCTGTTCTATTAGGTGTTACATGCTGTTTCATCTGTTAC ATTGTCGATCTGTTTCATGGTGAACAGCTTTAAATGCACCAAAAACCTCGTAAAAGCTCTGATGT ATCTATCTTTTTTACACCGTTTTTCATCTGTGCATATGGACAGTTTTCCCTTTGATATCTAACGG TGAACAGTTGTTCTACTTTTGTTGTTAGTCTTGATGCTTCACTGATAGATACAAGAGCCATA AGAACCTCAGATCCTTCCGTATTTAGCCAGTATGTTCTCTAGTGTGGTTCGTTGTTTTGCGT GAGCCATGAGAACGAACCATGAGATCATGCTTACTTTGCATGTCACTCAAAAATTTTGCT CAAACTGGTGAGCTGAATTTTTGCAGTTAAAGCATCGTGTAGTGTTTTTCTAGTCCGTTAC GTAGGTAGGAATCTGATGTAATGGTTGTTGGTATTTTGTCAACATTCATTTTATCTGGTTGT TCTCAAGTTCGGTTACGAGATCCATTTGTCTATCTAGTTCAACTTGAAAAATCAACGTATCAG TCGGGCGGCCTCGCTTATCAACCACCAATTTTCATATTGCTGTAAGTGTTTAAATCTTTACTTA TTGGTTTCAAAACCCATTGGTTAAGCCTTTTAACTCATGGTAGTTATTTTCAAGCATTAAACAT GAACCTAAATTCATCAAGGCTAATCTCTATATTTGCCCTGTGAGTTTTCTTTGTGTTAGTTCT TTTAATAACCACTCATAAATCCTCATAGAGTATTTGTTTTCAAAAGACTTAACATGTTCCAGAT TATATTTTATGAATTTTTTAACTGGAAAAGATAAGGCAATATCTCTTCACTAAAACTAATCTCT AATTTTTCGCTTGAGAACTTGGCATAGTTTGTCCACTGGAAAATCTCAAAGCCTTTAACCAAA GGATTCTGATTTCCACAGTTCTCGTCATCAGCTCTCTGGTTGCTTTAGCTAATACACCATAA GCATTTTCCCTACTGATGTTTCATCATCTGAGCGTATTGGTTATAAGTGAACGATACCGTCCGT TCTTTCCTTGAGGGTTTTCAATCGTGGGGTTGAGTAGTGCCACACAGCATAAAATTAGCTT GGTTTCATGCTCCGTAAAGTCATAGCGACTAATCGCTAGTTTCAATTTGCTTTGAAAACAACTAA TTCAGACATACATCTCAATTGGTCTAGGTGATTTTAACTACTATACCAATTGAGATGGGCTAG TCAATGATAATTACTAGTCCTTTTCTTTGAGTTGTGGGTATCTGTAAATTCTGCTAGACCTTT GCTGGAAAACCTGTAAATCTGCTAGACCCTCTGTAAATCCGCTAGACCTTTGTGTGTTTTT TTTGTTTATATTCAAGTGGTTATAATTTATAGAATAAAGAAAGAATAAAAAAGATAAAAAGAA TAGATCCCAGCCCTGTGTATAACTCACTACTTTAGTCAGTTCCGCAGTATTACAAAAGGATGT CGCAAACGCTGTTTGCTCCTCTACAAAACAGACCTTAAACCCCTAAAGGCTTAAGTAGCACC CTCGCAAGCTCGGGCAATCGCTGAATATTCCTTTTGTCTCCGACCATCAGGCACCTGAGTC GCTGTCTTTTTCGTGACATTCAAGTTCGCTGCGCTCACGGCTCTGGCAGTGAATGGGGGTAA ATGGCACTACAGGCGCCTTTTATGGATTCAAGGAAACTACCCATAATACAAGAAAAGC CCGTACAGGGCTTCTCAGGGCGTTTTATGGCGGGTCTGCTATGTGGTGCTATCTGACTTTTT GCTGTTCAAGCAGTTCCTGCCCTCTGATTTTCCAGTCTGACCACTTCGGATTATCCCGTGACA GGTCATTCAGACTGGCTAATGCACCCAGTAAGGCAGCGGTATCATCAACAGGCTTACCCGT CTTACTGTCCCTAGTGCTTGATTCTCACCAATAAAAAACGCCGGCGGCAACCGAGCGTT CTGAACAAATCCAGATGGAGTTCTGAGGTCATTACTGGATCTATCAACAGGAGTCCAAGCGA GCTCTCGAACCCAGAGTCCCGCTCAGAAGAACTCGTCAAGAAGGCGATAGAAGGCGATG CGCTGCGAATCGGGAGCGGCGATACCGTAAAGCACGAGGAAGCGGTACGCCATTGCGCCG CCAAGCTCTTCAGCAATATCACGGGTAGCCAACGCTATGTCCTGATAGCGGTCCGCCACAC CCAGCCGGCCACAGTCGATGAATCCAGAAAAGCGGCCATTTTCCACCATGATATTGCGCAA GCAGGCATCGCCATGGGTCACGACGAGATCCTCGCCGTCGGGCATGCGCGCCTTGAGCCT GGCGAACAGTTCGGCTGGCGCGAGCCCTGATGCTCTTCGTCCAGATCATCTGATCGACA AGACCGGCTTCCATCCGAGTACGTGCTCGCTCGATGCGATGTTTCGCTTGGTGGTCAATG GGCAGGTAGCCGATCAAGCGTATGCAGCCGCCGATTGCATCAGCCATGATGGATACTTT CTCGGCAGGAGCAAGGTGAGATGACAGGAGATCCTGCCCCGGCACTTCGCCCAATAGCAG CCAGTCCCTTCCCGCTTCAAGTACACGTCGAGCACAGCTGCGCAAGGAACGCCCGTCTGT GGCCAGCCACGATAGCCGCGCTGCCTCGTCTGCAGTTCATTACAGGGCACCGGACAGGTC GGTCTTGACAAAAGAACCGGGCGCCCTGCGCTGACAGCCGGAACACGGCGGCATCAGA GCAGCCGATTGTCTGTTGTGCCAGTCATAGCCGAATAGCCTCTCCACCCAAGCGGCCGGA GAACCTGCGTGCAATCCATCTTGTTCATCATGCGAAACGATCCTCATCCTGTCTCTTGATC AGATCTTGATCCCTGCGCCATCAGATCCTTGGCGGAAGAAAGCCATCCAGTTTACTTTGC AGGGCTTCCCAACCTTACCAGAGGGCGCCCCAGCTGGCAATTCCGACGTCTGTGGCTTTTA
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	TGAAAATCACACAGTGATCACAAATTTTAAACAGAGCACAAAATGCTGCCTCGAAATGAGGG CGGGAAAATAAGGTTATCAGCCTTGTTTTCTCCCTCATTACTTGAAGGATATGAAGCTAAAAC CCTTTTTTATAAAGCATTGTCCGAATTCGGACATAATCAAAAAAGCTTAATTAAGATCAATTT GATCTACATCTCTTTAACCAACAATATGTAAGATCTCAACTATCGCATCCGTGGATTAATTCA ATTATAACTTCTCTCTAACGCTGTGTATCGTAACGGTAACACTGTAGAGGGGAGCACATTGA TGCGAATTCTCACACAGGACGGTACC
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pZS2katGp- RBS31- phiC31-proD- oxyR	ATGACACAAGGGGTTGTGACCGGGGTGGACACGTACGCGGGTGCTTACGACCGTCAGTCG CGCGAGCGCGAGAATTCGAGCGCAGCAAGCCCAGCGACACAGCGTAGCGCCAACGAAGA CAAGGCGGCCGACCTTCAGCGCGAAGTCGAGCGCGACGGGGGCCGTTTTCAGGTTCTGTCG GGCATTTCAGCGAAGCGCCGGGCACGTGCGCGTTCGGGACGGCGGAGCGCCCGGAGTTC GAACGCATCCTGAACGAATGCCGCGCCGGGCGGCTCAACATGATCATTGTCTATGACGTGT CGCGCTTCTCGCGCCTGAAGGTCATGGACGCGATTCCGATTGTCTCGGAATTGCTCGCCCT GGGCGTGACGATTGTTTCCACTCAGGAAGGCGTCTTCCGGCAGGGAAACGTCATGGACCT GATTCACCTGATTATGCGGCTCGACGCGTCGCACAAAGAATCTTCGCTGAAGTCGGCGAAG ATTCTCGACACGAAGAACCTTCAGCGCGAATTGGGCGGGTACGTGCGCGGGAAGGCGCCT TACGGCTTCGAGCTTGTTCGAGACGAAGGAGATCACGCGCAACGGCCGAATGGTCAATG TCGTATCAACAAGCTTGCCTACTCGACCACTCCCTTACCGGACCTTCGAGTTCGAGCC CGACGTAATCCGGTGGTGGTGGCGTGAGATCAAGACGCACAAACACCTTCCCTTCAAGCCG GGCAGTCAAGCCGCCATTACCCGGGCAGCATCACGGGGCTTTGTAAGCGCATGGACGCT GACGCCGTGCCGACCCGGGGCGAGACGATTGGGAAGAAGACCGCTTCAAGCGCCTGGGA CCCGGCAACCGTTATGCGAATCCTTCGGGACCCGCGTATTGCGGGCTTCGCCGTGAGGT GATCTACAAGAAGAAGCCGGACGGCACGCCACCACGAAGATTGAGGGTTACCGCATTCA GCGCGACCCGATCACGCTCCGCGCGTTCGAGCTTGATTGCGGACCGATCATCGAGCCCGC TGAGTGGTATGAGCTTCAGGCGTGTTGGACGGCAGGGGGCGCGGCAAGGGGCTTTCCC GGGGGCAAGCCATTCTGTCCGCCATGGACAAGCTGTACTGCGAGTGTGGCGCCGTATGA CTTCGAAGCGCGGGGAAGAATCGATCAAGGACTCTTACCGCTGCCGTGCCGGAAGGTGG TCGACCCGTCCGCACCTGGGCAGCACGAAGGCACGTGCAACGTACGATGGCGGCACTCG ACAAGTTCGTTGCGGAACGCATCTTCAACAAGATCAGGCACGCCGAAGGCGACGAAGAGAC GTTGGCGCTTCTGTGGGAAGCCGCCGACGCTTCGGCAAGCTCACTGAGGCGCCTGAGAA GAGCGGCGAACGGGCGAACCTTGTTCGGAGCGCGCCGACGCCCTGAACGCCCTTGAAG AGCTGTACGAAGACCGCGCGGACGGCGGTACGACGACCCGTTGGCAGGAAGCACTTCC GGAAGCAACAGGCAGCGCTGACGCTCCGGCAGCAAGGGGCGGAAGAGCGGCTTGCCGAA CTTGAAGCCGCCGAAGCCCCGAAGCTTCCCTTGACCAATGGTTCCCCGAAGACGCCGAC GCTGACCCGACCGGCCCTAAGTCGTGGTGGGGGCGCGCGTCAGTAGACGACAAGCGCGT GTTCTGTCGGGCTTTCGTAGACAAGATCGTTGTACGAAGTCGACTACGGGCAGGGGGCA GGGAACGCCCATCGAGAAGCGCGCTTCGATCACGTGGGCGAAGCCGCCGACCGACGACG ACGAAGACGACGCCCAGGACGGCACGGAAGACGTAGCGGCGAGGCCTGCAGCAACGAC GAAACTACGCTGCAGCAGTTTAGACACATGGCATGGATGAAGTATACAAATAACCCGGGG GATCCCATGGTACGCGTGCTAGAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGG GCCTTTCGTTTTATCTGTTGTTTGTTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCC CTAGACCTAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTT GCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTACGGGAGACCACAACGGT TTCCCTCTACAAATAATTTTGTAACTTTGAATTCTTACACAGGAAACCGGTACCATGAATA TTCGTGATCTTGAGTACCTGGTGGCATTGGCTGAACACCGCCATTTTCGGCGTGCGGCAGA TTCCTGCCACGTTAGCCAGCCGACGCTTAGCGGGCAAATTCGTAAGCTGGAAGATGAGCTG GGCGTGATGTTGCTGGAGCGGACCAGCCGTAAAGTGTGTTACCCAGGCGGGAATGCTG CTGGTGGATCAGGCGGTACCGTGCTGCGTGAGGTGAAAGTCCTTAAAGAGATGGCAAGC CAGCAGGGCGAGACGATGTCCGGACCGCTGCACATTGGTTTGATTCCACAGTTGGACCGT ACCTGCTACCGCATATTATCCCTATGCTGCACACGACCTTTCAAAGCTGGAAATGTATCTG CATGAAGCACAGACCCACCAGTTACTGGCGCAACTGGACAGCGGCAAACTCGATTGCGTGA TCCTCGCGCTGGTGAAAGAGAGCGAAGCATTATTGAAGTGCCGTTGTTTGATGAGCCAAT GTTGCTGGCTATCTATGAAGATCACCCGTGGGCGAACC CGGAATGCGTACCGATGGCCGAT CTGGCAGGGGAAAACTGCTGATGCTGGAAGATGGTCACTGTTTGCGCGATCAGGCAATGG GTTTCTGTTTTGAAGCCGGGGCGGATGAAGATACACACTTCCGCGCGACAGCCTGGAAAC TCTGCGCAACATGGTGGCGGCAGGTAGCGGGATCACTTTACTGCCAGCGCTGGCTGTGCC GCCGGAGCGCAAACGCGATGGGGTTGTTTATCTGCCGTGCATTAAGCCGGAACCACGCCG
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	CACTATTGGCCTGGTTTATCGTCTGGCTACCGCTGCGCAGCCGCTATGAGCAGCTGGCA GAGGCCATCCGCGCAAGAATGGATGGCCATTTGATAAAGTTTTAAACAGGCGGTTAAC CCGGGGGATCCCATGGTACGCGTGCTAGAGGCATCAAATAAAACGAAAGGCTCAGTCGAAA GACTGGGCCTTTCGTTTTATCTGTTGTTTGTGCGTGAACGCTCTCCTGAGTAGGACAAATCC GCCGCCCTAGACCTAGGGCCTAGGGTACGGGTTTTGCTGCCCGCAAACGGGCTGTTCTGG TGTTGCTAGTTTGTATCAGAATCGCAGATCCGGCTTCAGGTTTGCCGGCTGAAAGCGCTAT TTCTTCCAGAATTGCCATGATTTTTTCCCCACGGGAGGCGTCACTGGCTCCCGTGTTGTGCG CAGCTTTGATTGATAAGCAGCATCGCTGTTTCAGGCTGTCTATGTGTGACTGTTGAGCTG TAACAAGTTGTCTCAGGTGTTCAATTTTCTAGTTGCTTTGTTTTACTGGTTTCACCTGT TCTATTAGGTGTTACATGCTGTTTCTGTTACATTGTGCTGATCTGTTTCAAGAGCTTT AAATGCACCAAAAACCTCGTAAAAGCTCTGATGTATCTATCTTTTTTACACCGTTTTTCTGT GCATATGGACAGTTTTCCCTTTGATATCTAACGGTGAACAGTTGTTCTACTTTTGTGTTAG TCTTGATGCTTCACTGATAGATAACAAGAGCCATAAGAACCTCAGATCCTTCCGATTTAGCCA GTATGTTCTCTAGTGTGGTTCGTTGTTTTGCGTGAGCCATGAGAACGAACCATGAGATCA TGCTTACTTTGCATGTCACTCAAAAATTTGCGTCAAACTGGTGAGCTGAATTTTTGCAGTT AAAGCATCGTGTAGTGTGTTTTCTAGTCCGTTACGTAGGTAGGAATCTGATGTAATGGTTGTT GGTATTTTGTCAACCATTCATTTTTATCTGTTGTTCTCAAGTTCGGTTACGAGATCCATTTGT CTATCTAGTTCAACTTGAAAAATCAACGTATCAGTCGGGCGGCCTCGCTTATCAACCACCAA TTTCATATTGCTGTAAGTGTTTAAATCTTTACTTATTGGTTTCAAACCCATTGGTTAAGCCTT TTAAACTCATGGTAGTTATTTTCAAGCATTAACATGAACCTAAATTTCATCAAGGCTAATCTCTA TATTTGCCTTGTGAGTTTTCTTTGTGTTAGTCTTTTAAATAACCACTCATAATCCTCATAGA GTATTTGTTTTCAAAGACTTAACATGTTCCAGATTATTTTTATGAATTTTTTAACTGGAAAA GATAAGGCAATATCTCTCACTAAAACTAATTCTAATTTTTCGCTTGAGAACTTGGCAGATT TGTCCACTGGAAAACTCAAGCCTTTAACCAAAGGATTCTGATTTCCACAGTTCTCGTCAT CAGCTCTCTGGTTGCTTTAGCTAATACACCATAGCATTTCCTACTGATGTTTCTCATCTG AGCGTATTGGTTATAAGTGAACGATACCGTCCGTTCTTCCCTGTAGGGTTTTCAATCGTGG GGTTGAGTAGTGCCACACAGCATAAAATTAGCTTGGTTTCATGCTCCGTTAAGTCATAGCGA CTAATCGCTAGTTCATTTGCTTTGAAAACAATAATTCAAGACATACATCTCAATTGGTCTAGG TGATTTTAATCACTATACCAATTGAGATGGGCTAGTCAATGATAATTACTAGTCTTTTCTTT GAGTTGTGGGTATCTGTAAATTCTGCTAGACCTTTGCTGGAAAACCTGTAAATTCTGCTAGAC CCTCTGTAAATTCCGCTAGACCTTTGTGTGTTTTTTTTGTTTATATTCAAGTGGTTATAATTTA TAGAATAAAGAAAGAATAAAAAAGATAAAAAAGAATAGATCCAGCCCTGTGTATAACTCACT ACTTTAGTCAGTTCGCGAGTATTACAAAAGGATGTCGCAAACGCTGTTTGCTCCTCTACAAA ACAGACCTTAAACCCCTAAAGGCTTAAGTAGCACCCCTCGCAAGCTCGGGCAAATCGCTGAA TATTCCTTTTGTCTCCGACCATCAGGCACCTGAGTCGCTGTCTTTTTCGTGACATTCAAGTTG CTGCGCTCACGGCTCTGGCAGTGAATGGGGGTAAATGGCACTACAGGCGCCTTTTATGGAT TCATGCAAGGAAACTACCCATAATAACAAGAAAAGCCCGTCACGGGCTTCTCAGGGCGTTTTA TGGCGGGTCTGCTATGTGGTGCTATCTGACTTTTTGCTGTTTCAAGAGTTCCTGCCCTCTGAT TTTCCAGTCTGACCACTTCGGATTATCCCGTGACAGGTCATTCAAGTGGCTAATGCACCCA GTAAGGCAGCGGTATCATCAACAGGCTTACCCGTCTTACTGTCCCTAGTGCTTGGATTCTCA CCAATAAAAAACGCCCCGGCGGCAACCGAGCGTTCGAACAAATCCAGATGGAGTTCTGAGG TCATTACTGGATCTATCAACAGGAGTCCAAGCGAGCTCTCGAACCCAGAGTCCCGCTCAG AAGAAGTCGTCAAGAAGGCGATAGAAGGCGATGCGCTGCGAATCGGGAGCGGCGATACCG TAAAGCACGAGGAAGCGGTCAGCCCATTGCGCGCAAGCTCTTCAAGCAATATCAGGGTAG CCAACGCTATGTCCTGATAGCGGTCCGCCACACCCAGCCGGCCACAGTCGATGAATCCAGA AAAGCGGCCATTTTCCACCATGATATTGGGCAAGCAGGCATCGCCATGGGTACGACGAGA TCCTCGCCGTCGGGCATGCGCGCCTTGAGCCTGGCGAACAGTTTCGGCTGGCGCGAGCCC CTGATGCTCTTCGTCCAGATCATCCTGATCGACAAGACCGGCTTCCATCCGAGTACGTGCT CGCTCGATGCGATGTTTCGCTTGGTGGTCAATGGGCAGGTAGCCGGATCAAGCGTATGCA GCCGCCGATTGCATCAGCCATGATGGATACTTTCTCGGCAGGAGCAAGGTGAGATGACAG
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	GAGATCCTGCCCCGGCACTTCGCCCAATAGCAGCCAGTCCCTTCCCGCTTCAGTGACAACG TCGAGCACAGCTGCGCAAGGAACGCCCGTCGTGGCCAGCCACGATAGCCGCGCTGCCTCG TCCTGCAGTTCATTCAGGGCACCGGACAGGTCGGTCTTGACAAAAAGAACGGGCGCCCCT GCGCTGACAGCCGGAACACGGCGGCATCAGAGCAGCCGATTGTCTGTTGTGCCAGTCAT AGCCGAATAGCCTCTCCACCCAAGCGGCCGGAGAACCTGCGTGCAATCCATCTTGTTCAAT CATGCGAAACGATCCTCATCCTGTCTCTTGATCAGATCTTGATCCCCTGCGCCATCAGATCC TTGGCGGCAAGAAAGCCATCCAGTTTACTTTGCAGGGCTTCCCAACCTTACCAGAGGGCGC CCCAGCTGGCAATTCCGACGTCTGTGGCTTTTATGAAAATCACACAGTGATCACAAATTTTA AACAGAGCACAAAATGCTGCCTCGAAATGAGGGCGGGAAAATAAGGTTATCAGCCTTGTTTT CTCCCTCATTACTTGAAGGATATGAAGCTAAAACCCCTTTTTTATAAAGCATTGTCCGAATTC GGACATAATCAAAAAAGCTTAATTAAGATCAATTTGATCTACATCTCTTAACCAACAATATGT AAGATCTCAACTATCGCATCCGTGGATTAATTCAATTATAACTTCTCTAACGCTGTGTATC GTAACGGTAACACTGTAGAGGGGAGCACATTGATGCGAATTCTCACACAGGAAACCGGTAC C
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pZS1oxySp*- RBS30-bxbi- katGp- RBS31-PhiC- proD-oxyR	GACGTCTGTGGCTTTTATGAAAATCACACAGTGATCACAAATTTTAAACAGAGCACAAAATGC TGCCTCGAAATGAGGGCGGGAAAAATAAGGTTATCAGCCTTGTTTTCTCCCTCATTACTTGAA GGATATGAAGCTAAAACCCTTTTTATAAAGCATTGTCCGAATTCGGACATAATCAAAAAAG CTTAATTAAGATCAATTTGATCTACATCTCTTAACCAACAATATGTAAGATCTCAACTATCGC ATCCGTGGATTAATTCATTATAACTTCTCTCTAACGCTGTGTATCGTAACGGTAACACTGTA GAGGGGAGCACATTGATGCGAATTCTCACACAGGAAACCGGTACCATGACACAAGGGGTTG TGACCGGGGTGGACACGTACGCGGGTGCTTACGACCGTCAGTCGCGCGAGCGCGAGAATT CGAGCGCAGCAAGCCCAGCGACACAGCGTAGCGCCAACGAAGACAAGGCGGCCGACCTT CAGCGCGAAGTCGAGCGCGACGGGGGCCGTTTCAGGTTTCGTGCGGCATTTCAGCGAAGC GCCGGGCACGTGCGCGTTCGGGACGGCGGAGCGCCCGGAGTTCGAACGCATCCTGAACG AATGCCGCGCCGGGCGGCTCAACATGATCATTGTCTATGACGTGTGCGGCTTCTCGCGCCT GAAGGTCATGGACGCGATTCCGATTGTCTCGGAATTGCTCGCCCTGGGCGTGACGATTGTT TCCACTCAGGAAGGCGTCTTCCGGCAGGGAACGTCATGGACCTGATTACCTGATTATGC GGCTCGACGCGTCGCACAAAGAATCTTCGCTGAAGTCGGCGAAGATTCTCGACACGAAGAA CCTTCAGCGCGAATTGGGCGGGTACGTGCGCGGGAAGGCGCCTTACGGCTTCGAGCTTGT TTCGGAGACGAAGGAGATCACGCGCAACGGCCGAATGGTCAATGTGTCATCAACAAGCTT GCGCACTCGACCACTCCCTTACCGGACCCTTCGAGTTCGAGCCCGACGTAATCCGGTGGT GGTGGCGTGAGATCAAGACGCACAAACACCTTCCCTTCAAGCCGGGCAGTCAAGCCGCCA TTCACCCGGGCAGCATCACGGGGCTTTGTAAGCGCATGGACGCTGACGCCGTGCCGACCC GGGGCGAGACGATTGGGAAGAAGACCGCTTCAAGCGCCTGGGACCCGGAACCGTTATGC GAATCCTTCGGGACCCGCGTATTGCGGGCTTCGCCGCTGAGGTGATCTACAAGAAGAAGC CGGACGGCACGCCGACCACGAAGATTGAGGGTTACCGCATTACGCGCGACCCGATCACGC TCCGGCCGGTTCGAGCTTGATTGCGGACCGATCATCGAGCCCGCTGAGTGGTATGAGCTTC AGGCGTGGTTGACGGCAGGGGGCGCGGCAAGGGGCTTCCCGGGGGCAAGCCATTCTG TCCGCCATGGACAAGCTGTACTGCGAGTGTGGCGCCGTATGACTTCGAAGCGCGGGGAA GAATCGATCAAGGACTCTTACCGCTGCCGTGCGCCGAAGGTGGTTCGACCCGTCCGCACCT GGGCAGCACGAAGGCACGTGCAACGTCAGCATGGCGGCACTCGACAAGTTCGTTGCGGAA CGCATCTTCAACAAGATCAGGCACGCCGAAGGCGACGAAGAGACGTTGGCGCTTCTGTGG GAAGCCGCCCGACGCTTCGGCAAGCTCACTGAGGCGCCTGAGAAGAGCGGCGAACGGGC GAACCTTGTTCGGGAGCGCGCCGACGCCCTGAACGCCCTTGAAGAGCTGTACGAAGACCG CGCGGCAGGCGCGTACGACGGACCCGTTGGCAGGAAGCACTTCCGGAAGCAACAGGCAG CGCTGACGCTCCGGCAGCAAGGGGCGGAAGAGCGGCTTGCCGAACTTGAAGCCGCCGAA GCCCCGAAGCTTCCCTTGACCAATGGTTCCCCGAAGACGCCGACGCTGACCCGACCGGC CCTAAGTCGTGGTGGGGGCGCGCTCAGTAGACGACAAGCGCGTGTTCGTGCGGCTCTTC GTAGACAAGATCGTTGTCAGGAAGTCGACTACGGGCAGGGGGCAGGGAACGCCATCGAG AAGCGCGCTTCGATCACGTGGGCGAAGCCGCCGACCGACGACGAAGACGACGCCCCA GGACGGCACGGAAGACGTAGCGGCGAGGCCTGCAGCAAACGACGAAAACCTACGCTGCAG CAGTTTAGACACATGGCATGGATGAACATACAAATAACCCGGGGGATCCCATGGTACGCG TGCTAGAGGCATCAAATAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCGTTTTATCTG TTGTTTGTGCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGCACAGC TAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACG GGCATGCATAAGGCTCGTATAATATATTACGGGAGACCACAACGGTTTCCCTCTACAAATAA TTTTGTTAACTTTGAATTCTTCACACAGGAAACCGGTACCATGAATATTCTGATCTTGAGT ACCTGGTGGCATTGGCTGAACACCGCCATTTTCGGCGTGCGGCAGATTCTGCCACGTTAG CCAGCCGACGCTTAGCGGGCAAATTCGTAAGCTGGAAGATGAGCTGGGCGTGATGTTGCT GGAGCGGACCAAGCCGTAAAGTGTTGTTACCCAGGCGGGAATGCTGCTGGTGGATCAGGC GCGTACCGTGCTGCGTGAGGTGAAAGTCCTTAAAGAGATGGCAAGCCAGCAGGGCGAGAC GATGTCCGACCGCTGCACATTGGTTTGATTCCACAGTTGGACCGTACCTGCTACCGCAT ATTATCCCTATGCTGCACCAAGACCTTTCCAAAGCTGGAAATGTATCTGCATGAAGCACAGAC CCACCAGTTACTGGCGCAACTGGACAGCGGCAAACTCGATTGCGTGATCCTCGCGCTGGT
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	GAAAGAGAGCGAAGCATTCAATTGAAGTGCCGTTGTTTGATGAGCCAATGTTGCTGGCTATCT ATGAAGATCACCCGTGGGCGAACC GCGAATGCGTACCGATGGCCGATCTGGCAGGGGAAA AACTGCTGATGCTGGAAGATGGTCACTGTTTGCGCGATCAGGCAATGGGTTTCTGTTTTGAA GCCGGGGCGGATGAAGATACACACTTCCGCGCGACCAGCCTGGAACTCTGCGCAACATG GTGGCGGCAGGTAGCGGGATCACTTTACTGCCAGCGCTGGCTGTGCCGCCGGAGCGCAAA CGCGATGGGGTTGTTTATCTGCCGTGCATTAAGCCGGAACCACGCCGCACTATTGGCCTGG TTTATCGTCCTGGCTCACCGCTGCGCAGCCGCTATGAGCAGCTGGCAGAGGCCATCCGCG CAAGAATGGATGGCCATTTTCGATAAAGTTTTAAAACAGGCGGTTTAACCCGGGGGATCCCAT GGTACGCGTGCTAGAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTTCG TTTTATCTGTTGTTTGTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCT AGGGCCTAGGGTACGGGTTTTGCTGCCCGCAAACGGGCTGTTCTGGTGTGCTAGTTTGTT ATCAGAATCGCAGATCCGGCTTCAGGTTTGCCGGCTGAAAGCGCTATTTCTCCAGAATTGC CATGATTTTTTCCCCACGGGAGGCGTCACTGGCTCCCGTGTTGTGCGGCAGCTTTGATTGCA TAAGCAGCATCGCCTGTTTCAGGCTGTCTATGTGTGACTGTTGAGCTGTAAACAGTTGTCTC AGGTGTTCAATTTTCATGTTCTAGTTGCTTTGTTTTACTGGTTTCACCTGTTCTATTAGGTGTTA CATGCTGTTTCATCTGTTACATTGTGATCTGTTTCATGGTGAACAGCTTTAAATGCACCAAAAA CTCGTAAAGCTCTGATGTATCTATCTTTTTTACACCGTTTTTCATCTGTGCATATGGACAGTTT TCCCTTTGATATCTAACGGTGAACAGTTGTTCTACTTTTTGTTTGTAGTCTTGATGCTTCACT GATAGATACAAGAGCCATAAGAACCTCAGATCCTTCCGTATTTAGCCAGTATGTTCTCTAGT GTGGTTTCGTTGTTTTTGCCTGAGCCATGAGAACGAACCATTGAGATCATGCTTACTTTGCAT GTCACCTAAAAATTTTGCCTCAAACTGGTGAGCTGAATTTTTGCAGTTAAAGCATCGTGTAG TGTTTTTCTTAGTCCGTACGTAGGTAGGAATCTGATGTAATGGTTGTTGGTATTTTGTACC ATTCATTTTTATCTGGTTGTTCTCAAGTTCGGTTACGAGATCCATTTGTCTATCTAGTTCAACT TGGAATCAACGTATCAGTCGGGCGGCCTCGCTTATCAACCACCAATTTTCATATTGCTGTA AGTGTTTAAATCTTTACTTATTGGTTTCAAACCCATTGGTTAAGCCTTTTAACTCATGGTAG TTATTTTCAAGCATTAAATGAACCTAAATTCATCAAGGCTAATCTCTATATTTGCCTTGTGAG TTTTCTTTGTGTTAGTTCTTTTAATAACCACTCATAAATCCTCATAGAGTATTTGTTTTCAAAA GACTTAACATGTTCCAGATTATATTTTATGAATTTTTTAACTGGAAAAGATAAGGCAATATCT CTTCACTAAAACTAATTCTAATTTTTCGCTTGAGAACTTGGCATAGTTTGTCCACTGGAAAA TCTCAAAGCCTTTAACCAGGATTCTGATTTCCACAGTTCTCGTCATCAGCTCTCTGGTTG CTTTAGCTAATACACCATAAGCATTTTCCCTACTGATGTTTCATCATCTGAGCGTATTGGTTAT AAGTGAACGATACCGTCCGTTCTTCTTGTAGGGTTTTCAATCGTGGGGTTGAGTAGTGCC ACACAGCATAAAATTAGCTTGGTTTCATGCTCCGTTAAGTCATAGCGACTAATCGCTAGTTCA TTTGCTTTGAAAACAATAATTACAGACATACATCTCAATTGGTCTAGGTGATTTTAACTACTAT ACCAATTGAGATGGGCTAGTCAATGATAATTACTAGTCCTTTTCTTTGAGTTGTGGGTATCT GTAAATTCTGCTAGACCTTTGCTGGAAAACCTGTAAATTCTGCTAGACCCTCTGTAAATCCG CTAGACCTTTGTGTGTTTTTTTTGTTTATATTCAAGTGGTTATAATTTATAGAATAAAGAAAGA ATAAAAAAGATAAAAAAGATAGATCCCAGCCCTGTGTATAACTCACTACTTTAGTCAGTTCC GCAGTATTACAAAAGGATGTCGCAACGCTGTTTGCTCCTCTACAAAACAGACCTTAAACC CTAAAGGCTTAAGTAGCACCTCGCAAGCTCGGGCAAATCGCTGAATATTCCTTTTGTCTCC GACCATCAGGCACCTGAGTCGCTGTCTTTTTCGTGACATTGAGTTGCTGCGCTCACGGCT CTGGCAGTGAATGGGGGTAAATGGCACTACAGGCGCCTTTTATGGATTGATGCAAGGAAAC TACCCATAATAAGAAAAAGCCGTCACGGGCTTCTCAGGGCGTTTTATGGCGGGTCTGCT ATGTGGTGCTATCTGACTTTTTGCTGTTACGAGTTCCTGCCCTCTGATTTTCCAGTCTGACC ACTTCGGATTATCCCGTGACAGGTCAATCAGACTGGCTAATGCACCCAGTAAGGCAGCGGT ATCATCAACAGGCTTACCCGTCTTACTGTCCCTAGTGCTTGGATTCTACCAATAAAAAACG CCCGGCGGCAACCGAGCGTTCTGAACAAATCCAGATGGAGTTCTGAGGTCAATCTGATC TATCAACAGGAGTCCAAGCGAGCTCGTAACTTGGTCTGACAGTTACCAATGCTTAATCAGT GAGGCACCTATCTCAGCGATCTGTCTATTTCTGTTTCATCCATAGTTGCCTGACTCCCCGTCT GTAGATAACTACGATACGGGAGGGCTTACCATCTGGCCCCAGTGCTGCAATGATACCGCGA
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	GACCCACGCTCACCGGCTCCAGATTTATCAGCAATAAACCCAGCCAGCCGGAAGGGCCGAG CGCAGAAGTGGTCCTGCAACTTTATCCGCCTCCATCCAGTCTATTAATTGTTGCCGGAAGC TAGAGTAAGTAGTTGCCAGTTAATAGTTTGCGCAACGTTGTTGCCATTGCTACAGGCATCG TGGTGTCACGCTCGTCGTTTGGTATGGCTTCATTACGCTCCGGTCCCAACGATCAAGGCG AGTTACATGATCCCCATGTTGTGCAAAAAGCGGTTAGCTCCTTCGGTCCCTCCGATCGTTG TCAGAAGTAAGTTGGCCGAGTGTATCACTCATGGTTATGGCAGCACTGCATAATTCTCTT ACTGTATGCCATCCGTAAGATGCTTTTCTGTGACTGGTGAGTACTCAACCAAGTCATTCTG AGAATAGTGATGCGGCGACCGAGTTGCTCTTGCCCGGCGTCAATACGGGATAATACCGCG CCACATAGCAGAACTTTAAAGTGCTCATTCATTGAAAACGTTCTTCGGGGCGAAAACCTCTC AAGGATCTTACCGCTGTTGAGATCCAGTTCGATGTAACCCACTCGTGACCCAACTGATCTT CAGCATCTTTTACTTTCACCAGCGTTTCTGGGTGAGCAAAAACAGGAAGGCAAAATGCCGCA AAAAAGGGAATAAGGGCGACACGGAAATGTTGAATACTCATACTCTTCCTTTTCAATATTAT TGAAGCATTATCAGGGTTATTGTCTCATGAGCGGATACATATTTGAATGTATTTAGAAAAAT AAACAAATAGGGGTTCCGCGCACATTTCCCCGAAAAGTGCCACCTGACGTCTTCATTATCCA TCCTCCATCGCCACGATAGTTCATGGCGATAGGTAGAATAGCAATGAACGATTATCCCTATC AAGCATTCTGACTGAGCATTGCTCACACGAATTCATTAAAGAGGAGAAAGGTACCATGAGAG CCCTGGTAGTCATCCGCCTGTCCCGCGTACCCGATGCTACGACTTCACCGGAGCGTCAGCT GGAGTCTTGCCAGCAGCTCTGCGCCAGCGCGGCTGGGACGTCGTCGGGGTAGCGGAGG ATCTGGACGTCTCCGGGGCGGTGATCCGTTCCGACCGGAAGCGCAGACCGAACCTGGCCC GGTGGTAGCGTTTCGAGGAGCAACCGTTTCGACGTGATCGTGGCGTACCGGGTAGACCGGT TGACCCGATCGATCCGGCATCTGCAGCAGCTGGTCCACTGGGCCGAGGACCACAAGAAGC TGGTCGTCTCCGCGACCGAAGCGCACTTCGATACGACGACGCCGTTTTCGGCGGTGCTCA TCGCGCTTATGGGAACGGTGGCGCAGATGGAATTAGAAGCGATCAAAGAGCGGAACCGTT CGGCTGCGCATTTCAATATCCGCGCCGGGAAATACCGAGGATCCCTGCCGCCGTGGGGAT ACCTGCCTACGCGCGTGACGGGGAGTGGCGGCTGGTGCCGGACCCTGTGCAGCGAGAG CGCATCCTCGAGGTGTATACCGCGTCTGTCGACAACCACGAGCCGCTGCACCTGGTGGCC CACGACCTGAACCGCGTGGTGTCTGTGCGCCAAGGACTACTTCGCGCAGCTGCAAGGC CGCGAGCCGCGAGGGCCGGGAGTGGTGGCTACCGCGCTGAAGCGATCGATGATCTCCGA GGCGATGCTCGGGTACGCGACTCTGAACGGTAAGACCGTCCGAGACGACGACGGAGCCCC GCTGGTGGGGCTGAGCCGATCTGACCCGTGAGCAGCTGGAGGCGCTGCGCGCCGAGC TCGTGAAGACCTCCCGGGCGAAGCCCGCGGTGTCTACCCCGTCGCTGCTGCTGCGGGTGT TGTTCGTGCGGTGTGCGGGGAGCCCGGTACAAGTTCGCCGGGGGAGGACGTAAGCACC CGCGCTACCGCTGCCGCTCGATGGGGTTCCCGAAGCACTGCGGGAACGGCACGGTGGCG ATGGCCGAGTGGGACGCGTTCTGCGAGGAGCAGGTGCTGGATCTGCTCGGGGACGCGGA GCGTCTGGAGAAAGTCTGGGTAGCCGGCTCGGACTCCGCGGTGAACTCGCGGAGGTGAA CGCGGAGCTGGTGGACCTGACGTCGCTGATCGGCTCCCCGGCCTACCGGGCCGGCTCTC CGCAGCGAGAAGCACTGGATGCCCGTATTGCGGCGCTGGCCGCGCGGCAAGAGGAGCTG GAGGGTCTAGAGGCTCGCCGCTGCTGGCTGGGAGTGGCGCGAGACCGGGCAGCGGTTCCG GGAAGTGGTGGCGGGAGCAGGACACCGCGGCAAGAACACCTGGCTTCGGTTCGATGAACGT TCGGCTGACGTTTCGACGTCCGCGCGGGGCTGACTCGCACGATCGACTTCGGGGATCTGCA GGAGTACGAGCAGCATCTCAGGCTCGGCAGCGTGGTGAACGGCTACACACCGGGATGTC GAGGCCTGCAGCAAACGACGAAAACACGCTGCAGCAGTTTAGACACATGGCATGGATGAA CTATACAAATAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGCATCAAATAAACGAAA GGCTCAGTCGAAAGACTGGGCCTTTCGTTTATCTGTTGTTGTCGGTGAACGCTCTCCTGA GTAGGACAAATCCGCCGCCCTAGA
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pZS1katGp- RBS33- TP901-proD- oxyR	ATGACTAAGAAAGTAGCAATCTATACACGAGTATCCACTACTAACCAAGCAGAGGAAGGCTT CTCAATTGATGAGCAAATTGACCGTTTAAACAAAATATGCTGAAGCAATGGGGTGGCAAGTAT CTGATACTTATACTGATGCTGGTTTTTCAGGGGCCAAACTTGAACGCCAGCAATGCAAAGA TTAATCAACGATATCGAGAATAAAGCTTTTGATACAGTTCTTGATATAAGCTAGACCGCCTT TCACGTAGTGTAAGAGATACTCTTTATCTTGTTAAGGATGTGTTACAAAAAATAAAATAGAC TTTATCTCGCTTAATGAAAGTATTGATACTTCTCTGCTATGGGTAGCTTGTTTCTCACTATTCT TTTCTGCAATTAATGAGTTTGAAAGAGAGAATATAAAAGAACGCATGACTATGGGTAACTAG GGCGAGCGAAATCTGGTAAGTCTATGATGTGGACTAAGACAGCTTTTGGGTATTACCACAAC AGAAAGACAGGTATATTAGAAATTGTTCCCTTTACAAGCTACAATAGTTGAACAAATATTCACT GATTATTTATCAGGAATATCACTTACAAAATTAAGAGATAAACTCAATGAATCTGGACACATC GGTAAAGATATACCGTGGTCTTATCGTACCCTAAGACAAACACTTGATAATCCAGTTTACTGT GGTTATATCAAATTTAAGGACAGCCTATTTGAAGGTATGCACAAACCAATTATCCCTTATGAG ACTTATTTAAAAGTTCAAAAAGAGCTAGAAGAAAGACAACAGCAGACTTATGAAAGAAATAAC AACCCTAGACCTTTCCAAGCTAAATATATGCTGTCAGGGATGGCAAGGTGCGGTACTGTG GAGCACCTTTAAAAATTGTTCTTGGCCACAAAAGAAAAGATGGAAGCCGCACTATGAAATAT CACTGTGCAATAGATTTCTCGAAAAACAAAAGGAATTACAGTATATAATGACAATAAAAAG TGTGATTCAGGAACCTTATGATTTAAGTAATTTAGAAAATACTGTTATTGACAACCTGATTGGAT TTCAAGAAAAATAAGACTCCTTATTGAAAATTATCAATGGCAACAACCAACCTATTCTTGATAC TTCGTCATTTAAAAAGCAAATTTACAGATCGATAAAAAAATACAAAAGAACTCTGATTGTAC CTAAATGATTTTATCACTATGGATGAGTTGAAAGATCGTACTGATTCCCTTCAGGCTGAGAAA AAGCTGCTTAAAGCTAAGATTAGCGAAAATAAATTTAATGACTCTACTGATGTTTTTGAGTTA GTTAAACTCAGTTGGGCTCAATTCCGATTAATGAACTATCATATGATAATAAAAAGAAAATC GTCAACAACCTTGTATCAAAGGTTGATGTTACTGCTGATAATGTAGATATCATATTTAAATTC CAACTCGCTAGGCCTGCAGCAAACGACGAAAACACGCTGCAGCAGTTTAGACACATGGCA TGGATGAACTATACAAATAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGCATCAAATA AAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCTGTTTTATCTGTTGTTTGTGCGGTGAACGC TCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGCACAGCTAACACCACGTCGTCCCT ATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGT ATAATATATTCAGGGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTTAACTTTGAATTC TTCACACAGGAAACCGGTACCATGAATATTCGTGATCTTGAGTACCTGGTGGCATTGGCTGA ACACCGCCATTTTCGGCGTGCGGCAGATTCTGCCACGTTAGCCAGCCGACGCTTAGCGG GCAAATTCGTAAGCTGGAAGATGAGCTGGGCGTGATGTTGCTGGAGCGGACCAGCCGTAA AGTGTGTTTCACCCAGGCGGGAATGCTGCTGGTGGATCAGGCGCGTACCGTGCTGCGTGA GGTGAAAGTCCTTAAAGAGATGGCAAGCCAGCAGGGCGAGACGATGTCCGGACCGCTGCA CATTGGTTTGATTCCACAGTTGGACCGTACCTGCTACCGCATATTATCCCTATGCTGCACC AGACCTTTCCAAAGCTGGAATGTATCTGCATGAAGCACAGACCCACCAGTTACTGGCGCA ACTGGACAGCGGCAAACTCGATTGCGTGATCCTCGCGCTGGTGAAAGAGAGCGAAGCATTCT ATTGAAGTGCCGTTGTTTGATGAGCCAATGTTGCTGGCTATCTATGAAGATCACCCGTGGGC GAACCGCGAATGCGTACCGATGGCCGATCTGGCAGGGGAAAAACTGCTGATGCTGGAAGA TGGTCACTGTTTGCGCGATCAGGCAATGGGTTTCTGTTTTGAAGCCGGGGCGGATGAAGAT ACACACTTCGCGCGACCAAGCCTGGAACTCTGCGCAACATGGTGGCGGCAGGTAGCGGG ATCACTTTACTGCCAGCGCTGGCTGTGCCGCCGGAGCGCAAACGCGATGGGGTTGTTTATC TGCCGTGCATTAAGCCGGAACACGCCGCACTATTGGCCTGTTTTATCGTCTGGCTCACC GCTGCGCAGCCGCTATGAGCAGCTGGCAGAGGCCATCCGCGCAAGAATGGATGGCCATTT CGATAAAGTTTTAAACAGGCGGTTTAAACCGGGGGATCCCATGGTACGCGTGCTAGAGGC ATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCTGTTTTATCTGTTGTTTGTGCG GTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGGGCCTAGGGTACGGG TTTTGCTGCCCGCAAACGGGCTGTTCTGGTGTTGCTAGTTTGTTATCAGAATCGCAGATCCG GCTTCAGGTTTGCCGGCTGAAAGCGCTATTTCTCCAGAATTGCCATGATTTTTTCCCCACG GGAGGCGTCACTGGCTCCCGTGTGTCGGCAGCTTTGATTGATAAGCAGCATCGCCTGTT
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	TCAGGCTGTCTATGTGTGACTGTTGAGCTGTAACAAGTTGTCTCAGGTGTTCAATTTTCATGTT CTAGTTGCTTTGTTTTACTGGTTTCACCTGTTCTATTAGGTGTTACATGCTGTTTCATCTGTTAC ATTGTCGATCTGTTTCATGGTGAACAGCTTTAAATGCACCAAAAACTCGTAAAAGCTCTGATGT ATCTATCTTTTTTACACCGTTTTTCATCTGTGCATATGGACAGTTTTCCCTTTGATATCTAACGG TGAACAGTTGTTCTACTTTTGTTGTTAGTCTTGATGCTTCACTGATAGATACAAGAGCCATA AGAACCTCAGATCCTTCCGTATTTAGCCAGTATGTTCTCTAGTGTGGTTTCGTTGTTTTGCGT GAGCCATGAGAACGAACCATTTGAGATCATGCTTACTTTGCATGTCACTCAAAAATTTGCGT CAAACTGGTGAGCTGAATTTTTGCAGTTAAAGCATCGTGTAGTGTTTTTCTTAGTCCGTTAC GTAGGTAGGAATCTGATGTAATGGTTGTTGGTATTTTGTCAACCATTCATTTTATCTGGTTGT TCTCAAGTTCGGTTACGAGATCCATTTGTCTATCTAGTTCAACTTGAAAAATCAACGTATCAG TCGGGCGGCCTCGCTTATCAACCACCAATTTTCATATTGCTGTAAGTGTTAAATCTTTACTTA TTGGTTTCAAAACCCATTGGTTAAGCCTTTTAAACTCATGGTAGTTATTTTCAAGCATTAAACAT GAACTTAAATTCATCAAGGCTAATCTCTATATTTGCCTTGTGAGTTTTCTTTGTGTTAGTTCT TTTAATAACCACTCATAAATCCTCATAGAGTATTTGTTTTCAAAGACTTAACATGTTCCAGAT TATATTTTATGAATTTTTTAACTGGAAAAGATAAGGCAATATCTCTTCACTAAAACTAATTCT AATTTTTCGCTTGAGAACTTGGCATAGTTGTCCACTGGAAAATCTCAAAGCCTTTAACCAAA GGATTCCGTGATTTCCACAGTTCTCGTCATCAGCTCTCTGTTGCTTTAGCTAATACACCATAA GCATTTTCCCTACTGATGTTTCATCTGAGCGTATTGGTTATAAGTGAACGATACCGTCCGT TCTTTCCTTGAGGGTTTTCAATCGTGGGGTTGAGTAGTGCCACACAGCATAAAATTAGCTT GGTTTCATGCTCCGTTAAGTCATAGCGACTAATCGCTAGTTCATTTGCTTTGAAAACAACTAA TTCAGACATACATCTCAATTGGTCTAGGTGATTTTAATCACTATACCAATTGAGATGGGCTAG TCAATGATAATTACTAGTCCTTTTCTTTGAGTTGTGGGTATCTGTAAATTCTGCTAGACCTTT GCTGGAAAACCTGTAAATTCTGCTAGACCCTCTGTAAATCCGCTAGACCTTTGTGTGTTTTT TTTGTATATTCAAGTGTTATAATTTATAGAATAAAGAAAGAATAAAAAAGATAAAAAAGAA TAGATCCCAGCCCTGTGTATAACTCACTACTTTAGTCAGTTCCGAGTATTACAAAAGGATGT CGCAAACGCTGTTTGCTCCTCTACAAAACAGACCTTAAACCCCTAAAGGCTTAAGTAGCACC CTCGCAAGCTCGGGCAAATCGCTGAATATTCCTTTTGTCTCCGACCATCAGGCACCTGAGTC GCTGTCTTTTTCGTGACATTGAGTTGCTGCGCTCACGGCTCTGGCAGTGAATGGGGGTAA ATGGCACTACAGGCGCCTTTTATGGATTGATGCAAGGAACTACCCATAATACAAGAAAAGC CCGTACGGGCTTCTCAGGGCGTTTTATGGCGGGTCTGCTATGTGGTGCTATCTGACTTTTT GCTGTTGAGCAGTTCCTGCCCTCTGATTTTCCAGTCTGACCACTTCGATTATCCCGTGACA GGTCAATCAGACTGGCTAATGCACCCAGTAAGGCAGCGGTATCATCAACAGGCTTACCCGT CTTACTGTCCCTAGTGCTTGGATTCTCACCATAAAAAACGCCCCGGCGGCAACCGAGCGTT CTGAACAAATCCAGATGGAGTTCTGAGGTCAATCTGATCTATCAACAGGAGTCCAAGCGA GCTCGTAAACTTGGTCTGACAGTTACCAATGCTTAATCAGTGAGGCACCTATCTCAGCGATC TGTCTATTTGTTTCATCCATAGTTGCCCTGACTCCCCGTCGTGTAGATAACTACGATACGGGA GGGCTTACCATCTGGCCCCAGTGCTGCAATGATACCGCGAGACCCACGCTACCGGCTCC AGATTTATCAGCAATAAACCAGCCAGCCGGAAGGGCCGAGCGCAGAAGTGGTCTGCAACT TTATCCGCTCCATCCAGTCTATTAATTGTTGCCGGAAGCTAGAGTAAGTAGTTCGCCAGT TAATAGTTTGCGCAACGTTGTTGCCATTGCTACAGGCATCGTGGTGTACGCTCGTCTGTTG GTATGGCTTCATTGAGTCCGTTCCCAACGATCAAGGCGAGTTACATGATCCCCATGTTG TGCAAAAAAGCGTTAGTCTCCTCGGTCTCCGATCGTTGTCAGAAGTAAGTTGGCCGAG TGTTATCACTCATGGTTATGGCAGCACTGCATAATTCTTACTGTCTATGCCATCCGTAAGAT GCTTTTCTGTGACTGGTGAGTACTCAACCAAGTCAATCTGAGAATAGTGTATGCGGCGACCG AGTTGCTCTTGCCCGGCGTCAATACGGGATAATACCGCGCCACATAGCAGAACTTTAAAGT GCTCATCATTGGAAAACGTTCTTGGGGGCGAAAACCTCAAGGATCTTACCGCTGTTGAGAT CCAGTTCGATGTAACCCACTCGTGACCCAACTGATCTTCAGCATCTTTTACTTTACCAGC GTTTCTGGGTGAGCAAAAACAGGAAGGCAAAATGCCGCAAAAAAGGGAATAAGGGCGACAC GGAAATGTTGAATACTCATACTTCTCTTTTCAATATTATTGAAGCATTTATCAGGGTTATTG TCTCATGAGCGGATACATATTTGAATGTATTAGAAAAATAAACAAATAGGGGTTCCGCGCA
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	CATTTCCTCCGAAAAGTGCCACCTGACGTCTGTGGCTTTTATGAAAATCACACAGTGATCACA AATTTTAAACAGAGCACAAAATGCTGCCTCGAAATGAGGGCGGGAAAATAAGGTTATCAGCC TTGTTTTCTCCCTCATTACTTGAAGGATATGAAGCTAAAACCTTTTTTATAAAGCATTGTCC GAATTCGGACATAATCAAAAAAGCTTAATTAAGATCAATTTGATCTACATCTCTTTAACCAACA ATATGTAAGATCTCAACTATCGCATCCGTGGATTAATTCAATTATAACTTCTCTCTAACGCTG TGTATCGTAACGGTAACACTGTAGAGGGGAGCACATTGATGCGAATTCTCACACAGGACGG TACC
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pZS1katGp- RBS31- phiC31-proD- oxyR	ATGACACAAGGGGTTGTGACCGGGGTGGACACGTACGCGGGTGCTTACGACCGTCAGTCG CGCGAGCGCGAGAATTCGAGCGCAGCAAGCCCAGCGACACAGCGTAGCGCCAACGAAGA CAAGGCGGCCGACCTTCAGCGCGAAGTCGAGCGCGACGGGGGCCGGTTTCAGTTTCGTCTG GGCATTTCAGCGAAGCGCCGGGCACGTGCGCGTTTCGGGACGGCGGAGCGCCCGGAGTTC GAACGCATCCTGAACGAATGCCGCGCCGGGCGGCTCAACATGATCATTGTCTATGACGTGT CGCGCTTCTCGCGCCTGAAGGTCATGGACGCGATTCCGATTGTCTCGGAATTGCTCGCCCT GGGCGTGACGATTGTTTCCACTCAGGAAGGCGTCTTCGGCAGGGAAACGTCATGGACCT GATTACCTGATTATGCGGGCTCGACGCGTCGCACAAAGAATCTTCGCTGAAGTCGGCGAAG ATTCTCGACACGAAGAACCTTCAGCGCGAATTGGGCGGGTACGTGCGCGGGAAGGCGCCT TACGGCTTCGAGCTTGTTTCGAGACGAAGGAGATCACGCGCAACGGCCGAATGGTCAATG TCGTCATCAACAAGCTTGCGCACTCGACCACTCCCCTTACCGGACCCTTCGAGTTTCGAGCC CGACGTAATCCGGTGGTGGTGGCGTGAGATCAAGACGCACAAACACCTTCCCTTCAAGCCG GGCAGTCAAGCCGCCATTACCCGCGGACGATCACGGGGCTTTGTAAGCGCATGGACGCT GACGCGGTGCCGACCCGGGGCGAGACGATTGGGAAGAAGACCGCTTCAAGCGCCTGGGA CCCGGCAACCGTTATGCGAATCCTTCGGGACCCGCGTATTGCGGGCTTCGCCGCTGAGGT GATCTACAAGAAGAAGCCGGACGGCACGCCGACCACGAAGATTGAGGGTTACCGCATTCA GCGCGACCCGATCACGCTCCGGCCGGTCGAGCTTGATTGCGGACCGATCATCGAGCCCGC TGAGTGGTATGAGCTTCAGGCGTGGTTGGACGGCAGGGGGCGCGGCAAGGGGCTTTCCC GGGGGCAAGCCATTCTGTCCGCCATGGACAAGCTGTACTGCGAGTGTGGCGCCGTATGA CTTCGAAGCGCGGGGAAGAATCGATCAAGGACTCTTACCGCTGCCGTGCCGGAAGGTGG TCGACCCGTCCGCACCTGGGCAGCACGAAGGCACGTGCAACGTCAGCATGGCGGCACTCG ACAAGTTCGTTGCGGAACGCATCTTCAACAAGATCAGGCACGCCGAAGGCGACGAAGAGAC GTTGGCGCTTCTGTGGGAAGCCGCCCGACGCTTCGGCAAGCTCACTGAGGCGCCTGAGAA GAGCGGCGAACGGGCGAACCTTGTTGCGGAGCGCGCCGACGCCCTGAACGCCCTTGAAG AGCTGTACGAAGACCGCGCGGCAGGCGGTACGACGGACCCGTTGGCAGGAAGCACTTCC GGAAGCAACAGGCAGCGCTGACGCTCCGGCAGCAAGGGGGCGGAAGAGCGGCTTGCCGAA CTTGAAGCCGCCGAAGCCCCGAAGCTTCCCCTTGACCAATGGTTCCCGAAGACGCCGAC GCTGACCCGACCGGCCCTAAGTCGTGGTGGGGGCGCGCTCAGTAGACGACAAGCGCGT GTTCTGTCGGGCTTCTCGTAGACAAGATCGTTGTCACGAAGTCGACTACGGGCAGGGGGCA GGGAACGCCCATCGAGAAGCGCGCTTCGATCACGTGGGCGAAGCCGCCGACCGACGACG ACGAAGACGACGCCCAGGACGGCACGGAAGACGTAGCGGCGAGGCCTGCAGCAAACGAC GAAAACTACGCTGCAGCAGTTTAGACACATGGCATGGATGAACTATACAAATAACCCGGGG GATCCCATGGTACGCGTGCTAGAGGCATCAATAAAACGAAAGGCTCAGTCGAAAGACTGG GCCTTTCGTTTATCTGTTGTTTGTGCGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCC CTAGACCTAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGT GCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTAGGGAGACCACAACGGT TTCCCTCTACAAATAATTTTGTTTAACTTTGAATTCTTCACACAGGAAACCGGTACCATGAATA TTCGTGATCTTGAGTACCTGGTGGCATTGGCTGAACACCGCCATTTTCGGCGTGCGGCAGA TTCCTGCCACGTTAGCCAGCCGACGCTTAGCGGGCAAATTCGTAAGCTGGAAGATGAGCTG GGCGTGATGTTGCTGGAGCGGACCAGCCGTAAAGTGTTGTTACCCAGCGCGGAATGCTG CTGGTGGATCAGGCGGTACCGTGCTGCGTGAGGTGAAAGTCCTTAAGAGATGGCAAGC CAGCAGGGCGAGACGATGTCCGGACCGCTGCACATTGGTTTGATTCCACAGTTGGACCGT ACCTGCTACCGCATATTATCCCTATGCTGCACCAGACCTTTCCAAAGCTGGAAATGTATCTG CATGAAGCACAGACCCACCAGTTACTGGCGCAACTGGACAGCGGCAAACTCGATTGCGTGA TCCTCGCGCTGGTGAAAGAGAGCGAAGCATTTCATTGAAGTGCCGTTGTTTGATGAGCCAAT GTTGCTGGCTATCTATGAAGATCACCCGTGGGCGAACC CGAATGCGTACCGATGGCCGAT CTGGCAGGGGAAAACTGCTGATGCTGGAAGATGGTCACTGTTTGCGCGATCAGGCAATGG GTTTCTGTTTTGAAGCCGGGGCGGATGAAGATACACACTTCGCGCGACACGCTGGAAC TCTGCGCAACATGGTGGCGGCAGGTAGCGGGATCACTTTACTGCCAGCGCTGGCTGTGCC GCCGGAGCGCAAACGCGATGGGGTTGTTTATCTGCCGTGCATTAAGCCGGAACCACGCCG
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pZS1(pLtetO-TP901-aav-proA-tetR)-katGp-PhiC-proD-oxyR	ATGACACAAGGGGTTGTGACCGGGGTGGACACGTACGCGGGTGCTTACGACCGTCAGTCG CGCGAGCGCGAGAATTCGAGCGCAGCAAGCCCAGCGACACAGCGTAGCGCCAACGAAGA CAAGGCGGCCGACCTTCAGCGCGAAGTCGAGCGCGACGGGGGCCGTTAGGTTCTGTCG GGCATTTTCAGCGAAGCGCCGGGCACGTCGGCGTTCGGGACGGCGGAGCGCCCCGAGTTC GAACGCATCCTGAACGAATGCCGCGCCGGGCGGCTCAACATGATCATTGTCTATGACGTGT CGCGCTTCTCGCGCCTGAAGGTCATGGACGCGATTCCGATTGTCTCGGAATTGCTCGCCCT GGGCGTGACGATTGTTTCCACTCAGGAAGGCGTCTTCCGGCAGGGAAACGTCATGGACCT GATTCACCTGATTATGCGGCTCGACGCGTCGCACAAAGAATCTTCGCTGAAGTCGGCGAAG ATTCTCGACACGAAGAACCTTCAGCGCGAATTGGGCGGGTACGTCGGCGGGAAGGCGCCT TACGGCTTCGAGCTTGTTCGAGACGAAGGAGATCACGCGCAACGGCCGAATGGTCAATG TCGTATCAACAAGCTTGCGCACTCGACCACTCCCCTTACCGGACCCCTTCGAGTTCGAGCC CGACGTAATCCGGTGGTGGTGGCGTGAGATCAAGACGCACAAACACCTTCCCCTCAAGCCG GGCAGTCAAGCCGCCATTACCCGGGCAGCATCACGGGGCTTTGTAAGCGCATGGACGCT GACGCCGTGCCGACCCGGGGCGAGACGATTGGGAAGAAGACCGCTTCAAGCGCCTGGGA CCCGGCAACCGTTATGCGAATCCTTCGGGACCCGCGTATTGCGGGCTTCGCCGTGAGGT GATCTACAAGAAGAAGCCGGACGGCACGCCACCACGAAGATTGAGGGTTACCGCATTCA GCGCGACCCGATCACGCTCCGGCCGGTCGAGCTTGATTGCGGACCGATCATCGAGCCCGC TGAGTGGTATGAGCTTCAGGCGTGTTGGACGGCAGGGGGCGCGGCAAGGGGCTTTCCC GGGGGCAAGCCATTCTGTCCGCCATGGACAAGCTGTACTGCGAGTGTGGCGCCGTATGA CTTCGAAGCGCGGGGAAGAATCGATCAAGGACTCTTACCGCTGCCGTGCCGGAAGGTGG TCGACCCGTCCGCACCTGGGCAGCACGAAGGCACGTGCAACGTCAGCATGGCGGCACTCG ACAAGTTCGTTGCGGAACGCATCTTCAACAAGATCAGGCACGCCGAAGGCGACGAAGAGAC GTTGGCGCTTCTGTGGGAAGCCGCCGACGCTTCGGCAAGCTCACTGAGGCGCCTGAGAA GAGCGGCGAACGGGCGAACCTTGTTCGGAGCGCGCCGACGCCCTGAACGCCCTTGAAG AGCTGTACGAAGACCGCGCGGACGGCGGTACGACGACCCGTTGGCAGGAAGCACTTCC GGAAGCAACAGGCAGCGCTGACGCTCCGGCAGCAAGGGGCGGAAGAGCGGCTTGCCGAA CTTGAAGCCGCCGAAGCCCCGAAGCTTCCCCTTGACCAATGGTTCCCCGAAGACGCCGAC GCTGACCCGACCGGCCCTAAGTCGTGGTGGGGGCGCGCGTCAGTAGACGACAAGCGCGT GTTCTGTCGGGCTTTCGTAGACAAGATCGTTGTACGAAGTCGACTACGGGCAGGGGGCA GGGAACGCCCATCGAGAAGCGCGCTTCGATCACGTGGGCGAAGCCGCCGACCGACGACG ACGAAGACGACGCCCAGGACGGCACGGAAGACGTAGCGGCGAGGCCTGCAGCAACGAC GAAACTACGCTGCAGCAGTTTAGACACATGGCATGGATGAACTATACAAATAACCCGGGG GATCCCATGGTACGCGTGCTAGAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGG GCCTTTCGTTTTATCTGTTGTTTGTTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCC CTAGACCTAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTT GCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTCAGGGAGACCACAACGGT TTCCCTCTACAAATAATTTTGTTTAACTTTGAATTCTTCACACAGGAAACCGGTACCATGAATA TTCGTGATCTTGAGTACCTGGTGGCATTGGCTGAACACCGCCATTTTCGGCGTGCGGCAGA TTCCTGCCACGTTAGCCAGCCGACGCTTAGCGGGCAAATTCGTAAGCTGGAAGATGAGCTG GGCGTGATGTTGCTGGAGCGGACCAGCCGTAAAGTGTTGTTACCCAGGCGGGAATGCTG CTGGTGGATCAGGCGGTACCGTGCTGCGTGAGGTGAAAGTCCTTAAAGAGATGGCAAGC CAGCAGGGCGAGACGATGTCCGGACCGCTGCACATTGGTTTGATTCCACAGTTGGACCGT ACCTGCTACCGCATATTATCCCTATGCTGCACCAGACCTTTCCAAAGCTGGAAATGTATCTG CATGAAGCACAGACCCACCAGTTACTGGCGCAACTGGACAGCGGCAAACTCGATTGCGTGA TCCTCGCGCTGGTGAAAGAGAGCGAAGCATTATTGAAGTGCCGTTGTTTGATGAGCCAAT GTTGCTGGCTATCTATGAAGATCACCCGTGGGCGAACC CGGAATGCGTACCGATGGCCGAT CTGGCAGGGGAAAACTGCTGATGCTGGAAGATGGTCACTGTTTGCGCGATCAGGCAATGG GTTTCTGTTTTGAAGCCGGGGCGGATGAAGATACACACTTCCGCGCGACAGCCTGGAAAC TCTGCGCAACATGGTGGCGGCAGGTAGCGGGATCACTTTACTGCCAGCGCTGGCTGTGCC GCCGGAGCGCAAACGCGATGGGGTTGTTTATCTGCCGTGCATTAAGCCGGAACCACGCCG
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	TCACTGATAGGGATGTCAATCTCTATCACTGATAGGGAGACGTCTTCAGCCAAAAAACTTAA GACCGCCGGTCTTGTCCACTACCTTGCAGTAATGCGGTGGACAGGATCGGCGGTTTTCTTT TCTCTTCTCAAGACGTCTGTGGCTTTTATGAAAATCACACAGTGATCACAAATTTTAAACAGA GCACAAAATGCTGCCTCGAAATGAGGGCGGGAAAATAAGGTTATCAGCCTTGTTTTCTCCCT CATTACTTGAAGGATATGAAGCTAAAACCCTTTTTTATAAAGCATTGTCCGAATTCGGACAT AATCAAAAAAGCTTAATTAAGATCAATTTGATCTACATCTCTTAACCAACAATATGTAAGATC TCAACTATCGCATCCGTGGATTAATTCAATTATAACTTCTCTCTAACGCTGTGTATCGTAACG GTAACACTGTAGAGGGGAGCACATTGATGCGAATTCTCACACAGGAAACCGGTACC
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TP901 GFP BAC Reporter	GGAAGCTAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAAGTTTTATCCGGCCTTT ATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTTTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTACCCCTTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCGGGCAGTTTCTACACATATATTCTG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTCAGGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTATTATCATGACATTAACTATAAAAAATAGGCGTATCACGAGGCCCTTTTCGTCTTCA CCTCGAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGC TGGATACTTTACGGGCATGCATAAGGCTCGTATAATATATTCAGGGAGACCACAACGGTTT CCCTCTACAAATAATTTGTTTAACTTTTTAATTAAATGCCAACACAATTAACATCTCAATCAA GGTAAATGCTTTTTGCTTTTTTGCATCGATTCTAGGGCGGCGGATTGTCTACTCAGGAG AGCGTTCACCGACAAACAACAGATAAAACGAAAGGCCAGTCTTTCGACTGAGCCTTTTCGTT TTATTTGATGCCTCTAGCACGCGTACCATGGGATCCCCCGGGCTGCAGGAATTCGATATCA AGCTTTTATTTGTAGAGATCATCCATGCCATGTGTAATCCCAGCAGCTGTTACAAACTCAAGA AGGACCATGTGGTCTCTCTTTTCGTTGGGATCTTTCGAAAGGGCAGATTGTGTGGACAGGTA ATGGTTGTCTGGTAAAAGGACAGGGCCATCGCCAATTGGAGTATTTGTTGATAATGGTCTG CTAGTTGAACGCTTCCATCTTCAATGTTGTGTCTAATTTTGAAGTTAACTTTGATTCCATTCTT TTGTTTGTCTGCCATGATGTATACATTGTGTGAGTTATAGTTGTATTCCAATTTGTGTCCAAG AATGTTTCCATCTTCTTTAAATCAATACCTTTTAACTCGATTCTATTAACAAGGGTATCACCT TCAAACCTTGACTTCAGCACGTGTCTTGTAGTTCCTCGTCATCTTTGAAAAATATAGTTCTTTCC TGTACATAACCTTCGGGCATGGCACTCTTGAAAAAGTCATGCTGTTTCATATGATCTGGGTA TCTCGCAAAGCATTGAACACCATAACCGAAAGTAGTGACAAGTGTGGCCATGGAACAGGT AGTTTTCCAGTAGTGCAAATAAATTTAAGGGTAAGTTTTCCGTATGTTGCATCACCTTCACCC TCTCCACTGACAGAAAATTTGTGCCATTAACATCACCATCTAATTCAACAAGAATTGGGACA ACTCCAGTGAAAAGTTCTTCTCCTTTACTCATCTTAAACCTCCTTACCTCGTAAACTATTAAAC AAAATTATTTGTAGAGGCTGTTTCGTCCTCACGGACTCATCAGACCGGAAAGCACATCCGGT GACAGCTGTGTTAAAGGAGTTTTTTAGTTACCTTAATTGAAATAAACGAAATAAAAACTCGC CGAGCACCGTACTTGCCCTTGACAGGCATTGATGGAATCGTAGTCTCACGCTGATAGTCTG ATCGACAATACAAGTGGGACCGTGGTCCCAGACCGATAATCAGACCGACAACACGAGTGGG ATCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAA TAATCAGACCGACGATACGAGTGGGACCGTGGTCCAGACTAATAATCAGACCGACGATAC GAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCATGGTCC CAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACC GACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGAC CGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATT ATCAGACCGACGATACAAGTGGAACAGTGGGCCAGAGAGAATATTCAGGCCAGTTATGCT TTCTGGCCTGTAACAAAGGACATTAAGTAAAGACAGATAAACGTAGACTAAACGTGGTCGC ATCAGGGTGCTGGCTTTTCAAGTTCCTTAAGAATGGCCTCAATTTTCTCTATACACTCAGTTG GAACACGGGACCTGTCCAGGTTAAGCACCATTTTATCGCCCTTATACAATACTGTGCTCCA GGAGCAAACCTGATGTCGTGAGCTTAACTAGTTCTTGATGCAGATGACGTTTTAAGCACAGA AGTTAAAAGAGTGATAACTTCTTCAGCTTCAAATATCACCCAGCTTTTTTCTGCTCATGAAG GTTAGATGCCTGCTGCTTAAGTAATTCCTTTATCTGTAAAGGCTTTTTGAAGTGCATCACC TGACCGGGCAGATAGTTACCGGGGTGAGAAAAAAGAGCAACAACCTGATTAGGCAATTTG GCGGTGTTGATACAGCGGGTAATAATCTTACGTGAAATATTTCCGCATCAGCCAGCGCAGA AATATTTCCAGCAAATTCATTCTGCAATCGGCTTGCTAACCGCTGACCACGTTCTAAGCACT
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	AATTTGTCACAGGGTTAAGGGCAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATTTGT CACACTGAAAGGGCAATTTGTCACAACACCTTCTCTAGAACCAGCATGGATAAAGGCCTACA AGGCGCTCTAAAAAGAAGATCTAAAACTATAAAAAAATAATTATAAAAAATATCCCCGTGG ATAAGTGGATAACCCCAAGGGAAGTTTTTTCAGGCATCGTGTGTAAGCAGAATATATAAGTG CTGTTCCCTGGTGCTTCCTCGCTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCACCCC CCTTCGGCGTGCGCGGTACGCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTATAAA TATTGGTTTAAAAGCAGGTTAAAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAAACCC TTGCAATGCTGGATTTTCTGCCTGTGGACAGCCCCTCAAATGTCAATAGGTGCGCCCCTCA TCTGTCAGCACTCTGCCCCTCAAGTGTCAAGGATCGCGCCCCCTCATCTGTCTAGTAGTCGCG CCCCTCAAGTGTCAATACCGCAGGGCACTTATCCCCAGGCTTGTCCACATCATCTGTGGGA AACTCGCGTAAAATCAGGCGTTTTCGCCGATTTGCGAGGCTGGCCAGCTCCACGTGCGCCGG CCGAAATCGAGCCTGCCCCTCATCTGTCAACGCCGCGCCGGGTGAGTCGGCCCCCTCAAGT GTCAACGTCCGCCCCCTCATCTGTCTAGTGAGGGCCAAGTTTTCCGCGAGGTATCCACAACGC CGGCGGCCGCGCCGCGGTGTCTCGCACACGGCTTCGACGGCGTTTTCTGGCGCGTTTGCAG GGCCATAGACGGCCGCCAGCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCCTGTC GCTCGACTGCGGCGAGCACTACTGGCTGTAAAAGGACAGACCACATCATGGTTCTGTGTTT ATTAGTTGTTCTGTCCATTGCTGACATAATCCGCTCCACTTCAACGTAACACCGCACGAAG ATTTCTATTGTTCTGAAGGCATATTCAAATCGTTTTCGTTACCGCTTGCAGGCATCATGACA GAACACTACTTCCTATAAACGCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTACGAT AATGGGAGATTTTCCGACTGTTTCGTTTCGCTTCTCAGTGGATAACAGCCAGCTTCTCTGTT TAACAGACAAAAACAGCATATCCACTCAGTTCACATTTCCATATAAAGGCCAAGGCATTTAT TCTCAGGATAATTGTTTCAGCATCGCAACCGCATCAGACTCCGGCATCGCAAACCTGCACCC GGTGCCGGGCAGCCACATCCAGCGCAAAAAACCTTCGTGTAGACTTCCGTTGAACTGATGGA CTTATGTCCCATCAGGCTTTGCAGAACTTTACGCGGTATACCGGCATACAGCATGTGCATCG CATAGGAATGGCGGAACGTATGTGGTGTGACCGGAACAGAGAACGTACACCGTCTCAGCAG CAGCGGCGGCAACCGCCTCCCCAATCCAGGTCCTGACCGTTCTGTCCGTCACTTCCAGAT CCGCGCTTCTCTGTCTTCTGTGCGACGGTTACGCCGCTCCATGAGCTTATCGCGAATA AATACCTGTGACGGAAGATCACTTCGCAGAATAAATAAATCCTGGTGTCCCTGTTGATACCG GGAAGCCCTGGGCCAACTTTTGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAA CTTTCACCATAATGAAATAAGATCACTACCGGGCGTATTTTTTGAGTTATCGAGATTTTCAGG AGCTAA
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Ternary BAC Reporter	GGAAGCTAAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAGTTTTATCCGGCCTTT ATTACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTCACCCCTTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCCGGCAGTTTTCTACACATATATTCTG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTTACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTACAGGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTATCTAGGGCGGGCGGATTGTCTACTCAGGAGAGCGTTACCGGACAAACAACAG ATAAAACGAAAGGCCAGTCTTTCGACTGAGCCTTTCGTTTTATTGATGCCTCTAGCACGC GTACCATGGGATCCCCCGGGTACTTGTACAGCTCGTCCATGCCGCCGTGGAGTGGCGG CCCTCGGCGCGTTCTGACTGTTCCACGATGGTGAGTCTCGTTGTGGGAGGTGATGTCCA ACTTGATGTTGACGTTGTAGGCGCCGGGCAGCTGCACGGGCTTCTTGGCCTGTAGGTGGT CTTGACCTCAGCGTCGTAGTGGCCGCCGTCCTTCAGCTTCAGCCTCTGCTTGATCTCGCCC TTCAGGGCGCCGTCCTCGGGGTACATCCGCTCGGAGGAGGCCTCCAGCCCATGGTCTTC TTCTGCATTACGGGGCCGTCGGAGGGGAAGTTGGTGCCCGCGCAGCTTACCTTGTAGATG AACTCGCCGTCCTGCAGGGAGGAGTCTGGGTACGGTCACCACGCCGCCGTCCTCGAAG TTCATCACGCGCTCCCACTTGAAGCCCTCGGGGAAGGACAGCTTCAAGTAGTCGGGGATGT CGGCGGGGTGCTTACGTAGGCCCTTGGAGCCGTACATGAACTGAGGGGACAGGATGTCCC AGGCGAAGGGCAGGGGGCCACCCTTGGTCACCTTCAGCTTGGCGGTCTGGGTGCCCTCGT AGGGGCGGCCCTCGCCCTCGCCCTCGATCTCGAACTCGTGCCGTTACGGAGCCCTCCA TGTGCACCTTGAAGCGCATGAACTCCTTGATGATGGCCATGTTATCTTCTCGCCCTTGCTC ACCATTGTAGACCTCCTTATACTTTATTGTTAGTTTAAACAAAATTATTTGTAGAGGCTGTTTC GTCCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGAGCTCTGCGGGTGC CAGGGCGTGCCCTTGGGCTCCCCGGGCGCGTACTCCATCGATTTGAGAAGAGAAAAGAAA ACCGCCGATCCTGTCCACCGCATTACTGCAAGGTAGTGGACAAGACCGGCGGTCTTAAGTT TTTTGGCTGAAATAGGTGAACATACAAATGCGGAAAAGTTTCTGCCCTCGCACGTAGCTGAG CAAGTCGTAGCCATGCCCCGAAACCTGGGGTAATCACTGTATCGGGCTGTCTAAGAGCCG TTGGCTGGGCTAGTCGTCCATGGCAGTTTGTAGTTAGGTCAAGATGCGGGTCTCTGTGTA AACC GGCCCTGGGGTTTTGGCCAAACTGCCTGATGCTGCATACCGAATACACGGTGGTT AATTGATGACTGCTTGTGCACTGCTGCGCCTTGGCGAGGCCGGTCCGGCGCGCAAGCGT ATAAATGAAGCTCGTCACATCCACACAGTTGCATCGTACGTCGGTGTAGGGATCGAACTTG GCCTCTAATTCCACATGCGCGCGCTGCAGGTGTAAGTGTGCCAAGTCACCTCGACCACGAT GGGCTTTGCCCCAGGTATCCAAAAGGAAATCCTGATGCCGCGCTTCGATTACCGTAGTGT GGATGTTCCCTTTGTACGGGTTTCCGACTCCTGTTGTAGCAGGCGTCTTTGTTAGCTAGCGC TATCCCCAACGTGCAACAACCTTACCACGAAGACAGGATTGTCCGATCCTATATTACGACT TTGGCAGGGGGTTTCGAAGTCCCTGCAGGAACGATGCTGAAGGCTCAGGTTACACAGGCA CAAGTACTATATATACGAGATGCATCTCTAACCTGGATCGAATGCAGAATCATGAATCGTAC CACTGTGTTGCGCTGCAGCTCGAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTA GGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTACAG GGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTAACTTTGCTAGCCCCCAACTGA GAGAACTCAAAGGTTACCCAGTTGGGGCACTTAGCCCAATCTTCAATACCTCGTATGCCGA CAACATGGACCGGTACACGAGGACCGCTGTGCGGACGGGAGGTTAATTAACGGCCGGCTT GTCGACGACGGCGGTCTCCGTCGTCAGGATCATCCGGGCGTGCACAGCTGTCACCGGATG TGCTTTCCGGTCTGATGAGTCCGTGAGGACGAAACAGCCTCTACAAATAATTTTGTAAATA GTTTACGAGGTAAGGAGGTTTAAAGATGAGTAAAGGAGAAGAACTTTTCACTGGAGTTGTCCC AATTCTGTTGAATTAGATGGTGATGTTAATGGGCACAAATTTTCTGTCACTGGAGAGGGTG
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	GGGTAAAGGGCAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATTTGTCACACTGAAAG GGCAATTTGTCACAACACCTTCTCTAGAACCAGCATGGATAAAGGCCTACAAGGCGCTCTAA AAAAGAAGATCTAAAAACTATAAAAAAATAATTATAAAATATCCCCGTGGATAAGTGGATA ACCCCAAGGGAAGTTTTTTCAGGCATCGTGTGTAAGCAGAATATATAAGTGCTGTTCCCTGG TGCTTCCTCGCTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCACCCCCCTTCGGCGTG CGCGGTACGCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTATAAATATTGGTTTAA AAGCAGGTTAAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAAACCCCTGCAAATGCT GGATTTTCTGCCTGTGGACAGCCCCTCAAATGTCAATAGGTGCGCCCCTCATCTGTCAGCA CTCTGCCCCTCAAGTGTCAAGGATCGCGCCCCTCATCTGTCAGTAGTCGCGCCCCTCAAGT GTCAATACCGCAGGGCACTTATCCCCAGGCTTGTCACATCATCTGTGGGAAACTCGCGTA AAATCAGGCGTTTTTCGCCGATTTGCGAGGCTGGCCAGCTCCACGTCGCCGGCCGAAATCG AGCCTGCCCCTCATCTGTCAACGCCGCGCCGGTGAGTCGGCCCCTCAAGTGTCAACGTC CGCCCCTCATCTGTCAGTGAGGGCCAAGTTTTCCGCGAGGTATCCACAACGCCGGCGGCC GGCCGCGGTGTCTCGCACACGGCTTCGACGGCGTTTCTGGCGCGTTTGCAGGGCCATAGA CGGCCGCCAGCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCCTGTGCTCGACTG CGGCGAGCACTACTGGCTGTAAAGGACAGACCACATCATGGTTCTGTGTTCAATAGGTTGT TCTGTCCATTGCTGACATAATCCGCTCCACTTCAACGTAACACCGCACGAAGATTTCTATTGT TCCTGAAGGCATATTCAAATCGTTTTTCGTTACCGCTTGCAAGCATCATGACAGAACACTACT TCCTATAAACGCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTACGATAATGGGAGAT TTTCCCGACTGTTTCGTTTCGCTTCTCAGTGGATAACAGCCAGCTTCTCTGTTTAACAGACAAA AACAGCATATCCACTCAGTTCACATTTCCATATAAAGGCCAAGGCATTTATTCTCAGGATAA TTGTTTCAGCATCGCAACCGCATCAGACTCCGGCATCGCAAACCTGCACCCGGTGCCGGGCA GCCACATCCAGCGCAAAAACCTTCGTGTAGACTTCCGTTGAACTGATGGACTTATGTCCCAT CAGGCTTTGCAGAACTTTAGCGGTATACCGGCATACAGCATGTGCATCGCATAGGAATGG CGGAACGTATGTGGTGTGACCGGAACAGAGAACGTACACCGTCAGCAGCAGCGGCGGCA ACCGCCTCCCCAATCCAGGTCCTGACCGTTCTGTCCGTCACCTCCAGATCCGCGCTTTCT CTGTCTTCTCTGTGCGACGGTTACGCCGTCCATGAGCTTATCGCGAATAAATACCTGTGAC GGAAGATCACTTCGCAGAATAAATAAATCCTGGTGTCCCTGTTGATACCGGAAGCCCTGG GCCAACTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAACCTTCACCATAA TGAAATAAGATCACTACCGGGCGTATTTTTTGAGTTATCGAGATTTTCAGGAGCTAA
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pBAC TetR	BxbI	GGAAGCTAAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAGTTTTATCCGGCCTTT ATTACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTCACCCCTTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCCGGCAGTTTTCTACACATATATTTCG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTTCAGGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTATTATCATGACATTAACCTATAAAAAATAGGCGTATCACGAGGCCCTTTTCGTCTTCA CCTCGAGCACAGCTAACACCACGTCGTCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGC TGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTAGGGAGACCACAACGGTTT CCCTCTACAAATAATTTTGTTTAACTTTTTAATTAACGGCCGGCTTGTCGACGACGGCGGTCT CCGTCGTCAGGATCATCCGGGCATCGATTCTAGGGCGGGCGGATTTGTCCTACTCAGGAGAG CGTTCACCGACAAACAACAGATAAAACGAAAGGCCAGTCTTCGACTGAGCCTTTTCGTTTT ATTTGATGCCTCTAGCACGCGTACCATGGGATCCCCCGGGCTGCAGGAATTCGATATCAAG CTTTTAAGACCCACTTTCACATTTAAGTTGTTTTCTAATCCGCATATGATCAATTCAGGCC GAATAAGAAGGCTGGCTCTGCACCTTGGTGATCAAATAATTCGATAGCTTGTGCGTAATAATG GCGGCATACTATCAGTAGTAGGTGTTTCCCTTTCTTTAGCGACTTGATGCTCTTGATCTT CCAATACGCAACCTAAAGTAAATGCCCCACAGCGCTGAGTGCATATAATGCATTCTCTAGT GAAAAACCTTGTTGGCATAAAAAAGGCTAATTGATTTTCGAGAGTTTCATACTGTTTTTCTGTA GGCCGTGTACCTAAATGTACTTTTGCTCCATCGCGATGACTTAGTAAAGCACATCTAAAACTT TTAGCGTTATTACGTAAAAAATCTTGCCAGCTTTCCCTTCTAAAGGGCAAAGTGAGTATG GTGCCTATCTAACATCTCAATGGCTAAGGCGTCGAGCAAAGCCCGCTATTTTTTACATGCC AATACAATGTAGGCTGCTCTACACCTAGCTTCTGGGCGAGTTTACGGGTTGTTAAACCTTCG ATTCCGACCTCATTAAGCAGCTCTAATGCGCTGTTAATCACTTTACTTTTATCTAATCTAGAC ATGTTGAACCTCCTTAATCTTATTTCCGCTAACGCTTAAACAAAATTATTTGTAGAGGCTGTTT CGTCCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACGTCGGGGT TTGTACCGTACACCACTGAGACCGCGGTGGTTGACCAGACAAACCACGACACATGTCAATC CTTTGGTCGAAAAAAAAGCCCGCACTGTCAGGTGCGGGCTTTTTTCTGTGTTTCCACTTGC CCTTGACAGGCATTGATGGAATCGTAGTCTCACGCTGATAGTCTGATCGACAATACAAGTGG GACCGTGGTCCCAGACCGATAATCAGACCGACAACACGAGTGGGATCGTGGTCCCAGACT AATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGAT ACGAGTGGGACCGTGGTTCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGT CCCAGACTAATAATCAGACCGACGATACGAGTGGGACCATGGTCCCAGACTAATAATCAGA CCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACGAGTGGG ACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAA TAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATAC AAGTGGAACAGTGGGCCAGAGAGAATATTCAGGCCAGTTATGCTTTCTGGCCTGTAAACA AGGACATTAAGTAAAGACAGATAAACGTAGACTAAACGTGGTCGCATCAGGGTGCTGGCT TTTCAAGTTCCTTAAGAATGGCCTCAATTTTCTCTATACTCAGTTGGAACACGGGACCTGT CCAGGTTAAGCACCATTTTTATCGCCCTTATACAATACTGTCGCTCCAGGAGCAAACCTGATGT CGTGAGCTTAACTAGTTCTTGATGCAGATGACGTTTTAAGCACAGAAGTTAAAGAGTGAT AATTCTTCAGCTTCAAATATCACCCAGCTTTTTTCTGCTCATGAAGGTTAGATGCCTGCTG CTTAAGTAATTCTCTTTATCTGTAAGGCTTTTTGAAGTGCATCACCTGACCGGGCAGATAG TTCACCGGGGTGAGAAAAAAGAGCAACAACTGATTTAGGCAATTTGGCGGTGTTGATACAG CGGGTAATAATCTTACGTGAAATATTTCCGCATCAGCCAGCGCAGAAATATTTCCAGCAAA TTCATTCTGCAATCGGCTTGCATAACGCTGACCACGTTTCATAAGCACTTGTTGGGCGATAAT
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	CGTTACCCAATCTGGATAATGCAGCCATCTGCTCATCATCCAGCTCGCCAACCAGAACACGA TAATCACTTTTCGGTAAGTGCAGCAGCTTTACGACGGCGACTCCCATCGGCAATTTCTATGAC ACCAGATACTCTTCGACCGAACGCCGGTGTCTGTTGACCAGTCAGTAGAAAAGAAGGGATG AGATCATCCAGTGCGTCCTCAGTAAGCAGCTCCTGGTCACGTTACCTGACCATAACCCG AGAGGTCTTCTCAACACTATCACCCCGGAGCACTTCAAGAGTAACTTCACATCCCGACCAC ATACAGGCAAAGTAATGGCATTACCGCGAGCCATTACTCCTACGCGCGCAATTAACGAATCC ACCATCGGGGCAGCTGGTGTGATAACGAAGTATCTTCAACCGTTGAGTATTGAGCGTAT GTTTTGGAATAACAGGCGCACGCTTCATTATCTAATCTCCAGCGTGGTTAATCAGACGAT CGAAAATTTTCATTGCAGACAGGTTCCCAAATAGAAAGAGCATTCTCCAGGCACCAGTTGAA GAGCGTTGATCAATGGCCTGTTCAAAAACAGTTCTCATCCGGATCTGACCTTTACCAACTTC ATCCGTTTCACGTACAACATTTTTTAGAACCATGCTTCCCAGGCATCCCGAATTTGCTCCTC CATCCACGGGGACTGAGAGCCATTACTATTGCTGTATTTGGTAAGCAAAATACGTACATCAG GCTCGAACCCTTAAGATCAACGTTCTTGAGCAGATCACGAAGCATATCGAAAAACTGCAGT GCGGAGGTGTAGTCAAACAACCTCAGCAGGCGTGGGAACAATCAGCACATCAGCAGCACATA CGACATTAATCGTGCCGATACCCAGGTTAGGCGCGCTGTCAATAACTATGACATCATAGTCA TGAGCAACAGTTTCAATGGCCAGTCGGAGCATCAGGTGTGGATCGGTGGGCAGTTTACCTT CATCAAATTTGCCATTAACTCAGTTTCAATACGGTGCAGAGCCAGACAGGAAGGAATAATG TCAAGCCCCGGCCAGCAAGTGGGCTTTATTGCATAAGTGACATCGTCCTTTTCCCAAGATA GAAAGGCAGGAGAGTGTCTTCTGCATGAATATGAAGATCTGGTACCCATCCGTGATACATTG AGGCTGTTCCCTGGGGGTCGTTACCTTCCACGAGCAAAACACGTAGCCCTTCAGAGCCAG ATCCTGAGCAAGATGAACAGAACTGAGGTTTTGTAAACGCCACCTTTATGGGCAGCAACCC CGATCACCGGTGGAATACGTCTTCAGCACGTGCAATCGCGTACCAAACACATCACGCAT ATGATTAATTTGTTCAATTGTATAACCAACACGTTGCTCAACCCGTCCTCGAATTTCCATATC CGGGTGCGGTAGTCGCCCTGCTTTCTCGGCATCTCTGATAGCCTGAGAAGAAACCCCAACT AAATCCGCTGCTTCACCTATTCTCCAGCGCCGGGTTATTTTCTCGCTTCCGGGCTGTCATC ATTAACTGTGCAATGGCGATAGCCTTCGTCAATTCATGACCAGCGTTTATGCACTGGTTAA GTGTTTCCATGAGTTTCATTCTGAACATCCTTTAATCATTGCTTTGCGTTTTTTATTAAATCTT GCAATTTACTGCAAAGCAACAACAAAATCGCAAAGTCATCAAAAAACCGCAAAGTTGTTTAA ATAAGAGCAACACTACAAAAGGAGATAAGAAGAGCACATACCTCAGTCACTTATTATCACTA GCGCTCGCCGAGCCGTGTAACCGAGCATAGCGAGCGAACTGGCGAGGAAGCAAAGAAGA ACTGTTCTGTCAGATAGCTCTTACGCTCAGCGCAAGAAGAAATATCCACCGTGGGAAAAACT CCAGGTAGAGGTACACACGCGGATAGCCAATTCAGAGTAATAAACTGTGATAATCAACCCCTC ATCAATGATGACGAATAACCCCGATATCAGGTCACATGACGAAGGGAAGAGAAGGAAA TCAACTGTGACAACTGCCCTCAAATTTGGCTTCCTTAAAAATTACAGTTCAAAAAGTATGAG AAAATCCATGCAGGCTGAAGGAAACAGCAAACTGTGACAAATTACCCTCAGTAGGTGAGAA CAAATGTGACGAACCAACCTCAAATCTGTGACAGATAACCCCTCAGACTATCCTGTCGTCATG GAAGTGATATCGCGGAAGGAAAATACGATATGAGTCGTCTGGCGGCCCTTTCTTTTCTCAAT GTATGAGAGGCGCATTGGAGTTCTGCTGTTGATCTCATTAAACACAGACCTGCAGGAAGCGG CGGCGGAAGTCAGGCATACGCTGGTAACCTTGAGGCAGCTGGTAACGCTCTATGATCCAGT CGATTTTCAGAGAGACGATGCCTGAGCCATCCGGCTTACGATACTGACACAGGGATTCTGTA TAAACGCATGGCATAACGGATTGGTGATTTCTTTTGTTCCTAAGCCGAACTGCGTAAACC GGTTCTGTAACCCGATAAAGAAGGGAATGAGATATGGGTTGATATGTACACTGTAAAGCCCT CTGGATGGACTGTGCGCACGTTTGATAAACCAAGGAAAAGATTTCATAGCCTTTTTCATCGCC GGCATCCTCTTCAGGGCGATAAAAAACCACTTCCTTCCCCGCGAACTCTTCAATGCCTGCC GTATATCCTTACTGGCTTCCGCAGAGGTCAATCCGAATATTTTCAGCATATTTAGCAACATGG ATCTCGCAGATACCGTCATGTTCTGTAGGGTGCCATCAGATTTTCTGATCTGGTCAACGAA CAGATACAGCATACGTTTTGATCCCGGGAGAGACTATATGCCGCTCAGTGAGGTGCTTT GACTGGACGATTGCGGGGCTATTTTACGTTTCTTGTGATTGATAACCGCTGTTTCCGCCAT GACAGATCCATGTGAAGTGTGACAAGTTTTTAGATTGTCACTAAATAAAAAAGAGTCAATA AGCAGGGATAACTTTGTGAAAAACAGCTTCTTCTGAGGGCAATTTGTACAGGGTTAAGGG
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	CAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATTTGTCACACTGAAAGGGCAATTTGT CACAACACCTTCTCTAGAACAGCATGGATAAAGGCCTACAAGGCGCTCTAAAAAGAAGAT CTAAAACTATAAAAAAATAATTATAAAAAATATCCCGTGGATAAGTGGATAACCCCAAGGG AAGTTTTTTTCAGGCATCGTGTGTAAGCAGAATATATAAGTGCTGTTCCCTGGTGCTTCCTCG CTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCACCCCCCTTCGGCGTGC GCGGTAC GCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTATAAATATTGGTTTAAAGCAGGTTA AAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAAACCTTGCAAATGCTGGATTTTCTG CCTGTGGACAGCCCCTCAAATGTCAATAGGTGCGCCCTCATCTGTCAGCACTCTGCCCCCT CAAGTGTC AAGGATCGCGCCCCTCATCTGT CAGTAGTCGCGCCCCTCAAGTGTC AATACCG CAGGGCACTTATCCCCAGGCTTGTCACATCATCTGTGGGAAACTCGCGTAAAAATCAGGCG TTTTCGCCGATTTGCGAGGCTGGCCAGCTCCACGTGCGCGGCCGAAATCGAGCCTGCCCC TCATCTGTCAACGCGCGCGCGGTGAGTCGGCCCCTCAAGTGTC AACGTCCGCCCCTCAT CTGT CAGTGAGGGCCAAGTTTTCCGCGAGGTATCCACAACGCCGGCGGCGCGCGGTG TCTCGCACACGGCTTCGACGGCGTTTCTGGCGCGTTTGCAGGGCCATAGACGGCCGCCAG CCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCCTGTCGCTCGACTGCGGCGAGCAC TACTGGCTGTAAAAGGACAGACCACATCATGGTTCTGTGTTCAATAGGTTGTTCTGTCCATT GCTGACATAATCCGCTCCACTTCAACGTAACACCGCACGAAGATTTCTATTGTTCTGAAGG CATATTCAAATCGTTTTCGTTACCGCTTGCAGGCATCATGACAGAACTACTTCCTATAAAC GCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTACGATAATGGGAGATTTTCCGACT GTTTCGTTTCGTTCTCAGTGGATAACAGCCAGCTTCTCTGTTTAACAGACAAAAACAGCATAT CCACTCAGTTCCACATTTCCATATAAAGGCCAAGGCATTTATTCTCAGGATAATTGTTTCAGC ATCGCAACCGCATCAGACTCCGGCATCGCAAACCTGCACCCGGTGCCGGGCAGCCACATCC AGCGCAAAAACCTTCGTGTAGACTTCCGTTGAACTGATGGACTTATGTCCCATCAGGCTTTG CAGAACTTTCAGCGGTATACCGGCATACAGCATGTGCATCGCATAGGAATGGCGGAACGTA TGTGGTGTGACCGGAACAGAGAACGTCACACCGTCAGCAGCAGCGGCGGCAACCGCCTCC CCAATCCAGGTCCTGACCGTTCTGTCCGTCACTTCCCAGATCCGCGCTTTCTCTGTCTTCC TGTGCGACGGTTACGCCGCTCCATGAGCTTATCGCGAATAAATACCTGTGACGGAAGATCA CTTCGCAGAATAAATAAATCCTGGTGCCCTGTTGATACCGGAAGCCCTGGGCCAACTTTT GGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAACTTTCACCATAATGAAATAAGA TCACTACCGGGCGTATTTTTTGAGTTATCGAGATTTTCAGGAGCTAA
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Mixed-signal integration BAC Reporter	GGAAGCTAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAAGTTTTATCCGGCCTTT ATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTTTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTACCCCTTGTTACACCGTTTTCCATGAGCAAACTGAAA CGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCGGGCAGTTTCTACACATATATTTCG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTCCACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTTCAGGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTAATGCCAACACAATTAACATCTCAATCAAGGTAAATGCTTTTTGCTTTTTTGCATC GATTTGAGAAGAGAAAAAGAAAACCGCCGATCCTGTCCACCGCATTACTGCAAGGTAGTGGA CAAGACCGGCGGTCTTAAGTTTTTGGCTGAAATAGGTGAACATACAAATGCGGAAAAGTTT CTGCCCTCGCACGTAGCTGAGCAAGTCGTAGCCATGCCCCGAAACCTGGGGTAATCACTG TATCGGGCTGTCTAAGAGCCGTTGGCTGGGCTAGTCGTCCATGGCAGTTTGTTCAGTTAGGT CAAGATGCGGGTCTCTGTGTAACCGGCCCTGGGGTTTTGGCCAAACTGCCTGATGCTG CATACCGAATACACGGTGTTAATTGATGACTGCTTGTGCACTGCTGCGCCTTGCGGAGGC CGGTCCGGCGCGCGAAGCGTATAAATGAAGCTCGTCACATCCACACAGTTGCATCGTACGT CGGTGTAGGGATCGAACTTGGCCTCTAATTCCACATGCGCGCGCTGCAGGTGTAAGTGTGC CAAGTCACCTCGACCACGATGGGCTTTGCCCGAGGTATCCAAAAGGAAATCCTGATGCCGC GCTTCGATTCACCGTAGTGTGGATGTTCCCTTTGTACGGGTTTCCGACTCCTGTTGTAGCAG GCGTCTTTGTTAGCTAGCGCTATCCCCAACGTGCAACAACCTTACCACGAAGACAGGATT GTCCGATCCTATATTACGACTTTGGCAGGGGGTTCGCAAGTCCCTGCAGGAACGATGCTGA AGGCTCAGGTTACACAGGCACAAGTACTATATACGAGATGCATCTCTAACCTGGATCGA ATGCAGAATCATGAATCGTACCCTGTGTTTCGCTGCAGCTCGAGCACAGCTAACACCACG TCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATA AGGCTCGTATAATATATTCAGGGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTTTAAC TTTGCTAGCAAAGGAGTTTTTTAGTTACCTTAATTGAAATAAACGAAATAAAACTCGTTAG CCCAATCTTCAATACCTCGTATGCCGACAACATGGACCGGTCACCAGCGAGCCCTGTGCGG ACGGGAGGTGCGGGTGCCAGGGCGTGCCCTTGGGCTCCCCGGGCGCGTACTCCTTAATTA ACGGCCGGCTTGTGACGACGGCGGTCTCCGTCGTCAGGATCATCCGGGCATCGATTCTA GGGCGGCGGATTTGTCTACTCAGGAGAGCGTTACCCGACAAACAACAGATAAAACGAAAG GCCCAGTCTTTCGACTGAGCCTTTGTTTTATTGATGCCTCTAGCACGCGTACCATGGGAT CCCCGGGCTGCAGGAATTCGATATCAAGCTTTTATTGTAGAGATCATCCATGCCATGTGT AATCCCAGCAGCTGTTACAACTCAAGAAGGACCATGTGGTCTCTCTTTTCGTTGGGATCTT TCGAAAGGGCAGATTGTGTGGACAGGTAATGGTTGTCTGGTAAAAGGACAGGGCCATCGCC AATTGGAGTATTTTGTGATAATGGTCTGCTAGTTGAACGCTTCCATCTTCAATGTTGTGTCT AATTTTGAAGTTAACTTTGATTCCATTCTTTGTTTGTCTGCCATGATGTATACATTGTGTGAG TTATAGTTGTATTCCAATTTGTGTCCAAGAATGTTTCCATCTTCTTTAAATCAATACCTTTTAA CTCGATTCTATTAACAAGGGTATCACCTTCAAACCTTGACTTCAGCACGTGTCTTGTAGTTCCC GTCATCTTTGAAAAATATAGTTCTTTCCTGTACATAACCTTCGGGCATGGCACTCTTGAAAAA GTCATGCTGTTTCATATGATCTGGGTATCTCGCAAAGCATTGAACACCATAACCGAAAGTAG TGACAAGTGTGGCCATGGAACAGGTAGTTTTCCAGTAGTGCAAATAAATTTAAGGGTAAGT TTCCGTATGTTGCATCACCTTACCCTCTCCACTGACAGAAAATTTGTGCCATTAAACATCA CCATCTAATTCACAAGAATTGGGACAACCTCCAGTGAAAAGTTCTTCTCTTTACTCATCTTA AACCTCCTTACCTCGTAACTATTAACAAAATTATTTGTAGAGGCTGTTTCGTCTCACGGA CTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACGTGGGGTTTGTACCGTACAC CACTGAGACCGCGGTGGTTGACCAGACAAACCAGACACATGTCCCCAACTGAGAGAACT CAAAGGTTACCCAGTTGGGGCACCGAGCACCGTACTTGCCCTTGACAGGCATTGATGGAA
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TCGTAGTCTCACGCTGATAGTCTGATCGACAATACAAGTGGGACCGTGGTCCCAGACCGAT AATCAGACCGACAACACGAGTGGGATCGTGGTCCCAGACTAATAATCAGACCGACGATACG AGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTTCCA GACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGA CGATACGAGTGGGACCATGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGT GGTCCCAGTCTGATTATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATC AGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTG GGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACAAGTGAACAGTGGGCCAGAG AGAATATTCAGGCCAGTTATGCTTTCTGGCCTGTAACAAAGGACATTAAGTAAAGACAGATA AACGTAGACTAAAACGTGGTCGCATCAGGGTGCTGGCTTTTCAAGTTCCTTAAGAATGGCCT CAATTTTCTCTATACACTCAGTTGGAACACGGGACCTGTCCAGGTTAAGCACCATTTTATCG CCCTTATACAATACTGTCGCTCCAGGAGCAAACCTGATGTCGTGAGCTTAACTAGTTCCTGA TGCAGATGACGTTTTAAGCACAGAAGTTAAAGAGTGATAACTTCTTCAGCTTCAAAATACAC CCCAGCTTTTTTCTGCTCATGAAGGTTAGATGCCTGCTGCTTAAGTAATTCCTCTTTATCTGT AAAGGCTTTTTGAAGTGCATCACCTGACCGGGCAGATAGTTCACCGGGGTGAGAAAAAGA GCAACAACCTGATTTAGGCAATTTGGCGGTGTTGATACAGCGGGTAATAATCTTACGTGAAAT ATTTTCCGCATCAGCCAGCGCAGAAATATTTCCAGCAAATTCATTCTGCAATCGGCTTGAT AACGCTGACCACGTTTATAAGCACTTGTTGGGCGATAATCGTTACCCAATCTGGATAATGCA GCCATCTGCTCATCATCCAGCTCGCCAACCAGAACACGATAATCACTTTCGGTAAGTGCAGC AGCTTTACGACGGCGACTCCCATCGGCAATTTCTATGACACCAGATACTTTCGACCGAACG CCGGTGTCTGTTGACCAGTCAGTAGAAAAGAAGGGATGAGATCATCCAGTGCCTCCTCAGT AAGCAGCTCCTGGTCACGTTTATTACCTGACCATACCCGAGAGGTCTTCTCAACACTATCAC CCCGGAGCACTTCAAGAGTAACTTCACATCCCGACCACATACAGGCAAAGTAATGGCATT CCGCGAGCCATTACTCCTACGCGCGCAATTAACGAATCCACCATCGGGGCGAGCTGGTGTGCG ATAACGAAGTATCTTCAACCGGTTGAGTATTGAGCGTATGTTTTGGAATAACAGGCGCACGC TTCATTATCTAATCTCCAGCGTGGTTAATCAGACGATCGAAAATTTTATTGAGACAGGTT CCCAAATAGAAAGAGCATTTCTCCAGGCACCGATTGAAGAGCGTTGATCAATGGCCTGTTCA AAAACAGTTCTCATCCGATCTGACCTTTACCAACTTCATCCGTTTCACGTACAACATTTTTT AGAACCATGCTTCCCAGGCATCCCGAATTTGCTCCTCCATCCAGGGGACTGAGAGCCAT TACTATTGCTGTATTTGGTAAGCAAAATACGTACATCAGGCTCGAACCTTTAAGATCAACGT TCTTGAGCAGATCACGAAGCATATCGAAAACTGCAGTGCGGAGGTGTAGTCAAACAACTC AGCAGGCGTGGGAACAATCAGCACATCAGCAGCACATACGACATTAATCGTGCCGATACCC AGGTTAGGCGCGCTGTCAATAACTATGACATCATAGTCATGAGCAACAGTTTCAATGGCCAG TCGGAGCATCAGGTGTGGATCGGTGGGCAGTTTACCTTCATCAAATTTGCCCATTAACTCAG TTTCAATACGGTGCAGAGCCAGACAGGAAGGAATAATGTCAAGCCCCGGCCAGCAAGTGG GCTTTATTGCATAAGTGACATCGTCTTTTCCCCAAGATAGAAAGGCAGGAGAGTGTCTTCT GCATGAATATGAAGATCTGGTACCCATCCGTGATACATTGAGGCTGTTCCCTGGGGGTGCT TACCTTCCACGAGCAAAACACGTAGCCCCCTTCAGAGCCAGATCCTGAGCAAGATGAACAGA AACTGAGGTTTTGTAAACGCCACCTTTATGGGCAGCAACCCGATCACCGGTGGAAATACG TCTTCAGCACGTGCGAATCGCGTACCAAAACACATCACGCATATGATTAATTTGTTCAATTGTA TAACCAACACGTTGCTCAACCCGTCCTCGAATTTCCATATCCGGGTGCGGTAGTCGCCCTG CTTTCTCGGCATCTCTGATAGCCTGAGAAGAAACCCCACTAAATCCGCTGCTTCACCTATT CTCCAGCGCCGGGTATTTTCTCGCTTCCGGGCTGTCATCATTAACTGTGCAATGGCGAT AGCCTTCGTCAATTCATGACCAGCGTTTATGCACTGGTTAAGTGTTCATGAGTTTCACTTCT GAACATCCTTTAATCATTGCTTTGCGTTTTTTTATTAATCTTGCAATTTACTGCAAAGCAACA ACAAAATCGCAAAGTCATCAAAAAACCGCAAAGTTGTTTAAATAAGAGCAACACTACAAAAG GAGATAAGAAGAGCACATACCTCAGTCACTTATTATCACTAGCGCTCGCCGAGCCGTGTAA CCGAGCATAGCGAGCGAACTGGCGAGGAAGCAAAGAAGAACTGTTCTGTGATAGCTCTT ACGCTCAGCGCAAGAAGAAATATCCACCGTGGGAAAACTCCAGGTAGAGGTACACACGCG GATAGCCAATTCAGAGTAATAAACTGTGATAATCAACCCTCATCAATGATGACGAACTAACC

	CCCGATATCAGGTCACATGACGAAGGGAAAGAGAAGGAAATCAACTGTGACAACTGCCCT CAAATTTGGCTTCCTTAAAAATTACAGTTCAAAAAGTATGAGAAAATCCATGCAGGCTGAAGG AAACAGCAAACTGTGACAAATTACCCTCAGTAGGTCAGAACAAATGTGACGAACCACCCTC AAATCTGTGACAGATAACCCTCAGACTATCCTGTCGTCATGGAAGTGATATCGCGGAAGGAA AATACGATATGAGTCGTCTGGCGGCCCTTCTTTTCTCAATGTATGAGAGGCGCATTGGAGT TCTGCTGTTGATCTCATTAAACACAGACCTGCAGGAAGCGGCGGCGGAAGTCAGGCATACGC TGGTAACTTTGAGGCAGCTGGTAACGCTCTATGATCCAGTCGATTTTCAGAGAGACGATGCC TGAGCCATCCGGCTTACGATACTGACACAGGGATTCTGTATAAACGCATGGCATACGGATTG GTGATTCTTTTGTTCACCTAAGCCGAAACTGCGTAAACCGGTTCTGTAAACCGGATAAAGAA GGGAAATGAGATATGGGTTGATATGTACACTGTAAAGCCCTCTGGATGGACTGTGCGCACGT TTGATAAACCAAGGAAAAGATTATAGCCTTTTTTCATCGCCGGCATCCTCTTCAGGGCGATA AAAAACCACTTCCTTCCCCGCGAAACTCTTCAATGCCTGCCGTATATCCTTACTGGCTTCG CAGAGGTCAATCCGAATATTTTCAGCATATTTAGCAACATGGATCTCGCAGATACCGTCATGT TCCTGTAGGGTGCCATCAGATTTTCTGATCTGGTCAACGAACAGATACAGCATACGTTTTTG ATCCCGGGAGAGACTATATGCCGCCTCAGTGAGGTCGTTTACTGGACGATTCTCGGGGCTA TTTTACGTTTCTGTGATTGATAACCGCTGTTTCCGCCATGACAGATCCATGTGAAGTGTA CAAGTTTTAGATTGTCACACTAAATAAAAAAGAGTCAATAAGCAGGGATAACTTTGTAAAA AACAGCTTCTTCTGAGGGCAATTTGTCACAGGGTTAAGGGCAATTTGTCACAGACAGGACTG TCATTTGAGGGTGATTTGTCACACTGAAAGGGCAATTTGTCACAACACCTTCTCTAGAACCA GCATGGATAAAGGCCTACAAGGCGCTCTAAAAAGAAGATCTAAAAACTATAAAAAATAAT TATAAAATATCCCCGTGGATAAGTGGATAACCCCAAGGGAAGTTTTTCAGGCATCGTGTG TAAGCAGAATATATAAGTGCTGTTCCCTGGTGCTTCCTCGCTCACTCGACCGGGAGGGTTC GAGAAGGGGGGGCACCCCCCTTCGGCGTGCGCGGTACGCGCACAGGGCGCAGCCCTGG TAAAAACAAGGTTTATAAATATTGGTTTAAAAGCAGGTTAAAAGACAGGTTAGCGGTGGCC GAAAAACGGGCGGAAACCCTTGCAAATGCTGGATTTTCTGCCTGTGGACAGCCCCTCAAAT GTCAATAGGTGCGCCCCCTCATCTGTGACACTCTGCCCCCTCAAGTGTAAGGATCGCGCCC CTCATCTGTCAGTAGTCGCGCCCCCTCAAGTGTAATACCGCAGGGCACTTATCCCCAGGCT TGTCCACATCATCTGTGGGAACTCGCGTAAATCAGGCGTTTTTCGCCGATTTCGAGGCT GGCCAGCTCCACGTGCGCGGCCGAAATCGAGCCTGCCCTCATCTGTCAACGCCGCGCCG GGTGAGTCGGCCCCCTCAAGTGTAACGTCCGCCCCCTCATCTGTGAGTGGGGCAAGTTTT CCGCGAGGTATCCACAACGCCGGCGGCCGCGCGGTGTCTCGCACACGGCTTCGACGG CGTTTCTGGCGGTTTGACAGGGCCATAGACGGCCGCCAGCCAGCGGCGAGGGCAACCA GCCGAGGGCTTCGCCCTGTGCTGACTGCGGCGAGCACTACTGGCTGTAAAGGACAGA CCACATCATGGTTCTGTGTTTATTAGGTTGTTCTGTCCATTGCTGACATAATCCGCTCCACTT CAACGTAACACCGCACGAAGATTTCTATTGTTCTGAAGGCATATTCAAATCGTTTTCGTTAC CGCTTGACAGGCATCATGACAGAACTACTTCTATAAACGCTACACAGGCTCCTGAGATTA ATAATGCGGATCTCTACGATAATGGGAGATTTTCCCGACTGTTTCGTTCTGCTTCTCAGTGGA TAACAGCCAGCTTCTGTGTTTAAACAGACAAAAACAGCATATCCACTCAGTTCCACATTTCCAT ATAAAGGCCAAGGCATTTATTCTCAGGATAATTGTTTCAGCATCGCAACCGCATCAGACTCC GGCATCGAAACTGCACCCGGTGCCGGGCAGCCACATCCAGCGCAAAAACCTTCGTGTAG ACTTCCGTTGAAGTATGAGCTTATGTCCCATCAGGCTTTGCAGAACTTTCAGCGGTATACC GGCATACAGCATGTGCATCGCATAGGAATGGCGGAACGTATGTGGTGTGACCGGAACAGA GAACGTACACCGTCAGCAGCAGCGGCGGAACCGCCTCCCCAATCCAGGTCCTGACCGT TCTGTCCGTCACTTCCAGATCCGCGCTTCTCTGTCTTCTGTGCGACGGTTACGCCGT CCATGAGCTTATCGGAATAAATACCTGTGACGGAAGATCACTTCGAGAATAAATAAATCC TGGTGTCCCTGTTGATACCGGAAGCCCTGGGCCAACTTTTGGCGAAAATGAGACGTTGAT CGGCACGTAAGAGGTTCCAACCTTACCATAATGAAATAAGATCACTACCGGGCGTATTTTT TGAGTTATCGAGATTTTCAGGAGCTAA
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Bxb1	GFP	TTAATTAACGGCCGGCTTGTGACGACGGCGGTCTCCGTCGTGAGGATCATCCGGGCATCG ATTCTAGGGCGGCGGATTTGCTCTACTCAGGAGAGCGTTACCGACAAAAACAGATAAAA CGAAAGGCCAGTCTTTGACTGAGCCTTTGTTTTATTTGATGCCTCTAGCACGCGTACCA TGGGATCCCCGGGCTGCAGGAATTCGATATCAAGCTTTTATTTGTAGAGATCATCCATGCC ATGTGTAATCCCAGCAGCTGTTACAACTCAAGAAGGACCATGTGGTCTCTCTTTTCGTTGG GATCTTTGAAAGGGCAGATTGTGTGGACAGGTAATGGTTGTCTGGTAAAAGGACAGGGCC ATCGCCAATTGGAGTATTTGTTGATAATGGTCTGCTAGTTGAACGCTTCCATCTTCAATGTT GTGTCTAATTTGAAGTTAACTTTGATTCCATTCTTTGTTTGTCTGCCATGATGTATACATTG TGTGAGTTATAGTTGTATTCCAATTTGTGTCCAAGAATGTTTCCATCTTCTTTAAATCAATAC CTTTAACTCGATTCTATTAACAAGGGTATCACCTTCAAACCTTGACTTCAGCACGTGTCTTGT AGTTCCCGTCATCTTTGAAAAATATAGTTCTTTCTGTACATAACCTTCGGGCATGGCACTCT TGAAAAAGTCATGCTGTTTCATATGATCTGGGTATCTCGCAAAGCATTGAACACCATAACCG AAAGTAGTGACAAGTGTGGCCATGGAACAGGTAGTTTTCCAGTAGTGCAAATAAATTTAAG GGTAAGTTTTCCGTATGTTGCATCACCTTCACCCTCTCCACTGACAGAAAATTTGTGCCATT AACATCACCATCTAATTCAACAAGAATTGGGACAACCTCCAGTGAAGTTCTTCTCCTTTACT CATGGTACCTTTCTCCTCTTTAATGAATTCTTAAACAAAATTATTTGTAGAGGCTGTTTCGTCC TCACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACGTGCGGGTTTGTAC CGTACACCACTGAGACCGCGGTGGTTGACCAGACAAACCACGACGCTAGCCGGTCGTTTCG ACTGCGGCGAGCGGAAATGGCTTACGAACGGGGCGGAGATTTCCTGGAAGATGCCAGGAA GATACTTAACAGGGAAGTGAGAGGGCGCGGCAAAGCCGTTTTTCCATAGGCTCCGCCCC CCTGACAAGCATCACGAAATCTGACGCTCAAATCAGTGGTGCGGAAACCCGACAGGACTAT AAAGATACCAGGCGTTTCCCCCTGGCGGCTCCCTCGTGCCTCTCCTGTTTCTGCCTTCG GTTTACCGGTGTCATTCCGCTGTTATGGCCGCGTTTGTCTCATTCCACGCCTGACACTCAGT TCCGGGTAGGCAGTTCGCTCCAAGCTGGACTGTATGCACGAACCCCCGTTTCAGTCCGACC GCTGCGCCTTATCCGGTAACTATCGTCTTGAGTCCAACCCGAAAGACATGCAAAAGCACC ACTGGCAGCAGCCACTGGTAATTGATTTAGAGGAGTTAGTCTTGAAGTCATGCGCCCGTTAA GGCTAAACTGAAAGGACAAGTTTTGGTGACTGCGCTCCTCCAAGCCAGTTACCTCGGTTCA AAGAGTTGGTAGCTCAGAGAACCTTCGAAAAACCGCCCTGCAAGGCGGTTTTTTCGTTTTCA GAGCAAGAGATTACGCGCAGACCAAAACGATCTCAAGAAGATCATCTTATTAATCAGATAAA ATATTTCTAGATTTCAAGTGAATTTATCTCTTCAAATGTAGCACCTGAAGTCAGCCCCATACG ATATAAGTTGTTACTAGTGCTTGGATTCTCACCAATAAAAAACGCCCCGGCGGCAACCGAGCG TTCTGAACAAATCCAGATGGAGTTCTGAGGTCACTTACTGGATCTATCAACAGGAGTCCAAGC GAGCTCGATATCAAATTACGCCCCGCCCTGCCACTCATCGCAGTACTGTTGTAATTCATTAA GCATTCTGCCGACATGGAAGCCATCACAGACGGCATGATGAACCTGAATCGCCAGCGGCAT CAGCACCTTGTCGCTTGCGTATAATATTTGCCCATGGTGAAAACGGGGGCGAAGAAGTTG TCCATATTGGCCACGTTTAAATCAAACTGGTGAAACTACCCAGGGATTGGCTGAGACGAA AAACATATTCTCAATAAACCCCTTTAGGGAAATAGGCCAGGTTTTACCGTAACACGCCACAT CTTGCGAATATATGTGTAGAACTGCCGGAATCGTCGTGGTATTCACTCCAGAGCGATGAA AACGTTTCAGTTTGCTCATGAAAACGGTGTAACAAGGGTGAACACTATCCCATATCACCAG CTCACCGTCTTTCATTGCCATACGGAATTCCGGATGAGCATTATCAGGCGGGCAAGAATGT GAATAAAGGCCGATAAACTTGTGCTTATTTTCTTACGGTCTTTAAAAAGGCCGTAATAT CCAGCTGAACGGTCTGGTTATAGGTACATTGAGCAACTGACTGAAATGCCTCAAAATGTTCT TTACGATGCCATTGGGATATATCAACGGTGGTATATCCAGTGATTTTTTCTCCATTTTAGCT TCCTTAGCTCCTGAAAATCTCGATAACTCAAAAAATACGCCCGGTAGTGATCTTATTTTATTA TGGTGAAAGTTGGAACCTCTTACGTGCCGATCAACGTCTCATTTTCGCCAGATATCGACGTC TAAGAAACCATTATTATCATGACATTAACCTATAAAAAATAGGCGTATCACGAGGCCCTTTTCGT CTTCACCTCGAGCACAGCTAACACCACGTGCTCCCTATCTGCTGCCCTAGGTCTATGAGTG GTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTCAGGGAGACCACAAC GGTTTCCCTCTACAAATAATTTGTTTAACTTT
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Bxbi	GFP	GGAAGCTAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAAGTTTTATCCGGCCTTT ATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTTTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTACCCCTTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTCATCGCTCTGGAGTGAATACCACGACGATTCCGGCAGTTTCTACACATATATTCTG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTCAACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTGAGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTATTATCATGACATTAACCTATAAAAAATAGGCGTATCACGAGGCCCTTTTCGTCTTCA CCTCGAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGC TGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTCAGGGAGACCACAACGGTTT CCCTCTACAAATAATTTGTTTAACTTTTTAATTAACGGCCGGCTTGTCGACGACGGCGGTCT CCGTCTGTCAGGATCATCCGGGCATCGATTCTAGGGCGGCGGATTTGTCCTACTCAGGAGAG CGTTCACCGACAAACAACAGATAAAACGAAAGGCCAGTCTTTCGACTGAGCCTTTGTTTT ATTTGATGCCTCTAGCACGCGTACCATGGGATCCCCCGGGCTGCAGGAATTCGATATCAAG CTTTTATTTGTAGAGATCATCCATGCCATGTGTAATCCCAGCAGCTGTTACAAACTCAAGAAG GACCATGTGGTCTCTCTTTTCGTTGGGATCTTTCGAAAGGGCAGATTGTGTGGACAGGTAAT GGTTGTCTGGTAAAAGGACAGGGCCATCGCCAATTGGAGTATTTTGTGATAATGGTCTGCT AGTTGAACGCTTCCATCTTCAATGTTGTGTCTAATTTTGAAGTTAACTTTGATTCCATTCTTTT GTTTGTCTGCCATGATGTATACATTGTGTGAGTTATAGTTGATTCCAATTTGTGTCCAAGAA TGTTTCCATCTTCTTTAAATCAATACCTTTTAACTCGATTCTATTAACAAGGGTATCACCTTC AAACTTGACTTCAGCACGTGTCTTGTAGTTCCCGTCATCTTTGAAAAATATAGTTCTTTCTCG TACATAACCTTCGGGCATGGCACTCTTGAAAAAGTCATGCTGTTTCATATGATCTGGGTATCT CGCAAAGCATTGAACACCATAACCGAAAGTAGTGACAAGTGTGGCCATGGAACAGGTAGT TTTCCAGTAGTGCAAATAAATTTAAGGGTAAGTTTTCCGTATGTTGCATCACCTTCACCCTCT CCACTGACAGAAAAATTTGTGCCCATTAACATCACCATCTAATTCAACAAGAATTGGGACAAC CCAGTGAAAAGTTCTTCTCCTTTACTCATCTTAAACCTCCTTACCTCGTAAACTATTAACAAA ATTATTTGTAGAGGCTGTTTCGTCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGAC AGCTGTGCACGTCGGGGTTTGTACCGTACACCACTGAGACCGCGGTGGTTGACCAGACAAA CCACGACACATGTCAATACTTGCCCTTGACAGGCATTGATGGAATCGTAGTCTCACGCTGAT AGTCTGATCGACAATAAAGTGGGACCGTGGTCCCAGACCGATAATCAGACCGACAACACG AGTGGGATCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCA GACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTTCCAGACTAATAATCAGACCGA CGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCAT GGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATC AGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTG GGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCT GATTATCAGACCGACGATACAAGTGGAAACAGTGGGCCAGAGAGAATATTCAGGCCAGTTA TGCTTTCTGGCCTGTAACAAAGGACATTAAGTAAAGACAGATAAACGTAGACTAAAACGTGG TCGCATCAGGGTGCTGGCTTTTCAAGTTCTTAAAGATGGCCTCAATTTTCTCTATACACTCA GTTGGAACACGGGACCTGTCCAGGTTAAGCACCATTTTATCGCCCTTATACAATACTGTCGC TCCAGGAGCAAACCTGATGTCTGTAGCTTAACTAGTTCTTGATGCAGATGACGTTTTAAGCA CAGAAGTTAAAGAGTGATAACTTCTTCAGCTTCAAATATCACCCAGCTTTTTTCTGCTCAT GAAGGTTAGATGCCTGCTGCTTAAGTAATTCCTTCTTATCTGTAAAGGCTTTTTGAAGTGCAT CACCTGACCGGGCAGATAGTTCACCGGGGTGAGAAAAAGAGCAACAACCTGATTTAGGCAA TTTGGCGGTGTTGATACAGCGGTAATAATCTTACGTGAAATATTTTCCGCATCAGCCAGCG CAGAAATATTTCCAGCAAATTCATTCTGCAATCGGCTTGCTAACGCTGACCACGTTTCATAA
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	GCACTTGTGGGCGATAATCGTTACCCAATCTGGATAATGCAGCCATCTGCTCATCATCCAG CTCGCCAACCAGAACACGATAATCACTTTTCGGTAAGTGCAGCAGCTTTACGACGGCGACTC CCATCGGCAATTTCTATGACACCAGATACTCTTCGACCGAACGCCGGTGTCTGTTGACCAGT CAGTAGAAAAAGAGGGATGAGATCATCCAGTGCCTCAGTAAGCAGCTCCTGGTCACGT TCATTACCTGACCATACCCGAGAGGTCTTCTCAACACTATCACCCCGAGCACTTCAAGAGT AACTTCACATCCCGACCACATACAGGCAAAGTAATGGCATTACCGCGAGCCATTACTCCTA CGCGCGCAATTAACGAATCCACCATCGGGGCGAGCTGGTGTGCGATAACGAAGTATCTTCAAC CGGTTGAGTATTGAGCGTATGTTTGAATAACAGGCGCACGCTTCATTATCTAATCTCCCA GCGTGGTTTAAATCAGACGATCGAAAATTTCAATTGCAGACAGGTTCCCAATAGAAAGAGCAT TTCTCCAGGCACCAGTTGAAGAGCGTTGATCAATGGCCTGTTCAAAAACAGTTCTCATCCGG ATCTGACCTTTACCAACTTCATCCGTTTCACGTACAACATTTTTTAGAACCATGCTTCCCCAG GCATCCCGAATTTGCTCCTCCATCCACGGGGACTGAGAGCCATTACTATTGCTGATTTGGT AAGCAAAATACGTACATCAGGCTCGAACCTTTAAGATCAACGTTCTTGAGCAGATCACGAA GCATATCGAAAACTGCAGTGCAGGAGGTGTAGTCAAACAACCTCAGCAGGCGTGGAACAAT CAGCACATCAGCAGCACATACGACATTAATCGTGCCGATACCCAGGTTAGGCGCGCTGTCA ATAACTATGACATCATAGTCATGAGCAACAGTTTCAATGGCCAGTCGGAGCATCAGGTGTGG ATCGGTGGGCGAGTTACCTTCATCAAATTTGCCCATTAACCTAGTTTCAATACGGTGCAGAG CCAGACAGGAAGGAATAATGTCAAGCCCCGCCAGCAAGTGGGCTTTATTGCATAAGTGAC ATCGTCCTTTTCCCAAGATAGAAAGGCAGGAGAGTGTCTTCTGCATGAATATGAAGATCTG GTACCCATCCGTGATACATTGAGGCTGTTCCCTGGGGGTGCGTTACCTTCACGAGCAAAAC ACGTAGCCCCCTCAGAGCCAGATCCTGAGCAAGATGAACAGAACTGAGGTTTTGTAAACG CCACCTTTATGGGCAGCAACCCCGATCACCGGTGGAAATACGTCTTCAGCACGTGCGAATC GCGTACCAAACACATCACGCATATGATTAATTTGTTCAATTGTATAACCAACACGTTGCTCAA CCCGTCCTCGAATTTCCATATCCGGGTGCGGTAGTCGCCCTGCTTTCTCGGCATCTCTGATA GCCTGAGAAGAAACCCCACTAAATCCGCTGCTTCACCTATTCTCCAGCGCCGGGTATTTT CCTCGCTTCCGGGCTGTCATATTAACTGTGCAATGGCGATAGCCTTCGTCATTTTCATGAC CAGCGTTTATGCACTGGTTAAGTGTTTCCATGAGTTTCATTCTGAACATCCTTTAATCATTGC TTTGCGTTTTTTTATTAATCTTGCAATTTACTGCAAAGCAACAACAAAATCGCAAAGTCATCA AAAAACCGCAAAGTTGTTTAAATAAGAGCAACACTACAAAAGGAGATAAGAAGAGCACATA CCTCAGTCACTTATTATCACTAGCGCTCGCCGAGCCGTGTAACCGAGCATAGCGAGCGAA CTGGCGAGGAAGCAAAGAAGAACTGTTCTGTCAGATAGCTCTTACGCTCAGCGCAAGAAGA AATATCCACCGTGGGAAAACTCCAGGTAGAGGTACACACGCGGATAGCCAATTCAGAGTA ATAAACTGTGATAATCAACCCTCATCAATGATGACGAACTAACCCCGATATCAGGTCACAT GACGAAGGGAAAGAGAAGGAATCAACTGTGACAACTGCCCTCAAATTTGGCTTCCTTAAA AATTACAGTTCAAAAAGTATGAGAAAATCCATGCAGGCTGAAGGAAACAGCAAACTGTGAC AAATTACCCTCAGTAGGTCAGAACAAATGTGACGAACCACCCTCAAATCTGTGACAGATAAC CCTCAGACTATCCTGTCGTCATGGAAGTGATATCGCGGAAGGAAAATACGATATGAGTCGTC TGGCGGCCTTTCTTTTCTCAATGTATGAGAGGCGCATTGGAGTTCTGCTGTTGATCTCATT AACACAGACCTGCAGGAAGCGGCGGCGGAAGTCAGGCATACGCTGGTAACCTTTGAGGCAG CTGGTAACGCTCTATGATCCAGTCGATTTTCAGAGAGACGATGCCTGAGCCATCCGGCTTA CGATACTGACACAGGGATTTCGTATAAACGCATGGCATACGATTGGTGATTTCTTTTGTTC ACTAAGCCGAACTGCGTAAACCGGTTCTGTAACCCGATAAAGAAGGGAATGAGATATGGG TTGATATGTACACTGTAAAGCCCTCTGGATGGACTGTGCGCACGTTTGATAAACCAAGGAAA AGATTATAGCCTTTTTCATCGCCGGCATCCTCTTCAGGGCGATAAAAAACCACTTCCTTCC CCGCGAACTCTTCAATGCCTGCCGTATATCCTTACTGGCTTCCGCAGAGGTCAATCCGAAT ATTCAGCATATTTAGCAACATGGATCTCGCAGATACCGTCATGTTCTGTAGGGTGCCATC AGATTTTCTGATCTGGTCAACGAACAGATACAGCATACGTTTTTATCCCGGGAGAGACTAT ATGCCGCTCAGTGAGGTGCTTTGACTGGACGATTTCGCGGGCTATTTTTACGTTTCTTGTA TTGATAACCGCTGTTTCCGCCATGACAGATCCATGTGAAGTGTGACAAGTTTTTAGATTGTC ACACTAAATAAAAAAGAGTCAATAAGCAGGGATAACTTTGTGAAAAACAGCTTCTTCTGAG
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	GGCAATTTGTCACAGGGTTAAGGGCAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATT TGTCACACTGAAAGGGCAATTTGTCACAACACCTTCTCTAGAACCAGCATGGATAAAGGCCT ACAAGGCGCTCTAAAAAGAAGATCTAAAAACTATAAAAAAATAATTATAAAAAATATCCCCG TGGATAAGTGGATAACCCCAAGGGAAGTTTTTTCAGGCATCGTGTGTAAGCAGAATATATAA GTGCTGTTCCCTGGTGCTTCCTCGCTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCAC CCCCCTTCGGCGTGCGCGGTACGCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTA TAAATATTGGTTTAAAAGCAGGTTAAAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAA ACCCTTGCAAATGCTGGATTTTCTGCCTGTGGACAGCCCCTCAAATGTCAATAGGTGCGCC CCTCATCTGTCAGCACTCTGCCCCCAAGTGTCAAGGATCGCGCCCCTCATCTGTCAGTAG TCGCGCCCCTCAAGTGTCAATACCGCAGGGCACTTATCCCCAGGCTTGTCACATCATCTG TGGGAAACTCGCGTAAATCAGGCGTTTTCGCCGATTTGCGAGGCTGGCCAGCTCCACGTC GCCGGCCGAAATCGAGCCTGCCCTCATCTGTCAACGCCGCGCCGGGTGAGTCGGCCCCCT CAAGTGTCAACGTCCGCCCCTCATCTGTCAAGTGAAGGGCCAAGTTTTCCGCGAGGTATCCAC AACGCCGGCGGCCGGCCGCGGTGTCTCGCACACGGCTTCGACGGCGTTTCTGGCGCGTTT GCAGGGCCATAGACGGCCGCCAGCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCC TGTCGCTCGACTGCGGCGAGCACTACTGGCTGTAAAAGGACAGACCACATCATGGTTCTGT GTTTCATTAGGTTGTTCTGTCCATTGCTGACATAATCCGCTCCACTTCAACGTAAACCCGCAC GAAGATTTCTATTGTTCTGAAGGCATATTCAAATCGTTTTCGTTACCGCTTGACAGGCATCAT GACAGAACTACTTCCTATAAACGCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTA CGATAATGGGAGATTTTCCCGACTGTTTCGTTTCGCTTCTCAGTGGATAACAGCCAGCTTCTC TGTTTAACAGACAAAAACAGCATATCCACTCAGTTCCACATTTCCATATAAAGGCCAAGGCAT TTATTCTCAGGATAATTGTTTCAGCATCGCAACCGCATCAGACTCCGGCATCGAAACTGCA CCCGGTGCCGGGCAGCCACATCCAGCGCAAAAAACCTTCGTGTAGACTTCCGTTGAACTGAT GGACTTATGTCCCATCAGGCTTTGCAGAACTTTCAGCGGTATACCGGCATACAGCATGTGCA TCGCATAGGAATGGCGGAACGTATGTGGTGTGACCGGAACAGAGAACGTCACACCGTCAG CAGCAGCGGCGGCAACCGCCTCCCCAATCCAGGTCCTGACCGTTCTGTCCGTCACTTCCCA GATCCGCGCTTCTCTGTCTTCCTGTGCGACGGTTACGCCGCTCCATGAGCTTATCGCGA ATAAATACCTGTGACGGAAGATCACTTCGCAGAATAAATAAATCCTGGTGTCCCTGTTGATA CCGGAAGCCCTGGGCCAACTTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTT CAACTTTCACCATAATGAAATAAGATCACTACCGGGCGTATTTTTTGAATTATCGAGATTTTC AGGAGCTAA
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Bxbi + TP901 GFP bandpass BAC Reporter	GGAAGCTAAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAAGTTTTATCCGGCCTTT ATTACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTCACCCCTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCGGGCAGTTTTCTACACATATATTTCG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTCCACATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTTCAGGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTAAATGCCAACACAATTAACATCTCAATCAAGGTAATGCTTTTTGCTTTTTTGCATC GATTTGAGAAGAGAAAAAGAAAAACCGCCGATCCTGTCCACCGCATTACTGCAAGGTAGTGGA CAAGACCGGCGGTCTTAAGTTTTTTGGCTGAAATAGGTGAACATACAAATGCGGAAAAGTTT CTGCCCTCGCACGTAGCTGAGCAAGTCGTAGCCATGCCCCGCAAACCTGGGGTAATCACTG TATCGGGCTGTCTAAGAGCCGTTGGCTGGGCTAGTCGTCCATGGCAGTTTGTGAGTTAGGT CAAGATGCGGGTCTCTGTGTAACCGGCCCTGGGGTTTTGGCCAACTGCCTGATGCTG CATACCGAATACACGGTGGTTAATTGATGACTGCTTGTGCACTGCTGCGCCTTGCGGAGGC CGGTCCGGCGCGCGAAGCGTATAAATGAAGCTCGTCACATCCACACAGTTGCATCGTACGT CGGTGTAGGGATCGAACTTGGCCTCTAATTCCACATGCGCGCGCTGCAGGTGTAAGTGTGC CAAGTCACCTCGACCACGATGGGCTTTGCCCGAGGTATCCAAAAGGAAATCCTGATGCCGC GCTTCGATTACCGTAGTGTGGATGTTCCCTTTGTACGGGTTTCCGACTCCTGTTGTAGCAG GCGTCTTTGTAGCTAGCGCTATCCCCAACGTGCAACAACCCTTACCACGAAGACAGGATT GTCCGATCCTATATTACGACTTTGGCAGGGGTTTCGCAAGTCCCTGCAGGAACGATGCTGA AGGCTCAGGTTACACAGGCACAAGTACTATATACGAGATGCATCTCTTAACCTGGATCGA ATGCAGAATCATGAATCGTACCACTGTGTTGCGCTGCAGCTCGAGCACAGCTAACACCACG TCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTACGGGCATGCATA AGGCTCGTATAATATATTCAGGGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTTTAAC TTTGCTAGCAAAGGAGTTTTTTAGTTACCTTAATTGAAATAAACGAAATAAAAACTCGCTTAG CCCAATCTTCAATACCTCGTATGCCGACAACATGGACCGGTCACCAGCGAGCCCTGTGCGG ACGGGAGGTTAATTAACGGCCGGCTTGTGACGACGGCGGTCTCCGTCGTCAGGATCATC CGGGCATCGATTCTAGGGCGGCGGATTTGTCTACTCAGGAGAGCGTTCACCGACAAACAA CAGATAAAACGAAAGGCCAGTCTTTCGACTGAGCCTTTCGTTTTATTGATGCCTCTAGCA CGCGTACCATGGGATCCCCGGGCTGCAGGAATTCGATATCAAGCTTTTATTGAGAGATC ATCCATGCCATGTGTAATCCCAGCAGCTGTTACAACTCAAGAAGGACCATGTGGTCTCTCT TTTCGTTGGGATCTTTCGAAAGGGCAGATTGTGTGGACAGGTAATGGTTGTCTGGTAAAGG ACAGGGCCATCGCCAATTGGAGTATTTTGTGATAATGGTCTGCTAGTTGAACGCTTCCATC TTCAATGTTGTGCTAATTTTGAAGTTAACTTTGATTCCATTCTTTGTTGTCTGCCATGATG TATACATTGTGTGAGTTATAGTTGTATTCCAATTTGTGTCCAAGAATGTTTCCATCTTCTTAA AATCAATACCTTTTAACTCGATTCTATTAACAAGGGTATCACCTTCAAACCTTGACTTCAGCAC GTGTCTTGTAGTTCCCGTCATCTTTGAAAAATATAGTTCTTTCCTGTACATAACCTTCGGGCA TGGCACTCTTGAAAAAGTCATGCTGTTTCATATGATCTGGGTATCTCGCAAAGCATTGAACA CCATAACCGAAAGTAGTGACAAGTGTGGCCATGGAACAGGTAGTTTTCCAGTAGTGCAAAT AAATTTAAGGGTAAGTTTTCCGTATGTTGCATCACCTTACCCTCTCCACTGACAGAAAATTT GTGCCCATTAACATCACCATCTAATTAACAAGAATTGGGACAACCTCCAGTGAAAAGTTCTTC TCCTTACTCATCTTAAACCTCCTTACCTCGTAACTATTAAACAAAATTATTTGTAGAGGCTG TTTCGTCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACGTGCGG GTTTGTACCGTACACCACTGAGACCGCGGTGGTTGACCAGACAAACCACGACACATGTCAA TACTTGCCCTTGACAGGCATTGATGGAATCGTAGTCTCACGCTGATAGTCTGATCGACAATA CAAGTGGGACCGTGGTCCCAGACCGATAATCAGACCGACAACACGAGTGGGATCGTGGTC
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	CCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGAC CGACGATACGAGTGGGACCGTGGTTCAGACTAATAATCAGACCGACGATACGAGTGGGAC CGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATA ATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACGA GTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCA GACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGA CGATACAAGTGGAACAGTGGGCCCCAGAGAGAATATTCAGGCCAGTTATGCTTTCTGGCCTG TAACAAAGGACATTAAGTAAAGACAGATAAACGTAGACTAAAACGTGGTCGCATCAGGGTGC TGGCTTTTCAAGTTCCTTAAGAATGGCCTCAATTTTCTCTATACACTCAGTTGGAACACGGGA CCTGTCCAGGTTAAGCACCATTTTATCGCCCTTATACAATACTGTCTGCTCCAGGAGCAAAC GATGTCTGTGAGCTTAACTAGTTCTTGATGCAGATGACGTTTTAAGCACAGAAGTTAAAAGA GTGATAACTTCTTCAGCTTCAAATATCACCCCAGCTTTTTTCTGCTCATGAAGGTTAGATGCC TGCTGCTTAAGTAATTCCTCTTTATCTGTAAAGGCTTTTTGAAGTGCATCACCTGACCGGGCA GATAGTTCACCGGGGTGAGAAAAAGAGCAACAACTGATTTAGGCAATTTGGCGGTGTTGA TACAGCGGGTAATAATCTTACGTGAAATATTTCCGCATCAGCCAGCGCAGAAATATTTCCA GCAATTCATTCTGCAATCGGCTTGATAACGCTGACCAGTTTATAAGCACTTGTTGGGCG ATAATCGTTACCCAATCTGGATAATGCAGCCATCTGCTCATCATCCAGCTCGCCAACAGAA CACGATAATCACTTTTCGGTAAGTGCAGCAGCTTTACGACGGCGACTCCCATCGGCAATTTCT ATGACACCAGATACTCTTCGACCGAACGCCGGTGTCTGTTGACCAGTCAGTAGAAAAAG GGATGAGATCATCCAGTGCCTCCTCAGTAAGCAGCTCCTGGTACGTTTATTACCTGACCAT ACCCGAGAGGTCTTCTCAACACTATCACCCCGGAGCACTTCAAGAGTAACTTCACATCCCG ACCACATACAGGCAAAGTAATGGCATTACCGCGAGCCATTACTCCTACGCGCGCAATTAAC GAATCCACCATCGGGGCAGCTGGTGTGATAACGAAGTATCTTCAACCGGTTGAGTATTGA GCGTATGTTTTGGAATAACAGGCGCACGCTTCATTATCTAATCTCCCAGCGTGGTTTAAATCA GACGATCGAAAATTTATTGCAGACAGGTTCCCAAATAGAAAGAGCATTCTCCAGGCACCA GTTGAAGAGCGTTGATCAATGGCCTGTTCAAAAACAGTTCTCATCCGGATCTGACCTTTACC AACTTCATCCGTTTCACGTACAACATTTTTTAGAACCATGCTTCCCCAGGCATCCCGAATTTG CTCCTCCATCCACGGGGACTGAGAGCCATTACTATTGCTGTATTTGGTAAGCAAATACGTA CATCAGGCTCGAACCCCTTAAGATCAACGTTCTTGAGCAGATCACGAAGCATATCGAAAAAC TGCAGTGCAGGAGGTGTAGTCAAACAACCTCAGCAGGCGTGGGAACAATCAGCACATCAGCA GCACATACGACATTAATCGTGCCGATACCCAGGTTAGGCGCGCTGTCAATAACTATGACATC ATAGTCATGAGCAACAGTTTCAATGGCCAGTCGGAGCATCAGGTGTGGATCGGTGGGACGT TTACCTTCATCAAATTTGCCATTAACCTCAGTTTCAATACGGTGCAGAGCCAGACAGGAAGG AATAATGTCAAGCCCCGGCCAGCAAGTGGGCTTTATTGCATAAGTGACATCGTCTTTTCCC CAAGATAGAAAGGCAGGAGAGTGTCTTCTGCATGAATATGAAGATCTGGTACCATCCGTG ATACATTGAGGCTGTTCCCTGGGGTTCGTTACCTTCCACGAGCAAAACACGTAGCCCCCTTC AGAGCCAGATCCTGAGCAAGATGAACAGAACTGAGGTTTTGTAAACGCCACCTTTATGGG CAGCAACCCCGATCACCGGTGGAATACGTCTTCAGCACGTGCAATCGCGTACCAAACAC ATCACGCATATGATTAATTTGTTCAATTGTATAACCAACACGTTGCTCAACCCGTCCTCGAAT TTCCATATCCGGGTGCGGTAGTCGCCCTGCTTTCTCGGCATCTCTGATAGCCTGAGAAGAA ACCCCACTAAATCCGCTGCTTCACCTATTCTCCAGCGCCGGGTTATTTTCTCGCTTCCGG GCTGTCTATCATTAACCTGTGCAATGGCGATAGCCTTCGTCAATTCATGACCAGCGTTTATGC ACTGGTTAAGTGTTTCCATGAGTTTCATTCTGAACATCCTTTAATCATTGCTTTGCGTTTTTTT ATTAATCTTGCAATTTACTGCAAAGCAACAACAAAATCGCAAAGTCATCAAAAAACCGCAAA GTTGTTTTAAATAAGAGCAACACTACAAAAGGAGATAAGAAGAGCACATACCTCAGTCACTT ATTATCACTAGCGCTCGCCGCAGCCGTGTAACCGAGCATAGCGAGCGAACTGGCGAGGAA GCAAAGAAGAACTGTTCTGTCTAGATAGCTCTTACGCTCAGCGCAAGAAGAAATATCCACCGT GGGAAAAACTCCAGGTAGAGGTACACACGCGGATAGCCAATTCAGAGTAATAAACTGTGAT AATCAACCCTCATCAATGATGACGAATAACCCCGATATCAGGTACATGACGAAGGGAAA GAGAAGGAAATCAACTGTGACAACTGCCCTCAAATTTGGCTTCCTTAAAAATTACAGTTCAA
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	AAAGTATGAGAAAATCCATGCAGGCTGAAGGAAACAGCAAACTGTGACAAATTACCCTCAG TAGGTCAGAACAAATGTGACGAACCACTCAAATCTGTGACAGATAACCCTCAGACTATCC TGTCGTCATGGAAGTGATATCGCGGAAGGAAAATACGATATGAGTCGTCTGGCGGCCCTTC TTTTCTCAATGTATGAGAGGCGCATTGGAGTTCTGCTGTTGATCTCATTAAACACAGACCTG CAGGAAGCGGCGGCGGAAGTCAGGCATACGCTGGTAACCTTGAGGCAGCTGGTAACGCTC TATGATCCAGTCGATTTTCAGAGAGACGATGCCTGAGCCATCCGGCTTACGATACTGACACA GGGATTCGTATAAACGCATGGCATAACGATTGGTGATTCTTTTGTTCCTAAGCCGAAAC TGCGTAAACCGGTTCTGTAACCCGATAAAGAAGGGAATGAGATATGGGTTGATATGTACACT GTAAAGCCCTCTGGATGGACTGTGCGCACGTTTGATAAACCAAGGAAAAGATTCATAGCCTT TTTCATCGCCGGCATCCTCTTCAGGGCGATAAAAAACCACTTCCTTCCCCCGGAAAACCTTTC AATGCCTGCCGTATATCCTTACTGGCTTCCGCAGAGGTCAATCCGAATATTTAGCATATTTA GCAACATGGATCTCGCAGATACCGTCATGTTCTGTAGGGTGCCATCAGATTTTCTGATCTG GTCAACGAACAGATACAGCATACGTTTTTGATCCCGGGAGAGACTATATGCCGCCTCAGTG AGGTCGTTTGACTGGACGATTGCGGGGCTATTTTTACGTTTCTGTGATTGATAACCGCTGT TTCCGCCATGACAGATCCATGTGAAGTGTGACAAGTTTTTAGATTGTCACACTAAATAAAAAA GAGTCAATAAGCAGGGATAACTTTGTGAAAAACAGCTTCTTCTGAGGGCAATTTGTCACAG GGTTAAGGGCAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATTGTCACACTGAAAGG GCAATTTGTCACAACACCTTCTCTAGAACCAGCATGGATAAAGGCCTACAAGGCGCTCTAAA AAAGAAGATCTAAAACTATAAAAAAATAATTATAAAATATCCCCGTGGATAAGTGGATAA CCCCAAGGGAAGTTTTTCAGGCATCGTGTGTAAGCAGAATATATAAGTGCTGTTCCCTGGT GCTTCCTCGCTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCACCCCCCTTCGGCGTG CGCGGTACGCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTATAAATATTGGTTTAA AAGCAGGTTAAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAAACCCTTGCAATGCT GGATTTTCTGCCTGTGGACAGCCCTCAAATGTCAATAGGTGCGCCCCTCATCTGTCAGCA CTCTGCCCCCTCAAGTGTCAAGGATCGCGCCCCTCATCTGTCAGTAGTCGCGCCCCTCAAGT GTCAATACCGCAGGGCACTTATCCCCAGGCTTGTCCACATCATCTGTGGGAACTCGCGTA AAATCAGGCGTTTTCGCCGATTGCGAGGCTGGCCAGCTCCACGTCGCCGGCCGAAATCG AGCCTGCCCCCTCATCTGTCAACGCCGCGCCGGGTGAGTCGGCCCCTCAAGTGTCAACGTC CGCCCCTCATCTGTCAGTGAGGGCCAAGTTTTCCGCGAGGTATCCACAACGCCGGCGGCC GGCCGCGGTGTCTCGCACACGGCTTCGACGGCGTTTCTGGCGGTTTGCAGGGCCATAGA CGGCCGCCAGCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCCTGTGCTCGACTG CGGCGAGCACTACTGGCTGTAAAAGGACAGACCACATCATGGTTCTGTGTTCAATAGGTTGT TCTGTCCATTGCTGACATAATCCGCTCCACTTCAACGTAACACCGCACGAAGATTTCTATTGT TCCTGAAGGCATATTCAAATCGTTTTCTGTTACCGCTTGCAGGCATCATGACAGAACACTACT TCCTATAAACGCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTACGATAATGGGAGAT TTCCCGACTGTTTCGTTTCGCTTCTCAGTGGATAACAGCCAGCTTCTCTGTTTAAACAGACAAA AACAGCATATCCACTCAGTTCCACATTTCCATATAAAGGCCAAGGCATTTATTCTCAGGATAA TTGTTTCAGCATCGCAACCGCATCAGACTCCGGCATCGCAAACTGCACCCGGTGCCGGGCA GCCACATCCAGCGCAAAAACCTTCGTGTAGACTTCCGTTGAACTGATGGACTTATGTCCCAT CAGGCTTTGCAGAACTTTACGCGGTATACCGGCATACAGCATGTGCATCGCATAGGAATGG CGGAACGTATGTGGTGTGACCGGAACAGAGAACGTACACCCGTCAGCAGCAGCGCGGGCA ACCGCTCCCCAATCCAGGTCCTGACCGTTCTGTCCGTCACTTCCAGATCCGCGCTTTCT CTGTCTTCTCTGTGCGACGTTACGCCGCTCCATGAGCTTATCGGAATAAATACCTGTGAC GGAAGATCACTTCGCAGAATAAATAAATCCTGGTGTCCCTGTTGATACCGGGAAGCCCTGG GCCAACTTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAACCTTACCATAA TGAATAAGATCACTACCGGGCGTATTTTTGAGTTATCGAGATTTTCAGGAGCTAA
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Bxbi + PhiC31 GFP bandpass BAC Reporter	GGAAGCTAAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATC GTAAAGAACATTTTGAGGCATTTAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTTCAG CTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCACAAAGTTTTATCCGGCCTTT ATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTTTCGTATGGCAATGAAAGACGG TGAGCTGGTGATATGGGATAGTGTTACCCCTTGTTACACCGTTTTCCATGAGCAAACCTGAAA CGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCGGGCAGTTTCTACACATATATTG CAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATAT GTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTAAACGTGGCCAATAT GGACAACCTCTTCGCCCCCGTTTTACCATGGGCAAATATTATACGCAAGGCGACAAGGTG CTGATGCCGCTGGCGATTGAGTTTCATCATGCCGTTTGTGATGGCTTCCATGTCGGCAGAA TGCTTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAGACGTCTAAGA AACCATTATGCGGGTGCCAGGGCGTGCCCTTGGGGTCCCCGGGCGCGTACTCCATCGATT TGAGAAGAGAAAAAGAAAACCGCCGATCCTGTCCACCGCATTACTGCAAGGTAGTGGACAAG ACCGGCGGTCTTAAGTTTTTTGGCTGAAATAGGTGAACATACAAATGCGGAAAAGTTTCTGC CCTCGCACGTAGCTGAGCAAGTCGTAGCCATGCCCCGCAAACCTGGGGTAATCACTGTATC GGGCTGTCTAAGAGCCGTTGGCTGGGCTAGTCGTCCATGGCAGTTTGTGAGTTAGGTCAAG ATGCGGGTCTCTGTGTAACCGGCCCTGGGGTTTTGGCCAAACTGCCTGATGCTGCATA CCGAATACACGGTGTTAATTGATGACTGCTTGTGCACTGCTGCGCCTTGCAGAGGCCGGT CCGGCGCGCGAAGCGTATAAATGAAGCTCGTCACATCCACACAGTTGCATCGTACGTCCGT GTAGGGATCGAACTTGGCCTCTAATTCCACATGCGCGCGCTGCAGGTGTAAGTGTGCCAAG TCACCTCGACCACGATGGGCTTTGCCCGAGGTATCCAAAAGGAAATCCTGATGCCGCGCTT CGATTCACCGTAGTGTGGATGTTCCCTTTGTACGGGTTTCCGACTCCTGTTGTAGCAGGCGT CTTTGTAGCTAGCGCTATCCCCAACGTGCAACAACCTTACCACGAAGACAGGATTGTCCG ATCCTATATTACGACTTTGGCAGGGGGTTCGCAAGTCCCTGCAGGAACGATGCTGAAGGCT CAGGTTACACAGGCACAAGTACTATATACGAGATGCATCTCTTAACCTGGATCGAATGCA GAATCATGAATCGTACCACTGTGTTGCGCTGCAGCTCGAGCACAGCTAACACCACGTCGTC CCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCT CGTATAATATATTACGGGAGACCACAACGGTTTTCCCTCTACAAATAATTTTGTTTAACTTTGC TAGCCCCCAACTGAGAGAACTCAAAGGTTACCCAGTTGGGGCACTTAGCCCAATCTTCA ATACCTCGTATGCCGACAACATGGACCGGTCACCAGCGAGCCCTGTGCGGACGGGAGGTT AATTAACGGCCGGCTTGTGACGACGGCGGTCTCCGTCGTCAGGATCATCCGGGCATCGA TTCTAGGGCGGCGGATTTGTCTACTCAGGAGAGCGTTACCCGACAAAACAGATAAAAC GAAAGGCCAGTCTTTGACTGAGCCTTTGTTTTATTTGATGCCTCTAGCACGCGTACCAT GGGATCCCCGGGCTGCAGGAATTCGATATCAAGCTTTTATTTGTAGAGATCATCCATGCCA TGTGTAATCCAGCAGCTGTTACAACTCAAGAAGGACCATGTGGTCTCTCTTTTCGTTGGG ATCTTTGAAAGGGCAGATTGTGTGGACAGGTAATGGTTGTCTGGTAAAGGACAGGGCCA TCGCCAATTGGAGTATTTTGTGATAATGGTCTGCTAGTTGAACGCTTCCATCTTCAATGTTG TGTCTAATTTGAAGTTAACTTTGATTCCATTCTTTGTTGTCTGCCATGATGTATACATTGT GTGAGTTATAGTTGTATTCCAATTTGTGTCCAAGAATGTTTCCATCTTCTTAAATCAATACC TTTTAACTCGATTCTATTAACAAGGGTATCACCTTCAAACCTTGACTTCAGCACGTGTCTTGTA GTTCCCGTCATCTTTGAAAAATATAGTTCTTTCTGTACATAACCTTCGGGCATGGCACTCTT GAAAAAGTCATGCTGTTTCATATGATCTGGGTATCTCGCAAAGCATTGAACACCATAACCGA AAGTAGTGACAAGTGTTGGCCATGGAACAGGTAGTTTTCCAGTAGTGCAAATAAAATTAAGG GTAAGTTTTCCGTATGTTGCATCACCTTACCCTCTCCACTGACAGAAAATTTGTGCCCATTA ACATCACCATCTAATTCAACAAGAATTGGGACAACCTCCAGTGAAGTTCTTCTCCTTTACTC ATCTTAAACCTCCTTACCTCGTAACTATTAACAAAATTTTGTAGAGGCTGTTTCGTCCTC ACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACGTGCGGGTTTGTACC GTACACCACTGAGACCGCGGTGGTTGACCAGACAAACCACGACACATGTCAATACTTGCCC TTGACAGGCATTGATGGAATCGTAGTCTCACGCTGATAGTCTGATCGACAATAAAGTGGGA CCGTGGTCCCAGACCGATAATCAGACCGACAACACGAGTGGGATCGTGGTCCCAGACTAAT
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	AATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACG AGTGGGACCGTGGTCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCC GACTAATAATCAGACCGACGATACGAGTGGGACCATGGTCCCAGACTAATAATCAGACCGA CGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACGAGTGGGACCG TGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAAT CAGACCGACGATACGAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACAAGT GGAACAGTGGGCCCAGAGAGAATATTAGGCCAGTTATGCTTTCTGGCCTGTAACAAAGGA CATTAAAGTAAAGACAGATAAACGTAGACTAAAACGTGGTCGCATCAGGGTGCTGGCTTTTCA AGTTCCTTAAGAATGGCCTCAATTTTCTCTATACTCAGTTGGAACACGGGACCTGTCCAG GTTAAGCACCATTTTATCGCCCTTATACAATACTGTGCTCCAGGAGCAAAGTATGTCGTG AGCTTAACTAGTTCTTGATGCAGATGACGTTTTAAGCACAGAAGTTAAAAGAGTGATAACTT CTTCAGCTTCAAATATCACCCAGCTTTTTCTGCTCATGAAGGTTAGATGCCTGCTGCTTAA GTAATTCCTCTTTATCTGTAAAGGCTTTTGAAGTGCATCACCTGACCGGGCAGATAGTTCA CCGGGGTGAGAAAAAGAGCAACAAGTATTTAGGCAATTTGGCGGTGTTGATACAGCGGG TAATAATCTTACGTGAAATATTTTCCGCATCAGCCAGCGCAGAAATATTTCCAGCAAATTCAT TCTGCAATCGGCTTGATAACGCTGACCAGTTCATAAGCACTTGTTGGGCGATAATCGTTA CCCAATCTGGATAATGCAGCCATCTGCTCATCATCCAGCTCGCCAACCAGAACACGATAATC ACTTTCGGTAAGTGCAGCAGCTTTACGACGGCGACTCCCATCGGCAATTTCTATGACACCA GATACTCTTCGACCGAACGCCGGTGTCTGTTGACCAGTCAGTAGAAAAGAAGGGATGAGAT CATCCAGTGCGTCCTCAGTAAGCAGCTCCTGGTCACGTTTATTACCTGACCATACCCGAGA GGTCTTCTCAACACTATCACCCCGGAGCACTTCAAGAGTAACTTCACATCCCGACACATA CAGGCAAAGTAATGGCATTACCGCGAGCCATTACTCCTACGCGCGCAATTAACGAATCCAC CATCGGGGCAGCTGGTGTGATAACGAAGTATCTTCAACCGGTTGAGTATTGAGCGTATGT TTTGAATAACAGGCGCACGCTTATTATCTAATCTCCCAGCGTGGTTAATCAGACGATCG AAAATTTCAATTGCAGACAGGTTCCCAAATAGAAAGAGCATTTCTCCAGGCACCAAGTTGAAGA GCGTTGATCAATGGCCTGTTCAAAAACAGTTCTCATCCGGATCTGACCTTTACCAACTTCAT CCGTTTCACGTACAACATTTTTTAGAACCATGCTTCCCCAGGCATCCCCGAATTTGCTCCTCC ATCCACGGGGACTGAGAGCCATTACTATTGCTGTATTGGTAAGCAAAATACGTACATCAGG CTCGAACCTTTAAGATCAACGTTCTTGAGCAGATCACGAAGCATATCGAAAACTGCAGTG CGGAGGTGTAGTCAAACAAGTACAGCAGGCGTGGGAACAATCAGCACATCAGCAGCACATAC GACATTAATCGTGCCGATACCCAGGTTAGGCGCGCTGTCAATAACTATGACATCATAGTCAT GAGCAACAGTTTCAATGGCCAGTCGGAGCATCAGGTGTGGATCGGTGGGACAGTTTACCTTC ATCAAATTTGCCATTAACTCAGTTTCAATACGGTGCAGAGCCAGACAGGAAGGAATAATGT CAAGCCCCGGCCAGCAAGTGGGCTTTATTGCATAAGTGACATCGTCTTTTCCCCAAGATA GAAAGGCAGGAGAGTGTCTTCTGCATGAATATGAAGATCTGGTACCCATCCGTGATACATTG AGGCTGTCCCTGGGGGTCGTTACCTTCCACGAGCAAAACACGTAGCCCCTTCAGAGCCAG ATCCTGAGCAAGATGAACAGAACTGAGGTTTTGTAAACGCCACCTTTATGGGCAGCAACCC CGATCACCGGTGGAATACGTCTTACGACGTCGCAATCGGTACCAAAACACATCACGCAT ATGATTAATTTGTTCAATTGTATAACCAACACGTTGCTCAACCCGTCCTCGAATTTCCATATC CGGGTGCGGTAGTCGCCCTGCTTTCTCGGCATCTCTGATAGCCTGAGAAGAAACCCCAACT AAATCCGCTGCTTCACCTATTCTCCAGCGCCGGGTTATTTTCTCGCTTCCGGGCTGTCATC ATTAACTGTGCAATGGCGATAGCCTTCGTCAATTCATGACCAGCGTTTATGCACTGGTTAA GTGTTTCCATGAGTTTCATTCTGAACATCCTTTAATCATTGCTTTGCGTTTTTTTATTAATCTT GCAATTTACTGCAAAGCAACAACAAAATCGCAAAGTCATCAAAAAACCGCAAAGTTGTTTAA ATAAGAGCAACACTACAAAAGGAGATAAGAAGAGCACATACCTCAGTCACTTATTATCACTA GCGCTCGCCGACGCCGTGTAACCGAGCATAGCGAGCGAACTGGCGAGGAAGCAAAGAAGA ACTGTTCTGTACAGATAGCTTTACGCTCAGCGCAAGAAGAAATATCCACCGTGGGAAAAACT CCAGGTAGAGGTACACACGCGGATAGCCAATTCAGAGTAATAAACTGTGATAATCAACCCTC ATCAATGATGACGAATAACCCCGATATCAGGTCACATGACGAAGGGAAAGAGAAGGAAA TCAACTGTGACAACTGCCCTCAAATTTGGCTTCCTTAAAAATTACAGTTCAAAAAGTATGAG
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	AAAATCCATGCAGGCTGAAGGAAACAGCAAACTGTGACAAATTACCCTCAGTAGGTCAGAA CAAATGTGACGAACCACCCTCAAATCTGTGACAGATAACCCTCAGACTATCCTGTCGTCATG GAAGTGATATCGCGGAAGGAAAATACGATATGAGTCGTCTGGCGGCCCTTTCTTTTCTCAAT GTATGAGAGGCGCATTGGAGTTCTGCTGTTGATCTCATTAAACACAGACCTGCAGGAAGCGG CGGCGGAAGTCAGGCATACGCTGGTAACCTTTGAGGCAGCTGGTAACGCTCTATGATCCAGT CGATTTTCAGAGAGACGATGCCTGAGCCATCCGGCTTACGATACTGACACAGGGATTCTGTA TAAACGCATGGCATAACGATTGGTGATTTCTTTTGTTCCTAAGCCGAAACTGCGTAAACC GGTTCTGTAACCCGATAAAGAAGGGAATGAGATATGGGTTGATATGTACACTGTAAAGCCCT CTGGATGGACTGTGCGCACGTTTGATAAACCAAGGAAAAGATTCATAGCCTTTTTCATCGCC GGCATCCTCTTCAGGGCGATAAAAAACCACTTCCTTCCCCGCGAAACTCTTCAATGCCTGCC GTATATCCTTACTGGCTTCCGCAGAGGTCAATCCGAATATTTTACGCATATTTAGCAACATGG ATCTCGCAGATACCGTCATGTTCTGTAGGGTGCCATCAGATTTTCTGATCTGGTCAACGAA CAGATACAGCATACGTTTTTGATCCCGGGAGAGACTATATGCCGCTCAGTGAGGTGCTTT GACTGGACGATTGCGGGCTATTTTACGTTTCTTGTGATTGATAACCGCTGTTTCCGCCAT GACAGATCCATGTGAAGTGTGACAAGTTTTTAGATTGTCACACTAAATAAAAAAGAGTCAATA AGCAGGGATAACTTTGTAAAAAACAGCTTCTTCTGAGGGCAATTTGTCACAGGGTTAAGGG CAATTTGTCACAGACAGGACTGTCATTTGAGGGTGATTTGTCACACTGAAAGGGCAATTTGT CACAACACCTTCTCTAGAACCAGCATGGATAAAGGCCTACAAGGCGCTCTAAAAAGAAGAT CTAAAACTATAAAAAAATAATTATAAAAAATCCCCGTGGATAAGTGAGATAACCCCAAGGG AAGTTTTTTCAGGCATCGTGTGTAAGCAGAATATATAAGTGCTGTTCCCTGGTGCTTCCTCG CTCACTCGACCGGGAGGGTTCGAGAAGGGGGGGCACCCCCCTTCGGCGTGCGCGGTAC GCGCACAGGGCGCAGCCCTGGTTAAAAACAAGGTTTATAAATATTGGTTTAAAGCAGGTAA AAAGACAGGTTAGCGGTGGCCGAAAAACGGGCGGAAACCCTTGCAATGCTGGATTTTCTG CCTGTGGACAGCCCCTCAAATGTCAATAGGTGCGCCCCTCATCTGTCAGCACTCTGCCCCCT CAAGTGTCAAGGATCGCGCCCCTCATCTGTGTCAGTAGTCGCGCCCCTCAAGTGTCAATACCG CAGGGCACTTATCCCCAGGCTTGTCACATCATCTGTGGGAAACTCGCGTAAATCAGGCG TTTTCGCCGATTTGCGAGGCTGGCCAGCTCCACGTCGCGCGCCGAAATCGAGCCTGCCCC TCATCTGTCAACGCCGCGCCGGGTGAGTCGGCCCCTCAAGTGTCAACGTCCGCCCTCAT CTGTCACTGAGGGCCAAGTTTTCCGCGAGGTATCCACAACGCCGGCGCGCGCGCGGTG TCTCGCACACGGCTTCGACGCGCTTTCTGGCGCTTTGCAGGGCCATAGACGGCGCCAG CCCAGCGGCGAGGGCAACCAGCCGAGGGCTTCGCCCTGTGCTCGACTGCGGCGAGCAC TACTGGCTGTAAAGGACAGACCACATCATGTTCTGTGTTTATTAGGTTGTTCTGTCCATT GCTGACATAATCCGCTCCACTTCAACGTAACCCGCACGAAGATTTCTATTGTTCTGAAGG CATATTCAAATCGTTTTCTGTTACCGCTTGACAGGCATCATGACAGAACACTACTTCTATAAAC GCTACACAGGCTCCTGAGATTAATAATGCGGATCTCTACGATAATGGGAGATTTTCCCGACT GTTTCGTTCTGCTTCTCAGTGGATAACAGCCAGCTTCTCTGTTTAAACAGACAAAAACAGCATAT CCACTCAGTTCCACATTTCCATATAAAGGCCAAGGCATTTATTCTCAGGATAATTGTTTCAGC ATCGCAACCGCATCAGACTCCGGCATCGCAAACTGCACCCGGTGCCGGGCAGCCACATCC AGCGCAAAAACCTTCGTGTAGACTTCCGTTGAACTGATGGACTTATGTCCCATCAGGCTTTG CAGAACTTTCAGCGGTATACCGGCATACAGCATGTGCATCGCATAGGAATGGCGGAACGTA TGTGGTGTGACCGGAACAGAGAACGTACACCGTCAGCAGCAGCGGCGGCAACCGCCTCC CCAATCCAGGTCCTGACCGTTCTGTCCGTCACTTCCAGATCCGCGCTTTCTCTGTCTTCC TGTGCGACGGTTACGCCGCTCCATGAGCTTATCGGAATAAATACCTGTGACGGAAGATCA CTTCGAGAAATAAATAATCCTGGTGTCCCTGTTGATACCGGGAAGCCCTGGGCCAACTTTT GGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAACCTTACCATAATGAAATAAGA TCACTACCGGGCGTATTTTTGAGTTATCGAGATTTTCAGGAGCTAA
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ADC Reporter	BAC	TCTTAAGTTTTTTGGCTGAACTCGAGCACAGCTAACACCACGTCGTCCTATCTGCTGCCCT AGGTCTATGAGTGTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTCA GGGAGACCACAACGGTTTCCCTCTACAAATAATTTGTTAACTTTTTAATTAACGGCCGGCT TGTCGACGACGGCGGTCTCCGTCGTGAGGATCATCCGGGCATCGATTCTAGGGCGGCGGA TTTGTCTACTCAGGAGAGCGTTCACCGACAAACAACAGATAAAACGAAAGGCCAGTCTTT CGACTGAGCCTTTGTTTTATTTGATGCCTCTAGCACGCGTACCATGGGATCCCCCGGGCT GCAGGAATTCGATATCAAGCTTTTATTTGTAGAGATCATCCATGCCATGTGTAATCCCAGCA GCTGTTACAACTCAAGAAGGACCATGTGGTCTCTCTTTTCGTTGGGATCTTTCGAAAGGGC AGATTGTGTGGACAGGTAATGGTTGTCTGGTAAAAGGACAGGGCCATCGCCAATTGGAGTA TTTTGTTGATAATGGTCTGCTAGTTGAACGCTTCCATCTTCAATGTTGTGTCTAATTTGAAGT TAACTTTGATTCCATTCTTTTGTGCTGCCATGATGTATACATTGTGTGAGTTATAGTTGTA TTCCAATTTGTGTCCAAGAATGTTTCCATCTTCTTTAAATCAATACCTTTAACTCGATTCTA TTAACAAGGGTATCACCTTCAAACCTTGACTTCAGCACGTGTCTTGTAGTTCCTCGTATCTTTG AAAAATATAGTTCTTCTGTACATAACCTTCGGGCATGGCACTCTTGAAGAGTCATGCTGT TTCATATGATCTGGGTATCTCGAAAGCATTGAACACCATAACCGAAAGTAGTGACAAGTGT TGGCCATGGAACAGGTAGTTTTCCAGTAGTGCAAATAAATTTAAGGGTAAGTTTTCCGTATG TTGCATCACCTTCACCCTCTCCACTGACAGAAAATTTGTGCCCATTAACATCACCATCTAATT CAACAAGAATTGGGACAACCTCCAGTGAAAAGTTCTTCTCCTTTACTCATCTTAAACCTCCTTA CCTCGTAAACTATTAAACAAAATTATTTGTAGAGGCTGTTTCGTCTCACGGACTCATCAGAC CGGAAAGCACATCCGGTGACAGCTGTGCACGTCGGGGTTTGTACCGTACACCACTGAGAC CGCGGTGGTTGACCAGACAAACCACGACACATGTCAATACTTGCCCTTGACAGGCATTGAT GGAATCGTAGTCTCACGCTGATAGTCTGATCGACAATACAAGTGGGACCGTGGTCCCAGAC CGATAATCAGACCGACAACACGAGTGGGATCGTGGTCCCAGACTAATAATCAGACCGACGA TACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGG TTCCAGACTAATAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAG ACCGACGATACGAGTGGGACCATGGTCCCAGACTAATAATCAGACCGACGATACGAGTGGG ACCGTGGTCCCAGTCTGATTATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAA TAATCAGACCGACGATACGAGTGGGACCGTGGTCCCAGACTAATAATCAGACCGACGATAC GAGTGGGACCGTGGTCCCAGTCTGATTATCAGACCGACGATACAAGTGGAAAGTGGGCC CAGAGAGAATATTCAGGCCAGTTATGCTTTCTGGCCTGTAACAAAGGACATTAAGTAAAGAC AGATAACGCTAGACTAAAACGTGGTGCATCAGGGTGCTGGCTTTTCAAGTTCCTTAAGAAT GGCCTCAATTTTCTCTATACACTCAGTTGGAACACGGGACCTGTCCAGGTTAAGCACCATT TATCGCCCTTATACAATACTGTGCTCCAGGAGCAAACCTGATGTGCTGAGCTTAACTAGTT CTTGATGCAGATGACGTTTTAAGCACAGAAGTTAAAGAGTGATAACTTCTTCAGCTTCAAAT ATCACCCAGCTTTTTTCTGCTCATGAAGTTAGATGCCTGCTGCTTAAGTAATTCCTCTTTA TCTGTAAAGGCTTTTTGAAGTGCATCACCTGACCGGGCAGATAGTTCACCGGGGTGAGAAA AAAGAGCAACAACCTGATTTAGGCAATTTGGCGGTGTTGATACAGCGGGTAATAATCTTACGT GAAATATTTCCGCATCAGCCAGCGCAGAAATATTTCCAGCAAATTCATTCTGCAATCGGCTT GCATAACGCTGACCACGTTCTAAGCACTTGTTGGGCGATAATCGTTACCAATCTGGATAA TGCAGCCATCTGCTCATCATCCAGCTCGCCAACCAGAACACGATAATCACTTTCGGTAAGTG CAGCAGCTTACGACGGCGACTCCCATCGGCAATTTCTATGACACCAGATACTTTCGACC GAACGCCGGTGTCTGTTGACCAGTCAGTAGAAAAGAAGGGATGAGATCATCCAGTGCCTCC TCAGTAAGCAGCTCCTGGTCACGTTTATTACCTGACCATAACCGAGAGGTCTTCTCAACACT ATCACCCGGAGCACTTCAAGAGTAACTTCACATCCCGACCAACATACAGGCAAAGTAATG GCATTACCGCGAGCCATTACTCTACGCGCGCAATTAACGAATCCACCATCGGGGCAGCTG GTGTCGATAACGAAGTATCTTCAACCGGTTGAGTATTGAGCGTATGTTTTGGAATAACAGGC GCACGCTTCATTATCTAATCTCCCAGCGTGGTTAATCAGACGATCGAAAATTTCAATGCAGA CAGGTTCCCAAATAGAAAGAGCATTTCTCCAGGCACCAAGTTGAAGAGCGTTGATCAATGGC CTGTTCAAAAACAGTTCTCATCCGATCTGACCTTTACCAACTTCATCCGTTTCACGTACAAC ATTTTTTAGAACCATGCTTCCCAGGCATCCCGAATTTGCTCCTCCATCCACGGGGACTGAG
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	AGCCATTACTATTGCTGTATTTGGTAAGCAAAATACGTACATCAGGCTCGAACCCTTTAAGAT CAACGTTCTTGAGCAGATCACGAAGCATATCGAAAACTGCAGTGCGGAGGTGTAGTCAAA CAACTCAGCAGGCGTGGGAACAATCAGCACATCAGCAGCACATACGACATTAATCGTGCCG ATACCCAGGTTAGGCGCGCTGTCAATAACTATGACATCATAGTCATGAGCAACAGTTTCAAT GGCCAGTCGGAGCATCAGGTGTGGATCGGTGGGCAGTTTACCTTCATCAAATTTGCCATT AACTCAGTTTCAATACGGTGCAGAGCCAGACAGGAAGGAATAATGTCAAGCCCCGGCCAGC AAGTGGGCTTTATTGCATAAGTGACATCGTCCTTTTCCCCAAGATAGAAAGGCAGGAGAGTG TCTTCTGCATGAATATGAAGATCTGGTACCCATCCGTGATACATTGAGGCTGTTCCCTGGGG GTCGTTACCTTCCACGAGCAAAACAGTAGCCCCCTTCAGAGCCAGATCCTGAGCAAGATGA ACAGAACTGAGGTTTTGTAAACGCCACCTTTATGGGCAGCAACCCCGATCACCGGTGGAA ATACGTCTTCAGCACGTGCAATCGCGTACCAAACACATCACGCATATGATTAATTTGTTCAA TTGTATAACCAACACGTTGCTCAACCCGTCCTCGAATTTCCATATCCGGGTGCGGTAGTCGC CCTGCTTTCTCGGCATCTCTGATAGCCTGAGAAGAAACCCCAACTAAATCCGCTGCTTACC TATTCTCCAGCGCCGGGTTATTTTCTCGCTTCCGGGCTGTCATCTAAACTGTGCAATGG CGATAGCCTTCGTCAATTCATGACCAGCGTTTATGCACTGGTTAAGTGTTCATGAGTTTCA TTCTGAACATCCTTAATCATTGCTTTGCGTTTTTTTATTAATCTTGCAATTTACTGCAAAAGC AACAACAAATCGCAAAGTCATCAAAAAACCGCAAAGTTGTTTAAATAAGAGCAACACTACA AAAGGAGATAAGAAGAGCACATACCTCAGTCACTTATTATCACTAGCGCTCGCCGCAGCCG TGTAACCGAGCATAGCGAGCGAACTGGCGAGGAAGCAAGAAGAACTGTTCTGTGATAG CTCTTACGCTCAGCGCAAGAAGAAATATCCACCGTGGGAAAACTCCAGGTAGAGGTACAC ACGCGGATAGCCAATTCAGAGTAATAAACTGTGATAATCAACCCTCATCAATGATGACGAAC TAACCCCGATATCAGGTCACATGACGAAGGGAAAGAGAAGGAAATCAACTGTGACAACT GCCCTCAAATTTGGCTTCTTAAAAATTACAGTTCAAAAAGTATGAGAAAAATCCATGCAGGCT GAAGGAAACAGCAAACTGTGACAAATTACCCTCAGTAGGTGAGAACAATGTGACGAACCA CCCTCAAATCTGTGACAGATAACCCTCAGACTATCCTGTGTCATGGAAGTGATATCGCGGA AGGAAAATACGATATGAGTCGTCTGGCGGCCCTTTCTTTTCTCAATGTATGAGAGGCGCATT GGAGTTCTGCTGTTGATCTCATTAAACAGACCTGCAGGAAGCGCGCGCGGAAGTCAGGCA TACGCTGGTAACTTTGAGGCAGCTGGTAACGCTCTATGATCCAGTCGATTTTCAGAGAGACG ATGCCTGAGCCATCCGGCTTACGATACTGACACAGGGATTCTGTATAACGCATGGCATAAG GATTGGTGATTTCTTTTGTTCCTAAGCCGAACTGCGTAAACCGGTTCTGTAAACCCGATAA AGAAGGGAATGAGATATGGGTTGATATGTACACTGTAAAGCCCTCTGGATGGACTGTGCGC ACGTTTGATAAACCAAGGAAAAGATTATAGCCTTTTTCATCGCCGGCATCCTCTTCAGGGC GATAAAAAACCACTTCTTCCCCGCGAACTCTCAATGCCTGCCGTATATCCTTACTGGCT TCCGCAGAGGTCAATCCGAATATTTAGCATATTTAGCAACATGGATCTCGCAGATACCGTC ATGTTCTGTAGGGTGCCATCAGATTTTCTGATCTGGTCAACGAACAGATACAGCATACTTT TTTGATCCCGGAGAGACTATATGCCGCTCAGTGAGGTCGTTTGACTGGACGATTTCGCGG GCTATTTTACGTTTCTTGATTGATAACCGCTGTTTCCGCCATGACAGATCCATGTGAAGT GTGACAAGTTTTAGATTGTACACTAAATAAAAAAGAGTCAATAAGCAGGGATAACTTTGTG AAAAACAGCTTCTTCTGAGGGCAATTTGTCACAGGGTTAAGGGCAATTTGTCACAGACAGG ACTGTCATTTGAGGGTGATTTGTCACACTGAAAGGGCAATTTGTCACAACACCTTCTCTAGA ACCAGCATGGATAAAGGCCTACAAGGCGCTCTAAAAAAGAAGATCTAAAAACTATAAAAAAA ATAATTATAAAAAATATCCCGTGGATAAGTGATAACCCCAAGGGAAGTTTTTTCAGGCATC GTGTGTAAGCAGAATATATAAGTGCTGTTCCCTGGTGCTTCTCGCTCACTCGACCGGGAG GGTTGAGAAGGGGGGGCACCCCCCTTCGGCGTGCGCGGTACGCGCACAGGGGCGCAGC CCTGGTTAAAAACAAGGTTTATAAATATTGGTTTAAAGCAGGTTAAAGACAGGTTAGCGGT GGCCGAAAAACGGGCGGAACCCCTTGCAATGCTGGATTTTCTGCCTGTGGACAGCCCCCTC AAATGTCAATAGGTGCGCCCCCTCATCTGTGCACTCTGCCCCCTCAAGTGTCAAGGATCGC GCCCCCTCATCTGTGATAGTCGCGCCCCCTCAAGTGTCAATACCGCAGGGCACTTATCCCCA GGCTTGTCACATCATCTGTGGAACTCGCGTAAATCAGGCGTTTTTCGCCGATTTGCGA GGCTGGCCAGCTCCACGTGCGCGGCCGAAATCGAGCCTGCCCCCTCATCTGTCAACGCCG
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	GCCGGGTGAGTCGGCCCCCTCAAGTGTCACGTCCGCCCCCTCATCTGTCAGTGAGGGCCAA GTTTTCCGCGAGGTATCCACAACGCCGGCGGGCCGGCGGTGTCTCGCACACGGCTTCG ACGGCGTTTTCTGGCGCGTTTGCAGGGCCATAGACGGCCGCCAGCCCAGCGCGAGGGCA ACCAGCCGAGGGCTTCGCCCTGTCGCTCGACTGCGGCGAGCACTACTGGCTGTAAAAGGA CAGACCACATCATGGTTCTGTGTTCAATAGGTTGTTCTGTCCATTGCTGACATAATCCGCTC CACTTCAACGTAACACCGCACGAAGATTTCTATTGTTCTGAAGGCATATTCAAATCGTTTTC GTTACCGCTTGCAGGCATCATGACAGAACACTACTTCTATAAACGCTACACAGGCTCCTGA GATTAATAATGCGGATCTCTACGATAATGGGAGATTTTCCCGACTGTTTCGTTGCTTCTCA GTGGATAACAGCCAGCTTCTCTGTTTAACAGACAAAAACAGCATATCCACTCAGTTCCACAT TTCCATATAAAGGCCAAGGCATTTATTCTCAGGATAATTGTTTCAGCATCGCAACCGCATCA GACTCCGGCATCGCAAACCTGCACCCGGTGCCGGGCAGCCACATCCAGCGCAAAAACCTTC GTGTAGACTTCCGTTGAAGTATGAGACTTATGTCCCATCAGGCTTTCAGAACTTTCAGCGG TATACCGGCATACAGCATGTGCATCGCATAGGAATGGCGGAACGTATGTGGTGTGACCGGA ACAGAGAACGTCACACCGTCAGCAGCAGCGGGCGGAACCGCCTCCCCAATCCAGGTCCTG ACCGTTCTGTCCGTCACCTCCAGATCCGCGCTTCTCTGTCTTCTGTGCGACGGTTACG CCGCTCCATGAGCTTATCGCAATAAATACCTGTGACGGAAGATCACTTCGCAAGATAAATA AATCCTGGTGTCCCTGTTGATACCGGGAAGCCCTGGGCCAACCTTTGGCGAAAATGAGACG TTGATCGGCACGTAAGAGGTTCCAACTTTCACCATAATGAAATAAGATCACTACCGGGCGTA TTTTTTGAGTTATCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAATCACTGGA TATACCAACCGTTGATATATCCCAATGGCATCGTAAAGAACATTTTGAGGCATTTCACTCAGTT GCTCAATGTACCTATAACCAGACCGTTTCAGCTGGATATTACGGCCTTTTTAAAGACCGTAAA GAAAAATAAGCACAGTTTTATCCGGCCTTTATTACATTCTTGCCCGCTGATGAATGCTCA TCCGGAATTTGATATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCCCT GTTACACCGTTTTCCATGAGCAAACCTGAAACGTTTTTCATCGCTCTGGAGTGAATACCACGAC GATTTCCGGCAGTTTCTACACATATATTGCAAGATGTGGCGTGTACGGTGAAAACCTGGC CTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTT CACCAGTTTTGATTTAAACGTGGCCAATATGGACAACCTTCTTCGCCCCCGTTTTACCATGG GCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTGAGTTTCATCATGC CGTTTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACAGTACTGCGATGAGT GGCAGGGCGGGGCGTAAGACGTCTAAGAAACCATATTATCATGACATTAACCTATAAAAAT AGGCGTATCACGAGGCCCTTTCTGTTTACCTCGAGCACAGCTAACACCACGTCGTCCCTA TCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCTCGTA TAATATATTCAGGGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTTTAACTTTTTAATTA AATGCCAACACAATTAACATCTCAATCAAGGTAAATGCTTTTTGCTTTTTTGCATCGATTCTA GGGCGGCGGATTTGTCCTACTCAGGAGAGCGTTCACCGACAAACAACAGATAAAACGAAAG GCCAGTCTTTGACTGAGCCTTTGTTTTATTGATGCCACGCGTACCATGGGATCCCCCG GGTTATTTGTACAATTCATCCATACCATGGGTAATACCAGCAGCAGTCTAAATTCTAACAGG ACCATGTGGTCTCTCTTTTGGTTTGGATCTTTGGATAAGGCTGATTGGGTGGATAAGTAATG GTTGTCTGGTAACAAGACTGGACCATCACCAATTGGAGTATTTTGTGATAATGGTCAGCTA ATTGAACAGAACCATCTTCAATGTTGTGTCTAATTTTGAAGTTCACTTTGATACCATCTTTTG TTTGTGAGCCATGATGTATATATTGTGAGAGTTGAAGTTGTATTCCAATTTGTGACCTAAAAT GTTACCATCTTCTTTAAATCAATACCTTTTAAATTCGATTCTATTAATAAGGTATCACCTTCA AACTTGACTTCAGCTCTGGTCTTGTAGTTACCGTCATCTTTGAAAAAATAGTTCTTTCTTGA ACATAACCTTCTGGCATGGCAGACTTGAAAAAGTCATGTTGTTTCATATGATCTGGGTATCTA GAAAAACATTGAACACCATGGCTCAAAGTAGTTACTAAGGTTGGCCATGGAACCTGGCAATTT ACCAGTAGTACAAATAAATTTTAAAGGTCAATTTACCGTACGTAGCATCACCTTCACCTTCACC GGAGACAGAAAAATTTGTGACCATTAAATCACCATCTAATTCACCAAAAATTTGGGACAACAC CAGTGAATAATTCTTACCTTTAGACATTTTTAACCTCCTCCCTACGTACTCATTAAACAAAAT TATTTGTAGAGGCTGTTTCGTCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGACA GCTGTGTTTAAAGGAGTTTTTTAGTTACCTTAATTGAAATAAACGAAATAAAAACCTCGCCGAG
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	CACCGCCTTTGGTCGAAAAAAAAAGCCCGCACTGTCAGGTGCGGGCTTTTTCTGTGTTTCC CTCGAGCACAGCTAACACCACGTCGTCCCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCT GGATAACTTTACGGGCATGCATAAGGCTCGTATAATATATTCAGGGAGACCACAACGGTTTC CCTCTACAAATAATTTTGTTTAACTTTTTAATTAATGCGGGTGCCAGGGCGTGCCCTTGGGCT CCCCGGGCGCGTACTCCATCGATTCTAGGGCGGCGGATTGTCTACTCAGGAGAGCGTT CACCGACAAACAACAGATAAACGAAAGGCCAGTCTTTCGACTGAGCCTTTCGTTTTATTT GATGCCTCTAGCACGCGTACCATGGGATCCCCGGGTTAGTTTCAGTTTGTGGCCAGTTTG GAAGGCAGATCGCAATAGCGTGCCACTGCCACTTCATGCTGTTTCGACATAGGTTTCTTTGTC CGCTTCTTTGATACGTTCCAGACGGCGGTGACATAATATACGCCGGCATTTTCAGGTTTT TAGCCGGTTTTTTGCTGCGGTAAGTAGTTTTTCAGGTTACAGATCAGGTGGCCGCCACCAAC CAGTTTCAGCGCCATATCAGAACGGCCTTCCAGGCCGCCGTCAGCCGGGTACAGCATTTCG GTGGATGCTTCCCAGCCCAGCGTTTTTTTCTGCATAACCGGGCCGTTGCTCGGGAATTA CACCACGAATTTTAACGTTATAGATCAGACAGCCATCCTGCAGAGACGTGTCCTGCGTAGC GGTCAGGACGCCACCATCTTCATACGTCGTAACGCGTTCCCAGGTAAAGCCCTCCGGAAG CTCTGTTTGAAAAATCCGGGATACCTTGAGTGTGGTTGATGAAGGTTTTGCTGCCGTACAT GAAGCTGGTCGCCAGGATGTCGAATGCAAACGGCAGCGGACCGCCTTCCACAACTTTGATA CGCATGGTTTGGGTGCCCTCATAACGTTTGCCTTCGCCTTCGCTGGTACATTTGAAGTGT GGTTGTTTACAGTACCTTCCATGTACAGCTTCATGTGCATGTTTTCTTTAATCAGTTCTTCAC CTTTGGAAACCATTTTTACCTCCTTATTAATTTTATGTCGTTTAAACAAAATTATTTGTAGAGG CTGTTTCGTCCTCACGGACTCATCAGACCGGAAAGCACATCCGGTGACAGCTGTGCACCCC CCAAGTGAAGAGAACTCAAAGGTTACCCAGTTGGGGCACCGAGCATTGAGAAGAGAAAAGA AAACCGCCGATCCTGTCCACCGCATTACTGCAAGGTAGTGGACAAGACCGGCGG
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pZS2oxySp- GFP-proD- oxyR	ACACCGCCATTTTCGGCGTGCGGCAGATTCTGCCACGTTAGCCAGCCGACGCTTAGCGG GCAAATTCGTAAGCTGGAAGATGAGCTGGGCGTGATGTTGCTGGAGCGGACCAGCCGTAA AGTGTTGTTACCCAGGCGGGAATGCTGCTGGTGGATCAGGCGCGTACCGTGCTGCGTGA GGTGAAGTCCTTAAAGAGATGGCAAGCCAGCAGGGCGAGACGATGTCCGGACCGCTGCA CATTGGTTTGATTCCACAGTTGGACCGTACCTGCTACCGCATATTATCCCTATGCTGCACC AGACCTTTCCAAAGCTGGAATGTATCTGCATGAAGCACAGACCCACCAGTTACTGGCGCA ACTGGACAGCGGCAAACCTCGATTGCGTGATCCTCGCGCTGGTGAAAGAGAGCGAAGCATT ATTGAAGTGCCGTTGTTTGATGAGCCAATGTTGCTGGCTATCTATGAAGATCACCCGTGGGC GAACCGCAATGCGTACCGATGGCCGATCTGGCAGGGGAAAAACTGCTGATGCTGGAAGA TGGTCACTGTTTGC GCGATCAGGCAATGGGTTTCTGTTTGAAGCCGGGGCGGATGAAGAT ACACACTTCCGCGCGACCAGCCTGAAACTCTGCGCAACATGGTGGCGGCAGGTAGCGGG ATCACTTTACTGCCAGCGCTGGCTGTGCCGCCGAGCGCAAACGCGATGGGGTTGTTTATC TGCCGTGCATTAAGCCGGAACCACGCCGCACTATTGGCCTGGTTTATCGTCCTGGCTCACC GCTGCGCAGCCGCTATGAGCAGCTGGCAGAGGCCATCCGCGCAAGAATGGATGGCCATTT CGATAAAGTTTTAAACAGGCGGTTTAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGC ATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGGGCCCTTCGTTTTATCTGTTGTTGTCG GTGAACGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGGGCCTAGGGTACGGG TTTTGCTGCCCCGAAACGGGCTGTTCTGGTGTGCTAGTTTGTTATCAGAATCGCAGATCCG GCTTCAGGTTTGCCGGCTGAAAGCGCTATTTCTCCAGAATTGCCATGATTTTTTCCCCACG GGAGGCGTCACTGGCTCCCGTGTGTCGGCAGCTTTGATTGATAAGCAGCATCGCCTGTT TCAGGCTGTCTATGTGTGACTGTTGAGCTGTAACAAGTTGTCTCAGGTGTTCAATTCATGTT CTAGTTGCTTTGTTTTACTGGTTTCACCTGTTCTATTAGGTGTTACATGCTGTTTCTGTTAC ATTGTCGATCTGTTTATGGTGAACAGCTTTAAATGCACCAAAAACTCGTAAAAGCTCTGATGT ATCTATCTTTTTTACACCGTTTTTATCTGTGCATATGGACAGTTTTCCCTTTGATATCTAACGG TGAACAGTTGTTCTACTTTTTGTTTGTTAGTCTTGATGCTTCACTGATAGATAACAAGGCCATA AGAACCTCAGATCCTTCCGTATTTAGCCAGTATGTTCTCTAGTGTGGTTGCTGTTTTTGCGT GAGCCATGAGAACGAACCATTGAGATCATGCTTACTTTGCATGTCACTCAAAAATTTGCGT CAAACTGGTGAGCTGAATTTTTGCAGTTAAAGCATCGTGTAGTGTTTTTCTAGTCCGTTAC GTAGGTAGGAATCTGATGTAATGGTTGTTGGTATTTTGTACCATTCAATTTTATCTGGTTGT TCTCAAGTTCGGTTACGAGATCCATTTGTCTATCTAGTTCAACTTGAAAAATCAACGTATCAG TCGGGCGGCCTCGCTTATCAACCACCAATTTATATTGCTGTAAGTGTTTAAATCTTTACTTA TTGGTTTCAAAACCCATTGGTTAAGCCTTTTAAACTCATGGTAGTTATTTTCAAGCATTAAAT GAACTTAAATTCATCAAGGCTAATCTCTATATTTGCCTTGTGAGTTTTCTTTTGTGTTAGTTCT TTTAATAACCACTATAAATCCTCATAGAGTATTTGTTTTCAAAGACTTAACATGTTCCAGAT TATATTTTATGAATTTTTTAACTGGAAAAAGATAAGGCAATATCTCTTCACTAAAACTAATCT AATTTTTCGCTTGAGAACTTGGCATAGTTGTCCACTGAAAAATCTCAAAGCCTTTAACCAAA GGATTCTGATTTCCACAGTTCTCGTCATCAGCTCTCTGGTTGCTTTAGCTAATACACCATAA GCATTTTCCCTACTGATGTTTATCATCTGAGCGTATTGGTTATAAGTGAACGATACCGTCCGT TCTTTCCTTGTAGGGTTTTCAATCGTGGGGTTGAGTAGTGCCACACAGCATAAAATTAGCTT GGTTTCATGCTCCGTTAAGTCATAGCGACTAATCGCTAGTTCATTTGCTTTGAAAACAATAA TTCAGACATACATCTCAATTGGTCTAGGTGATTTAATCACTATACCAATTGAGATGGGCTAG TCAATGATAATTACTAGTCCTTTTCTTTGAGTTGTGGGTATCTGTAAATCTGCTAGACCTTT GCTGAAAACTGTAAATCTGCTAGACCCTCTGTAAATCCGCTAGACCTTTGTGTGTTTTT TTTGTATATTCAAGTGGTTATAATTTATAGAATAAAGAAAGAATAAAAAAGATAAAAAAGAA TAGATCCCAGCCCTGTGTATAACTCACTACTTTAGTCAGTTCCGCAGTATTACAAAAGGATGT CGCAAACGCTGTTTGCTCCTTACAAAACAGACCTTAAACCCCTAAAGGCTTAAGTAGCACC CTCGCAAGCTCGGGCAAATCGCTGAATATTCCTTTTGTCTCCGACCATCAGGCACCTGAGTC GCTGTCTTTTTCGTGACATTGAGTTGCTGCGCTCACGGCTCTGGCAGTGAATGGGGGTAA ATGGCACTACAGGCGCCTTTTATGGATTCATGCAAGGAAACTACCCATAATACAAGAAAAGC CCGTACGGGCTTCTCAGGGCGTTTTATGGCGGGTCTGCTATGTGGTGCTATCTGACTTTTT
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	GCTGTTTCAGCAGTTCTCTGCCCTCTGATTTTCCAGTCTGACCACTTCGGATTATCCCGTGACA GGTCATTGAGCTGGCTAATGCACCCAGTAAGGCAGCGGTATCATCAACAGGCTTACCCGT CTTACTGTCCCTAGTGCTTGGATTCTACCAATAAAAAACGCCCGGGCGGAACCGAGCGTT CTGAACAAATCCAGATGGAGTTCTGAGGTCATTACTGGATCTATCAACAGGAGTCCAAGCGA GCTCTCGAACCCCGAGTCCCGCTCAGAAGAACTCGTCAAGAAGGCGATAGAAGGCGATG CGCTGCGAATCGGGAGCGGCGATACCGTAAAGCACGAGGAAGCGGTGAGCCCATTCGCCG CCAAGCTCTTCAGCAATATCACGGGTAGCCAACGCTATGTCCTGATAGCGGTCCGCCACAC CCAGCCGGCCACAGTCGATGAATCCAGAAAAGCGGCCATTTTCCACCATGATATTCGGCAA GCAGGCATCGCCATGGGTACGACGAGATCCTCGCCGTCGGGCATGCGCGCCTTGAGCCT GGCGAACAGTTCGGCTGGCGCGAGCCCTGATGCTCTTCGTCCAGATCATCCTGATCGACA AGACCGGCTTCCATCCGAGTACGTGCTCGCTCGATGCGATGTTTCGCTTGGTGGTGAATG GGCAGGTAGCCGGATCAAGCGTATGCAGCCGCCGATTGCATCAGCCATGATGGATACTTT CTCGGCAGGAGCAAGGTGAGATGACAGGAGATCCTGCCCGGCACTTCGCCCAATAGCAG CCAGTCCCTTCCCGCTTCAGTGACAACGTCGAGCACAGCTGCGCAAGGAACGCCGTCGT GGCCAGCCACGATAGCCGCGCTGCCTCGTCTGCAGTTCATTAGGGCACCGGACAGGTC GGTCTTGACAAAAAGAACCGGGCGCCCTGCGCTGACAGCCGGAACACGCGGCATCAGA GCAGCCGATTGTCTGTTGTGCCAGTCATAGCCGAATAGCCTCTCCACCCAAGCGGCCGGA GAACCTGCGTGCAATCCATCTTGTTCATCATGCGAAACGATCCTCATCCTGTCTCTTGATC AGATCTTGATCCCCTGCGCCATCAGATCCTTGGCGGCAAGAAAGCCATCCAGTTTACTTTGC AGGGCTTCCCAACCTTACCAGAGGGCGCCCCAGCTGGCAATTCCGACGTCTTCATTATCCA TCCTCCATCGCCACGATAGTTTATGGCGATAGGTAGAATAGCAATGAACGATTATCCCTATC AAGCATTCTGACTGATAATTGCTCACACGAATTCATTAAGAGGAGAAAGGTACCATGAGTA AAGGAGAAGAACTTTTCACTGGAGTTGTCCCAATTCTTGTGAATTAGATGGTGAATG GGCACAAATTTTCTGTGAGTGGAGAGGGTGAAGGTGATGCAACATACGGAACCTTACCCTT AAATTTATTTGCACTACTGGAAACTACCTGTTCCATGGCCAACACTTGTCACTACTTTCCGT TATGGTGTTCATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTTTCAAGAGT GCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTCAAAGATGACGGGAACACAA GACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCTTGTTAATAGAATCGAGTTAAAAGGTA TTGATTTTAAAGAAGATGGAAACATTCTTGGACACAAATTGGAATACAACATAAATCACACA ATGTATACATCATGGCAGACAAACAAAAGAATGGAATCAAAGTTAACTTCAAAATTAGACACA ACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAACAAAATACTCCAATTGGCGAT GGCCCTGTCTTTTACCAGACAACCATTACCTGTCCACACAATCTGCCCTTTCGAAAGATCC CAACGAAAAGAGAGACCACATGGTCCTTCTTGAGTTTGTAACAGCTGCTGGGATTACACATG GCATGGATGATCTCTACAAATAACCCGGGGGATCCCATGGTACGCGTGCTAGAGGCATCAA ATAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCGTTTTATCTGTTGTTTGTGCGGTGAA CGCTCTCCTGAGTAGGACAAATCCGCCGCCCTAGACCTAGCACAGCTAACACCACGTCGTC CCTATCTGCTGCCCTAGGTCTATGAGTGGTTGCTGGATAACTTTACGGGCATGCATAAGGCT CGTATAATATATTAGGGAGACCACAACGGTTTCCCTCTACAAATAATTTTGTTTAACTTTGA ATTCTTCACACAGGAAACCGGTACCATGAATATTCGTGATCTTGAGTACCTGGTGGCATTGG CTGA
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Table B.3| List of synthetic parts

Part Name	Description and Source
<i>oxySp</i>	Promoter for <i>E. coli oxySp</i> RNA[287]
<i>katGp</i>	Promoter for <i>E. coli katG</i> [287]
<i>ahpCp</i>	Promoter for <i>E. coli ahpC</i> [287]

<i>proD</i>	Strong constitutive promoter[288]
<i>proA</i>	Weak constitutive promoter[288]
<i>pLtetO</i>	tetR-regulated lambda phage promoter[222]
<i>RBS30</i>	Ribosome binding site. BBa_B0030[289]
<i>RBS29</i>	Ribosome binding site. BBa_B0029[289]
<i>RBS33</i>	Ribosome binding site. BBa_B0033[289]
<i>RBS31</i>	Ribosome binding site. BBa_B0031[289]
<i>“RBS” with no number</i>	RBS with maximized strength using computational method[225]
<i>RiboJ</i>	Ribozyme-insulator[224]
<i>oxyR</i>	<i>oxyR</i> protein-coding sequence[287]
<i>mCherry</i>	mCherry fluorescent protein coding sequence. BBa_J06504[289]
<i>mKate</i>	mKate fluorescent protein coding sequence[290]
<i>azurite</i>	Azurite fluorescent protein coding sequence[291]
<i>gfp</i>	Gfpmut3 fluorescent protein coding sequence. BBa_K863120[289]
<i>Bxb1</i>	Bxb1 serine integrase protein coding sequence[219]
<i>phiC31</i>	PhiC31 serine integrase protein coding sequence[219]
<i>tp901</i>	TP901 serine integrase protein coding sequence[220]
<i>Bxb1B/P</i>	Bxb1 AttB and Bxbi AttP DNA recombination sites[219]
<i>PhiCB/P</i>	PhiC31 AttB and Bxbi AttP DNA recombination sites[219]
<i>TP901B/P</i>	TP901 AttB and Bxbi AttP DNA recombination sites[220]
<i>ECK120029600</i>	Synthetic transcriptional terminator[292]
<i>ECK120033737</i>	Synthetic transcriptional terminator[292]
<i>AAV</i>	AAV degradation tag[289]
<i>TermT1</i>	Transcriptional Terminator T1[222]
<i>TermT0</i>	Transcriptional Terminator T0[222]
<i>p15A</i>	Medium-copy number plasmid origin of replication[222]

<i>pSC101</i>	Low-copy number plasmid origin of replication[222]
<i>ampR</i>	Ampicillin-resistance cassette[222]
<i>kanR</i>	Kanamycin-resistance cassette[222]
<i>cmR</i>	Spectinomycin-resistance cassette[222]
<i>oriV</i>	Trfa-activated plasmid origin of replication[223]
<i>BAC/F/RepE</i> <i>incW</i> <i>parA/B/C</i>	Bacterial artificial chromosome replication factors and origin[223]

Data Processing and Calculations

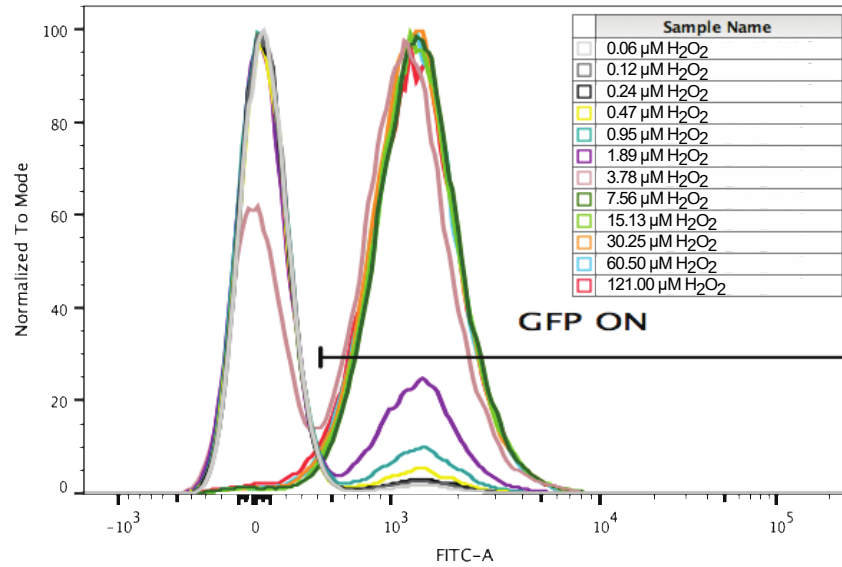
Table B.4| Fitting parameters used in this study

Data	ON_{Max}	n	K_{on}	ON_{Min}
Figure 3.2-b, red	93.90	2.603	2.650	4.587
Figure 3.2-d, red	90.22	4.245	11.73	3.208
Figure 3.2-f, red	92.83	3.138	30.61	0.7300
Figure 3.3-b, highpass parameters	94.29	2.623	5.328	1.173
Figure 3.3-b, lowpass parameters	94.88	4.550	19.01	0.3330
Figure 3.3-d, highpass parameters	91.49	2.519	4.519	1.457
Figure 3.3-d, lowpass parameters	94.01	2.434	38.14	0.01933
Figure 3.4-b, green	91.62	-2.512	3.782	0.00889
Figure 3.4-b, red	94.89	3.144	11.04	1.330

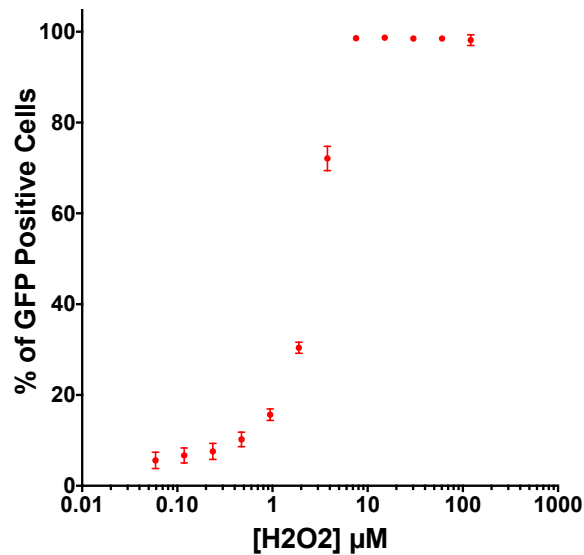
Figure 3.4-d, green	90.89	2.684	5.545	4.780
Figure 3.4-d, red	94.24	3.098	15.29	1.720
Figure 3.4-d, blue	91.88	2.900	41.65	2.727
Figure 3.5-b	Same as Figure 3.3-b	Same as Figure 3.3-b	Same as Figure 3.3-b	Same as Figure 3.3-b
Figure B.1-b	28628	1.515	163.2	13.50
Figure B.2-b, black	82.31	2.155	1.719	18.07
Figure B.2-b, red	93.99	2.669	2.676	5.613
Figure B.3b	92.96	-3.008	2.861	0.2667
Figure B.14, green	90.94	2.461	2.051	2.287
Figure B.14, red	94.75	2.085	4.983	-0.3013
Figure B.14, blue	86.67	2.468	18.80	2.814

Calculating the sigmoidal fit, input threshold, and relative input range

The data from the BAC circuit in Figure B.2 is shown as an example.



Calculate % of cells at each concentration of H_2O_2 that fall within the “GFP ON” gate. The “GFP ON” gate is drawn for each experiment at the FITC fluorescence level where the fluorescence distribution of uninduced cells intersects with the fluorescence distribution of induced cells, or in between the uninduced and induced distributions when the fluorescence distributions are well-resolved and do not overlap. Take the average %ON of biological replicates to calculate the

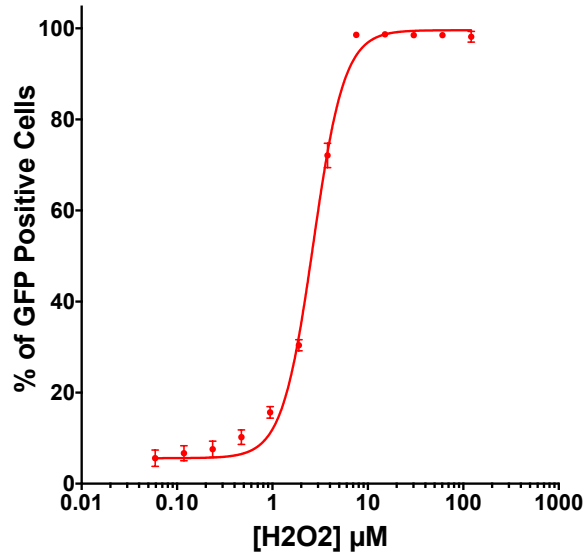


mean and standard deviation (plotted).

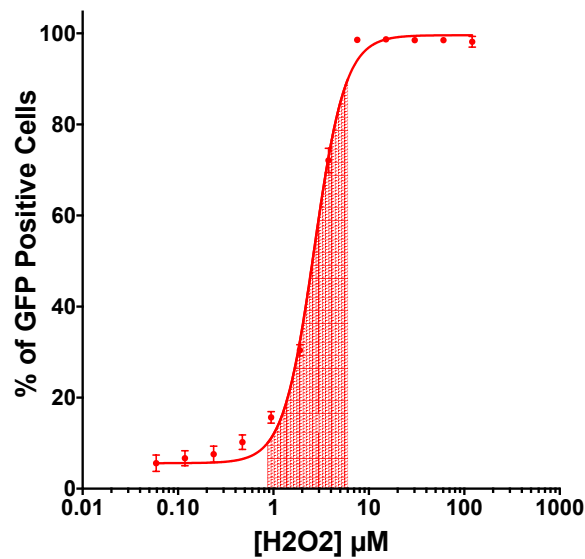
To derive the transfer function, fit the mean %ON vs. H_2O_2 concentration data to a Hill-like sigmoidal function (solid line below):

$$\%ON = ON_{Max} \frac{[H_2O_2]^n}{[H_2O_2]^n + (K_{on})^n} + ON_{Min}$$

Where $[H_2O_2]$ is the independent variable, ON_{Min} is the empirically observed minimum percent ON, and ON_{Max} , K_{on} , and n are fit to the data.



The input dynamic range (transition band, shaded red below) is defined as the input H_2O_2 concentration span that yields 10% ON to 90% ON, as interpolated from the transfer function:



Calculate the relative input range from the 10% ON and 90% ON input values:

$$Relative\ Input\ Range\ (RIR) = \frac{[H_2O_2]_{90\%}}{[H_2O_2]_{10\%}}$$

Calculating the fit to a bandpass filter circuit

The fit to a bandpass filter circuit (black line in Figure 3.3-b,d and Figure 3.5-b) was derived by subtracting the transfer function of the low-pass comparator (Figure B.6-f or Figure B.7-f) from the transfer function of the high-pass comparator (Figure B.6-c or Figure B.7-c):

$$\%ON = ON_{Max, hp} \cdot \frac{H_2O_2^{n, hp}}{H_2O_2^{n, hp} + (K_{on, hp})^{n, hp}} + ON_{Min, hp} - ON_{Max, lp} \cdot \frac{H_2O_2^{n, lp}}{H_2O_2^{n, lp} + (K_{on, hp})^{n, lp}} - ON_{Min, lp}$$

Where *hp* subscript denotes a variable from the “high pass” circuit and *lp* subscript denotes a variable from the “low pass” circuit.

Calculating the relative resolution of a genetic analog-to-digital converter circuit

We defined the relative resolution (*RQ*) as:

$$RQ = \frac{ADC \ RIR}{2^{bits} - 2}$$

Where the *ADC RIR* is:

$$\frac{[H_2O_2]_{50\%, high}}{[H_2O_2]_{50\%, low}}$$

$[H_2O_2]_{50\%, high}$ is the concentration of H_2O_2 necessary for 50% of cells to turn ON for the highest threshold comparator in the ADC, and $[H_2O_2]_{50\%, low}$ is the concentration of H_2O_2 necessary for 50% of cells to turn ON for the lowest threshold comparator in the ADC.

The number of bits is the total number of bits encoded by the ADC (in the case of Figure 3.4-d,f it is 2 bits). We subtract 2 in the denominator because 2 of the states are encoded outside of the ADC RIR (i.e., below the $[H_2O_2]_{50\%, low}$ concentration and above the $[H_2O_2]_{50\%, high}$ concentration, states 000 and 111).

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