A GRX1 Promoter Variant Confers Constitutive Noisy Bimodal Expression That Increases Oxidative Stress Resistance in Yeast

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Higher noise in the expression of stress-related genes was previously shown to confer better resistance in selective conditions. Thus, evolving the promoter of such genes toward higher transcriptional noise appears to be an attractive strategy to engineer microbial strains with enhanced stress resistance. Here we generated hundreds of promoter variants of the GRX1 gene involved in oxidative stress resistance in Saccharomyces cerevisiae and created a yeast library by replacing the native GRX1 promoter by these variants at the native locus. An outlier clone with very strong increase in noise (6-times) at the same mean expression level as the native strain was identified whereas the other noisiest clones were only 3-times increased. This variant provides constitutive bimodal expression and consists in 3 repeated but differently mutated copies of the GRX1 promoter. In spite of the multi-factorial oxidative stress-response in yeast, replacement of the native promoter by this variant is sufficient alone to confer strongly enhanced resistance to H$_2$O$_2$ and cumene hydroperoxide. New replacement of this variant by the native promoter in the resistant strain suppresses the resistance. This work shows that increasing noise of target genes in a relevant strategy to engineer microbial strains toward better stress resistance. Multiple promoter replacement could synergize the effect observed here with the sole GRX1 promoter replacement. Finally this work suggests that combining several mutated copies of the target promoter could allow enhancing transcriptional-mediated noise at higher levels than mutating a single copy by providing constitutive bimodal and highly heterogeneous expression distribution.

Keywords: stochastic gene expression, Saccharomyces cerevisiae, single-cell analysis, bimodal expression, noise, phenotypic heterogeneity

INTRODUCTION

The stochastic nature of the chemical reactions governing gene expression and the small number of molecules involved in this process create cell-to-cell variations in the mRNA and protein contents (McAdams and Arkin, 1999), even among clonal cells and in homogeneous environments. This phenomenon called gene expression noise affects all genes but the level of noise depends on the gene function, suggesting a positive selection during evolution (Newman et al., 2006). For
instance, noise minimization arises for genes coding for housekeeping proteins with complex-forming proteins (Fraser et al., 2004) while genes involved in stress response exhibit higher levels of noise (Newman et al., 2006).

The first modern studies of gene expression noise in bacteria and yeast (Elowitz et al., 2002; Blake et al., 2003; Raser and O’Shea, 2004) were rapidly followed by experimental evidences of its adaptive role in stressful environments or during nutritional shift (Blake et al., 2006; Smith et al., 2007; Acar et al., 2008; Fraser and Kaern, 2009; Ito et al., 2009; Lidstrom and Konopka, 2010; Ackermann, 2013; New et al., 2014; Venturelli et al., 2015; Wang et al., 2015). Since the pioneering work from Blake et al. (2006), several cases of stress resistance linked to phenotypic heterogeneity conferred by expression noise have been described in Saccharomyces cerevisiae (Smith et al., 2007; Rotem et al., 2010; Liu et al., 2015). It is assumed that this represents a bet-hedging strategy which allows subpopulations to be “pre-adapted” to variable selective conditions.

As modulation of noise for stress-related genes appears to modify the ability of a population to adapt, whether gene expression noise is under selection or not has been questioned (Richard and Yvert, 2014). Also stress-related genes and genes coding for trans-membrane transporters are expressed with higher noise than other genes (Bar-Even et al., 2006; Newman et al., 2006; Zhang et al., 2009; Lehner, 2010), suggesting that this phenomenon contributes to adaptation to changing environments (Liu et al., 2016). On the contrary, housekeeping and essential genes that are supposed to require stable expression to provide stable properties are expressed with lower noise (Newman et al., 2006; Lehner, 2008). Finally, gene order and chromosome organization seem to be highly linked to reduction of noise: for instance, clustering of essential genes in the genome seems to indicate negative selection on noise (Batada and Hurst, 2007), suggesting again that the level of noise is under selection and that reduction or increase of noise can be acquired by various genetic and epigenetic ways.

Many genetic determinants in promoters play a role in the generation of noise in eucaryotes (Sanchez et al., 2013), especially transcription factor (TF) binding sites (Murphy et al., 2007; Octavio et al., 2009; To and Maheshri, 2010; Sharon et al., 2014) and TATA box (Raser and O’Shea, 2004; Blake et al., 2006; Hornung et al., 2012). Also, promoter with nucleosome binding sites harbors ON vs. OFF alternative states and thus produces bursts of mRNA production which generate cell-to-cell variability in gene expression (Sanchez and Golding, 2013). Promoters containing poly-nucleosome-disfavoring sequences have lower noise due to higher transcription burst frequency (Sharon et al., 2014). The impact of these genetic determinants on noise has been mostly studied by several works aiming at modifying promoter sequences either rationally or randomly (Murphy et al., 2007, 2010; Hornung et al., 2012; Carey et al., 2013; Sharon et al., 2014). These strategies helped to decipher the origin of noise but they have never been used to generate promoter variants of stress-related genes that might enhance resistance to specific stresses by producing higher noise in their expression.

In yeast, oxidative stress is one of the most studied because of its importance in many basic (aging) and industrial processes. Especially, reactive oxygen species (ROS) are generated by various mechanisms in bioprocessing using yeast and can limit the efficiency of its use in biotechnological applications (Wiseman, 2005; Fu et al., 2014; Landi et al., 2015). It is also one of the most complex stresses with 37 protective enzymes that are up-regulated in response to ROS exposure in yeast (Morano et al., 2012). Among this family, the glutathione-dependent disulfide oxidoreductases (glutaredoxins) such as Grx1 are part of the glutaredoxin system where glutaredoxins are oxidized by substrates, and reduced non-enzymatically by glutathione (Luikenhuis et al., 1998; Collinson et al., 2002; Collinson and Grant, 2003). Especially, elevated gene dosage of GRX1 confers resistance to peroxides including hydrogen peroxide (H2O2), tert-butyl hydroperoxide and cumene hydroperoxide in yeast (Collinson et al., 2002). This suggests that increasing expression noise of this gene would produce a higher resistant subpopulation with increased Grx1 levels that could favor survival and growth upon challenging the yeast culture with an oxidative stress.

Thus the purpose of this work was to evaluate the hypothesis that resistance of yeast strains to oxidative stress could be improved by modifying the expression variability of GRX1 without changing its mean expression. To this end, we generated hundreds of S. cerevisiae GRX1 promoter variants and identified an evolved yeast clone that harbors a candidate variant that strongly enhances noise without changing the mean expression level and which was associated with increased resistance to H2O2 and cumene hydroperoxide. We furthermore found that this promoter variant conferred a bimodal expression profile that was lost upon replacement with the native promoter in the evolved strain. Altogether, this work shows that varying the noise level in the expression of a gene implicated a given stress could be an alternative strategy to readily isolate evolved population with higher resistance to this given stress.

MATERIALS AND METHODS

Yeast Strains and Growth Conditions

The yeast strain GRX1-GFP-HIS3MX6 was purchased from Thermo Fisher Scientific. All the primers used in this study are listed in Supplementary Table 1. To create the GRX1-GFP-tdTomato-kanR strain, a PCR fragment containing tdTomato-kanR and homologies to GFP-HIS3MX6 was amplified with primers C1 and C2 from pfa6a-tdTomato-kanR (constructed in our lab) and transformed to the GRX1-GFP-HIS3MX6 strain.

All the strains were grown in liquid YPD medium containing 20 g/L glucose (Sigma), 10 g/L peptone (Euromedex) and 10 g/L yeast extract (Euromedex). When needed, 20 g/L agar (Euromedex) was added to make solid plates. YNB-URA plates [20 g/L glucose (Sigma), 20 g/L agar (Euromedex), 1.71 g/L yeast nitrogen base without amino acids and nitrogen (Euromedex), 5 g/L ammonium sulfate (Sigma), and 0.77 g/L CSM-URA (Euromedex)] or 5-FOA plate [20 g/L glucose (Sigma), 20 g/L agar (Euromedex), 1.71 g/L yeast nitrogen base without amino acids and nitrogen (Euromedex), 5 g/L ammonium sulfate (Sigma), 0.79 g/L CSM-URA (Euromedex), and 1 g/L 5-FOA (Euromedex)] were used to select transformants.
Generation of the GRX1 Promoter Variants Library

The PCR fragment containing the GRX1 promoter (400 bp core sequence) and its flanking sequence (about 300 bp) was amplified from the genomic DNA of the GRX1-GFP-HIS3MX6 strain with primers C3 and C4. This fragment was cloned into the plasmid pfa6a-GFP-kanR through EcoRI and SalI (now named pfa6a-GRX1).

The GeneMorph II Random Mutagenesis Kit (Agilent) was used to amplify the GRX1 core promoter with random mutations from pfa6a-GRX1 with primers C5 and C6 following the standard protocol of the manufacturer (a total of 50 cycles of amplification was applied). The purified PCR product was used as primers to amplify the rest of the plasmids by the Phusion DNA polymerase (NEB). The final product was digested by DpnI, purified, and then transformed to DH5α (NEB) following the standard protocol of the manufacturer (a total of 10^5 transformants were obtained and pooled together). 14 transformants were isolated and sequenced to estimate mutation frequencies.

The GRX1 promoter in the GRX1-GFP-tdTomato-kanR strain was first replaced by a PCR fragment containing URA3 which was amplified from the plasmid pJRL2-TATA-CFP (Addgene) with primers C7 and C8. Then URA3 was replaced by the fragments of pfa6a-GRX1 containing a variant promoter which was cut from the pooled plasmids by EcoRI and SalI through 5-FOA selection (a total of 10^5 transformants were obtained and pooled together).

Screening of Single Clones Containing GRX1 Promoter Variants and Cell Sorting

Single cells from the library were isolated by the MoFlo Astrios EQ cell sorter with the Summit v6.3 software (Beckman Coulter, Brea, CA, United States). Cultures at stationary phase were diluted 20 times and grown to 30°C with vigorous shaking (200 rpm) for 6 h before cell sorting (final OD≈2). Cultures were spun down at 3,000 g for 5 min at 4°C. Growth media was removed, and cells were re-suspended in ice-cold PBS. The SmartSampler and microplate holder were kept at 4°C during cell sorting. Cell sorting was carried out with a 70 μm nozzle and 60 psi operating pressure. The sorting speed was kept at around 30,000 events per second. The single mode for the sort mode and 0.5 drop for the droplet envelope were chosen. Based on the FSC-Area vs. SSC-Area plot and the FSC-Height vs. FSC-Area plot, single cells with similar cell size and granularity were first selected. Then based on the histogram of the GFP-tdTomato fluorescence (560 nm laser, 614/20 filter), single cells of which the fluorescence lied in the middle 50% of the population were sorted to single wells of a 96 well plate for 560 nm laser, 614/20 filter. Finally, a total of 4 plates were obtained.

The plates were kept in an incubator (30 h, 700 rpm, and 70% humidity) for 48 h till stationary phase. They were diluted 20 times and grown to exponential phase (6 h) to measure the expression profile of GRX1-GFP-tdTomato of each clone by MACSQuant® VYB with the MACSQuantify™ Software (Miltenyi Biotec, Germany). A total of 10^5 cells were analyzed for each clone, and the fsc files were exported and analyzed by R program (v3.2) with the Bioconductor packages (v3.0). A norm2Filter filter was applied on FSC-A/SSC-A to select homogeneous cells regarding size, shape, and cellular complexity. The GFP-tTomato fluorescence (Channel Y2-A) was transformed with the log function. Then the mean GRX1- GFP-tdTomato fluorescence value and its noise (the square of the coefficient of variance) was calculated and exported. All the figures were drawn based on the transformed data. Experiments were repeated three times.

To analyze the dynamics of bimodality recovering in the bimodal clone, the BY4741 strain was used as a negative (non-fluorescent) control and for calibrations. Both strains were grown overnight at 30°C in YPD medium and diluted 10 times in the morning. After 6 h, 10^6 cells around each peak in the bimodal clone were sorted simultaneously with MoFlo Astrios EQ (Beckman Coulter, Brea, CA, United States). The unimodality of the sorted cells was checked and they were then grown at 30°C in YPD medium. The recovery of bimodality was followed with MACSQuant VYB (Miltenyi Biotec, Germany).

Promoter Swapping

The GRX1 promoter variant of the outlier clone was first replaced by URA3 as described above and then replaced by the native promoter cloned by PCR. To study each mutated copy identified in the GRX1 promoter variant of the outlier clone, the core promoter of GRX1 from this outlier was amplified by PCR with primers C5 and C6. The purified PCR product was used as primers to amplify the plasmid pfa6a-GRX1. The final product was digested by DpnI, purified and transformed to DH5α. The plasmids extracted from 10 clones were sequenced. Each of the three mutated copies was identified as a single copy in different clones. Then the promoters with a single mutated core sequence were cut from the plasmid and replaced the URA3 fragment as described above. The expression profile of all these strains was verified by MACSQuant® VYB with the MACSQuantify™ Software, and all the data were analyzed by R program as described above. Experiments were repeated three times.

Resistance to the Oxidative Reagents

Overnight cultures were diluted to OD = 0.2 and cells grown in YPD medium until late exponential phase (7 h). Then they were diluted 100-times in YPD cultures with different concentrations of oxidative reagents [H2O2 (Sigma, 0–9 mM) or cumene hydroperoxide (Sigma, 0–160 μM)]. The OD of each culture was measured after 30 h. The residual growth was calculated as the OD with a specific concentration of one reagent divided by the OD in YPD. For experimental growth time course in 5.5 mM H2O2 or without H2O2, OD was followed during 35 h to draw the growth curve. All these experiments were repeated at least three times.

For the spot assays, overnight cultures were diluted to OD = 0.2 and grown in YPD medium until late exponential phase (7 h). All the final cultures were adjusted to OD 1, then 10 μL of each culture was dropped on YPD plates containing either 4.5 mM H2O2, 2 mM diamide, 2 mM tert-butyl hydroperoxide, or 1 g/L furfural. All the plate were kept at 30 h for 2 days. All these experiments were repeated at least three times.
RESULTS

Random Mutagenesis of the GRX1 Promoter and Library Construction

The GRX1 gene was chosen to evaluate our hypothesis because it is one of the most expressed oxidative-stress response genes in non-selective conditions (Newman et al., 2006), and hence this should facilitate measurement of its expression noise level using flow cytometry experiments. However, we found that the fluorescence conferred by a fusion protein Grx1-GFP (Newman et al., 2006) was not satisfactorily distinct from the fluorescence background of a yeast population that do not bear this fusion protein (Supplementary Figure 1). Therefore, we decided to create a double fluorescent marker with tdTomato added in C-terminal which allowed us to obtain a distribution that does not overlap the control population (Supplementary Figure 1).

We then considered that we had the necessary brightness to evaluate the effects of GRX1 promoter mutations in a wide range of expression distribution. These variants were obtained after three rounds of error-prone PCR on the 400 bp GRX1 promoter. Sequencing of 14 clones showed that 2.73 ± 1.49 mutations were present per promoter with “G–A” and “C–T” representing about half of the mutations (frequencies are given in the Supplementary Table 2). Then we first created a library in Escherichia coli before integrating it in replacement of the native promoter in the S. cerevisiae laboratory strain BY4741. The strategy consisted in replacing the native promoter by the auxotrophic marker URA3, and then replacing URA3 by the variants using the classical recombination procedure in yeast. We finally obtained a library S. cerevisiae clones, with each of them containing potentially a mutated version of the GRX1 promoter. Clones were distributed in 96-well plates and analyzed by high-throughput flow cytometry to measure their mean and noise levels (Supplementary Table 3). We found the expected correlation where decreased mean is associated to increased noise, but very interestingly, we identified an outlier clone that exhibited a noise level approximately 2-times higher than the second noisiest clone (0.0383 vs. 0.0204) (Figure 1A).

Sequencing and Expression Profile of the GRX1 Promoter Variant With the Highest Noise

This outlier clone was further analyzed in comparison with the native promoter in exponential and stationary phase (Figure 1B). In both phases, its mean expression level was the same as the one conferred by the native promoter, but its noise level was increased about 6-times (p < 0.01). The mean expression levels were increased in stationary phase, associated with an increased noise for the mutated promoter. Moreover, when examining the expression profiles by flow cytometry, a bimodal distribution was clearly visible both exponential and stationary phase while the native promoter conferred unimodal expression (Figure 1C). The peak corresponding to the low-expressers is slightly above the fluorescence background, showing that expression is weak but high enough to be above the threshold of detection in this subpopulation (Supplementary Figure 2). The slight increase in mean expression in stationary phase is noticeable for both the
FIGURE 2 | Characterization of the noisiest GRX1 promoter variant. (A) Schematic representation of the noisiest variant pGRX1 variant and the downstream encoded gene: three repeated but differently mutated copies of pGRX1 (blue) separated by few codons of the beginning of the GRX1 ORF (yellow), the GRX1 (yellow), GFP (green), and tdTomato (red) ORF. (B) Effects of the mutations in pGRX1 that add or delete transcription factor (TF) binding sites. For each mutation (first column), the consensus TF binding site is given (second column) with the site of the mutation highlighted in red, the position of the mutation, the modified repeat and the modified strand (F for Forward, R for Reverse) (third column) and the effect of the mutation on the TF binding site (addition or deletion) (fourth column). (C) Expression profiles conferred by the noisiest variant pGRX1 and each of the mutated repeat that constitutes this variant pGRX1.

native and the mutated promoters, but for the latter only the peak with the highest expression moved to higher expression levels. This logically led to increased noise in stationary phase because the population as a whole becomes even more heterogeneous. We also followed the dynamics of recovering of the bimodal profile after cell sorting of either the low-expressing cells or the high-expressing cells. Growth of these subpopulations in non-selective media showed that bimodality was restored after 16 h
in both cases (Supplementary Figure 3), showing that the two states are highly reversible and epigenetic in nature, and that and the switching rate seems to be the same for both subpopulations.

Sequencing of the mutated promoter revealed an expected structure with three successive repeats of the GRX1 each mutated differently (Figure 2A, see Supplementary Figure 4 for the full sequence). These copies were numbered repeat 1, 2, and 3 from 5' to 3'. Repeat 1, 2, and 3 contained two mutations, one mutation and one deletion, and four mutations, respectively. Some of these mutations suppress or create TF binding sites, mainly in repeat 3 (Figure 2B). Moreover, few codons of the beginning of the ORF are present at the junction between repeats 1 and 2, and between repeats 2 and 3, and correspond to the sequence of the reverse primer initially used to amplify the promoter sequence (Supplementary Figure 4). Moreover 7 nucleotides were added at the junctions, suggesting that this extremely rare junctional event occurred in the cell during the process of library construction and transformation.

To decipher whether one or two or three repeats were needed to confer bimodality, we cloned each repeat independently to replace the native promoter. None of the three copies was able to confer bimodality by its own (Figure 2C). They all provided very similar unimodal expression distribution, showing that only the combinatorial action of several repeats is able to modify the expression profile. Interestingly, despite the relatively homogenous distribution conferred by each repeat independently, the bimodal distribution given by the three repeats cover a wide range of expression levels, from cells in the auto-fluorescence background to cells expressing GRX1 at far higher levels than the highest levels given by a unique repeat.

**The Noisiest GRX1 Promoter Variant Improves H$_2$O$_2$ and Cumene Hydroperoxide Resistance**

Given our initial hypothesis, we tested a possible increase in oxidative stress resistance in this strain. As GRX1 overexpression confers resistance to peroxides in yeast (Collinson et al., 2002), we grew the control strain containing the native promoter and the strain containing the mutated promoter in a wide concentration range of H$_2$O$_2$ and cumene hydroperoxide.
FIGURE 4 | New replacement of the pGRX1 variant in the resistant strain by the native promoter suppresses bimodality and oxidative stress resistance. (A) Expression profiles conferred by the native pGRX1, the noisiest pGRX1 variant or the native pGRX1 after replacement of noisiest pGRX1 variant in the resistant strain. (B) Mean expression (light gray) and noise (dark gray) levels conferred by the native pGRX1, the noisiest pGRX1 variant, or the native pGRX1 after replacement of noisiest pGRX1 variant in the resistant strain. Results are the mean of three independent experiments with standard deviation. A significant statistical difference is represented by (***) when p < 0.01 in T-test. (C) Spot assay in 4.5 mM H$_2$O$_2$ with strains containing the native pGRX1, the noisiest pGRX1 variant or the native pGRX1 after replacement of noisiest pGRX1 variant in the resistant strain.

range of hydrogen peroxide (H$_2$O$_2$) and cumene hydroperoxide concentrations. These compounds represent typical inorganic and organic peroxides, respectively. When considering the residual growth in each concentration (OD after 30 h in peroxide-containing medium divided by OD after 30 h in control medium), a strong increase in resistance is observed for both compounds: from 4.5 to 7 mM H$_2$O$_2$ (Figure 3A) and from 50 to 140 μM cumene hydroperoxide (Figure 3B).

A representative growth curve in H$_2$O$_2$ shows that while both strains grew similarly in the non-selective medium, only the mutated promoter allowed growth in 5.5 mM H$_2$O$_2$ (Figure 3C). The same phenomenon is observed from 5 to 7 mM H$_2$O$_2$ and from 100 to 140 μM cumene hydroperoxide where no growth was observed with the native promoter. Another example of growth curves without or with 100 μM cumene hydroperoxide in given in Supplementary Figure 5. Spot assays were also performed with 4.5 mM H$_2$O$_2$ in rich medium and showed better growth with the mutated promoter both with cells in exponential and in stationary phase (Supplementary Figure 6), confirming the increased resistance observed in liquid medium. Other compounds producing oxidative stress response were tested in spot assays: diamide 2 mM, tert-butyl hydroperoxide 2 mM, and furfural 1 g/L where the strains did not show any difference (Supplementary Figure 6).

**Bimodality and Oxidative Stress Resistance Is Specifically Conferred by This Promoter Variant of GRX1**

To go further in deciphering the origins of the increased GRX1 expression variability by distinguishing cis- and possible trans-effects (in other words to check that it is only due to the mutated promoter or to the combined effect of mutations in cis and trans), we decided to replace the promoter variant in the resistant strain by the native one. As shown in Figure 4A, we found that the bimodal expression was only produced by the mutated promoter since the expression profile returned to unimodality with the native promoter. In addition, the noise level decreased at the level of the original strain while the mean expression level was very slightly increased after swapping in the resistant strain (Figure 4B). This promoter swapping was also associated with the suppression of the resistance of the strain to H$_2$O$_2$ (Figure 4C).

**DISCUSSION**

Several works showed an increased stress resistance conferred by higher expression noise in *Saccharomyces cerevisiae* (Smith et al., 2007; Rotem et al., 2010; Liu et al., 2015). Especially, we previously observed that the increased expression variability conferred by a natural yeast promoter variant isolated from an oenological strain provided a clear benefit in the face of an environmental stress compared to its lab strain counterpart (Liu et al., 2015). This modulation of gene expression noise was partly due to promoter modifications. As other works revealed the possibility to get a wide range of mean and/or noise levels by random mutagenesis of promoter sequences (Hornung et al., 2012), we hypothesized that such mutagenesis of promoters related to stress-response should allow identification of interesting variants that could improve stress resistance.
More precisely, this work aimed at obtaining promoters variants of the oxidative stress-related gene GRX1 in *Saccharomyces cerevisiae* that confer higher noise at equal mean and testing the phenotypic consequences in terms of oxidative stress resistance.

We succeeded in obtaining a strain with enhanced oxidative stress resistance by this targeted (gene-specific) approach. This approach is original for stress resistance improvement because it targets specific genes while classical evolutionary engineering protocols do not. It allows better control of (and knowledge on) the intracellular events leading to increased resistance, even for multi-factorial stress responses. Moreover, contrary to other controlled strategies such as gene overexpression, modifying the expression profile of target genes without modifying their expression mean allows that there is no consumption and mobilization of energy resources to overexpress this gene when it is useless (which could be deleterious to the strain behavior in non-selective conditions). Finally, higher gene expression variability allows the pre-existence of a subpopulations with these higher levels of expression that are “pre-adapted” to the onset of stress, and cells to reach these higher levels more quickly when stress appears, which would limit cell death.

Previous works aiming at mutating target promoters to study mean–noise relationships did not identify outlier mutants in this relationship (Hornung et al., 2012). Here we found a clone harboring such a highly increased noise and bimodal expression profile at equal mean compared to the native promoter (×4 while our second noisiest was only 2-times increased), suggesting that this clone undergone an original genetic event. Indeed this noisiest clone contained a GRX1 promoter structure consisting in three repeated by differently mutated copies of the promoter. In spite of the unknown process that led to this original structure, it reveals that promoter engineering that consists in combining several mutated copies of a promoter of interest could be a way to strongly increase noise, especially by producing bimodal expression, while mutating only a single copy does not allow such strong modification of the noise level.

Interestingly, we recently showed that bimodality in gene expression can be instigated by DNA context, inducing conditions and strain background from the same promoter sequence (Liu et al., 2018). In fact, many phenomena, especially gene regulatory networks topologies (To and Maheshri, 2010; Venturelli et al., 2012), cell signaling (Biggar and Crabtree, 2001; Paliwal et al., 2007; Birtwistle et al., 2012) or TFs dynamics, binding and regulation (Kelemen et al., 2010; Pelet et al., 2011), have a major impact on bimodality. Nevertheless, only few works showed cis-effects on bimodality. For instance, the spatial distribution of activator and repressor binding sites has been shown to influence gene expression to become monostable or bistable in yeast (Kelemen et al., 2010). The expression profile depends on the spatial distribution of the binding sites of the repressors along the DNA (Kelemen et al., 2010). Chromatin remodeling is another determinant of this bimodal expression behavior in yeast (Pelet et al., 2011). It seems that only a fraction of the population remodel chromatin to allow for efficient transcription at low stress levels. Genomic regions undergoing frequent chromatin remodeling such as subtelomeres also frequently display bimodal and stochastic gene expression in response to environmental stimuli (Halme et al., 2004; Domergue et al., 2005; Choi et al., 2008). Also, variegated expression of cell adhesion genes localized in subtelomeric domains may enhance the survival or virulence of fungal cells (Halme et al., 2004; Domergue et al., 2005). Interestingly, nucleoid-binding proteins in *Escherichia coli* were recently proposed to also contribute to regulation of bimodal expression of virulence genes leading to opposing bacterial fates (Leh et al., 2017). All these previous observations suggest that modification of the TF binding sites distribution, number and affinity together with modification of nucleosome occupancy and positioning are all responsible for the transition from unimodal to bimodal expression mode in our GRX1 promoter variant.

Moreover, many bimodal expression profiles have been studied on artificial inducible systems where bimodality was produced in specific inducing conditions, rendering extrapolation to strain engineering rather difficult. On non-artificial systems, bimodality has been mostly studied in the context of nutritional and stress response in *S. cerevisiae*. Especially, downstream targets harbor bimodal expression only in specific ranges of stimulus concentrations in the galactose regulatory network (Acar et al., 2005; Venturelli et al., 2012) or the high-osmolarity glycerol (HOG) pathway (Pelet et al., 2011), suggesting that this expression mode could have been selected for at least in certain stressful conditions thanks to an adaptive benefit for the population through a bet-hedging strategy. Here we showed that it is possible to obtain promoter variants that constitutively drive noisy bimodal expression from a unimodal native promoter. This avoids the need for specific inducer or repressor and precise control of growth conditions, and shows that bet-hedging in a very wide range of gene expression could be counter-intuitively not detrimental in optimal growth conditions while being highly in beneficial in selective conditions. Indeed, the sole replacement of the native promoter by the variant conferring this basal bimodal profile of stress-response genes is sufficient alone to allow better resistance in stressful conditions.

While oxidative stress response involves 37 different enzymes in *S. cerevisiae*, modifying expression variability of GRX1 alone produced phenotypic effects here, suggesting that combining the same strategy for several genes involved in the same stress response could produce additive or even synergistic effects. To engineer strains of interest toward even higher resistance, either the same variant could be placed upstream other genes involved in resistance to the same stress (here for instance the GRX2 gene which is a paralog of GRX1), or the same strategy of generating noisier promoter variants could be applied to these other genes to reach an optimal effect from their native promoters.

Compared to in vivo evolution methods using turbidostat or chemostat culture that can take approximately between few months and a year, the method presented here could be much more efficient and save time for strain improvement. Moreover, in these "classical" methods, a strong constraint must be defined *a priori*, while it is not needed to define here such constraints at the outset but to choose/identify a target gene linked to a given
stress or to a specific metabolic function. This may seem easier especially when the constraint for in vivo evolution is difficult to implement. In conclusion, this work shows that varying expression noise of a gene linked to a relevant biotechnology trait such as oxidative or osmotic stress could be an alternative strategy in reverse engineering of industrial strains.

AUTHOR CONTRIBUTIONS

JL, J-MF, and J-PC conceived and designed the experiments. JL, DL, SA, and J-PC acquired, analyzed or interpreted the data. JL and J-PC wrote the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: [https://www.frontiersin.org/articles/10.3389/fmicb.2018.02158/full#supplementary-material](https://www.frontiersin.org/articles/10.3389/fmicb.2018.02158/full#supplementary-material)
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