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Long non-coding RNA-mediated transcriptional interference of a permease gene confers drug tolerance in fission yeast

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Abstract

Most long non-coding RNAs (lncRNAs) encoded by eukaryotic genomes remain uncharacterized. Here we focus on a set of intergenic lncRNAs in fission yeast. Deleting one of these lncRNAs exhibited a clear phenotype: drug sensitivity. Detailed analyses of the affected locus revealed that transcription of the nc-tgp1 lncRNA regulates drug tolerance by repressing the adjacent phosphate-responsive permease gene $tgp1^+$ (transporter for glycerophosphoinositol \underline{I}). We demonstrate that the act of transcribing nc-tgp1 over the $tgp1^+$ promoter increases nucleosome density, prevents transcription factor access, and thus represses $tgp1^+$ without the need for RNAi or heterochromatin components. We therefore conclude that $tgp1^+$ is regulated by transcriptional interference. Accordingly, decreased nc-tgp1 transcription permits $tgp1^+$ expression upon phosphate starvation. Furthermore, nc-tgp1 loss induces $tgp1^+$ even in repressive conditions. Notably, drug sensitivity results directly from $tgp1^+$ expression in the absence of the nc-tgp1 RNA. Thus, transcription of an lncRNA governs drug tolerance in fission yeast.

INTRODUCTION

Eukaryotic genomes are pervasively transcribed. Frequently this transcription generates long non-coding RNAs (lncRNAs), which may be transcribed antisense to protein-coding genes, from within introns, or from intergenic regions of the genome. RNA polymerase II (RNAPII) is responsible for generating both mRNAs and lncRNAs¹. As with mRNAs, many lncRNAs are processed (i.e. capped, spliced, polyadenylated), however, in contrast to protein-coding mRNAs, lncRNAs are predominantly nuclear and many are rapidly degraded by the exosome², the major cellular $3' \rightarrow 5'$ RNA degradation machinery³. Consequently, the majority of lncRNAs exhibit low steady-state levels compared to mRNAs. This instability coupled with their general lack of primary sequence conservation has lead to the suggestion that many lncRNAs might simply result from spurious, inconsequential "transcriptional noise"⁴. Nonetheless, accumulating evidence indicates that an increasing number of lncRNAs act to regulate gene expression^{2,5}.

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The mere act of lncRNA transcription, including accompanying chromatin modifications and resulting changes in nucleosome density⁶, can have a profound impact on neighbouring gene expression. In the simplest scenario, lncRNA expression can provide an environment that is either suitable or unsuitable for transcription factor binding. For example, cascading lncRNA transcription upstream of the fission yeast *Schizosaccharomyces pombe fbp1*⁺ gene is required to induce *fpb1*⁺ expression following glucose starvation⁷. Additionally, in a process termed "transcriptional interference," serine mediated repression of the budding yeast *Saccharomyces cerevisiae SER3* gene is brought about by lncRNA transcription into the gene promoter, which increases nucleosome density and prevents transcription factor access^{8,9,10}. These examples illustrate the positive and negative influence that lncRNA transcription can exert on gene regulation in response to environmental changes.

lncRNAs can also be processed into smaller regulatory RNAs (e.g. siRNAs)¹¹. In S. pombe, lncRNAs transcribed from centromeric outer repeats are processed by Dicer (Dcr1) into siRNAs, which target the Clr4 H3K9 methyltransferase via Ago1 (within the RNA-induced transcriptional silencing or RITS complex) to establish repressive heterochromatin through the methylation of lysine 9 on histone H3^{12,13,14,15}. In addition, lncRNAs may directly associate with and recruit factors that alter chromatin status, in cis or in trans, silencing genes or behaving as enhancers 16,17. For example, lncRNAs aid the response of S. cerevisiae cells to specific changes in nutrient availability by recruiting chromatinmodifying complexes (e.g. histone deacetylases) to dynamically regulate several genes^{18,19,20}. Related mechanisms have since been reported in multicellular eukaryotes^{21,22}. Recent analyses also suggest that patches of transient heterochromatin can form under particular conditions at specific euchromatic loci in S. pombe^{23,24,25}. This mechanism involves the RNA-binding protein Mmi1, which recruits the RNA-surveillance machinery to specific DSR (determinant of selective removal) motifs in target transcripts leading to their exosome-mediated degradation²⁶. Mmi1 and its associated factor Red1 are reported to also recruit chromatin-modifying activities via nascent mRNA and lncRNA targets to deposit H3K9 methylation at these locations^{23,25,27,28}. It is therefore evident that lncRNAs employ a variety of mechanisms to regulate gene expression.

Despite rapid advances in lncRNA identification, only a small number have been characterized in detail. A clear challenge in assigning function has been a lack of lncRNA sequence conservation between even the most closely related species²⁹. However, the order of genes flanking the transcription units that encode lncRNAs can be preserved through evolution³⁰ (i.e. synteny) and provides another criterion by which to identify potential functionally conserved lncRNAs whose primary sequences might have diverged too much so as not to retain detectable homology.

Only a few of the ~500 annotated intergenic lncRNAs in *S. pombe* are conserved at the sequence level in three divergent *Schizosaccharomyces* species, although many retain synteny with flanking genes in at least one other species³¹. We identified eight discrete intergenic lncRNAs that exhibit synteny in at least three of the four *Schizosaccharomyces* species. Deletion of one of these loci (SPNCRNA.1343, or *ncRNA.1343* for short) exhibited a drug sensitivity phenotype. We demonstrate that *ncRNA.1343* encodes a bidirectional lncRNA promoter and that its deletion causes loss of expression of the divergent unstable

transcript nc-tgp1. Our analyses reveal that nc-tgp1 is targeted for Mmi1-directed exosome degradation and required to repress a downstream phosphate-responsive gene (SPBC1271.09 designated $tgp1^+$: $\underline{transporter}$ for $\underline{glycerophosphodiester}$). However, rather than involving transient heterochromatin formation as a result of targeted RNA degradation, the regulation of $tgp1^+$ by the nc-tgp1 RNA appears to be mediated by transcriptional interference. Most importantly, tolerance of S. pombe to a broad spectrum of compounds relies on the regulation of $tgp1^+$ by nc-tgp1.

RESULTS

Deletion of SPNCRNA.1343 causes drug hypersensitivity

The *S. pombe* genome is predicted to encode ~500 intergenic lncRNAs³². Although few of these lncRNAs exhibit detectable sequence conservation, ~100 are conserved in synteny with putative lncRNA orthologs in at least one of three other known *Schizosaccharomyces* species³¹. For example, the functionally characterized telomerase RNA (*ter1*⁺/SPNCRNA. 214) is syntenic despite its lack of sequence conservation (See Supplementary Fig. 1a).

To identify other potential functionally conserved lncRNAs, we selected eight lncRNAs, including $ter1^+$ as a control, where surrounding gene order is retained in *S. pombe* and at least two other *Schizosaccharomyces* species. Each lncRNA gene was deleted by replacement with a loxP-flanked $ura4^+$ marker (Supplementary Fig. 1b). Apart from ter1, the selected lncRNAs were not essential for normal cell growth (Supplementary Fig. 1c and 2). However, since many characterized lncRNAs regulate gene expression in response to environmental changes and stress³³, we tested the growth of these lncRNA deletion strains in response to the following stresses: temperature, the microtubule destabilizing drug thiabendazole (TBZ), DNA synthesis-inhibitor hydroxyurea (HU), UV-induced DNA damage, H_2O_2 -induced oxidative stress, and caffeine, an inhibitor of cAMP phosphodiesterase. Cells lacking SPNCRNA.1343 (ncRNA.1343 for short) displayed a phenotype: hypersensitivity to TBZ, HU, and caffeine but not to temperature extremities, UV-irradiation, or oxidative stress (Supplementary Fig. 1c).

Drug sensitivity of 1343 cells is caused by tgp1+ induction

IncRNAs can act *in cis* to regulate the expression of nearby genes². To determine the cause of drug sensitivity in 1343 cells we examined the expression of genes flanking the locus by real-time quantitative RT-PCR (RT-qPCR) in wild-type cells, cells with ncRNA.1343 replaced by lox-able $ura4^+$ marker ($1343::ura4^+$) and cells with the $ura4^+$ marker subsequently removed (1343) (Fig. 1a). SPBC1271.09 transcript levels increased >50-fold in both $1343::ura4^+$ and 1343 cells (Fig. 1b), while the expression of other neighbouring genes was unaltered. SPBC1271.09 encodes a conserved glycerophosphoinositol membrane transporter (designated $tgp1^+$: transporter for tgp1 gene is repressed when cells are grown in the presence of phosphate and induced upon phosphate starvation tgp1 was indeed highly expressed in tgp1 cells but not wild-type cells, both grown in the presence of phosphate (repressed condition) (Fig. 1c).

To determine whether the drug sensitivity of 1343 cells is a direct result of increased $tgp1^+$ expression, the $tgp1^+$ gene was deleted from 1343 cells ($tgp1\ 1343$). This manipulation restored TBZ, HU, and caffeine tolerance to levels comparable with wild-type cells (Fig. 1d). We conclude that increased $tgp1^+$ expression is directly responsible for the drugsensitivity phenotype of cells lacking ncRNA.1343.

Bidirectional IncRNA promoter upstream of tgp1+

Previous RNA-seq analysis indicates that an lncRNA is transcribed in the sense orientation upstream of $tgp1^{+27,31}$. We identified two divergent transcriptional start sites (TSS) arising within ncRNA.1343: one lncRNA transcribed towards the $tgp1^+$ gene (nc-tgp1) and the other in the opposite orientation (nc-1343) (Fig. 2a; Supplementary Fig. 3). lacZ reporter assays demonstrate that the bidirectional promoter drives greater levels of transcription in the nc-tgp1 direction (Supplementary Fig. 3). This finding is consistent with Rpb1 ChIP analysis showing that RNAPII is enriched over the nc-tgp1 transcription unit, while much lower RNAPII levels are detected on nc-1343 (Fig. 2b).

We next examined the regulation of the *nc-1343* and *nc-tgp1* transcripts produced from this bidirectional promoter. A ~0.9 kb transcript for *nc-1343* was readily detected in wild-type cells. The size and levels of the *nc-1343* transcript increased in exosome defective (*rrp6*) cells, but not cells lacking Mmi1 or Red1 (Fig. 2c and 2d; Supplementary Fig. 4). The lncRNA corresponding to *nc-tgp1* was previously detected in *rrp6* and *red1* cells²⁷. We identified a consensus DSR-motif for Mmi1 binding at position +820 nt within the *nc-tgp1* transcript and RIP experiments confirmed a direct interaction between Mmi1 and the *nc-tgp1* RNA (Supplementary Fig. 5). Northern analysis identified a ~1.9 kb *nc-tgp1* RNA accumulates in *rrp6*, *mmi1*, and *red1*, but not wild-type cells (Fig. 2e and 2f; Supplementary Fig. 4). Interestingly, a recent study found that the repressive lncRNA transcribed upstream of the phosphate-responsive *pho1*⁺ gene in *S. pombe* also contains a DSR-motif and is targeted by Mmi1 for exosome-mediated degradation²⁸, indicating a similar regulatory mechanism might control expression of *tgp1*⁺ and *pho1*⁺. In sum, both *nc-1343* and *nc-tgp1* transcripts are processed by the exosome, but only *nc-tgp1* is regulated by Mmi1-mediated recruitment of the nuclear exosome.

A moderate increase in $tgp1^+$ transcript levels has previously been reported in cells lacking Mmi1²³. In agreement with this, we detected a similar increase (~4-fold) in $tgp1^+$ transcript levels in $tgp1^+$ transcript levels in $tgp1^+$ or exosome ($tgp1^+$ or $tgp1^+$) mutant cells by RT-qPCR, however, this increase is significantly less than the >50-fold upregulation of $tgp1^+$ observed in $tgp1^+$ cells (Fig. 2g and 2h; Supplementary Fig. 4). Moreover, we failed to detect the $tgp1^+$ transcript in $tgp1^+$ or $tgp1^+$ is not induced in the absence of these factors. Thus, Mmi1-mediated exosome degradation is not the predominant mechanism involved in $tgp1^+$ regulation.

tgp1+ is repressed by the nc-tgp1 IncRNA

The presence of the unstable nc-tgp1 RNA upstream of $tgp1^+$ suggests that either nc-tgp1, nc-1343, or both, regulate $tgp1^+$ expression. To test the involvement of these lncRNAs in $tgp1^+$ regulation, a series of strategic genetic manipulations were performed (Fig. 3a).

Truncations of nc-1343 (i.e. A and B) that retain its 5' end did not result in the drug sensitivity phenotype presented by 1343 cells (Fig. 3b) and, similarly, did not induce $tgp1^+$ expression (Fig. 3c). This indicates that full-length nc-1343 is not required for $tgp1^+$ repression. We next tested if nc-tgp1 is involved in repressing $tgp1^+$. Our analyses show that transcription of nc-tgp1 starts within the encoded ncRNA. 1343 transcription unit (Supplementary Fig. 3). Thus, deletion of the entire locus (1343) removes the nc-tgp1 promoter, and the 5' end of its transcript, resulting in the observed loss of nc-tgp1 expression (Fig. 2f and 3c). The A and B truncations of nc-1343, which retain the nc-tgp1 promoter, do not affect nc-tgp1 transcription or relieve repression of $tgp1^+$. In contrast, interruption of the nc-tgp1 transcription unit by insertion of the $ura4^+$ marker gene (nc-tgp1: $ura4^+$) prevented nc-tgp1 transcription, induced $tgp1^+$ expression to levels observed in 1343 levels, and increased sensitivity of these cells to TBZ, HU, and caffeine (Fig. 3b and 3c). These analyses demonstrate that it is nc-tgp1, not nc-1343, that is critical for repressing $tgp1^+$ in the presence of phosphate.

Phosphate starvation induces tgp1+ by repressing nc-tgp1

Upon phosphate starvation of fission yeast, several genes involved in the phosphate-response are induced (including $tgp1^+$ and $pho1^+$) 35 . To determine how the transcription of nc-tgp1 is altered in response to phosphate and how it might influence $tgp1^+$ expression we assessed expression in phosphate rich (+PO₄) and phosphate deprived (-PO₄) conditions. As expected, the levels of $tgp1^+$ and the $pho1^+$ control increased upon phosphate starvation (Fig. 4a and 4b). In contrast, the levels of both nc-tgp1 and nc-1343 RNAs decreased significantly in the absence of phosphate (Fig. 4a; Supplementary Fig. 6). The observed reduction in nc-tgp1 levels is consistent with a situation whereby loss or reduction of nc-tgp1 transcription permits $tgp1^+$ induction. In agreement with this, significantly less RNAPII associates with the nc-tgp1 transcription unit in both phosphate-starved wild-type cells and phosphate-replete 1343 cells, which do not transcribe nc-tgp1 (Fig. 4c). Therefore, preventing nc-tgp1 transcription, even in phosphate-rich medium, recapitulates the changes in RNAPII occupancy that normally accompany $tgp1^+$ induction upon phosphate deprivation.

RNAi-directed heterochromatin does not repress tgp1+

Cells with defective exosome function (*rrp6*) accumulate non-coding RNAs, some of which have been reported to attract Mmi1-dependent RNA elimination factors, along with RNAi components and the Clr4 H3K9-methyltransferase, leading to the formation of transiently regulated HOODs (https://exempthyltransferase, leading to the formation of transiently regulated HOODs (https://exempthyltransferase, leading to the formation of transiently regulated HOODs (https://exempthyltransferase are included in HOOD-17 and HOOD-24, respectively, and both form a region of Mmi1-directed transient heterochromatin in *rrp6* cells^{24,27}. The *nc-tgp1* transcript is clearly regulated by Mmi1-directed exosome degradation (Fig. 2e and 2f), however we do not detect methylated H3K9 (H3K9me2) over the *tgp1*+, *nc-tgp1*, or *nc-1343* genes within HOOD-17 in wild-type cells (Fig. 5a). Likewise, only very low levels of H3K9me2, slightly above background in cells lacking the H3K9 methyltransferase (*clr4*), could be detected on the *pho1*+ gene and the upstream Mmi1-targeted lncRNA (*nc-pho1*) within HOOD-24. Moreover, this low level of H3K9me2 did not drop appreciably upon

induction of $tgp1^+$ and $pho1^+$ (-PO₄; Fig. 5a). Equivalent background levels of H3K9me2 were detectable on another Mmi1-targeted lncRNA gene ($sme2^+$) and the highly expressed actin gene ($act1^+$). In contrast, H3K9me2 was approximately 100-fold enriched over the centromeric outer repeats (dg) in wild-type cells, but reduced to background in $clr4^-$ cells, indicating that H3K9-methylated chromatin had been efficiently immunoprecipitated. In addition, the transcript levels of $tgp1^+$, nc-tgp1, nc-tgp1, nc-tgp1, and nc-tgp1 were unaffected by loss of RNAi (e.g. $ago1^-$ or $dcr1^-$) or heterochromatin components (e.g. $clr4^-$ or $swi6^-$) (Fig. 5b; Supplementary Fig. 7a). Nor were the kinetics of $tgp1^+$ or $pho1^+$ induction following phosphate-starvation altered in cells lacking heterochromatin (Supplementary Fig. 7). In contrast, nc-tgp1, nc-pho1, and $sme2^+$ RNA levels were clearly elevated in cells lacking Mmi1-mediated exosome degradation ($tgp1^+$ and $tgp1^+$). Thus, although H3K9-methylation accumulates at particular regions in $tgp1^+$ cells (e.g. HOOD-17: $tgp1^+$; and HOOD-24: $tgp1^+$), we conclude that RNAi and heterochromatin play no appreciable role in regulating these genes under normal physiologically repressive conditions or during their induction.

nc-tgp1 prevents Pho7 transcription factor binding

The above analyses indicate that nc-tgp1 is transcribed into the $tgp1^+$ promoter and suggest that production of this upstream lncRNA represses $tgp1^+$ expression. We therefore investigated if transcription of nc-tgp1 interferes with the induction mechanism of $tgp1^+$ in response to phosphate starvation. The Pho7 transcription factor has previously been shown to engage phosphate-response gene promoters in phosphate-starved cells 35,36 . Our ChIP analyses confirmed Pho7-GFP accumulates on the $pho1^+$ promoter in phosphate-depleted cells (Supplementary Fig. 8). In addition, Pho7-GFP levels accumulate over the region upstream of $tgp1^+$ when activated (Fig. 6a). However, in cells unable to transcribe nc-tgp1 (1343), higher levels of Pho7-GFP associate with the region upstream of $tgp1^+$ even in repressive conditions (i.e. +PO4). We conclude that loss of nc-tgp1 expression due to phosphate starvation or by preventing production of this lncRNA (e.g. 1343) allows Pho7 binding and subsequent $tgp1^+$ induction.

Active RNAPII promoters display reduced nucleosome density³⁷. lncRNA transcription over promoters can increase nucleosome density and prevent gene induction^{8,10,20}. We found that histone H3 levels were greater over the $tgp1^+$ gene and upstream region when it is repressed (+PO₄) compared to when it is expressed (-PO₄) (Fig. 6b). In contrast, H3 levels over control loci ($act1^+$, $sme2^+$, dg repeats) were unaffected by phosphate availability. Thus, upstream transcription appears to alter nucleosome density over the $tgp1^+$ promoter and thereby occlude Pho7 binding. Likewise, a considerable drop in H3 levels was observed on the $pho1^+$ gene and nc-pho1 lncRNA region upstream in phosphate-poor conditions, implying a similar mechanism may also operate to regulate the expression of $pho1^+$. We conclude that transcription of the upstream lncRNA inhibits expression of $tgp1^+$ by a transcriptional interference mechanism that alters the chromatin landscape preventing access to the key phosphate responsive transcription factor Pho7.

To directly test if transcriptional interference of $tgp1^+$ by nc-tgp1 is responsible for $tgp1^+$ repression, we replaced the nc-tgp1 promoter with the strong, thiamine-regulated nmt1

promoter (nmt1-nc-tgp1) (Fig. 7a). Transcription of nc-tgp1 from the nmt1 promoter is rendered unresponsive to phosphate. Instead, nc-tgp1 is repressed or derepressed in the presence or absence of thiamine, respectively. When nc-tgp1 was transcribed from the nmt1 promoter, $tgp1^+$ remained repressed regardless of phosphate availability (Fig. 7b). In contrast, repression of nmt1-driven nc-tgp1 by thiamine resulted in the induction of $tgp1^+$ expression in phosphate-rich media and consequently caused drug sensitivity (Fig. 7b and 7c). Additionally, H3 levels over the region upstream of $tgp1^+$ were high when nc-tgp1 was transcribed and reduced when nc-tgp1 was repressed by thiamine (Fig. 7d). Lastly, exogenous expression of full-length nc-tgp1 from a plasmid failed to repress $tgp1^+$, ruling out the possibility that nc-tgp1 operates $in\ trans$ (Supplementary Fig. 9). Collectively, these findings confirm that it is the transcription of nc-tgp1 over the $tgp1^+$ promoter that alters nucleosome density to regulate $tgp1^+$ induction (See Fig. 8) and, as a consequence, drug tolerance of fission yeast cells.

DISCUSSION

An increasing number of lncRNAs have been shown to tightly regulate eukaryotic gene expression following intra-/extra-cellular environment changes that require rapid, integrated responses at the level of transcription². In *S. pombe*, for example, the balance of antisense lncRNAs and sense transcription controls various stress-response pathways^{33,38}. However, little is known about the majority of *S. pombe* intergenic lncRNAs. Here we selected and deleted eight stable, discrete lncRNAs in *S. pombe* that show conserved synteny in at least two of the three other known *Schizosaccharomyces* species. Excluding the $ter1^+$ control, only deletion of ncRNA.1343 exhibited a definitive phenotype: sensitivity to various compounds due to induction of a nearby phosphate-responsive permease gene $(tgp1^+)$. Closer inspection revealed that the ncRNA.1343 promoter is bidirectional. Furthermore, transcription from this bidirectional promoter favours the production of a previously unannotated and unstable lncRNA (nc-tgp1) towards the $tgp1^+$ gene under repressive conditions.

Recent studies in fission yeast have implicated lncRNAs in directing repression of specific genes by a mechanism involving transient RNAi-dependent heterochromatin formation²⁷. For example, the Mmi1-targeted lncRNA upstream of pho1+ has recently been reported to recruit RNAi-directed heterochromatin to repress pho 1⁺ in response to phosphate availability²⁸. However, these findings differ from genome-wide H3K9-methylation (H3K9me2) mapping which show that $tgp1^+$ and $pho1^+$, both of which are regulated by upstream lncRNAs that are targeted for exosome-mediated degradation by Mmi1 (Fig. 2; ref. 28), only accumulate RNAi-directed H3K9-methylation in mutants with defective RNA processing/degradation (e.g. rrp6) and not in wild-type cells grown under repressive phosphate-rich conditions²⁴. The significance of rrp6 -dependent heterochromatin at the tgp1+ and pho1+ genes is therefore unclear. Cells lacking Rrp6 accumulate aberrant RNAs and exhibit disrupted heterochromatin globally, including significantly decreased H3K9methylation over centromeric repeats³⁹. Therefore caution must be exercised when interpreting the analyses of mutants with such severe defects in RNA processing/ degradation. Importantly, we do not detect significant levels of H3K9-methylation enrichment on the $tgpI^+$ and $phoI^+$ promoters/genes in wild-type cells under repressive

(phosphate-rich) conditions. We cannot exclude the possibility that distinct assay conditions in a previous report allowed detection of low H3K9me2 levels on the $pho1^+$ promoter when repressed²⁸, however, the consequence of such H3K9 methylation remains uncertain given that our analyses show that the expression of $pho1^+$ or $tgp1^+$ is unaffected by loss of RNAi/heterochromatin. We note that our findings are in agreement with previous expression profiling analyses showing unaltered $tgp1^+$ and $pho1^+$ levels in S. pombe cells lacking RNAi/heterochromatin⁴⁰. In contrast, transcripts arising from bone fide heterochromatin in centromeric outer repeats are clearly elevated when RNAi/heterochromatin is defective. Thus, our analyses indicate that the repression of both $tgp1^+$ and $pho1^+$ is unlikely to involve regulated heterochromatin in wild-type cells. Instead, we favour a model whereby $tgp1^+$ and $pho1^+$ are repressed by a transcriptional interference mechanism.

Transcriptional interference is well established in many systems. In the bacterium E. coli, the gene encoding the *clr* transcriptional activator is repressed in response to nitrogen starvation by the act of lncRNA transcription from an alternate upstream promoter⁴¹. In the single celled eukaryote S. cerevisiae, which lacks RNAi and heterochromatin, transcription of the SRG1 lncRNA into the SER3 promoter, or heterologous promoters, was found to alter nucleosome density and interfere with transcription factor binding^{8,9,10}. Similarly, in S. cerevisiae non-coding transcription over the IME1²⁰, GAL7⁴², and FLO11⁴³ promoters prevent gene induction. Analogous mechanisms have also been reported in multicellular eukaryotes. For example, the *Drosophila Ubx* gene⁴⁴, the human dihydrofolate reductase gene⁴⁵, and the imprinted *Igf2r* gene in mammals⁴⁶ are repressed independent of RNAi or transient heterochromatin formation by non-coding transcription into their respective promoters. These examples illustrate that transcriptional interference is a simple, conserved mechanism for modulating specific genes without requiring additional trans-acting regulatory factors. Our results are consistent with both nc-tgp1 and nc-pho1 mediating repression of downstream genes ($tgp1^+$ and $pho1^+$, respectively) by transcriptional interference, not by the formation of transient heterochromatin. We base this conclusion on our findings that: (i) $tgp1^+$ and $pho1^+$ expression is unaffected by loss of RNAi/ heterochromatin; (ii) H3K9-methylation is not associated with $tgp1^+$ or $pho1^+$ loci in wildtype cells; (iii) nc-tgp1 transcription declines when tgp1⁺ is induced (-PO₄); (iv) loss of the nc-tgp1 transcript allows induction of tgp1⁺ under normally repressive (+PO₄) conditions (similarly, loss of lncRNA transcription upstream induces pho 1⁺ in repressive medium^{27,28}); (v) transcription of nc-tgp1 by a thiamine repressible promoter brings tgp1⁺ under the control of thiamine, rather than phosphate; (vi) RNAPII and nucleosome density is increased over the $tgp1^+$ promoter region when the repressive nc-tgp1 RNA is transcribed; and (vii) the Pho7 activator binds the $tgp1^+$ promoter region when nc-tgp1 transcription is lost.

Genome-wide RNA sequencing has allowed the detection of a large number of lncRNAs in a variety of species. However, it remains unclear how many of these lncRNA are functional transcripts that act to influence gene expression and/or chromatin landscapes. Examples such as Xist RNA in mammals and roX RNAs in *Drosophila* represent functional transcripts that are critical for mediating dosage compensation by altering chromatin status and expression levels from sex chromosomes⁴⁷. However, enthusiasm for lncRNA function has been somewhat dampened by reports showing that the ablation in animal models of some of

the best-characterized lncRNAs (e.g. HOTAIR, MALAT1, Kcnq1ot1, NEAT1) exhibited less dramatic or undetectable phenotypes 48,49,50,51,52,53. Of the discrete stable lncRNAs that we deleted in fission yeast only one (ncRNA.1343) had an obvious phenotype in the growth conditions tested. Detailed analysis was required to reveal that deletion of ncRNA.1343 actually affected expression of a divergent unstable lncRNA (nc-tgp1) transcribed in the opposite orientation as the annotated locus. Only after further manipulation and analyses could we conclude that the expression of nc-tgp1 interferes with the expression of tgp1⁺ downstream. The fact that the unstable nc-tgp1 transcript is the functional partner of the apparently non-functional stable nc-1343 RNA transcribed from the same bidirectional promoter demonstrates the importance of comprehensive analyses of ncRNAs and the consequences of their deletion. Based on our analyses we surmise that the low level expression of nc-1343 represents transcriptional noise resulting as a byproduct of ample nctgp1 transcription. The syntenic conservation of ncRNA.1343 within the Schizosaccharomyces genus³¹ hints at the possibility of a conserved regulatory mechanism that involves lncRNA transcription into the promoter region of $tgp1^+$ in related species. Thus, although genome-wide approaches can rapidly catalogue the presence and response of various lncRNAs to different conditions, much more detailed locus specific analyses is required to pinpoint the function of each individual lncRNA with respect to cis regulation of nearby genes or trans regulation of genes at distal loci.

METHODS

Yeast strains, plasmids, and standard techniques

S. pombe strains used in this study are listed in Supplementary Table 1. Standard methods were used for fission yeast growth, genetics and manipulations⁵⁴. All strains were grown in YES medium (Yeast extract plus supplements), unless otherwise indicated. For phosphate starvation experiments, cells were grown to mid-log phase in YES medium, washed twice in dH₂O, and then grown for indicated times in PMG (Pombe minimal glutamate) synthetic medium without Na₂HPO₄(-PO₄). Genetic deletions and protein tagging were carried out by lithium acetate transformation. All genetic modifications were confirmed by colony PCR. Plasmids were transformed by electroporation. Selections were performed on PMG/agar plates with according auxotrophy or on YES/agar plates with appropriate antibiotic(s) and grown at 32°C. Serial (1:4) dilutions of equal numbers of cells were spotted onto YES/agar and grown at 32°C, unless indicated otherwise. For drug-sensitivity experiments, cells were spotted onto YES/agar or PMG/agar with DMSO or TBZ (20 µg/mL), HU (10 mM), caffeine (15 mM), H₂O₂(1 mM). For UV-sensitivity experiments, spotted cells were UVirradiated at 80J/m² with a Stratalinker® UV Crosslinker and grown in the dark at 25°C. The plasmids containing lacZ under the control of the nc-tgp1 and nc-1343 bidirectional promoter were cloned as follows. The non-coding promoter was amplified from S. pombe genomic DNA in both orientations (using lacZ_1_F/lacZ_1_R and lacZ_2_F/lacZ_2_R primer pairs; see Supplementary Table 2) and ligated into pREP vector containing lacZ using Pstl/Sall restriction sites. To test if nc-tgp1 can repress tgp1⁺ in trans, the nc-tgp1 transcription unit was amplified from S. pombe genomic DNA (using nc-tgp1 SalI F and nc-tgp1_XmaI_R primer pairs, see Supplementary Table 2) and ligated into pREP3x using SalI/XmaI restriction sites.

Liquid assay for β-galactosidase activity

Assays for β -galactosidase activity were performed as described⁵⁵. Briefly, yeast containing vectors expressing lacZ under the control of various promoters were grown to log phase $(OD_{595}of \sim 0.5)$ in selective media. Cells were permeabolized by SDS/chloroform. Cell extracts were equilibrated at 30°C for 5 min before the addition of ONPG. The reaction was stopped with Na₂CO₃once the solution turned yellow and elapsed time was recorded. Cell debris was spun and the OD_{420} was measured. Units were calculated as follows: Units/OD = $1000 \times (OD_{420}/Volume \times Time \times OD_{595})$.

Chromatin and RNA immunoprecipitation

Cells were grown to mid-log phase at 32°C in YES. For phosphate starvation experiments, cells in mid-log phase were washed twice in dH₂O before being grown in PMG (–PO₄) for 4 hrs. ChIP was performed essentially as described¹². Briefly, cells were fixed with 1% paraformaldehyde (PFA) for 15 min at room temperature. Cells were lysed by bead beating (Biospec Prodcutes) and sonicated using a Bioruptor (Diagenode) sonicator at 5°C on high for a total of 20 min (30 sec ON/OFF cycles). 5 μ L of Rpb1 antibody (#2629; Cell Signaling), 2 μ L GFP antibody (G10362; Life Technologies), 2 μ L H3 antibody (ab1791; Abcam), and 1 μ L of H3K9me2 antibody (m5.1.1; ref. 55) were used for IPs. RNA immunoprecipitation experiments were performed essentially as described¹³. Hisx6-TEV-Protein A-tagged Mmi1 was captured from cell lysate with IgG Dynabeads® (Life Technologies). Mmi1-bound RNA was isolated by phenol-chloroform extraction, DNase treated, and reverse transcribed. Quantitative analysis was performed by qPCR.

RNA analysis

RNA was isolated from *S. pombe* using RNeasy Mini- or Midi-Kits as per manufacturer's instructions (Qiagen). For quantitative reverse transcriptase PCR (RT-qPCR) experiments, first strand cDNA synthesis was performed on Turbo DNase (Life Technologies) treated RNA using random hexamers and Superscript III (Invitrogen) as per manufacturer's instructions. Negative controls lacking reverse transcriptase (-RT) were performed alongside all RT-qPCR experiments. Northern analysis of long non-coding transcripts was performed using UTP-[\alpha^{32}P]-labelled RNA probes as described⁵⁷. Transcription start sites were mapped using the SMARTer® RACE cDNA Amplification Kit as per manufacturer's instructions (Clontech).

qPCR

Primers used in this study are listed in Supplementary Table 2. Quantitative real-time PCR (qPCR) was performed using SYBR Green on a Roche Lightcycler. Data was analysed with LightCycler 480 Software 1.5.0.39. RT-qPCR levels were calculated by normalizing product of interest to an internal reference gene ($act1^+$). Expression levels were expressed relative to levels detected in wild-type cells. ChIP enrichments were calculated as the ratio of product of interest from IP sample normalized to the corresponding input sample and expressed as "%IP." Error bars represent SEM resulting from at least three independent replicates.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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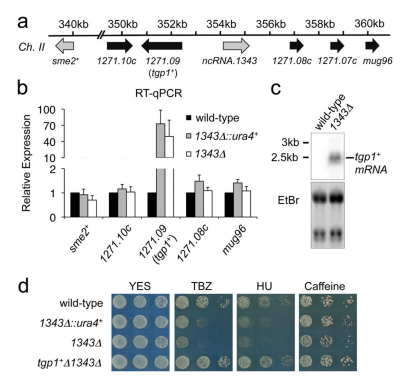


Figure 1. Drug sensitivity following ncRNA.1343 deletion is due to increased $tgp1^+$ expression (a) Schematic representation of genes flanking ncRNA.1343. (b) RT-qPCR experiments measured transcript levels for nearby gene in wild-type cells and following replacement of ncRNA.1343 with $ura4^+$ ($1343:ura4^+$) or deletion (1343). Error bars represent SEM resulting from at least three independent replicates. (c) Northern analysis of $tgp1^+$ transcript levels in wild-type and 1343 cells grown in the presence of phosphate. (d) Serial dilutions of wild-type, $1343:ura4^+$, 1343, and tgp1, 1343 double mutant spotted on non-selective YES medium or in the presence of TBZ (20 $\mu g/mL$), HU (10 mM), or caffeine (15 mM).

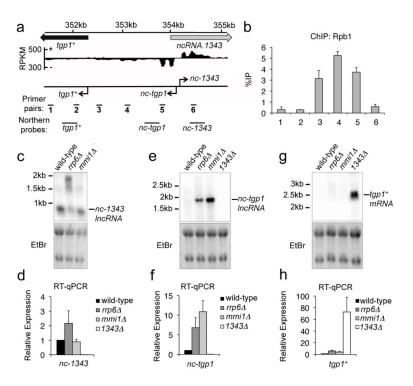


Figure 2. Two distinct lncRNAs are transcribed from a bidirectional promoter upstream of $tgpI^+$

(a) Previously published strand-specific RNA-Seq analysis (Rhind et al., 2011) upstream of SPBC1271.09/ $tgp1^+$, represented as RPKM (reads per kilobase per million). Location of qPCR primer pairs and probes for northern analysis are shown below. (b) Rbp1 ChIP-qPCR experiments performed in wild-type cells. (c, e, g) Northern analysis of nc-1343, nc-tgp1, and $tgp1^+$ transcript levels in wild-type, $tgp1^+$, and $tgp1^+$ transcript levels in wild-type, $tgp1^+$ transcript levels in wild-type, $tgp1^+$ transcript levels in wild-type, $tgp1^+$ and $tgp1^+$ transcript levels in wild-type, $tgp1^+$ transcript levels in wild-type,

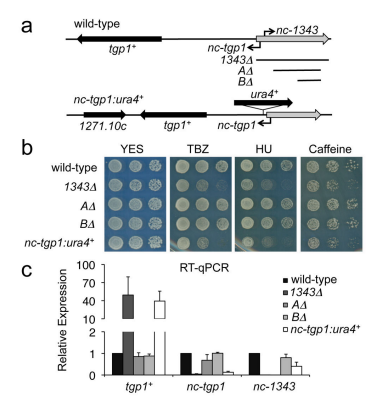


Figure 3. nc-tgp1, not nc-1343, represses $tgp1^+$ to confer drug tolerance (a) Schematic diagram indicating strategic manipulations of lncRNAs upstream of $tgp1^+$, including $l343^-$, shorter deletions of ncRNA. $l343^-$ (lambda), and lambda), and lambda integration within the lambda lnc-tgp1 lncRNA locus (lambda) in wild-type background. (b) Serial dilutions of wild-type, $l343^-$, lambda, and lambda lambda, were spotted on non-selective YES medium or in the presence of TBZ (lambda), HU (lambda), or caffeine (lambda). (c) RT-qPCR experiments measured lambda, lambda, and lambda, and lambda lambda lambda, and lambda lambda, and lambda l

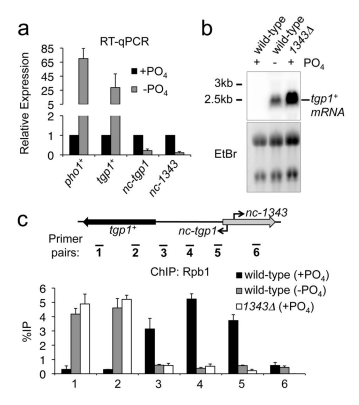


Figure 4. Phosphate starvation induces $tgp1^+$ and reduces lncRNA transcription
(a) RT-qPCR experiments measured $tgp1^+$, nc-tgp1, and nc-1343 transcript levels in wild-type cells grown in phosphate-rich medium (+PO₄) or in the absence of phosphate (-PO₄). $pho1^+$ is a positive control for phosphate starvation. (b) Northern analysis of $tgp1^+$ in wild-type cells grown in the presence of phosphate, and $l343^-$ grown in the presence of phosphate. (c) Rbp1 ChIP-qPCR experiments performed in wild-type cells grown in the presence or absence of phosphate, and $l343^-$ grown in the presence of phosphate. Error bars represent SEM resulting from three independent replicates.

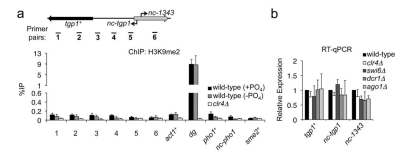


Figure 5. tgp1⁺ is not regulated by RNAi/heterochromatin

(a) H3K9me2 ChIP-qPCR experiments performed in the presence or absence of phosphate. *clr4* was used as a negative control. The euchromatic actin gene (*act1*⁺) and centromeric *dg* repeats (*dg*) are positive and negative controls for heterochromatin. *pho1*⁺ is a phosphate-regulated gene repressed by *nc-pho1*, a lncRNA target of Mmi1. *sme2*⁺ is another lncRNA target of Mmi1. H3K9me2 to bulk H3 ratio has not been presented due to background methyl H3K9 levels detected at these loci. (b) RT-qPCR experiments measured *tgp1*⁺, *nc-tgp1*, and *nc-1343* transcript levels in wild-type cells and cells lacking factors involved in heterochromatin formation and stability. Error bars represent SEM resulting from at least three independent replicates.

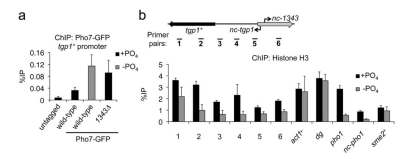


Figure 6. nc-tgp1 transcription prevents stable Pho7 binding and increases nucleosome density upstream of tgp1⁺

(a) GFP ChIP-qPCR experiments were performed in the presence or absence of phosphate in cells with C-terminally GFP-tagged Pho7. An untagged strain was used as a negative control. Primer pair #3 was used to detect Pho7 binding at the $tgp1^+$ promoter. (b) Nucleosome density was measured by histone H3 ChIP-qPCR experiments in wild-type cells grown in the presence or absence of phosphate. Error bars represent SEM resulting from three independent replicates.

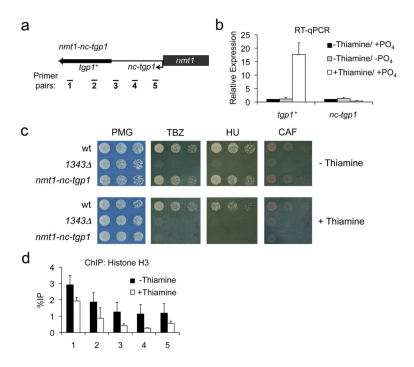


Figure 7. nmt1 controlled nc-tgp1 alters drug tolerance in response to thiamine

(a) Schematic diagram of nc-tgp1 under the control of the strong, thiamine-repressible nmt1 promoter. (b) RT-qPCR experiments measured $tgp1^+$ and nc-tgp1 levels in response to thiamine and phosphate availability using nmt1-nc-tgp1 cells. (c) Serial dilutions of wild-type, 1343, and nmt1-nc-tgp1 cells were spotted on non-selective PMG medium or in the presence of TBZ, HU, or caffeine, with or without thiamine as indicated. (d) H3 ChIP-qPCR experiments in nmt1-nc-tgp1 cells grown in the presence or absence of thiamine. Error bars represent SEM resulting from three independent replicates.

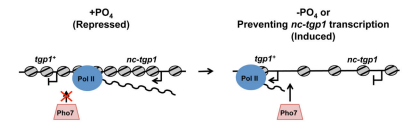


Figure 8. Model for transcriptional interference at tgp1+

The presence of phosphate induces transcription of an unstable lncRNA (nc-tgp1). lncRNA transcription increases nucleosome density, occludes Pho7 transcription factor binding, and thus represses $tgp1^+$ expression. nc-tgp1 transcription is reduced following phosphate starvation, decreasing nucleosome density, allowing Pho7 to stably engage the $tgp1^+$ promoter and induce $tgp1^+$ expression.