Identification of novel noncoding transcripts in telomerase-negative yeast using RNA-seq

Rachel O. Niederer1, Nickolas Papadopoulos2 & David C. Zappulla1

Telomerase is a ribonucleoprotein complex that maintains the ends of linear chromosomes, in most eukaryotes. Telomerase consists minimally of a reverse transcriptase, TERT, and a dedicated RNA component, which provides both a flexible scaffold for assembling protein subunits as well as the template for reverse transcription2,3. In the yeast Saccharomyces cerevisiae, cells lacking functional telomerase experience progressive shortening of telomeres and eventually enter a specific cell-cycle arrest in G2/M, known as senescence4–6. Later, a subpopulation of cells that maintain their telomeres via recombination-mediated mechanisms, known as survivors7, emerge. The changes in gene expression required during these transitions have not been fully elucidated.

Upregulation of telomerase is associated with approximately 90% of cancers and is thought to be required for cells to undergo limitless divisions1. In contrast, telomeres have been shown to shorten with aging in mammals as a result of telomerase being largely inactive in somatic cells. Long noncoding RNAs (lncRNAs) have been implicated in both aging and cancer development9,10 but a specific link between telomerase and changes in lncRNA expression has not been established. Previous work has examined the transcriptional response to both telomerase deletion and telomere decapping using microarray technologies10,11, however these studies did not include examination of lncRNA expression.

High-throughput technologies have revealed pervasive transcription in S. cerevisiae, indicating that approximately 85% of the genome is transcribed12,13. Among the transcripts are several classes of noncoding RNA (ncRNA), including Xrn1 Unstable Transcripts (XUTs), Cryptic Unstable Transcripts (CUTs), Nrd1-Unterminated Transcripts and Stable Unannotated Transcripts (SUTs) (reviewed in ref. 14). In many cases, the function of these transcripts is unknown, although they can regulate gene expression by influencing histone modifications or by interfering with transcription of nearby genes. There are additional classes of ncRNAs only expressed under specific circumstances, such as meiosis (MUTs)15, or in the absence of nonsense-mediated decay (CD-CUTs)16, underscoring the potential importance of ncRNAs in regulating adaptive changes in S. cerevisiae.
To identify novel noncoding RNAs associated with telomerase-negative cells, we monitored the transcriptome of yeast cells after deleting the telomerase RNA gene. We identified 112 putative new lncRNAs, 41 of which are only upregulated in telomerase-negative cells and that we have termed TMLs (Telomerase-Mutant LncRNAs), whereas the remainder represent novel additional SUTs (Stable Unannotated Transcripts). Approximately half of the novel lncRNAs show strongly correlated expression with the adjacent genes, suggesting these lncRNAs may influence expression of neighboring genes. Our results indicate that telomerase deletion does induce expression of a specific class of lncRNAs, potentially representing an additional regulatory mechanism in budding yeast.

**Results**

**Characterization of the senescence time course of telomerase-mutant yeast cells.** To identify novel lncRNAs associated with telomerase-negative cells, we generated a strain lacking the telomerase RNA subunit (tlc1Δ) by sporulation and subsequent dissection of a TLC1/tlc1Δ heterozygote. Biological-replicate haploids were passaged every 12 hours to maintain logarithmic growth. To identify time points of interest, viability and budding index were examined at each passage. Additionally, DNA and RNA samples were collected to determine telomere length and perform RNA-seq, respectively. Consistent with the onset of senescence, cellular division potential decreased while the percent of G2/M-arrested cells increased early in the time course, reaching a maximum between 2–3 days after the start of culturing (Fig. 1). After this point, both viability and doubling time began to return to wild-type levels, concurrent with the appearance of survivors. Analysis of the telomere Southern blot confirms the formation of type-II survivors, which is expected in liquid culture (Supp. Fig. 1). Based on the phenotypic characterization, 5 time points were chosen for further analysis by RNA-seq corresponding to the following stages: (1) presenescence, (2) early senescence, (3) late senescence, (4) early survivor and (5) survivor. Nutrient-matched wild-type TLC1 cells were generated as controls to identify changes in transcription specific to telomerase-negative cells.

**Identification of putative noncoding RNAs.** RNA-seq reads from biological-replicate samples were mapped to the yeast genome and analyzed using the Tuxedo software suite. Briefly, aligned reads underwent
de novo assembly using Cufflinks prior to assembly into a consensus transcriptome using CuffMerge (see Materials and Methods). In total, 161 intergenic transcripts were identified and then compared with previously annotated genes; any transcripts that overlapped with known genes or annotated untranslated regions (UTRs) were removed (Fig. 2a). After this step, 112 potentially novel transcripts remained (Supp. Table 1). We also compared our results with previous transcriptome-profiling experiments and found that none of our candidates correspond to observed transcripts, although some were contained within larger unannotated transcripts [12, 23–25]. It should be noted that many noncoding RNAs in yeast correspond to antisense transcripts that partially or completely overlap with known ORFs. Our analysis does not examine these transcripts and the lncRNAs reported are, therefore, a smaller, but distinct subset of the larger noncoding RNA landscape.

Widespread transcription of the yeast genome has been reported previously, with the majority of unannotated transcripts corresponding to several classes of unstable transcripts (XUTs, CUTs, NUTs) [14]. Often, the transcripts cannot be detected without depletion of either components of the exosome or stabilizing RNA-binding proteins. We did not observe any changes in Xrn1, Nrd1 or Rrp6 expression that could explain the novel transcripts in telomerase-negative cells (see below). Given that none of our candidates have been previously reported and they are not associated with any known pathways that increase transcript levels, they represent a potentially novel group of noncoding RNAs in S. cerevisiae.

In addition, 41 of the noncoding RNAs are only expressed in telomerase-negative yeast and are therefore a novel class of transcripts, which we term TMLs (Telomerase-Mutant LncRNAs).

Characterization of potential lncRNAs. To examine whether our candidates are likely to encode proteins, we used the Coding-Potential Calculator (CPC, version 0.9-r2) [26] to measure the coding potential and ORF size in each transcript. The unannotated transcripts show similarly low coding potential to known noncoding RNAs in S. cerevisiae (Fig. 2b); significantly lower than that of protein-coding genes (P < 0.0001). Intergenic transcripts have a median length of 467 nts. Data points above 5000 nt are not shown. P value calculated using the two sample t-test.
To determine whether the candidates represented distinct transcripts rather than extensions of nearby genes, we selected a subset of the most highly expressed lncRNAs to examine by northern blot analysis (Fig. 3). A single band, representing what we believe to be a single transcript, of length equivalent to that determined on the IGV viewer was present in all samples. This lncRNA did appear as an independent transcript and therefore does not represent extended transcription from neighboring genes. The expression of an additional 10 candidates was validated using RT-PCR (Fig. 3b, Supp. Table 1). We examined 5 of these in more detail by RT-PCR and determined that they do not represent extensions of adjacent gene transcripts (Fig. 3d, Supp. Table 1).

**Altered expression of novel lncRNAs in telomerase-negative cells.** We first examined the expression pattern of the lncRNAs in tlc1Δ cells relative to wild type. Over half of the novel lncRNAs are differentially expressed by two-fold or more in at least one of the time points tested (Fig. 4a). The majority of the differentially expressed lncRNAs were upregulated relative to wild type and in many cases the transcripts were not even detectable in wild-type cells. Thus, many of the lncRNAs are specific to telomerase-negative cells, providing an explanation as to why they have not been identified as lncRNAs previously.

Next, to identify any senescence or stage-specific lncRNAs, we compared the upregulated lncRNAs from each time point (Fig. 4b). However, what we found is that most lncRNAs (58/86) are upregulated in more than one time point. This suggests lncRNA transcription may be a more general response to telomerase deletion rather than a stage-specific response. In fact, only 12 transcripts were found exclusively in the senescence time points. Interestingly, however, survivor cells express the most stage-specific lncRNAs (17), comparable with the number expressed in every time point (13).

However, the expression level of the lncRNAs was generally quite low, with a median value of 19.9 FPKM (fragments per kilobase of transcript per million mapped reads), so despite the strong fold-change between the telomerase-negative and wild-type cells for many of the lncRNAs, only a small subset (between 5 and 22, depending on the time point) can be considered significantly differentially expressed without further analysis.

**A subset of lncRNAs show correlated expression with neighboring genes.** Since lncRNAs can regulate the expression of neighboring genes, we examined correlation of each lncRNA differential expression with that of its adjacent genes at each time point (Fig. 5a). We define correlation as a linear relationship...
between the expression of a lncRNA and a neighboring gene for at least one time point. For most time points, approximately one-third of the lncRNAs show strong correlation ($R^2 \approx 0.79–0.99$) with at least one neighboring gene while, in the late-senescence samples, over half are correlated (shown in Fig. 5b; other time points in Supp. Fig. 3). Interestingly, the lncRNAs showing the largest differential expression relative to wild type show almost no correlation with either adjacent gene ($R^2 < 0.015$, Fig. 5a).

Of the correlated lncRNAs, we observe more positive relationships than negative, indicating expression of the lncRNAs may promote expression of the neighboring gene. It is also possible that the correlation is the result of gene-transcript extensions being misidentified as lncRNAs, but because of the low expression levels it is difficult to distinguish between these possibilities.

We also tested if the correlated lncRNAs could be regulating genes with related functions. We analyzed the gene list using the Database for Annotation, Visualization and Integrated Discovery (DAVID) functional annotation tool. We find a strong enrichment for extracellular and membrane proteins (Fig. 5c). These groups are also enriched among the differentially expressed genes more broadly (data not shown) in every time point, suggesting lncRNAs may be contributing to the coordinated changes in expression of membrane and extracellular proteins in telomerase-negative cells.

Finally, we took a more stringent approach to verify the correlated lncRNAs and calculated the Pearson correlation coefficient between each lncRNA and neighboring genes. The low expression levels of the lncRNAs makes it difficult to identify statistically significant correlations in expression across all five time points, but we did find 9 lncRNAs showing potentially significant correlations ($p < 0.05$) (Summarized in Fig. 6a, Supp. Table 2). Of the 9 lncRNAs, 6 overlap with our previous analysis and represent the group most likely to be cis-regulators of neighboring genes. Many of the remaining lncRNAs show strongly correlated expression with non-adjacent genes (Fig. 6b, Supp. Table 3) and may modulate gene expression in trans or they may be co-regulated.

**Discussion**

The close association of lncRNAs with both cancer and aging suggests they may also be involved in the cellular response to telomerase deletion and subsequent changes in telomere length. We have used RNA-seq to identify 112 putative novel lncRNAs in telomerase-negative yeast. The transcripts are unlikely to encode proteins and have a median length of 467 nt, which is well above the broadly accepted 200-nt threshold for classification as a lncRNA. Most of the lncRNAs were upregulated in at least one time point in the telomerase-negative cells and, in fact, many were undetectable in wild-type cells, which may explain why they have not been observed previously. Previous approaches to identify novel lncRNAs have generally utilized RNA-degradation mutants to stabilize transcripts\cite{25,29,30}. However, our work reveals that, despite extensive study, there are undiscovered lncRNAs in *S. cerevisiae* that may become expressed as part of cellular responses to specific conditions, such as loss of telomerase and dysfunctional telomeres.

It is currently unclear what the functional roles of these lncRNAs are or even if these RNA molecules themselves are important, as opposed to transcriptional activity at their gene locations. Transcription of the ncRNAs...
SRG1 and IRT1 is sufficient to mediate repression of nearby genes via an interference mechanism\(^{31}\). Alternatively, a noncoding RNA generated from the telomeric repeats, TERRA, has been shown to interact with the yeast telomerase RNA, and may facilitate recruitment of telomerase to critically short telomeres\(^{32}\). Expression of some of these known lncRNAs may also be important for senescence, and this will be explored in future work.

Given the number of novel transcripts identified here, we believe it is most likely that the lncRNAs are modulating the expression of genes involved in the adaptive response to telomerase deletion. Indeed, several of the known lncRNAs in yeast, such as IRT1 and PWR1, are involved in transcriptionally regulating specific cell states such as sporulation and filamentous growth (reviewed in \(^{45}\)). We find many of the lncRNAs that we have identified are strongly correlated with the expression of adjacent genes, suggesting they act as cis-regulatory elements. Further testing will be required to fully elucidate the exact mechanism of action.

The genes showing correlated expression with a neighboring lncRNA are strongly enriched for both extracellular and membrane proteins (Fig. 5c). It has previously been reported that telomerase-negative cells undergo mitochondrial proliferation\(^{10,30}\) and may require changes in expression of membrane proteins as a result. Also, approximately half of the membrane- and extracellular-protein genes are near the telomeres. Silencing at the subtelomere decreases as telomeres shorten\(^{14,35}\), suggesting a potential link between telomere length and expression of novel lncRNAs from the subtelomeric DNA. Since these lncRNAs also show correlated expression with neighboring genes, it could indicate a programmed expression pathway that is initiated only when most telomeres are critically short, potentially mediated by Rap1 loss from subtelomeres during senescence\(^{36}\). Additionally, since these functional groups are enriched at every stage, this may represent an additional feature of the previously described telomerase-deletion response\(^{10}\). The correlated genes involved in cell-wall maintenance overlap somewhat with genes regulated by MUTs in meiotic cells\(^{15}\), which may indicate some similarities between the telomerase-deletion response and the meiotic program in yeast.

Some of the lncRNAs we observe at the subtelomere may overlap or behave similarly to those described previously in cells deficient for nonsense-mediated decay (NMD)\(^{16}\), referred to as Cytoplasmically Degraded Cryptic Unstable Transcripts (CD-CUTs). In particular, we see increased transcription of the zinc transporter, Zrt1. However we do not observe any changes in expression of the major components of the NMD

Figure 5. The lncRNA candidates may regulate expression of nearby genes. (a) Highly differentially expressed candidates do not show correlated expression with neighboring genes. 2D plot showing differential expression of lncRNAs and each adjacent gene. Late senescence time point is shown. Candidates fall into two groups (1) low differential expression, correlated with one or more adjacent gene and (2) high differential expression, no correlation with adjacent genes. (b) Correlated expression between a subset of lncRNAs and adjacent genes. Differential expression of lncRNAs showing either positive (red, \(R^2 = 0.91\)) or negative (blue, \(R^2 = 0.92\)) correlation with an adjacent gene plotted against differential expression of the adjacent gene. Differential expression is calculated by \(\log_2(\frac{\text{WT}_{\text{exp}}}{\text{tlc1}_{\text{exp}}})\). (c) Correlated genes are enriched with extracellular proteins. Functional enrichment analysis performed using DAVID and plotted using qplot in the ggplot2\(^{44}\) package in R studio. Proteins with an extracellular domain are enriched at each time point.
pathway, suggesting the expression and stabilization of these transcripts may be the result of a parallel pathway in telomerase-negative cells. One possible explanation is that transcription at this locus is promoted in part by shortened telomeres. Cells lacking the central NMD component Upf1 do exhibit shortened telomeres in addition to NMD defects.

Interestingly, the most differently expressed lncRNAs did not show any correlation with neighboring genes that might be expected either due to cis-regulation or spurious transcription. Thus, this group represents the lncRNAs most likely to act functionally as RNAs with targets elsewhere in the cell. Further studies will be required to determine the function of this relatively small group of lncRNAs (<20 transcripts), potentially beginning with localization studies to determine whether they remain in the nucleus or are exported to the cytoplasm.

Our analysis adds to the growing body of evidence that pervasive transcription of ncRNAs in yeast is an important component in the ability of the cell to adapt to both internal and external changes. In this case, telomerase deletion initiates a series of adaptive changes from cell-cycle arrest to initiation of alternative methods of telomere lengthening and we observe changes in lncRNA expression at each of these stages.

Methods
Growth and Characterization of yeast strains. The TLC1/tlc1Δ:kan' heterozygote was sporulated and dissected to generate the wild-type and tlc1Δ strains (MATa his3Δ1/Δ leu2Δ0/Δ lys2 MET15 ura3Δ0/Δ). Genotyping was confirmed by replica-plating colonies onto appropriate media. Cells were passaged every 12 hours in YPAD media to maintain constant logarithmic growth. Small aliquots were removed for bud indexing and plating for colony formation. The remaining cells were harvested by vacuum filtration and the filters subsequently frozen in liquid nitrogen and then stored at &minus;80°C.

RNA isolation. RNA isolation was carried out using hot-phenol method, as previously described.

Figure 6. Correlated expression across time points. (a) 9 lncRNAs show significant Pearson correlation coefficients with an adjacent gene. Number of lncRNAs with the corresponding p-values for correlation with an adjacent gene. Most lncRNAs do not show significant similarity in expression with a neighboring gene throughout the time course. This may be partially due to the low expression levels of the lncRNAs. (b) Many lncRNAs show correlated expression with distant genes. Pearson correlation coefficients were calculated between the lncRNAs and the genome. Hierarchical clustering was performed prior to plotting to group genes showing similar patterns. LncRNAs are labeled below using unique identifiers. Perfect correlation would correspond to a coefficient of 1.0 while perfect anticorrelation would result in &minus;1.0. Pairs showing high correlation or anticorrelation may belong to a co-regulated group of genes or represent in trans regulators. Full scores with gene names shown in Supp. Table 3.
Library preparation and RNA sequencing. RNA-seq libraries were prepared according to the protocol suggested by the TruSeq sample-prep guide by Illumina. Briefly, 3 to 5 µg of total RNA were used as input and treated with RiboZero to reduce ribosomal RNA. The remaining RNA was used for the construction of both strands of cDNA. Utilizing reagents form the Illumina kit, the ends of the cDNA fragments were repaired and a single A was ended to the 3’ termini. Illumina TruSeq adapters were ligated to the ends of the DNA fragments and amplified. The library was then sequenced utilizing standard Illumina protocols and reagents on MiSeq instrumentation. Fasta files were generated by the software on the MiSeq, or by CASAVA 1.8 offline. Only reads that passed the Illumina chastity filter were used. Additional quality control analysis was performed using FastQC41. The mean per-base sequence quality for all samples was greater than 32.

Data analysis. Reads were aligned to the UCSC SacCer3 genome (April 2011) using TopHat20 with the following parameters: “-G SacCer3_SGD.gtf -I 2000 -i 40 --no-coverage-search UCSC/sacCer3/Bowtie2Index/ genome”. Transcript boundaries and quantification were determined using cufflinks20–22. Data visualization was carried out in R Studio (http://www.R-project.org/)42.

Transcripts were considered novel if they (1) did not overlap with annotated transcripts or UTRs and (2) if the ends were more than 50-bp different from previously reported noncoding RNAs (SUTs, etc.). Telomerase Mutant LncRNAs (TMLs) correspond to lncRNAs that are upregulated relative to wild type in at least one time point while never being downregulated relative to wild type in any time point.

Telomeric Southern blotting. Southern blotting was used to evaluate telomere length, as previously described43.

References
1. Kim, N. W. et al. Specific association of human telomerase activity with immortal cells and cancer. Science 266, 2011–2015 (1994).
2. Zappulla, D. C. & Cech, T. R. RNA as a flexible scaffold for proteins: yeast telomerase and beyond. Cold Spring Harb Symp Quant Biol 71, 217–224 (2006).
3. Box, J. A., Bunch, J. T., Zappulla, D. C., Glynn, E. F. & Baumann, P. A flexible template boundary element in the RNA subunit of fission yeast telomerase. J Biol Chem 283, 24224–24233 (2008).
4. Lundblad, V. & Blackburn, E. H. An alternative pathway for yeast telomere maintenance rescues est1–senescence. Cell 73, 347–360 (1993).
5. Johnson, F. B. et al. The Saccharomyces cerevisiae WRN homolog Sgs1p participates in telomere maintenance in cells lacking telomerase. EMBO J. 20, 905–913 (2001).
6. Singer, M. S. & Gottschling, D. E. TLC1: template RNA component of Saccharomyces cerevisiae telomerase. Science 266, 404–409 (1994).
7. Chen, Q., Ijima, A. & Greider, C. W. Two survivor pathways that allow growth in the absence of telomerase are generated by distinct telomere recombination events. Mol Cell Biol 21, 1819–1827 (2001).
8. Abdelmohsen, K. et al. Senescence-associated lncRNAs: senescence-associated long noncoding RNAs. Aging Cell 12, 890–900 (2013).
9. Yang, G., Lu, X. & Yuan, L. LncRNA: a link between RNA and cancer. Biochimica et biophysica acta 1839, 1097–1109 (2014).
10. Nautiyal, S., DeRisi, J. L. & Blackburn, E. H. The genome-wide expression response to telomerase deletion in Saccharomyces cerevisiae. Proc Natl Acad Sci USA 99, 9316–9321 (2002).
11. Greenall, A. et al. A genome wide analysis of the response to uncapped telomeres in budding yeast reveals a novel role for the NAD+-biosynthetic gene BNA2 in chromosome end protection. Genome Biol 9, R146 (2008).
12. Nagaral Mark, S. et al. The transcriptional landscape of the yeast genome defined by RNA sequencing. Science 330, 1344–1349 (2008).
13. Lauder, A. The complex eukaryotic transcriptome: unexpected pervasive transcription and novel small RNAs. Nat Rev Genet 10, 833–844 (2009).
14. Wu, J., Delmer, D. & O’Keefe, R. T. Non-coding RNAs in Saccharomyces cerevisiae: what is the function? Biochemical Society transactions 40, 907–911 (2012).
15. Lardenois, A. et al. Execution of the meiotic noncoding RNA expression program and the onset of gametogenesis in yeast require the conserved exosome subunit Rrp6p. Proc Natl Acad Sci USA 108, 1060–1063 (2011).
16. Toesca, I., Nery, C. R., Fernandez, C. F., Sayani, S. & Chaffreau, G. F. Cryptic transcription mediates repression of subtelomeric metal homeostasis genes. PLoS Genet 7, e1002163 (2011).
17. Xu, Z. et al. Bidirectional promoters generate pervasive transcription in yeast. Nature 457, 1033–1037 (2009).
18. Teng, S. C. & Zakian, V. A. Telomere–telomere recombination is an efficient bypass pathway for telomere maintenance in Saccharomyces cerevisiae. Mol Cell Biol 19, 8083–8093 (1999).
19. Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. Nat Methods 9, 357–359 (2012).
20. Trapnell, C. et al. Differential gene and transcript expression analysis of RNA–seq experiments with TopHat and Cufflinks. Nat Protoc 7, 562–578 (2012).
21. Roberts, A., Pimentel, H., Trapnell, C. & Pachter, L. Identification of novel transcripts in annotated genomes using RNA-Seq. Bioinformatics 27, 2325–2329 (2011).
22. Trapnell, C. et al. Transcript assembly and quantification by RNA-Seq reveals unannotated transcripts and isoform switching during cell differentiation. Nat Biotechnol 28, 510–515 (2010).
23. Kavanaugh, L. A. & Dietrich, F. S. Non-coding RNA prediction and verification in Saccharomyces cerevisiae. PLoS Genet 5, e1000321 (2009).
24. Yassour, M. et al. Ab initio construction of a eukaryotic transcriptome by massively parallel mRNA sequencing. Proc Natl Acad Sci USA 106, 3264–3269 (2009).
25. Samanta, M. P., Tongprasit, W., Sethi, H., Chin, C. S. & Stolc, V. Global identification of noncoding RNAs in Saccharomyces cerevisiae by modulating an essential RNA processing pathway. Proc Natl Acad Sci USA 103, 4192–4197 (2006).
26. Kong, L. et al. CPC: assess the protein-coding potential of transcripts using sequence features and support vector machine. Nucleic Acids Res 35, W345–349 (2007).
27. Gull, S. & Esteller, M. Cis-acting noncoding RNAs: friends and foes, Nat Struct Mol Biol 19, 1068–1075 (2012).
28. Dennis, G., Jr. et al. David: database for annotation, visualization, and integrated discovery. Genome Biol 4, P3 (2003).
29. Wyers, F. et al. Cryptic pol II transcripts are degraded by a nuclear quality control pathway involving a new poly(A) polymerase. Cell 121, 725–735 (2005).
30. van Dijk, E. L. et al. XUTs are a class of Xrn1-sensitive antisense regulatory non-coding RNA in yeast. Nature 475, 114–117 (2011).
31. Martens, J. A., Laprade, L. & Winston, F. Intergenic transcription is required to repress the Saccharomyces cerevisiae SER3 gene. *Nature* **429**, 571–574 (2004).
32. Cusanelli, E., Romero, C. A. & Chartrand, P. Telomeric noncoding RNA TERRA is induced by telomere shortening to nucleate telomerase molecules at short telomeres. *Mol Cell* **51**, 780–791 (2013).
33. Xie, Z. *et al.* Early telomerase inactivation accelerates aging independently of telomere length. *Cell* **160**, 928–939 (2015).
34. Buck, S. W. & Shore, D. Action of a RAP1 carboxy-terminal silencing domain reveals an underlying competition between HMR and telomeres in yeast. *Genes Dev* **9**, 370–384 (1995).
35. Kyriou, G., Liu, K., Liu, C. & Lustig, A. J. RAP1 and telomere structure regulate telomere position effects in Saccharomyces cerevisiae. *Genes Dev* **7**, 1146–1159 (1993).
36. Platt, J. M. *et al.* Rap1 relocalization contributes to the chromatin-mediated gene expression profile and pace of cell senescence. *Genes Dev* **27**, 1408–1420 (2013).
37. Gatbonton, T. *et al.* Telomere length as a quantitative trait: genome-wide survey and genetic mapping of telomere length-control genes in yeast. *PLoS Genet* **2**, e35 (2006).
38. Lebo, K. J., Niederer, R. O. & Zappulla, D. C. A second essential function of the Est1-binding arm of yeast telomerase RNA. *RNA* **21**, 862–876 (2015).
39. Yamanishi, A., Shichino, Y. & Yamamoto, M. The long non-coding RNA world in yeasts. *Biochimica et Biophysica Acta* **1851**, 2951–2960 (2015).

Acknowledgements
We thank Kevin DeLong for helping with UNIX scripts and R analysis. We also thank the Zappulla lab for general advice and feedback on experimental design. This work was supported by US National Institutes of Health funding from R00 GM80400 to D.C.Z. as well as startup funds from The Johns Hopkins University. R.O.N. was supported by National Institutes of Health Cellular and Molecular Biology graduate student training grant 2T32 GM007231.

Author Contributions
R.O.N. and D.C.Z. planned and designed experiments. N.P. performed RNA-seq library generation and deep sequencing. R.O.N. performed all yeast experiments and data analysis.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Niederer, R. O. *et al.* Identification of novel noncoding transcripts in telomerase-negative yeast using RNA-seq. *Sci. Rep.* **6**, 19376; doi: 10.1038/srep19376 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/