Tethering telomerase to telomeres increases genome instability and promotes chronological aging in yeast

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ABSTRACT

Chronological aging of the yeast *Saccharomyces cerevisiae* is attributed to multi-faceted traits especially those involving genome instability, and has been considered to be an aging model for post-mitotic cells in higher organisms. Telomeres are the physical ends of eukaryotic chromosomes, and are essential for genome integrity and stability. It remains elusive whether dysregulated telomerase activity affects chronological aging. We employed the *CDC13-EST2* fusion gene, which tethers telomerase to telomeres, to examine the effect of constitutively active telomerase on chronological lifespan (CLS). The expression of Cdc13-Est2 fusion protein resulted in overlong telomeres (2 to 4 folds longer than normal telomeres), and long telomeres were stably maintained during long-term chronological aging. Accordingly, genome instability, manifested by accumulation of extra-chromosomal rDNA circle species, age-dependent *CAN1* marker-gene mutation frequency and gross chromosomal rearrangement frequency, was significantly elevated. Importantly, inactivation of Sch9, a downstream kinase of the target of rapamycin complex 1 (TORC1), suppressed both the genome instability and accelerated chronological aging mediated by *CDC13-EST2* expression. Interestingly, loss of the *CDC13-EST2* fusion gene in the cells with overlong telomeres restored the regular CLS. Altogether, these data suggest that constitutively active telomerase is detrimental to the maintenance of genome stability, and promotes chronological aging in yeast.

INTRODUCTION

Aging is broadly defined as a time-dependent functional decline that most living organisms seem to be unable to escape. It is one of the leading risk factors for a number of aging-associated diseases including atherosclerosis, type 2 diabetes, cardiovascular diseases, cancer and Alzheimer's disease [1]. Several lines of evidence suggest that slowing down aging process reduces the incidence of age-related diseases and extends organismal lifespan and health span [2, 3]. Most of the mechanistic studies on aging have involved various model organisms, including multicellular worm, fly, mouse, monkey, as well as single-cellular yeast (e.g. *Saccharomyces cerevisiae*). Two forms of lifespan in

yeast *S. cerevisiae* are usually used to describe aging, namely replicative lifespan (RLS) and chronological lifespan (CLS) [4]. The RLS measures the exact number of daughter cells produced by a single mother cell before cell death [5]. CLS is defined as the length of time that the cells at stationary phase or G_0 phase (quiescence state) can be viable and reenter cell cycle upon nutrient availability [6]. The replicative aging models the aging process of dividing cells, while the chronological aging mirrors the aging process of nondividing (post-mitotic) cells. Numerous studies on yeast chronological aging have been accelerating the pace of revealing the mystery of aging and longevity [4, 7-13]. Two evolutionarily conserved nutrient-sensing signaling pathways, the Tor (target of rapamycin)/Sch9 pathway and Ras/PKA pathway, are first demonstrated to modulate CLS in the budding yeast *S. cerevisiae* [14]. These two signaling pathways are later found to regulate lifespan in higher organisms including mammals as well [2, 15-18]. Sch9 is a direct downstream kinase of TORC1 (the target of rapamycin complex 1) [19]. Deletion of *SCH9* in yeast inhibits genome instability during chronological aging, and results in significant increase of CLS [14]. The evolutionarily conserved Tor/Sch9 pathway and Ras/PKA pathway also regulate replicative aging [4, 20].

Genome instability, one of the hallmarks of aging [1, 21], is deleterious for maintaining a long lifespan in many organisms ranging from yeast to mammals [8, 21-25]. In S. cerevisiae, the rDNA stability is suggested to regulate both replicative and chronological aging [26-28]. Sir2 and Fob1 play opposite role in rDNA recombination, i.e. Sir2 inhibits, while Fob1 promotes rDNA recombination [29]. Multimer ERC accumulation is significantly enhanced in mutants that have aberrant cell cycle checkpoint control during chronological aging [26]. Sgs1 is a DNA helicase, whose deletion causes much higher gene mutation frequency and gross chromosomal rearrangement (GCR) frequency than wild-type cells during chronological aging [22], but does not result in elevated level of ERCs [30-32]. The phenotypes of genome instability can be suppressed by SCH9 deletion [22]. The Bloom syndrome helicase (BLM) and Werner's syndrome helicase (WRN) are mammalian orthologs of yeast Sgs1. They are involved in the maintenance of genome stability [22, 33]. Mutations in human BLM or WRN may cause premature aging syndrome [34].

Telomeres, the protective DNA-protein structures at the ends of eukaryotic chromosomes, are essential for genome integrity and stability [35]. In S. cerevisiae, telomeric DNA consists of ~350 bp of TG1-3/ C1-3A strand extends beyond its repeats. The G complementary strand to form a single-stranded overhang (called G-overhang) [36]. Telomeric DNA is mainly elongated by a specialized reverse transcriptase called telomerase. Telomerase consists of at least four subunits, the catalytic protein subunit Est2, the RNA template subunit Tlc1 and two accessory subunits Est1 and Est3. Cdc13 is a telomeric single stranded DNA binding protein, which associates with telomeres throughout the cell cycle [37]. While Est1 abundance is cell cycle regulated, which binds telomeres late in S phase . Est1 may interacts with Cdc13 in S phase to convert inactive telomerase to active form [37-40]. The expression of fusion protein Cdc13-Est2 forces telomerase to be constitutively tethered to telomeres, and leads to progressive and over elongation of telomeres [41]. Rif1 and Rif2 are two negative regulators of telomerase [42, 43]. Deletion of either *RIF1* or *RIF2* causes telomere lengthening but *rif1* Δ cells have much longer telomeres than *rif2* Δ cells [42, 43].

In yeast the absence of telomerase leads to shortening of telomeric TG₁₋₃ DNA at a rate of 2.5-5 base pairs per population doubling [44], and telomerase-null cells eventually cease to divide when telomeres reach critically short length, resulting in replicative senescence [45], which represents a different aging telomere-length model from the indenpendent replicative aging and chronological aging aforementioned. In most mammalian somatic cells, low or no telomerase activity also results in gradual attrition of telomeres and cellular or organismal aging [46-48]. Conversely, experimental telomere lengthening is correlated with increased lifespan in mice [49, 50]. Polymorphisms in telomere maintenance factors that lead to longer telomeres are associated with diminished age-related pathology in humans [51]. Additionally, transient overexpression of hTERT in human cells lengthens telomeres and extends RLS [52]. Moreover, overexpression of a telomere binding protein HRP-1 in the nematode *Caenorhabditis* elegans lengthens lifespan [53]. These findings intuitively suggest that long telomeres might be beneficial to lifespan extension. However, the effect of telomere length on the lifespan regulation remains controversial. Telomere length is stably maintained during replicative aging of yeast cells [54]. The yeast cells that had overlong telomeres displayed a regular RLS [23], while a truncated *tlc1* mutant strain that had shorter but stable telomeres exhibited longer RLS than the wild-type strain [55]. Interestingly, the increase of telomere length in mouse tissues of spleen, colon and liver appears to be associated with chronic inflammation accelerated aging [56]. Long telomeres also associated with increased risk for pulmonary hypertension [57]. Nevertheless, how dysregulated telomerase activity influences yeast CLS is still unknown. In this work, we have employed the fusion protein Cdc13-Est2 to force constitutive association of telomerase with telomeres, and explore the effect of constitutive telomerase activity on CLS. Our results suggest that constitutively active telomerase results in genome instability, which accelerates veast chronological aging.

RESULTS

Genetic strategy to obtain the cells with overlong telomeres

In the budding yeast *S. cerevisiae*, telomeres are usually 350 ± 75 bp long. The telomere length is mainly

determined by two opposite activities: telomerasemediated elongation and nuclease-mediated degradation. In order to obtain the strains that have overlong telomeres, we employed the CDC13-EST2 fusion gene, whose expression can force enhanced association of telomerase at telomeres and produce long telomeres after successive passages [41]. We transformed either the CEN plasmid pRS316 (control) or the plasmid containing the CDC13-EST2 fusion gene, namely pRS316-CDC13-EST2, into the wild-type BY4742 cells. The individual transformants were passaged on selective plates every 72 hrs for thirteen times. The telomere length was examined by Southern blot using a telomeric TG-probe. The result showed that the ectopic expression of Cdc13-Est2 fusion protein led to gradual elongation of all telomeres (Fig. 1A). At the 5th and 13th streakout of transformants with CDC13-EST2 fusion gene, the size of the telomeric terminalrestriction-fragments (TRFs) digested by restriction endonuclease XhoI reached about 2.0 and 2.6 kb, respectively, which was 0.7 and 1.3 kb longer than that of the vector control, and 0.5 and 1.1 kb longer than that of the 1st streakout. The telomere TRFs longer than 2.0 kb were designated "overlong telomeres". Because the TRFs contain about 0.95 kb subtelomeric sequence, and the telomeric TG₁₋₃-tracts of wild-type cells are about 0.35 kb, the TG₁₋₃-tracts of the Cdc13-Est2 expressing cells are approximately two (the 5th streakout) to four (the 13th streakout) folds longer.

Expression of Cdc13-Est2 promotes yeast chronological aging

To evaluate the effect of Cdc13-Est2 expression on CLS, we randomly chose multiple single colonies to perform CLS assay. The procedures for a CLS experiment were schematically shown in Fig. 1B (see Materials and Methods for the details) [58, 59]. The results showed that along the extension of culture time (day 3 to day 52), the viability of the cells with Cdc13-Est2 expression dropped much faster than that of the cells without Cdc13-Est2 expression (Fig. 1C). Because the CLS assay involved many steps, as well as many days of culturing (Fig. 1B and C), there was a possibility that telomere length had changed in the long process of culture. Therefore, we examined the telomere length in the cells of day 3 and day 38 samples by Southern blot (D3 and D38 in Fig. 1D). The results showed that the telomeres in the cells of day 38 had not undergone lengthening or shortening (Fig. 1D), and the telomeres in the Cdc13-Est2-expressing cells were substantially longer than that in the cells containing the control-vector. These data suggested that overlong telomeres induced by Cdc13-Est2 expression led to shorter CLS.

To quantify the survival rate of the aging cells, we carried out the colony formation assay (see the Materials and methods for the details) [7, 59]. Multiple single colonies of the 8^{th} streakout were used to perform the CLS assay. The survival rate of the cells expressing *CDC13-EST2* fusion gene was significantly lower than that of the cells containing the control vector (Fig. 1E). The telomere length in the tested cells did not change during the long-time culture (e.g. 27 days, D27 in Fig. 1F). These results consistently supported the notion that Cdc13-Est2 expression results in overlong telomeres and promotes yeast chronological aging.

Expression of Cdc13-Est2 enhances ERC accumulation

Genome instability is one of the major regulators of CLS. Constitutively active telomerase at telomeres might have led to genome instability that shortens CLS. To test this hypothesis, we firstly examined the recombination activity of rDNA loci because the production of extrachromosomal rDNA circles (ERCs) is an indication of rDNA stability [27]. The *fob1* Δ and *sir2* Δ cells were used as the negative and positive controls, respectively (see Materials and Methods for detail). The Southern blot results showed that deletion of FOB1 and SIR2 reduced and increased the ERCs, respectively (Fig. 2A). Six to ten independent cultures of both the young (CLS D1) and old (CLS D27) cells were subjected to ERC detection (Fig. 2B and C). The ERCs level in the CDC13-EST2 expressing cells is significantly higher than that in the vector-control cells (Fig. 2B and C). One species of multimer ERCs (indicated by solid arrow) in either the young (CLS D1) or old CDC13-EST2 expressing cells (CLS D27) was approximately 60% higher than that in the vector-control cells (Fig. 2B and C). The enhanced ERCs levels in young (CLS D1) and old (CLS D27) cells comparable. expressing CDC13-EST2 were we speculated that ERCs accumulation might take place in the proliferation stage of the culture (Fig. 2B and C). These results suggested that Cdc13-Est2 expression perturbed genome stability.

Expression of Cdc13-Est2 increases age-dependent *CAN1* marker-gene mutation frequency and GCR frequency

In order to validate further our hypothesis that expression of Cdc13-Est2 promotes yeast chronological aging by increasing genome instability, we next examined the *CAN1* marker-gene mutation frequency and gross chromosomal rearrangement (GCR) frequency in the *CDC13-EST2* expressing cells. These two assays have been widely used to evaluate agedependent genome instability in yeast [8, 22, 60, 61].



Figure 1. Expression of *CDC13-EST2* **promotes yeast chronological aging.** (A) Telomere length analysis by Southern blot. The cells that contain *pRS316* (Vector) or *pRS316-CDC13-EST2* plasmid were passaged, and the genomic DNA from cells of different streakouts (labeled on top) was subjected to Southern blot assay using a telomeric TG_{1-3} probe. (B) Flow chart of CLS assay. (C) Spot assay of CLS. Both the normal-telomere and overlong-telomere cells of streakouts 4th and 5th were used to perform semi-quantitative CLS assay. The time of cultures in the CLS assay was labeled on the left (e.g. D3 means day 3). (D) Telomere length of cells used in (C) at D3 and D38 was examined by Southern blot with telomeric TG1-3 probe. (E) Colony formation unit (CFU) assay of CLS. CLS of cells BY4742-pRS316 (streakout 8th, normal telomeres) and BY4742 -pRS316-CDC13-EST2 (streakout 8th, overlong telomeres) was quantitatively examined. Survival (viable colonies) values at the indicated days of culture were normalized to CLS D1. Values are the averages of 6-10 cultures ± SEM. * denotes p<0.05, ** p<0.01, *** p<0.001 and **** p<0.0001. (F) Telomere length of cells in (E) at CLS D1 and CLS D27 was examined by Southern blot.



Figure 2. *CDC13-EST2* expression enhances genome instability. (A) ERC level in *fob1* Δ and *sir2* Δ mutant cells was examined by Southern blot with a probe of 25S rDNA sequence (upper panel). One species of multimer ERCs (indicated by solid arrow) was quantified and normalized to genomic rDNA signal. Lower panel is the quantification of the ERC level in *fob1* Δ and *sir2* Δ mutant cells. The ERC level in wild-type cells was set as "1", and the ERC value in each strain was normalized to the genomic rDNA. (B) and (C) Detection of ERC level in young cells of CLS D1 (B) and old cells of CLS D27 (C) used in Fig. 1E by Southern blot (upper panel). One species of multimer ERC (indicated by solid arrow) was quantified (lower panel). *POL1* gene was used as an internal loading control. Values in the quantification are normalized to *POL1* level \pm SEM. (D) Chronological viability of cells carrying *CAN1-URA3* cassette at CLS D1, D15 and D29. The cells of streakout 8th containing pRS315 (control) and pRS315-*CDC13-EST2* was examined. Survival (viable colonies) values were normalized to CLS D1. Values are the averages of 6-10 cultures \pm SEM. (E) and (F) are the averages of 6-10 cultures \pm SEM. (G) Telomere length analysis of cells at CLS D1 and D29. The cells of streakout 8th that containing pRS315 (normal telomere) and pRS315-*CDC13-EST2* (overlong telomere) were examined.

The *CAN1* gene encodes an arginine permease, which controls the uptake of arginine by yeast cells. Detection of the *CAN1* mutation frequency uses an arginine analogue, canavanine, which cells intake under arginine

deficient conditions. Canavanine is toxic to yeast cells and leads to cell death. Unless *CAN1* mutation (such as point mutation, insertion or deletion) inactivates *CAN1*, cells cannot survive when canavanine is supplemented in the medium lack of arginine [60]. Different from the CAN1 marker-gene mutation frequency assay, the GCR assay detects the loss of both CAN1 and URA3 marker genes simultaneously [60]. To measure GCR, the CAN1 proximal to HXT13 gene was substituted by URA3 marker-gene. 5-fluoroorotic acid (5-FOA) was used to counter-select yeast cells expressing URA3. In the presence of both 5-FOA and canavanine, cells must lose the functions of both CAN1 and URA3 to survive. We firstly examined the survival rate of the cells that contained the CANI-URA3 marker cassette. The results showed that CDC13-EST2 expressing cells had significantly shortened CLS compared with vector control cells at CLS D15 (p value <0.05, n=6-10) and CLS D29 (p value <0.0001, n=6-10) (Fig. 2D). Consistently, CDC13-EST2 expression significantly increased the CAN1 marker-gene mutation frequency at CLS D15 (p value <0.01, n=6-10) and CLS D29 (p value <0.01, n=6-10) (Fig. 2E), and the GCR frequency at CLS D15 (p value <0.05, n=6-10) and CLS D29 (p value <0.05, n=6-10) (Fig. 2F). The cells used to detect CAN1 mutation frequency and GCR frequency did have overlong telomeres, and their long telomeres were stably maintained during chronological aging (Fig. 2G). Altogether, our results indicated that Cdc13-Est2 expression caused genome instability, and accelerated chronological aging.

Deletion of *SCH9* reduces genome instability and suppresses chronological aging mediated by expression of Cdc13-Est2

Previous study has shown that deletion of SCH9 in veast significantly decreases genome instability during chronological aging [22]. Now that Cdc13-Est2 expression led to enhanced genome instability and resulted in accelerated chronological aging, could calorie restriction (CR) or deletion of SCH9 slow down the rate of chronological aging mediated by Cdc13-Est2 expression? To address this question, we examined whether reducing glucose concentration from 2% to 0.5%, which mimics moderate CR conditions, could restore the CLS of the CDC13-EST2 expressing cells. The results showed that moderate CR did not significantly affect telomere length (Fig. S1A), nor recover the CLS of CDC13-EST2 expressing cells (Fig. S1B and C). This result is consistent with previous report that buffering culture medium to pH 6.0 by citrate/phosphate acts similarly with moderate CR in lengthening CLS [62], and application of moderate CR to synthetic complete medium buffered to pH 6.0 with citrate/phosphate cannot further extend CLS [62].

We next examined the effect of deletion of *SCH9* on chronological aging in *CDC13-EST2* expressing cells.





Deletion of SCH9 had little effect on telomere length in either vector-control or CDC13-EST2 expressing cells (Fig. 3A), but significantly extended CLS in both cells (Fig. 3B). This is consistent with published data that sch9 Δ increases CLS [14]. In order to address whether the CLS recovery is attributed to the suppression of genome instability, we examined CAN1 marker-gene mutation frequency, GCR frequency and ERCs accumulation in the sch9 Δ cells with CDC13-EST2 expression. The results showed that deletion of SCH9 significantly lowered both the CAN1 marker-gene mutation frequency and the age-dependent GCR frequency mediated by CDC13-EST2 expression during chronological aging (Fig. 4A and B). The cells in the genome instability assay did have overlong telomeres and the telomere length did not exhibit a significant change during chorological aging (e.g. CLS D29) (Fig. 4C). In addition, deletion of SCH9 also lowered ERC accumulation mediated by CDC13-EST2 expression at CLS D1 (p value < 9.2E-07, n=6) and CLS D15 (p value < 8E-05, n=6) (Fig. S2A and B). *CDC13-EST2* expressing cells stably maintained overlong telomeres during chronological aging (Fig. S2C). These data suggested that deletion of SCH9 contributed to the maintenance of genome stability in Cdc13-Est2 expressing cells, and inhibition of genome instability by deletion of SCH9 slowed down chronological aging process promoted by constitutively active telomerase.

Loss of *CDC13-EST2* fusion gene restores regular CLS

We used a genetic strategy to force enhanced association of telomerase at telomeres through expression of CDC13-EST2. The expression of Cdc13-Est2 fusion protein resulted in overlong telomeres and shortened CLS (Fig. 1). However, it was unclear whether the shortened CLS was attributed to overlong telomeres or constitutive association of telomerase at telomeres. To discriminate these two possibilities, the pRS316 (control) and pRS316-CDC13-EST2 plasmids in the normal- and overlong-telomere cells were evicted, and CLS assays were performed (See Fig. S3 and S4 for the details). The results showed that the CLS of cells with overlong telomeres was not different from that of cells with normal telomeres (Fig. 5A and S4C). The cells used in the CLS assays maintained either normal or overlong telomeres during their long-term chronological aging (Fig. 5B and S4D). These results suggested that it was not the overlong telomeres, but rather the constitutive association of telomerase at telomeres that affected CLS. Following the notion that overlong telomeres might not affect CLS, we examined CLS of the *rifl* Δ mutant cells that have overlong telomeres (Fig.5D) [42, 43]. The results showed that the *rifl* Δ mutant cells exhibited nearly the same chronological aging profile as the wild-type cells (Fig.



Figure 4. Detection of *CAN1* **mutation frequency and GCR frequency in** *sch9* Δ **cells during chronological aging.** (A) Cells of *hxt13* Δ -pRS315/ *hxt13* Δ sch9 Δ -pRS315 (streakout 14th, normal telomeres), *hxt13* Δ -pRS315-CDC13-EST2/ *hxt13* Δ sch9 Δ -pRS315-CDC13-EST2 (streakout 14th, overlong telomeres) were used to assay *CAN1* marker-gene mutation frequency during chronological aging. (B) The same cells in (A) were used to examine GCRs frequency during chronological aging. The values (viable colonies) are the averages of 6-10 cultures ± SEM. (C) Telomere length of cells of CLS D1 and D29 in (A) and (B) was examined by Southern blot.

5C). The telomere length of wild-type and $rifI\Delta$ cells was stably maintained during chronological aging (Fig. 5D). Thus, constitutively tethering telomerase to telomeres causes genome instability and promotes chronological aging.

DISCUSSION

Previous studies have indicated that the replicative aging and the chronological aging are quite different [4, 63]. However, numerous lines of evidence have pointed to a consensus that genome instability is one of the major culprits of aging (Fig.6) [1]. Telomeres reside at the end of the chromosomes, and their structural integrity is essential for genome stability [37, 64].

Telomerase mediated telomere elongation usually takes place in the late S-phase of the cell cycle, and plays important roles in both telomere length and structure regulation [65, 66]. Intact telomeres are required for genome stability (Fig.6). In the absence of telomerase, following every cell division telomere attrition occurs because of the end replication problem [44, 48, 67]. When telomeres become critically short, cells could either undergo senescence [45], or repair telomeres through homologous recombination that promote replicative aging (Fig.6) [23]. Consistently, long telomeres potentiate longer RLS in human somatic cells that have inactive telomerase [52, 68]. Therefore, longer telomeres appear to be beneficial to lifespan extension when telomerase is not active. In the presence of telo-



Figure 5. CLS assay of cells with overlong telomeres but no *CDC13-EST2* fusion gene. (A) CLS of normal- and overlong-telomere cells after plasmids eviction (21^{st} streakout) (B) Southern blot analysis of telomere length using telomeric TG₁₋₃ probe. (C) CLS of wild-type (4^{th} streakout) and *rif1* Δ (4^{th} streakout). (D) Telomere length detection by Southern blot at CLS D1 and D15.

merase, the telomere length and the RLS seems not to have consistent positive correlation. For examples, the mutant cells containing a truncated *tlc1* allele have shortened telomeres but increased RLS, whereas *rif1* Δ mutant cells with long telomeres had shortened RLS [55]. Additionally, overlong telomeres induced by expressing *CDC13-EST2* fusion gene do not affect RLS [23]. In the current work, we have evaluated the effect of overlong telomeres on yeast CLS. Our data suggest that overlong telomeres *per se* do not affect chronological aging (Fig. 5).

Interestingly, constitutively active telomerase mediated by expression of Cdc13-Est2 promotes chronological aging (Fig.1). The underlying reason appears to be the enhanced genome instability (Fig.6), exemplified by increased accumulation of ERCs (Fig. 2A-C), enhanced age-dependent spontaneous CANI marker-gene mutation frequency and GCR frequency in CDC13-EST2 expressing cells (Fig. 2D-G). How the enhanced association of telomerase at telomeres causes the effect on other genomic loci remains unknown. One possibility is that Cdc13-Est2 fusion protein not only targets to telomeric G-rich overlong, but also spontaneously binds other genomic loci where double strand breaks occur. This speculation is supported by the previous observation that Cdc13 can act on double

strand breaks (DSBs) at low frequencies [69, 70]. Under normal situation, Est2 binding to DSBs requires the interaction between Cdc13 and Est1 [71]. Cells seem to have evolved mechanisms that prevent the pervasive action of telomerase on DSBs. For example, Mec1 inhibits telomere healing by phosphorylating Cdc13 on its S306 residue, which suppresses Cdc13 accumulation at DSBs [72]. Est1 abundance is cell cycle regulated and peaks in S-phase, which may limit the activation of Cdc13-bound telomerase Est2 [65]. While under the scenario of Cdc13-Est2 fusion, wherever Cdc13 binds, Est2 may pose an effect on these loci. Telomerase mediated chromosomal healing on one hand repairs the DSBs, but on the other hand may endanger genome stability by loss of chromosomal arms.

The genome alterations observed in the *CDC13-EST2* expressing cells are the accumulation of ERCs (Fig. 2B and C), enhanced spontaneous *CAN1* mutation frequency and GCR frequency (Fig. 2E and F). These changes may exacerbate the chronological aging when the cells are challenged by nutrient depletion (Fig. 1), supporting the argument that genome instability is a direct causal factor for the accelerated chronological aging [1, 22]. In agreement with this hypothesis, deletion of *SCH9* did not shorten the overlong telomeres (Fig. 3A, 4C and S2C), but significantly suppressed the



Figure 6. A model of telomere/telomerase associated genome instability affects yeast

aging. Wild-type yeast cells have evolved to have regulated telomerase activity to maintain telomere homeostasis. In the absence of telomerase, telomeres gradually shrink to critically short ones that lead to either checkpoint activation and replicative senescence, or telomere recombination and accelerated replicative aging. When telomerase is constitutively active, the genome becomes less stable, and promotes chronological aging, which can be suppressed by down-regulation of TORC1/Sch9 pathway.

phenotypes of genome instability (Fig. 4A-B and S2A-B), and accordingly restored the lifespan of *CDC13*-*ETS2* expressing cells (Fig. 3B). The accelerated chronological aging seen in *CDC13-EST2* expressing cells is very similar to the case of $sgs1\Delta$ mutant cells. Deletion of *SGS1* results in premature age-related changes including reduced CLS, elevated recombinant errors and age-dependent increase in DNA mutations [22]. Additionally, deletion of *SCH9* in $sgs1\Delta$ mutant cells suppresses recombination and DNA damage, and slows down the chronological aging [22]. Thus, it is significant for the cells to regulate telomerase activity in a properly spatio-temporal manner to avoid genome instability and promote cell longevity.

MATERIALS AND METHODS

Yeast strains and plasmids

All the yeast strains used in this study were derived from BY4742 (Euroscarf). The isogenic gene knockout mutant was constructed by one-step gene mutagenesis (Table S1) (See Supplemental information for the details).

Genomic DNA isolation and Southern blot analysis of yeast telomere length

Genomic DNA isolation and Southern blot analysis were done as what we did previously with minor modifications [73].

Chronological lifespan assay

Chronological lifespan assay was carried out as previously reported [7, 59, 62]. Glycerol stocks of yeast strains at -80°C freezer were streaked onto fresh YPD or appropriate selective plate and grown for 2-3 days at 30 °C. To measure chronological viability, 5-6 singe colonies were suspended into 5 ml of SDC-(amino acids auxotroph requirements) citrate/phosphate buffered medium with pH 6.0 for overnight. A calculated quantity of cells was diluted into 25 ml of SDC medium in a 100 ml flask to give an initial concentration of A600_{nm}≈0.005. After 5-7 days of incubation at 30°C with constant shaking at 220 rpm, cells entered into stationary (G_0) phase. 50 µl of chronologically aged culture was diluted for 2.5×10^5 folds for CLS D1. 100 µl of dilution was plated onto fresh YPD plate. Cell colony number was counted after 2-3 days of growth at 30 °C.

ERC level determination

ERC detection during chronological aging was performed as previously described [27]. The probe of

25S rDNA sequence (RDN25) (paired primers RDN25-Fwd and RDN25-Rev) for Southern blot detection of ERC was PCR amplified, and was radio-labeled with ³²P-dCTP. The *POL1* (YNL102W) was used as an internal loading control [23]. The DNA was separated in a 0.7% agarose gel under constant voltage of 60V (2V/cm) for 24 hours and transferred onto a positive charged nylon membrane (GE Healthcare, Cat#: RPN303B).

CAN1 marker-gene mutation frequency and GCR frequency detection

CAN1 marker-gene mutation and GCR frequency were assayed as previously reported with slight modifications [8, 22, 60]. (See Supplemental information for the details).

Statistical significance calculation

Statistical significance in this study was calculated by the two-tailed student's t test in an Excel spreadsheet.

AUTHOR CONTRIBUTIONS

JL and JQZ developed the ideas and designed the study. JL performed most of experiments. MHH, JP, YMD, YSL, ZW, TG and HTL provided the reagents and carried out some of the experiments. JL and JQZ wrote the manuscript.

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CONFLICTS OF INTEREST

There is no conflict of interest.

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SUPPLEMENTARY MATERIAL

Yeast strains and plasmids

The sch9^Δ mutant was constructed by transformation of a sch9A::HIS3MX6 cassette into BY4742 cells expressing plasmid pRS316-CDC13-EST2, which was amplified by PCR using pFA6a-HIS3MX6 as template, forward primer sch9-UP45-HIS3MX6-F1 and reverse primer sch9-DW45-HIS3MX6-R1. The resulted sch9A mutant was confirmed by PCR using three pairs of primers SCH9-5' UTR-Fwd & HIS3MX6-Rev, SCH9-3' UTR-Rev & HIS3MX6-Fwd and SCH9-ORF-Fwd & SCH9-ORF-Rev. The mutant hxt13A::URA3 (Chen et al., 2009) was validated by PCR using two pairs of primers HXT13-5UTR & URA3-ORF-Fwd and HXT13-3UTR-Rev & URA3-ORF-Rev. The mutant $fob1\Delta$::KanMX4 and $sir2\Delta$::KanMX4 are further confirmed by paired primers to amplify gene ORF region and gene-specific UTR and KanMX4 region. The *rif1* Δ mutant cells (Euroscarf) were PCR confirmed with two pairs of primers including RIF1-ORF-Fwd & RIF1-ORF-Rev and RIF1-5UTR & KanMX4-ORF-Fwd. To construct pRS315-CDC13-EST2 fusion plasmid, fragment CDC13-EST2 (SalI and NotI) from double digestion of pRS316-CDC13-EST2 by SalI and NotI was subcloned into pRS315 (SalI and NotI) using a ligation high kit (TOYOBO).

CAN1 marker-gene mutation frequency and GCR frequency detection

CAN1 marker-gene mutation and GCR frequency were assayed as previously reported with slight modifications (Huang et al., 2012; Madia et al., 2008; Wei et al., 2011). A non-essential gene HXT13 proximal to CAN1 was replaced by marker-gene URA3, which can be counter-selected by using 5-FOA. At different timepoints of a CLS assay, cell viability was determined by CFU method followed by plating appropriate quantity of cells onto plates without arginine but supplemented with L-canavanine (Sigma Cat#: C9758) (60 mg/L) (for CAN1 marker-gene mutation frequency), or plates without arginine but supplemented with both Lcanavanine (60 mg/L) and 5-FOA (Toronto research chemicals, Cat#: F595000) (1g/L) (for GCR frequency). Viable colony number was counted after 4 days of incubation at 30°C. CAN1 mutation frequency was calculated as the ratio of colony number on plate with canavanine per ml to the number of cells viable per ml. GCR frequency was determined by colony number on plate supplemented with both canavanine and 5-FOA per ml divided by the number of viable cells per ml.

Genomic DNA isolation and Southern blot analysis of yeast telomeres

About 100 µl cell pellet at different time-points in a chronological lifespan assay were lysed with 500 µl lysis buffer (1% SDS, 100 mM NaCl, 10 mM Tris-HCl pH 8.0, 1mM EDTA) and 100 µl glass beads rigorously in a 1.5 ml centrifuge tube at the maximal speed for 10 min at 4 °C cold room. After 5 min of centrifuge at 13000 rpm at 4°C, supernatant was transferred to a new 1.5 ml centrifuge tube and mixed well with 250 µl 7.5 M ammonium acetate (pH 7.0) followed by 15 min incubation in a 65 °C water bath. Put on ice for another 15 min. Add 500 µl mixture of phenol-chloroformisoamylic alcohol (25:24:1) (GENERAY BIOTECH, Cat#:GR2516) and mix well by inverting tubes gently and centrifuge at 13000 rpm for 5min. Supernatant was transferred to a new 1.5 centrifuge tube and 500 µl trichloroethane (CHCl₃) was added and followed by centrifugation at 13000 rpm for 15 min at 4°C. Transfer again supernatant to a new 1.5 ml centrifuge tube, and add 2-fold volume of absolute alcohol and incubate at -80°C for at least 20 min. Centrifuge at 13000 rpm for 5min at 4 °C, decant supernatant and wash once with 70% ethanol. Finally, air dry for several minutes at 37°C and dissolve isolated genomic DNA in 50 µl distilled water. Five microliter genomic DNA was digested by restriction endonuclease XhoI (Fermentas Fastdigest. Cat#: FD0694) at 37 °C in a 25 ul system. Agarose gel (1.0-1.2) % was used to do Southern blot with either a ³²P dCTP radioisotope labeled telomeric T(G₁₋₃) probe (Roche, REF: 11585584001) - or Digoxin (Roche, REF: 11585614910) - labeled telomeric TG₁₋₃ probe.







Figure S2. SCH9 deletion suppresses ERCs accumulation. (**A**) and (**B**) Detection of ERC level in young cells of WTpRS316/ sch9Δ-pRS316 (streakout 14th, normal telomeres) and WT-pRS316-CDC13-EST2/ sch9Δ-pRS316-CDC13-EST2 (streakout 14th, overlong telomeres) at CLS D1 (**A**) and old cells at CLS D15 (**B**) by Southern blot with a probe of 25S sequence (upper panel). One species of multimer ERC (indicated by solid arrow) was quantified (lower panel). POL1 level was used as an internal loading control. Values in the quantification were normalized to POL1 level ± SEM. (**C**) The telomere length of cells used in (**A**) at CLS D1 and (**B**) at CLS D15 was examined by Southern Blot with a telomeric TG1-3 probe.



Figure S3. Obtain wild-type BY4742 cells with normal and overlong telomeres but without plasmids carrying either vector or *CDC13-EST2* **fusion gene.** (A) The BY4742-pRS316 (21st streakout) and BY4742-pRS316-CDC13-EST2 (21st streakout) cells stored at -80°C freezer were recovered on fresh –Ura plate and allowed to grow for 3 days. Cells were successively streaked onto FOA plate (1.5 mg/ml) twice every 3 days. Several colonies were suspended into 5ml YPD and incubated overnight and followed by streaking cells onto fresh YPD and –Ura plate. Plates were incubated for 3 days and subjected to photograph. (B) Telomere length detection in cells cultured overnight by Southern blot using a telomeric TG₁₋₃ probe.



Figure S4. CLS of wild-type BY4742 cells with normal and overlong telomeres but no fusion gene CDC13-EST2. (A) BY4742-pRS316 (14th streakout) and BY4742-pRS316-CDC13-EST2 (14th streakout) stored at -80°C freezer were recovered on fresh –Ura plate and allowed to grow for 3 days. Cells were streaked onto to FOA plate (1.5 mg/ml) and allow growing 3-4 days. Several colonies were suspended into 5 ml YPD and incubated overnight and followed by streaking cells onto fresh YPD and –Ura plate. Plates were incubated for 2 days and subjected to photograph. (B) Telomere length detection in cells cultured overnight was done by Southern blot with telomeric TG1-3 probe. (C) The CLS of wild-type cells (14th streakout) with normal and overlong telomeres. (D) Telomere length of cells used in (C) at CLS D1 and CLS D15 was examined by Southern Blot with a telomeric TG1-3 probe.

Table S1. Strains and plasmids used in this study.

Strains	Strain Genotype	Source
BY4742	MAT α his3 Δ 1 leu2 Δ 0 lys2 Δ 0 ura3 Δ 0	Euroscarf
$hxt13\Delta$	BY4742 with $hxt13\Delta$::URA3	(Chen et al., 2009)
<i>sch9</i> ∆ -pRS316	BY4742 with <i>sch</i> 9Δ:: <i>HIS3MX6</i> (pRS316)	This study
sch9∆-pRS316-CDC13-	BY4742 with <i>sch</i> 9 Δ :: <i>HIS3MX6</i>	This study
EST2	(pRS316-CDC13-EST2)	-
hxt13Asch9A -pRS316	BY4742 with $hxt13\Delta$::URA3 sch9 Δ ::HIS3MX6	This study
_	(pRS315)	-
<i>hxt13</i> Δsch9Δ-pRS316-	BY4742 with <i>hxt13</i> Δ:: <i>URA3 sch9</i> Δ:: <i>HIS3MX6</i>	This study
CDC13-EST2	(pRS315-CDC13-EST2)	-
$fob1\Delta$	BY4742 with <i>fob1</i> Δ :: <i>KanMX4</i>	Euroscarf
$sir2\Delta$	BY4742 with <i>sir2</i> \Delta:: <i>KanMX4</i>	Euroscarf
$rifl\Delta$	BY4742 with <i>rif1</i> Δ:: <i>KanMX4</i>	Euroscarf
BY4742 Streakout#4	BY4742 cells were successively passaged 4 times	This study
	on YPD plate every 3 days	
rif1∆ Streakout#4	BY4742 with <i>rif1</i> Δ :: <i>KanMX4</i>	This study
	<i>rifl</i> Δ cells were successively passaged 4 YPD	
	plates every 3 days	
BY4742 with normal	Transformant BY4742-pRS316 were successively	This study
telomeres	passaged for 21 –Ura plates and stored at -80°C	
(streakout#21)	freezer, recovered on –Ura plate and followed by 2	
(no plasmid)	streaks on FOA plate (1.5 mg/ml)	
BY4742 with overlong	Transformant BY4742-pRS316-CDC13-EST2 were	This study
telomeres (streakout#21)	successively passaged for 21 –Ura plates and stored	
(no plasmid)	at -80°C freezer, recovered on –Ura plate and	
	followed by 2 streaks on FOA plate (1.5 mg/ml)	
BY4742 with normal	transformant BY4742-pRS316 were successively	This study
telomeres (streakout#14)	passaged for 14 –Ura plates, followed by 1 streak	
(no plasmid)	on FOA plate (1.5 mg/ml)	
BY4742 with overlong	transformant BY4742-pRS316-CDC13-EST2 were	This study
telomeres (streakout#14)	successively passaged for 14 –Ura plates, followed	
(no plasmid)	by 1 streak on FOA plate (1.5 mg/ml)	
Plasmids	Plasmid Description	Source
pRS316	CEN URA3, empty vector control	
pRS316-CDC13-EST2	CEN URA3 CDC13-EST2 fusion expression	(Tong et al., 2011)
pRS315	CEN LEU2, empty vector control	
pRS315-CDC13-EST2	CEN LEU2 CDC13-EST2 fusion expression	This study
pUC19-POL1	For <i>POL1</i> as a probe for internal loading control,	(Peng et al., 2015)
	release by <i>EcoR</i> I digestion	
<i>pUC19-TG</i> ₍₁₋₃₎	Telomeric probe, release by EcoRI digestion	(Peng et al., 2015)
pFA6a-HIS3MX6	HIS3MX6 cassette	(Longtine et al., 1998)

Table S2.	Primers	used in	this	study.
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Primer	Sequence		
sch9-UP45-HISMX6-F1	GAATTATACTCGTATAAGCAAGAAATAAAGATACG		
	AATATACAATCGGATCCCCGGGTTAATTAA		
sch9-DW45-HIS3MX6-R1	AAGAAAAGGAAAAGAAGAGGAAGGGCAAGAGGA		
	GCGATTGAGAAAGAATTCGAGCTCGTTTAAAC		
SCH9-5UTR-Fwd	TACTTATTCACATTACGGGTCCAAT		
SCH9-3UTR-Rev	ATTCGATGGGATGACAGTTAAGC		
HIS3MX6-Fwd	CCAGCCCAAAAAAAGCAAAAAC		
HIS3MX6-Rev	AAACACCTTTGGTTGAGGGAAC		
SCH9-ORF-Fwd	GAAGTTACAATAATAGAAGCACGTGAC		
SCH9-ORF-Rev	CTTTGAGTGTCTTTCTTCTTAACTTGG		
HXT13-5UTR-Fwd	TTTCCCCTGGATATATGCGCAA		
HXT13-3UTR-Rev	TACGTGTTATGTTCCTTCAATCGC		
URA3-ORF-Fwd	ACTACATATAAGGAACGTGCTGCTAC		
URA3-ORF-Rev	ATGGCCGCATCTTCTCAAATA		
RDN25-Fwd	TGCCCGAGTTGTAATTTGGAGAG		
RDN25-Rev	CACAAGGACGCCTTATTCGTATC		
FOB1-5UTR-Fwd	TTCATCATACCTAACATTGTGATCG		
FOB1-ORF-Fwd	TAAATACGATGGTGTAGTGGCAG		
FOB1-ORF-Rev	TAACTATTTAGAGCATACTGAATGCACAG		
KanMX4-ORF-Rev	CTGCAGCGAGGAGCCGTAAT		
KanMX4-ORF-Fwd	TGATTTTGATGACGAGCGTAAT		
SIR2-5UTR-Fwd	CTTTTCCAAGCTACATCTAGCACTC		
SIR2-3UTR-Rev	ACCTGCCCTTCTTACATTAAGCTAT		
SIR2-ORF-Fwd	CAAGGGGCCAATCATAATCA		
SIR2-ORF-Rev	TAACAGTACGGGCATAGTGGA		
Rif1-5UTR	TTTTCAGTTCTTTGTGTTTTTCCTC		
Rif1-ORF-Fwd	TACACAACGGTAATATTTTCACATCACC		
Rif1- ORF-Rev	CACATAAGGAAGCGTCATTTGA		

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