Title

Genetic Determinants of Telomere Length in African American Youth

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ABSTRACT

Telomere length (TL) is associated with numerous disease states and is affected by genetic and environmental factors. However, TL has been mostly studied in adult populations of European or Asian ancestry. These studies have identified 34 TL-associated genetic variants recently used as genetic proxies for TL. The generalizability of these associations to pediatric populations and racially diverse populations, specifically of African ancestry, remains unclear. Furthermore, six novel variants associated with TL in a population of European children have been identified but not validated. We measured TL from whole blood samples of 492 healthy African American youth (children and adolescents between 8 and 20 years old) and performed the first genome-wide association study of TL in this population. We were unable to replicate neither the 34 reported genetic associations found in adults nor the six genetic associations found in European children. However, we discovered a novel genome-wide significant association between TL and rs1483898 on chromosome 14. Our results underscore the importance of examining these genetic associations with TL in diverse pediatric populations such as African Americans.
INTRODUCTION

Telomeres are DNA-protein structures composed of tandem hexamer repeat sequences (TTAGGG<sub>n</sub>) that cap the ends of each chromosome<sup>1</sup>. Telomeres play a vital role in maintaining DNA stability and integrity, and are therefore, critical for preserving genomic information<sup>2,3</sup>. With each mitotic division, a portion of telomeric DNA is lost. The cell enters senescence upon reaching a critical telomere length (TL) threshold<sup>4</sup>. TL has thus become an important biomarker of aging and overall health<sup>5–8</sup>. A complex interaction between genetic<sup>9</sup> and non-genetic factors<sup>10</sup> affects TL. While heritability estimates of TL range from 36% to 82%<sup>11</sup>, much is still unknown about genetic factors leading to variation in TL<sup>12,13</sup>.

Although epidemiological research in pediatric populations has linked TL to early life adversity<sup>14</sup> and environmental exposures<sup>15,16</sup>, few studies have focused on the genetic determinants of TL in pediatric populations. In contrast, several genetic studies of TL in European and Asian adults have identified and replicated 34 genetic variants associated with TL<sup>17–26</sup>. Over 30 studies have used these variants as genetic proxies for TL through Mendelian randomization approaches to address reverse causation when examining association between TL and disease in diseased patients<sup>17,27,28</sup>. However, recent studies in Chinese newborns and European children have failed to replicate these variants, suggesting that they are not generalizable across age groups<sup>29,30</sup>. One study, by Stathopoulou et al., reported six novel genetic variants associated with TL in European children (age 4–18 years) not previously discovered in adult telomere studies<sup>30</sup>. Replication of these six genetic variants has not yet been attempted. Given that adult TL appears determined prior to adulthood<sup>31</sup>, further research in diverse pediatric populations is necessary to validate the existence of genetic effects on TL early in life.
Previous genetic studies of TL have been done almost exclusively in populations of European ancestry\textsuperscript{32}, yet there is evidence that TL varies by race/ethnicity\textsuperscript{32–34}. African Americans have been shown to have longer telomeres throughout life\textsuperscript{34–36} and a greater rate of telomere attrition than populations of European ancestry\textsuperscript{37}. Population-specific differences in genetic variants have previously been shown across the genome\textsuperscript{38}. Thus, it is possible that population-specific variation of genetic factors contributing to TL influences the difference in TL observed between populations of African and European ancestries\textsuperscript{33}.

To further understand the relationship between genetic variants and TL, we performed the first large-scale genetic study of TL in African American children and adolescents (n=492) from the Study of African Americans, Asthma, Genes and Environments (SAGE). Herein, we analyze genome-wide genetic data to attempt validation of previously reported genetic associations with TL and identify genetic variants influencing TL in African American children and adolescents.
RESULTS

Study Population

Demographic information for the study population (n=492) is presented in Table 1. The age of participants ranged from 8 to 20 with a median age of 15.8 (IQR = 12.4, 18.3; Table 1). Median African ancestry was 0.81 (IQR = 0.74, 0.85; Table 1) and increased African ancestry was significantly associated with longer TL (β = 0.333, P = 0.022, Figure 1). While individuals with public health insurance had significantly longer TL than individuals with private health insurance (P = 1.84 x 10^{-4}), there was no significant association of age or maternal education with TL (Supplementary Table S1).

Evaluation of Previous Variants

We evaluated 40 variants, 34 from adult studies (Table 2) and six from a pediatric study (Table 3), for an association with log-transformed TL. None of the variants from either the adult or pediatric studies were significantly associated with TL in our study population (P > 0.05). To determine whether the combined effect of the six previously discovered pediatric variants was associated with TL in our study population, we calculated a weighted genetic prediction score (GPS) by aggregating the allele associated with longer TL in European children weighted by the published β-coefficient. There was no significant association between the GPS and TL in our study population of African American children and adolescents (β = 0.377, P = 0.150, Figure 2).

Discovery Genome-Wide Association Study

We performed a discovery GWAS to identify significant and suggestive associations between common genetic variants and TL in our study population. We identified a novel association
between rs1483898 and TL that reached genome-wide significance ($P = 7.86 \times 10^{-8}$, Figure 3).

Rs1483898 is an intergenic single nucleotide polymorphism (SNP) located proximal to the \textit{LRFN5} gene on chromosome 14. An increase in copies of the rs1483898 A allele was significantly associated with longer TL ($\beta = 0.148$, $P = 7.86 \times 10^{-8}$, Figure 4). We also discovered 41 suggestive associations between common variants and TL ($P < 2.32 \times 10^{-6}$, Supplementary Table S2). Of particular note were rs9675924 ($\beta = -0.171$, $P = 2.27 \times 10^{-6}$, Supplementary Table S2) located in \textit{CABLES1} and rs4305653 ($\beta = 0.167$, $P = 1.81 \times 10^{-6}$, Supplementary Table S2) located in \textit{TTC37}. These genes have been previously associated with telomere biology\textsuperscript{39,40}.
DISCUSSION

In this study, we contribute to the nascent body of research on genetic determinants of TL by assessing the generalizability of genetic markers of TL to African American children and adolescents. Our results are consistent with recent studies in pediatric populations\textsuperscript{29,30} that did not replicate variants associated with TL in adults\textsuperscript{17–26}, suggesting that these variants may not play a significant role in the regulation of TL during the first two decades of growth and development. However, we were also unable to replicate genetic variants associated with TL in a population of European children\textsuperscript{30}, highlighting potential population-specific effects of genetic associations with TL. Lastly, we identified a genome-wide significant variant, rs1483898, and 41 suggestively associated variants within genes relevant to telomere biology in a GWAS for TL in African American children and adolescents.

Genetic determinants of TL are critical to understanding inter-individual variation in TL. However, most studies of TL have been performed in adults, after the developmental time window when age-dependent telomere shortening may have already occurred\textsuperscript{32}. Studies conducted among adults have identified and replicated 34 variants that have been used in recent years as proxies of TL in studies of disease risk\textsuperscript{17,27}. We did not replicate these genetic associations in our study population of African American children and adolescents. Pediatric studies of TL by other groups\textsuperscript{29,30} have also been unable to replicate associations found among adults, suggesting that the genetic components influencing TL may differ between adult and pediatric populations. It is possible that variants identified in adults relate to telomere maintenance in adulthood but do not regulate TL during earlier developmental windows. For example, resistance to telomere shortening during childhood may be influenced by genetic
factors impacting telomerase, a critical enzyme in telomere elongation\(^4\) that is influenced by genetic loci\(^4\) and shows age-related reduction in activity\(^4\). TL is determined prior to adulthood dependent on the TL setting at birth and the rates of shortening and elongating during the first two decades of life\(^1\). These factors have genetic influences that have yet to be fully characterized\(^1,10\).

We attempted replication of six TL-associated genetic variants discovered in healthy children of European ancestry\(^30\). We found no significant association with TL among the six variants independently or in a weighted GPS, which tests cumulative variation at multiple genetic loci. Heritability estimates of TL range from 36% to 82%\(^11\), yet has only been reported in populations of European ancestry and may not be generalizable to other populations. Similarly, genetic determinants of TL have primarily been studied in populations of European or Asian descent. Recent studies attempting to replicate and/or identify genetic associations with TL in non-European populations, including Punjabi Sikh\(^24\), Han Chinese\(^26,44\) and Bangladeshi\(^45\), have had mixed success. Among the limited set of studies assessing TL-associated genetic variants in populations of African ancestry, all have been performed in adult populations. One study discovered genetic variants associated with TL in adults of European ancestry that were not associated in an adult population of African Americans\(^22\). Another study in adult African Americans was only able to replicate the effects of variants in \textit{TERC}, the gene encoding the enzyme telomerase, that had been identified in populations of European ancestry\(^46\). We found a significant positive association between the proportion of African ancestry and TL in African American children and adolescents, which is consistent with research among adults\(^34\). Considering TL dynamics vary by race/ethnicity\(^32–34\), our study augments the current literature.
by demonstrating that TL-associated genetic variants differ between ancestral populations in the pediatric age range. Ancestry-specific genetic associations with a phenotypic trait have been demonstrated previously\textsuperscript{47}, thus, the difference we observed may result from population-specific effects impacting genetic regulation of TL. It is worth noting regional variation in environmental and social exposures between SAGE’s urban San Francisco Bay Area and the more rural Nancy, France of the Stathopoulou \textit{et al.} study\textsuperscript{48} as potential factors effecting the association between genetic variants and TL and possibly precluding replication of the Stathopoulou \textit{et al.} study.

We identified associations with TL in biologically relevant pathways relating to apoptosis, cell senescence and telomere replication. The most significant association, reaching genome-wide significance, was for rs1483898. Rs1483898 is located on the q21.1 arm of chromosome 14 with the closest gene, \textit{LRFN5}, encoding a neuronal transmembrane protein. In our population of African American children and adolescents, increasing copies of the A allele associated with longer TL. The A allele of rs1483898 has allele frequencies of 0.74, 0.86 and 0.45 in the African, European and East Asian populations of 1000Genomes, respectively\textsuperscript{49}.

We identified 41 variants that were suggestively associated with TL. The A allele of rs9675924, located within cell cycle regulator \textit{CABLES1} on chromosome 18, associated with shorter TL. \textit{CABLES1} is co-expressed with protein kinase \textit{CDK5}, a known contributor to apoptosis in certain neuronal diseases\textsuperscript{39}. \textit{CABLES1} has also been shown to inhibit cell proliferation and induce cell senescence in umbilical endothelial cells\textsuperscript{40}. The C allele of rs4305653 associated with longer telomeres; the variant is located on chromosome 5 within \textit{TTC37}, a component of the SKI complex which mediates protein-protein interactions. \textit{TTC37} is co-expressed with apoptosis-
promoting protein APAF1 and with TEP1, a protein that binds to TERCE and is essential for telomere replication. Ultimately, co-expression is only a proxy for co-regulation; replication and further investigation of our results are needed to better characterize relevant associations between these genetic loci and telomere biology.

Our study lacked an independent replication cohort to assess the reproducibility of our genetic associations due to the unique characteristics of our study population (African American children and adolescents with genetic and TL data). Measurement of TL in our study population provided a snapshot of TL at a specific point in the life course. Longitudinal studies of TL are required to understand changes in TL over the life course. Our inability to replicate the reported variants may also be explained by limited statistical power to discover weak or moderate genetic effects on TL. The major advantages of our study are that (1) it is the first large-scale study to investigate the genetic determinants of TL in a population of minority children and adolescents, and (2) our depth of phenotype data allowed us to adjust for social, environmental and genetic covariates (Supplementary Table S1).

In summary, the paucity of research on factors affecting TL in pediatric and non-European populations creates a knowledge gap in the scientific understanding of gene-environment interactions regulating telomeres. Epidemiological studies reporting associations between TL and disease risk are potentially biased by the disease itself or exposures relating to treatment. Genetic proxies for TL have recently been employed to overcome these and other potential biases, such as social and environmental exposures. A critical assumption when using genetic proxies for TL is that they are generalizable across age and racial/ethnic groups. However, we were unable to...
replicate previous findings of TL-associated variants in our study population. We also identified novel genetic associations with TL that have not been identified in previous studies in pediatric or adult populations. Further telomere research in pediatric populations from diverse ancestral backgrounds is required to fully understand the impacts of age- and population-effects on the genetic regulation of TL.
METHODS

Ethics statement

This study has been approved by the institutional review boards of University of California San Francisco and all participant centers. Written informed consent was obtained from all subjects or from their appropriate surrogates for participants under 18 years old.

Study population

Our study included 492 healthy controls from the Study of African Americans, Asthma, Genes and Environments (SAGE). SAGE is one of the largest ongoing gene-environment interaction studies of asthma in African American children and adolescents in the USA. SAGE includes detailed clinical, social, and environmental data on asthma and asthma-related conditions. Full details of the SAGE study protocols have been described in detail elsewhere51–53. Briefly, SAGE was initiated in 2006 and recruited participants with and without asthma through a combination of clinic- and community-based recruitment centers in the San Francisco Bay Area. Recruitment for SAGE ended in 2015. All participants in SAGE self-identified as African American and self-reported that all four grandparents were African American.

After all quality control procedures relating to TL measurement, TL was computed for 596 healthy controls in SAGE from whole blood. There were 495 healthy controls with complete sex, age, African ancestry, maternal educational attainment and health insurance information. Three individuals showed extreme outlier measurements for TL (three times the interquartile range) and were thus removed.
Covariates

Maternal educational attainment and health insurance type were used as proxies of SES\textsuperscript{54–56}. Maternal educational attainment was dichotomized based on whether a participant’s mother had pursued education beyond high school (i.e., ≤12 versus >12 years of education). Health insurance type was defined as private versus public insurance. The genetic ancestry of each participant was determined using the ADMIXTURE software package\textsuperscript{57} with the supervised learning mode assuming two ancestral populations (African and European) using HapMap Phase III data from the YRI and CEU populations as references\textsuperscript{58}.

Variant selection and genotyping

TL associated variants were selected for replication using the following criteria set \textit{a priori}: i) published association reaches genome-wide significance (P ≤ 5 x 10\textsuperscript{-8}) on NHGRI-EBI GWAS Catalog by October 26, 2017; ii) variant used as genetic proxy of TL in at least one study; iii) variant reaches suggestive genome-wide significance (P ≤ 5 x 10\textsuperscript{-5}) in a novel GWAS of TL in children; iv) variant has a minor allele frequency (MAF) of at least 1\% in the SAGE study population. We identified variants from 11 studies\textsuperscript{17–26,30}. Ten of the 11 studies were performed in adult populations and nine of the 11 studies were performed in populations of European descent, with the remaining two performed in Punjab Sikh\textsuperscript{24} and Han Chinese\textsuperscript{26} populations. In total, we identified 40 variants from the literature, of which 12 were genotyped and 28 were imputed. The 28 imputed SNPs had r\textsuperscript{2} (squared correlation between imputed and expected genotypes) ranging from 0.88 to 1.00.
DNA was isolated from whole blood collected from SAGE participants at the time of study enrollment using the Wizard® Genomic DNA Purification kits (Promega, Fitchburg, WI).

Samples were genotyped with the Affymetrix Axiom® LAT1 array (World Array 4, Affymetrix, Santa Clara, CA), which covers 817,810 SNPs. This array was optimized to capture genetic variation in African-descent populations such as African Americans and Latinos\(^{59}\). Genotype call accuracy and Axiom array-specific quality control metrics were assessed and applied according to the protocol described in further detail in Online Resource 1. Data was submitted to the Michigan Imputation Server and phased using EAGLE v2.3 and imputed from the Haplotype Reference Consortium r1.1 reference panel using Minimac\(^3\)\(^{60}\). Imputed SNPs were included if they had an \(r^2\) higher than 0.3. Quality control inclusion criteria consisted of individual genotyping efficiency > 95\%, Hardy-Weinberg Equilibrium (HWE) \(P > 10^{-4}\), and MAF > 5\%.

Cryptic relatedness was also assessed to ensure that samples were effectively unrelated. Samples with an estimate of genetic relatedness greater than 0.025 were excluded. After quality control procedures, 7,519,176 imputed and genotyped SNPs were available for analysis.

**Telomere length measurement**

*DNA isolation and quantification*

Genomic DNA was isolated from whole blood according to manufacturer’s recommendation using Wizard® Genomic DNA Purification Kits (Promega, Fitchburg, WI). A NanoDrop® ND-1000 spectrophotometer (Thermo Scientific) was used to assess DNA quality and quantity. All samples assayed had absorbance ratios (260/280) between 1.8 and 2.0.

*Determination of Relative Telomere Length*
Relative TL for each sample was determined using the quantitative real-time PCR (qPCR) method first described by Cawthon et al., which quantified TL in terms of telomere/single copy gene (T/S) expression ratios\textsuperscript{61}. This protocol was modified with regard to data processing and control samples as previously published by O’Callaghan et al. and described in further detail in Supplemental Methods\textsuperscript{62}. In brief, relative TL for each sample was calculated using the delta-delta $C_T$ ($2^{-\Delta\Delta C_T}$) formula\textsuperscript{61}. Using this formula, the TL computed for each SAGE sample is proportional to the T/S ratio of that sample normalized to the T/S ratio of the PCR plate positive DNA control sample\textsuperscript{61,63,64}. Inter- and intra-experimental coefficients of variation for our internal control (1301 cell line DNA) were 3% and 4.25%, respectively. Average amplification efficiency across plates was $\geq 90\%$ for telomere and 36B4 assays. As TL was not normally distributed in our study population, we performed all parametric tests on a log-transformation of TL.

**Replication analysis**

Genotypes for all 40 previously published SNP’s in adults and children were tested for association with log-transformed TL in a multivariable linear regression analysis. Regression analyses were run separately for each SNP under an additive model to calculate the individual effect of the SNP on TL. Each regression analysis was adjusted for biological, environmental and social factors that may impact TL including sex, age, African ancestry, maternal education, and health insurance type. We adjusted for qPCR plate ID in all regression analyses to ensure that our results were not impacted by qPCR batch effects. To ensure direct comparison of results between previous studies and our current study we coded the effect alleles in our analysis to be the same as those used in previous studies.
Genetic Prediction Score construction

Recent research suggests the cumulative effect of multiple genetic markers may be a stronger predictor of a quantitative phenotype than the individual markers. We therefore constructed a weighted GPS based on the six variants from Stathopoulou et al. to test their cumulative effect on TL. We calculated each subject’s weighted GPS by summing the number of alleles (0, 1 or 2) associated with longer telomeres after weighting the allele count by the reported β-coefficient from the literature. We assumed that an effect allele having a positive β-coefficient meant that each additional copy of that allele was positively associated with TL. We used the GPS as a predictor in a linear regression against log-transformed TL controlling for sex, age, genetic ancestry, maternal educational attainment, health insurance type and batch effects. We were unable to calculate a weighted GPS based on the 34 variants in adult studies because the effect size could not be standardized across the studies.

Calculation of population-specific genome-wide significance threshold

The standard GWAS threshold for statistical significance is $5 \times 10^{-8}$. This number was derived by applying a Bonferroni correction for multiple testing to a dataset of one million independent markers/SNPs. However, in many cases, this threshold is overly conservative and can be inappropriate when (1) a smaller number of markers is genotyped, and (2) the assumption of independence of tests is violated.

In order to adjust the Bonferroni correction based on the actual number of independent test performed on our dataset, we determined the number of independent tests using the protocol published by Sobota et al. This method estimates the effective number of independent tests in
a genetic dataset after accounting for linkage disequilibrium (LD) between SNPs using the LD
pruning function in the PLINK 1.9 software package. The following parameters were used in
PLINK 1.9 as advised by the authors: 100 SNP sliding window, step size of 5 base pairs, and a
variance inflation factor of 1.25. Applying this method on 7,519,176 genotyped and imputed
SNPs yielded 431,896 independent tests, which was then used to calculate the genome-wide
significance threshold (Bonferroni correction 0.05/431,896=1.2 x 10^-7). A suggestive threshold
was set at 2.3 x 10^-6 for association results based on the widely used formula: 1/(effective
number of tests).

Discovery Genome-Wide Association Study

We performed a genome-wide association study (GWAS) using 7,519,176 genotyped and
imputed SNPs to assess the relationship between SNP genotype and log-transformed TL. The
GWAS linear regression model adjusted for sex, age, African ancestry, maternal educational
attainment, health insurance type and batch effects. All testing was performed using PLINK1.9.
Manhattan plots (Figure 3a, 3b) were generated using the qqman package in the R statistical
software environment (R Development Core Team 2010) and LocusZoom. Curated protein-
protein interactions were extracted using the STRING database. An integrated confidence score
for the interaction ranges from 0.5 (medium confidence) to 1 (high confidence).
REFERENCES

1. Blackburn EH, Epel ES, Lin J. Human telomere biology: A contributory and interactive factor in aging, disease risks, and protection. Science. 2015;350(6265):1193-1198.

2. Armanios M. Telomeres and age-related disease: how telomere biology informs clinical paradigms. J Clin Invest. 2013;123(3):996-1002.

3. Calado RT, Young NS. Telomere Diseases. N Engl J Med. 2009;361(24):2353-2365.

4. Tümpel S, Rudolph KL. The role of telomere shortening in somatic stem cells and tissue aging: lessons from telomerase model systems. Ann N Y Acad Sci. 2012;1266(1):28-39.

5. Bekart S, Meyer TD, Oostveldt PV. Telomere Attrition as Ageing Biomarker. Anticancer Res. 2005;25(4):3011-3021.

6. Mather KA, Jorm AF, Parslow RA, Christensen H. Is Telomere Length a Biomarker of Aging? A Review. J Gerontol Ser A. 2011;66A(2):202-213.

7. Monaghan P. Telomeres and life histories: the long and the short of it. Ann N Y Acad Sci. 2010;1206(1):130-142.

8. Heidinger BJ, Blount JD, Boner W, Griffiths K, Metcalfe NB, Monaghan P. Telomere length in early life predicts lifespan. Proc Natl Acad Sci. 2012;109(5):1743-1748.

9. Slagboom PE, Droog S, Boomsma DI. Genetic determination of telomere size in humans: a twin study of three age groups. Am J Hum Genet. 1994;55(5):876-882.

10. Dugdale HL, Richardson DS. Heritability of telomere variation: it is all about the environment! Phil Trans R Soc B. 2018;373(1741):20160450.

11. Hjelmborg JB, Dalgård C, Möller S, et al. The heritability of leucocyte telomere length dynamics. J Med Genet. 2015;52(5):297-302.

12. Monaghan P, Eisenberg DTA, Harrington L, Nussey D. Understanding diversity in telomere dynamics. Phil Trans R Soc B. 2018;373(1741):20160435.

13. Lin J, Epel E, Blackburn E. Telomeres and lifestyle factors: Roles in cellular aging. Mutat Res Mol Mech Mutagen. 2012;730(1):85-89.

14. Coimbra BM, Carvalho CM, Moretti PN, Mello MF, Belangero SI. Stress-related telomere length in children: A systematic review. J Psychiatr Res. 2017;92:47-54.

15. Martens DS, Cox B, Janssen BG, et al. Prenatal Air Pollution and Newborns’ Predisposition to Accelerated Biological Aging. JAMA Pediatr. 2017;171(12):1160-1167.
16. Lee EY, Lin J, Noth EM, et al. Traffic-Related Air Pollution and Telomere Length in Children and Adolescents Living in Fresno, CA: A Pilot Study. *J Occup Environ Med.* 2017;59(5):446-452.

17. Codd V, Nelson CP, Albrecht E, et al. Identification of seven loci affecting mean telomere length and their association with disease. *Nat Genet.* 2013;45(4):422-427e2.

18. Pooley KA, Bojesen SE, Weischer M, et al. A genome-wide association scan (GWAS) for mean telomere length within the COGS project: identified loci show little association with hormone-related cancer risk. *Hum Mol Genet.* 2013;22(24):5056-5064.

19. Mangino M, Hwang S-J, Spector TD, et al. Genome-wide meta-analysis points to CTC1 and ZNF676 as genes regulating telomere homeostasis in humans. *Hum Mol Genet.* 2012;21(24):5385-5394.

20. Mangino M, Richards JB, Soranzo N, et al. A genome-wide association study identifies a novel locus on chromosome 18q12.2 influencing white cell telomere length. *J Med Genet.* 2009;46(7):451-454.

21. Prescott J, Kraft P, Chasman DI, et al. Genome-Wide Association Study of Relative Telomere Length. *PLOS ONE.* 2011;6(5):e19635.

22. Levy D, Neuhausen SL, Hunt SC, et al. Genome-wide association identifies OBFC1 as a locus involved in human leukocyte telomere biology. *Proc Natl Acad Sci.* 2010;107(20):9293-9298.

23. Lee JH, Cheng R, Honig LS, et al. Genome wide association and linkage analyses identified three loci—4q25, 17q23.2, and 10q11.21—associated with variation in leukocyte telomere length: the Long Life Family Study. *Front Genet.* 2014;4.

24. Saxena R, Bjonnes A, Prescott J, et al. Genome-Wide Association Study Identifies Variants in Casein Kinase II (CSNK2A2) to be Associated With Leukocyte Telomere Length in a Punjabi Sikh Diabetic Cohort CLINICAL PERSPECTIVE. *Circ Genomic Precis Med.* 2014;7(3):287-295.

25. Gu J, Chen M, Shete S, et al. A Genome-Wide Association Study Identifies a Locus on Chromosome 14q21 as a Predictor of Leukocyte Telomere Length and as a Marker of Susceptibility for Bladder Cancer. *Cancer Prev Res (Phila Pa).* 2011;4(4):514-521.

26. Liu Y, Cao L, Li Z, et al. A Genome-Wide Association Study Identifies a Locus on TERT for Mean Telomere Length in Han Chinese. *PLOS ONE.* 2014;9(1):e85043.

27. Machiela MJ, Lan Q, Slager SL, et al. Genetically predicted longer telomere length is associated with increased risk of B-cell lymphoma subtypes. *Hum Mol Genet.* 2016;25(8):1663-1676.

28. Davey Smith G, Hemani G. Mendelian randomization: genetic anchors for causal inference in epidemiological studies. *Hum Mol Genet.* 2014;23(R1):R89-98.
29. Weng Q, Du J, Yu F, et al. The known genetic loci for telomere length may be involved in the modification of telomeres length after birth. *Sci Rep.* 2016;6:38729.

30. Stathopoulou MG, Petrelis AM, Buxton JL, Froguel P, Blakemore AIF, Visvikis-Siest S. Genetic Determinants of Leucocyte Telomere Length in Children: a Neglected and Challenging Field. *Paediatr Perinat Epidemiol.* 2015;29(2):146-150.

31. Benetos A, Kark JD, Susser E, et al. Tracking and fixed ranking of leukocyte telomere length across the adult life course. *Aging Cell.* 2013;12(4):615-621.

32. Aviv A, Shay JW. Reflections on telomere dynamics and ageing-related diseases in humans. *Philos Trans R Soc B Biol Sci.* 2018;373(1741).

33. Hansen MEB, Hunt SC, Stone RC, et al. Shorter telomere length in Europeans than in Africans due to polygenetic adaptation. *Hum Mol Genet.* 2016;25(11):2324-2330.

34. Hunt SC, Chen W, Gardner JP, et al. Leukocyte telomeres are longer in African Americans than in whites: the National Heart, Lung, and Blood Institute Family Heart Study and the Bogalusa Heart Study. *Aging Cell.* 2008;7(4):451-458.

35. Drury SS, Esteves K, Hatch V, et al. Setting the Trajectory: Racial Disparities in Newborn Telomere Length. *J Pediatr.* 2015;166(5):1181-1186.

36. Rewak M, Buka S, Prescott J, et al. Race-Related Health Disparities and Biological Aging: Does Rate of Telomere Shortening Differ Across Blacks and Whites? *Biol Psychol.* 2014;99:92-99.

37. Aviv A, Chen W, Gardner JP, et al. Leukocyte Telomere Dynamics: Longitudinal Findings Among Young Adults in the Bogalusa Heart Study. *Am J Epidemiol.* 2009;169(3):323-329.

38. Jorgenson E, Tang H, Gadde M, et al. Ethnicity and Human Genetic Linkage Maps. *Am J Hum Genet.* 2005;76(2):276-290.

39. von Mering C, Huynen M, Jaeggi D, Schmidt S, Bork P, Snel B. STRING: a database of predicted functional associations between proteins. *Nucleic Acids Res.* 2003;31(1):258-261.

40. Pu Z, Wang Y, Liu X, et al. Cables1 Inhibits Proliferation and Induces Senescence by Angiotensin II via a p21-Dependent Pathway in Human Umbilical Vein Endothelial Cells. *J Vasc Res.* 2017;54(1):13-21.

41. Blackburn EH, Greider CW, Szostak JW. Telomeres and telomerase: the path from maize, *Tetrahymena* and yeast to human cancer and aging. *Nat Med.* October 2006.

42. Atzmon G, Cho M, Cawthon RM, et al. Genetic variation in human telomerase is associated with telomere length in Ashkenazi centenarians. *Proc Natl Acad Sci.* 2010;107(suppl 1):1710-1717.
43. Iwama H, Ohyashiki K, Ohyashiki JH, et al. Telomeric length and telomerase activity vary with age in peripheral blood cells obtained from normal individuals. *Hum Genet.* 1998;102(4):397-402.

44. Ding H, Yan F, Zhou L-L, et al. Association between previously identified loci affecting telomere length and coronary heart disease (CHD) in Han Chinese population. *Clin Interv Aging.* May 2014.

45. Delgado DA, Zhang C, Chen LS, et al. Genome-wide association study of telomere length among South Asians identifies a second RTEL1 association signal. *J Med Genet.* 2018;55(1):64-71.

46. Hamad R, Tuljapurkar S, Rehkopf DH. Racial and Socioeconomic Variation in Genetic Markers of Telomere Length: A Cross-Sectional Study of U.S. Older Adults. *EBioMedicine.* 2016;11:296-301.

47. Torgerson DG, Ampleford EJ, Chiu GY, et al. Meta-analysis of Genome-wide Association Studies of Asthma In Ethnically Diverse North American Populations. *Nat Genet.* 2011;43(9):887-892.

48. Billon S, Lluch A, Guéguen R, Berthier AM, Siest G, Herbeth B. Family resemblance in breakfast energy intake: the Stanislas Family Study. *Eur J Clin Nutr.* 2002;56(10):1011-1019.

49. 1000 Genomes Project Consortium, Auton A, Brooks LD, et al. A global reference for human genetic variation. *Nature.* 2015;526(7571):68-74.

50. Eisen MB, Spellman PT, Brown PO, Botstein D. Cluster analysis and display of genome-wide expression patterns. *Proc Natl Acad Sci.* 1998;95(25):14863-14868.

51. Borrell LN, Nguyen EA, Roth LA, et al. Childhood Obesity and Asthma Control in the GALA II and SAGE II Studies. *Am J Respir Crit Care Med.* 2013;187(7):697-702.

52. Nishimura KK, Galanter JM, Roth LA, et al. Early-Life Air Pollution and Asthma Risk in Minority Children. The GALA II and SAGE II Studies. *Am J Respir Crit Care Med.* 2013;188(3):309-318.

53. Thakur N, Oh SS, Nguyen EA, et al. Socioeconomic Status and Childhood Asthma in Urban Minority Youths. The GALA II and SAGE II Studies. *Am J Respir Crit Care Med.* 2013;188(10):1202-1209.

54. Drury S, Theall K, Gleason M, et al. Telomere length and early severe social deprivation: linking early adversity and cellular aging. *Mol Psychiatry.* 2012;17(7):719-727.

55. Mitchell C, Hobcraft J, McLanahan SS, et al. Social disadvantage, genetic sensitivity, and children’s telomere length. *Proc Natl Acad Sci.* 2014;111(16):5944-5949.
56. Needham BL, Fernandez JR, Lin J, Epel ES, Blackburn EH. Socioeconomic status and cell aging in children. *Soc Sci Med.* 2012;74(12):1948-1951.

57. Alexander DH, Novembre J, Lange K. Fast model-based estimation of ancestry in unrelated individuals. *Genome Res.* 2009;19(9):1655-1664.

58. The International HapMap 3 Consortium. Integrating common and rare genetic variation in diverse human populations. *Nature.* 2010;467(7311):52-58.

59. Hoffmann TJ, Zhan Y, Kvale MN, et al. Design and coverage of high throughput genotyping arrays optimized for individuals of East Asian, African American, and Latino race/ethnicity using imputation and a novel hybrid SNP selection algorithm. *Genomics.* 2011;98(6):422-430.

60. Loh P-R, Danecek P, Palamara PF, et al. Reference-based phasing using the Haplotype Reference Consortium panel. *Nat Genet.* 2016;48(11):1443-1448.

61. Cawthon RM. Telomere measurement by quantitative PCR. *Nucleic Acids Res.* 2002;30(10):e47.

62. O’Callaghan NJ, Fenech M. A quantitative PCR method for measuring absolute telomere length. *Biol Proced Online.* 2011;13:3.

63. Raschenberger J, Kollerits B, Hammerer-Lercher A, et al. The association of relative telomere length with symptomatic peripheral arterial disease: Results from the CAVASIC study. *Atherosclerosis.* 2013;229(2):469-474.

64. Pfaffl MW. A new mathematical model for relative quantification in real-time RT–PCR. *Nucleic Acids Res.* 2001;29(9):e45.

65. Dudbridge F. Power and Predictive Accuracy of Polygenic Risk Scores. *PLoS Genet.* 2013;9(3).

66. Talmud PJ, Hingorani AD, Cooper JA, et al. Utility of genetic and non-genetic risk factors in prediction of type 2 diabetes: Whitehall II prospective cohort study. *BMJ.* 2010;340:b4838.

67. Sobota RS, Shriner D, Kodaman N, et al. Addressing Population-Specific Multiple Testing Burdens in Genetic Association Studies. *Ann Hum Genet.* 2015;79(2):136-147.

68. Chang CC, Chow CC, Tellier LC, Vattikuti S, Purcell SM, Lee JJ. Second-generation PLINK: rising to the challenge of larger and richer datasets. *GigaScience.* 2015;4:7.

69. Duggal P, Gillanders EM, Holmes TN, Bailey-Wilson JE. Establishing an adjusted p-value threshold to control the family-wide type 1 error in genome wide association studies. *BMC Genomics.* 2008;9:516.

70. Turner SD. *qqman: an R package for visualizing GWAS results using Q-Q and manhattan plots.* bioRxiv. May 2014:005165.
71. Pruim RJ, Welch RP, Sanna S, et al. LocusZoom: regional visualization of genome-wide association scan results. *Bioinforma Oxf Engl.* 2010;26(18):2336-2337.
ACKNOWLEDGEMENTS

The authors acknowledge the patients, families, recruiters, health care providers and community clinics for their participation. In particular, the authors thank clinical recruiter Lisa Caine, RT.

This work was supported in part by the Sandler Family Foundation, the American Asthma Foundation, the RWJF Amos Medical Faculty Development Program, the Harry Wm. and Diana V. Hind Distinguished Professor in Pharmaceutical Sciences II, the National Heart, Lung, and Blood Institute (NHLBI) R01HL117004, R01HL128439, R01HL135156, X01HL134589, the National Institute of Environmental Health Sciences R01ES015794, R21ES24844, the National Institute on Minority Health and Health Disparities P60MD006902, , R01MD010443, RL5GM118984 and the Tobacco-Related Disease Research Program under Award Number 24RT-0025. M.J.W. was supported by a diversity supplement of NHLBI R01HL117004, an Institutional Research and Academic Career Development Award K12GM081266, and a NHLBI Research Career Development (K) Award K01HL140218. K.L.K. was supported by a diversity supplement of NHLBI R01HL135156. Research reported in this article was funded by the National Institutes of Health Common Fund and Office of Scientific Workforce Diversity under three linked awards RL5GM118984, TL4GM118986, 1UL1GM118985 administered by the National Institute of General Medical Sciences.

AUTHOR CONTRIBUTIONS

A.M.Z, M.J.W, J.W., S.S.O, and E.G.B. were involved in the conception and design of the study.

A.M.Z., M.J.W, S.S.O., E.Y.L., J.W., P.C.G., J.R.L., A.C.Y.M., C.E., D.H., S.H., M.G.C., L.A.S., K.L.K., O.R.A., J.M., and E.G.B were involved in the analysis and interpretation of data.
S.S., C.E., A.D., K.M., E.B.B., M.A.L., H.J.F., K.B.D., L.N.B., and E.G.B. planned and supervised the collection of data. C.E., O.R.A., M.G.C., and M.J.W. generated telomere data. All authors provided revisions and approval of the final manuscript.

COMPETING INTERESTS

The authors declare no competing financial interests.
Table 1. Demographic characteristics of healthy African American children and adolescents (n=492) in SAGE: San Francisco Bay Area, 2006-2015

| Variable                                      | N (%)          |
|-----------------------------------------------|----------------|
| Median age [IQR]                              | 15.8 [12.4, 18.3]|
| Sex (% Female)                                | 270 (55.3)     |
| Median relative telomere length [IQR] (T/S ratio) | 0.0393 [0.0319, 0.0506] |
| Median African ancestry [IQR]                 | 0.81 [0.74, 0.85] |

Maternal education attainment

- ≤ High school | 185 (37.6)
- >High school  | 307 (62.4)

Insurance

- Public       | 260 (52.8)
- Private      | 232 (47.2)
Figure 1. Association between log-transformed TL and African ancestry in healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015.

\[ \beta = 0.333 \\
P = 0.022 \]
Figure 2. Adjusted association between log-transformed TL and GPS in healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015.

Regression association adjusted for sex, age, genetic ancestry, maternal educational attainment, health insurance type and batch effects.
Table 2. Adjusted analysis of log-transformed TL using 34 SNPs found in adult studies in healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015. Regression adjusted for sex, age, genetic ancestry, maternal educational attainment, health insurance type and batch effects. \(^a\)Reported effect allele. \(^b\)Additive Linear regression \(\beta\) coefficient. \(^c\)EAF: Effect Allele Frequency in previous studies and current study. \(^d\)T-test test statistic reported instead of \(\beta\) coefficient. \(^e\)NR = Not Reported.

| Reference          | SNP        | Chr. Position (GRCh38.p7) | Associated Gene | Effect Allele\(^a\) | EAF\(^c\) | \(\beta\)       | P       | Previously Reported | SAGE (n=492) |
|--------------------|------------|---------------------------|-----------------|----------------------|-----------|----------------|---------|---------------------|--------------|
| Codd et al.\(^{17}\) | rs11125529 | 2:54475866                | ACYP2           | C                    | 0.86      | -0.056         | 4.48E-8 | 0.82                | -0.0525      | 0.090          |
|                    | rs2736100  | 5:1286516                 | TERT            | A                    | 0.51      | -0.078         | 4.38E-19| 0.50                | -0.0341      | 0.145          |
|                    | rs7675998  | 4:164007820               | NAF1            | A                    | 0.28      | -0.074         | 4.35E-16| 0.28                | -0.0318      | 0.275          |
|                    | rs8105767  | 19:22215441               | ZNF208          | A                    | 0.71      | -0.048         | 1.11E-9 | 0.55                | 0.0086       | 0.721          |
|                    | rs10936599 | 3:169492101               | TERC            | T                    | 0.25      | -0.097         | 2.54E-31| 0.08                | 0.0119       | 0.789          |
|                    | rs9420907  | 10:105676465              | OBFC1           | A                    | 0.87      | -0.069         | 6.90E-11| 0.51                | -0.00484     | 0.847          |
|                    | rs755017   | 20:62421622               | KTEL1           | A                    | 0.87      | -0.066         | 6.71E-9 | 0.73                | -0.00021     | 0.994          |
| Pooley et al.\(^{18}\) | rs6772228  | 3:58376019                | PXK             | A                    | 0.05      | 0.120          | 4.67E-17| 0.01                | -0.2023      | 0.083          |
| Mangino et al.\(^{19}\) | rs10936601 | 3:169528449               | TERC            | C                    | 0.27      | 4.45E-4        | 4.00E-15| 0.48                | -0.00066     | 0.978          |
| Mangino et al.\(^{20}\) | rs3027234  | 17:8136092                | CTC1            | T                    | 0.23      | -0.057         | 2.29E-8  | 0.07                | 0.0223       | 0.644          |
| Mangino et al.\(^{20}\) | rs1317082  | 3:169497585               | TERC            | G                    | 0.29      | 0.068          | 1.00E-8  | 0.08                | 0.0119       | 0.789          |
| Mangino et al.\(^{20}\) | rs412658   | 19:22359440               | ZNF676          | T                    | 0.35      | 0.056          | 1.00E-8  | 0.57                | -0.0067      | 0.791          |
| Mangino et al.\(^{20}\) | rs9419958  | 10:105675946              | OBFC1           | T                    | 0.14      | 0.083          | 9.00E-11| 0.50                | 0.00484      | 0.847          |
| Mangino et al.\(^{20}\) | rs2162440  | 18:35214006               | BRUNOL4, PIK3C  | G                    | NR\(^e\) | -1.06          | 3.00E-6  | 0.58                | 0.0319       | 0.212          |
| Prescott et al.\(^{21}\) | rs12696304 | 3:16948127                | TERC            | G                    | 0.27      | -0.03          | 2.00E-14| 0.53                | -0.0021      | 0.929          |
| Levy et al.\(^{22}\)    | rs4452212  | 2:137015991               | CXCR4           | A                    | 0.65      | -0.08          | 2.00E-6  | 0.14                | -0.0465      | 0.180          |
| Levy et al.\(^{22}\)    | rs2736428  | 6:31843924                | SLC44A4         | T                    | 0.29      | 0.08           | 3.00E-6  | 0.10                | 0.0499       | 0.227          |
| Levy et al.\(^{22}\)    | rs1975174  | 19:22515251               | ZNF676          | T                    | 0.47      | 0.07           | 2.00E-6  | 0.67                | 0.0097       | 0.702          |
| Levy et al.\(^{22}\)    | rs4387287  | 10:105677897              | OBFC1           | A                    | 0.08      | 0.12           | 2.00E-11| 0.61                | 0.0022       | 0.934          |
| Lee et al.\(^{23}\)     | rs10466239 | 10:43849827               | FXYD4, RASGEF1A | T                    | 0.07      | 4.51d          | 7.00E-6  | 0.11                | -0.0298      | 0.452          |
| Lee et al.\(^{23}\)     | rs34596385 | 6:141926004               | AK097143        | T                    | 0.05      | -4.53d         | 6.00E-6  | 0.01                | -0.0891      | 0.513          |
| Lee et al.\(^{23}\)     | rs11787341 | 8:19102564                | LOC100128993    | A                    | 0.06      | 4.91d          | 9.00E-7  | 0.07                | 0.0320       | 0.520          |
| Lee et al.\(^{23}\)     | rs10904887 | 10:17188641               | TRDMT1          | T                    | 0.47      | 4.61d          | 4.00E-6  | 0.81                | -0.0130      | 0.697          |
| Lee et al.\(^{23}\)     | rs16859140 | 3:111792594               | TMPRSS7         | C                    | 0.28      | 4.58d          | 5.00E-6  | 0.11                | -0.0151      | 0.697          |
| rs73394838  | 22:30225973 | ASCC2 | G  | 0.06  | 4.44$^d$ | 9.00E-6 | 0.27  | 0.00541 | 0.839 |
| rs4902100   | 14:62549819 | SYT16 | G  | 0.28  | 4.64$^d$ | 4.00E-6 | 0.23  | -0.0011 | 0.968 |
| rs7680468   | 4:108304199 | DKK2, PAPSS1 | T  | 0.03  | -5.47$^d$ | 5.00E-8 | 0.02  | -0.0025 | 0.978 |
| rs2098713   | 5:37144574 | C5orf42 | T  | 0.47  | -0.25   | 3.00E-6 | 0.76  | -0.0543 | 0.058 |
| rs74019828  | 16:58209274 | CSNK2A2 | A  | 0.16  | -0.38   | 5.00E-8 | 0.05  | -0.0074 | 0.899 |
| rs6028466   | 20:38129002 | DHX35 | A  | NR$^e$ | 0.192   | 3.00E-7 | 0.25  | -0.0473 | 0.103 |
| rs654128    | 6:117086378 | KPNA5 | T  | NR$^e$ | 0.122   | 3.00E-6 | 0.09  | -0.0588 | 0.151 |
| rs621559    | 1:43645411 | WDR65 | A  | NR$^e$ | 0.16    | 2.00E-6 | 0.32  | -0.0344 | 0.196 |
| rs398652    | 14:56525569 | PEL12 | A  | NR$^e$ | 0.12    | 2.00E-6 | 0.35  | -0.0115 | 0.647 |
| rs17653722  | 12:52587518 | KRT80 | T  | NR$^e$ | 0.122   | 7.00E-6 | 0.06  | 0.0085  | 0.871 |

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Table 3. Adjusted analysis of log-transformed TL using six SNP’s found in pediatric study healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015. Regression adjusted for sex, age, genetic ancestry, maternal educational attainment, health insurance type and batch effects. aEffect Allele. bAdditive Linear Regression β coefficient. cEAF: Effect Allele Frequency. dT-Test value used instead of β coefficient.

| SNP          | Chr. Position | Associated Gene   | EA<sup>a</sup> | EAF<sup>c</sup> | β (SE)            | P       | EAF<sup>c</sup> | β<sup>b</sup> (SE) | P       |
|--------------|---------------|------------------|----------------|----------------|-------------------|---------|----------------|-------------------|---------|
| rs594119     | 6:124940213   | NKAIN2           | T              | 0.19           | -0.05 (0.01)      | 2.19E-5 | 0.15           | -6.1E-2 (0.03)    | 0.055   |
| rs11703393   | 22:44512124   | PARVB            | G              | 0.27           | -0.04 (0.01)      | 1.69E-4 | 0.43           | -3.4E-2 (0.02)    | 0.166   |
| rs2300383    | 21:35250086   | ITSN1            | G              | 0.47           | -0.04 (0.01)      | 7.42E-6 | 0.73           | 2.2E-2 (0.03)     | 0.438   |
| rs528983     | 4:115976690   | NDST4            | G              | 0.11           | -0.07 (0.01)      | 7.88E-6 | 0.15           | -2.1E-2 (0.03)    | 0.523   |
| rs12678295   | 8:2748377     | MYOM2, CSMD1     | G              | 0.40           | -0.04 (0.01)      | 1.92E-4 | 0.22           | -4.7E-3 (0.03)    | 0.870   |
| rs10496920   | 2:142996517   | LRP1B, LOC100129955 | G          | 0.18           | 0.05 (0.01)       | 4.60E-4 | 0.15           | -4.4E-3 (0.03)    | 0.895   |
Figure 3: Results of GWAS for TL in healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015. (A) Manhattan plot of the GWAS of TL with three SNPs relevant to telomere biology highlighted. Genome-wide significance threshold is indicated as red line ($P = 1.2 \times 10^{-7}$) and suggestive significance threshold is indicated as blue line ($P = 2.3 \times 10^{-6}$). (B) Expansion of 1 Mb flanking region around the top hit (rs1483898) with surrounding SNPs colored by amount of linkage disequilibrium with the top SNP, indicated by pairwise $r^2$ values from hg19/November 2014 1000 Genomes AFR.

(A): 

(B):
Figure 4: Comparison of mean TL between rs1483898 genotypes in healthy African American children and adolescents in SAGE: San Francisco Bay Area, 2006-2015