Association between epigenetic age acceleration and depressive symptoms in a prospective cohort study of urban-dwelling adults

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ABSTRACT

Objective: This study tests associations of DNA methylation-based (DNAm) measures of epigenetic age acceleration (EAA) with cross-sectional and longitudinal depressive symptoms in an urban sample of middle-aged adults.

Methods: White and African–American adult participants in the Healthy Aging in Neighborhoods of Diversity across the Life Span study for whom DNA samples were analyzed (baseline age: 30–65 years) were included. We estimated three DNAm-based EAA measures: (1) universal epigenetic age acceleration (AgeAccel); (2) intrinsic epigenetic age acceleration (IEAA); and (3) extrinsic epigenetic age acceleration (EEAA). Depressive symptoms were assessed using the 20-item Center for Epidemiological Studies Depression scale total and sub-domain scores at baseline (2004–2009) and follow-up visits (2009–2013). Linear mixed-effects regression models were conducted, adjusting potentially confounding covariates, selection bias and multiple testing (N = 329 participants, ∼52% men, k = 1.9 observations/participant, mean follow-up time ∼4.7 years).

Results: None of the epigenetic age acceleration measures were associated with total depressive symptom scores at baseline or over time. IEAA – a measure of cellular epigenetic age acceleration irrespective of white blood cell composition – was cross-sectionally associated with decrement in “positive affect” in the total population (γ₀₁₁ ± SE = −0.090 ± 0.030, P = 0.003, Cohen’s D: −0.16) and among Whites (γ₀₁₁ ± SE = −0.135 ± 0.048, P = 0.005, Cohen’s D: −0.23), after correction for multiple testing. Baseline “positive affect” was similarly associated with AgeAccel.

Limitations: Limitations included small sample size, weak-moderate effects and measurement error.

Conclusions: IEAA and AgeAccel, two measures of EAA using Horvath algorithm, were linked to a reduced “positive affect”, overall and among Whites. Future studies are needed to replicate our findings and test bidirectional relationships.

1. Introduction

The global burden of major depressive disorder (MDD) is currently estimated at 350 million people (Smith, 2014). This chronic condition is ranked second worldwide in years lost due to disability (Smith, 2014; Uchida et al., 2018). Despite its public health importance, researchers have yet to uncover the causes of MDD and its associated elevation in depressive symptoms. With a heritability not exceeding 37%...
(Uchida et al., 2018), MDD may indeed be a product of gene and environment interactions, with stressful life events as a key environmental factor based on previous epidemiological evidence (Uchida et al., 2018). Changes in neuronal plasticity triggers adaptation to chronic stress and other environmental modifications (West and Greenberg, 2011). In fact, neuronal synaptic structure is constantly modified in response to the need for neuronal plasticity (Uchida et al., 2018). The former is dependent on de novo gene expression, which is regulated through various epigenetic mechanisms, including DNA methylation (DNAm), covalent histone modifications and non-coding RNAs (Uchida et al., 2018). Those epigenetic mechanisms have the unique characteristics of altering gene expression through chromatin structural changes without modifying DNA sequence per se (Nestler, 2014).

DNAm has been associated with psychopathology, including post-traumatic stress (Conrad et al., 2018; Mehta et al., 2017; Parade et al., 2017) and major depressive disorder (Bustamante et al., 2018; Han et al., 2018; Li et al., 2018; Saaedra et al., 2016), as well as cognitive aging (Chouliais et al., 2018; Levine et al., 2015; Marioni et al., 2018, 2015b; McCartney et al., 2018; Starnawska et al., 2017). With the help of the Horvath and Hannum “epigenetic clocks” well-established epigenetic age algorithms, DNAm can be utilized to estimate biological aging at the cellular level (Wolf et al., 2019). Despite differences in those algorithms and loci, both approaches produce clocks that are strongly associated with chronological age (Wolf et al., 2019). Generally speaking, an epigenetic age acceleration, or a faster “epigenetic clock” has been linked to age-related health decline, including a higher mortality risk (Chen et al., 2016; Marioni et al., 2015a; Perna et al., 2016) and faster rates of cognitive decline (Chouliais et al., 2018; Levine et al., 2015; Marioni et al., 2018, 2015b; McCartney et al., 2018; Starnawska et al., 2017). However, only a few epidemiological studies have directly linked epigenetic clocks or DNAm in general to MDD (Bustamante et al., 2018; Han et al., 2018; Li et al., 2018; Saaedra et al., 2016) and only one has indirectly examined its association with elevated depressive symptoms, by testing pathways between socioeconomic disadvantage and epigenetic cellular aging (Austin et al., 2018). In fact, according to the Research Domain Criteria (RDoC) approach, “which encourages studies to focus on the neurobiological mechanisms and core aspects of behavior rather than to rely on traditional diagnostic categories” (such as MDD), examining epigenetic aging in relation to domains of depressive symptoms is of great importance (Katahira and Yamashita, 2017). Moreover, previous studies have reported higher rates of epigenetic aging among men compared to women and that DNAm levels also differ by race/ethnicity in several tissues including blood, saliva and brain (Horvath et al., 2016). Moreover, differences in depressive symptoms by sex and race have also been detected (Beydoun et al., 2016). Thus, it is important to uncover the relationship between epigenetic age acceleration and depressive symptoms while stratifying by sex and race.

In the present study, we test relationships of 3 DNAm-based “epigenetic clocks” with cross-sectional and longitudinal elevation in depressive symptoms in a socio-economically diverse sample of White and African–American middle-aged adults. We hypothesize that a baseline epigenetic age acceleration predicts higher baseline depressive symptoms or faster increase in those symptoms over time. Finally, we also test whether those key relationships of interest differ across those two socio-demographic factors.

2. Methods
2.1. Study design

HANDLS was initiated in 2004 as a prospective cohort study focused on disparities pertaining to cardiovascular disease and cognitive aging. Using an area probability sampling strategy, an ethnically and socio-economically diverse sample of urban adults was recruited in HANDLS. Middle-aged African American and White adults (baseline age: 30–64 years) residing in urban areas were sampled with widely ranging household incomes (above and below poverty). Thirteen Baltimore city neighborhoods were selected to define primary sampling units (Evans et al., 2010). The current study analyzed data from visit 1 (2004–2009) in addition to the initial follow-up examination (visit 2: 2009–2013), with follow-up time between waves ranging between 1 year and ~8 years, mean ± SD of 4.64 ± 0.93 years. HANDLS collected data using several cognitive tests at the two waves of data; a sub-sample of visit 1 included DNAm data from which three epigenetic clocks reflecting accelerated aging were estimated. Written informed consent was obtained from all study participants who were provided with a booklet and a video explaining key study procedures. The study protocol was approved by the National Institute on Environmental Health Sciences Institutional Review Board of the National Institutes of Health.

2.2. Participants

The HANDLS consisted of N = 3720 participants (30–65 years, AA and Whites, Phase I, visit 1). During Phase II of visit 1 (Medical Research Vehicle (MRV) baseline visit), in-depth examinations were performed including a fasting blood draw, a physical examination, a DEXA scan, an EKG, a 24-h dietary recall and an assessment of depressive symptoms severity. A second 24-h dietary recall telephone interview was completed for most participants with one 24-h recall, 3–10 days following the MRV visit. The average of those two dietary recalls was computed to evaluate dietary intakes. Subsequently, epigenetic analyses were performed using frozen peripheral blood mono-nuclear cells (PBMC) on a sub-sample of Whites and AA participants. The participant flowchart is detailed in Figure S1. In this study, we included participants who had complete “epigenetic clock” data (visit 1: N = 7470) who additionally had data on depressive symptoms scores at either visit (visit 1: N = 465). The final analytic sample (N = 329) excluded participants with missing data on several covariates, including dietary, self-reported chronic conditions, use of non-steroidal anti-inflammatory drugs (NSAIDs), measured body mass index (BMI) among others. Using a probit model with a binary outcome (1 = selected, 0 = unselected) and with predictors being the key socio-demographic variables, it was determined that the selected group differed from the remaining HANDLS participants by being older, less likely to be male and less likely to be African-American or to fall in the above poverty income category. Adjustment for sample selectivity was done using a 2-stage Heckman selection model, as described later.

2.3. Depressive symptoms

At each visit, depressive symptoms were measured using the original version of the 20-item Center of Epidemiological Studies-Depression (CES-D), a self-reported symptom rating scale assessing affective and depressed mood (Radloff, 1977) with suitable psychometric properties in various studies of older adults (Beekman et al., 1997). A total CES-D (CES-Dtotal) score ≥16 reflects elevated depressive symptoms (EDS) (Beydoun et al., 2016). CES-Dtotal consists of meaningful domains that exhibit invariant factor structure between the National Health and Nutrition Examination Survey 1 and pilot HANDLS data (Nguyen et al., 2004). Our hypotheses were tested using the total score and domain-specific CES-D scores: (1) Somatic complaints (e.g., poor sleep, poor appetite); (2) Depressive affect (e.g., feeling sad); (3) Positive affect (e.g., having positive thoughts) and (4) Interpersonal problems (e.g., having trouble in social settings) (Nguyen et al., 2004). The raw sub-scores were used by summing up the scores on symptoms that were shown to fall under each domain. Details regarding which items (scored between 0 and 3) are used to construct each domain are previously described (Nguyen et al., 2004).
### Table 1
Characteristics of HANDLS study participants by sex, race and EDS status [based on CES-D score (mean across waves)].

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>by Sex</th>
<th>by Race</th>
<th>by EDS Status</th>
<th>by Sex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>60% Men vs.</td>
<td>Whites</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of depressive symptoms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CES-D, Mean ± SEM</td>
<td>14.3 ± 0.73</td>
<td>16.9 ± 0.88</td>
<td>0.020</td>
<td>16.2 ± 0.8</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of epigenetic clock</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG6D, Mean ± SEM</td>
<td>1.35 ± 0.47</td>
<td>1.15 ± 0.46</td>
<td>0.0002</td>
<td>2.26 ± 0.38</td>
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<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of age-related factors</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Total body mass index, kg/m²</td>
<td>28.7 ± 0.50</td>
<td>31.1 ± 0.65</td>
<td>0.0048</td>
<td>29.9 ± 0.6</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of smoking</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current smoking</td>
<td>50.9 ± 43.0</td>
<td>45.0 ± 49.1</td>
<td>0.29</td>
<td>43.6 ± 51.3</td>
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<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of education</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>0.6 ± 2.5</td>
<td>0.6 ± 2.4</td>
<td>0.23</td>
<td>0.6 ± 2.6</td>
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<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of diabetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used any type</td>
<td>61.4 ± 37.3</td>
<td>45.0 ± 54.4</td>
<td>0.23</td>
<td>48.6 ± 51.3</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of body mass index, kg/m²</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Body mass index, kg/m²</td>
<td>28.7 ± 0.50</td>
<td>31.1 ± 0.65</td>
<td>0.0048</td>
<td>29.9 ± 0.6</td>
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<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of dietary factors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dietary energy intake</td>
<td>2402 ± 83</td>
<td>1706 ± 54</td>
<td>&lt;0.001</td>
<td>2034 ± 65</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of total carbohydrate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total carotenoids</td>
<td>2998 ± 293</td>
<td>4006 ± 381</td>
<td>0.035</td>
<td>3145 ± 269</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of vitamin A, RE/1000 kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vitamin A, mg/1000 kcal</td>
<td>389 ± 51</td>
<td>355 ± 71</td>
<td>0.59</td>
<td>286 ± 17</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
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<td>(n = 169)</td>
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<tr>
<td>Percentage of vitamin C, mg/1000 kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vitamin C, mg/1000 kcal</td>
<td>30.1 ± 2.9</td>
<td>40.4 ± 4.2</td>
<td>0.044</td>
<td>28.9 ± 2.4</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of vitamin E, mg/1000 kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vitamin E, mg/1000 kcal</td>
<td>2.8 ± 0.1</td>
<td>3.4 ± 0.2</td>
<td>0.0007</td>
<td>3.00 ± 0.13</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of vitamin B 6, mg/1000 kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vitamin B 6, mg/1000 kcal</td>
<td>0.91 ± 0.04</td>
<td>0.85 ± 0.07</td>
<td>0.75</td>
<td>0.89 ± 0.04</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
<tr>
<td>Percentage of folate, µg/1000 kcal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Folate, µg/1000 kcal</td>
<td>175.9 ± 7.7</td>
<td>200.3 ± 10.2</td>
<td>0.055</td>
<td>197.4 ± 9.2</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
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<tr>
<td>Percentage of healthy eating index</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthy eating index</td>
<td>39.7 ± 0.82</td>
<td>41.8 ± 1.00</td>
<td>0.094</td>
<td>40.1 ± 1.00</td>
</tr>
<tr>
<td></td>
<td>(n = 171)</td>
<td>(n = 158)</td>
<td>(n = 160)</td>
<td>(n = 169)</td>
</tr>
</tbody>
</table>

Abbreviations: AA = arachidonic acid; ALA = α-linolenic acid; CES-D = Center for Epidemiologic Studies-Depression scale; DHA = docosahexaenoic acid; EPA = eicosapentaenoic acid; HANDLS = Healthy Aging in Neighborhoods of Diversity Across the LifeSpan; HDLC = High-Density Lipoprotein-Cholesterol; HS = High School; LA = linoleic acid; n3 = omega-3; n6 = omega-6; PIR = Poverty Income Ratio; PUFA = polyunsaturated fatty acids; SEM = standard error of the mean; TC = total cholesterol.

1. Values are percent or Mean ± SEM or % ± SE
2. *P*-value was based on independent samples t-test when row variable is continuous and χ² test when row variable is categorical.
3. n3 PUFA included DHA + EPA + n3DPA + ALA. n6 PUFA included AA + LA.
4. Cardiovascular disease include self-reported stroke, congestive heart failure, non-fatal myocardial infarction or atrial fibrillation.
5. Inflammatory conditions include multiple sclerosis, systemic lupus, gout, rheumatoid arthritis, psoriasis, thyroid disorder and Crohn's disease.
6. Non-steroidal anti-inflammatory drugs (NSAIDS) include over the counter and prescription drugs in that category.

### 2.4. DNA methylation and epigenetic clocks

A random sample of 508 participants was identified to examine DNA methylation (DNAm), based on a factorial design defined across sex, race and poverty status and available DNA samples. Further, 250ng of DNA was extracted from blood and treated with sodium bisulfitezyme EZ-96 DNA Methylation kit as suggested in manufacturer's protocol (Zymo Research, Orange, CA, USA). The Zymo DNA methylation kit allows DNA bisulfite conversion directly from blood without the prerequisite for DNA purification. It completes both DNA
denaturation and bisulfite conversion processes in a single step. Genome-wide DNAm was measured utilizing the Illumina Infinium MethylxationEPIC BeadChip (Illumina Inc., San Diego, CA, USA). Of initial 508 participants, a total of 487 had DNAm measures, and quality control was carried out on 12 technical replicates and performed at sample and probe levels. Furthermore, 17 samples were excluded because they were outliers, had poor quality methylation values (i.e., a mean detection $p$ value $\geq 0.01$) or an evidence of sex mismatch between self-report and methylation prediction. In terms of probe, we excluded those of low quality (mean detection $p$ value $\geq 0.01$), with overlapping single nucleotide polymorphisms (minor allele frequency cut-off = 0.05), cross-hybridizing probes, and probes mapping to sex chromosomes. To identify an optimal method for DNAm data normalization, we compared performance levels of different commonly utilized data normalization and pre-processing algorithms in terms of their reduction in technical variations, by using DNAm measured in technical replicates. Selected algorithms were the following: Illumina Genome Studio, normal-exponential out-of-band (NOOB) (Triche et al., 2013), stratified quantile normalization (quantile) (Touleimat and Tost, 2012), and subset-quantile within array normalization (SWAN) (Maksimovic et al., 2012). Because it yielded the lowest probe variance and highest correlation between technical replicates, NOOB method was chosen for DNAm data normalization and background correction in this study. Using DNAm data, proportions of multiple white blood cell types (granulocytes, natural killer cells, monocytes, B cells, CD8+ naïve T cells, CD4+ T cells, exhausted CD8+ T cells (CD8+CD28-CD45RA-), plasmablasts, and the number (count) of naïve CD8+ T cells (CD8+CD45RA+CCR7+) were estimated (Houseman et al., 2012).

2.5. DNA methylation age (DNAm age) prediction and epigenetic age acceleration (EAA) measures

DNAm age was calculated using the Horvath (Horvath, 2013) and Hannum (Hannum et al., 2013) methods, both of which rely on methylation beta values of 353 and 71 CpG sites, respectively, while applying the epigenetic clock algorithm. We selected participants with variable genetic ancestries. Algorithms were trained and validated while using DNA derived from different tissues that include blood DNA. The DNAm age and epigenetic age acceleration estimation process is available from Horvath's laboratory (https://dnamage.genetics.ucla.edu/home). In brief, the Horvath method predicts age while being agnostic to tissue type or DNA cell source. In contrast, Hannum method was developed based on blood DNAm. Universal epigenetic age acceleration (AgeAccel or “Epigenetic clock1”) are the residuals obtained from regressing DNAm age-predicted by the Horvath algorithm on chronological age, with positive residual value suggesting faster aging and negative value reflecting a slower aging. Moreover, two additional epigenetic age acceleration (EAA) measures were used, reflecting intrinsic and extrinsic epigenetic age acceleration – IEAA (“Epigenetic clock 2) and EEEA (“Epigenetic clock 3”), respectively. Believed to be a measure of cellular epigenetic age acceleration irrespective of white blood cell composition, IEAA is the residual from regressing DNAm age (predicted by the Horvath algorithm) on chronological age and white blood cell proportions (naïve CD8+ T cells, exhausted CD8+ T cells, plasmablasts, CD4+ T cells, natural killer cells, monocytes, and granulocytes). On the other hand, using the Hannum algorithm, IEAA based on the DNAm age and is believed to be a measure of epigenetic age acceleration combined with changes in white blood cell proportions, and may indicate immune system cell aging (immunosenescence) (Chen et al., 2016).

2.6. Covariates

2.6.1. Sociodemographic, lifestyle, and health-related potential confounders

All regression models were adjusted for sociodemographic factors, age, sex, race (White vs. African American), educational attainment categories (0 ≤ High School (HS); 1 = HS and 2 ≥ HS) and poverty status (below vs. above 125% the federal poverty line). Poverty status was categorized as such by using the US Census Bureau poverty thresholds for 2004 (Bureau, 2004) relying on income, and total family size including children under age 18 years. Furthermore, all analyses were adjusted for measured body mass index (kg/m2), current drug use (“opiates, marijuana or cocaine”=1 vs. not=0) and current smoking status (0: “never or former smoker” vs. 1 “current smoker”) without evaluating exposure-covariate associations. These models were further adjusted for visit 1 self-reported history of type 2 diabetes, hypertension, dyslipidemia, cardiovascular disease (stroke, congestive heart failure, non-fatal myocardial infarction or atrial fibrillation), autoimmune disease (multiple sclerosis, systemic lupus, gout, rheumatoid arthritis, psoriasis, thyroid disorder and Crohn’s disease) and use of NSAIDs (prescription and over-the-counter) over the past two weeks, as was done previously (Bettcher et al., 2012; Gimeno et al., 2009).

2.6.2. Dietary potential confounders

For all exposures, dietary covariates were considered as potential confounders if they were linked to depression based on previous studies; these included vitamins B-6, folate and B-12, total carotenoids (α-carotene, β-carotene, β-cryptoxanthin, lutein+zeaxanthin, lycopene), vitamin C and α-tocopherol (all divided by total energy intake and expressed per 1000 kcal) and ratio of n-3 PUFA:n-6 PUFA, as was done in previous studies (Beydoun et al., 2015a). To emulate multivariable nutrient density model, energy intake was entered as a covariate (Willet, 1998). The Healthy Eating Index (HEI-2010) total score, A measure of overall dietary quality, (http://appliedresearch.cancer.gov/tools/hei/tools.html and http://handls.nih.gov/06Coll-dataDoc.htm) was also considered. Noteworthy is the inclusion of alcohol intake in component 12 of HEI-2010, a dietary factor known to influence DNA methylation and epigenetic aging (Rosen et al., 2018).

2.7. Statistical analysis

Stata 15.0 (StataCorp, College Station, TX) was used to conduct all analyses (STATA, 2017). First, baseline characteristics, including covariates and exposures, were compared by sex, race and EDS status (based on mean score across waves), using t-tests and ANOVA for continuous variables and $\chi^2$ tests for categorical variables. Second, several mixed-effects regression models on continuous CES-D total or on domain-specific score(s) were conducted to test associations with 3 “epigenetic clock” measures, while controlling for potential confounders. Sex- and race-specific associations were examined by adding interaction terms to multivariable mixed-effects regressions, stratifying by sex and race, separately. The methodology used is outlined in Supplemental Method 1 (Blackwell et al., 2006).

Non-random selection of participants from the initial HANDLS sample ($n = 3720$) may cause bias due to systematic differences in baseline characteristics including age, sex, race and socio-economic status between final analytic excluded samples. A 2-stage Heckman selection process accounted for this potential bias in our final regression models. At a first stage, a probit model with binary outcome variable coded as selected = 1 vs. unselected = 0 was constructed from which an inverse mills ratio (derived from the predicted probability of being selected, conditional on the covariates baseline age, sex, race, poverty status and education) was estimated. At a second stage, this inverse mills ratio was entered into each mixed-effects regression model as a covariate, as previously done (Beydoun et al., 2013). An inverse mills ratio was computed for the sample with “epigenetic clock” measures.

A type I error of 0.05 was used, with 0.05 < $p$-values < 0.10 judged as borderline significant for main effects and 2-way interaction terms (Selvin, 2004) before family-wise Bonferroni correction for multiple testing (Hochberg and Tamhane, 1987), assuming each of total CES-D and sub-domains of CES-D are distinctive outcomes, while the 3 exposures that are conceptually related. This approach was adopted in
Table 2
Analysis of baseline epigenetic clock measures and CES-D scores (total population, sex- and race-stratified), mixed-effects linear regression analysis, HANDLS study, 2004–2013.

<table>
<thead>
<tr>
<th>CES-D domain</th>
<th>Total population</th>
<th>Men</th>
<th>Women</th>
<th>Whites</th>
<th>African-Americans</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \gamma \pm \text{SEE} )</td>
<td>( p )-value</td>
<td>( \gamma \pm \text{SEE} )</td>
<td>( p )-value</td>
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<td>Model 1: Epigenetic clock 1</td>
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<td>Epigenetic clock 1</td>
<td>+0.125 ± 0.131</td>
<td>0.34</td>
<td>+0.117 ± 0.159</td>
<td>0.46</td>
<td>+0.05 ± 0.20</td>
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<td>Epigenetic clock 2</td>
<td>+0.017 ± 0.028</td>
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<td>0.46</td>
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<td>+0.034 ± 0.028</td>
<td>0.23</td>
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<td>Epigenetic clock 2</td>
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<td>0.51</td>
<td>+0.024 ± 0.015</td>
<td>0.10</td>
<td>+0.003 ± 0.016</td>
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<td>+0.094 ± 0.073</td>
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(continued on next page)
Table 2

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<td>p-value</td>
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</table>

Abbreviations: CES-D = Center for Epidemiologic Studies-Depression scale; Epiclock = Epigenetic clock (See methods for definition of each); HANDLS = Healthy Aging in Neighborhoods of Diversity Across the Lifespan; HS = High School; n6 = omega-6; PUFA = polyunsaturated fatty acids; SEE = standard error of the estimate.

3. Results

Based on descriptive findings outlined in Table 1, EEA ("epigenetic clock 3") was higher among men compared to women (+1.35 vs. −1.15, P = 0.0002) and higher among Whites compared to African-Americans (+2.26 vs. −1.85, P < 0.001), reflecting faster age acceleration that includes immunosenescence. On the other hand, women had higher CES-D scores based on mean scores across waves (16.9 vs. 14.3, P = 0.020). Other notable differences include lower educational attainment among African-Americans, a lower proportion above poverty or employed among depressed individuals. Moreover, depressed individuals were likely to report hypertension and autoimmune conditions. The latter was also more frequently reported among women compared to men. While energy intake was higher on average among men, adjusting for it, micronutrient intakes differed by sex (total carotenoids, vitamin C, vitamin E, n3 PUFA: n6 PUFA), race (vitamin C) and depression status (HEI-2010).

Table 2 displays findings from the linear mixed-effects regression models for depressive symptoms as predicted by the three epigenetic clock exposures, adjusting for key confounders both at the levels of the intercept and the slope. After adjustment for multiple testing, none of the epigenetic clock of accelerated aging were associated with baseline or rate of change in the total CES-D score. However, "epigenetic clock2" or IEAA which is measured using the Horvath algorithm while adjusting for while blood cell count, was inversely associated with baseline CES-D domain 3, which reflects "positive affect" (higher score → lower depressive symptoms), both in the total population (γ₀1₁ ± SE = −0.090 ± 0.030, P = 0.003; Cohen's D: −0.16) and among Whites (γ₀1₁ ± SE = −0.135 ± 0.048, P = 0.005, Cohen's D: −0.23). This association in the total population is illustrated in Fig. 1 showing no divergence in the trajectories but rather a significant difference in baseline positive affect at increasing levels of epigenetic clock 2. Moreover, baseline "epigenetic clock 1" (Horvath algorithm, AgeAccel) had a similar inverse relationship with the positive affect domain of the CES-D at baseline, both in the total population (γ₀1₁ ± SE = −0.071 ± 0.030, P = 0.016; Cohen's D: −0.13) and among Whites (γ₀₁₁ ± SE = −0.012 ± 0.047, P = 0.011; Cohen's D: −0.21). Other associations deemed non-significant after correction for multiple testing showed some inconsistencies across sex and race, and between cross-sectional and longitudinal effects. Thus, even though associations were generally weak, they were stronger among Whites compared to the overall population. In fact, in the sensitivity analysis,
the crude model as well as models 1–3 (adding socio-demographic factors, lifestyle and health-related factors) retained statistical significance to a greater extent among Whites as opposed to the total population. For instance, IEAA (“epigenetic clock 2”) was associated with lower positive affect among Whites in all models, particularly those adjusting for all socio-demographic and socio-economic factors in addition to health-related and/or dietary factors (data not shown).

4. Discussion

This study comprehensively tested the relationship between DNAm epigenetic age acceleration and depressive symptoms in a prospective bi-racial cohort of urban adults. Our findings indicated that in the total population and among Whites, there was a cross-sectional relationship between two measures of epigenetic age acceleration utilizing the Horvath algorithm and the domain of positive affect, indicating that accelerated aging may influence this specific domain of depressive symptoms in an adverse manner. No longitudinal associations were detected in our present analyses, indicating that this relationship was for the most part a contemporaneous one, whereby epigenetic age acceleration can trigger depressive symptoms or vice versa. Nevertheless, reverse causality whereby CES-D total and domain-specific scores can alter the trajectory of any of the three DNAm epigenetic clock measure cannot be ruled out.

Previously, methods such as candidate gene approaches and methylome-wide association studies (MWAS) were used to study MDD-associated and stress-induced alterations in DNA methylation (Pishva et al., 2017). Herein, we tested the associations of three DNAm measures of EAA in a socio-economically diverse sample of White and African–American middle-aged adults which may provide a clue for MDD biomarker identification. Previous reports have shown the epigenetic aging in individuals with Werner’s syndrome (Maierhofer et al., 2017), HIV infection (Chen et al., 2019), Post-traumatic Stress Disorder (Verhoeven et al., 2018), cognitive impairment (White et al., 2017) and frailty (Breitling et al., 2016). A recent study by Green et al. (2017) has also demonstrated that higher epigenetic age acceleration is associated with lower positive affect among Whites.

Only a few studies have previously examined the relationship between epigenetic aging and MDD. One key study detected no significant age or Post-Mortem Interval differences between MDD cases and controls, though this difference was found between suicide cases and controls (Bustamante et al., 2018). In this study, they have used the publicly available dataset which is a cross-sectional study containing the DNAm patterns associated with glial and neuronal cell types in S8 post-mortem brain prefrontal cortex tissue samples collected from the National Institute of Child Health and Human Development (NICHD) Brain and Tissue Bank for Developmental Disorders and the University of Maryland, Baltimore (Bustamante et al., 2018). Among the 58 (30 females, 28 males) tissue samples they have selected for their study, 29 were with MDD with an age group around 32.5 ± 15.9 years. They showed that 4 probes for Interleukin 1 Receptor Accessory Protein-Like 1 (IL1RAPL1) i.e., cg06927864, cg18230558, cg20350671, and cg26791231 has higher methylation in MDD cases compared to the controls. Limitations included the use of postmortem brain tissue and small sample size with a resulting reduced statistical power to detect meaningful differences between MDD cases and controls. In our present study, we overcome these pitfalls by selecting a larger sample size (N = 329) and by implementing stringent statistical procedures.

In contrast to Bustamante et al. study, Han et al. reported significantly higher epigenetic aging in patients with MDD compared to controls (Han et al., 2018). The study participants selected by Han et al. group were from the Netherlands Study of Depression and Anxiety (NESDA), which is an ongoing longitudinal multicenter cohort study designed to investigate the long-term course and consequences of depressive and anxiety related disorders (Han et al., 2018). Among the cohort samples of 1130 participants, they selected the samples with no lifetime psychiatric disorders and low depressive symptoms with a score <14 as controls and samples with a score ≥14 as MDD (N = 811) based on the Inventory of Depressive Symptomatology with a follow up of 4 years (Han et al., 2018). The mean age of their selected sample controls was 41.6 years and MDD samples was 41.5 years (Han et al., 2018). Their results suggested that higher epigenetic aging in MDD may be driven largely by severity of illness (Han et al., 2018). They did not identify any additional relationships between higher epigenetic aging and cumulative clinical characteristics (Han et al., 2018). Our findings of a cross-sectional association between two epigenetic clocks and lower positive affect was most robust among Whites. Despite that neither one of those two epigenetic clocks differed by race, we found that being White was associated with a reduction in positive affect by 0.28 SD compared to AAs, even after adjusting for age, sex, and poverty status (P = 0.007). Thus, White urban adults may be more affected by epigenetic age acceleration due to their reduced level of positive affect at baseline.

While our understanding of the pathophysiology of depression has been dominated by theories such as the monoamine hypothesis for decades, it is not without some significant limitations. In addition, hypothalamic–pituitary–adrenal (HPA) axis dysfunctions (Anacker et al., 2013), inflammation and neuroimmune processes (Miller) have also been linked to the pathophysiology of numerous mood disorders, including depression (Prins et al.). Inflammatory
connection to depressive symptoms has been explained using nitro-
oxidative (NOS) mechanisms in one study by Luca et al. (insert cita-
tion). NOS stress in brain aging could be a result of: (a) oxidative DNA
damage, primarily affecting mitochondrial DNA (mtDNA); (b) oxidation
of polyunsaturated fatty acids leading to increased production of re-
active oxygen species (ROS) and; (c) activation of microglia; also a
source of free radicals- prolonged activation of which leads to oxidative
damage and neuronal cell death. In short, increased systemic in-
flammation and impaired antioxidant defense mechanisms expose brain
cells to increased oxidative stress, resulting in chronic physiological
alterations underlying aging and depression (Luca et al., 2013). Recent
studies have shifted the direction towards epigenetic mechanisms,
particularly histone modification and DNAm, affecting depression in
human subjects or depression-like symptoms in animal models
(Massart et al.). A recent study showed that age-associated epigenetic
upregulation of the FKS06 binding protein 5 (FKBP5) may increase the
risk for PTSD and MDD in mouse models (Sabbagh et al., 2014). They
showed that the progressive FKBP5 demethylation occurs with age in
wild-type mice thereby explaining the mechanism by which FKBP5
levels alter throughout the life. Their findings explicitly suggested that
aging acts as an important epigenetic entity interacting at the early
stage life events thereby making a person vulnerable to depression and
other disorders (Sabbagh et al., 2014). Our study indicates that epige-
netic aging using DNAm biomarkers is specifically linked to one aspect
of depressive symptoms, namely positive affect, and was not associated
with other domains of the CES-D. This reinforces the need for the RDoC
approach as recommended by the National Institute on Mental Health,
to examine biological markers in relation to continuous symptoms or
groups of symptoms (e.g., domains) as opposed to classifying people
based on diagnostic criteria that often produces highly heterogeneous
cases of a mental condition (Katahira and Yamashita, 2017).

Social and environmental cues earlier in life moderate epigenetic
programming and result in subsequent adaptive responses to changing
landscapes. Any insult to the estimated trajectory will presumably re-
sult in progressive maladaptation and an increased risk of developing
numerous diseases. Since DNA methylation is susceptible to environ-
mental changes (Swanson et al.), it is not unusual to observe early
environmental manipulation in mood-related disorders, as demon-
strated by Meaney and Szyf in post-natal maternal interactions (Szyf).
This is further supported by Weaver and colleagues, who showed that
maternal behavior alters DNA methylation and chromatin structure in
rats, suggesting long-term and reversible effects of maternal care in the
offspring (Weaver et al.). Maternal depression in women with high
burdens of depressive symptoms before pregnancy and antenatally
were significantly associated with child’s lower epigenetic gestational
age at birth, where lower epigenetic age was an indicator of higher
mental adversities later in life (Suarez et al.). DNA methylation has
been studied extensively in relation to the embryonic brain. In mamm-
als, DNA methylation occurs predominantly at CpG islands and in-
volveDNAmethyltransferases (DNMTs) to carry out desired modi-
fications (Babenko et al.). Loss of DNMT1 action in humans, for
example, through specific mutations cause neurodegeneration in the
form of hereditary sensory neuropathy with dementia and hearing loss
(Babenko et al.).

Our study has several strengths. First, we used a longitudinal design
to ascertain temporality of those relationships and stratifying by socio-
demographics relevant to epigenetic age acceleration. In addition to
using a well-validated scale of depressive symptomology, sub-domains
were also investigated in order to separate somatic complaints from
other domains such as depressed affect, positive affect and inter-
personal problems. Those sub-domains had factorial invariance in na-
tional data (Nguyen et al., 2004). Our analyses used multivariable re-
gression models such as mixed-effects linear regression that adjusted for
sample selectivity and allowed us to use a more complete set of data
while assuming missingness at random. Finally, we used a standard and
readily available blood-based DNAm markers of epigenetic aging which
can be replicated in future studies.

Nevertheless, some study limitations should be noted. First, al-
though our models were adjusted for a wealth of potentially con-
 founding covariates, causality cannot be inferred given the observa-
tional nature of the study and the possible role played by residual
confounding. Notably, an adequate measure for anti-depressant use was
not available at the time of this analysis, nor was an accurate measure of
MDD history at visit 1. In fact, MDD history was not made consist-
ently available in our study sample which used a proxy for elevated
depressive symptoms (CES-D score >16) previously shown to be as-
associated with MDD (Wada et al., 2007). Second, outcome measures
were only repeated up to twice over an average follow-up of 5 years,
our overall sample was of moderate size and while stratification by race
was warranted, pooled analysis may introduce a bias in terms of pop-
ulation structure. This allows room for improvement in larger studies
with 3 or more timepoints that could be carried out in the near future
which would mirror true change in depressive symptomology as op-
oposed to random fluctuation and would allow more adequate stratum-
specific sample sizes that would detect smaller effects. Third, selective
non-participation could bias the main associations of interest. However,
this bias was minimized by using a 2-stage Heckman selection process
that was applied to the multiple linear regression models. Fourth, ex-
posure measurement can affect our conclusion given the multiplicity of
potential techniques that can be used to assess DNAm, the wide range of
possible tissues that can be targeted such as blood and brain tissue, and
the difficult task to define a “normal” epigenetic profile (Mill and
Petronis, 2007). In fact, level of blood DNA methylation may not ne-
cessarily reflect its level in the central nervous system, the target tissue
of interest. Fifth, relationships between epigenetic age acceleration and
depressive symptoms can be bi-directional. Given the current lack of
follow-up data on epigenetic age acceleration, this hypothesis can be
tested in a comparable future study. Sixth, our findings with positive
affect may be due to chance and the standardized association implies a
weak to moderate effect detected only among Whites. Finally, while the
CES-D reliably measures depressive symptoms and acts as an important
screening tool, it faces important limitations as a diagnostic test for
major depressive disorder (Carleton et al., 2013).

In our study, EAA and AgeAccel, two measures of epigenetic age
acceleration relying on the Horvath algorithm, were linked to a reduced
level of “positive affect” in the complete sample and among Whites.
Further longitudinal studies are needed to replicate our findings, while
uncovering potential bi-directional relationships and future mechan-
istic studies are required to determine the specific pathways behind this
association.

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Disclaimer

The views expressed in this article are those of the author(s) and do
not reflect the official policy of the Department of the Army/Navy/Air
Force, Department of Defense, or the U.S. Government.

Conflict of interest

All authors declare no conflict of interest.

CRediT authorship contribution statement

May A. Beydoun: Formal analysis, Writing - review & editing, Writing - original draft, Data curation. Sharmin Hossain: Writing - review & editing, Writing - original draft. Kumaraswamy Naidu Chitra: Writing - review & editing, Writing - original draft. Salman
M. Tajuddin: Data curation, Writing - review & editing, Writing - original draft. Hind A. Beydoun: Formal analysis, Writing - review & editing, Writing - original draft. Michele K. Evans: Data curation, Writing - review & editing. Alan B. Zonderman: Conceptualization, Data curation, Funding acquisition, Investigation, Project administration, Resources, Supervision, Validation, Writing - review & editing.

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Supplementary materials
Supplementary material associated with this article can be found in the online version, at doi:10.1016/j.jad.2019.06.032.

References


Prins, J., Olivier B. Korte, S.M., Triple reuptake inhibitors for treating subtypes of major depressive disorder: the monoamine hypothesis revisited.


Supplemental Method 1: Description of scales and of mixed-effects regression models

Center for Epidemiological Studies Depression Scale (CES-D)

The CES-D(1, 2) is a 20-item measure of depressive symptoms. Participants are asked to rate the frequency and severity of symptoms over the past week. Scores range from 0 to 60, with scores of 16 and higher indicating significant depressive symptoms, and scores of 20 and higher indicating significant clinically depressive symptoms.

The main multiple mixed-effects regression models can be summarized as follows:

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<th>vs. Composite models</th>
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</table>

\[
\pi_{0i} = \gamma_{00} + \gamma_{0a}X_{aij} + \sum_{k=1}^{l} \gamma_{0k}Z_{ik} + \zeta_{0i} \\
Y_{ij} = \gamma_{00} + \gamma_{0a}X_{aij} + \sum_{k=1}^{l} \gamma_{0k}Z_{ik} + \gamma_{10}Time_{ij} + \gamma_{1a}X_{aij}Time_{ij} + \sum_{m=1}^{n} \gamma_{1m}Z_{im}Time_{ij} + (\zeta_{0i} + \zeta_{1i}Time_{ij} + \epsilon_{ij})
\]

Where \(Y_{ij}\) is the outcome (depressive symptom scores) for each individual “i” and visit “j”; \(\pi_{0i}\) is the level-1 intercept for individual i; \(\pi_{li}\) is the level-1 slope for individual i; \(\gamma_{00}\) is the level-2 intercept of the random intercept \(\pi_{0i}\); \(\gamma_{10}\) is the level-2 intercept of the slope \(\pi_{li}\); \(Z_{ik}\) is a vector of fixed covariates for each individual i that are used to predict level-1 intercepts and slopes and included baseline age (Age\textsubscript{base}) among other covariates. \(X_{ija}\) represents the main predictor variables (one of the epigenetic clock exposures); \(\zeta_{0i}\) and \(\zeta_{1i}\) are level-2 disturbances; \(\epsilon_{ij}\) is the within-person level-1 disturbance. Of primary interest are the main effects of each exposure \(X_{a}\) (\(\gamma_{0a}\)) and their interaction with TIME (\(\gamma_{1a}\)), as described in a previous methodological paper.(3)
References: