The Early Life Course of Body Weight and Gene Expression Signatures for Disease

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We examined the way body-weight patterns through the first 4 decades of life relate to gene expression signatures of common forms of morbidity, including cardiovascular disease (CVD), type 2 diabetes (T2D), and inflammation. As part of wave V of the nationally representative National Longitudinal Study of Adolescent to Adult Health (1997–2018) in the United States, mRNA abundance data were collected from peripheral blood (n = 1,132).

We used a Bayesian modeling strategy to examine the relative associations between body size at 5 life stages—birth, adolescence, early adulthood, young adulthood, and adulthood—and gene expression–based disease signatures. We compared life-course models that consider critical or sensitive periods, as well as accumulation over the entire period. Our results are consistent with a sensitive-period model when examining CVD and T2D gene expression signatures: Birth weight has a prominent role for the CVD and T2D signatures (explaining 33.1% and 22.1%, respectively, of the total association accounted for by body size), while the most recent adult obesity status (ages 33–39) is important for both of these gene expression signatures (24.3% and 35.1%, respectively). Body size in all life stages was associated with inflammation, consistent with the accumulation model.

birth weight; cardiovascular disease; gene expression; inflammation; life course; obesity; type 2 diabetes

Abbreviations: Add Health, National Longitudinal Study of Adolescent to Adult Health; BMI, adult body mass index; CVD, cardiovascular disease; T2D, type 2 diabetes.
life-course models to examine the association between early life-course patterns of body size and signatures: accumulation, and critical and sensitive periods (19). The accumulation model posits that body size in each life-course phase contributes equally to health outcomes later in life. The critical- and sensitive-period models posit increased importance of body size at specific points in life. The former posits only 1 significant age period in the life course, while the latter hypothesizes that some age periods have heightened salience.

The disease signatures—constructed via empirically derived a priori gene sets—reveal the mRNA abundance levels for genes that are significantly related to these common forms of morbidity. As such, the mRNA signatures provide an opportunity to observe the molecular underpinnings of disease in the decades before the diseases become prevalent in the population (and thus during a period when interventions might be feasible). The study of mRNA signatures aims to better understand the interaction between exposures and systemic, precursor biology associated with these later disease states (20, 21). According to the social signal transduction model, increases in body mass (and other exposures) alter gene expression which, in turn, alters the probability of diagnosed disease (22). Fallin et al. (23) call for more such work, which integrates different types of genetic measurements in order to reshape future goals of clinical and analytical epidemiology. Similarly, Jones et al. (24) call for a greater integration of life-course approaches into the understanding of biological mechanisms.

The relevance of the current study is highlighted by the pronounced secular trend of increasing BMI among the young in the United States (25) coupled with essentially steady rates of low birth weight (i.e., less than 5.5 pounds (2.5 kg)) (26). However, clinical manifestations of T2D and CVD often take many decades to appear. The average age of onset for T2D in the United States is approximately 45, and the risk of stroke, transient ischemic attacks, and diagnosed heart attacks is also notably increased in the mid-40s (27). Indeed, studies of these conditions are typically based on samples of older adults.

Early adulthood in the United States, extending into the fourth decade of life, is characterized as a period of life that is generally healthy but vulnerable due to high rates of obesity. Measuring health in such a population poses significant challenges but can also reveal important insights into the human biology underlying different health outcomes that emerge later in life. Further, the emphasis on the life-course aspect of obesity in early adulthood fills an important gap in biomedical research (28). Many studies analyze the association between early-life conditions and chronic diseases later in life, but they give limited attention to the time periods in between, especially young adulthood (29, 30).

METHODS

Study population

The data used in this study are from the National Longitudinal Study of Adolescent to Adult Health (Add Health), a representative study of US adolescents in grades 7–12 in 1994–1995 who were followed into adulthood over 5 waves of data collection (31). Data from all waves are used: waves I and II (age range 12–18 years; mean age 15.3), wave III (age range 19–24; mean age 21.7), wave IV (age range 25–31; mean age 28.1), and wave V, sample 1 (age range 33–39; mean age 36.4), which was collected in 2016–2017.

The wave V interviews for Add Health were conducted in 2016–2018 and included the collection of mRNA abundance data from peripheral blood samples. We used data from 1,132 people, the first mRNA data from wave V to have been released. The final sample size was 788 individuals after missing data on covariates were removed using listwise deletion (see Web Table 1 for comparison with the full sample and Web Figure 1 for flow diagram, available at https://doi.org/10.1093/aje/kwab049).

Gene expression signature scores

Gene expression data were normalized by applying a common reference gene technique using 11 housekeeping genes (32, 33). The gene candidates used to construct the gene expression signatures were derived from other studies, including genome-wide association studies, which identified replicated statistically significant genes: CVD genes from Nikpay et al. (34), T2D genes from Xue et al. (35), and inflammatory genes from Fredrickson et al. (36) and Levine et al. (37). The gene sets included 137 genes related to T2D, 71 genes related to CVD, and 19 inflammatory genes. After standard procedures were conducted to correct for genes with zero counts or insufficient variation, the sets included 30 genes related to CVD, 67 genes related to T2D, and 19 related to inflammation (see Web Appendix 1 for details and Web Tables 2 and 3 for gene lists). We created a gene expression score by averaging the mRNA abundance data for each outcome. As a robustness check we considered the direction of the association of each gene by dividing the gene set into up-regulated and down-regulated using internal information (see Web Tables 4 and 5 for details).

Moreover, the validity of these gene signatures was tested both internally and externally; the results show consistent patterns for various diseases proxies (see Web Figure 2 for external and Web Figure 3 for internal validation). We exploited gene expression data from Grayson et al. (38), which addresses both T2D and CVD clinical diagnosis, to ask whether there was an association between the clinical outcome per se and our disease sets. This (omnibus) test was implemented by simply inspecting whether at least 1 corrected $P$ value in our disease set was significant within a standard mass univariate linear model framework supported by limma (see Web Tables 6 and 7 for full results).

Moreover, we implemented a rotation gene test as suggested by Wu et al. (39), showing how the genes are contributing to the significance of the signatures. This represents an extensive effort to validate the disease signatures with clinical outcomes, although we were constrained in performing an exact validation because of the absence of the same covariates in external data sets.
Measurements of body size over the life course

Body size over the life course was measured using 5 indicators covering different life stages. First, body size at birth was determined using birth weight information provided in parental reports from wave I, which was supplemented with self-reported information from wave V. Two indicators were constructed: low birth weight (microsomia: <5.5 pounds (2.5 kg)) and high birth weight (macrosomia: >8.8 pounds (4 kg)). Only low birth weight was used to model inflammation (2), whereas a combined measure of low and/or high birth weight was used for CVD and T2D signatures because metabolic diseases are sensitive to both micro- and macrosomia (3, 4). Second, body size over the other life-course periods was modeled by creating indicator variables for obesity status (BMI > 30). During waves II, III, IV, and V, field examiners collected height and weight measurements for each respondent. Self-reported height and weight were available for waves I and V (measured height and weight were also collected during wave V). Four age categories (in years: 12–18, 19–24, 25–32, and 33–39) were created to characterize the different life-course periods. Due to modeling requirements, only individuals with complete information across waves were included in the analysis. The reliability of the anthropometric measures collected for Add Health is high (40). Table 1 shows the increasing obesity trend over the early life course for this cohort, which reaches 40% for adults aged 33–39. Comparisons reveal that the mRNA subsample is similar to the wave V sample 1 (excluding the mRNA subsample) in terms of obesity at ages 33–39, as indicated by a t test.

Other measurements

Based on a literature review we constructed a causal diagram to assess which variables might confound the relationship between mRNA signature and obesity over the life course (see Web Figure 4). As controls, we included birth year, age at waves I or II, biological sex, region of residence, and self-reported race/ethnicity, current smoking status, binge drinking in the past 12 months (>4 (for female participants) and >5 (for male participants) drinks in a row), educational attainment at ages 33–39, preterm birth status, an indicator for pubertal development, and maternal education. An extensive set of controls referring to the circumstances of the blood draw was included. Two mRNA technical controls were also included: sample-specific quality control measures for mRNA and indicators for assay batch. Finally, because cell type heterogeneity could be a potential confounder for our analysis (41), the cell composition was estimated with CIBERSORT32 (42), and cell type composition was included as a covariate in the model. Additional analyses were conducted to explore the distribution of different cell types using a compositional approach (43).

Statistical analysis

We modeled associations between body size in 5 life stages $b_{ij}$ (from birth to adulthood $t = (1, 2, 3, 4, 5)$) and gene expression signatures $\text{mRNA}_{ij}$ with $z = (\text{CVD}, \text{T2D},$...
inflammation). The goal was to estimate the relative contributions of body size in different life-course periods to gene expression signatures in adulthood. The model was proposed by Madathil et al. (44) and it was used to estimate \( \mathbf{w}_1 \), a compositional vector that sums to 1 and represents the relative importance of various life-course periods. This kernel permits us to extend the general linear framework in order to isolate relative \((\mathbf{w}_1)\) and absolute \((\delta)\) effects:

\[
\omega_j = \sum_{i=1}^{5} \mathbf{w}_1 \times b_{ij} \quad (1)
\]

\[
mRNA_{ij} = \beta_0 + \delta \omega_j + \lambda^T C_i \quad (2)
\]

\[
\mu_i \sim N(mRNA_{ij}, \zeta) \quad (3)
\]

where \( \delta \) is the lifetime effect for body size and \( \lambda \) is the column vector of coefficients for the \( p \) covariates \( C_i = (c_{ij1}; c_{ij2}; \ldots; c_{ijp}) \). Our priors are \( \mathbf{w}_1 \sim \text{Dirichlet}(1) \); \( \zeta \sim \text{logNormal}(1) \); \( \delta \sim \text{Normal}(\nu, \sigma) \); and \( \sigma \sim \text{logNormal}(1) \). The parameters \( \beta_0, \nu, \) and \( \lambda \) have uninformative priors following a Cauchy distribution. The model assumes the same direction of associations in all periods and no confounding by variables that change over time. This modeling allows for correlations between body sizes over time. Simulations show that the statistical model can detect the correct life-course hypothesis even with substantial correlations across the models were also estimated stratifying the sample by sex. Third, we performed sensitivity analyses by including only low or high birthweight (instead of both low and high birthweight); the results are qualitatively similar, showing that the different life-course periods have similar degrees of importance whichever measurement strategy is used. Fourth, the models were also estimated stratifying the sample by sex. Fifth, we divided the up-regulated and down-regulated genes in the CVD and T2D signatures using the information concerning disease proxies in Add Health, and we created 2 new scores by averaging the up-regulated genes and the down-regulated ones. Finally, we also replicated the analysis by

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Table 2. Means and 95% Credible Intervals of Posterior Distributions of Weights and Lifetime Effects by Outcome \((n = 788)\), National Longitudinal Study of Adolescent to Adult Health, United States, 1997–2018

| Coefficient | CVD Expression | T2D Expression | Inflammation Expression |
|-------------|----------------|----------------|------------------------|
|             | Mean 95% CrI   | Mean 95% CrI   | Mean 95% CrI           |
| Lifetime effect, body weight \((b)\) | 0.088 0.02, 0.15 | 0.090 0.04, 0.14 | 0.115 0.04, 0.19 |
| Weights \((\mathbf{w}_1)\) | | | |
| Birth (low birth weight/high birth weight)\(^b\) | 0.331 0.044, 0.639 | 0.221 0.014, 0.478 | 0.243 0.014, 0.540 |
| Obesity, ages 12–18 years | 0.214 0.007, 0.539 | 0.133 0.003, 0.390 | 0.217 0.011, 0.541 |
| Obesity, ages 19–24 years | 0.110 0.003, 0.366 | 0.098 0.002, 0.321 | 0.188 0.009, 0.508 |
| Obesity, ages 25–32 years | 0.102 0.002, 0.360 | 0.197 0.009, 0.522 | 0.196 0.009, 0.518 |
| Obesity, ages 33–39 years | 0.243 0.016, 0.572 | 0.351 0.049, 0.680 | 0.156 0.005, 0.452 |
| No. of observations | 788 | 788 | 788 |

Abbreviations: CrI, credible interval; CVD, cardiovascular disease; T2D, type 2 diabetes.

\(^a\) Sample-specific quality control measures for mRNA and indicators for assay batch are also included.

\(^b\) Only low birth weight in the case of inflammation.
removing individuals who reported having been diagnosed with T2D (61 out of 788) and those who had had a heart attack or had undergone heart surgery for clogged coronary arteries (8 out of 788).

RESULTS

Table 2 presents means and 95% credible intervals of posterior distributions for the parameters resulting from the Bayesian estimation. The main parameters of interest are the lifetime effect of body size ($\delta$) and the set of 5 weights for the relative importance of specific life-course periods estimated for different models ($w_t$). The lifetime effect reveals that body size across the early life course is related to the 3 gene expression signatures associated with CVD, T2D, and inflammation.

The relative importance of the different weights ($w_t$) shows 3 interesting patterns. First, for genes expression related to CVD, birth weight played a prominent role, accounting for 33.1% of the total association between CVD and lifetime body weight, followed by obesity in the most recent adulthood period (ages 33–39), which accounted for 24.3%. Second, for the expression of T2D-related genes, obesity in the most recent adulthood period (ages 33–39) had the greatest relative importance at 35.1%, followed by 22.1% for macro- and microsomia at birth. Third, for the inflammation signature, low birth weight had a more prominent role (24.3%) than obesity at other points in the life course (especially at ages 25–31 and 33–39), with diminishing relative contributions with age.

Given the estimated weights showing the relative importance of different periods, we can evaluate which life-course model best describes the association between early life-course patterns of body weight and the disease signatures. We made this evaluation by examining the posterior distribution of the Aitchison’s distances between the estimated weight and each of the hypothesized ones. Table 3 shows the mean distances such that the life-course hypothesis associated with the shortest distance (indicating best fit) is the one that best describes the data. For CVD- and T2D-related genes, the sensitive-period model positing that both birth weight (either low or high birth weight) and adulthood obesity (ages 33–39) had the highest relative importance was best supported by the data (for CVD, Aitchison’s distance 2.17, 95% credible interval: 0.7, 4.6; for T2D, Aitchison’s distance 2.1, 95% credible interval: 0.7, 4.5), although other time points mattered as well. Finally, in the case of inflammation, the accumulation hypothesis was the best performing model (Aitchison’s distance 2.0, 95% credible interval: 0.6, 4.4).

The additional tests conducted to understand whether there was an overrepresentation of certain cell types for individuals with obesity at ages 33–39 showed that people who are obese in adulthood (ages 33–39) had a larger proportion of naive B cells and plasma cells than the nonobese at this age, controlling for previous obesity (Web Figure 5 and Web Table 8). Previous research has shown the pivotal role of B cells for diabetes development and cardiovascular health (46–48). The results from the overweight or obese classification are relatively similar to those reported in Table 2 (Web Table 9). The sex-specific results showed patterns consistent with those reported in Table 2, although with less precision given the smaller sex-specific sample sizes. Similarly, results remained mostly unchanged by removing individuals who reported having been diagnosed with T2D and those who had had a heart attack or had undergone heart surgery for clogged coronary arteries (Web Table 10). Additional robustness checks were carried out to understand the sensitivity of the results to different specifications of birth-weight disadvantage (Web Tables 11–14). Despite observing similar
coefficients across different specifications in the weight vector, estimates for the weights are compositional and thus sum to 1. Therefore, different specifications of body size as well as of age groups (Web Table 15) and priors (Web Table 16) can lead to different distributions of the weight vector estimates, although they follow similar qualitative patterns.

**DISCUSSION**

The prevalence of obesity and overweight status among children and young adults has increased considerably over the past several decades (49). Obesity and overweight status have profound consequences for life expectancy and morbidity rates (50–52). Among the diseases related to elevated BMI, previous research has highlighted the increased risk for T2D (53), CVD (12, 14, 54, 55), cancer (56), deficits in physical functioning (57), and systemic inflammation (58). Moreover, the long-term consequences of birth weight on cardiovascular and metabolic health outcomes have also attracted considerable interest (2, 59–61). However, clinically significant indications of these diseases often do not begin to manifest until the late 40s and 50s. The present research examines whether birth weight and obesity through the early life course (from birth through young adulthood) are associated with the expression of genes (as indicated by mRNA abundance) related to CVD, T2D, and inflammation already in the 30s.

Several life-course hypotheses were examined (19, 62–66): an accumulation hypothesis, a critical-period hypothesis, and several sensitive-period hypotheses. This work finds support for a sensitive-period model in the case of the CVD and T2D gene expression signatures. The most relevant life-course periods for gene expression signatures related to CVD were found to be birth and adulthood (ages 33–39); obesity status in adulthood alone is not decisive. While CVD and T2D gene expression are associated with greater relative importance of low/high birth weight and adulthood obesity, low birth weight and obesity status at all ages contribute to the expression of inflammation-related genes, supporting an accumulation model. These results contribute to the literature by suggesting the importance of birth weight (both micro- and macrosomia) for CVD and T2D (56) and the prominent role of body size over the entire early adulthood life course, especially for inflammation (67).

This work is not free from limitations. First, the design does not allow us to make causal statements about the role of different life-course periods. Second, the gene expression scores are markers of pre-disease, but they are probabilistic markers of disease and the degree of their specificity and sensitivity is presently unknown. Moreover, the gene sets are derived from previous studies, which might not necessarily have identified causal variants. Third, the design does not allow us to disentangle associations due to recency and ages 33–39, which are confounded. Finally, recent studies suggest that visceral adipose tissue and proportionality at birth, which unfortunately were not measured in Add Health, play important roles in the development of CVD and T2D (5, 68). Nevertheless, the present study is the first, to our knowledge, to examine associations between patterns of body weight across the early life course and mRNA risk signatures for major forms of morbidity in a population-representative study.

Public health research faces the increasing challenge of integrating proliferating genetic data with data from more traditional channels (21). Understanding when body size matters most in pre-disease pathways can inform the design of effective policy interventions to reduce the impact of obesity on public health outcomes. This work contributes to emerging efforts in the literature on integrating life-course longitudinal studies and gene expression data (69) using a priori selected gene sets (37, 70). Our study suggests that efforts to reduce the burden of disease should start from very early in life with the promotion of healthy birth weights. Simultaneously, public health measures aimed at reducing obesity in adolescence and adulthood could represent important actions to prevent the development of T2D and CVD and reduce inflammatory burden.

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