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# Arsenic Exposure, Blood DNA Methylation and Cardiovascular Disease

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Disclosures

The authors declare that they have nothing to disclose.

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# Abstract

**Background:** Epigenetic dysregulation has been proposed as a key mechanism for arsenicrelated cardiovascular disease (CVD). We evaluated differentially methylated positions (DMPs) as potential mediators on the association between arsenic and CVD.

**Methods:** Blood DNA methylation was measured in 2321 participants (mean age 56.2, 58.6 % women) of the Strong Heart Study, a prospective cohort of American Indians. Urinary arsenic species were measured using high-performance liquid chromatography coupled to inductively coupled plasma mass spectrometry. We identified DMPs that are potential mediators between arsenic and CVD. In a cross-species analysis, we compared those DMPs with differential liver DNA methylation following early life arsenic exposure in the apolipoprotein E knock-out  $(apoE^{-/-})$  mouse model of atherosclerosis.

**Results:** A total of 20 and 13 DMPs were potential mediators for CVD incidence and mortality, respectively, several of them annotated to genes related to diabetes. Eleven of these DMPs were similarly associated with incident CVD in three diverse prospective cohorts (Framingham Heart Study, Women's Health Initiative and Multi-Ethnic Study of Atherosclerosis). In the mouse model, differentially methylated regions (DMRs) in 20 of those genes and DMPs in 10 genes were associated with arsenic.

**Conclusions:** Differential DNA methylation might be part of the biological link between arsenic and CVD. The gene functions suggest that diabetes might represent a relevant mechanism for arsenic-related cardiovascular risk in populations with a high burden of diabetes.

## **Graphical Abstract**



#### Keywords

cardiovascular disease; arsenic; DNA methylation; prospective cohort; animal model

### Subject terms:

epigenetics; biomarkers

# Introduction

Inorganic arsenic exposure is a global health problem.<sup>1</sup> Even at low exposure levels in water and food, arsenic has been related to multiple health outcomes including atherosclerotic cardiovascular disease (CVD).<sup>2–4</sup> CVD outcomes associated with arsenic in Bangladesh, Chile, Taiwan, Denmark, Spain and the United States include coronary heart disease,<sup>5–9</sup> stroke,<sup>7</sup> peripheral arterial disease<sup>10</sup> and overall CVD mortality.<sup>7,11,12</sup> Arsenic has also been prospectively associated with changes in blood pressure levels<sup>9,13</sup> and carotid atherosclerosis.<sup>9,14,15</sup> These epidemiological findings are consistent with data from animal models showing that arsenic can induce atherosclerosis at relatively low exposure levels.<sup>16,17</sup>

The recognition of arsenic as a CVD risk factor, however, remains hindered by limited understanding of the specific mechanisms involved. Growing evidence points to the importance of epigenetic dysregulation and its influence on gene transcription pathways as a potential mechanism for arsenic-related CVD. Indeed, arsenic has been associated with changes in DNA methylation in epigenome-wide association studies in human populations from Bangladesh,<sup>18–22</sup> South America,<sup>23,24</sup> Taiwan,<sup>25</sup> China,<sup>26</sup> and the US.<sup>27–30</sup> Increasing evidence also supports the notion that changes in DNA methylation are prospectively associated with incident CVD<sup>31,32</sup> and coronary heart disease, the most common clinical form of heart disease.<sup>33,34</sup>

We hypothesized that epigenetics, measured based on differentially methylated CpG positions (DMPs) in blood, can partially explain arsenic-related CVD. We tested this hypothesis in the Strong Heart Study (SHS), the largest and longest study of CVD in American Indian communities, ongoing since 1989–1991. Urinary arsenic species were measured using high-performance liquid chromatography coupled to inductively coupled plasma mass spectrometry. Prior evidence in the SHS showed that baseline arsenic exposure, which was stable for decades, was associated with increased CVD risk<sup>7</sup> and with differentially methylated blood DNA in an epigenome-wide association study (EWAS).<sup>27</sup> We also used data from the Framingham Heart Study (FHS), Women's Health Initiative (WHI) and Multi-Ethnic Study of Atherosclerosis (MESA) to assess if DMPs associated with arsenic-mediated CVD in the SHS were associated with incident CVD in those populations. Since MESA is, to our knowledge, the only other US cohort that has data on arsenic, DNA methylation and CVD, we also used data from MESA to assess if the same DMPs were associated with arsenic exposure. Further, we conducted an inter-species comparison in a mouse model of arsenic-enhanced atherosclerosis and measured DNA methylation in livers of adult mice that were exposed to arsenic from mating through weaning of offspring.

# Methods

#### Data Availability.

The data underlying this article can be shared to external investigators following the procedures established by the Strong Heart Study, available at https://strongheartstudy.org/. Data from the Framingham Heart Study and from the Women's Health Initiative are

available at dbGaP (accession numbers phs000724.v8.p12 and phs000200.v11.p3). Data from the Multi-Ethnic Study of Atherosclerosis are available upon request at TopMed (https://topmed.nhlbi.nih.gov/).

## Ethics.

The experimental protocol was approved by the McGill Animal Care Committee and animals were handled in accordance with institutional guidelines. McGill Animal Care Committee is certified by the Canadian Council on Animal Care.

**Main study population**—The SHS is an ongoing prospective cohort study of CVD and its risk factors in American Indian communities since 1989.<sup>35</sup> At the baseline visit (1989–1991) a total of 4549 men and women aged 45–75 years members of 13 tribes based in Arizona, Oklahoma, North Dakota and South Dakota enrolled in the study (participation rate 62%). In 2016, a Tribal Nation from Arizona declined further participation, leaving 3,517 potential participants for this study. DNA methylation was measured in blood samples from 2,351 participants collected at the baseline visit (1989–1991) who were free of CVD, had community agreement, were not missing data on relevant variables, and had sufficient blood left for epigenetic analyses. Details regarding inclusion criteria for blood DNA methylation measurements have been published.<sup>36</sup> For the main analyses, we restricted the follow-up through 2009 as water arsenic exposure, which was stable in the communities for decades,<sup>37</sup> changed a few years after the enactment of the US EPA Final Arsenic rule in 2006.<sup>38,39</sup> Strong Heart Study tribal review boards approved procedures for this study, and participants gave written informed consent.

**Participant characteristics and urinary arsenic measurements**—Trained and certified nurses and medical examiners collected information on sociodemographic factors (age, sex, study region), medical history and smoking status (never, former, current) in a personal interview. Participants who had smoked 100 cigarettes in their lifetime and were smoking at the time of the interview were considered current smokers. Participants who had smoked > 100 cigarettes in their lifetime and were onsidered former smokers. The examiners measured height and weight (to estimate body mass index (BMI)) and blood pressure, and collected fasting blood and urine samples.

Arsenic measurements in spot urine samples have been described in detail.<sup>40</sup> Briefly, arsenic species (inorganic arsenic, monomethylarsonate (MMA), dimethylarsinate (DMA), and arsenobetaine) were measured using high-performance liquid chromatography coupled to inductively coupled plasma mass spectrometry (Agilent 1100 HPLC and Agilent 7700x ICP-MS; Agilent Technologies).<sup>41</sup> Urinary creatinine was measured in the same urine sample used for arsenic measurement using an automated alkaline picrate methodology run on a rapid flow analyzer.<sup>35</sup> As the biomarker of inorganic arsenic exposure (referred to as urinary arsenic in the manuscript for simplicity), we calculated the sum of inorganic and methylated arsenic species (MMA and DMA) concentrations ( $\mu$ g/L). This biomarker was divided by urinary creatinine (g/L) to account for urine dilution. In a random sample stratified by study region of 380 participants with three repeated arsenic measures over 10 years, the intraclass

correlation coefficient for the log-transformed sum of inorganic and methylated arsenic species was 0.64 (95% CI, 0.60 to 0.69).

Cardiovascular disease follow-up—The endpoints are incident fatal and non-fatal CVD assessed during the follow-up by annual mortality and morbidity surveillance of medical records, which included evaluation of medical history and physical examinations, emergency room visits, medical consultations, electrocardiograms, laboratory assays, medical imaging, discharge summaries, operations, and other procedures from the Indian Health Service and other facilities. Mortality surveillance examined death certificates from state health departments, records from the Indian Health Service, autopsy and coroner's reports, and interviews with physicians or family members. Potential CVD-related deaths and events were reviewed by two independent physicians. In case of disagreement, they were adjudicated by a third independent physician. Detailed definitions of fatal and nonfatal events<sup>42</sup> and definitions of the criteria used by the review committees<sup>43</sup> have been reported. Incident CVD was defined as the first occurrence of fatal or non-fatal coronary heart disease, stroke or congestive heart failure, or other non-fatal CVD. CVD mortality was defined as any fatal CVD. Follow-up time was calculated as the time from blood drawn for DNA methylation measurement (1989–1991) to the time of CVD events (through 2009). For participants who did not develop CVD, follow-up was censored at the time of occurrence of non-CVD death, loss to follow-up, or December 31, 2009. Follow-up rates for mortality and morbidity were at 99%.44

**Microarray DNA methylation measurements**—Details of microarray DNA methylation measurements have been published.<sup>36</sup> Briefly, buffy coat was extracted from fasting blood samples and used to obtain bisulfite converted DNA methylation from white blood cells. DNA methylation was measured using Illumina's MethylationEPIC BeadChip (850K). Individuals with low detection p-values, cross-hybridizing probes, probes located in sex chromosomes and single nucleotide polymorphisms (SNPs) with minor allele frequency > 0.05 were excluded.<sup>45</sup> Single sample noob normalization and regression on correlated probes normalization were conducted following Illumina's recommendations for preprocessing.<sup>46</sup> Blood cell proportions (CD8T, CD4T, NK cells, B cells, monocytes and neutrophils) were estimated using the R package FlowSorted.Blood.EPIC, which uses the Houseman projection method.<sup>47</sup> The preprocessing resulted in data for 2324 individuals and 788,368 CpG sites.

**Replication populations**—We used data from the FHS, WHI, and MESA to replicate the DMPs associated with arsenic-mediated CVD in the SHS. All of them used follow-up procedures for CVD events and analysis of blood DNA methylation similar to those used by the SHS (details reported in Supplementary Methods, DNA methylation was also measured using the 850K Illumina microarray in MESA, while the 450K Illumina microarray was used in FHS and WHI).

FHS recruited White adults of European descent from Framingham, Massachusetts starting in 1948 (original cohort). The children of the original cohort and their spouses were recruited into the Framingham Offspring study in 1971.<sup>48</sup> The participants of exam 8 (2005–2008) of FHS offspring cohort were followed through 2014 (average follow-up of 7.7 years;

range: 0.04 years – 9.8 years). This study was approved under Boston University Medical Center protocols H-27984 and H-32132. Written informed consent was obtained from each participant. Among 2,631 FHS participants with blood DNA methylation data available in the FHS Offspring, we excluded those with prior CVD (N=316) and those missing information on CVD risk factors (N=325), leaving 1,990 participants with 408,254 CpG sites available. DNA methylation measurements in the FHS were conducted in two separate batches including 1879 and 111 participants, respectively. We conducted a sensitivity analysis excluding the 111 individuals in the second batch from the analysis.

WHI enrolled 161,808 women of diverse ethnicities (including White, African American, Native American, Hispanic, Asian and pacific Islanders) starting in 1993 as part of randomized control trials that were continued as a prospective cohort study. The participants of WHI were followed from baseline (1993–1998) to 2016 with an average follow-up time of 12.18 years (range: 0.003 – 21.3 years). The WHI was approved by the institutional review boards of participating institutions from all 40 clinical centers and the coordinating center. Among 2,096 WHI participants with blood DNA methylation for 434,113 CpG sites, we excluded those with missing information on traditional risk factors of CVD, leaving 1,487 participants.

MESA followed participants of diverse ethnicities (White, African-American, Hispanic and Asian) through 2017 with an average follow-up time of 15.56 years (range: 7.76 – 17.42 years). MESA was approved by the institutional review boards of the participating institutions with the six clinical field centers and the MESA data coordinating center. Written, informed, and signed consent was obtained from each participant. From 916 participants that had DNA methylation data and prospective CVD data, 20 were excluded due to missing covariates. The final sample size for DNA methylation and CVD analyses was 896. From 214 participants that had DNA methylation and urinary arsenic data, 8 were excluded due to missing covariates. The final sample size for DNA methylation and arsenic analyses was 206.

**Statistical methods**—*DMPs associated with CVD:* To identify DMPs associated with CVD incidence and mortality, we used Iterative Sure Independence Screening coupled with Adaptive Elastic-Net (ISIS-Aenet). Adaptive elastic-net is a modified version of traditional elastic-net models that uses data-driven weights to achieve better consistency in effect estimation while preserving the advantages of elastic-net models for prediction.<sup>49</sup> In ultra-high dimensional settings such as in epigenomics data, computational cost and algorithm instability might worsen the performance of these estimators.<sup>50</sup> The Sure Independence Screening (SIS) method and its iterative variant (ISIS) can overcome these limitations.<sup>51</sup> ISIS-Aenet has shown to outperform other variable selection methods in ultra-high dimensional settings.<sup>49,50,52</sup>

To account for the time to event, we used Cox ISIS – Aenet entering all the 788,368 CpG sites simultaneously to select DMPs associated with CVD incidence and mortality (dependent variables, in separate models). Confidence intervals were calculated using the quantile bootstrap method. The bootstrap tool randomly selects individuals from the database with resampling in each iteration, and fits the algorithm in those sets. We

set the number of iterations to 2000. The 2.5<sup>th</sup> and the 97.5<sup>th</sup> percentiles of the effect estimates of all iterations were then selected as the lower and upper bounds of the 95 % confidence interval. Models were adjusted for baseline covariates including age, sex, smoking status (never, former, current), BMI, LDL cholesterol, HDL cholesterol, diabetes status (yes/no), hypertension medication (yes/no), systolic blood pressure and albuminuria (micro, macro, normal), which are established CVD risk factors in the SHS.<sup>53</sup> Given the different characteristics of the three study centers (Arizona, Oklahoma, and North Dakota and South Dakota), models were also adjusted for center. DNA methylation levels are known to differ by cell type, therefore, we adjusted the models for estimated cell proportions (CD8T, CD4T, NK, B cells, and monocytes).<sup>54</sup> To account for population stratification, models were additionally adjusted for five genetic principal components (PCs).<sup>55</sup> Of 2,562 genotyped SHS participants as part of the CALiCo/PAGE Study, we identified 644 unrelated individuals (either founders of pedigrees or unrelated spouses of their descendants). Of 162,718 autosomal SNPs that passed quality control, we selected 15,158 based on the following criteria: minor allele frequency 0.05 (i.e., not rare variants), minimum physical separation of 1kb and pairwise correlation of genotype scores 0.1 within a 100 kb sliding window. We performed PC analysis on the genotype scores (i.e. dosages) within unrelated individuals using the R function prcomp. Non-founders doses were projected onto PC axes using the R function predict. The first five PCs were kept as they explained most of the variance. Code for implementing Cox ISIS - Aenet based on the R packages SIS and msaenet is available upon request.

Mediation analysis: To identify DMPs that may explain arsenic-related CVD, we used the Aalen additive hazards models for causal mediation analysis with survival outcomes, similar to other studies with time to event data. $^{56-58}$  The DMPs tested as possible mediators included the DMPs identified as relevant for CVD by ISIS - Aenet as well as 315 DMPs previously identified as associated with arsenic exposure using an elastic-net model in the SHS in a previous study.<sup>27</sup> The Aalen additive hazards model included time to incident CVD (or CVD mortality, in a separate model) as the outcome, baseline urine arsenic (modeled as log2) as the exposure, and DNA methylation as mediator (each DMP in a separate model). Our mediator model was a linear model with logit2-transformed methylation values (M values) as the outcome (each DMP in a separate model) and urine arsenic (modeled as log2) as the exposure. Both the outcome and mediator models included adjustment for the same covariates (age, sex, smoking status, BMI, LDL cholesterol, study center, cell counts and genetic PCs). Mediated effects (natural indirect effects) were reported as the number of CVD cases per 100,000 person-years associated with a 2-fold increase in urinary arsenic that are attributable to DNA methylation changes in that CpG site. Confidence intervals were calculated using a resampling method that takes random values from multivariate normal distribution of the estimates.<sup>56</sup> Total effects, direct effects and indirect effects with confidence intervals not including 0 were considered significant. To account for the withdrawal of one of the Tribal Nations (see the Study Population section and <sup>36</sup>), the primary mediation analysis used inverse probability weighting to reduce bias.<sup>59</sup> We weighted the participants remaining in the study with approximately 1/3 of weight for each center based on the baseline SHS cohort enrollment (33.0% AZ, 33.6% OK, 33.4% ND/SD). We also present the unweighted analyses as a side by side comparison.

**Protein-protein interaction network to evaluate biological plausibility of identified DMPs.:** Arsenic-associated and CVD-associated DMPs were annotated to the nearest protein coding gene and included in a protein-protein interaction network. The interactions between nodes were obtained using STRING database v11.0,<sup>60</sup> selecting all active interaction sources with a confidence score of 0.4. The confidence score (from 0 to 1) provided by STRING database estimates the likelihood that an annotated interaction between a pair of proteins is biologically meaningful, specific and reproducible.<sup>60</sup> The network was analyzed and displayed using edge weighted spring embedded layout with Cytoscape v3.8.2.<sup>61</sup>

<u>Gene Ontology enrichment and KEGG analyses.</u> We used the *missmethyl* R package to conduct gene ontology enrichment and KEGG analyses. We tested whether any Gene Ontology terms or pathways were enriched for the set of DMPs that were significant in the mediation analysis for both CVD incidence and mortality, as compared to the total number of CpG sites that were tested in mediation (329 for CVD incidence and 338 for CVD mortality).

**Cross-reference with the EWAS catalog to evaluate biologic plausibility.:** For DMPs showing significant mediated effects for arsenic-related CVD incidence and/or mortality, we looked for previously known trait associations in the EWAS Catalog.<sup>62</sup> This catalog contains information on EWAS conducted across the literature and is regularly updated (we used the February 4, 2021 version). For DMPs with several traits in the EWAS catalog, either the most relevant trait or the study with the largest sample size were selected.

**Sensitivity Analyses.:** Because diabetes and hypertension might be in the arsenic-CVD causal pathway, the main models were not adjusted for those variables. We repeated the mediation analyses for CVD incidence and CVD mortality adjusting for diabetes status and for hypertension treatment and systolic blood pressure. Mediation models were also repeated considering the full follow-up (through 2017) rather than truncating it in 2009.

**Differentially Methylated Genomic Regions and Positions in Livers of Arsenic-Exposed Mice**—Apolipoprotein E knockout (apoE–/–) mice are a well-established animal model of atherosclerosis, where genetic manipulation results in hyperlipidemia. Importantly, the model increases disease burden in response to dietary changes (i.e. high fat)<sup>63</sup> and environmental exposures (i.e. arsenic).<sup>16</sup> This model is relevant for many human populations which diets are also lipid-rich, such as the typical diet of many participants in the SHS.<sup>64,65</sup> B6.129P2-ApoEtm1Unc/J (ApoE–/–) mice were obtained from the Jackson Laboratory (see the Major Resources Table in the Supplementary Material). ApoE<sup>-/–</sup> mice were fed a purified AIN-76 diet (Harlan Laboratories Inc, WI, USA) and allowed to mate a week later. The male and female apoE–/– mice were assigned randomly into mating pairs prior to arsenic exposure. Arsenic exposure was then provided through drinking water or not to the female during the duration of pregnancy based on the random assignment of the mating pair. The mating pairs were started on either 200-ppb sodium arsenite (treated mating pair) or maintained on tap water from mating to until 3-weeks post-birth. The offspring, once weaned, were maintained on tap water and purified diet until 18 weeks of age, a

time point at which enhanced atherosclerotic plaque is observed.<sup>66</sup> At endpoint, livers were harvested from the offspring of control and treated mating pairs, and whole genome bisulfite sequencing was performed (N=3 per sex, per treatment group). A total of 12 liver samples from randomly chosen offspring of each unique litter were sequenced. DNA was isolated from liver tissues, and bisulfite conversion and whole-genome bisulfite sequencing (WGBS) were performed at McGill University and Genome Quebec Innovation Centre.

The data was processed using the GemBS pipeline from Merkel et al. 2017,<sup>67</sup> using the MM9 mouse reference genome. A chromosome-wise matrix of methylation counts and read counts (after quality control filter) was created for all samples. The BSmooth function<sup>68</sup> was applied in the bioconductor package *bsseq* to smooth the data and the t-statistics were calculated. Finally, the dmrfinder function was used to identify genomic regions that were differentially methylated in the tissue samples from the offspring of exposed dams compared to the offspring of control dams. For differentially methylated CpG sites in the genes of interest, the Bioconductor package *limma* was used separately for male and female. Statistical significance was determined by calculating the effective number of independent tests, separately for each site and adjusting for multiple testing as per Li and Ji 2005.<sup>69</sup> The DMRs were annotated with the MM9 annotations using CHIPseeker<sup>70</sup> and Annotatr.<sup>71</sup>

# Results

A total of 847 participants developed incident CVD in the SHS (36.4 %), 208 in the FHS (10.4 %), 754 in the WHI (50.7 %) and 87 in MESA (9.7 %). In the SHS, individuals with incident CVD were older and more likely to have diabetes, higher LDL cholesterol, hypertension, higher systolic blood pressure and micro and macro albuminuria. Individuals who died of CVD had higher levels of urinary arsenic at baseline (Table 1). Participants' characteristics for the replication cohorts are shown in Table S1.

The Cox ISIS-Aenet model selected 70 and 72 DMPs as relevant for CVD incidence and mortality, respectively (Excel Tables S1 and S2). Nine DMPs were common for both CVD incidence and mortality: cg13251119 (annotated to *EPS8L3*), cg00841849 (*ID2*), cg14066163 (intergenic), cg25371036 (*AMOTL1*), cg03362418 (*TYMP*), cg25452273 (*PPCDC*), cg18130370 (*NCF4*), cg00451635 (*EMP2*) and cg06970472 (*APBB2*) (Table 2).

In the mediation analysis for CVD incidence, which included the 70 DMPs associated with CVD incidence and 315 DMPs associated with urinary arsenic in our previous study,<sup>27</sup> we found statistically significant mediated effects for 21 DMPs (seven from the Cox ISIS – Aenet model, and 14 among those previously associated with arsenic) (Table 3). For CVD mortality, which included 72 DMPs associated with CVD mortality and 315 DMPs associated with urinary arsenic in our previous study, we found statistically significant mediated effects for 15 CpG sites (five from the ISIS – Aenet model and 10 previously associated with arsenic) (Table 4). The DMPs cg05779585 (*LOC286083*), cg19693031 (*TXNIP*), cg06716655 (*ADAR*), cg17608381 (*HLA-A*), cg22294740 (*LINGO3*), cg11946459 (*HLA-A*), cg03362418 (*TYMP*) and cg06970472 (*APBB2*) were common significant mediators for arsenic-related CVD incidence and mortality (two from the Cox ISIS – Aenet model and four from those previously associated

with arsenic). Mediated effects from unweighted models (Tables S2 and S3) were consistent with those from weighted models.

The adjustment for diabetes in the mediation models attenuated the indirect effects for arsenic-related CVD incidence and mortality for all DMPs, although most of them remained statistically significant for both CVD incidence and mortality (data not shown). Two CpG sites that were not significant in non-diabetes-adjusted models had significant indirect effects when adjusting for diabetes; cg25371036 (annotated to *AMOTL1*) had a total effect of 71.1 (-35.8, 177.9) and an indirect effect of 13.5 (0.1, 31.4) CVD incidence cases per 100,000 person-years (i.e., of 71 CVD cases per 100,000 person-years associated with a doubling of arsenic exposure, 13 cases were attributed to DNA methylation). In addition, cg22130008 (annotated to *FGG*), showed an indirect effect of 18.8 (0.53, 46.35) for CVD incidence. The adjustment for hypertension and systolic blood pressure in the mediation models lead to similar results as the primary analysis (data not shown).

All DMPs with statistically significant mediated effects in the main analyses were also significant when considering the full follow-up (through 2017) for CVD incidence, except cg01542019 (*TECR*). For CVD mortality, all were significant except cg05527044 (*EGR4*), cg00451635 (*EMP2*), cg27523527 (*BARHL2*) and cg19301366 (*HLA-DQB1*) (data not shown).

Among the 21 DMPs associated with arsenic-mediated incident CVD in the SHS, all of the CpG sites were available in MESA and 14 were available in FHS and WHI. Among the 14 common CpG sites, six had hazard ratios in the same direction for the four populations (annotated to *LINGO3, TXNIP, HLA-A, EIF2C2, ANKS3* and *TECR*), and five more had hazard ratios in the same direction for all populations except one (Table 5). Results for FHS were similar when excluding the 111 individuals from the second batch (data not shown).

In the SHS and MESA, DNA methylation was measured using EPIC array. In FHS and WHI, the 450K array was used.In MESA, the only cohort with urine arsenic data available (N=206), one DMP was associated with arsenic at 0.05 p-value cut-off, and two more were associated with arsenic at 0.1 p-value cut-off. These DMPs were annotated to *EPPK1* (mean difference [SE] in methylation M values -0.018 [0.008] for one log-unit change in arsenic), *ANKS3* (mean difference [SE]: -0.018 [0.01]) and *ARRDC2* (mean difference [SE]: 0.013 [0.007]) (Excel Table S3). A DMP annotated to *TXNIP* associated with arsenic before adjustment for cell counts (mean difference [SE] -0.014 [0.02]).

In the protein-protein interaction network, we analyzed a list of 405 unique genes (from 315 genes tagged to DMPs associated with arsenic and 70 and 72 genes tagged to DMPs associated respectively with CVD incidence and mortality). Of these, 168 ncRNA genes or unconnected nodes were discarded, obtaining a network with 237 nodes and 460 interactions (Figure 1). *MAPK8, ITPKB* and *SMAD3* were the most connected nodes in the network with 28, 17 and 17 interactions, respectively, and all nodes associated with arsenic and *SMAD3* were also associated with CVD. Other highly connected nodes associated with CVD were *TGFBR1* or *PKM*, with more than 10 interactions. *TGFBR1, LMO7, UBAC1* 

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and *COL1A1*, with 11, 10, 8 and 8 interactions respectively, were significant in the mediation analysis.

In the Gene Ontology analysis, we found 110 enriched terms for CVD incidence (Excel Table S4), and 86 enriched terms for CVD mortality (Excel Table S5), at a cut-off of nominal p-value 0.05, none of them significant when adjusting for multiple comparisons using the FDR approach. Most of the top Gene Ontology terms were related to immune function for CVD mortality and to gene silencing for CVD incidence. In the KEGG analysis, no pathways were enriched for CVD incidence (data not shown), while 12 pathways were enriched for CVD mortality at a 0.05 nominal p-value significance threshold, including a diabetes mellitus pathway (Excel Table S6).

Cross referencing with the EWAS Catalog, 17 of the 29 DMPs that were significant in the mediation analysis for either CVD incidence or mortality showed previous associations with other traits (Table S4). The most frequently found traits were type II diabetes, smoking, and alcohol consumption.

We next investigated whether DNA methylation marks were conserved in a mouse model of early-life arsenic exposure. ApoE<sup>-/-</sup> mice exposed to arsenic during early-life (mating to weaning) exhibit increased atherosclerosis later in life and sex-specific changes to the components of the atherosclerotic plaque.<sup>66</sup> We first interrogated differentially methylated regions (DMRs) within the 29 genes that showed significant indirect effects in the mediation analysis and were present in the animal model. We observed most (20 out of 29 DMRs) were related to arsenic-induced atherosclerosis in the animal model (Table 6, Figure 2). Further, we assessed whether individual DMPs within the 29 genes were significantly different between controls and arsenic-exposed mice. In this more stringent analysis, 43 (42 in males and one in females) DMPs mapped to 10 of 26 genes. Of note, six DMPs were annotated to *Lmo7* in males, but not females, correlating with more profound arsenicinduced changes in atherosclerotic plaques found in males. The gene *Nav2*, significant in the mediation analysis for CVD mortality, had eight and one differentially methylated positions for male and female, respectively.

## Discussion

In this population-based study of American Indian adults chronically exposed to arsenic in drinking water across the Southwest and the Great Plains in the US, differential methylation of several CpG sites explained part of the association of inorganic arsenic exposure, as measured in urine, with CVD incidence and mortality. Among 70 and 72 DMPs associated with CVD incidence and mortality, respectively, and 315 previously associated with arsenic in the SHS,<sup>27</sup> we found significant mediated effects for 21 and 15 DMPs for CVD incidence and mortality, with up to 41% of mediated effects for individual DMPs (without accounting for multiple mediation). Among the 21 DMPs associated with arsenic-mediated incident CVD, six of them were associated with incident CVD in the same direction in three independent cohorts. In MESA, the only cohort with arsenic measured in a subset, despite the small sample size, the direction of association between arsenic and CVD was replicated

in 13 of the 21 DMPs (N=896), and three DMPs were associated with urinary arsenic levels (N=206).

Most of the DMPs were inversely associated with CVD incidence and mortality, which would mean that hypermethylation in those CpG sites would be associated with lower risk of CVD. Only one CpG (cg25371036, annotated to *AMOTL1*) was located in a promoter region. As DNA methylation in promoter regions affects gene expression generally leading to gene silencing,<sup>72</sup> our results may suggest that silencing of *AMOTL1* is related to a lower risk of CVD. Several DMPs associated with arsenic-related CVD (annotated to *LINGO3, UBAC1, EPPK1* and *TYMP* for CVD incidence, and to *LINGO3, C1RL* and *EMP2* for CVD mortality) were located in promoter regions. Of those, *TYMP, UBAC1, C1RL* and *EMP2* had inverse associations with CVD, potentially reflecting that silencing of those genes could be related to lower risk of CVD. *EPPK1* and *LINGO3*, on the other hand, had positive associations with CVD incidence, potentially reflecting that overexpression of those genes could be related to higher cardiovascular risk. Functional studies exploring how DNA methylation changes in these CpG sites influence gene expression should be conducted.

The biological functions of genes annotated to the significant DMPs in the mediation analysis are relevant for CVD development and provide additional supportive evidence on the potential role of inorganic arsenic exposure on CVD through DNA methylation. Arsenic exposure has been associated with diabetes,<sup>73,74</sup> one of the main CVD risk factors, in particular in American Indian communities,<sup>75,76</sup> a population who has recently observed major changes in lifestyle including changes in traditional diets towards a high-fat diet in part related to limited resources and challenges of access to healthy foods in the communities.<sup>64,65</sup> Arsenic causes impairment of pathways of glucose catabolism,<sup>77</sup> can disrupt glucose metabolism through its reactivity toward thiol groups<sup>78</sup> and has been related to diabetes in multiple populations including the SHS.<sup>79,80</sup> Other mechanisms including oxidative stress, inflammation or apoptosis might also be involved in arsenic-induced diabetes.<sup>73</sup> Several diabetes-related genes were significant in our mediation analysis. UBAC1 is a Ubiquitin-Associated Domain-Containing Protein that can influence glucoseinduced insulin synthesis and secretion.<sup>81,82</sup> Deletion of *APBB2* (Amyloid Beta Precursor Protein Binding Family B) has been related to dysfunction of beta cell function in mice.<sup>83</sup> Arsenic-induced expression changes of APBB2 were reported in primary neuronal cells in vitro.<sup>84</sup> The EWAS Catalog has shown previous associations of *RELL1* and *EGR4* with diabetes or fasting glucose. In addition, methylation in FGG has been proposed as a biomarker of type 2 diabetes, while some alleles of HLA-DOB1 have been related to type 1 diabetes.<sup>85</sup> Diabetes might be part of the biological mechanism underlying arsenicinduced CVD, at least in populations where high-fat diets have become common, as this is also the context of the animal model used in our cross-species comparison. Another possible explanation is that arsenic and diabetes share common mechanisms linking them to cardiovascular disease.

The *TXNIP* gene (thioredoxin interacting protein) shows one of the strongest mediated effects in our study (41%). Interestingly, cg19693031, annotated to this gene, was consistently inversely associated with CVD in all cohorts. Four DMRs annotated to this gene were also associated with arsenic in the mouse model for both males and females.

*TXNIP* is an important binding partner for the redox signaling protein thioredoxin. Arsenic is known to directly bind thioredoxin.<sup>86</sup> Thioredoxin plays a central role in redox control of cell functions and regulates the activity of transcription factors, such as nuclear factor kappa B (NF-KB), activating protein 1 (AP-1, an heterodimer that can include C-JUN, which is phosphorylated by MAPK8), and p53 (an important tumor suppressor protein), all of which have been involved in arsenic-toxicity, as well as in the regulation of apoptosis, a major proposed mechanism for arsenic-induced damage in multiple organs and systems.<sup>86,87</sup> Arsenic promotes down-regulation of *TXNIP* in multiple myeloma cells compared to untreated cells, which could explain arsenic-induced apoptosis.<sup>88</sup> *TXNIP* has also been related to prevalent diabetes,<sup>89,90</sup> glucose homeostasis,<sup>91,92</sup> systolic blood pressure<sup>93,94</sup> and triglycerides.<sup>95,96</sup> However, deletion of *TXNIP* is beneficial in high fat diet fed mice and streptozotocin mouse diabetes models, so the interpretation of this finding remains unclear.<sup>97,98</sup>

In addition to diabetes, the EWAS catalog linked some DMPs with smoking and alcohol intake. Smoking is a known source of arsenic,<sup>99</sup> although it is generally not the main source. Some alcoholic beverages are known to contain arsenic, however, the estimated amount of arsenic exposure via those beverages is low.<sup>100</sup> The EWAS catalog did not identify DMPs associated to other traits. However, this catalog is not balanced as no blood DNA methylation epigenome-wide studies have been conducted for variables that might be important for arsenic-induced CVD, such as hypertension. Hypertension is one of the most important risk factors for CVD, and it has been associated with arsenic.<sup>101</sup> In our mediation analysis, the results did not change when adjusting for hypertension treatment and systolic blood pressure. Other EWAS are needed to evaluate the potential role of hypertension in arsenic-induced CVD.

Some of the genes in our mediation analysis have been evaluated as therapeutic targets for CVD. Mutations in the gene *TGFBR1* have been associated with aortic diseases<sup>102,103</sup> and perturbations in cardiovascular development.<sup>104</sup> This gene has also been proposed as a prognostic biomarker after myocardial infarction.<sup>105</sup> The DMP annotated to *TYMP* was consistently inversely associated with CVD in the four populations. *TYMP* encodes an angiogenic factor which promotes angiogenesis *in vivo* and contributes to endothelial cells growth *in vitro*. Platelets are a major source of *TYMP* and platelet-mediated clot formation is a key process for several types of CVD.<sup>106</sup> The *ADAR2* gene, from the *ADAR* gene family, has been suggested to play a vital role in preventing cardiovascular defects.<sup>107</sup>

Other significant genes have also been associated with CVD risk factors or atherosclerosis. The *C1RL* gene mediates the proteolytic cleavage of HP/haptoglobin in the endoplasmic reticulum. Differential expression in *C1RL* has been associated to CVD risk factors (hypertension, atherosclerosis) in several studies.<sup>108,109</sup> The *COL1A1* gene encodes the major component of type I collagen. Expression changes in this gene have been associated to *in utero* and post-natal As exposure in mice with disruptive effects in blood vessels in the heart and lungs.<sup>110</sup> The *AMOTL1* gene is related to angiomotin (an angiostatin-binding protein). This gene has been reported to be an important part of a biological mechanism by which Fat4 mutants restrict heart growth.<sup>111</sup> Also, arsenic has been reported to be associated with dysregulations of Yap, a protein with an important role on prevention of AMOTL1

degradation.<sup>111,112</sup> The fact that many genes with significant mediated effects in our analysis are involved in CVD-related biological pathways supports that arsenic-induced epigenetic dysregulations in those genes could be part of the biological link between arsenic and CVD, and that numerous mechanistic pathways are involved.

A recent study conducted in the same mouse model used for replication in this work showed that an *in utero* and early-life arsenic exposure can enhance atherosclerosis later in life in apoE–/– mice.<sup>113</sup> Comparing the DNA methylation data from the livers harvested in that study to the top hits from our population-based study, we observed differential DNA methylation in the genes of interest. The fact that these DMPs and DMRs are validated in a different tissue (blood vs. liver) that is equally important to CVD, in particular in the context of cardiometabolic disease, provides supporting evidence of a potential causal relationship between arsenic-induced DNA methylation changes and atherosclerosis.

One of the methodological strengths of this work is the implementation of the innovative statistical tool ISIS – Aenet to evaluate the association of DNA methylation with CVD. ISIS has proven to be very efficient for variable selection, reducing the false discovery rate. It has been used in other studies paired with other shrinkage methods such as LASSO or elastic-net, however, to our knowledge, this is the first study that has incorporated Aenet, an improvement of elastic-net, to the ISIS algorithm for a survival problem. Other strengths include replication in three independent cohorts and in an animal model, having methylation data in one of the largest microarrays available (850K), the prospective study design, and the high quality of the study protocol and CVD ascertainment.

This work has some limitations. First, water arsenic levels changed a few years after the implementation of the US EPA Final Arsenic Rule in 2006.<sup>38</sup> However, the SHS does not have updated information on urinary arsenic levels in recent years, and data from Chile support that CVD incidence changes a few years after exposure changes.<sup>114</sup> Longitudinal studies with repeated measurements of arsenic and DNA methylation are needed to assess the reduction of CVD risk after arsenic exposure decreases. Second, DNA methylation is highly cell-type specific and results from blood cells might not be comparable to DNA methylation in other tissues. Blood DNA methylation, however, is emerging as a relevant tissue for CVD, probably because many of the immune cells in blood are involved in CVD pathogenesis. Also, it is unknown if CpG sites in human blood are comparable to mouse liver cells; indeed, there is limited homology between human and murine CpG sites. A genetically-modified mouse that induces hyperlipidemia had to be used, as wild-type mice do not develop atherosclerosis, even on a high-fat diet. Thus, the arsenic exposure cannot be studied in the absence of hyperlipidemia. Our mice were exposed to arsenic only during early-life and were all hyperlipidemic through genetic modification, although they were not on high-fat diet. This model might be well suited for the populations we studied such as SHS and MESA, but may not be representative for populations exposed to arsenic in Bangladesh and other parts of the world where high-fat diets are less common. These results lay the groundwork for developing mouse models to test specific questions regarding the epigenetic contribution to arsenic-related CVD and potential interventional strategies.

In conclusion, differential methylation of CpG sites annotated to genes relevant for arsenicrelated health effects might be part of the biological link between inorganic arsenic exposure and CVD. Diabetes might be a relevant mechanism for arsenic-induced cardiovascular risk in populations with a high diabetes burden, or alternatively arsenic and diabetes might share common pathways for CVD. Replication was observed for several DMPs across diverse US populations. The inter-species comparison supports that arsenic exposure modifies methylation of the same genes in the liver of an animal model of atherosclerosis compared to unexposed animals. Additional experimental studies are needed to assess whether changes in these epigenetic signatures depending on arsenic exposure influence CVD development.

## **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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# Non-standard Abbreviations and Acronyms

CpG	Cytosine – Guanine dinucleotide
CVD	Cardiovascular disease
DMPs	Differentially methylated positions
SHS	Strong Heart Study
FHS	Framingham Heart Study
WHI	Women's Health Initiative
MESA	Multi-Ethnic Study of Atherosclerosis
MMA	Monomethylarsonate
DMA	Dimethylarsinate
SNPs	Single Nucleotide Polymorphisms
ISIS-Aenet	Iterative Sure Independence Screening coupled with Adaptive Elastic-Net
SIS	Sure Independence Screening
PCs	Principal components
DMRs	Differentially methylated regions

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## What is known?

- Arsenic, a risk factor for cardiovascular disease (CVD), induces epigenetic modifications in experimental models.
- DNA methylation has been proposed as an intermediate mechanism between environmental exposures and disease.

#### What new information does this article contribute?

- Mediation analysis in the Strong Heart Study supports that blood DNA methylation influences arsenic-related CVD.
- Differential DNA methylation in several sites were replicated in three independent cohorts and in a mouse model of arsenic-induced atherosclerosis.
- Gene functions support that diabetes and redox signaling are involved in arsenic-induced CVD.

This is the first study that conducts a mediation analysis to assess the potential role of DNA methylation on arsenic-related CVD. Differential methylation of DNA sites in blood were identified as potential mediators in the Strong Heart Study, and some of them were replicated as associated with CVD in three independent cohorts. Differential methylation of similar genes in the liver was observed in a mouse model of arsenic-induced atherosclerosis. The characterization of gene function related to these DNA methylation sites can help identify the biological link between arsenic exposure and CVD. Gene function analysis supported that diabetes and redox signaling are relevant pathways for arsenic-induced CVD in populations with a high diabetes burden. Alternatively, arsenic and diabetes might share common pathways for CVD.



### Figure 1.

Protein-protein interaction network of differentially methylated positions associated with CVD and with arsenic in the Strong Heart Study. Arsenic-associated and CVD-associated DMPs were annotated to the nearest protein coding gene and included in a protein-protein interaction network. The interactions between nodes were obtained using STRING database v11.0,60 selecting all active interaction sources with a confidence score of 0.4. The network was analyzed and displayed using edge weighted spring embedded layout with Cytoscape v3.8.2.61.



## Figure 2.



## Table 1.

Baseline participants' characteristics by cardiovascular disease incidence and mortality status.

	Non-incident CVD (N=1474)	Incident CVD (N=847)	CVD death (N=316)
Age (years), median (IQR)	53.1 (48.0, 60.0)	57.3 (51.0, 64.4)	58.4 (52.6, 66.2)
Sex, % Men	60.0	58.3	56.8
Smoking status, %			
Former	33.3	33.4	29.6
Current	32.3	36.4	34.3
BMI, median (IQR)	29.8 (26.3, 34.2)	30.4 (27.1, 34.5)	30.4 (27.1, 34.3)
LDL cholesterol (mg/dL), median (IQR)	114 (92, 135)	121 (99, 142)	121 (100, 144)
HDL cholesterol (mg/dL), median (IQR)	44 (38, 53)	42 (36, 50)	41 (36, 49)
Systolic blood pressure, median (IQR)	122 (111, 135)	129 (118, 141)	133 (120, 144)
Hypertension, %	15.3	30.1	34.5
Diabetes, %	40.3	61.9	69.2
Albuminuria, %			
Microalbuminuria	15.1	24.5	24.2
Macroalbuminuria	6.4	15.8	24.4
Urinary arsenic (µg/g creatinine)*	10.2 (5.9, 16.7)	10.3 (6.0, 17.3)	11.2 (6.6, 18.2)

CVD: Cardiovascular disease, IQR: interquartile range.

\*Urinary arsenic corresponds to the sum of inorganic and methylated species (methylarsonic acid and dimethylarsinic acid) in the urine.

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# Table 2.

Hazard ratios (95 % CIs) of the common differentially methylated positions for cardiovascular disease incidence and mortality comparing the 90<sup>th</sup> vs the 10<sup>th</sup> percentile of methylation obtained from the Cox Iterative Sure Independence Screening model coupled with adaptive elastic-net.

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CpG	Chr	Gene	Function	Location	<b>CVD</b> incidence	CVD mortality
					HR (95 % CI)	HR (95 % CI)
cg13251119	-	EPS8L3	Unknown function	Body	0.51 (0.29, 1.00)	$0.18\ (0.06,\ 0.63)$
cg00841849	7	1D2	Cellular growth, senescence, differentiation, apoptosis, angiogenesis, neoplastic transformation	Intergenic	0.57 (0.40, 0.84)	0.63 (0.32, 1.01)
cg14066163	17	Unknown		Intergenic	$0.63\ (0.39,\ 1.00)$	0.67 (0.31, 1.17)
cg25371036	11	AMOTLI	Endothelial cell migration, capillary formation	TSS1500	0.71 (0.54, 0.92)	0.42 (0.27, 0.73)
cg03362418	22	TYMP	Angiogenesis and endothelial cell growth. Proposed as therapeutic target for CVD	$\operatorname{Body}$	0.73 (0.50, 1.02)	0.51 (0.29, 0.94)
cg25452273	15	PPCDC	Biosynthesis of coenzyme A. Metabolism of water-soluble vitamins	$\operatorname{Body}$	1.25 (0.96, 1.81)	1.80 (1.00, 3.42)
cg18130370	22	NCF4	Arterial remodeling and advanced atherosclerosis	$\operatorname{Body}$	0.79 (0.48, 1.12)	$0.44\ (0.19,\ 0.99)$
cg00451635	16	EMP2	Blood vessel endothelial cell migration and angiogenesis	TSS1500	1.11 (0.86, 1.33)	0.68 (0.46, 1.00)
cg06970472	4	APBB2	Beta cell function, insulin secretion impairment in mice	Body	1.22 (0.93, 1.61)	0.69 (0.43, 1.05)
Hazard ratios a	re from	an adaptive e	slastic-net model fitted on the selected CpG sites by ISIS – Aenet. 95 % confidence int	ervals were c	alculated using quan	ttile bootstrap.
Models were ad	djusted	for age, sex, s	smoking status (never, former, current), BMI, LDL cholesterol, HDL cholesterol, hype	rtension (yes/	'no), diabetes status	(yes/no), systolic blo

(micro, macro, normal), study center (Arizona, Oklahoma, North Dakota and South Dakota), cell counts (CD8T, CD4T, NK, B cells and monocytes) and five genetic PCs.

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# Table 3.

changes in DNA methylation (90<sup>th</sup> vs. 10<sup>th</sup> percentile) for each CpG site in separate models. The sum of the direct and indirect effect represents the total Incident CVD cases per 100,000 person-years for the doubling of urinary arsenic levels not attributable (direct effect) and attributable (indirect effect) to effect for a doubling of urinary arsenic in CVD incidence.

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						Mediate	d effects
CpG	Chr	Gene	Function	Location	Cases attributable to a doubling of urinary As (95% CI) (direct effect)	Cases attributable to a doubling of urinary As through DNAm (95% CI) (indirect effect)	% cases attributable to a doubling of urinary As explained by DNAm (95% CI)
cg19693031	-	TXNIP	Binding partner for redox signaling protein thioredoxin	3'UTR	137.6 (-61.2, 335.9)	95.7 (43.8, 158.8)	41.0 (14.5, 183.0)
cg05779585	8	LOC286083	Unknown function	Intergenic	200.2 (5.8, 394.2)	69.2 (5.8, 161.2)	25.7 (1.8, 83.6)
cg03497652	16	ANKS3	Vasopressin signaling in the kidney	$\operatorname{Body}$	181.7 (-14.4, 377.5)	46.1 (12.9, 86.5)	20.2 (3.8, 97.4)
cg01270753	6	TGFBR1*	Aortic disease and altered cardiovascular development	Intergenic	200.3 (8.7, 391.4)	43.9 (13.6, 82.9)	18.0 (4.7, 70.6)
cg22294740	19	<i>LING03</i>	Unknown function	5'UTR	185.3 (-11.5, 381.9)	43.3 (7.0, 8.4)	18.9 (1.3, 92.4)
cg03362418	22	TYMP*	Angiogenesis in vivo. Possible therapeutic target for CVD	Body	190.3 (-3.8, 383.8)	40.1 (9.1, 78.6)	17.4 (2.8, 78.0)
cg23027596	6	UBACI*	Glucose-induced insulin synthesis and secretion	TSS1500	186.3 (-6.0, 378.1)	39.9 (11.1, 74.6)	17.6 (3.5, 80.4)
cg17608381	9	HLA-A	Central role in the immune system	$\operatorname{Body}$	196.3 (-0.4, 392.4)	35.9 (5.5, 72.9)	15.5 (1.1, 74.9)
cg09956442	19	ARRDC2	Unknown function	Intergenic	195.2 (1.6, 388.4)	35.3 (10.3, 67.9)	15.3 (3.4, 68.2)
cg06668829	×	EPPK1*	Cytoskeletal linker protein involved in response to stress	TSS1500	203.4 (10.9, 395.5)	33.2 (10.1, 63.8)	14.0 (3.4, 60.5)
cg14827056	8	EIF2C2	RNA-mediated gene silencing	$\operatorname{Body}$	193.8 (-0.3, 387.5)	31.0 (5.5, 63.8)	13.8 (1.2, 67)
cg18032342	ю	NISCH	Cell growth and death in cardiac tissue	$\operatorname{Body}$	197.2 (3.3, 390.8)	30.1 (2.2, 63.9)	13.2 (-0.4, 61.5)
cg13092901	22	TYMP*	Angiogenesis in vivo. Possible therapeutic target for CVD	TSS1500	200.1 (6.4, 393.3)	30.3 (3.2, 62.7)	13.1 (0.2, 59.4)
cg11946459	9	HLA-A	Central role in the immune system	$\operatorname{Body}$	206.4 (11.6, 400.7)	27.2 (1.9, 58.8)	11.7 (-0.1, 55.5)
cg06970472	4	$APBB2^{*}$	Beta cell function, insulin secretion	Body	205.7 (13.7, 397.3)	27.8 (7.7, 54.8)	11.9 (2.6, 52.3)
cg06716655	-	ADAR2	RNA editing enzyme involved in innate immunity	Body	203.3 (7.0, 399.2)	25.7 (3.9, 56.5)	11.2 (0.9, 55.7)
cg18618815	17	COLIAI*	Extracellular matrix. As-induced remodeling mice model	Body	198.5 (3.1, 393.4)	23.7 (4.8, 49.8)	10.7 (1.2, 54.9)
cg01178924	13	LMO7	Development of muscle and heart tissues. Pancreatic cancer	Body	208.7 (13.6, 403.4)	23.7 (0.4, 54.7)	10.2 (-0.8, 48.8)

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						Mediate	d effects
CpG	Chr	Gene	Function	Location	Cases attributable to a doubling of urinary As (95% CI) (direct effect)	Cases attributable to a doubling of urinary As through DNAm (95% CI) (indirect effect)	% cases attributable to a doubling of urinary As explained by DNAm (95% CI)
cg01542019	19	TECR	Sphingolipid synthesis and oxidoreductase activity	Body	202.1 (7.7, 396.1)	21.4 (2.3, 48.4)	9.6 (0.2, 48.8)
cg02047803	5	RELL2	Apoptosis	$\operatorname{Body}$	206.3 (13.3, 398.8)	18.7 (0.7, 45.6)	8.3 (-0.3, 43.5)
cg16335098	9	SMOC2	Angiogenesis in tumor growth and myocardial ischemia	Intergenic	219.2 (25.7, 412.2)	13.1 (2.7, 26.9)	5.7 (0.8, 25.4)
Models adjuste	d for ag	şe, sex, smokinş	g status, BMI, LDL cholesterol, study center (Ari	zona, Oklahor	na or North and South Dakota), ce	ll counts (CD8T, CD4T, NK, B cel	is and monocytes) and genetic PCs.

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\* CPG sites selected by ISIS – Aenet as predictive of CVD incidence. Other CpG sites were originally identified as associated with arsenic exposure in Bozack et al. 2020.

To account for the withdrawal of one of the Tribal Nations, models were weighted with approximately 1/3 of weight for each center (33.0% AZ, 33.6% OK, 33.4% ND/SD) using inverse probability weighting.

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CVD deaths per 100,000 person-years for the doubling of urinary arsenic levels not attributable (direct effect) and attributable (indirect effect) to changes in DNA methylation for each CpG site in separate models. The sum of the direct and indirect effect represents the total effect for a doubling of urinary arsenic in CVD deaths.

						Mediate	d effects
CpG	Chr	Gene	Function	Location	Deaths attributable to a doubling of urinary As (95 % CI) (direct effect)	Deaths attributable to a doubling of urinary As through DNAm (95%CI) (indirect effect)	% deaths attributable to a doubling of urinary As explained by DNAm (95%CI)
cg05779585	8	LOC286083	Unknown function	Intergenic	91.9 (-9.7, 193.3)	52.9 (6.1, 120.4)	36.5 (4.3, 109.0)
cg19693031	-	<i>TXNIP</i>	Binding partner for redox signaling protein thioredoxin	3'UTR	70.7 (–35.4, 176.4)	43.5 (18.1, 75.4)	38.1 (9.9, 198.5)
cg06716655	-	ADAR	RNA editing enzyme involved in innate immunity	Body	88.9 (–16.1, 193.6)	25.1 (7.2, 47.5)	22 (3.2, 114.5)
cg17608381	9	HLA-A	Central role in the immune system	$\operatorname{Body}$	91.9 (-14.2, 197.8)	24.1 (6.5, 45.8)	20.8 (2.8, 112.3)
cg22294740	19	LING03	Unknown function	5'UTR	89.9 (-14.6, 194.2)	22.7 (1.4, 47.7)	20.2 (-3.4, 108.3)
cg03362418	22	$TYMP^*$	Angiogenesis in vivo. Possible therapeutic target for CVD	Body	93.4 (-11.1, 197.6)	21.3 (4.6, 43.0)	18.5 (1.6, 94.7)
cg11946459	9	HLA-A	Central role in the immune system	$\operatorname{Body}$	98.2 (-6.2, 202.3)	18.4 (3.6, 37.1)	15.8 (1.2, 81.3)
cg21990700	12	CIRL*	Complement protein in the endoplasmic reticulum	TSS200	92.3 (-11.9, 196.3)	18.3 (5.7, 34.9)	16.6 (2.6, 91.3)
cg06970472	4	$APBB2^*$	Beta cell function and insulin secretion	$\operatorname{Body}$	99.2 (-4.6, 202.8)	16.4 (5.0, 31.4)	14.2 (2.8, 71.3)
cg03026982	11	$NAV2^*$	Blood pressure regulation	$\operatorname{Body}$	101.4 (-3.2, 205.8)	15.5 (1.9, 34.8)	13.2 (0.3, 66.1)
cg05527044	5	EGR4	Transcription regulation	Intergenic	101.3 (-2.2, 204.7)	13.5 (0.6, 30.7)	11.7 (-1.6, 60.6)
cg00451635	16	EMP2*	Endothelial cell migration and angiogenesis	TSS1500	106.8 (2.9, 210.4)	9.9 (0.2, 24.2)	8.5 (-1.0, 43.1)
cg27523527	-	BARHL2	Potential regulator of neural basic helix- loop-helix genes	Intergenic	104.8 (0.9, 208.4)	7.7 (0.1, 19.5)	6.9 (-1.3, 37.8)
cg19301366	9	HLA-DQB1	Type 1 diabetes susceptibility	3'UTR	106.8 (3.2, 210.2)	3.5 (0.04, 8.8)	3.2 (-0.7, 18.6)
Models adjuste	d for ag	e, sex, smoking	status, BMI, LDL cholesterol, study center (.	Arizona, Okl	ahoma or North and South Dakota),	cell counts (CD8T, CD4T, NK, B ce	lls and monocytes) and genetic PCs.

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 ${\rm *}^{*}$  CpG sites selected by ISIS – A enet as predictive of CVD mortality To account for the withdrawal of one of the Tribal Nations, models were weighted with approximately 1/3 of weight for each center (33.0% AZ, 33.6% OK, 33.4% ND/SD) using inverse probability weighting.

# Table 5.

Replication: hazard ratios (95 % CI) of the differentially methylated positions associated with arsenic-mediated CVD incidence in the Strong Heart Study in three diverse US populations (Framingham Heart Study, Women's Health Initiative, and Multi-Ethnic Study of Atherosclerosis).

CpG	Gene	Strong Heart Study	Framingham Heart Study	Women's Health Initiative	Multi-Ethnic Study of Atherosclerosis
g01178924	LM07	0.86 (0.73, 1.02)	0.83 (0.60, 1.14)	1.15(0.94, 1.40)	1.03 (0.57, 1.85)
01270753	TGFBR1	0.60 (0.50, 0.73)		·	1.03 (0.52, 2.03)
01542019	TECR	1.14 (0.96, 1.36)	1.06 (0.74, 1.52)	1.26 (1.03, 1.54)	1.59 (0.78, 3.25)
02047803	RELL2	0.77 (0.65, 0.92)	0.76 (0.54, 1.07)	1.02 (0.82, 1.26)	1.77 (0.91, 3.42)
03362418	TYMP	$0.60\ (0.48,\ 0.74)$	·	ı	3.36 (1.44, 7.83)
03497652	ANKS3	1.50 (1.24, 1.82)	2.32 (1.58, 3.40)	1.15(0.91, 1.44)	2.36 (1.10, 5.06)
05779585	LOC286083	$0.89\ (0.84,\ 0.95)$	0.87~(0.69, 1.09)	1.18(0.99, 1.40)	4.02 (1.89, 8.57)
06668829	EPPKI	1.44 (1.21, 1.72)	0.77 (0.53, 1.11)	1.15 (0.92, 1.44)	1.96 (0.92, 4.20)
06716655	ADAR2	0.76 (0.64, 0.9)	ı	ı	0.57 (0.27, 1.17)
06970472	APBB2	0.72 (0.59, 0.88)	0.64~(0.41, 0.99)	0.93 (0.73, 1.18)	3.97 (1.93, 8.19)
09956442	ARRDC2	$0.71\ (0.59,\ 0.85)$			$0.89\ (0.45,1.76)$
11946459	HLA-A	0.76 (0.63, 0.92)	0.65 (0.46, 0.92)	0.86 (0.70, 1.06)	1.41 (0.71, 2.83)
13092901	TYMP	0.59 (0.48, 0.72)	$0.54\ (0.34,0.87)$	$0.80\ (0.63,\ 1.00)$	1.19 (0.53, 2.67)
14827056	EIF2C2	1.41 (1.17, 1.69)	1.47 (1.01, 2.13)	1.21 (0.95, 1.54)	1.41 (0.68, 2.89)
16335098	SM0C2	$0.89\ (0.80,\ 0.99)$	·	1.08(0.94, 1.25)	0.89 (0.62, 1.28)
17608381	HLA-A	0.77 (0.64, 0.92)	$0.62\ (0.45,0.87)$	0.88 (0.72, 1.07)	0.93 (0.50, 1.73)
18032342	NISCH	1.27 (1.07, 1.50)			1.99 (1.06, 3.75)
18618815	COLIAI	0.63 (0.52, 0.76)	$0.52\ (0.35,0.78)$	1.05 (0.85, 1.30)	0.85 (0.41, 1.79)
19693031	TXNIP	0.51 (0.43, 0.59)	0.72 (0.50, 1.02)	0.76 (0.62, 0.92)	0.93 (0.50, 1.70)
22294740	LING03	1.42 (1.19, 1.69)	1.84 (1.31, 2.59)	1.21 (0.97, 1.50)	3.87 (2.03, 7.38)
23027596	UBACI	$0.65\ (0.54,\ 0.79)$			0.90 (0.42, 1.95)

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Models adjusted for age, sex, smoking status, BMI and cell counts (CD8T, CD4T, NK, B cells [eosinophils for MESA] and monocytes) for all populations. Additionally adjusted for total cholesterol in the FHS, for LDL cholesterol, study center (Arizona, Oklahoma or North and South Dakota) and genetic PCs in the SHS, for LDL cholesterol, technical covariates (plate number and pull ID) and race in the WHI, and for race, site and LDL cholesterol in MESA.

## Table 6.

Significant genes in mediation analysis in the Strong Heart Study that were differentially methylated in liver samples from the mouse model of in utero arsenic exposure compared to controls.

Mouse gene	Outcome in mediation analysis in the Strong Heart Study	Number of DMRs (male / female) annotated to the gene in the mouse model	Number of DMPs (male / female) annotated to the gene in the mouse model	Genomic position of the DMPs
Tgfbr1	CVD incidence	5 / 4	1 / 0	47429393
Arrdc2	CVD incidence	5 / 2	1 / 0	73359785
Ago2	CVD incidence	8 / 2	2 / 0	72999018, 72977447
Nisch	CVD incidence	2 / 0	1 / 0	32008471
Lmo7	CVD incidence	23 / 7	6 / 0	102168435, 102232355, 102232332, 102232208, 102296394, 102136457
Adar	CVD mortality	4 / 5	1 / 0	89534367
Apbb2	CVD mortality	3 / 16	4 / 0	66999334, 66978308, 66724458, 66733745
Nav2	CVD mortality	31 / 15	8 / 1	56849475, 56830246, 56621107, 56724015, 56583581, 56804011, 56665515, 56605002, 56747173
Egr4	CVD mortality	2/2	1 / 0	85463274
Lingo3	CVD incidence and mortality	0 / 1	2 / 0	80308751, 80306748
Ubac1	CVD incidence	1 / 0	0 / 0	-
Eppk1	CVD incidence	1 / 2	0 / 0	-
Tecr	CVD incidence	3 / 1	0 / 0	-
Smoc2	CVD incidence	4 / 11	0 / 0	-
Klf9	CVD mortality	4 / 4	0 / 0	-
C1rl	CVD mortality	4 / 0	0 / 0	-
Emp2	CVD mortality	4 / 9	0 / 0	-
Barhl2	CVD mortality	8 / 10	0 / 0	-
Txnip	CVD incidence and mortality	4 / 4	0 / 0	-
Tymp	CVD incidence and mortality	1 / 0	0 / 0	-

DMPs: Differentially Methylated Positions

DMRs: Differentially Methylated Regions