Integrated analysis of environmental and genetic influences on cord blood DNA methylation in new-borns

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Epigenetic processes, including DNA methylation (DNAm), are among the mechanisms allowing integration of genetic and environmental factors to shape cellular function. While many studies have investigated either environmental or genetic contributions to DNAm, few have assessed their integrated effects. Here we examine the relative contributions of prenatal environmental factors and genotype on DNA methylation in neonatal blood at variably methylated regions (VMRs) in 4 independent cohorts (overall n = 2365). We use Akaike’s information criterion to test which factors best explain variability of methylation in the cohort-specific VMRs: several prenatal environmental factors (E), genotypes in cis (G), or their additive (G + E) or interaction (GxE) effects. Genetic and environmental factors in combination best explain DNAm at the majority of VMRs. The CpGs best explained by either G, G + E or GxE are functionally distinct. The enrichment of genetic variants from GxE models in GWAS for complex disorders supports their importance for disease risk.
Fetal or prenatal programming describes the process by which environmental events during pregnancy influence the development of the embryo with ongoing implications for future health and disease. Several studies have shown that the intrauterine environment is associated with disease risk, including coronary heart disease, type 2 diabetes, childhood obesity, as well as psychiatric problems and disorders.

Environmental effects on the epigenome, for example, via DNA methylation, could lead to sustained changes in gene transcription and thus provide a molecular mechanism for the enduring influences of the early environment on later health. Smoking during pregnancy influences widespread and reproducibly differences in DNA methylation at birth. Less dramatic effects have been reported for maternal body mass index (BMI), pre-eclampsia and gestational diabetes. Possible epigenetic changes as a consequence of prenatal stress are less well-established. Some of these early differences in DNA methylation persist, although attenuated, through childhood and might be related to later symptoms and indicators of disease risk, including BMI during childhood, or substance use in adolescence. These data emphasize the potential importance of the prenatal environment for the establishment of inter-individual variation in the methylome as a predictor or even mediator of disease risk trajectories.

In addition to the environment, the genome plays an important role in the regulation of DNA methylation. To this end, the impact of genetic variation, especially of single nucleotide polymorphisms (SNPs) on DNA methylation in different tissues, has resulted in the discovery of a large number of methylation quantitative trait loci (meQTLs, i.e., SNPs significantly associated with DNA methylation status). These variants are primarily in cis, i.e., at most 1 million base pairs away from the DNA methylation site, and often co-occur with expression QTLs or other regulatory QTLs. The association of meQTLs with DNA methylation is relatively stable throughout the life course. In addition, SNPs within meQTLs are strongly enriched for genetic variants associated with common disease in large genome-wide association studies (GWAS) such as BMI, inflammatory bowel disease, type 2 diabetes or major depressive disorder.

Environmental and genetic factors may act in an additive or multiplicative manner to shape the epigenome to modulate phenotype presentation and disease risk. However, very few studies have so far investigated the joint effects of environment and genotype on DNA methylation, especially in a genome-wide context. Kengel et al., for instance, reported an interaction of the FK506 binding protein 5 gene (FKB5P) SNP genotype and childhood trauma on FKB5P methylation levels in peripheral blood cells, with trauma associated changes only observed in carriers of the rare allele. The most comprehensive study of integrated genetic and environmental contributions to DNA methylation so far was performed by Teh et al. This study examined variably methylated regions (VMRs), defined as regions of consecutive CpG-sites showing the highest variability across all methylation sites assessed on the Illumina Infinium Human-Methylation450 BeadChip array. In a study of 237 neonate methylomes derived from umbilical cord tissue, the authors explored the proportions of the influence of genotype vs. prenatal environmental factors such as maternal BMI, maternal glucose tolerance and maternal smoking on DNA methylation at VMRs. They found that 75% of the VMRs were best explained by the interaction between genotype and environmental factors, whereas 25% were best explained by SNP genotype and none by environmental factors alone. Collectively, these studies highlight the importance of investigating the combination of environmental and genetic contributions to DNA methylation and not only their individual contribution.

The main objective of the present study is to extend our knowledge of combined effects of prenatal environment and genetic factors on DNA methylation at VMRs. Specifically, this is addressed by: (1) assessing the stability of the best explanatory factors across different cohorts and whether this extends to all environmental factors, (2) dissecting differences between additive and interactive effects of gene and environment not explored in Teh et al., (3) testing whether VMRs influenced by genetic and/or environmental factors might have a different predicted impact on gene regulation and (4) evaluating the relevance of genetic variants that interact with the environment to shape the methylome for their contribution to genetic disease risk.

Our results show that across cohorts genetic variants in combination with prenatal environment are the best predictors of variance in DNA methylation. We observe functional differences of both the genetic variants and the methylation sites best explained by genetic or additive and interactive effects of genes and environment. Finally, the enrichment of genetic variants within additive as well as interactive models in GWAS for complex disorders supports the importance of these environmentally modified methylation quantitative trait loci for disease risk.

Results

Cohorts and analysis plan. We investigated the influence of the prenatal environment and genotype on VMRs in the DNA of 2365 newborns within 4 different cohorts: Prediction and Prevention of Pre-eclampsia and Intrauterine Growth Restrictions (PREDO, cordblood); the UC1 cohort (refs. 31–33, heel pricks), the Drakenstein Child Health Study (DCHS, cordblood) and the Norwegian Mother and Child Cohort Study (MoBa, cordblood). A description of the workflow of this manuscript is given in Figure 1 and the details for each of the cohorts are given in Table 1.

We analysed 963 cord blood samples from the PREDO cohort with available genome-wide DNA methylation and genotype data. Of these samples, 817 had data on the Illumina 450k array (PREDO I) and 146 on the Illumina EPIC array (PREDO II). The main analyses are reported for PREDO I, and replication and extension of the results is shown for PREDO II as well as for three independent cohorts including 121 heel prick samples (UC1 cohort, EPIC array) as well as 258 (DCHS, 450 K and EPIC array) and 1023 cord blood samples (MoBa, 450 K array). We tested 10 different prenatal environmental factors covering a broad spectrum of prenatal phenotypes (see Table 1) (referred to as E), as well as cis SNP genotype (referred to as G), i.e., SNPs located in at most 1 MB distance to the specific CpG, additive effects of cis SNP genotype and prenatal environment (G + E) and cis SNP×environment interactions (GxE) for association with DNA methylation levels (see Figure 1). We then assessed for each VMR independently which model described the variance of DNA methylation best using Akaike’s information criterion (AIC). In all models, we corrected for child’s gender, ethnicity (using MDS-components), gestational age as well as estimated cell proportions to account for cellular heterogeneity.

Variably methylated regions. We first identified candidate VMRs, defined as regions of CpG-sites showing the highest variability across all methylation sites. In PREDO I, we identified 10,452 variable CpGs that clustered into 3982 VMRs (see Supplementary Data 1). Most VMRs (n = 2683) include 2 CpGs. As detailed in Supplementary Note 1, the distribution of methylation levels of CpGs within these VMRs is unimodal, (see Supplementary Fig. 1A). VMRs are enriched in specific functional regions of the genome, correlate with differences in gene
expression, and overlap with sites associated with specific prenatal environmental factors.

To examine the factors that best explain the variance in methylation in these functionally relevant sites, we chose the CpG-site with the highest MAD score as representative of the VMR. These CpGs are named tagCpGs. The correlation between methylation levels of tagCpG and average methylation of the respective VMR was high (mean $r = 0.85$, sd $r = 0.08$), suggesting that the tag CpGs are valid representatives of their VMRs. Furthermore, tagCpGs are mainly uncorrelated with each other (mean $r = 0.03$, sd $r = 0.12$).

**Which models explain methylation of tagCpGs best?** We next compared the fit of four models for each of the 3,982 tagCpGs (see Fig. 1): best SNP (G model), best environment (E model), SNP + environment (G + E model) and SNP × environment (GxE model). Association results for each model are listed in Supplementary Data 6. For ten prenatal E x DeepSEA SNPs in 1 MB cis of tag CpG, 30.04% of tagCpGs were best explained by GxE ($30.09\%$ of tagCpGs presented with best model G, 1193 CpGs significantly larger AIC margin over the next best model, when compared to the other types of winning models (see Fig. 2c).

**DeepSEA prediction of SNP function.** We were next interested in understanding the functionality of both the VMRs as well as the associated SNPs in the G, GxE and G + E models. For this we restricted the analyses only to potentially functional relevant SNPs using DeepSEA$^{38}$ and not all linkage disequilibrium (LD)-pruned SNPs as described above. DeepSEA, a deep neural network pretrained with DNase-seq and ChIP-seq data from the ENCODE$^{39}$ project, predicts the presence of histone marks, DNase hypersensitive regions (DHS) or TF binding for a given 1 kb sequence. The likelihood that a specific genetic variant influences regulatory chromatin features is estimated by comparing predicted probabilities of two sequences where the bases at the central position are the reference and alternative alleles of a given variant. We reran the four models now restricting the cis-SNPs to those 36,241 predicted DeepSEA variants that were available in our imputed, quality-controlled genotype dataset.

Top results for models including G, GxE and G + E models are depicted in Supplementary Data 9. For each tagCpG, the model with the lowest AIC across all G models was chosen as the best model (see Methods section). In total, 40.6% of tagCpGs were best explained by GxE ($n = 1616$), followed by G (30%, $n = 194$) and G + E (29%, $n = 1171$) (Fig. 2a). E explained most variance in one tagCpG. All tag CpGs and the respective SNPs and environments from the best model are listed in Supplementary Data 6–8 and Supplementary Table 1.

With regard to environmental factors, 27.0% of tagCpGs best explained by the G + E model were associated with environmental factors related with stress or, in particular, glucocorticoids (i.e., maternal betamethasone treatment), 40.8% with general maternal factors (mostly maternal age) and 32.20 % with factors related to metabolism (pre-pregnancy BMI, hypertension, gestational diabetes). For best model GxE tagCpGs, the proportions of environmental factors were similar with 22.2, 44.1 and 33.7%, respectively (see Fig. 2b).

We next looked into the delta AIC, i.e., the difference between the AIC of the best model to the AIC of the next best model (see Supplementary Note 2). GxE models appear to be winning by a significantly larger AIC margin over the next best model, when compared to the other types of winning models (see Fig. 2c).
model GxE and 74 CpGs (1.86%) with best model E (Fig. 3a) and also showed similar differences in delta-AIC and proportions of E categories (see Supplementary Note 3). Only 10 tagCpGs did not present with any DeepSEA variant within 1MB distance in cis and were therefore not further considered. All respective CpG-environment-DeepSEA SNP combinations are depicted in Supplementary Data 13.

The distribution of best models was not influenced by the degree of variability of DNA methylation, but was comparable across the whole range of DNA methylation variation (see Supplementary Note 4 and Supplementary Fig. 2). A slight enrichment for G + E models was observed in longer VMRs with at least 3 CpGs (p = 9.00 × 10−06, OR = 1.39, Fisher-test, see Supplementary Fig. 3).

In conclusion, also when we focus on potentially functionally relevant SNPs, it is the combination of genotype and environment which best explains VMRs.

We observed that, as expected, different types of exposures or maternal factors have different relative impact on DNA methylation (see Supplementary Note 5). However, even for those exposures with the highest fraction of VMRs best explained by E alone, combined models of G + E and GxE remain the best models in even higher fractions of VMRs (see Supplementary Fig. 4B).

### Table 1 Overview of investigated cohorts

| Cohort | PREDO I | PREDO II | DCHS I | DCHS II | UCI | MoBa |
|--------|---------|----------|--------|---------|-----|------|
| Sample size | 817 | 146 | 107 | 151 | 121 | 1023 |
| Methylation array processing | Illumina 450 K & Funnorm and Combat | Illumina EPIC & Funnorm and Combat | Illumina 450 K & SWAN and Combat | Illumina EPIC & BMIQ and Combat | Illumina EPIC & Funnorm and Combat | Illumina 450 K & BMIQ and Combat |
| SNP genotyping | Illumina Human Omni | Illumina Human Omni | Illumina Human Omni | Illumina PsychArray | Illumina Human Omni | Illumina Human Omni |
| Infant gender male | 433 (53.0%) | 75 (51.4%) | 63 (58.8%) | 83 (55.0%) | 65 (53.7%) | 478 (46.7%) |
| Maternal smoking yes | 33.28 (5.79%) | 32.25 (4.92%) | 26.27 (5.87%) | 27.42 (5.93%) | 28.47 (4.91%) | 29.92 (4.32%) |
| Gestational diabetes yes | 0.70 ± 0.05 | 0.70 ± 0.05 | 0.70 ± 0.05 | 0.70 ± 0.05 | 0.70 ± 0.05 | 0.70 ± 0.05 |
| Hypertension yes | 169 (20.7%) | 36 (24.7%) | 19 (17.6%) | 35 (23.2%) | 37 (30.6%) | 228 (22.3%) |
| Betamethasone | 27.42 (6.40) | 25.37 (5.79) | 27.42 (6.44) | 27.90 (6.44) | 24.05 (4.19) | 24.05 (4.19) |
| Anxiety score mean (sd) | 33.93 (8.38) | 34.43 (8.38) | 5.70 (4.15) | 5.32 (3.91) | 1.67 (0.41) | 4.79 (1.36) |
| Depression score mean (sd) | 11.34 (6.47) | 11.53 (6.98) | 17.64 (12.10) | 12.52 (11.55) | 0.68 (0.41) | 5.24 (1.57) |

* Based on ASSIST Tobacco Score
* STAI sum scores
* SRQ-20
* STAI average scores
* Based on Hopkins Symptom Checklist
* CESD sum scores
* BD-II
* CESD average score

Functional annotation of different best models. Focusing on combinations between tagCpGs, environmental factors and DeepSEA variants, we found functional differences for both the SNPs as well as the tagCpGs (see Supplementary Note 6) within the different models. Overall, 895 DeepSEA variants were uniquely involved in best G models, 905 were uniquely in best G + E models and 1162 uniquely in best GxE models. As a DeepSEA variant can be in multiple 1 MB-cis windows around the tagCpGs, several DeepSEA variants were involved in multiple best models: 138 DeepSEA variants overlapped between G and GxE, 118 between G and G + E and 147 between GxE and G + E VMRs. We observed no significant differences with regard to gene-centric location for DeepSEA variants involved only in G models, only in G + E models or in multiple models. However, DeepSEA variants involved only in GxE models were significantly depleted for promoter locations (p = 3.92 × 10−02, OR = 0.78, Fisher-test, see Supplementary Fig. 5A).

Although no significant differences were present, DeepSEA SNPs involved in the G and G + E model were located in closer proximity to the specific CpG (model G: mean absolute distance = 256.8 kb, sd = 291.2 kb, model G + E: mean absolute distance = 244.8 kb, sd = 284.0 kb, Supplementary Fig. 5B) whereas DeepSEA SNPs involved in GxE models (mean absolute distance = 352.6 kb, sd = 305.3 kb) showed broader peaks around the CpGs.

With regards to histone marks, DeepSEA variants in general were enriched across multiple histone marks indicative of active transcriptional regulation (Fig. 4c). DeepSEA variants involved in best model G + E showed further enrichment for strong transcription (p = 7.19 × 10−03, OR = 1.34, Fisher-test) as well as depletion for quiescent loci (p = 7.17 × 10−03, OR = 0.78, Fisher-test). In contrast, GxE DeepSEA variants were significantly enriched in these regions (p = 2.62 × 10−02, OR = 1.22, Fisher-test, Fig. 4d).

Taken together, these analyses indicate that both the genetic variants and the VMRs in the different best models (G, GxE and G + E) preferentially annotate to functionally distinct genomics regions.
Replication of best models in independent cohorts. To assess whether the relative distribution of the best models for VMRs and DeepSEA variants was stable across different samples, we assessed the relative distribution of these models in 3 additional samples (DCHS I and DCHS II, UCI and PREDOII) with VMR data both from the Illumina 450 K as well as the IlluminaHumanEPIC arrays. Information on these cohorts is summarised in Table 1 and the number of VMRs, the distribution of VMR methylation levels, VMR length and specific SNP information are given in Supplementary Note 7 and Supplementary Fig. 6.

While major maternal factors overlapped among the cohorts - such as maternal age, delivery method, parity and depression during pregnancy - there were also differences, as the non-PREDO cohorts did not include betamethasone treatment but additionally included maternal smoking (see Table 1). Despite these differences and differences in the total number of VMRs, the overall pattern remained stable: in all 4 analyses, DCHS I, DCHS II, UCI and PREDO II, we replicated that E alone models almost never explained most of the variances, while G alone models explained the most variance in up to 15% of the VMRs; G + E in up to 32%; and GxE models in up to 60% (see Fig. 5 and Table 2).

The importance of including G for a best model fit could also be observed for maternal smoking, described as one of the most highly replicated factors shaping the newborns’ methylome and present in the replication but not the discovery cohort PREDO I. These analyses are detailed in Supplementary Note 8.

We were also able to replicate our finding showing that GxE VMRs were enriched for OpenSea positions with a trend on the 450 K array (DCHS I, OR = 1.11, p = 5.03 × 10^{-02}, Fisher-test) and significantly for the EPIC array data (PREDOII: p = 2.96 × 10^{-06}, OR = 1.29, UCI: p = 3.79 × 10^{-02}, OR = 1.09, DCHSII: p = 2.91 × 10^{-04}, OR = 1.16, Fisher-tests). For all additional cohorts, the delta AIC for best model GxE to the next best
model was also significantly higher as compared to CpGs with G, E or G + E as the best model.

Overall, 387 tag CpGs overlapped between PREDO I, PREDO II, DCHS I and DCHS II (see Supplementary Fig. 7), which allowed us to test the consistency of the best models for specific VMRs across the different cohorts. Over 70% of the overlapping tagCPGs showed consistent best models in at least 3 cohorts (see Fig. 6) with GxE being the most consistent model (for over 60% of consistent models, see Supplementary Fig. 8). Focusing only on EPIC data (PREDO II, DCHSII and UCI), we identified more, namely 2091, tag CpGs that overlap across the three cohorts and here 86% show a consistent best model in at least two of the three cohorts, despite differences in study design, prenatal phenotypes and ethnicity.

Thus, the additional cohorts not only showed a consistent replication of the proportion of the models best explaining variance of VMRs but also consistency of the best model for specific VMRs. Within this context, we observed the GxE models were the most consistent models across the cohorts (see Supplementary Fig. 8), with 85% of the CpGs with consistent models across 5 cohorts having GxE as the best model. Furthermore, we could validate specific GxE combinations between PREDO I and MoBa as shown as in the Supplementary Note 9, in Supplementary Data 17 and 18 and in Supplementary Fig. 9.

**Disease relevance.** Finally, we tested whether functional DeepSEA SNPs involved in only G, only GxE and only G + E models in PREDO I for their enrichment in GWAS hits. We used all functional SNPs and their LD proxies (defined as $r^2$ of at least 0.8 in the PREDO cohort and in maximal distance of 1MB to the target SNP) and performed enrichment analysis with the overlap of nominal significant GWAS hits. We selected for a broad spectrum of GWAS, including GWAS for complex disorders for which differences in prenatal environment are established as risk factors, but also including GWAS on other complex diseases. For psychiatric disorders, we used summary statistics of the Psychiatric Genomics Consortium (PGC) including association studies for autism40, attention-deficit-hyperactivity disorder41.
bipolar disorder, major depressive disorder, schizophrenia and the cross-disorder associations including all five of these disorders. Additionally, we included GWAS of inflammatory bowel disease, type 2 diabetes and for BMI. Nominal significant GWAS findings were enriched for DeepSEA variants and their LD proxies per se across psychiatric as well as non-psychiatric diseases (Fig. 7a). However, G, GxE and G + E DeepSEA variants showed a differential enrichment pattern above all DeepSEA variants (Fig. 7b), with strongest enrichments of GxE DeepSEA variants in GWAS for attention-deficit-hyperactivity disorder ($p = 9.54 \times 10^{-36}$, OR = 1.23, Fisher-test) and inflammatory bowel disease ($p = 1.85 \times 10^{-52}$, OR = 1.30, Fisher-test). While SNPs with strong main meQTL effects such as those within G and G + E models have been reported to be enriched in GWAS for common disease, we now also show this for SNPs within GxE models that often have non-significant main G effects.

**Discussion**

We evaluated the effects of prenatal environmental factors and genotype on DNA methylation at VMRs identified in neonatal blood samples. We found that most variable methylation sites were best explained by either genotype and prenatal environment...
interactions (GxE) or additive effects (G + E) of these factors, followed by main genotype effects. This pattern was replicated in independent cohorts and underscores the need to consider genotype in the study of environmental effects on DNA methylation.

In fact, VMRs best explained by G, G + E or GxE and their associated functional genetic variants were located in distinct genomic regions, suggesting that different combinatorial effects of G and E may impact VMRs with distinct downstream regulatory effects and thus possibly context-dependent impact on cellular function. We also observed that functional variants with best models G, G + E or GxE, all showed significant enrichment within GWAS signals for complex disorders beyond the enrichment of the functional variants themselves. While this was expected for G and G + E models based on results from previous studies, it was surprising for GxE SNPs, as these often do not have highly significant main genetic effects. Their specific enrichment in GWAS for common disorders supports the importance of these genetic variants that moderate environmental impact both at the level of DNA methylation but also, potentially, for disease risk.

The fact that GxE and G + E best explained the majority of VMRs (see Fig. 5) and that GxE models were selected by a larger margin than the other models (see Fig. 2c) was consistently found across all tested cohorts. These findings are in line with a previous report by Teh et al. who performed a similar analysis based on AIC in umbilical cord tissue. Differences to the findings by Teh et al. are discussed in the Supplemental Discussion. Using data from four different cohorts, we not only saw comparable proportions of VMRs best explained by the different models, but also saw in the VMRs common across cohorts that specific VMRs had consistent best models (see Fig. 6). This is in line with the fact that VMRs best explained by G, GxE or G + E show functional differences and may differentially impact gene regulation.

In addition to consistent findings using AIC-based approaches, we also observed some indication for validation of individual GxE and G + E combinations on selected VMRs using p-value based criteria, with a small number of specific G + E and GxE effects on VMRs replicating between the PREDO I and the MoBa cohort. The low number of specific replications could be due to lack of overall power as well as larger differences in prenatal factors between these two cohorts (see Table 1). As shown in Supplementary Fig. 4B, which specific G and E combinations best explain VMRs is also dependent on the specific prenatal factors. Larger and more homogenous cohorts regarding exposures will be needed for such analyses to be more conclusive.

While E alone was rarely the best model, it should be pointed out that main environmental effects on DNA methylation were observed (see Supplementary Data 3), and consistent with previous large meta-analyses such as in the case of maternal smoking (see Supplementary Note 7). Within the MoBa cohort, the cohort with the largest proportion of maternal smoking, 10% of all tagCpGs were best explained by maternal smoking alone. However, in all other cohorts, where smoking was less prevalent, the inclusion of genotypic effects in addition to maternal smoking explained more of the variance. This supports that while main E effects on the newborn methylome are present, genotype is an important factor that, in combination with E, may explain even more of the variance in DNA methylation.

VMRs best explained by either E, G, G + E or GxE and their associated functional SNPs were enriched for distinct genomics locations and chromatin states (see Fig. 4), suggesting that VMRs moderated by different combinations of G and E may in fact have

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**Table 2 VMRs and best models across cohorts**

| Cohort | PREDO I | PREDO II | DCHS I | DCHS II | UCI |
|--------|---------|----------|--------|---------|-----|
| Sample-size | 817 | 146 | 107 | 151 | 121 |
| Methylation array | Illumina 450 K | Illumina EPIC | Illumina 450 K | Illumina EPIC | Illumina EPIC |
| # VMRs | 3972 | 8547 | 6072 | 10,005 | 9525 |
| Proportion: best model E (%) | 2.0 | <1 | <1 | <1 | 4.1 |
| Best model G (%) | 30.0 | 15.0 | 15.8 | 11.5 | 12.8 |
| Best model G + E (%) | 30.0 | 29.0 | 29.8 | 32.1 | 24.1 |
| Best model GxE (%) | 38.0 | 56.0 | 60.0 | 32.2 | 56.5 |

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**Fig. 5** VMR analysis in PREDO I and replication datasets. Percentage of models (G, E, GxE or G + E) with the lowest AIC explaining variable DNA methylation in PREDO I (450 K), DCHS I (450 K), PREDO II (EPIC), UCI (EPIC) and DCHS II (EPIC).
distinct functional roles in gene regulation. Overall, VMRs best explained by GxE were consistently enriched for regions annotated to the OpenSea regions with lower CpG density and located farthest from CpG Islands. Open Sea regions have been reported to be enriched for environmentally-associated CpGs with for example exposure to childhood trauma and may harbour more long-range enhancers.

In addition to their position relative to CpG islands and their CpG content, G, GxE and G + E VMRs and their associated functional SNPs also showed distinct enrichments for chromatin marks. Compared to 450 K VMRs in general, VMRs with GxE as the best models were relatively depleted in regions surrounding the TSS, while VMRs with G + E were relatively enriched in these regions (see Fig. 4), suggesting that GxE VMRs are located at more distance from the TSS than G + E VMRs. To better map the potential functional variants in these models and to compare methylation-associated SNPs from a regulatory perspective, we used DeepSEA, a machine learning algorithm that predicts SNP functionality from the sequence context based on sequencing data for different regulatory elements in different cell lines using ENCODE data. We identified the SNPs with putatively functional consequences on regulatory marks by DeepSEA and compared putative regulatory effects of G, G + E and GxE hits. Relative to the imputed non-DeepSEA SNPs contained in our dataset, these predicted functional DeepSEA SNPs were enriched for TSS and enhancer regions and depleted for quiescent regions, supporting their relevance in regulatory processes (see Fig. 4). Compared to DeepSEA SNPs overall, DeepSEA SNPs within the three different best models also showed distinct enrichment or depletion patterns. Similar to GxE VMRs, likely functional GxE SNPs also showed a relative depletion in TSS regions while G + E SNPs showed enrichment in genic enhancers. Overall, both the VMRs as well as the associated functional SNPs appear to be in distinct regulatory regions, depending on their best model. In addition, GxE functional SNP and tagCpGs were located farther apart than SNP/tagCpG pairs within G or G + E models (see Supplementary Fig. 5B), supporting a more long-range type of regulation in GxE interactions on molecular traits as compared to all genes; a similar relationship has been reported previously for GxE with regard to gene expression in C. elegans.

SNPs associated with differences in gene expression but also DNA methylation have consistently been shown to be enriched among SNPs associated with common disorders in GWAS. The functional genetic variants that were within G, G + E or GxE models predicting variable DNA methylation were even enriched in GWAS association results (beyond the baseline enrichment of DeepSEA SNPs per se). The fact that such enrichment was observed for not only G and G + E SNPs, with strong main genetic effects, but also for GxE SNPs, with smaller to sometimes no main genetic effect on DNA methylation underscores the importance of also including SNPs within GxE models in the functional annotation of GWAS. A detailed catalogue of meQTLs that are responsive to environmental factors could support a better pathophysiological understanding of diseases for which risk is shaped by a combination of environment and genetic factors.

Finally, we want to note the limitations of this study. First, we restricted our analyses to specific DNA methylation array contents that are inherently biased as compared to genome-wide bisulphite sequencing, for example. In addition, we restricted our analysis to VMRs, which also limits the generalisability of the
findings, but also has advantages. Ong and Holbrooke showed that this approach increases statistical power. Furthermore, VMRs are enriched for enhancers and transcription factor binding sites, overlap with GWAS hits and are associated with gene expression of nearby genes at these sites. VMRs in this study presented with intermediate methylation levels which have been shown to be enriched in regions of regulatory function, like enhancers, exons and DNase I hypersensitivity sites. Hence, the effects of genotypes on DNA methylation levels in VMRs might be higher as compared to less variable CpG-sites. In addition, genotypes are measured with much less error as compared to environmental factors which may also reduce the overall explained variance in large cohorts.

Second, it has been reported that different cell types display different patterns of DNA methylation. Therefore, the most variable CpG-sites may also include those that reflect differences in cord blood cell type proportions. To address this issue, all analyses were corrected for estimated cell proportions to the best of our current availability, so that differences in cell type proportion likely do not account for all of the observed effects. However, only replication in specific cell types will be able to truly assess the proportion of VMRs influenced by this.

Third, we used the AIC as main criterion for model fit which is equivalent to a penalised likelihood-function. There are a variety of other model selection criteria and choosing between these is an ongoing debate which also depends on the underlying research question. We decided to use the AIC as one of our main criteria based on lowest p-values.

Fourth, all reported interactions are statistical interactions and limited to a cis window around the CpG-site. Further experiments are required to assess whether these would also reflect biological/mechanistic interactions. Much larger cohorts will be needed to assess potential trans effects. Additional inclusion of further covariates such as maternal smoking or maternal age may further modify the effects of specific Es but is beyond the scope of this manuscript.

Fifth, as summarised in Table 1, results presented are based on cohorts which differ in ethnicity, assessed phenotypes, methylation and SNP arrays, processing pipelines and sample sizes. While all these factors may contribute to differences in the proportions of models across the cohorts, it also suggests that our findings are quite robust to these methodological issues.

Finally, our analyses are restricted to DNA methylation in neonatal blood and to pregnancy environments. Whether similar conclusions can be drawn for methylation levels assessed at a later developmental stage needs to be investigated.

We tested whether genotype, a combination of different prenatal environmental factors and the additive or the multiplicative interactive effects of both mainly influence VMRs in the newborn’s epigenome. Our results show that G in combination with E are the best predictors of variance in DNA methylation. This highlights the importance of including both individual genetic differences as well as environmental phenotypes into epigenetic studies and also the importance of improving our ability to identify environmental associations. Our data also support the disease relevance of variants predicting DNA methylation together with the environment beyond main eQTL effects, and the view that there are functional differences of additive and interactive effects of genes and environment on DNA methylation. Improved understanding of these functional differences may also yield novel insights into pathophysiological mechanisms of common non-communicable diseases, as risk for all of these disorders is driven by both genetic and environmental factors.

**Methods**

**Triplet-Predo cohort.** The Prediction and Prevention of Preeclampsia and Intrauterine Growth Restriction (PREDO) Study is a longitudinal multicenter pregnancy cohort study of Finnish women and their singleton children born alive between 2006 and 2010. We recruited 1,079 pregnant women, of whom 969 had one or more and 110 had none of the known clinical risk factors for preeclampsia and intrauterine growth restriction. The recruitment took place when these women attended the first ultrasound screening at 12–0–13–6 weeks + days of gestation in one of the ten hospital maternity clinics participating in the study. The cohort profile contains details of the study design and inclusion criteria.

**Ethics.** The study protocol was approved by the Ethical Committees of the Helsinki and Uusimaa Hospital District and by the participating hospitals. A written informed consent was obtained from all women.

**Maternal characteristics.** We tested 10 different maternal environments:

- **Depressive symptoms.** Starting from 12 + 0–13 + 6 gestational weeks + days pregnant women filled in the 20 item Center for Epidemiological Studies Depression Scale (CES-D) for depressive symptoms in the past 7 days. They filled in the CES-D scale biweekly until 38 + 0–39 + 6 weeks + days of gestation or delivery. We used the mean-value across all the CES-D measurements.

- **Symptoms of anxiety.** At 12 ≤ 0–13 + 6 weeks + days of gestation, women filled in the 20 item Spielberger’s State Trait Anxiety Inventory (STAI) for anxiety symptoms in the past 7 days. They filled in the STAI scale biweekly until 38 + 0–39 + 6 weeks + days of gestation or delivery. We used the mean-value across all these measurements.

- **Betamethasone.** Antenatal betamethasone treatment (yes/no) was derived from the hospital records and the Finnish Medical Birth Register (MBR).

- **Delivery method.** Mode of delivery (vaginal delivery vs. caesarean section) was derived from patient records and MBR.

- **Parity.** Parity (number of previous pregnancies leading to childbirth) at the start of present pregnancy was derived from the hospital records and the MBR.

- **Maternal age.** Maternal age at delivery (years) was derived from the hospital records and the MBR.

- **Pre-pregnancy BMI.** Maternal pre-pregnancy BMI (kg/m²), calculated from measurements weight and height verified at the first antenatal clinic visit at 8 ≤ 4 (SD 1 + 3) gestational week was derived from the hospital records and the MBR.

- **Hypertension.** Hypertension was defined as any hypertensive disorder including gestational hypertension, chronic hypertension and preeclampsia against normotension. Gestational hypertension was defined as systolic/diastolic blood pressure ≥140/90 mm Hg on ≥2 occasions at least 4 h apart in a woman who was normotensive before 20th week of gestation. Preeclampsia was defined as systolic/diastolic blood pressure ≥140/90 mm Hg on ≥2 occasions at least 4 h apart after 20th week of gestation and proteinuria ≥300 mg/24 h. Chronic hypertension was defined as systolic/diastolic blood pressure ≥140/90 mm Hg on ≥2 occasions at least 4 h apart before 20th gestational week or medication for hypertension before 20 weeks of gestation.

- **Gestational diabetes and oral glucose tolerance test.** Gestational diabetes was defined as fasting, 1 h or 2 h plasma glucose during a 75 g oral glucose tolerance test ≥5.1, ≥10.0 and/or ≥8.5 mmol/L, respectively, that emerged or was first identified during pregnancy. We took the area under the curve from the three measurements as a single measure for the oral glucose tolerance test (OGTT) itself.

- **Genotyping and imputation.** Genotyping was performed on Illumina Human Omni Express Exome Arrays containing 964,193 SNPs. Only markers with a call rate of at least 98%, a minor allele frequency of at least 1% and a p-value for deviation from Hardy-Weinberg-Equilibrium >1.0 × 10^-6 were kept in the analysis. After QC, 587,290 SNPs were available.

In total, 966 cord blood samples were genotyped. Samples with a call rate below 98% (n = 11) were removed.

Any pair of samples with IBD estimates >0.125 was checked for relatedness. As we corrected for admixture in our analyses using MDS-components, we corrected for admixture in our analyses using MDS-components (see Supplementary Fig. 10), these samples were kept except for one pair which could not be resolved. From this pair we excluded one sample from further analysis.

Individuals showing discrepancies between phenotypic and genotypic sex (n = 1)
were removed. We also checked for heterozygosity outliers but found none. Nine hundred and eighty-three participants were available in the final dataset.

After imputation, AT and CG SNPs were removed. Imputation was performed using shapeit2 (http://mathgen.stats.ox.ac.uk/ genetics_software/shap eit/shap eit. html) and impute2 (https://mathgen.stats.ox.ac.uk/impute/impute_v2.html). Chromosomal and base pair positions were updated to the 1000 Genomes Phase 3 reference set, allele strands were flipped where necessary.

DNA methylation. Cord blood samples were run on Illumina 450k Methylation arrays. The quality control pipeline was set up using the R-package minfi69 (https://www.r-project.org/). Three samples were excluded as they were outliers in the median intensities. Furthermore, 20 samples showed discordance between phenotypic sex and estimated sex and were excluded. Nine samples were contaminated with maternal DNA according to the method suggested by Morin et al.56, and were also removed.

Methylation beta-values were normalised using the funnorm function63. After normalisation, two batches, i.e., slide and well, were significantly associated and were removed iteratively using the Combat function64 in the sva package65. We excluded any probes on chromosome X or Y, probes containing SNPs and cross-hybridising probes according to Chen et al.53, Price et al.66 and McCartney et al.57. Furthermore, any CpGs with a detection p-value >0.01 in at least 25% of the samples were excluded.

The final dataset contained 428,619 CpGs and 822 participants. For 817 of these, also genotypes were available. An additional 161 cord blood samples were run on Illumina EPI Methylation arrays. Three samples were excluded as they were outliers in the median intensities. Three samples showed discordance between phenotypic sex and estimated sex and were excluded. Three samples were contaminated with maternal DNA and were also removed52.

Methylation beta-values were normalised using the funnorm function63 in the R-package minfi69. Three samples showed density artefacts after normalisation and were removed from further analysis. We excluded any probes on chromosome X or Y, probes containing SNPs and cross-hybridising probes according to Chen et al.53, Price et al.66 and McCartney et al.57. Furthermore, any CpGs with a detection p-value >0.01 in at least 25% of the samples were excluded. The final dataset contains 812,987 CpGs and 149 samples. After normalisation no significant batch were identified. For 146 of these samples, genotypic data was also available.

Cord blood cell counts were estimated for seven cell types (nucleated red blood cells, granulocytes, monocytes, natural killer cells, B cells, CD4(+)T cells, and CD8(+)T cells) using the method of Bokulich et al.68 which is incorporated in the R-package minfi69.

Identification of VMRs (variable methylated regions). The VMR approach was described by Ong and Holbrook.94 We chose all 42,862 CpGs with a MAD score greater than the 90th percentile. For each CpG-site, the MAD (median absolute deviation) is defined as the median of the absolute deviations from each individual’s methylation beta-value at this CpG-site to the MAD median. A candidate VMR region was defined as at least two spatially contiguous probes which were at most 1 kb apart of each other. This resulted in 3982 VMRs in the 450k samples and in 8547 VMRs in the EPIC sample. The CpG with the highest MAD scores was chosen as representative of the whole VMR in the statistical analysis.

The Drakenstein cohort. Details on this cohort and the assessed phenotypes can be found in refs. 33, 35. The birth cohort design recruits pregnant women attending one of two primary care clinics in the Drakenstein sub-district of the Cape Winelands, Western Cape, South Africa – Mbekweni (serving a black African population) and TC Newman (serving a mixed ancestry population). Consenting mothers were enrolled during pregnancy, and mothers–child dyads are followed longitudinally until children reach at least 5 years of age. Mothers are asked to request that the father of the index pregnancy attend a single antenatal study visit where possible. Follow-up visits for mother–child dyads take place at the two primary health care clinics and at Paarl Hospital.

Pregnant women were eligible to participate if they were 18 years or older, were accessing one of the two primary care clinics for antenatal care, had no intention to move out of the district within the following year, and provided signed written informed consent. Participants were enrolled between 20 and 28 weeks’ gestation, upon presenting for antenatal care visit. In addition, consenting fathers of the index pregnancy when available were enrolled in the study and attended a single antenatal study visit.

Ethics. The study was approved by the Faculty of Health Sciences, Human Research Ethics Committee, University of Cape Town (401/2009), by Stellenbosch University (N12/02/0002), and by the Western Cape Provincial Health Research committee (2011R545). All participants provided written informed consent.

Maternal characteristics. After providing consent, participants were asked to complete a battery of self-report and clinician-administered measures at a number of antenatal and postnatal study visits. All assessed phenotypes are described in detail in ref. 34. Here, we give a summary of the phenotypes which were used in our analysis. Maternal parity was obtained from the antenatal record; maternal age was from the date of birth as recorded on the mothers’ national identity document.

The mode of delivery was ascertained by direct observation of the birth by a member of the study team as all births occurred at Paarl hospital. The SRIQ-20P is a WHO-endorsed measure of psychological distress consisting of 20 items which assess non-psychotic symptoms, including symptoms of depressive and anxiety disorders. Each item is scored according to whether the participant responds in the affirmative (scored as 1) or negative (scored as 0) to the presence of a symptom. Individual items are summed to generate a total score. The Beck Depression Inventory (BDI-II) is a widely-used and reliable measure of depressive symptoms50. The BDI-II comprises 21 items, each of which assesses the severity of a symptom of major depression. Each item is assessed on a severity scale ranging from 0 (absence of symptoms) to 3 (severe, often with functional impairment). A total score is then obtained by summing individual item responses, with a higher score indicative of more severe depressive symptomatology.

Smoking was assessed using The Alcohol, Smoking and Substance Involvement Screening Test (ASSIST)74, a tool that was developed by the WHO to detect and manage substance use among people attending primary health care services. The tool assesses substance use and substance-related risk across 10 categories (tobacco, alcohol, cannabis, cocaine, ampheta-mphetamine-type stimulants, inhalants, sedatives/sleeping pills, hallucinogens, opioids and other substances), as well as enquiring about a history of intravenous drug use. Total scores are obtained for each substance by summing individual item responses, with a higher score indicative of greater risk for substance-related health problems.

Hypertension was assessed by blood pressure measured antenatally.

Genotyping and Imputation. Genotyping in DCHS was performed using the Illumina PsychArray for those samples with 450k data, or the Illumina GSA for those samples with EPIC DNA methylation data (Illumina, San Diego, USA). For both array types, QC and imputation was the same; first, raw data was imported into Genome Studio and exported into R for QC. SNPs were filtered out if they had a tenth percentile GC score below 0.2 or an average GC score below 0.1, for a total of 140 SNPs removed. Phasing was performed using shapeit, and imputation was performed using impute2 with 1000 Genomes Phase 1 reference data. After imputation, we used qctool to filter out SNPs with an info score <0.8 or out of Hardy–Weinberg equilibrium. All SNPs with MAP <1% were removed.

As imputation only, impute2, DeepSEA variant on the phenotypes which were sampled depended on the PsychArray, and only 4049 for those samples genotyped on the GSAchip, we performed LD-pruning based on a threshold of r2 of 0.2 and a window-size of 50 SNPs with an overlap of 5 SNPs. This resulted in 162,292 SNPs (PsychArray) and 176,553 SNPs (GSAchip).

DNA methylation. We performed basic quality control on data generated by either the 450k or EPIC arrays using Illumina’s Genome Studio software for background subtraction and colour correction. Data was filtered to remove CpGs with high detection p values, those on the X or Y chromosome, or with previously identified poor performance. 450k data was normalised using SWAN and EPIC data using BMIQ, and both used Combat to correct for chip (both), and row (450k only). Details for DNA methylation measurements and quality control have been published elsewhere. The final analysis was performed with 107 samples with methylation levels from the 450k array and 151 with methylation levels assessed on the EPIC array and available genotypes. Neonatal blood cell counts were estimated for seven cell types: nucleated red blood cells, granulocytes, monocytes, natural killer cells, B cells, CD4(+)T cells, and CD8(+)T cells.

VMRs. We identified 6672 candidate VMRs in DCHS I and 10,005 candidate VMRs in DCHS II.

The UC1 cohort. Mothers and children were part of an ongoing, longitudinal study, conducted at the University of California, Irvine (UCI), for which mothers were recruited during the first trimester of pregnancy31–33. All women had singleton, intrauterine pregnancies. Women were not eligible for study participation if they met the following criteria: corticosteroids, or illicit drugs during pregnancy (verified by urinary cotinine and drug toxicology). Exclusion criteria for the newborn were preterm birth (i.e., less than 34 weeks of gestational age at birth), as well as any congenital, genetic, or neurologic disorders at birth.
Ethics. The UCI institutional review board approved all study procedures and all participants provided written informed consent.

Maternal characteristics. Maternal sociodemographic characteristics (age, parity) were obtained via a standardised structured interview at the first pregnancy visit. Maternal pre-pregnancy BMI (weight/kg/height m²) was calculated based on pre-pregnancy weight abstracted from the medical record, and maternal height was measured at the research laboratory during the first pregnancy visit. Obstetric risk conditions during pregnancy, including presence of gestational diabetes and hypertension, and delivery mode were abstracted from the medical record. At each pregnancy visit the Center for Epidemiological Studies Depression Scale was and the State scale from the State–Trait Anxiety Inventory were administered. For individuals with <3 missing items on any scale at any time point, the mean responses for that scale were calculated and then multiplied by the total number of items in the respective scale, to generate total scale scores that are comparable to those generated from participants without any missing data. We used the average depression and anxiety score throughout pregnancy in the calculations. Maternal smoking during pregnancy was determined by maternal self-report and verified by measurement of urinary cotinine concentration. Urinary cotinine was assayed in maternal samples collected at each trimester using the Nicotine/COT(Cotinine)/Tobacco Drug Test Urine Cassette (http://www.medistests.com/nicintestscass.html), which involves transferring 4 drops of room temperature urine into the well of the cassette, and employs a cutoff for cotinine presence of 200 ng/ml. Endorsement of smoking or detection of urinary cot in any trimester was coded as 1, and absence of evidence for smoking in any trimester coded as 0.

Genotyping. Genomic DNA was extracted from heel prick blood samples and used for all genomic analysis. Genotyping was performed on Illumina Human Omni Express (24 v1.1) Arrays containing 713,014 SNPs. All samples had a high call rate (above 97%), SNPs with a minor allele frequency >5% and a p-value for deviation from Hardy-Weinberg Equilibrium >1.0 x 10^-25 were retained for analysis. After QC, 602,807 SNPs were available.

Imputation. Before imputation, chromosomal and base pair positions were updated to the haplotype Reference Consortium (r1.1) reference set, allele strands were flipped where necessary. Phasing was performed using EAGLE2 (https://data.broadinstitute.org/alkesgroup/Eagle/) and imputation was performed using PBWT (https://github.com/VertebrateResequencing/pbwt). Imputed SNPs with an info score <0.8, duplicates and ambiguous SNPs were removed resulting in 21,341,980 SNPs. All SNPs with MAF <0.01 were removed. Of the remaining SNPs, 19,530 were DeepSEA variants.

DNA methylation. DNA methylation analysis was performed using the Infinium Human MethylationEPIC BeadChip (Illumina, Inc., San Diego, CA) according to the manufacturer’s guidelines in using genomic DNA derived from neonatal heel prick samples. Quality Control carried out in minfi. No outliers were detected in the median intensities of methylated and unmethylated channels. All samples had a high call rate of at least 95% and their predicted sex was the same as the phenotypic sex. We removed CpGs with a high detection value (p < 0.0001), probes missing ≥3 beads in ≥25% of the cohort, in addition to non-specific/cross-hybridising and SNP probes. Methylated beta-values were normalised using functional normalisation (funnorm) and we iteratively adjusted the data for relevant technical factors, i.e., array row, experimental batch and sample plate, using Combat. The final dataset contained 768,910 CpGs. Neonatal blood cell counts were estimated for seven cell types: nucleated red blood cells, granulocytes, monocytes, natural killer cells, B cells, CD4(+)T cells, and CD8(+)T cells. The final dataset contained 121 samples with available genotypes and methylation data.

VMRs. Applying the same procedure as for PREDO I and PREDO II, we identified 9525 candidate VMRs in the ICU cohort.

The MoBa cohort. Participants represent two subsets of mother–offspring pairs from the national Norwegian Mother and Child Cohort Study (MoBa). MoBa is a prospective population-based pregnancy cohort study conducted by the Norwegian Institute of Public Health. The years of birth for MoBa participants ranged from 2002 to 2005 for MoBa1 and 2001–2004 for MoBa2. For each model, the AIC Akaike’s information criterion was calculated and the model with the lowest AIC was chosen as the best model. The AIC was obtained using the AIC function in R 3.3.1 (https://www.r-project.org). We included the child’s sex, gestational age, seven estimated cell counts as well as the first two (PREDO I and PREDO II), first three (UCI) and first five (DCHS I and II) principal components of the MDS analysis on the genotypes in the model. The corresponding plot of the first two principal components in each of Figures 3 and 5 were recoded into a count of 0, 1 or 2 representing the number of minor allele copies. For each VRM site, we tested SNPs located in a 1 MB window up- and downstream of the specific site. In PREDO and UCI, we restricted the analysis to DeepSEA variants while we used the pruned SNP-set in DCHS.

For each of our four models, we tested:

1. Methylation at tagCpG – covariates + environment
2. Methylation at tagCpG – covariates + SNP
3. Methylation at tagCpG – covariates + SNP + environment
4. Methylation at tagCpG – covariates + SNP + environment + SNP×environment

In model (1) we included all ten different environments, in model (2) all DeepSEA cis SNPs and in models (3) and (4) all possible environment-cis-SNP combinations. Please also see Figure 1.

For each model, the AIC Akaike’s information criterion was calculated and the model with the lowest AIC was chosen as the best model. The AIC was obtained using the AIC function in R 3.3.1 (https://www.r-project.org).

P-values were obtained from the summary function and adjusted for the number of tested Es (E model), of tested cis-SNPs (G model) or of tested cis-SNP-environment combinations (G+E model) using Bonferroni-correction. Afterwards, we used FDR to correct for all tested tagCpGs (all models) using p. adjust in R.
Enrichment analyses. With regard to enrichment for VMRs, CpG-site within VMRs were compared to all other CpG-sites on the 450 K array located in non-VMR by the algorithm of Zhou and Troyanskaya (2005). The significance levels was set at p < 0.05.

With regard to enrichment for GWAS hits, DeepSEA variants were matched to GWAS variants based on chromosome and position (hg19). To check for enrichment for nominal significant GWAS hits, the full summary statistics were derived from the respective publications.

Histone Chip-seq peaks from Roadmap Epigenomics project for blood and embryonic stem cells were downloaded from http://egg2.wustl.edu/roadmap/data/byFileType/peaks/consolidated/broadPeak/

The pre-processed consolidated broad peaks from the uniform processing pipeline of the Roadmap project were used.

Genomic annotation mapping. CpG sites were mapped to the genome location according to Illumina’s annotation using the R-package minfi.

DeepSEA analysis. Pretrained DeepSEA model was downloaded from: http://deepsea.princeton.edu/media/code/deepsea.v0.94.tar.gz and variant files in VCF format are used for producing e-values. VCF files were first split into smaller files each containing one million variants and the model was run using the command line on a server with a NVIDIA Titan X GPU card.

We ran our models using only DeepSEA variants which had been identified by the algorithm of Zhou and Troyanskaya (2005). This method predicts functionality of a SNP based on the DNA-sequence. We included all 212,210 variants with a functional significance e-value below 5 x 10^-5. The e-values represent the significance of the regulatory impact of given variants compared to one million random variants.

Random-effects meta-analysis. GxE and G + E result for PREDO and for MoBa were meta-analysed using a random-effects model in the R-package metagen. Replication was defined as DeepSEA-tagCpG-environment combinations showing the same effect direction in both cohorts, presenting with smaller p-values as for PREDO alone and with a FDR-corrected p-value (across all combinations tested in the meta-analysis) below 0.05.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

Due to ethical issues and consent the datasets analysed during the current study are not publicly available. However, an interested researcher can obtain a de-identified dataset after approval from the PREDO Study Board. Data requests may be subject to further review by the national regulator and by the ethical committees. Data can be obtained upon reasonable request from the PREDO Study Board (predo.study@helsinki.fi) or individual researchers. The summary statistics of the best models for PREDO I are accessible at: https://doi.org/10.6084/m9.figshare.8074964.

For access to the UCI cohort, please contact claudia.buss@charite.de, for access to DCHS please contact Heather.Zar@uct.ac.za, for MoBa access please apply for data access at https://www.ibf.no

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References

1. Roseboom, T., de Rooy, S. & Painter, R. The Dutch famine and its long-term consequences for adult health. Early Hum. Dev. 82, 485–491 (2006).
2. Barker, D. J., Osmond, C., Forsen, T. J., Kajantie, E. & Eriksson, J. G. Trajectories of growth among children who have coronary events as adults. N. Engl. J. Med. 353, 1802–1809 (2005).
3. Hovi, P. et al. Glucose regulation in young adults with very low birth weight. Pediatr. Res. 56, 2053–2063 (2007).
4. Hillert, T. A. et al. Childhood obesity and metabolic imprinting: the ongoing effects of maternal hyperglycemia. Diabetes Care 30, 2287–2292 (2007).
5. Dancause, K. N. et al. Prenatal stress due to a natural disaster predicts adiposity in childhood: the Iowa Flood Study. J. Obes. 2015, 570541 (2015).
6. Lathi, M. et al. Maternal depressive symptoms during and after pregnancy and psychiatric problems in children. J. Am. Acad. Child Adolesc. Psychiatry 56, 30–39 e37 (2017).
7. Bronson, S. L. & Bale, T. L. The Placenta as a mediator of stress effects on neurodevelopmental reprogramming. Neuropsychopharmacology 41, 207–218 (2016).
8. Schwarze, C. E. et al. Prenatal adversity: a risk factor in borderline personality disorder? Psychol. Med. 43, 1279–1291 (2013).
9. Entringer, S., Buss, C. & Wadhwa, P. D. Prenatal stress, development, health and disease risk: a psychobiological perspective-2015 Curt Richter Award Paper. Psychoneuroendocrinology 42, 366–375 (2015).
10. Gutierrez-Aceclus, M. et al. Passive and active DNA methylation and the interplay with genetic variation in gene regulation. Elife 2, e00523 (2013).
11. Joubert, B. R. et al. DNA methylation in newborns and maternal smoking in pregnancy: genome-wide consortium meta-analysis. Am. J. Hum. Genet. 98, 580–696 (2016).
12. Sharp, G. C. et al. Maternal BML at the start of pregnancy and offspring epigenome-wide DNA methylation: findings from the pregnancy and childhood epigenetics (PACE) consortium. Hum. Mol. Genet 26, 4067–4085 (2017).
13. Girchenko, P. et al. Associations between maternal risk factors of adverse pregnancy and birth outcomes and the offspring epigenetic clock of gestational age at birth. Clin. Epigenet. 9, 49 (2017).
14. Rijlaarsdam, J. et al. An epigenome-wide association meta-analysis of prenatal maternal stress in neonates: a model approach for replication. Epigenetics 11, 140–149 (2016).
15. Sosnowski, D. W., Booth, C., York, T. P., Amstadter, A. B. & Kliewer, W. Maternal prenatal stress and infant DNA methylation: a systematic review. Dev. Psychobiol. 60, 127–139 (2018).
16. Bauer, T. et al. Environment-induced epigenetic reprogramming in genomic regulatory elements in smoking mothers and their children. Mol. Syst. Biol. 12, 861 (2016).
17. Sharp, G. C. et al. Maternal pre-pregnancy BMI and gestational weight gain, offspring DNA methylation and later offspring adiposity: findings from the Avon Longitudinal Study of Parents and Children. Int. J. Epidemiol. 44, 1288–1304 (2015).
18. Lin, X. et al. Developmental pathways to adiposity begin before birth and are influenced by genotype, prenatal environment and epigenome. BMC Med. 15, 50 (2017).
19. Koch, C. A. et al. DNA methylation and substance-use risk: a prospective, genome-wide study spanning gestation to adolescence. Transl. Psychiatry 6, 2976 (2016).
20. Gibbs, J. R. et al. Abundant quantitative trait loci exist for DNA methylation and gene expression in human brain. PLoS Genet 6, e1000952 (2010).
21. Gaunt, T. R. et al. Systematic identification of genetic influences on methylation across the human life course. Genome Biol. 17, 61 (2016).
22. McCay, J. L. et al. High density methylation QTL analysis in human blood via next-generation sequencing of the methylated genomic DNA fraction. Genome Biol. 16, 291 (2015).
23. Chen, L. et al. Genetic drivers of epigenetic and transcriptional variation in human immune cells. Cell 167, 1399–1414 e1234 (2016).
24. Hannon, E., Weendon, M., Bray, N., O’Donovan, M. & Mill, J. Pleiotropic effects of trait-associated genetic variation on DNA Methylation: utility for refining GWAS loci. Am. J. Hum. Genet 100, 954–959 (2017).
25. Pierce, B. L. et al. Co-occurring expression and methylation QTLs allow detection of common causal variants and shared biological mechanisms. Nat. Commun. 9, 804 (2018).
26. Cheung, W. A. et al. Functional variation in allelic methylomes underscores a strong genetic contribution and reveals novel epigenetic alterations in the human epigenome. Genome Biol. 18, 50 (2017).
27. Gluckman, P. D., Hanson, M. A., Cooper, C. & Thornburg, K. L. Effect of in utero and early-life conditions on adult health and disease. N. Engl. J. Med. 359, 61–73 (2008).
28. Klenget, T. et al. Allele-specific FKBPs DNA demethylation mediates gene–childhood trauma interactions. Nat. Neurosci. 16, 33–41 (2013).
29. Teh, A. L. et al. The effect of genotype and in utero environment on interindividual variation in neonate DNA methylomes. Genome Res 24, 1064–1074 (2014).
30. Girchenko, P. et al. Prediction and Prevention of Preeclampsia and Intraterine Growth Restriction (PREDO) study. Int. J. Epidemiol. https://doi.org/10.1093/ije/dyw154 (2016).
31. Graham, A. M. et al. Maternal systemic interleukin-6 during pregnancy is associated with newborn amygdala phenotypes and subsequent behavior at 2 years of age. Biol. Psychiatry 83, 109–119 (2018).
32. Moog, N. K. et al. Intergenerational effect of maternal exposure to childhood maltreatment on newborn brain anatomy. Biol. Psychiatry 83, 120–127 (2018).
33. Entringer, S. et al. Maternal cortisol during pregnancy and infant adiposity: a prospective investigation. J. Clin. Endocrinol. Metab. 102, 1366–1374 (2017).
34. Stein, D. J. et al. Investigating the psychosocial determinants of child health in Africa: The Drakenstein Child Health Study. J. Neurosci. Methods 252, 27–35 (2015).
35. Zar, H. J., Barnett, W., Myer, L., Stein, D. J. & Nicol, M. P. Investigating the early-life determinants of illness in Africa: the Drakenstein Child Health Study. *Trends Genet.* 20, 592–594 (2015).

36. Ronningen, K. S. et al. The biobank of the Norwegian Mother and Child Cohort Study: a resource for the next 100 years. *Eur. J. Epidemiol.* 21, 619–625 (2006).

37. Akaike, H. Proc. 2nd International Symposium on Information Theory. *Akadémiai Kiadó, Budapest,* 367–381 (1973).

38. Zhou, J. & Troyanskaya, O. G. Predicting effects of noncoding variants with deep learning-based sequence model. *Nat. Methods* 12, 931–934 (2015).

39. Consortium, E. P. The ENCODE (Encyclopedia Of DNA Elements) Project. *Science* 306, 636–640 (2004).

40. Autism Spectrum Disorders Working Group of The Psychiatric Genomics Consortium. Meta-analysis of GWAS of over 16,000 individuals with autism spectrum disorder highlights a novel locus at 10q24.32 and a significant overlap with schizophrenia. *Mol. Autism* 8, 21 (2017).

41. Demontis, D. et al. Discovery of the first genome-wide significant risk loci for attention deficit/hyperactivity disorder. *Nat. Genet.* 51, 63–75 (2019).

42. Psychiatric GWAS Consortium Bipolar Disorder Working Group. Large-scale genome-wide association analysis of bipolar disorder identifies a new susceptibility locus near ODZA. *Nat. Genet.* 43, 977–983 (2011).

43. Wray, N. R. et al. Genome-wide association studies identify 44 risk variants and refine the genetic architecture of major depression. *Nat. Genet.* 50, 688–681 (2018).

44. Schizophrenia Working Group of the Psychiatric Genomics Consortium. Biological insights from 108 schizophrenia-associated genetic loci. *Nature* 511, 421–427 (2014).

45. Cross-Disorder Group of the Psychiatric Genomics Consortium. Identification of risk loci with shared effects on five major psychiatric disorders: a genome-wide analysis. *Lancet* 381, 1371–1379 (2013).

46. Liu, J. Z. et al. Association analyses identify 38 susceptibility loci for inflammatory bowel disease and highlight shared genetic risk across populations. *Nat. Genet.* 47, 979–986 (2015).

47. Morris, A. P. et al. Large-scale association analysis provides insights into the genetic architecture and pathophysiology of type 2 diabetes. *Nat. Genet.* 44, 981–990 (2012).

48. Horikoshi, M. et al. Discovery and fine-mapping of glycemic and obesity-related trait loci using high-density imputation. *PLoS Genet.* 11, e1005230 (2015).

49. Sandoval, J. et al. Validation of a DNA methylation microarray for 450,000 CpG sites in the human genome. *Epigenetics* 6, 692–702 (2011).

50. Mycha, D. et al. Childhood maltreatment is associated with distinct genomic and epigenetic profiles in posttraumatic stress disorder. *Proc. Natl Acad. Sci. USA* 110, 8302–8307 (2013).

51. Grishkevich, V. & Yanai, I. The genomic determinants of genotype × environment interactions in gene expression. *Trends Genet.* 29, 477–487 (2013).

52. Grishkevich, V. et al. A genomic bias for genotype-environment interactions in C. elegans. *Mol. Syst. Biol.* 8, 587 (2012).

53. Chen, Y. A. et al. Discovery of cross-reactive probes and polymorphic CpGs in the Illumina Infinium HumanMethylation450 microarray. *Epigenetics* 8, 203–209 (2013).

54. Ong, M. L. & Holbrook, J. D. Novel region discovery method for Infinium 450K DNA methylation data reveals changes associated with aging in muscle and neuronal pathways. *Aging Cell* 13, 142–155 (2014).

55. Gu, J. et al. Mapping of variable DNA methylation across multiple cell types defines a dynamic regulatory landscape of the human. *Genome G3 (Bethesda)* 6, 973–986 (2016).

56. Fleischer, A. P. & Trzaska, R. A. Evolution in health and medicine: a collaborative vision of stochastic epigenetic variation as a driving force of development, evolutionary adaptation, and disease. *Proc. Natl Acad. Sci. USA* 107(Suppl 1), 1757–1764 (2010).

57. Elliott, G. et al. Intermediate DNA methylation is a conserved signature of genome regulation. *Nat. Commun.* 6, 6363 (2015).

58. Zhang, P. Inference after variable selection in linear regression models. *Biometrika* 79, 741–746 (1992).

59. Radloff, L. S. The CES-D scale: a self-report depression scale for research in the general population. *Appl. Psychol. Meas.* 1, 385–401 (1977).

60. Spielberg, C. D. State-trait anxiety inventory: bibliography 2nd edn (Consulting Psychologists Press, Palo Alto, CA, 1989).

61. Aryee, M. J. et al. Minfi: a flexible and comprehensive Bioconductor package for the analysis of Infinium DNA methylation microarrays. *Bioinformatics* 30, 1363–1369 (2014).

62. Morin, A. M. et al. Maternal blood contamination of collected cord blood can be identified using DNA methylation at three CpGs. *Clin. Epigenet.* 9, 75 (2017).

63. Fortin, J. P. et al. Functional normalization of 450 k methylation array data improves replication in large cancer studies. *Genome Biol.* 15, 503 (2014).

64. Johnson, W. E., Li, C. & Rabinovic, A. Adjusting batch effects in microarray expression data using empirical Bayes methods. *Biostatistics* 8, 118–127 (2007).

65. Leek, J. T., Johnson, W. E., Parker, H. S., Jaffe, A. E. & Storey, J. D. The sva package for removing batch effects and other unwanted variation in high-dimensional data. *Genome Biol.* 12, 22–24 (2011).

66. Price, M. E. et al. Additional annotation enhances potential for biologically-relevant analysis of the Illumina Infinium HumanMethylation450 BeadChip array. *Epigenetics Chromatin* 6, 4 (2013).

67. McCartney, D. L. et al. DNA methylation of cord blood cell types: applications for mixed cell birth studies. *Epigenetics* 11, 354–362 (2016).

68. van der Westhuizen, C., Wyatt, G., Williams, J. K., Stein, D. J. & Sorsdahl, K. Validation of the self-reporting questionnaire 20-Item (SRQ-20) for use in a low- and middle-income country emergency centre setting. *Int. J. Ment. Health Addict.* 14, 37–48 (2016).

69. Beck, A. T., Ward, C. H., Mendelson, M., Mock, J. & Erbaugh, J. An inventory for measuring depression. *Arch. Gen. Psychiatry* 4, 561–571 (1961).

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Author contributions
D.C. and E.B.B. co-authored the manuscript. J.L., M.L.P., E.H., E.K., H.L., P.M.V., R.M.R. and K.R. conceptualised and planned the PREDO study and collected the data. C.M.P., W.N., S.H. and S.J.L. conceptualised and planned the MoBa study and collected the data. D.T.S.L., J.L.M. and E.G. performed the DNA methylation and genotyping arrays S.E., P.D.W., and K.J.O.D. conceptualised and planned the UCI study and collected the data. D.J.S., N.K., and H.J.Z. designed and undertook the DCHS; M.J.M., M.S.K., and K.C.K. were involved in testing and analysis of genetic data. Major Depressive Disorder DCHS; M.J.M., M.S.K., and K.C.K. were involved in testing and analysis of epigenetic data; S.D. was involved in testing and analysis of genetic data. Major Depressive Disorder Working Group of the Psychiatric Genomics Consortium calculated summary statistics for enrichment tests. D.C., G.E., C.M.P. and M.J.J. ran the statistical analysis. N.S.M., I.K. and F.J.T. co-supervised statistical analysis. D.C. and E.B.B. wrote the manuscript with contributions from G.E., S.I.L., C.M.P., K.R., J.L., D.C., J.L., K.R. and E.B.B. interpreted the results. All authors contributed to and approved the final version of the manuscript.

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