Maternal prenatal depressive symptoms and toddler behavior: an umbilical cord blood epigenome-wide association study

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INTRODUCTION

Peripartum depression refers to a depressive episode starting during pregnancy or postpartum and has a prevalence of 10–20% [1]. Prenatal and neonatal complications, including maternal psychological ill-health, are known risk factors for the development of child psychopathology [2, 3]. Children of mothers affected by peripartum depression, defined by the Diagnostic and Statistical Manual of Mental Disorders—DSM-5 [4] are at increased risk of developing emotional problems [5], such as internalizing or externalizing behavioral problems (reviewed by Stein et al. [6]). Prenatal depression is likely to have different consequences for infant development compared to depressive symptoms with onset in the postpartum period, possibly acting through mechanistic biological pathways of relevance to fetal development [6]. In our recent study on children at 18 months of age, maternal prenatal depressive symptoms (PND) were more predictive of child behavior problems than postpartum depression [7]. Several studies have indicated persistent associations between maternal mental well-being and child outcomes from infancy to teenage years and young adulthood [6, 8]. Notably, elevated levels of externalizing and internalizing behavioral problems in childhood are related to a higher risk of ill-health and sick leave in adulthood [9]. Apart from genetic predisposition, maternal prenatal depression could impact on child development through diverse pathways (such as nutrient, hormonal, and immune pathways), many of which could also influence epigenetic mechanisms [10]. Moreover, altered brain development, i.e., smaller hippocampal volume [11] and greater functional connectivity of the amygdala with the left temporal cortex amygdala microstructure [12], has been suggested in infants exposed to maternal PND and prenatal anxiety. However, the mechanisms of the intergenerational transmission of mental health problems are not fully elucidated [13]. It is also important to note that most children develop normally, and that children exposed to PND can be resilient.

The research field addressing epigenetic programming includes studies on experimental animal models [14] as well as an increasing number of investigations studying the influence of prenatal exposure to maternal depressed mood among infants [15–17]. DNA methylation [18] is a modification that is chemically stable, heritable through DNA replication, can affect gene expression, and is a possible mechanism for long-term consequences of environmental exposure on phenotype [19]. Despite
the temporal and cell-specificity of patterns of DNA methylation in the brain and the significant role of epigenetics in neuronal development [20], more easily accessible tissues are currently being investigated to assess whether they could provide evidence for the methylation status in the brain. Peripheral blood has been demonstrated as a valid surrogate tissue for the brain in epigenome-wide association studies (EWAS) [21].

Furthermore, the sex of the child may also moderate the epigenetic pathways in relation to child development, since there are differences between sexes in DNA methylation patterns [22] and also how child behavior is impacted by PND [7, 23]. Importantly, cord blood differs in cell composition in comparison to whole blood from adults [24, 25], and previous studies on the association between PND and DNA methylation in cord blood have not taken this into account [16, 17].

EWAS in cord blood could increase our understanding of the biological mechanisms underlying the impact of exposure to depressive symptoms during pregnancy on child development. A recent review investigating the possible role of DNA methylation as a mediator in the association between PND and child behavior showed only a few studies investigating exposure, mediator, and child outcomes in the same study cohort with a longitudinal study design [26]. Previous studies have found associations between PND and cord blood DNA methylation in candidate genes [16, 17, 27], whilst findings by use of EWAS have shown varied results [15, 28]. Notably, findings in the Avon Longitudinal Study of Parents and Children could not be replicated in the Generation R [28]. Hypo-methylation in ZNF575, a gene whose functions are largely unknown, has been found in newborns exposed to antidepressants during fetal life and confirmed in two study cohorts [15]. Interestingly, the hypo-methylation persisted into early childhood [15]. We have recently shown that PND alone does not affect cord blood DNA methylation when adjusting for cell composition, covariates, and using stratified analyses by sex of the child. We did, however, identify several genes associated with brain development and function, differentially methylated in those who were exposed to selective serotonin reuptake inhibitors (SSRIs) in comparison with untreated PND and healthy controls (HC) [29]. Nonetheless, the above-mentioned studies did not investigate the behavior of the child later in life. Cross-sectional studies on DNA methylation of candidate genes, in whole blood and saliva, have shown an association with internalizing behavior [30], with depressive symptoms in mother and child [31], and also with later development of autism [32].

However, to the best of our knowledge, no study has jointly considered exposure to PND, DNA methylation in cord blood, and longitudinal follow-up of child behavior, when also taking into account possible sex differences and blood cell composition. Our longitudinal study design also enables the possibility to exclude participants with depressive symptoms in the postpartum period, thereby excluding the possible impact of postpartum depressive symptoms on child behavior in an attempt to look at DNA methylation as a mediator of the association between antenatal depression and child psycho-emotional development.

The aim of the present study, therefore, was to investigate if DNA methylation differences in cord blood could serve as an early marker for future development of behavioral problems at the age of 18 months, taking into account the exposure to maternal PND and SRRS use, as well as possible confounders and sex of the child.

**METHODS**

**Study population**

Mothers and children participating in the BASIC Study (Biology, Affect, Stress, Imaging, and Cognition in pregnancy and puerperium) and in the follow-up study, U-BIRTH, were included in this study. The BASIC study is a longitudinal project that recruited pregnant women between 2009 and 2018 with the aim of enhancing the knowledge of prenatal and postpartum depression [33]. U-BIRTH focused on the psychosocial development of the children born to mothers in the BASIC cohort [7]. Both studies were conducted at the Department of Women’s and Children’s Health, Uppsala University and the Women’s clinic at the Uppsala University Hospital. Ethical approval was granted from the Uppsala Ethical Review Board reference numbers, BASIC 2009/171 with amendments and U-BIRTH 2012/010 with amendments.

The BASIC study invited all pregnant women in Uppsala County, who were over 18 years of age, speaking Swedish, and scheduled for a routine ultrasound at Uppsala University Hospital. Women diagnosed with a pathological pregnancy (malformations leading to termination of pregnancy, i.e., miscarriage), with blood-borne disease, and uncooperatively protected personal data were excluded. Approximately 22% of all women giving birth at the time during the inclusion period in Uppsala County were estimated to participate in the study cohort [33]. All participating women gave signed consent for all parts of the study. Participants contributed via web-based questionnaires during gestational weeks 17 and 32 and at 6 weeks, 6 and 12 months after giving birth. Cord blood was collected during childbirth. Participants who accepted to participate in the follow-up study (U-BIRTH) received a questionnaire when their children had reached 18 months of age. Approximately 50% of the BASIC participants were enrolled in the follow-up study.

Participating mothers reported their age, education, smoking habits, employment, and country of birth (a proxy for ethnicity), including medical history, mental health, and depressive symptoms. In addition to use of web-based questionnaires at gestational week 17. Medical records were used to extract medical information about the pregnancy and childbirth.

The Swedish validated version of the Edinburgh Postnatal Depression Scale (EPDS) [34, 35] was used in the web-based questionnaires at pregnancy weeks 17 and 32. Depending on the time point of inclusion to the BASIC study [33], anxiety symptoms were measured with the State Trait Anxiety Inventory for Adults (STAI-AD using the state scale) or the Beck Anxiety Inventory (BAI). If the participant did not fill out any of these or if she had internal missing data, anxiety symptoms were based on the EPDS anxiety subscale [36]. When the child was 18 months of age, participating mothers were asked to fill out the Child Behavior Checklist (CBCL) 1½–5. The CBCL can be summarized into either a total score ranging from 0 to 200, with higher scores indicating more problematic behaviors or, based on subsets of the questions, into two subscales for externalizing (ranging from 0 to 48 points) and internalizing (ranging from 0 to 72 points) child problems [37]. In this study, the participants were categorized according to their CBCL score to high CBCL (median and above) and low CBCL (scores in the 5th–40th percentile); participants in the 0–5th and 40th–50th percentiles were excluded from the analysis.

Mothers and children in this sub-study were included if they had been followed throughout the pregnancy and the postpartum period, if a cord blood sample was collected at birth, and if the mother-child pair also participated in the follow-up study. Exclusion criteria were depressive symptoms present in the postpartum period and maternal smoking during pregnancy as these variables affect the postnatal development and epigenetic modifications, respectively. If a woman had participated multiple times in the BASIC project, only one pregnancy was included. If the mother experienced depressive symptoms in one pregnancy but not the other, the one with depressive symptoms was chosen; otherwise, the first pregnancy was included. Mothers defined as HC had to have answered all questionnaires throughout the study, had EPDS ≤ 11 at both pregnancy weeks 17 and 32. They were excluded if they had anxiety, defined by the use of STAI-AD, BAI, or the EPDS anxiety subscale, any history of depression, or missing information in their medical records.

Women with depressive symptoms during pregnancy (PND) were identified by the use of EPDS > 12. Women with pruritus, placenta previa, anemia, hepatitis, cysts, preeclampsia, or HELLP syndrome were excluded. This resulted in 256 mother-child pairs being included in the final analysis.

In mother and child pairs, irrespective of maternal mood, all children with high (median and above) were compared to all children with low (5th percentile–40th percentile) for CBCL internalizing problems, externalizing problems, and total scores. In addition, mother and child pairs were further categorized based on maternal mood, HC or PND, and on self-reported CBCL scores high (median and above) or low (5th percentile–40th percentile) for internalizing problems, externalizing problems, and total scores, resulting in four study groups for each of the three CBCL summarized score analyses, as presented in Fig. 1.
DNA methylation data
The Zymo Research DNA Methylation-Lightning Kit (Zymo Research) was used for bisulfite conversion of DNA. Illumina MethylationEPIC kit (Illumina) was thereafter used for genome-wide methylation analysis at ~850,000 CpG sites. All reactions were performed according to the manufacturer’s instructions at Life & Brain Research Centre, University Hospital of Bonn, Germany. Laboratory personnel were blinded to the group identity of the samples during the analysis. National Bioinformatics Infrastructure Sweden was employed to perform the data processing in R 3.5.2 using R package minfi 1.28.4 [38]. The workflow followed the recommendations by the tool guide. Detection p value (DPV) with a cut-off at 0.01 was used to remove CpGs with poor signal (4.5% of the CpGs had DPV > 0.01 in 10% or more of the samples). No samples, but only individual CpGs, were removed based on the DPV. As recommended by the Illumina MethylationEPIC kit (Illumina), ~3.2% of the CpGs were rejected due to presence of known SNPs in the CpG site or single base extension. SNP annotation data were obtained through minfi/getSnpInfo, which retrieves SNP data from IlluminaHumanMethylationEPICanno.ilm10b2.hg19 version 0.6.0.
Quantile normalization, suitable for datasets where global differences are not expected between samples [39], was performed by use of functions in the R package minfi. Information about sex was provided to a function (rgf_quantile ← preprocessQuantile(rgf,sex = xx), beta_quantile ← getBeta(rgf,quantile), m_quantile ← get_m(mv(beta_quantile), presented by Touleimat and colleagues, which implements a stratified quantile normalization that is applied to the methylated and unmethylated signal intensities separately, and takes into account the different probe types [40]. This method corrects for non-biological variation between CpGs. Thereafter, the data were transformed into beta, representing the proportion of cells methylated at each CpG site (from 0 to 1 methylation) and M values for statistical analysis. B values were chosen for visualization, as recommended in the literature [41].
Throughout the experimental procedure (from DNA extraction to DNA methylation analysis), samples from the PND and the HC groups were mixed in order to prevent detecting batch effects.

Cord blood collection and DNA extraction
For this study, whole blood from the cord vein was collected at birth. The samples were stored at ~70 °C until further processing. DNA was extracted from the samples with the QIAamp DNA blood/mini kit (Qiagen), following the manufacturer’s instructions. Concentration and purity of the extracted DNA were measured with a NanoDrop Spectrophotometer (Thermo Scientific).

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Male
Female
Whole

Pregnancies n = 256

PND n = 74

HC n = 182

Low, n = 80

Low, n = 83

Low, n = 92

Low, n = 90

High, n = 90

High, n = 98

High, n = 52

High, n = 52

Fig. 1 Groups for comparison of differentially methylated (DM) CpGs in association with Child Behavior Checklist (CBCL) scores and maternal mood assessed by use of the Edinburgh Postnatal Depression Scale. Results with DM CpGs with significant adjusted p value are marked by bold lines for the whole study population, by dotted lines when considering only female children, and by double lines when considering only male children. PND perinatal depression, HC healthy control, High CBCL scores median and above, Low CBCL scores 5–40 percentile. *Excluded due to below percentile and between 41 percentile to median.

Statistical analyses
Principle component analysis (PCA) was used in exploratory data analyses to investigate the general structure and patterns in the dataset by using Beta values of the 100,000 CpGs with the highest variance. Up to 17% of the total variation in the dataset was explained by the first three principal components (PCs). Spearman correlation and Kruskal–Wallis test, both corrected using Benjamini–Hochberg method, were used to investigate the associations of the top 6 PCs with categorical and continuous variables, respectively, of interest.
Even though PCA were done on 100,000 with the highest variance, group comparisons to identify differential methylation (DM) CpGs were performed by use of R package Limma on 813,685 CpGs. The data were analyzed all together or stratified by sex of the child and finally also excluding participants using SSRI due to our previous findings [29]. M values were used for the DM analysis. For each group comparison, a linear model was built and run crude (unadjusted (0 covariates)), adjusted for only technical variables (5 covariates), or also in combination with clinical characteristics that might impact on perinatal depression, DNA methylation, and CBCL scores (12 covariates in total). Five technical variables were included in the model: sample plate batch, sentrix position on the chip, granulocyte cell estimate, red blood cell estimate, and CD8 T cell estimate [25, 42]. Also, clinical characteristics such as maternal age at delivery, BMI before pregnancy, maternal place of birth (Scandinavia or other), educational level (University degree yes or no), mode of delivery (vaginal, vacuum extraction, emergency cesarean section, and elective cesarean section), parity, and gestational age, based on previous literature [15, 26, 43–45], were also included in the model, in total 12 covariates. Results are presented for the model based on adjustments for 5 and 12 covariates. Differential DNA methylation between groups in specific CpGs was presented as mean and standard deviation and log2 fold change (log2
RESULTS

Demographics

Due to the definition of high and low CBCL scores, meaning high (median and above) or low (5th percentile–40th percentile), different numbers of mother-child pairs were included in the three different CBCL summarized scores (internalizing, externalizing, and total score), described in Fig. 1. Characteristics of the participating mother and child pairs presented in Table 1 are based on groups for internalizing problem scores. The clinical characteristics did not differ when groups were based on externalizing problem scores or total scores. There were no significant differences in the proportion of mothers born in Scandinavia between any of the analyzed study groups. In general, a slight difference was noted in maternal age, educational level, and parity between groups.

DNA methylation

After adjusting for 12 covariates and controlling for multiple testing, the overall number of DM CpG sites between the different study groups is displayed in Table 2, and the number of differentially methylated CpGs is illustrated in Fig. 1. The data are also displayed as quantile-quantile plots in Supplementary Fig. 1. Specific DM sites are shown in Fig. 2 and Supplementary Fig. 2, and in Table 3 with annotated gene, chromosomal location, mean standard deviation for each group and log2 fold change between study groups, and lastly, the regulatory features of the site. Group comparisons adjusted for 0, 5, or 12 covariates are presented in Supplementary Table 1, and DM CpGs identified adjusted for five covariates are presented in Supplementary Table 2.

In the analysis adjusted for five covariates, there were four genes that were recurrently DM in the different group analysis, presented in Supplementary Table 2, cg19193135 in the CD3G molecule (CD3G), cg14275378 in the Sidekick Cell Adhesion Molecule (SDK2), cg25150243 in the Solute Carrier Family 27 Member 2 (SLC27A2), and cg06494638 Josephin Domain Containing 2 (JOSD2).

Cord blood DNA methylation in relation to the behavior of the child at 18 months of age

When comparing DNA methylation in relation to internalizing, externalizing, and total CBCL scores without considering maternal mood, no DM CpG sites were identified (Table 2).

Cord blood DNA methylation differences between the groups based on the behavior of the child at 18 months of age and maternal mood during pregnancy

Internalizing problems. There were no DM sites when comparing children exhibiting high with those with low internalizing scores subgroups, in either whole study cohort, or within the PND or HC groups. However, stratification by sex of the child revealed that boys of mothers with PND and those with high CBCL scores for internalizing problems had lower DNA methylation than those with low CBCL scores for internalizing problems in the cg07027016 site of nudix hydrolase 15 (NUDT15) (log2 fold change −0.72), shown in Fig. 2, Supplementary Fig. 2, and Table 3. This DM site was nevertheless not evident after exclusion of participants treated with SSRIs. The cg07027016 site DNA methylation was also correlated with continuous CBCL internal scores alone (β = 0.080, p value 3.20E−228), and also when including EPDS as an interactor (β = 0.007, p value 2.90E−48), but not when adjusting for any covariates.

Externalizing problems. Among the PND participants, we identified one DM site for which those with high CBCL scores for externalizing problems had lower DNA methylation than those with low CBCL scores for externalizing problems. This DM was the cg05153152 (log2 fold change −0.60) and was significant even after exclusion of participants with SSRI. This CpG is located on chromosome 3 at a site without an annotated gene. The cg05153152 site DNA methylation correlated with continuous CBCL external scores (β = 0.093, p value 1.00E−170) and when EPDS was included as an interactor (β = 0.007, p value 1.22E−48), but not in the adjusted analysis. Stratification by sex of the child showed that among girls with low CBCL scores for externalizing problems, there was lower DNA methylation in the HC compared to the PND groups at cg01533057 (log2 fold change −1.1), shown in Fig. 2, Supplementary Fig. 2, and Table 3, located on chromosome 6 without an annotated gene. This site was not DM after exclusion of SSRI treated participants. Continuous CBCL external scores were associated with cg01533057 site DNA methylation (β = 0.123, p value 4.90E−173) and also when including EPDS as an interactor (β = 0.010, p value 7.75E−46), but not when adjusting for any covariates. Amongst boys born to HC mothers, DNA methylation in the cg06640240 located in the promoter region, associated with the TATA-box binding protein (TAFl0) and tripeptidyl peptidase 1 (TPP1) genes, was higher among those with high CBCL scores for externalizing problems compared to those with low CBCL scores for externalizing problems (log2 fold change 0.45), shown in Fig. 2, Supplementary...
### Table 1. Characteristics of the participating mother and child pairs.

| Maternal characteristics | Healthy controls, high internalizing score n = 90 | Healthy controls, low internalizing score n = 92 | Prenatal depressive symptoms, high internalizing score n = 50 | Prenatal depressive symptoms, low internalizing score n = 24 |
|--------------------------|--------------------------------------------------|---------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| Age, median years (range) | 31.0 (23.0–41.0) | 32.5 (20.0–48.0) | 30.0 (19.0–39.0) | 31.0 (24.0–40.0) |
| Born in Scandinavia, n (%) | 83 (92.2) | 88 (95.7) | 41 (93.1) | 22 (95.6) |
| Educational attainment, university level, n (%) | 79 (87.8) | 83 (90.2) | 13 (56.5) | 33 (75.0) |
| Primipara, n (%) | 55 (61.1) | 41 (44.6) | 29 (58.0) | 8 (33.3) |
| Vaginal delivery, n (%) | 74 (82.2) | 69 (75.0) | 19 (79.2) | 39 (78.0) |
| History of depression, n (%) | 0 | 0 | 0 | 0 |
| Anxiety during pregnancy | 0 | 0 | 0 | 0 |
| EPDS, scores at gestational week 17, median (range) | 3.0 (0.0–10.0) | 2.0 (0.0–10.0) | 13.0 (0.0–21.0) | 13.0 (1.0–18.0) |
| EPDS, scores at gestational week 32, median (range) | 3.0 (0.0–11.0) | 2.0 (0.0–10.0) | 12.5 (2.0–20.0) | 13.0 (5.0–16.0) |
| SSRI treatment | 0 | 0 | 4 (8.0) | 3 (12.5) |
| Child characteristics | | | | |
| Sex | | | | |
| Boy | 47 (52.2) | 43 (46.7) | 20 (40.0) | 10 (41.7) |
| Girl | 43 (47.8) | 49 (53.3) | 30 (60.0) | 14 (58.3) |
| Gestational length (days) | 281 (258–296) | 281 (245–296) | 280 (263–296) | 282.5 (265–296) |
| Birth weight (kg) mean (SD) | 3.58 (0.49) | 3.69 (0.50) | 3.59 (0.55) | 3.71 (0.49) |
| Child behavior checklist scores, median (range) | | | | |
| Internalizing scores | 41.0 (39.0–52.0) | 37.0 (36.0–38.0) | 42.0 (39.0–53.0) | 37.5 (36.0–38.0) |
| Externalizing scores | 32.5 (24.0–51.0) | 28.0 (23.0–42.0) | 36.0 (25.0–56.0) | 29.5 (24.0–38.0) |
| Total problem scores | 83.5 (70.0–110.0) | 73.5 (67.0–92.0) | 87.0 (73.0–119.0) | 76.5 (68.0–87.0) |

**EPDS** Edinburgh Postnatal Depression Scale, **SSRI** selective serotonin reuptake inhibitors. *Significantly different than healthy controls, low internalizing scores. **Significantly different than prenatal depressive symptoms, high internalizing scores. ***Significantly different than prenatal depressive symptoms, low internalizing scores. †Data missing on seven subjects. ‡Data missing on six subjects.

Fig. 2, and Table 3. This DM site remained significant after exclusion of SSRI treated participants. The cg00640240 site DNA methylation was also correlated with continuous CBCL external scores alone (β = −0.011, p value 1.52E–47) and when including EPDS as an interactor (β = −0.140, p value 1.00E–185), but not when adjusted for covariates.

**Total CBCL score.** Groups compared based on PND and their combined CBCL total score did now show any DM sites in any of the analyses (Fig. 2 and Table 2).

**Genes of interest**

In addition to genome-wide epigenetic analysis, based on the literature (reviewed in Cao-Lei et al. [27]), CpGs in specific genes were analyzed. There was no DM site in any of these genes among any of the CBCL groups; however, after stratification for child sex, significant DM sites were associated with internalizing scores. Among those girls born to HC mothers, those with high internalizing scores showed higher DNA methylation at cg260557780 in BDNF (log2 fold change 0.52), significant also after excluding the SSRI treated participants (log2 fold change 0.51), compared to girls with low internalizing scores. Among boys, after excluding participants using SSRI, we identified a DM site in the cg09080913 CpG in the MEST gene where lower DNA methylation was observed in the boys with high internalizing scores born to HC mothers, compared to boys with low internalizing scores born to PND mothers (log2 fold change −0.34). The same was true for boys with low internalizing scores born to HC mothers, compared to boys with low internalizing scores born to PND mothers (log2 fold change −0.37). Lastly, a difference was also noted in boys with higher internalizing scores compared to those with low internalizing scores (log2 fold change −0.42), among those born to PND mothers.

**Machine learning**

Co-variables and DNA methylation in genes of interest did not predict child behavior in any of the machine learning models (logistic regression with lasso regularization, RF, and PLS-DA) implemented in order to try to predict the CBCL internal, external, or total scores in the four study groups or the sub-group analysis. Prediction values ranged between 0.4–0.6, showing that the models cannot predict child behavior at 18 months assessed by use of the CBCL, our outcome of interest, in any of the analysis. Sub-group analyses included CBLC high or low, irrespective of the maternal depression status, or only included children of healthy mothers, or only included mothers with PND, and also testing resilience by including the extreme groups, namely the HC with
Table 2. Overview of the number of differentially methylated CpG sites in different group comparisons.

| Group 1     | Group 2     | Whole | SSRI-treatment excluded | Female | SSRI-treatment excluded | Male | SSRI-treatment excluded |
|-------------|-------------|-------|-------------------------|--------|-------------------------|------|-------------------------|
|             |             | All   | n1 | n2 | pa | pu | n1 | n2 | pa | pu | n1 | n2 | pa | pu | n1 | n2 | pa | pu |
| High int    | Low int     | 132   | 115 | 0  | 47,111 | 128 | 112 | 0  | 47,505 | 70 | 59 | 0  | 34,518 | 67 | 58 | 0  | 34,590 | 62 | 56 | 0  | 47,403 |
| HC-High int | HC-Low int  | 89    | 92  | 0  | 40,165 | 89  | 92  | 0  | 40,506 | 43 | 49 | 0  | 33,980 | 43 | 49 | 0  | 33,361 | 46 | 43 | 0  | 39,394 |
| HC-High int | PND-High int| 89    | 43  | 0  | 44,070 | 89  | 39  | 0  | 41,104 | 43 | 27 | 0  | 35,021 | 43 | 24 | 0  | 33,855 | 46 | 16 | 0  | 44,308 |
| HC-Low int  | PND-Low int | 92    | 23  | 0  | 51,457 | 92  | 20  | 0  | 49,173 | 49 | 10 | 0  | 38,283 | 49 | 9  | 0  | 37,605 | 43 | 13 | 0  | 38,183 |
| PND-High int| PND-Low int | 43    | 23  | 0  | 50,610 | 43  | 20  | 0  | 42,091 | 27 | 10 | 0  | 36,241 | 27 | 9  | 0  | 35,894 | 43 | 16 | 0  | 44,808 |
| High ext    | Low ext     | 134   | 97  | 0  | 37,800 | 128 | 95  | 0  | 38,268 | 64 | 58 | 0  | 43,770 | 60 | 58 | 0  | 41,719 | 70 | 59 | 0  | 39,338 |
| HC-High ext | HC-Low ext  | 85    | 80  | 0  | 44,378 | 85  | 80  | 0  | 44,866 | 37 | 49 | 0  | 40,449 | 37 | 49 | 0  | 40,883 | 48 | 31 | 1  | 46,230 |
| HC-High ext | PND-High ext| 85    | 49  | 0  | 69,903 | 85  | 43  | 0  | 59,957 | 37 | 27 | 0  | 53,075 | 37 | 23 | 0  | 44,726 | 48 | 22 | 0  | 50,427 |
| HC-High ext | PND-Low ext | 85    | 17  | 0  | 37,679 | 85  | 15  | 0  | 35,903 | 37 | 9  | 0  | 39,569 | 37 | 9  | 0  | 38,231 | 48 | 8  | 0  | 38,968 |
| HC-Low ext  | PND-High ext| 80    | 49  | 0  | 50,085 | 80  | 43  | 0  | 44,444 | 49 | 27 | 0  | 48,901 | 49 | 23 | 0  | 42,005 | 31 | 22 | 0  | 36,059 |
| HC-Low ext  | PND-Low ext | 80    | 17  | 0  | 42,682 | 80  | 15  | 0  | 40,010 | 49 | 9  | 1  | 40,581 | 49 | 9  | 0  | 37,974 | 31 | 8  | 0  | 38,662 |
| PND-High ext| PND-Low ext | 49    | 17  | 0  | 48,940 | 43  | 15  | 0  | 45,621 | 43 | 9  | 0  | 40,112 | 43 | 9  | 0  | 39,521 | 49 | 8  | 0  | 40,102 |
| High tot    | Low tot     | 136   | 100 | 0  | 37,124 | 132 | 97  | 0  | 37,850 | 67 | 54 | 0  | 37,030 | 64 | 54 | 0  | 35,779 | 69 | 46 | 0  | 44,327 |
| HC-High tot | HC-Low tot  | 89    | 83  | 0  | 42,788 | 89  | 83  | 0  | 43,490 | 41 | 45 | 0  | 33,911 | 41 | 45 | 0  | 34,068 | 48 | 38 | 0  | 43,278 |
| HC-High tot | PND-High tot| 89    | 47  | 0  | 62,034 | 89  | 43  | 0  | 55,409 | 41 | 26 | 0  | 42,880 | 41 | 23 | 0  | 38,093 | 48 | 21 | 0  | 46,215 |
| HC-High tot | PND-Low tot | 89    | 17  | 0  | 42,263 | 89  | 14  | 0  | 35,999 | 41 | 9  | 0  | 35,517 | 41 | 9  | 0  | 35,286 | 41 | 8  | 0  | 41,582 |
| HC-Low tot  | PND-High tot| 83    | 47  | 0  | 42,190 | 83  | 43  | 0  | 39,766 | 45 | 26 | 0  | 41,780 | 45 | 23 | 0  | 37,415 | 38 | 21 | 0  | 40,619 |
| HC-Low tot  | PND-Low tot | 83    | 17  | 0  | 37,405 | 83  | 14  | 0  | 32,964 | 45 | 9  | 0  | 35,391 | 45 | 9  | 0  | 34,694 | 38 | 8  | 0  | 34,668 |
| PND-Low tot | PND-Low tot | 47    | 17  | 0  | 36,532 | 43  | 14  | 0  | 35,418 | 26 | 9  | 0  | 43,158 | 23 | 9  | 0  | 39,456 | 21 | 8  | 0  | 39,232 |

PND: Prenatal depressive symptoms, HC: healthy control, int: internalizing scores, ext: externalizing scores, tot: total scores, pa: Number of CpGs significant with \( p \) value adjusted for multiple testing and for sample plate, sentrix position, granulocytes, nucleated red blood cells, cd8t-cells, age at partus, pre-pregnancy BMI, maternal place of birth, parity, gestational age, delivery mode and education, pu: Number of CpGs significant with an unadjusted \( p \) value.
high CBCL scores together with the PND with low CBCL score groups.

DISCUSSION

This EWAS study investigated the potential early epigenetic markers of child behavioral problems, assessed using the CBCL on a child aged 18 months, taking into account the maternal PND. Our findings show very few associations between cord blood DNA methylation and child behavior. Generally, our findings point to the absence of differences in methylation between mother-infant pair groups based on exposure to maternal depression and later presence of behavioral problem scores. While studies on maternal PND and child development show increased risks for children exposed to PND [6, 7], our findings concerning DNA methylation taking into account maternal PND are in agreement with most previous studies [15, 28, 49]. This study is, however, the first investigation combining rigorous assessment of depressive symptoms during pregnancy and postpartum, an EWAS analysis of umbilical cord blood, and behavioral follow-up at 18 months of age. The results are strengthened by the exclusion of mothers with postpartum depression, which allowed us to focus solely on possible intrauterine impact and also to avoid a state-effect when mothers report on their children’s behavior.

Prenatal depressive symptoms have been associated with DM of target genes [16, 17, 27]; moreover, we have previously shown an association between PND in mothers and higher CBCL scores in children, suggesting the possibility of fetal programming [7]. The current study, however, shows limited indications of fetal programming through epigenetic changes in the cord blood, since only a few DM CpG sites were identified in subgroups displaying different levels of psycho-emotional problems as toddlers, especially by the infant’s sex. It must be noted that the present study might differ from other studies as it is based on a relatively healthy group of mother-child pairs in Sweden [33]. To consider the impact of technical and clinical variables, the analyses were performed while adjusting for potential covariates. In the results from the analysis adjusted from the five technical covariates, there were genes that were DM in several group comparisons. Interestingly, some of them, such as CD3G and SLC27A2, have been shown to be associated with maternal obesity during pregnancy [50, 51]. These DMs are no longer evident after adjusting for maternal BMI and other factors known to be associated with DNA methylation in cord blood. Therefore, the main results presented in this study are focused on results obtained after adjusting for 12 covariates associated with the DNA methylation [15, 26, 43–45].

In the analysis adjusted for the 12 covariates, including both boys and girls, only one DM CpG site, cg05153152, on chromosome 3, with no annotated gene, was identified when comparing children with high externalizing problem scores to those with low externalizing scores, all born to mothers suffering PND. The unannotated site makes it challenging to speculate on the importance of DM cg05153152. This site may, however, have a potential role for resilience in child development in relation to exposure to prenatal depressive symptoms and should be validated in future studies. One unannotated CpG site, cg01533057, was also identified on chromosome 6 with no annotated gene in the stratified analysis in girls when comparing girls with low externalizing scores, born to HC mothers, to those born to mothers with PND. Without annotation, it is difficult to speculate on the importance of this DM CpG site.

Stratified analyses based on the sex of the child revealed some DM sites in boys with regard to maternal depressive symptoms and internalizing and externalizing behavioral problems. Among boys born to women with PND, those with high internalizing scores had lower methylation at cg07027016 in NUPT15 (also known as MTH2) compared to those with low internalizing scores. In a similar manner as cg05153152, the DM cg07027016 in NUPT15 may be of importance for resilience in child development in relation to exposure to prenatal depressive symptoms. NUPT15 has not previously been discussed in the context of PND or child development, but it has been shown to be involved in DNA synthesis and cell cycle progression [52] and to be expressed in the brain (https://www.proteinatlas.org/ENSG00000136159-NUPT15/tissue). It could, therefore, be important for cognitive or emotional functioning [53] and suggests a possible role in fetal brain development in boys during pregnancy. This is especially interesting, as previous literature indicates sex specific effects of PND. While most studies have indicated a greater impact on the fetal brain in females (reviewed in [54]), later cognitive functioning and IQ are suggested to be more affected in boys during adolescence [23]. Also, in boys, MEST (or PEG1) had one DM CpG site after exclusion of SSRI-treated participants. The PND with the low internalizing score group showed a higher DNA methylation compared to the HC with high internalizing, HC with low internalizing, and PND with high internalizing score groups. Lower DNA methylation in MEST is suggested to contribute to obesity predisposition [55]. Notably, altered DNA methylation of this gene in cord blood has previously been associated with maternal stress during pregnancy [56].

Fig. 2 Box plots displaying group-wise distribution (median and percentiles) of beta values of differentially methylated CpGs in the whole study cohort and stratified by sex of the child. PND Perinatal depression, HC healthy control, High CBCL scores median and above, Low CBCL scores 5–40 percentile, int internalizing scores, and ext externalizing scores.
Table 3. Specific differentially methylated CpG sites.

| Location          | Group 1                      | Group 2                      | Gene                               | Probe     | Log2 fold change | Mean (SD) | Unadjusted p value | Adjusted p value | Regulatory feature |
|-------------------|------------------------------|------------------------------|------------------------------------|-----------|------------------|-----------|--------------------|------------------|--------------------|
|                   | Whole study cohort           | PND-High ext                 | cg05153152                         | chr3      | −0.60            | 3.06 (0.37)| 4.77E-08           | 0.008            | Unknown            |
|                   | Female                       | HC-Low ext                   | cg00640240                         | chr11     | 0.45             | −2.65E-08| 0.022              | −0.6 in the machine learning analyses. Nevertheless, a previous study reported no association when investigating maternal depressive symptoms [27, 57]. Of special interest is the higher level of DNA methylation observed among HC mothers at cg00640240, associated with the promoter region of TPP1 and TAF10, boys with high externalizing scores compared to those with low externalizing scores. These boys have not been exposed to maternal depressive symptoms but still have higher externalizing scores. Interestingly, mutations in TPP1 are one of the causes of late infantile neuronal ceroid lipofuscinosis, a fatal neurodegenerative disease [58] associated with altered externalizing behavior alongside neurodegeneration [59]. One may speculate that differential expression due to altered DNA methylation in the promoter region of TPP1 may be important for the mechanisms contributing to problems in externalizing behavior, in the absence of extra risk factors, such as maternal depression. TAF10 is not associated with any disorders but is vital for cellular transcription initiation [60] and is involved in neural progenitor differentiation [61].

The investigation of genes identified in the literature, where the p value adjustment for multiple comparisons was based on the number of CpGs in the genes of interest, instead of all included in the EPIC array, showed significant DM sites only after stratification by the sex of the child. The CpG site in BDNF was DM in girls but only among those of healthy mothers, where a higher methylation was observed in girls with high internalizing scores. Interestingly, peripheral BDNF levels have previously been shown to correlate positively with CBCL scores [62]. Furthermore, BDNF is an important factor for survival of neurons by regulating growth, maturation, and maintenance [27], as well as in depressive symptoms in adult women [63] and could thus have a possible involvement mechanism behind internalizing behavioral problems. Machine learning models used to investigate possible markers of resilience in genes previously identified in the literature did not show any predictive function. Of special interest, PND low CBCL vs. PND high CBCL, focusing on only children exposed to PND, did not show any predictive ability either, prediction values ranging between 0.4–0.6 in the machine learning analyses.

Three DM CpG sites in the TPP1, TAF10, and BDNF genes were associated with externalizing and internalizing scores in children not exposed to maternal depressive symptoms. These findings are of great interest since they may be validated in other study cohorts and possibly used as a biomarker for behavioral disorders later in life, irrespective of the prenatal exposure to maternal mood symptoms. The prospective role of resilience identified in cg05153152 and also in cg07027016 in the NUDT15 gene should also be validated in future studies as markers for resilience.

We have previously shown differentially methylated genes in cord blood associated with maternal SSRI use during pregnancy [29]. It was not possible, however, to assess if these methylation differences were due to the SSRI treatment itself or to more severe depression. Nonetheless, in this study, we excluded SSRI users in the sensitivity analyses, which affected the results in some of the identified genes. This strengthens our previous findings [29] that more severe depression, in need of SSRI treatment during pregnancy, may be associated with alterations in the DNA methylation and is of importance for the regulation of biological systems in the child. Unfortunately, due to the limited number of women under SSRI treatment during pregnancy in this specific study (n = 7 in total but spread through groups of interest), no separate analyses in relation to child behavior could be performed in this group.

Strengths of the present study are the use of a population-based sample, the relatively large sample size for the EWAS analyses, the prospective assessment of PND, exclusion of mothers with postpartum depression in order to focus solely on the intrauterine impact and avoid a state-effect when reporting on children’s behavior, EWAS analysis of the cord blood, and longitudinal follow-up of child behavior. Moreover, weaknesses
of previous studies were addressed in the current study by adjustment for mode of delivery [43], gestational age [44], and cell composition known to affect DNA methylation [24, 25], as well as the exclusion of participants with pregnancy complications, also known to affect DNA methylation [64, 65]. Further, we have implemented controls for multiple testing, stratified our analyses by sex, excluded users of SSRI in the sensitivity analyses, and used complex machine learning models. The results should also be considered in relation to the following limitations. The BASIC study has a relatively low participation rate at 22% [33]; thus, the results cannot be readily generalizable to the background population. Depressive symptoms were assessed through self-reports on a screening instrument and not by a clinical diagnosis, rendering even milder cases of depression PND cases in this study. CBCL was parent-reported; no clinical assessment of children’s behavior was implemented. Also, our study population is healthy in relation to both levels of maternal depression and child outcomes. None of the children in this study would have been clinically diagnosed with an internalizing or externalizing disorder if clinical CBCL cut-offs were used for the diagnosis. In addition, the magnitude of differences in methylation levels was small between the groups. The use of surrogate tissue is a limitation, and one major challenge in psychological epigenetics is the cell/tissue-specificity of epigenetic patterns. However, cell-specific analysis would limit research to certain brain areas of suicide victims or cadavers and thereby limit the possibility of investigating early biomarkers affected by maternal depressive symptoms. The use of cell composition correction presented by Bakulski et al. has not been validated for samples with different exposures. The validity of the Bakulski package for different types of prenatal exposures can only be tested if samples were collected and cells separated at sampling and DNA methylation analysis performed on the whole blood and separated cell types and compared regarding the prenatal exposure. That is unfortunately not possible within this study cohort. The identified DM sites in this study have not previously been shown to be listed as cross-reactive probes [66]; however, not excluding these during the analysis can cause false signals, possibly resulting in invalid conclusions, but our DM CpGs were not included in the list of genes previously identified as cross-reactive probes [66], which should account for this limitation. We did, however, exclude known SNPs, which strengthened our data. This study excluded sex chromosomes in order to be able to perform differential DNA methylation analysis between the sex groups, usually performed in this context [42]. This is a limitation, since many known genes affecting mental health are located on the X chromosome [67]. Future studies should be encouraged to increase the sample size and thus power, in order to also be able to investigate the DNA methylation in sex chromosomes, among same sex children. Upcoming studies may also further investigate the impact of epigenetic markers in cord blood on the development of behavioral problems in children by use of complementary epigenetic analyses focusing on histone modifications and considering transcriptional factor binding sites.

In conclusion, this study shows CpG-specific DNA methylation differences in cord blood at birth as early signs of later behavioral problems, in both healthy pregnancies and those complicated by prenatal depression. Notably, there is limited knowledge of how many DM sites are needed to influence the biological and behavioral outcomes. The present findings are based on a relatively healthy study cohort, thus limiting the possibility of detecting strong effects associated with severe prenatal depression and pathological behavioral problems. Moreover, it is likely that fetal programming develops through the interplay between multiple epigenetic mechanisms that were not assessed here, such as histone modifications or miRNAs affecting gene expression, alternatively, through DNA methylation on CpG sites not investigated in the EPIC array. Altogether, this is the first investigation of cord blood DNA methylation signs of fetal programming of prenatal depressive symptoms on behavior at 18 months of age in a population of rather healthy children. Thus, this calls for further studies on samples covering the entire behavioral spectrum.

DATA AVAILABILITY
Currently, the General Data Protection Regulation (GDPR), and the judgment in the Court of Justice of the European Union (CJEU) Decision 2016/1250, hinder data deposition of human genetic data. The data and code used in this study are available from the authors upon reasonable request and with permission from the BASIC study cohort.

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AUTHOR CONTRIBUTIONS

TKK, EF, and AS conceived and designed the study. TKK, HB, and SL performed parts of the experiments. TKK, EB, EF, SL, EC, RL, and AS analyzed the data and performed statistical analysis in collaboration with NBIS. TKK, EF, and AS wrote the manuscript. All authors read and approved the final manuscript.

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