Stress during pregnancy may impact subsequent generations, which is demonstrated by an increased susceptibility to childhood and adulthood health problems in the children and grandchildren. Although the importance of the prenatal environment is well reported with regards to future physical and emotional outcomes, little is known about the molecular mechanisms that mediate the long-term consequences of early stress across generations. Recent studies have identified DNA methylation as a possible mediator of the impact of prenatal stress in the offspring. Whether psychosocial stress during pregnancy also affects DNA methylation of the grandchildren is still not known. In the present study we examined the multigenerational hypothesis, that is, grandmaternal exposure to psychosocial stress during pregnancy affecting DNA methylation of the grandchildren. We determined the genome-wide DNA methylation profile in 121 children (65 females and 56 males) and tested for associations with exposure to grandmaternal interpersonal violence during pregnancy. We observed methylation variations of five CpG sites significantly (FDR < 0.05) associated with the grandmother’s report of exposure to violence while pregnant with the mothers of the children. The results revealed differential methylation of genes previously shown to be involved in circulatory system processes (FDR < 0.05).

This study provides support for DNA methylation as a biological mechanism involved in the transmission of stress across generations and motivates further investigations to examine prenatal-dependent DNA methylation as a potential biomarker for health problems.

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INTRODUCTION
The impact of early-life adversity likely persists in subsequent generations and may influence the individual’s physiology and behavior. There is considerable evidence that exposure to prenatal stress can induce stable changes that influence neurodevelopment, mental health and the risk for psychiatric disorders.1–4 Studies with animal models have provided strong support for the idea that the effects induced by early stress are not limited to the offspring. In guinea pigs, for example, the impact of maternal nutrition during pregnancy on hypothalamic pituitary adrenal (HPA) axis function and heart structure can be observed in both the second and third generation.5 Animal models also show an accumulation of the effects of prenatal stress over several generations on brain function6 and physiological response to stress.8 In humans, the available body of findings indicating multigenerational effects of early stress (that is, effects observed in the children and grandchildren) stem mainly from epidemiological studies supporting the role of grandparental adversities in shaping grandchildren health outcomes.9,10 For instance, the paternal grandfather’s nutrition in Överkalix Sweden, was linked to the mortality risk ratio of grandsons, while the paternal grandmother’s nutrition was linked to the mortality risk ratio of the granddaughters.10 Another example is the effect of famine during grandmaternal pregnancy in the time of the Dutch Hunger Winter (1944–1945) on adiposity in grandchildren.9

There is growing support for the role of epigenetic mechanisms, especially DNA methylation, in the persistent effects of prenatal stress on child’s development11–19 (for a review Serpeloni et al.20). Studies in animal models suggest that DNA methylation modifications have the potential to be transmitted to further generations.21–23 Despite increasing evidence of the effect of prenatal stress on the offspring’s DNA methylation, the existing evidence in humans relies on investigations of mother-child dyads. Recently, a multigenerational study in humans showed changes in grandchild DNA methylation following environmental lead exposure of their pregnant grandmothers.24 In the present study, we were interested in examining the impact of psychological stress during pregnancy using a multigenerational design (Figure 1a). It must be emphasized that this is not a transgenerational study, since the first-generation (G1) interacts not only with the fetal offspring (first-generation offspring, G2) but also with the germ cells developing within those offspring, which mature into the sperm and eggs that give rise to the grandchildren (second-generation offspring, G3). Using a genome-wide DNA methylation approach, we aimed at investigating to what extent grandmaternal stress during pregnancy was associated with genome-wide methylation changes in the grandchildren (G3) (Figure 1b).
vulnerability, exposure to violence across generations. The study was conducted in the context of a larger study dealing with the impact of early exposure to violence across generations. The study was carried out with families living in São Gonçalo, a city located in the state of Rio de Janeiro, Brazil. São Gonçalo has a population of over 1 million, with a high proportion of low-income families and high levels of domestic and community violence. Epigenome-wide association analysis was performed between exposure to interpersonal violence during grandmaternal pregnancy and DNA methylation of the grandchild. CDV, community and domestic violence; EWAS, epigenome-wide association study; IPV, intimate partner violence.

MATERIALS AND METHODS
Participants
In a cross-sectional study design, a sample of 121 teenage youth (M age = 13.63 years, s.d. = 2.48, age range = 8–18 years; 65 females) and their maternal grandmothers (N = 121, M age = 64.12 years, s.d. = 8.19, age range = 46–88 years) participated in the study. This investigation was conducted in the context of a larger study dealing with the impact of early exposure to violence across generations. The study was carried out with families living in São Gonçalo, a city located in the state of Rio de Janeiro, Brazil. São Gonçalo has a population of over 1 million, with a high proportion of low-income families and high levels of domestic and community violence.26 Local health community agents contacted the families registered in the Family Health Program of the city to participate in the study. The families were contacted if the maternal grandmother and the grandchild (8–18 years old) were both living in the city of São Gonçalo. The study received approval from the research ethics committees of the University of Konstanz (DE) and the National Commission for Ethics in Research—CONEP (BR). The participation was voluntary and no monetary compensation was offered. We obtained written informed consent from the adult participants, as well as written informed consent from parents and written assent from the youth. A team of five trained interviewers carried out structured interviews with the participants. Grandmother and grandchild were interviewed individually in their home setting. Demographic information was collected, including the participant’s age and sex.

Interpersonal violence during grandmaternal pregnancy
The Composite Abuse Scale (CAS) was used to measure grandmaternal exposure to intimate partner violence (IPV). It consisted of 30 items, which are scaled from a frequency of zero (never) to four (daily). A score equal to or higher than three was used as the criterion for exposure to IPV, as recommended (IPV+ and IPV→). A Cronbach’s alpha of 0.90 suggested excellent internal consistency. To assess grandmaternal exposure to community and domestic violence (CDV) we applied ‘Things I have seen and heard’. This instrument has 20 items and an additional 6 that measure exposure to CDV. Items are presented in a 5-point format ranking from zero (never) to four (many times). Higher scores reflect higher exposure to violence. Cronbach’s alpha was 0.83. Under the assumption that the greatest effect of stress during pregnancy on DNA methylation is observed in higher exposure to adversities we divided the participants in groups of high and low or none exposure to violence during grandmaternal pregnancy (CDV+ and CDV→). Grandmaternal exposure to violence during pregnancy was conducted three times, separately focusing on the periods before, during and after pregnancy.

Mental health problems
Post-traumatic stress disorder (PTSD) symptom severity was measured using the University of California at Los Angeles Post-traumatic Stress Disorder Reaction Index DSM-IV-UCLA (Cronbach’s α = 0.88, possible range 0–88). Depression symptom severity was assessed with the Patient Health Questionnaire PHQ-9 (Cronbach’s α = 0.80, possible range 0–27).

DNA methylation and data preprocessing
Saliva samples (2 ml) for DNA methylation analysis were collected in the context of a larger study dealing with the impact of early exposure to violence across generations. The study was carried out with families living in São Gonçalo, a city located in the state of Rio de Janeiro, Brazil. São Gonçalo has a population of over 1 million, with a high proportion of low-income families and high levels of domestic and community violence. Epigenome-wide association analysis was performed between exposure to interpersonal violence during grandmaternal pregnancy and DNA methylation of the grandchild. CDV, community and domestic violence; EWAS, epigenome-wide association study; IPV, intimate partner violence.

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Table 1. Grandmother (N = 121) and grandchild (N = 121) characteristics divided into groups based on grandmaternal exposure to IPV or CDV during pregnancy

|                    | Children (N = 121) | CDV during pregnancy<sup>b</sup> |
|--------------------|-------------------|---------------------------------|
|                   | IPV+ (n = 24)     | IPV− (n = 97)                  | CDV+ (n = 27) | CDV− (n = 94) |
|                    | Mean (s.d.) or n (%) | Mean (s.d.) or n (%) | Mean (s.d.) or n (%) | Mean (s.d.) or n (%) |
| Sociodemographic   |                   |                               |               |               |
| Grandmaternal age at pregnancy | 24.62 (6.00)      | 25.61 (7.15)                  | NS            |               |
| Age (years)        | 13.00 (2.58)      | 13.78 (2.45)                  | NS            |               |
| Sex (female)       | 16 (66%)          | 49 (51%)                      | NS            |               |
| Education (years)  | 7.30 (2.44)       | 7.67 (2.53)                   | NS            |               |
| Mental health      |                   |                               |               |               |
| PTSD severity<sup>c</sup> | 7.33 (8.70)      | 6.10 (8.70)                   | NS            |               |
| Depression severity<sup>d</sup> | 2.46 (4.42)      | 1.58 (2.62)                   | NS            |               |

Abbreviations: ANOVA, analysis of variance; CDV, community and domestic violence; IPV, intimate partner violence; χ², Pearson's chi-squared test; NS, non significant; PTSD, post-traumatic stress disorder; aComposite Abuse Scale; bThings I have seen and heard; cUniversity of California at Los Angeles Post-traumatic Stress Disorder Reaction Index for DSM-IV; dPatient-Health-Questionnaire.

In addition to the quality control, the match between reported sex and predicted epigenetic sex, was also performed using the Minfi R package. To control for genetic structure and cell-type heterogeneity bias between grandmaternal IPV+ and IPV−, as well as CDV+ and CDV− groups, we applied a combination of methods available within GLINT 1.0.3 (http://glint-epigenetics.readthedocs.io/en/latest/). EPIS_STRUCTURE was used for genetic ancestry analysis, while ReFACTor was used for reference free<sup>40</sup> and the Houseman's method was used for reference based cell-type analysis.<sup>41</sup> Since, saliva contains many white-blood cells we used the Houseman blood reference available in GLINT, as well as a custom-made reference (Supplementary Table S1) based on differences between saliva, buccal and a pool of the other tissues available in the GEO-data set GSE48472 published by Sliker et al.<sup>42</sup> Our analysis showed strong similarities to the Sliker et al. saliva samples, with an expected small ratio of buccal cells, and no signs of differences in ancestry or cellular heterogeneity between groups (Supplementary Table S2).

Statistical analysis

All analyses were conducted using R 3.2.1. To investigate to what extent prenatal stress has an impact on DNA methylation in the grandchildren, logit-transformed beta values (M-values) were subjected to a robust linear regression model to identify significantly differentially methylated probes in association with grandmaternal exposure to violence during pregnancy. The analysis was adjusted for multiple testing (Benjamini–Hochberg method), using the Limma R package.<sup>43</sup> We used robust linear modeling to minimize the effect of sporadic outliers (such as unusually high abundance of rare SNPs affecting methylation sites in this particular cohort). The false discovery rate (FDR) associated loci was later categorized into either the high-confidence group (5% or less FDR) or a medium-confidence group (25% or less FDR) as used earlier.<sup>44,45</sup> IPV and CDV were used as categorical variables in the model (probe_meth = IPV+CDV+age +sex). For IPV, according to the CAS manual, a sensitivity test suggest that a cutoff score of three would correctly detect 100% of abused woman.<sup>30</sup> Regarding the CDV, the variable was split in two groups. A group of extreme exposure and a group with lower or none exposure based on the upper quartile of the sum scores (scores higher than four). We believe that the precision of the interviews may be not accurate enough to robustly detect a difference between, for example, 2 and 4 score. In such case exposure vs low exposure may be more accurate. To control for the possible confounding effects of sex and age, both were included as covariates in the model. Correlation analysis was performed to further study the relationship between epigenetic and psychological variables.

Technical validation by NGS sequencing

Targeted bisulfite sequencing was used to validate the methylation values of the CpGs. Primer design and validation was performed on 10 probes by Zymo Research (Irvine, CA, USA) on bisulfite-converted control DNA.<sup>39</sup> The targeted relevant regions from the bisulfite-converted DNA were amplified and the PCR product were sequenced. The PCR amplicons were between 100 and 300 bp. Samples were bisulfite converted using the EZ DNA Methylation−LightningTM Kit (www.zymoresearch.com—catalog number DS030) according to the manufacturer’s instructions. Multiplex amplification of all samples using ROI-specific primer pairs and the Fluidigm Access Array System (Irvine, CA, USA) was performed according the to the manufacturer’s instructions. The resulting amplicons were pooled for harvesting and subsequent barcoding according to the Fluidigm instrument’s guidelines. After barcoding, samples were purified (ZR-96 DNA Clean & Concentrator—ZR, Cat#D4023, Irvine, CA, USA) and then prepared for massively parallel sequencing using a MiSeq V2 300 bp Reagent Kit and paired-end sequencing protocol according to the manufacturer’s guidelines. Sequence reads were identified using standard Illumina base-calling software. Low-quality nucleotides and adapter sequences were trimmed off during QC. Sequence reads were aligned back to the reference genome using Bismark (http://www.bioinformatics.babraham.ac.uk/projects/bismark/), an aligner optimized for bisulfite sequence data and methylation calling.<sup>46</sup> The methylation level of each sampled cytosine was estimated as the number of reads reporting a C, divided by the total number of reads reporting a C or T.

RESULTS

Demographics, grandmaternal stress and grandchild outcomes

In our study, 98% of the grandmothers reported being exposed to at least one event of CDV during their life. In total, 26% (n = 31) of the grandmothers were exposed to high levels of CDV during their lifetime and 22% (n = 27) during the pregnancy of interest. Regarding IPV, 20% (n = 24) experienced IPV during pregnancy and 44% (n = 53) during their lifetime. Only 7% (n = 9) of the grandmothers reported having experienced both CDV and IPV during pregnancy. Demographic and mental health measures of participating grandchildren are shown in Table 1.

Association of grandmaternal exposure to violence during pregnancy and genome-wide methylation in the grandchildren

Genome-wide methylation analysis revealed five CpG sites significantly (FDR < 0.05) associated with grandmaternal exposure
correction for multiple comparisons in the whole genome with high confidence (FDR < 0.05), and the orange dots are CpG sites with medium confidence (FDR < 0.25). CDV, community and domestic violence during grandmaternal pregnancy; FDR, false discovery rate.

Abbreviations: adjP, genome-wide statistical significance after correction for multiple testing using the Benjamini–Hochberg procedure; CDV, community and domestic violence during pregnancy; chr, chromosome on which the CpG is located; CpG, CpG identification according Illumina ID; IPV, intimate partner violence during pregnancy; logFC, log-2-fold change, negative and positive values indicate the direction of methylation; M, Mean; rawP, P-value based on the genome-wide analysis; Gene, associated gene of each CpG probe according the UCSC genome browser. Linear models were used to examine association between grandmaternal exposure to stress during pregnancy and differential DNA methylation in their grandchildren. List of significantly associated CpG sites (FDR < 0.05 or < 0.25) after correcting for multiple testing. The spaces with a dash represent no genes associate according the UCSC genome browser. While not in the human UCSC genes, the region where cg05603367 is located overlap strongly with what in other species is associated with grandmaternal exposure to CDV during pregnancy; FDR, false discovery rate.

Table 2. CpG sites differentially methylated associated with grandmaternal stress during pregnancy

| Pregnancy stress | CpG     | chr | M    | s.d. | logFC | rawP  | adjP | Gene   |
|------------------|---------|-----|------|------|-------|-------|------|--------|
| cdv              | cg23275840 | chr4 | 0.74 | 0.04 | -0.302931 | 8.12E-08 | < 0.05 | CORIN  |
| cdv              | cg21212505 | chr7 | 0.79 | 0.03 | 0.326937  | 1.63E-07 | < 0.05 | CFTR   |
| cdv              | cg24478129 | chr1 | 0.71 | 0.15 | -0.881268 | 3.29E-07 | < 0.05 | SMYD3  |
| cdv              | cg03851656 | chr9 | 0.07 | 0.01 | -0.169529 | 6.09E-07 | < 0.05 | BARX1  |
| cdv              | cg26684363 | chr7 | 0.46 | 0.04 | 0.224454  | 8.10E-07 | < 0.05 | —      |
| cdv              | cg14650005 | chr6 | 0.08 | 0.02 | -0.408761 | 2.64E-06 | < 0.25 | AMD1   |
| cdv              | cg16691714 | chr14| 0.88 | 0.02 | 0.230808  | 5.83E-07 | < 0.25 | RADS1B |
| ipv              | cg19090128 | chr3 | 0.86 | 0.02 | -0.248764 | 1.17E-06 | < 0.25 | —      |
| cdv              | cg26143525 | chr16| 0.04 | 0.01 | -0.322108 | 4.99E-06 | < 0.25 | —      |
| cdv              | cg24667758 | chr18| 0.87 | 0.02 | 0.196076  | 6.00E-06 | < 0.25 | LOC728606 |
| cdv              | cg03923261 | chr17| 0.16 | 0.03 | -0.263506 | 8.21E-06 | < 0.25 | RAB37  |
| cdv              | cg23706268 | chr13| 0.05 | 0.02 | -0.280240 | 8.49E-06 | < 0.25 | RNAS1H2B |
| ipv              | cg01992590 | chr17| 0.23 | 0.04 | 0.295553  | 3.24E-06 | < 0.25 | COL1A1 |
| ipv              | cg00299943 | chr22| 0.18 | 0.03 | -0.226534 | 3.91E-06 | < 0.25 | L3MBTL2 |
| cdv              | cg18878134 | chr19| 0.09 | 0.04 | 0.356513  | 1.10E-05 | < 0.25 | LTBP4  |
| cdv              | cg0675477 | chr14 | 0.22 | 0.03 | 0.191097  | 1.32E-05 | < 0.25 | BCL11B |
| cdv              | cg1354056 | chr3  | 0.86 | 0.02 | 0.206082  | 1.34E-05 | < 0.25 | —      |
| cdv              | cg20178075 | chr11| 0.84 | 0.03 | 0.174446  | 1.49E-05 | < 0.25 | HTR3A  |
| cdv              | cg13897145 | chr3  | 0.05 | 0.01 | 0.170141  | 1.72E-05 | < 0.25 | GRAMD1C |
| cdv              | cg22821834 | chr14| 0.08 | 0.01 | -0.125690 | 2.10E-05 | < 0.25 | GPR135 |
| cdv              | cg26308530 | chr17| 0.38 | 0.04 | 0.161325  | 2.18E-05 | < 0.25 | AXIN2  |
| cdv              | cg12266527 | chr15| 0.04 | 0.01 | 0.171272  | 2.37E-05 | < 0.25 | MAP2K5 |
| cdv              | cg14501407 | chr3  | 0.05 | 0.01 | -0.159622 | 2.47E-05 | < 0.25 | FAM162A |
| cdv              | cg12901215 | chr20| 0.05 | 0.01 | -0.149995 | 2.61E-05 | < 0.25 | KIF3B  |
| cdv              | cg05603367 | chr2  | 0.21 | 0.03 | -0.223529 | 3.10E-05 | < 0.25 | —      |
| cdv              | cg18073115 | chr21| 0.75 | 0.03 | 0.196863  | 3.37E-05 | < 0.25 | —      |
| cdv              | cg03031773 | chr17| 0.04 | 0.01 | 0.148602  | 3.40E-05 | < 0.25 | ATP5G1 |

Figure 2. Volcano plot for genome-wide DNA methylation analysis of the grandchild (N=121) associated with grandmaternal exposure to CDV during pregnancy using a linear regression. Each point represents a CpG site. The red dots are significant CpG sites after correction for multiple comparisons in the whole genome with high confidence (FDR < 0.05), and the orange dots are CpG sites with medium confidence (FDR < 0.25). CDV, community and domestic violence during grandmaternal pregnancy; FDR, false discovery rate.

Table 3. Pearson correlations of children DNA methylation with mental health variables

| Depressiona | PTSDb |
|-------------|-------|
| r           | r     |
| CORIN       | 0.11  | 0.14 |
| CFTR        | 0.21* | 0.20*|
| SMYD3       | 0.10  | 0.01 |
| BARX1       | 0.09  | 0.00 |
| CDV during pregnancy | -0.10 | -0.07 |

Abbreviations: CDV, community and domestic violence during grandmaternal pregnancy; r, Pearson correlation; PTSD, post-traumatic stress disorder. *Patient-Health Questionnaire-9.54 University of California at Los Angeles Post-traumatic Stress Disorder Reaction Index for DSM- IV.55

We observed that grandmaternal exposure to CDV during pregnancy was significantly associated at high confidence (FDR < 0.05) with decreased methylation at the CpG sites within CORIN (logFC = -0.30, P = 8.12E-08), SMYD3 (logFC = -0.88, P = 3.29E-07), and BARX1 (logFC = -0.17, P = 6.09E-07), as well as increased methylation at the CpG sites within CFTR (logFC = 0.32, P = 1.63E-07) and CpG cg26684363 (logFC = 0.22, P = 8.10E-07), which had no gene associated, according the
UCSC genome browser (Figure 2). To validate the final model (probe_meth ~ ipv + cdv + age + sex), we used bootstrapping validation in the rms package.89 Using a resampling rate of 1000 showed that all significant CpGs (Table 2) increased their $R^2$-values when we sequentially added each covariate to the model ($R^2$ differences between final model and models only including Grandmaternal IPV or CDV: mean = 0.08, min = 0.02, max = 0.19; the estimated optimism of the final model: mean relative = 0.04, min relative = 0.03, max relative = 0.06; mean absolute = -0.005, min absolute = -0.045, max absolute = -0.001).

To further investigate the biological processes involved in the differentially methylated CpG sites associated with grandmaternal exposure to CDV, we performed enrichment analysis using the WEB-based Gene Set Analysis Toolkit (WebGestalt; http://www.webgestalt.org/).99 As input data, we used the genes from the high-confidence group above ($FDR < 0.05$) from the genome-wide methylation analysis ($n = 4$, significant probes overlapping with genes, Table 2). After correction for multiple testing using the Benjamini-Hochberg method (FDR $< 0.05$), the analysis revealed an over-representation for the genes CORIN and CFTR, involving diseases associated with circulatory system processes as well as congenital abnormalities. The results show that there was no significant correlation within the neighboring probes ($P < 0.05$) of the top five CpGs (FDR 0.05; Supplementary Table S3). We screened the http://www.mqtl.org/ database for mQTL50 that are known to influence the methylation of our 27 significant CpGs. Several thousand genetic variants have small effects on the methylation levels of 19/27 of our significant CpG’s, particularly for cg23275840 and cg24478129 (Supplementary Table S4).

To explore the association between mental health variables (depression and PTSD) and DNA methylation at the top four CpG probes affected by grandmaternal stress during pregnancy, Pearson’s correlations were performed (Table 3). The analysis reveals that CFTR methylation was significantly correlated with depression ($r_{(121)} = 0.21$, $P < 0.05$) and PTSD ($r_{(121)} = 0.20$, $P < 0.05$). None of the mental health variables were correlated with grandmaternal exposure to CDV during pregnancy.

Technical validation by NGS sequencing
We validated the arrays by technically replicating 10 CpGs, including the top significant CpG site cg21212505, CFTR, on the BeadChip in 33 chosen individuals using targeted bisulfite resequencing, showing strong inter-assay reliability within subjects (mean $r^2 = 0.94$; max = 0.96; min = 0.90; each subject had $P < 0.001$).

**DISCUSSION**

The aim of this study was to examine the multigenerational epigenetic effects of psychosocial stress. Our results show that grandmaternal exposure to interpersonal violence during pregnancy is associated with 27 differentially methylated CpG sites in the children that map to 22 uniquely annotated genes. Within the CpG sites associated with grandmaternal prenatal stress, five had a high-confidence significance ($FDR < 0.05$). The most differentially methylated genes (high-confidence group) associated with grandmaternal stress during pregnancy were: CFTR, CORIN, BARX1 and SMYD3. CFTR (cystic fibrosis transmembrane conductance regulator) and CORIN (corin, serine peptidase) genes are both involved in circulatory system processes and congenital abnormalities. Furthermore, changes in methylation of CFTR was previously shown in adolescents from institutions for orphaned and abandoned children with a history of adversities.51 Prior studies have shown that dysregulation of CFTR has an impact on the release of vitamin D, which may affect depression symptoms.52 CORIN is associated with blood pressure regulation and preeclampsia and is essential for physiological changes at the maternal-fetal interface. Animal studies have shown that this gene plays an important role in preventing high blood pressure during pregnancy.53 CORIN was pointed to as a possible methylation-based marker gene involved in pregnancy-associated diseases.54 Dysregulation of CORIN expression is implicated in cardiovascular diseases such as heart failure and hypertension. BARX1 (BARX homeobox 1) is involved in embryonic development and plays a role in craniofacial development,odontogenesis, and stomach organogenesis.

Since CORIN and CFTR are associated with circulatory system processes, future studies integrating clinical characteristics might shed light on whether differential DNA methylation play a role in ill-health outcomes. Prenatal exposure to stress has been associated with cardiovascular disease risk in previous studies.55 Children that were exposed to the Dutch Hunger Winter during prenatal period experienced elevated rates of obesity, altered lipid profiles and cardiovascular disease.55 Blood pressure and increased stress responsivenes were also associated with prenatal exposure to the Dutch Hunger Winter.56 Studies in animal models have reported multigenerational impacts of stress during pregnancy on heart structure in the second and third generation.5

The possibility that environmental factors promote epigenetic susceptibility to disease in subsequent generations has medical and public health implications. In our data there was a significant association of methylation in the CFTR gene with depression and PTSD symptoms in the children. Little is known about the role of CFTR in mental health problems. As indicated above, dysregulation of CFTR has an impact on the release of vitamin D and might be implicated in depression.52 This is supported in patients with cystic fibrosis, a condition that may be caused by a genetic abnormality in the CFTR, where a link between vitamin D insufficiency and depression symptoms has been demonstrated.57 The comorbidity of cardiovascular disease and major depressive disorder represents the fourth leading cause of morbidity and mortality worldwide.58 Future studies investigating the relationship between mental health and epigenetic programming of CFTR are needed to better characterize the pathways involved in depression and PTSD. Our findings suggest that epigenetic modifications might mediate the impact of stress on health outcomes across generations.59-64

Genome-wide methylation studies allow the discovery of new signatures of stress, providing a better understanding of the complex pathways involved in different regulatory mechanisms susceptible to stress during pregnancy. Whether those variations can be considered as a reliable biomarker of a specific trait needs to be further investigated. Future studies on DNA methylation alterations and its role in the development of health and disease might clarify the question of using DNA methylation as a biomarker of stress. Based on the LogFC and the $P$-values we observe that the effects on DNA methylation of the third generation are modest, which is expected based on the literature on the impact of environmental stress on DNA methylation17 especially considering the complexity of the path between grandmaternal experience and epigenetic regulation in the third generation. Larger LogFC represents stronger differential methylation, but current knowledge does not allow a prediction of the observed effects on gene expression and therefore potential functional effects are unclear. In the field of cancer research, studies tend to report larger effects60-62 but this setting is not straight comparable with variation associated to psychiatric traits because the path is more direct and the effects are likely to be more extreme. However, it has been argued that modest changes might have functional impact in certain conditions such as psychiatry disorders, if they are stable and produce meaningful changes59 and this could be tested in future work on model organisms. Our study does not allow us to establish causality.
between grandmaternal stress and mental health in the grandchildren. The phenotypic consequences of epigenetic modifications in the grandchild associated with grandmaternal stress, such as stress reactivity, brain function, and behavior, remains to be explored in future studies. Considering that brain tissue is not accessible in living humans, epigenetic studies are usually conducted in peripheral tissues, such as blood and saliva. Saliva has the advantage of being readily collectable\(^6\) and is a non-invasive method. While DNA methylation patterns are tissue specific, different studies have shown correlations between saliva and blood,\(^32\) as well as between peripheral tissues and brain.\(^63,64\) Therefore, DNA methylation from saliva is a valuable opportunity for studies of DNA methylation signatures of psychosocial exposure. Nevertheless, extrapolating the results across tissues must be done with caution.

To the best of our knowledge, this is the first investigation in humans of the impact of grandmaternal psychosocial stress during pregnancy on grandchild DNA methylation. Our data suggest that not only exposure to toxin during pregnancy\(^24\) but also grandmaternal psychosocial stress can be translated into DNA methylation changes in the grandchild. Although the significance level is not considered high, it is comparable with other studies on the epigenetic impact of prenatal adversities. For instance, differential DNA methylation after early gestational famine exposure, prenatal psychosocial stress\(^16,17\) and psychiatry disorders.\(^46\)

Evidence of replication of DNA methylation findings,\(^66\) brings confidence in the validity of the results. However, lack of replication have been also reported\(^41\) and raise concerns about the reliability of the results. Our conclusions and results are somewhat limited by the difficulty of obtaining such data in large numbers, which likely leads to false-negatives given that the effect sizes tend to be rather small.\(^65,66\) Furthermore, the absence of published multigenerational studies on humans precludes strong conclusions, which will require future work on independent populations.

While it is possible that different external factors, such as smoking\(^68,69\) and nutrition\(^60,71\) have an impact on DNA methylation patterns, they were not examined in the present study. Future studies should covariate for other external factors such as nutrition and smoking. Another potential confounding effect is the existence of genetic differences at loci that influence methylation patterns (mQTL). Although it is possible that genetic variation during pregnancy on grandchild DNA methylation. Our data might have had an influence in our results, it is not possible to test for differences in allele frequency between the relevant groups in the absence of high-throughput genotyping data.

The effect sizes are in fact expected to be rather small and a number of factors might have further reduced these effects in our analysis. For instance, we did not account for different timescales during pregnancy and stress exposure during different trimesters has indeed shown to account for offspring differences in methylation profiles.\(^72\) Furthermore, we relied on retrospective information of events happening during pregnancy reported by the grandmothers. However, both the lack of time resolution and reliance on retrospective information is likely to reduce effects rather than produce them. Nevertheless, we detected epigenome-wide significant effects in spite of these limitations.

The results highlight, on a molecular basis, the importance of women’s wellbeing during pregnancy and the epigenetic consequence of grandmaternal stress on the grandchild. Considering ancestral stress on lifetime health trajectories is critical to improve the strategies that support healthy development of children. While guidelines for proper nutrition or avoidance of toxin exposure, such as tobacco and alcohol, have been incorporated in the routine care of pregnant women, psychosocial risk factors have largely been neglected. Given that prenatal stress may affect the mother, child, and (as we have shown) the grandchild, pregnancy is a critical period to screen for psychosocial risk factors and apply early interventions to promote health in the general public.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

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