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ORIGINAL ARTICLE Epigenomic profiling of men exposed to early-life stress reveals DNA methylation differences in association with current mental state

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Early-life stress (ELS) is known to be associated with an increased risk of neuropsychiatric and cardiometabolic disease in later life. One of the potential mechanisms underpinning this is through effects on the epigenome, particularly changes in DNA methylation. Using a well-phenotyped cohort of 83 men from the Helsinki Birth Cohort Study, who experienced ELS in the form of separation from their parents during childhood, and a group of 83 matched controls, we performed a genome-wide analysis of DNA methylation in peripheral blood. We found no differences in DNA methylation between men who were separated from their families and non-separated men; however, we did identify differences in DNA methylation in association with the development of at least mild depressive symptoms over the subsequent 5–10 years. Notably, hypomethylation was identified at a number of genes with roles in brain development and/or function in association with depressive symptoms. Pathway analysis revealed an enrichment of DNA methylation changes in pathways associated with development and morphogenesis, DNA and transcription factor binding and programmed cell death. Our results support the concept that DNA methylation differences may be important in the pathogenesis of psychiatric disease.

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INTRODUCTION

Early-life stress (ELS) is recognised as a risk factor for later mental health disorders. Findings from a number of studies have linked events in childhood, such as physical or sexual abuse, parental separation, neglect or adoption, with an increased risk of subsequent mental health disorders.^{1–3} The long-term adverse effects of ELS are not limited to neuropsychiatric problems and childhood exposure to socioeconomic disadvantage, maltreatment or social isolation is also associated with an increased risk of an adverse cardiometabolic disease risk profile in adulthood.³

Longitudinal cohort studies are an invaluable resource for the study of factors impacting on health, particularly in addressing the long-term impact of ELS. The Helsinki Birth Cohort Study (HBCS), comprising 13 345 individuals born in Helsinki between 1934 and 1944, is one such resource.⁴ During the Second World War, almost 70 000 Finnish children of varving socioeconomic status were evacuated from their homes to temporary foster families, mainly in the nearby countries of Sweden and Denmark. The evacuations, which occurred between 1939 and 1944, were arranged by the Finnish government or independently by families. Evacuations were voluntary, but heavily promoted by the government and particularly targeted at children living in cities. Documents on the evacuations and their timing and length have been retained in the Finnish National Archives' Register. Linking evacuation data with the HBCS has allowed the identification of 11 028 individuals within the HBCS who were not separated from their parents as children, and 1719 individuals who were temporarily separated from their parents. The average age at separation was 4.6 years (s. d = 2.4, range = 0.17–10.6) and the average length of separation 1.7 years (s.d = 1.6, range = 0.05–8.1).

Previous studies in this cohort have identified a number of longterm consequences of early-life separation. Separated individuals have a higher prevalence of mental health disorders including depressive symptoms and personality disorders⁵ and an increased risk of substance abuse.⁶ The risk of any mental and substance use disorder was highest among those with an upper childhood socioeconomic background, perhaps suggesting increased vulnerability.⁶ Separation is also associated with effects on stress biology; separated individuals have higher average salivary cortisol and plasma ACTH concentrations and higher salivary cortisol reactivity to a Trier Social Stress Test.⁷ In men, separation associates with poorer cognitive performance⁸ and with negative effects on physical and psychosocial functioning.⁹ The consequences of separation were not limited to effects on mental health and the hypothalamic-pituitary-adrenal (HPA) axis, as cohort members who were separated from their parents in childhood also had a higher cardiovascular morbidity, including coronary artery disease, hypertension and type 2 diabetes,^{10,11} with the highest prevalence of cardiovascular disease in those who were evacuated for the longest period.¹¹ Finally, early-life separation also associated with differences in reproductive and marital traits in both sexes.¹²

One of the potential mechanisms by which the environment in early life might have a lasting impact on the phenotype of an

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individual is through effects on the epigenome, particularly changes in DNA methylation¹³ and consistent with this, a few studies have shown alterations in DNA methylation in association with exposure to ELS.^{14,15} In this study of a unique cohort of men in their 70s from the HBCS we have investigated the long-term impact of early-life separation on genome-wide DNA methylation and whether this associated with a number of clinical and psychological variables.

DNA methylation and mental state

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MATERIALS AND METHODS

Cohort

The HBCS comprises 13 345 individuals (6370 women and 6975 men), born as singletons between 1934 and 1944 in one of the two main maternity hospitals in Helsinki and who were living in Finland in 1971 when a unique personal identification number was allocated to each member of the Finnish population. The HBCS, which has been described in detail elsewhere,⁴ has been approved by the Ethics Committee of the National Public Health Institute. Register data were linked with permission from the Finnish Ministry of Social Affairs and Health and the Finnish National Archives.

In 2001–2004 at an average age of 61.5 years (s.d. = 2.9 and range = 56.7 -69.8 years), a randomly selected subsample of the cohort comprising 2003 individuals (1075 women and 928 men) was invited to a clinical examination including collection of a blood sample for (epi)genetic and biochemical studies and a psychological survey including a measure of depressive symptoms. For 283 participants, extraction of DNA was not successful, or DNA showed gender discrepancy or close relatedness. The excluded and the included participants did not differ from each other in any of the study variables (P-values > 0.13). From the remaining sample of 1720 individuals, 115 women and 97 men had been evacuated according to the Finnish National Archives' register. Of them nine women and 12 men had missing data on age at and length of evacuation, respectively, and one man had missing data on father's occupational status in childhood. In this study, the analyses are based on 83 evacuated men and 83 non-evacuated controls matched for sex, birth year and father's occupational status in childhood. For this group the mean age was 64.0 years (s.d.=2.9) for separated and 62.9 (s.d.=2.5) for non-separated individuals. The mean difference in birth year is 1.21 years (*P*-value = 0.01) such that evacuated individuals were born on average earlier. This reflects the fact that 'matching' in terms of birth year was not 'perfect' as older children were evacuated more frequently than younger children.

In 2009–2010 at an average age of 70.2 years (s.d. = 2.8 and range = 65.0 –76.0 years), the evacuated cases and non-evacuated controls who were still traceable (n = 65, 78.3% and n = 63, 75.9%, respectively) were invited for a psychological follow-up, including a re-test on depressive symptoms. Of the evacuated cases and controls, 20 and 20 had died, their addresses were not traceable or they had refused participation in further follow-ups, respectively. Of them, 45 and 52 had data available on depressive symptoms.

The clinical variables available for the cohort included age at separation, length of separation, socioeconomic status and education level, history of mental health disorders and a number of biological measures including glucose, insulin, IL6, TNF α and CRP. The Beck Depression Inventory¹⁶ (BDI; performed at the 2001–2004 clinical assessment) and the BDI II¹⁷ (performed at the 2009–2010 clinical assessment) were used to measure the frequency of depressive symptoms. The BDI and BDI II consist of 21 items assessing symptoms of depression during the past two weeks. Each item contains four statements reflecting varying degrees of symptom severity. Respondents are instructed to circle the number that corresponds with the statement that best describes them. Ratings are summed to calculate a total score which can range from 0 to 63. Although the BDI and the BDI II are designed to screen but not diagnose major depression, BDI and BDI II cutoff scores of 10 and 14 or more, respectively, are suggestive of mild-to-severe depressive symptoms.

DNA extraction

Genomic DNA was extracted from EDTA-anti-coagulated whole peripheral blood collected at the first clinical assessment (2001–2004) using the QIAamp DNA Blood Maxi Kit (Qiagen, Crawley, UK). The samples were stored at -20 °C before and after DNA extraction.

DNA methylation analysis was performed at the Genetics Core of the Wellcome Trust Clinical Research Facility (Edinburgh, UK). Bisulphite conversion of 500 ng input DNA was carried out using the EZ DNA Methylation Kit (Zymo Research, Freiburg, Germany). Four microlitres of bisulphite-converted DNA was processed using the Infinium HD Assay for Methylation. This was performed using the Illumina Methylation 450 k beadchip and Infinium chemistry (Illumina, Inc., San Diego, CA, USA). Each sample was interrogated on the arrays against 485 000 methylation sites. The arrays were imaged on the Illumina HiScan platform and genotypes were called automatically using GenomeStudio Analysis software version 2011.1.

Data analysis

Data processing. Data were processed with the Lumi 23 package of Bioconductor, 24 with Infinium-centric routines. CpG loci were annotated with the gene of the nearest transcription start site, as defined in UCSC hg19 and retrieved with the 'Genomic Features'²⁵ Bioconductor package. Variables associated with each individual were examined independently for association with M values of methylation using the 'phenotest' Bioconductor package. P-values were corrected for probe-wise multiple testing with the Benjamini-Hochberg (BH) method. To remove any variable associations indicated by chance, a variable was only considered further if at least one probe passed a variable-wise Bonferroni correction. Having removed such spurious associations, downstream analyses were applied to values without this second correction. Individual pairwise contrasts were then constructed from the pairs of values for all categorical variables and examined for differential methylation using (a) linear modelling using Limma,²⁶ including adjustment for multiple testing and (b) the methyAnalysis package to smooth processed data and identify differentially methylated regions by use of *t*-tests applied between groups (also BH-corrected for multiple testing).

Gene set enrichment. Gene set enrichment was analysed using annotations from the Kyoto Encyclopedia of Genes and Genomes $(\text{KEGG})^{27}$ and Gene Ontology.²⁸ Only probes with methylation above a background of 0.2 in at least 17 (~10%) of samples were used in the enrichment background set. Enrichment was assessed by the use of hypergeometric statistic as implemented in the GO stats package of Bioconductor.

Genome location. To examine the genomic location of significantly associated loci independent of gene annotations, the genome was binned into overlapping bins of 100 kb in size and bins with three or more significant loci were reported.

Validation by pyrosequencing

Pyrosequencing was used to validate DNA methylation at five CpG sites within 200 bp of the TSS of the leucine-rich, glioma inactivated 1 (LGI1) gene and additionally at a number of CpG sites with a spectrum of high, low and intermediate methylation levels on the array (IL17C, SAGE1, MIR4493, MIR548M, CLDN9 and TACC3). Bisulphite conversion was performed on 1 μ g of genomic DNA with the EZ DNA methylation kit (Zymo Research). The converted DNA was amplified using the AmpliTaq Gold 360 kit (Applied Biosystems, Warrington, UK) with primers mapping to target regions containing CpGs assayed within the array. PCR primers (Supplementary Table 1) were designed using PyroMark Assay Design Software 2.0 (Qiagen). Pyrosequencing was performed using PyroMark Q24Gold reagents on a PyroMark Q24 Pyrosequencer (Qiagen) according to the manufacturer's instructions. Data were extracted and analysed using PyroMark Q24 1.0.10 software (Qiagen). Background non-conversion levels were < 3%.

RESULTS

Association of methylation with clinical variables

Principal components analysis showed no clear clusters and no obvious differences between the way separated and nonseparated individuals or different socioeconomic groupings clustered. Linear modelling between clinical variables and methylation showed no associations between DNA methylation and most clinical variables including separation status and socioeconomic status. There were significant associations

Table 1. Significar	nt assoc	ciations between methylation	and BDI II s	ore	
Method	Probes	Probes with gene annotation	No. of genes	Genes with more than one significant probe (no. of probes)	
Limma Limma pairwise	24 474	24 474	23 445	TACC3 (2) Up: MYO16-A51 (2),SCAND3 (2),CRYAA (2),PSMA8 (2),MIR153-2 (2),PAK3 (2),SIDT1 (2),SLC2A2 (2),TAF4B (2),TBX3 (2),SLC30A4 (2) Down: LOC100505545 (2),UBE2F (2),AGT (2),NT5R2 (2),GATA4 (2),CD82 (2),LOC401177 (2),MIR346 (2),MSX2 (2),MBIP (2),TPM1 (2), PPT2 (2)	2),
MethyAnalysis	491	491	351	Up: SLC2A2 (6),MYO7A (5),HIST1H4F (5),HPS3 (5),SPACA7 (4),ZNF419 (3),CAHM (2),LINC00439 (2),KDELR3 (2),WFDC12 (2), RNF183 (2),ABCB7 (2),TXLNG2P (2),TMEM9 (2),LOC283914 (2),BCORP1 (2),MAF (2),MDM4 (2),STRA6 (2),ZNF205 (2),AFAP1-AS1 (2),MYOM2 (2) Down: COL9A2 (7),LOC100505545 (5),LRRC32 (5),PABPN1L (5),LGALS8 (5),LG11 (5),PITPNA-AS1 (4),NT5R2 (4),CD82 (4), LOC100507254 (3),FOXP4 (3),PAOX (3),CADM1 (3),LOC253044 (3),T5KU (3),C17of78 (3),MIR183 (3),OR1F1 (3),LG12 (3),PIEKHG5 (3),T773 (3),PRR3 (3),SLC3A12 (3),MIR3661 (2),PLK3 (2),C1of172 (2),TMEM198 (2),EVC2 (2),CSHL1 (2),AFAC1 (2),PRF408 (2), SN07071 (2),GPR20 (2),HOXA13 (2),YXZ2 (2),APPOC1 (2),NNH80 (2),DCX20177 (2),MCAM (2),MSX2 (2),C80+f22 (2), SN07071 (2),GFR20 (2),HOXA13 (2),YXZ2 (2),APPOC1 (2),NNH80 (2),DCX20177 (2),MCAM (2),MSX2 (2),C80+f22 (2),	12 25 ~~~
Summary of signific Beck Depression Inv queried, this thresh	ant (< /entory old was	0.05) methylation-phenotype as: II (BDI II). As well as $P < 0.05$ for 5 0.05/149 = 0.00033.	sociations be a probe to b	MRTO4 (2),RXFP3 (2),TBC1D8B (2),PURA (2),SGSH (2),TBX5 (2),TNXB (2),TPM1 (2),VEZF1 (2),FOXQ1 (2) tween individuals with minimal depressive symptomatology (a score of 1–13) and those with mild depression (a score of 14–25) on the e significant, each variable was removed if at least one probe did not pass a Bonferroni-corrected <i>P</i> -value threshold. With 149 variables	the oles

Table 2.	Genes with differential methylation in rela	ion to depres	sion scores which m	ay be involved in the development and functioning of the brain
Gene sym	ibol Gene name	Chromosome	Methylation change	References
NTSR2	Neurotensin receptor 2	2	\rightarrow	Abundant in ventral midbrain acting as a key regulator of the mesolimbic dopamine system. ³³ May have a role in the pathogenesis of schizophrenia. ³⁴
DRAXIN	Dorsal inhibitory axon guidance protein		\rightarrow	Role in axon guidance, forebrain development, Wnt receptor signalling pathway and commissural neuron differentiation in soinal cord. ³⁵
LGI1	Leucine-rich glioma inactivated	10	\rightarrow	LGI1 and LGI2 appear to function in the synapse and are thought to have important roles in brain development and function: mutations have been associated with epilepsy and psychiatric disorders. ³⁰
LGI2	Leucine-rich glioma inactivated protein 2	4	\rightarrow	Candidate differentially methylated region in MDD. ³⁶
SLC25A1. TP73	2 Folute carrier family 25, member 12 Tumour protein 73	- N	$\rightarrow \rightarrow$	Mitochondrial aspartate-glutamate carrier isoform 1 protein. Associated with autistic spectrum disorder. ³⁷ Member of the p53 family of transcription factors involved in cellular responses to stress and development. Aberrantly methylated in oligodendrogliomas and ependymomas. ³⁸ Role in neural progenitor cell renewal and differentiation with proposed role in neurodegeneration. ³⁹
TSKU	Tsukushi, small leucine-rich proteoglycan	11	\rightarrow	Wnt signalling inhibitor. ⁴⁰ Important in early brain development in combination with DRAXIN. ⁴¹
PURA	Purine-rich element binding protein A	5	\rightarrow	Role in postnatal brain development and proposed role in neurodegeneration. 42
APOC1	Apolipoprotein C-1	19	\rightarrow	Knockout of APOC1 in mice associated with impaired memory function. ⁴³
Direction (of methylation change indicates change in th	ose scoring hig	gher on the Beck Dep	ression Inventory II (BDI II) scale.



Figure 1. Differential methylation in association with Beck Depression Inventory II (BDI II) score. Hypomethylation was present at multiple probes corresponding to genes with possible roles in brain development and/or function. BDI II = 1 indicates a score of 1–13, that is, minimal symptomatology; BDI II = 2 indicates a score of 14–25, that is, at least mild symptomatology.

between DNA methylation in peripheral blood taken at the first clinical assessment (2001-2004) and categorical scores on the BDI Il performed at the second assessment some years later (Table 1). When specific contrasts in categorical variables were gueried using linear modelling, differential methylation was identified at 474 probes representing 445 genes, all of which associated with the clinical cutoffs indicative of at least mild depressive symptoms on the BDI II (representing a score of 14-25; Table 1 and Supplementary Table 2). This contrast involves a relatively small number of eight individuals, compared to 88 individuals with minimal depressive symptomatology (a score of 1-13). Running methyAnalysis with its associated smoothing produced a larger number of significant probes (491 probes representing 351 genes; Table 1), again predominantly in association with BDI II categorical score indicative of at least mild depressive symptoms. Of these, 80 genes showed differential methylation at more than one probe. There were 170 of the significant probes and 175 associated genes present in the lists from both methods. MethyAnalysis results were used in subsequent analyses.

For genes, which had methylation changes observed in the same direction for more than one CpG site, DNA methylation was decreased in ~ 2/3 and increased in ~ 1/3 in association with a BDI Il score indicative of at least mild symptomatology (Table 1). Differential methylation in association with a BDI II score indicative of mild depressive symptoms was identified at a number of genes with possible roles in brain development and/or function (Table 2), all of which showed hypomethylation (Figure 1). Among the most well-supported genes in terms of multiple significant probes were LGI1 and LGI2 which are thought to have important roles in brain development and function.^{29,30} Hypomethylation was present at five probes within the promoter of LGI1,³¹ and at three probes in a CpG island shore close to LGI2. Overall, significant loci were more likely to be identified in CpG island shores rather than in CpG islands or at the TSS ($\chi^2 P$ -value = 6 × 10⁻⁸; Supplementary Table 3), in agreement with the data from a study in postmortem brains.³ A number of 100 Kb bins in the genome contained three or more significant loci in the output from methyAnalysis associated with Beck Depression Questionnaire (Table 3).

Pathway analysis

Analysis of gene ontology for the genes associated with altered DNA methylation and BDI II score using the molecular function, cellular component and biological processes categories of the Gene Ontology database²⁸ revealed enrichment of a number of gene ontology terms, particularly within the molecular function and biological processes categories (Table 4). Mean methylation was decreased for all the genes within enriched pathways. The set of overrepresented categories included a significant number associated with development and morphogenesis, and DNA and transcription factor binding. In addition, consistent with the findings of a recent study in postmortem brain from individuals with depression compared with individuals without, a number of the identified gene sets are involved in programmed cell death;³² notably, hypomethylation was also found in association with depression in this study.

Array validation

To validate the array findings, pyrosequencing was performed to confirm the findings at LGI1 and additionally for a number of genes which had low, high or intermediate methylation levels. DNA methylation levels at the five CpG sites within the promoter of LGI1 were highly correlated with each other (r=0.68–0.98; P < 0.01) and highly significant correlations between array and pyrosequencing data were confirmed for all five CpGs (r=0.86–0.97; all P < 0.0001). Significant correlations were also confirmed for probes located in IL17C, SAGE1, MIR4493 and MIR548M (r ranging from 0.28–0.97, all P < 0.05. Combining all loci: r=0.9770; P < 0.0001). Although no correlations were observed between the array and pyrosequencing for CLDN9 and TACC3, this is not surprising as pyrosequencing analysis revealed that DNA methylation levels were < 5% at these loci, which is below the reliable limit of detection.

Chr	Bin start (Mb)	Count	Probes	Genes
chr11	76.30	8	cg01048195, cg01439670, cg05076755, cg07202214, cg10788371, cg13633560, cg13985437,	LRRC32, TSKU
chr1	40.70	7	ca04100190, ca12733396, ca14844588, ca18186394, ca23847109, ca26011014, ca26710722	COL9A2
chr3	170.70	6	ca01146875, ca03699904, ca07139301, ca14777768, ca24302235, ca25203962	SLC2A2
chr1	236.50	5	cq00178850, cq04311403, cq09164898, cq15202123, cq15677293	LGALS8
chr10	95.50	5	cq06833709, cq07793207, cq13763783, cq13858227, cq13928759	LGI1
chr11	76.80	5	cq01858879, cq02420069, cq03991848, cq08294946, cq17441778	MYO7A
chr16	88.90	5	cq04996089, cq07716131, cq08144157, cq22728782, cq27483694	PABPN1L
chr16	3.10	5	cq02532518, cq04635334, cq05226462, cq08289130, cq13928306	OR1F1, ZNF205
chr3	148.80	5	cq03678609, cq04731810, cq05555455, cq21111416, cq27554556	HPS3
chr4	147.10	5	ca01539483, ca04181032, ca07701757, ca07973709, ca23381863	LOC100505545
chr6	26.20	5	cq00436476, cq00620190, cq05159188, cq12260798, cq22723502	HIST1H4F
chr10	135.20	4	ca02114346. ca14353649. ca16692735. ca20534287	PAOX, LOC619207
chr13	112.70	4	ca03898631, ca12187394, ca15736169, ca24747764	SPACA7
chr17	1.30	4	ca03149719, ca06967127, ca09594075, ca22021934	PITPNA-AS1
chr2	11.90	4	cg15374751, cg15614119, cg23689227, cg25654774	NTSR2
chrY	21.70	4	cq05621349, cq07731488, cq10076560, cq15682993	TXLNG2P. BCORP1
chr1	3.60	3	cq00589002, cq04159546, cq23052055	TP73
chr1	6.50	3	cq07181374, cq22451657, cq24332389	PLEKHG5
chr1	45.20	3	cq03043406, cq04008821, cq07368443	SNORD38A, PLK3
chr10	135.10	3	cq02114346, cq14353649, cq20534287	PAOX
chr11	44.30	3	cq06962549, cq13837679, cq17017404	CD82
chr11	115.50	3	cq06717905, cq08019736, cq10752604	CADM1
chr14	74.70	3	cq09816693, cq11176135, cq14855607	VSX2, VRTN
chr14	80.60	3	cq00217795, cq14471244, cq14975009	DIO2-AS1
chr15	77.90	3	cq07808023, cq13834146, cq25861169	LOC253044
chr16	3.20	3	cq02532518, cq04635334, cq08289130	OR1F1
chr17	35.40	3	cq13095450, cq15906733, cq25821249	C17orf78
chr17	38.40	3	cq04173528, cq19291926, cq23188547	CDC6
chr19	57.90	3	cq00415822, cq20243078, cq26941891	ZNF419
chr2	121.10	3	cq00421221, cq04065338, cq21840697	TMEM185B, INHBB
chr2	172.90	3	cq04522045, cq13433278, cq16573755	SLC25A12
chr21	44.40	3	cq02644491, cq14171527, cq19312314	CRYAA
chr4	25.00	3	cg05844193, cg22366375, cg27177983	LGI2
chr6	30.40	3	cg11594821, cg13007871, cg21758773	PRR3
chr6	41.40	3	cq05234552, cq08655662, cq20263901	FOXP4
chr6	132.20	3	cq14623917, cq22843613, cq24684168	LOC100507254
chr7	129.40	3	ca14794735 ca18892485 ca22047901	MIR183

Table 3. 100 Kb bins in the genome containing three or more significant loci in the output from methyAnalysis associated with Beck Depression Ouestionnaire

Associated genes are those with transcriptional start sites closest to the CpGs in question.

DISCUSSION

Studies in animal models have shown a significant influence of early-life adversity on behaviour and stress axis responsiveness (reviewed in ref. 44). ELS in rodents is associated with effects on DNA methylation in the brain in both candidate gene⁴⁵⁻⁴⁷ and genome-wide studies.⁴⁸ In humans, genome-wide methylation profiling of hippocampal tissue from suicide victims has revealed that experience of abuse during childhood is associated with altered DNA methylation at multiple gene promoters.49 Importantly, and perhaps not surprisingly given that the long-term effects of ELS are seen in multiple systems, changes in DNA methylation have also been reported in cells which are more accessible for large studies in human populations, for example, lymphocytes and buccal cells. Altered DNA methylation has been found in DNA from buccal cells from adolescents whose parents reported experiencing high levels of stress during their children's early years⁵⁰ and a recent small study in children showed differences in DNA methylation in peripheral blood between children raised by their parents and children who had been institutionalized.⁵¹ Furthermore, candidate gene studies in peripheral blood DNA have identified associations between ELS and DNA methylation at the glucocorticoid receptor^{52–55} and the serotonin transporter.^{56–58} Nevertheless, not all studies report differences in DNA methylation as a consequence of ELS, for example, Smith et al.⁵⁹ found no association between child abuse and global or gene-specific DNA methylation in peripheral blood from African-American adults.

Although the deleterious effects of separation in infancy and childhood persist throughout life, so that more than 60 years later, those who were evacuated in infancy/childhood, when compared with non-evacuated individuals, display over 20% higher levels of depressive symptoms,⁵ a more than twofold higher risk of cardiovascular morbidity and a 1.4-fold in type 2 diabetes risk,¹¹ we did not identify differences in DNA methylation between men who were separated from their families compared with men who remained with their families. In addition, although several studies have reported associations between early-life socioeconomic status and DNA methylation in adulthood,^{60,61} we found no evidence for this in these men from the HBCS. This is one of the largest studies of genome-wide methylation in the context of ELS and the individuals participating in the study have been extremely well phenotyped. The men studied here were not selected on the basis of current mental health status and although other studies have reported small differences in DNA methylation at candidate genes in otherwise healthy adults with a reported history of ELS,^{56,57} others have reported effects of ELS on DNA methylation specifically in the context of ongoing mental health disorders, ^{52,62} so that this may be one explanation for the lack of any association between ELS and DNA methylation in the HBCS.

Go domain F-value Out Spandi Symbol MF Go domain F-value Odds ratio Ep outlier stranded Mol Symbol MF GO domain List Devalues randed Mol Moling FOXP4, HOXA13, VSZ, PURA, FDXA MF GO 00035 U31 248 Equal estande FOXP4, HOXA13, VSZ, PURA, FDXA GO 0003705 000000 842 0.68 5 3 Sequence-specific DNA binding FOXP4, HOXA13, VSZ, PURA, FDXO GO 0003205 00000 842 0.68 5 3 Sequence-specific DNA binding HOXA13, VSZ, PURA, FDXO GO 0003205 00000 842 0.53 9 RNA phynersei HOXA13, WSZ, PURA, FDXO GO 0003215 00000 443 Description regulatory region DNA binding FOXPA, HDA, FDXO FOXPA, HDA, FDXO GO 0003215 00000 443 Description regulatory region DNA binding FOXPA, HDA, HDXO FOXPA, HDA, HDXO GO 0003215 000321 00143 44 Descrict complex FOXPA, HDA, HDXA	Table 4. G€	ane enrichment	: gene ont	ology overre	epresented	catego	ries foi	lowing assessment of DNA methylation differences	in association with mild depression on the BDI II scale
MF GC00043565 0.00061 4.86 1.952 8 5.33 Sequence-specific DM binding FOXP4, HOXA13, VSX2, MSX2, PURA, TBX5, GC00000021 3.11 0.426 7.34 Double-stranded DM binding FOXP4, HOXA13, VSX2, MSX2, PURA, TBX5, GC0001067 0.00021 3.11 0.426 5.33 Sequence-specific DM binding FOXP4, HOXA13, VSX2, MSX2, PURA, TBX5, FD73, GC0001067 0.00000 8.42 0.689 5 3.24 Requiratory region FOXP4, HUXA11, TSX2, MSX2, PURA, TBX5, FD73, GC0001057 0.00001067 0.00000 8.42 0.680 4.74 ULPA, TBX5, FD73, FD73 CC GC00001567 0.00221 5.361 0.143 H1.170 5 Sequence-specific DM binding HOXA13, MSX2, DURA, TBX5, FD73, FDX01 CC GC00008566 0.0142 HA D1040001067 FD04001067 FD040116700117601010010116010101010101010101	GO domain	GO term	P-value	Odds ratio	Exp count	Count	Size	Term	Symbol
GC0001057 0.0000 8.42 0.058 5 302 Regulatory région nucleic acid binding PXX2, PUBA, TBX5, TP33 GC0001370 0.00313 0.003 3, 49 NA polymense II dista Inhances requence. PARA, PUBA, TBX5, TP33, FOX01 GC0003567 0.0032 591 0.922 5 257 Transcription factor complex. POXA1, JBX5, TP33, FOX01 GC00035115 0.00223 591 0.922 5 257 Transcription factor complex. POXA1, JBX5, TP33, FOX01 GC00035115 0.0023 558-65 2.31 0.014 3 241 D968 Regulation of transcription factor complex. GC0003512 0.00142 0.038 3 3.41 0.96 Regulation of transcription factor complex. POXA1, JBX5, TP33, FOX01 GC0003512 0.00142 0.0142 3.58 0.0142 3.58 D733, JBX5,	MF	GO:0043565 GO:0003690 GO:0003700	0.00061 0.00085 0.00221	4.86 10.51 3.61	1.952 0.426 2.948	∞4 0	628 134 927	Sequence-specific DNA binding Double-stranded DNA binding Sequence-specific DNA binding transcription factor activity	FOXP4, HOXA13, VSX2, MSX2, PURA, TBX5, TP73, FOXQ1 FOXP4, PURA, TP73, FOXQ1 FOXP4, HOXA13, VSX2, MSX2, PURA, TBX5, TP73, FOXQ1
CC G0:00043/12 0.000366 0.5/1 0.622/1 4 Digestive tract morphogenesis HOXA13 MXX2, TBX5, TPX3, FOXQ1 BP G0:0005357 1.42E.05 32.16 0.149 4 Digestive tract morphogenesis HOXA13, MXX2, TBX5, TPX3 G0:00053715 8.37F-65 3.100 0.038 3 2.5 Endiac channel edvelopment HOXA13, MXX2, TBX5, TPX1 G0:0005375 0.00142 3.58 0.332 4 98 Digestive system development HOXA13, MXX2, TBX5, TBX3, TPX3 G0:0005375 0.00142 3.58 0.332 4 98 Digestive system development HOXA13, MXX2, TBX5, TPX1 G0:0005375 0.00142 3.58 0.332 103 965 Cardiovascular system development FOXP4, HOXA13, MXX2, TBX5, TPX1 G0:0007942 0.001863 5.33 1.313 6.55 Positive regulation of ranscription from RNA polymerase II FOXP4, HOXA13, MXX2, TBX5, TPX1 G0:00033113 0.00142 2.33 1.33 6.55 Positive regulation of ranscription from RNA polymerase II FOXP4, HOXA13, MXX2, TBX5, TPX1 </th <th></th> <th>GO:0001067 GO:0003705 GO:0008134</th> <th>0.00060 0.00349 0.00600</th> <th>8.42 10.78 4.748</th> <th>0.698 0.305 1.170</th> <th>ഗനഗ</th> <th>302 96 368</th> <th>Regulatory région nucleic acid binding RNA polymerase II distal enhancer sequence- specific DNA binding transcription factor activity Transcription factor binding</th> <th>HOXA13, MSX2, PURA, TBX5, TP73 FOXP4, PURA, FOXQ1 FOXP4, PURA, TBX5, TP73, FOXQ1</th>		GO:0001067 GO:0003705 GO:0008134	0.00060 0.00349 0.00600	8.42 10.78 4.748	0.698 0.305 1.170	ഗനഗ	302 96 368	Regulatory région nucleic acid binding RNA polymerase II distal enhancer sequence- specific DNA binding transcription factor activity Transcription factor binding	HOXA13, MSX2, PURA, TBX5, TP73 FOXP4, PURA, FOXQ1 FOXP4, PURA, TBX5, TP73, FOXQ1
Promoter Promoter Promoter Promoter GO:0072358 0.00155 4.15 2.248 8 655 Positive regulation of cell death FOXP4, HOXA13, MCAAI, MSX2, TBX5, TBX5, TBX5, TG GO:0010942 0.001853 5.33 1.338 6 555 Positive regulation of cell death CADM1, HOXA13, MSX2, TBX5, TBX5, LG GO:00035113 0.002277 5.03 1.415 6 587 Cell morphogenesis involved in differentiation COL942, HOXA13, MSX2, TBX5, LBX5, LG GO:0035108 0.0023711 4.17 2.025 7 840 Cellular component morphogenesis GO:0035108 0.00687 3.20 2.865 8 845 Negative regulation of cellular biosynthetic GO:0031327 0.00687 3.20 2.865 8 845 Negative regulation of cellular biosynthetic GO:0048736 0.00776 8.00 0.407 3 120 Appendage development GO:0048729 0.00687 3.20 1.261 5 372 TBX4, PLX3, APOC1, INHB8, MSX2, PLX3, APOC1, INHB8, MSX2, PLX3, APOC1, INH87, APOC3, IDXA13, MSX2, TBX5, T	BP	GO:0044212 GO:0005667 GO:0048546 GO:0035115 GO:0003205 GO:0055123 GO:0055123 GO:006357	0.00386 0.00232 1.42E-05 8.97E-05 5.63E-05 0.00033 0.00142	6.977 5.91 32.16 41.00 22.37 3.58	0.6527 0.929 0.149 0.212 0.332 3.343	4 v 4 m 4 4 <mark>6</mark>	291 257 26 88 88 986	Iranscription regulatory region DNA binding Transcription factor complex Digestive tract morphogenesis Embryonic forelimb morphogenesis Cardiac chamber development Digestive system development Regulation of transcription from RNA polymerase II	HOXA13, M5X2, PURA, 18X5, 1P73 FOXP4, M5X2, TBX5, TP73, FOXQ1 FOXP4, HOXA13, TP73 HOXA13, M5X2, TBX5 HOXA13, M5X2, TBX5, TPM1 FOXP4, PLK3, HOXA13, V5X2, M5X2, TBX5, TP73, VEZF1, FOXQ1
GO:0048736 0.00776 8.00 0.407 3 120 Process HOXA13, MSX2, TBX5 MSX2, TBX5 GO:0048729 0.00820 4.38 1.261 5 372 Tissue morphogenesis HOXA13, MSX2, TBX5, TPM1, FOXQ1 GO:0048729 0.00820 4.38 1.261 5 372 Tissue morphogenesis PLK3, CADM1, LRRC32, HOXA13, VSX2, APC GO:0048518 0.00838 2.22 10.403 18 3068 Positive regulation of biological process PLK3, CADM1, LRRC32, HOXA13, VSX2, APC GO:0043065 0.00917 3.67 1.824 6 538 Positive regulation of apoptotic process CADM1, HOXA13, MSX2, PLEKHG5, TBX5, TI GO:0043066 0.00463 2.77 14.198 22 5888 Response to stimulus GO:0050896 0.00463 2.77 14.198 22 5888 Response to stimulus		GO:0072358 GO:0010942 GO:000904 GO:0035113 GO:0032989 GO:0032108 GO:00331327	0.00155 0.001863 0.002473 0.00327 0.003311 0.00580 0.00687	4.15 5.33 5.03 11.04 4.17 8.93 3.20	2.248 1.338 0.298 0.268 0.366 2.025 2.865	$\infty \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	663 555 587 88 840 108 845	promoter Cardiovascular system development Positive regulation of cell death Cell morphogenesis involved in differentiation Embryonic appendage morphogenesis Cellular component morphogenesis Limb morphogenesis Limb morphogenesis	FOXP4, HOXA13, MCAM, MSX2, TBX5, TPM1, VEZF1 CADM1, HOXA13, MSX2, PLEKHG5, TBX5, TP73 COL9A2, HOXA13, DRAXIN, MSX2, TBX5, LGI1 HOXA13, MSX2, TBX5 COL9A2, HOXA13, DRAXIN, MSX2, TBX5, TPM1, LGI1 HOXA13, MSX2, TBX5 FOXP4, PLK3, APOC1, INHB8, MSX2, PURA, TP73
COMMAND AND AND AND AND AND AND AND AND AND		GO:0048736 GO:0048729 GO:0048518 GO:0043065 GO:0043065 GO:0043065 GO:004306	0.00776 0.00820 0.00838 0.00838 0.00393 0.00463	8.00 2.22 3.67 3.68 2.77	0.407 1.261 10.403 1.824 2.669 14.198	о 52 86 18 22 86	120 372 33068 538 538 5888 5888	process Appendage development Tissue morphogenesis Positive regulation of biological process Positive regulation of apoptotic process Regulation of programmed cell death Response to stimulus	HOXA13, MSX2, TBX5 HOXA13, MSX2, TBX5, TPM1, FOXQ1 PLK3, CADM1, LRRC32, HOXA13, VSX2, APOC1, INHBB, MSX2, PLK45, PUR4, TBX5, TP73, TPM1, LG11, FOXQ1 CADM1, HOXA13, MSX2, PLEKHG5, TBX5, TP73 PLK3, CADM1, HOXA13, INHBB, MSX2, PLEKHG5, TBX5, TP73 PLK3, COL9A2, EVC2, PAOX, NTSR2, CADM1, GPR20, HOXA13, VSX2, INHBB, DRAXIN, MCAM, MSX2, OR1F1, RXFP3, PLEKHG5, TNXB, TP73, TPM1, VEZF1, SLC25A12, LG11
G0:005129 0.00924 9.28 0.359 3 149 Heart morphogenesis MSX2, IBX5, IPMI CO.0015129 0.00826 3.02 3.682 9 1527 Regulation of multicellular organismal process CADM1, LRXC32, APOC1, INHBB, MSX2, TBX GO:0015259 0.00936 2.99 3.716 9 1541 Death CO.0016161 Process CADM1, HOXA13, INHBB, MSX2, PLKH GO:00048523 0.00993 5.26 0.854 4 354 Pattern specification process FOXP4, RSX2, TBX5, FOXQ1 GO:00048523 0.00994 2.61 5.99 12 2486 Negative regulation of cellular process FOXP4, PLK3, LRRC32, VSX2, APOC1, INHBB, MSX2, RNBB, MSX2, TBX5, FOXP4, PLK3, LRRC32, APOC1, INHBB, MSX2, RNBB, MSX2, RNBB, MSX2, RDB, FOXP4, PLK3, LRRC32, APOC1, INHBB, MSX2, RNBB, MSX2, RDB, FOXP4, PLK3, LRRC32, VSX2, APOC1, INHBB, RSX2, RDB, RDB, RDB, RDB, RDB, RDB, RDB, RDB		GO:0012007 GO:0051239 GO:0016265 GO:0048523 GO:0048523	0.00542 0.00826 0.00876 0.00993 0.00994	9.28 3.02 2.99 2.61 2.61	0.359 3.682 3.716 0.854 5.99	w o o 4 C	149 1527 1541 354 2486	Heart morphogenesis Regulation of multicellular organismal process Death Negative regulation of cellular process	Misx2, IBX5, IPMI CADM1, LRRC32, APOC1, INHBB, MSX2, TBX5, TP73, TPM1, LGI1 PLK3, CADM1, HOXA13, INHBB, MSX2, PLEKHG5, TBX5, TP73, FOXQ1 FOXP4, MSX2, TBX5, FOXQ1 FOXP4, PLK3, LRRC32, VSX2, APOC1, INHBB, DRAXIN, MSX2, PURA, TBX5, TP73, TPM1

We did identify differences in DNA methylation at a number of genes in association with the development of at least mild depressive symptomatology over the subsequent 5-10 years. Differential methylation in association with a BDI II score indicative of mild depressive symptoms was identified at a number of genes with possible roles in brain development and function, all of which showed hypomethylation, consistent with recent studies in brain tissue from individuals with depression, although the mechanisms accounting for this loss of methylation is not clear.³² Notably, differential methylation was noted at a number of CpGs within the promoter of LGI1, a gene associated with epilepsy and psychiatric disorders.³⁰ LGI1 appears to function in the synapse and has important roles in brain development and function, including in the regulation of postsynaptic function during development, in dendritic pruning and in the maturation of pre- and postsynaptic membrane functions of glutamatergic synapses during postnatal development.^{29,30} Differential methylation was also noted near the gene encoding LGI2; intriguingly, differential methylation at LGI2 has previously been identified in association with major depressive disorder (MDD).³⁶

Consistent with studies showing alterations in DNA methylation in postmortem brain or blood of individuals with MDD, major psychosis and posttraumatic stress disorder, the observed differences in DNA methylation in our study were small (generally < 10%).^{36,62–64} Three recent studies have analysed DNA methylation in individuals with MDD compared with a control population.^{32,36,65} Using DNA from peripheral blood Byrne et al.65 found no significant methylation differences between twins discordant for MDD although the twins with MDD showed increased variation in methylation across the genome. Another slightly larger study identified DNA methylation differences at 224 candidate regions, which were highly enriched for neuronal growth and development genes in DNA from frontal cortex collected from postmortem brains.³⁶ While the differentially methylated gene regions identified in brain in the latter study showed little overlap with those identified in the HBCS, analysis of gene ontology identified an overrepresentation of developmental pathways in both studies, suggesting potential common mechanisms in the pathogenesis of depression.

There are tissue-specific differences in DNA methylation profiles, which are likely to reflect cellular identity and tissue function,^{66,67} so that it is difficult to infer causality from studies performed on DNA from peripheral blood with respect to conditions primarily affecting other organs. For studies in the brain, this is further complicated by differences in DNA methylation across different brain regions, which may be one explanation for the disparities between studies.⁶⁸ Detailed studies of different regions of the brain in specific disease states are needed to identify additional and/or more subtle epigenetic changes which may be particularly pertinent to particular phenotypes and which can be related to gene expression and function in the region of interest.49,63 Nevertheless, as data from an increasing number of studies suggest that some disease-relevant epigenetic changes are conserved across different tissues, ^{64,69-72} the findings from studies using accessible tissues such as blood may indeed give important insights into disease pathogenesis and lead to the development of new biomarkers which can be utilized in population studies.

In conclusion, although we were unable to identify differences in DNA methylation as a consequence of early-life separation in a large study of well-phenotyped men from the HBCS, methylation differences were identified in peripheral blood in association with the finding of depressive symptoms some 5–10 years later. Although the numbers of men with at least mild depressive symptoms was small compared with those without, the numbers are comparable to other studies of this nature in individuals with psychiatric disorders.^{32,64,65} Our study involved only a cohort of well-studied men, closely matched for a number of factors DNA methylation and mental state B Khulan *et al*



including age, for whom longitudinal data were available and such prospective cohort studies have been highlighted as being of particular importance in improving the understanding of the role of age-related epigenetic changes in the development of disease;⁷³ further studies will be necessary to study any similar effects in women. The findings of hypomethylation in association with the subsequent development of depressive symptoms, and the identification of common pathways and candidate genes are in agreement with other studies. Our results support the concept that DNA methylation differences may be important in the pathogenesis of psychiatric disease and raise the intriguing possibility that changes in DNA methylation may be predictive of the development of depression.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

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