胎児期有機フッ素化合物 (PFASs) 曝露の臍帯血 DNA 網羅的エピゲノム解析 An epigenome-wide study of cord blood DNA methylations in relation to prenatal perfluoroalkyl substance exposure

研究代表者	岸	玲子	北海道大学環境健康科学研究教育センター	特別招へい教授
研究分担者	三浦	りゅう	北海道大学環境健康科学研究教育センター	学術研究員
研究分担者	荒木	敦子	北海道大学環境健康科学研究教育センター	准教授
研究分担者	宮下	ちひろ	北海道大学環境健康科学研究教育センター	特任准教授
研究分担者	伊藤	佐智子	北海道大学環境健康科学研究教育センター	特任講師
研究分担者	山﨑	圭子	北海道大学環境健康科学研究教育センター	特任助教
研究分担者	松浦	英幸	北海道大学大学院農学研究院	教授
研究分担者	篠原	信雄	北海道大学大学院医学研究院	教授

研究要旨

Background: Prenatal exposure to perfluoroalkyl substances (PFASs) influences fetal development and later in life.

Objective: To investigate cord blood DNA methylation changes associated with prenatal exposure to PFASs.

Methods: We assessed DNA methylation in cord blood samples from 190 mother-child pairs from the Sapporo cohort of the Hokkaido Study (discovery cohort) and from 37 mother-child pairs from the Taiwan Maternal and Infant Cohort Study (replication cohort) using the Illumina HumanMethylation 450 BeadChip. We examined the associations between methylation and PFAS levels in maternal serum using robust linear regression models and identified differentially methylated positions (DMPs) and regions (DMRs).

Results: We found four DMPs with a false discovery rate below 0.05 in the discovery cohort. Among the top 20 DMPs ranked by the lowest *P*-values for perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA) exposure, four DMPs showed the same direction of effect and *P*-value < 0.05 in the replication assay: cg16242615 mapped to *ZBTB7A*, cg21876869 located in the intergenic region (IGR) of *USP2-AS1*, cg00173435 mapped to *TCP11L2*, and cg18901140 located in the IGR of *NTN1*. For DMRs, we found a region associated with PFOA exposure with family-wise error rate < 0.1 located in *ZFP57*, showing the same direction of effect in the replication cohort. Among the top five DMRs ranked by the lowest *P*-values that were associated with exposure to PFOS and PFOA, in addition to *ZFP57*, DMRs in the *CYP2E1*, *SMAD3*, *SLC17A9*, *GFPT2*, *DUSP22*, and *TCERG1L* genes showed the same direction of effect in the replication cohort.

Conclusion: We suggest that prenatal exposure to PFASs may affect DNA methylation status at birth. Longitudinal studies are needed to examine whether methylation changes observed are associated with differential health outcomes.

研究協	岛力者		
湊屋	街子・アイツバマイ	ゆふ・田村	菜
穂美			
(北洋	每道大学環境健康科学	研究教育セン	ノタ
-)			

A.研究目的

Perfluoroalkyl substances (PFASs) are synthetic compounds ubiquitously distributed in the environment that can disrupt endocrine system functions (Lau et al. 2007). PFASs have long half-lives in human: 5.4 years for perfluorooctane sulfonate (PFOS) and 3.8 years for perfluorooctanoic acid (PFOA) (Olsen et al. 2007). Furthermore, PFASs can pass through the placental barrier (Inoue et al. 2004). Consequently, fetuses can be exposed to PFASs via maternal circulation, which suggests a possibility of PFAS negative effects embryonic on and fetal development. Epidemiological studies have shown that prenatal exposure to PFASs has been associated with various health outcomes, including birth size reduction, disruption of hormone balance. obesity, neurodevelopmental problems, and immune function impairment (Apelberg et al. 2007; Chen et al. 2013; Grandjean et al. 2012; Halldorsson et al. 2012; Kishi et al. 2017; Olsen et al. 2009). However, the mechanisms underlying these associations are not clear. One hypothesis is that prenatal exposure to PFASs might lead to health outcomes in the offspring through epigenetic alterations in utero because epigenetics (i.e., chemical modification of DNA) is an intrinsic biological mechanism that can be affected by *extrinsic* environmental factors in humans.

DNA methylation is an epigenetic modification that plays a role in embryonic

development and cellular differentiation (Breton et al. 2017). It occurs by the addition of a methyl group to a cytosine mostly at cytosine-guanine dinucleotide (CpG) loci and acts like a gene expression switch (Hackett and Surani 2013). Human epidemiological studies, including genome-wide approaches, have indicated that environmental factors such as diet, hormones, stress, drugs, or toxicants (e.g., lead, mercury, or tobacco smoke) during development prenatal influence DNA methylation patterns in children (Breton et al. 2017). Despite a significant impact of PFASs health outcomes, there were on few epidemiological studies of epigenetic effects of PFAS exposure in utero. Guerrero-Preston et al. (2010) observed that cord blood PFOA concentrations negatively correlated with cord serum global DNA methylation levels. We also reported that prenatal PFOA exposure was associated with reduced IGF2 methylation in cord blood, which could predict infant ponderal index at birth (Kobayashi et al. 2017).

Genome-wide methylation analyses allow a hypothesis-free assessment of epigenetic alterations in relation to the environmental factors (Christensen and Marsit 2011). To our knowledge, only one study showed an association between maternal PFOA levels and genome-wide DNA methylation using 44 cord blood samples (Kingsley et al. 2017). The objective of the present study was to investigate cord blood DNA methylation changes in association with prenatal exposure to PFASs using the genome-wide approach and determine CpG loci epigenetically to vulnerable to prenatal PFAS exposure.

B.研究方法 450K DNA methylation analysis. We assessed

DNA methylation in cord blood samples from 190 mother-child pairs from the Sapporo cohort of the Hokkaido Study (discovery cohort) and from 37 mother-child pairs from the Taiwan Maternal and Infant Cohort Study (replication cohort) using the Illumina HumanMethylation 450 BeadChip. After quality control (Aryee et al. 2014), signal intensities were normalized using functional normalization (Fortin et al. 2014). We applied the ComBat method to adjust methylation data for sample plate to reduce a potential bias due to batch effects (Leek et al. 2012). Beta-values were calculated from signal intensities and used for the subsequent data analyses by using the following equation (Bibikova et al. 2011): β = methylated / (methylated + unmethylated + 100).

Exposure assessment. PFOS and PFOA levels were measured in maternal serum by using column-switching liquid chromatography-tandem mass spectrometry (LC-MS/MS) as previously described (Lien et al. 2011; Okada et al. 2012; Washino et al. 2009).

Data analysis. Cord blood cell proportion was estimated by the method implemented in the R/Bioconductor package *minfi* (Bakulski et al. 2016). Using limma package in R, robust linear regression analyses (Fox and Weisberg 2011) and empirical Bayesian methods (Smyth 2004) were applied to determine the associations of β-value at each CpG site with either PFOS or PFOA log₁₀-transformed concentration, adjusted for maternal age, parity, maternal educational levels, maternal blood sampling period, maternal pre-pregnancy BMI, maternal smoking during pregnancy, gestational age, infant sex, and cord blood cell estimates. Due to the small sample size of the replication cohort, we used only maternal age, infant sex, and cord blood cell estimates as covariates. For multiple comparisons, P-values were adjusted by the false discovery rate (FDR) to obtain qvalues. Successful replication for differentially methylated positions (DMPs) was defined as having the same direction of effect with those observed in the discovery cohort and *P*-value < 0.05. We also identified differentially methylated regions (DMRs) associated with PFAS exposures using bumphunter function in R/Bioconductor (Jaffe et al, 2012) and the same models as those in the linear regression analyses. P-values were adjusted by the family-wise error rate (FWER). Statistical analyses were performed using *minfi*, sva, and *limma* packages in R ver. 3.3.2 and Bioconductor ver. 3.3.

Gene ontology analysis. We identified the enrichment of genes corresponding to the DMPs with *P*-value < 0.001 in Kyoto Encyclopedia Genes and Genomes (KEGG) pathways (Kanehisa et al. 2002) using *missMethyl* package in R/Bioconductor (Phipson et al. 2016)

(倫理面への配慮)

The study was conducted with the informed consent of all subjects in the written form. The institutional Ethical Board for human gene and genome studies at the Hokkaido University Graduate School of Medicine and the Hokkaido University Center for Environmental and Health Science approved the study protocol. The Human Ethics Committee of the National Health Research Committee of Taiwan approved the study of the replication cohort.

C.研究結果

Epigenome-wide association study in the *discovery* cohort. Maternal and infant characteristics and their relationship to PFOS and PFOA concentrations are described in Table 1. Median (25th to 75th percentiles) of PFOS and PFOA concentrations in maternal blood were 5.2 ng/mL (3.8 to 7.1) and 1.4 ng/mL (0.9 to 2.1), respectively. The average $(\pm$ SD) age of the mothers was 29.7 \pm 4.8 years. Of the 190 newborns, 84 (44.2%) were male. We observed statistically significant differences in both PFOS and PFOA levels by parity, maternal blood sampling periods, and smoking during pregnancy. Additionally, PFOA level was significantly higher among mothers with male infants, and PFOS levels were marginally affected by the educational level.

Figure 1 shows the results of genome-wide analyses of the association between cord blood DNA methylation and prenatal PFOS (Figure 1A) or PFOA (Figure 1B) exposure. The volcano plots (Figure 1) showed imbalance in positive versus negative methylation changes, suggesting global methylation shifts due to PFAS exposure.

Differentially methylated positions (DMPs). We found epigenome-wide significant associations (FDR *q*-value < 0.05) between PFOS exposure and DNA methylation for two CpGs: one located in the intergenic region (IGR) of *CXADRP3* (cg02044327), and another mapped to *SNAPIN* (cg25705526). In addition, significant associations between PFOA exposure and DNA methylation for another two CpGs were found: one located in the IGR of *AC002480.3* (cg11260715), and another mapped to *GPR126* (cg04461802). Top 20 DMPs ranked by the lowest *P*-value for the association with exposure to PFOS and PFOA are shown in Table 2. Among them, four DMPs met the criteria for replication that showed the same direction of effect and *P*value < 0.05 in the replication assay: cg16242615 mapped to *ZBTB7A* for PFOS; cg21876869 located in the IGR of *USP2-AS1*, cg00173435 mapped to *TCP11L2*, and cg18901140 located in the IGR of *NTN1* for PFOA.

Differentially methylated regions (DMRs). Next, we assessed DMRs associated with prenatal PFAS exposures using bumphunter function (Jaffe et al, 2012). We found one region associated with PFOA exposure with FWER < 0.1 that was located in the IGR of ZFP57 and included 21 CpGs. We showed top five regions for PFOS and PFOA exposures ranked by the smallest P-value (Table 3). We also compared the direction of methylation changes in the discovery and replication cohorts (Table 4), in which we averaged methylation levels of each site because those were highly correlated (data not shown). A DMR in CYP1E2 was observed for both PFOS and PFOA exposures. Eight of the ten regions showed the same direction of methylation changes in the replication cohort.

Gene ontology analysis. Lastly, we tested for the enrichment of KEGG pathways (Kanehisa et al. 2002) among the genes with annotated CpGs showing *P*-value < 0.001. Among the 323 pathways analyzed, 31 and 26 KEGG pathways were significantly enriched after Bonferroni correction among the genes affected by for PFOS and PFOA exposures, respectively. Gene Ontology analyses of the data obtained using 450K chip are known to be biased for cancer-related genes (Haper et al. 2013). Human disease pathways, including cancer, were therefore excluded from the list of the pathways affected by PFAS exposures (Figure 2). Enrichments in the pathways involved in signal transduction and signal molecules and interactions were observed among the genes affected by both PFOS and PFOA exposures

D.考察

Few studies have focused on the epigenetic effects of prenatal exposure to PFASs. In this study, median concentrations of PFOS and PFOA were 5.2 and 1.4 ng/mL, respectively, which were lower than those reported in the United States (PFOS: 8.2, PFOA: 2.9 ng/mL) (Stein et al. 2012), Canada (PFOS: 16.6, PFOA: 2.1 ng/mL) (Monroy et al. 2008), Denmark (PFOS: 21.5, PFOA: 3.7 ng/mL) (Huang et al. 2012), Norway (PFOS: 13, PFOA: 2.2 ng/mL) (Starling et al. 2014), South Korea (PFOS: 9.3, PFOA: 2.6 ng/mL) (Lee et al. 2013), and China (PFOS: 6.7, PFOA: 4 ng/mL) (Jiang et al. 2014). Despite the low levels of exposure, we showed suggestive evidence for the presence of CpGs epigenetically vulnerable to PFAS exposure in utero.

We observed potential global methylation shifts resulting from prenatal PFAS exposure (see volcano plots in Figure 1): up-methylation for PFOS exposure and down-methylation for PFOA exposure. This was consistent with previous reports for prenatal PFOA exposure (Guerrero-Preston et al. 2010; Kingsley et al. 2017). Two studies in adult populations have suggested a possibility of PFAS exposure effect on global methylation (Leter et al. 2014; Watkins et al. 2014).

We then focused on the changes at specific regions and found four DMPs with FDR < 0.05: cg02044327 (CXADRP3), cg25705526 (SNAPIN), cg11260715 (AC002480.3), and cg04461802 (GPR126) (Figure 1), although these DMPs did not meet the criteria for replication (Table 2). Among 20 DMPs with lowest P-values for PFOS and PFOA exposures (Table 2), four DMPs were replicated: cg16242615 (ZBTB7A),cg21876869 (USP2-AS1),cg00173435 (TCP11L2), and cg18901140 (NTN1). ZBTB7A (Zinc finger and BTB domain containing 7A) encodes a proto-oncogenic transcription factor that interacts directly with MBD3 (methyl-CpG-binding domain protein 3) in the nucleus (Choi et al. 2013). TCP11L2 (T-Complex 11 Like 2) codes for the TCP11 like protein. TCP11 plays a role in the process of sperm capacitation and acrosome reactions. USP2-AS1 (USP2 Antisense RNA 1) belongs to the non-coding RNAs. Netrin 1 (NTN1) is a secreted laminin-like protein identified as an axon guidance molecule.

Next, we explored DMRs that are potentially more informative than individual CpG sites (Solomon et al. 2017). We found one down-methylated region with FWER < 0.1, which was located in the IGR of *ZFP57* (ZFP57 Zinc Finger Protein) (Table 4). ZFP57 is necessary for maintaining repressive epigenetic modifications at imprinting control regions (Riso et al. 2016). We observed downmethylation of this region in the replication cohort (Table 4). In addition to a DMR in *ZFP57*, we reported six DMRs in *CYP2E1*, *SMAD3*, *SLC17A9*, *GFPT2*, *DUSP22*, and *TCERG1L* that showed the same direction of

methylation change in the replication cohort (Table 4). Among them, methylation of SMAD3 (SMAD Family Member 3) at birth has been previously linked to asthma in children of asthmatic mothers (DeVries et al. 2016). Cord blood DNA methylation of GFPT2 (Glutamine-Fructose-6-Phosphate Transaminase 2) was associated with adiposity childhood (Kresovich et al. 2017). in Furthermore. methylations of CYP2E1 (Cytochrome P450 Family 2 Subfamily E Member 1), DUSP2 (Dual Specificity Phosphatase 2), and TCERG1L (transcription elongation regulator 1-like) were associated with rheumatoid arthritis (Mok et al. 2017) and colon tumors (Bae et al. 2014). Additionally, PFOS inhibited the oxidation reaction of CYP2E1 in vitro (Narimatu et al. 2011).

Gene ontology analysis showed that differentially methylated genes were enriched in multiple KEGG pathways (Figure 2), including signal transduction, signaling molecules and interaction, endocrine system, and immune system. However, in this assay we used genes with annotated CpGs with *P*-value < 0.001, i.e., not achieving epigenome-wide significance. It remains to be seen whether identified DNA methylation changes are functionally relevant.

Methylation changes derived from the exposures to PFOS and PFOA were different. We have reported that PFOS and PFOA differentially affected health outcomes related to these pathways. Prenatal exposure to PFOS, but not PFOA, was negatively associated with the levels of maternal fatty acids (Kishi et al. 2015), possibly disrupted both maternal and infant thyroid hormone levels (Kato et al. 2016), and showed an inverse relationship with

cord blood levels of glucocorticoids (Goudarzi et al. 2017). Dehydroepiandrosterone level was positively associated with the exposure to PFOS and negatively associated with the exposure to PFOA (Goudarzi et al. 2017). PFOS and PFOA showed both positive and inverse associations with the levels of several reproductive and steroid hormones (Ito et al. 2016). The observed different potencies and modes of action may partly account for the distinct patterns of methylation changes. The differences in PFOS and PFOA concentrations and/or placental permeability could be an alternative explanation.

E.結論

In this epigenome-wide study, we suggested that even relatively low levels of prenatal exposure to PFASs impacted DNA methylation status at birth. Further study is needed to examine the persistence of DNA methylation changes due to prenatal exposure throughout life, and the associations of these changes with health outcomes causally linked to PFAS exposure in longitudinal studies.

F.研究発表

- 1. 論文発表
- Kishi R., Araki A., Minatoya M., et al.; The Hokkaido birth cohort study on environment and children's health: Cohort profile – updated 2017. Environmental Health and Preventive Medicine. 22-46, 2017.
- Miura R, Araki A, Miyashita C, et al. An epigenome-wide study of cord blood DNA methylations in relation to prenatal perfluoroalkyl substance exposure: the Hokkaido study. Environment

International. 115 21-28, 2018.

2. 学会発表

- Kobayashi, S., R. Miura, C. Miyashita, A. Araki, M. Ishizuka, H. Nakazawa, Y. M. Ito, T. Kubota, R. Kishi, Epigenome-wide Pathway Analyses of Prenatal Perfluoroalkyl Acids Exposure on Cord Blood DNA Methylation: The Hokkaido Study, ISEE-ISES AC2016, Sapporo, Hokkaido, Japan, (2016.6.26-29)
- Kobayashi, S., R. Miura, C. Miyashita, A. Araki, M. Ishizuka, H. Nakazawa, Y. Ito, T. Kubota, R. Kishi, Epigenome-wide analyses of prenatal perfluoroalkyl acids exposure on cord blood DNA methylation: the Hokkaido study, ISEE2016: 28th Annual Conference International Society for Environmental Epidemiology, (2016.9.1-4)

G. 知的財産権の出願・登録状況 該当なし

参考文献

- Lau C, Anitole K, Hodes C, Lai D, Pfahles-Hutchens A, Seed J. 2007. Perfluoroalkyl acids: A review of monitoring and toxicological findings. Toxicological Sciences 99:366-394.
- Olsen GW, Burris JM, Ehresman DJ, Froehlich JW, Seacat AM, Butenhoff JL, et al. 2007. Half-life of serum elimination of perfluorooctanesulfonate,perfluorohexanes ulfonate, and perfluorooctanoate in retired fluorochemical production workers. Environmental Health Perspectives 115:1298-1305.
- 3. Inoue K, Okada F, Ito R, Kato S, Sasaki S,

Nakajima S, et al. 2004. Perfluorooctane sulfonate (pfos) and related perfluorinated compounds in human maternal and cord blood samples: Assessment of pfos exposure in a susceptible population during pregnancy. Environmental Health Perspectives 112:1204-1207.

- Apelberg BJ, Witter FR, Herbstman JB, Calafat AM, Halden RU, Needham LL, et al. 2007. Cord serum concentrations of perfluorooctane sulfonate (pfos) and perfluorooctanoate (pfoa) in relation to weight and size at birth. Environmental Health Perspectives 115:1670-1676.
- Chen YA, Lemire M, Choufani S, Butcher DT, Grafodatskaya D, Zanke BW, et al. 2013. Discovery of cross-reactive probes and polymorphic cpgs in the illumina infinium humanmethylation450 microarray. Epigenetics 8:203-209.
- Grandjean P, Andersen EW, Budtz-Jorgensen E, Nielsen F, Molbak K, Weihe P, et al. 2012. Serum vaccine antibody concentrations in children exposed to perfluorinated compounds. Jama 307:391-397.
- 7. Halldorsson TI, Rytter D, Haug LS, Bech BH, Danielsen I, Becher G, et al. 2012.
 Prenatal exposure to perfluorooctanoate and risk of overweight at 20 years of age: A prospective cohort study. Environmental Health Perspectives 120:668-673
- Kishi R, Araki A, Minatoya M, Hanaoka T, Miyashita C, Itoh S, et al. 2017. The Hokkaido birth cohort study on environment and children's health: Cohort profile—updated 2017. Environmental Health and Preventive Medicine 22.
- 9. Olsen GW, Butenhoff JL, Zobel LR. 2009.

Perfluoroalkyl chemicals and human fetal development: An epidemiologic review with clinical and toxicological perspectives. Reproductive toxicology 27:212-230.

- Breton CV, Marsit CJ, Faustman E, Nadeau K, Goodrich JM, Dolinoy DC, et al. 2017. Small-magnitude effect sizes in epigenetic end points are important in children's environmental health studies: The children's environmental health and disease prevention research center's epigenetics working group. Environmental Health Perspectives 125:511-526.
- 11. Hackett JA, Surani MA. 2013. DNA methylation dynamics during the mammalian life cycle. Philosophical Transactions of the Royal Society of London Series B, Biological Sciences 368:20110328.
- Guerrero-Preston R, Goldman LR, Brebi-Mieville P, Ili-Gangas C, LeBron C, Witter FR, et al. Global DNA hypomethylation is associated with in utero exposure to cotinine and perfluorinated alkyl compounds. Epigenetics 2010;5(6):539-46.
- 13. Kobayashi S, Azumi K, Goudarzi H, Araki A, Miyashita C, Kobayashi S, et al. 2017. Effects of prenatal perfluoroalkyl acid exposure on cord blood igf2/h19 methylation and ponderal index: The Hokkaido study. Journal of Exposure Science & Environmental epidemiology 27:251-259.
- Christensen BC, Marsit CJ. 2011.
 Epigenomics in environmental health.
 Frontiers in Genetics 2:84.
- 15. Kingsley SL, Kelsey KT, Butler R, Chen A, Eliot MN, Romano ME, et al. 2017.

Maternal serum pfoa concentration and DNA methylation in cord blood: A pilot study. Environmental Research 158:174-178.

- 16. Aryee MJ, Jaffe AE, Corrada-Bravo H, Ladd-Acosta C, Feinberg AP, Hansen KD, et al. 2014. Minfi: A flexible and comprehensive bioconductor package for the analysis of infinium DNA methylation microarrays. Bioinformatics (Oxford, England) 30:1363-1369.
- 17. Fortin JP, Labbe A, Lemire M, Zanke BW, Hudson TJ, Fertig EJ, et al. 2014.
 Functional normalization of 450k methylation array data improves replication in large cancer studies. Genome Biology 15:503.
- Leek JT, Johnson WE, Parker HS, Jaffe AE, Storey JD. 2012. The sva package for removing batch effects and other unwanted variation in high-throughput experiments. Bioinformatics 28:882-883.
- Bibikova M, Barnes B, Tsan C, Ho V, Klotzle B, Le JM, et al. 2011. High density DNA methylation array with single cpg site resolution. Genomics 98:288-295.
- 20. Lien GW, Wen TW, Hsieh WS, Wu KY, Chen CY, Chen PC. 2011. Analysis of perfluorinated chemicals in umbilical cord blood by ultra-high performance liquid chromatography/tandem mass spectrometry. Journal of Chromatography B 879:641-646.
- Okada E, Sasaki S, Saijo Y, Washino N, Miyashita C, Kobayashi S, et al. 2012.
 Prenatal exposure to perfluorinated chemicals and relationship with allergies and infectious diseases in infants.
 Environmental Research 112:118-125.

- 22. Washino N, Saijo Y, Sasaki S, Kato S, Ban S, Konishi K, et al. 2009. Correlations between prenatal exposure to perfluorinated chemicals and reduced fetal growth. Environmental Health Perspectives 117:660-667.
- Bakulski KM, Feinberg JI, Andrews SV, Yang J, Brown S, S LM, et al. 2016. DNA methylation of cord blood cell types: Applications for mixed cell birth studies. Epigenetics 11:354-362.
- 24. Fox J, Weisberg S. 2011. Robust regression in r. Thousand Oaks, CA.:Sage.
- Smyth GK. 2004. Linear models and empirical bayes methods for assessing differential expression in microarray experiments. Statistical Applications in Genetics and Molecular Biology 3:Article3.
- 26. Jaffe AE, Murakami P, Lee H, Leek JT, Fallin MD, Feinberg AP, Irizarry RA, 2012. Bump hunting to identify differentially methylated regions in epigenetic epidemiology studies. International journal of epidemiology 41:200-209.
- Kanehisa M, Goto S, Kawashima S, Nakaya A. 2002. The kegg databases at genomenet. Nucleic Acids Research 30:42-46.
- Phipson B, Maksimovic J, Oshlack A. 2016. Missmethyl: An r package for analyzing data from illumina's humanmethylation450 platform. Bioinformatics 32:286-288.
- Harper KN, Peters BA, Gamble MV. 2013.
 Batch effects and pathway analysis: two potential perils in cancer studies involving DNA methylation array analysis. Cancer

Epidemiology Biomarkers and Prevention 22:1052-60.

- Stein CR, Wolff MS, Calafat AM, Kato K, Engel SM. 2012. Comparison of polyfluoroalkyl compound concentrations in maternal serum and amniotic fluid: A pilot study. Reproductive Toxicology 34:312-316.
- Monroy R, Morrison K, Teo K, Atkinson S, Kubwabo C, Stewart B, et al. 2008. Serum levels of perfluoroalkyl compounds in human maternal and umbilical cord blood samples. Environmental Research 108:56-62.
- 32. Huang PC, Su PH, Chen HY, Huang HB, Tsai JL, Huang HI, et al. 2012. Childhood blood lead levels and intellectual development after ban of leaded gasoline in taiwan: A 9-year prospective study. Environment International 40:88-96.
- 33. Starling AP, Engel SM, Whitworth KW, Richardson DB, Stuebe AM, Daniels JL, et al. 2014. Perfluoroalkyl substances and lipid concentrations in plasma during pregnancy among women in the norwegian mother and child cohort study. Environment International 62:104-112.
- 34. Lee YJ, Kim MK, Bae J, Yang JH. 2013. Concentrations of perfluoroalkyl compounds in maternal and umbilical cord sera and birth outcomes in korea. Chemosphere 90:1603-1609.
- 35. Jiang W, Zhang Y, Zhu L, Deng J. 2014. Serum levels of perfluoroalkyl acids (pfaas) with isomer analysis and their associations with medical parameters in chinese pregnant women. Environment International 64:40-47.
- 36. Leter G, Consales C, Eleuteri P, Uccelli R,

Specht IO, Toft G, et al. 2014. Exposure to perfluoroalkyl substances and sperm DNA global methylation in Arctic and European populations. Environmental and Molecular Mutagenesis 55:591-600.

- 37. Watkins DJ, Wellenius GA, Butler RA, Bartell SM, Fletcher T, Kelsey KT. 2014. Associations between serum perfluoroalkyl acids and LINE-1 DNA methylation. Environment International 63:71-76.
- 38. Choi WI, Jeon BN, Yoon JH, Koh DI, Kim MH, Yu MY, et al. 2013. The protooncoprotein FBI-1 interacts with MBD3 to recruit the Mi-2/NuRD-HDAC complex and BCoR and to silence p21WAF/CDKN1A by DNA methylation. Nucleic Acids Research 41:6403-6420.
- 39. Solomon O, Yousefi P, Huen K, Gunier RB, Escudero-Fung M, et al 2017.
 Prenatal phthalate exposure and altered patterns of DNA methylation in cord blood. Environmental Molecular Mutagenesis 58:398-410.
- 40. Riso V, Cammisa M, Kukreja H, Anvar Z, Verde G, Sparago A, et al. 2016. ZFP57 maintains the parent-of-origin-specific expression of the imprinted genes and differentially affects non-imprinted targets in mouse embryonic stem cells. Nucleic Acids Research. 44:8165-78.
- 41. DeVries A, Wlasiuk G, Miller SJ, Bosco A, Stern DA, Lohman IC, et al. 2016.
 Epigenome-wide analysis links SMAD3 methylation at birth to asthma in children of asthmatic mothers.
 Journal of Allergy Clinical Immunology 140:534-542.
- 42. Kresovich JK, Zheng Y, Cardenas A, Joyce BT, Rifas-Shiman SL, Oken E, et al. 2017.

Cord blood DNA methylation and adiposity measures in early and midchildhood. Clinical Epigenetics 9:86.

- 43. Mok A, Rhead B, Holingue C, Shao X, Quach HL, Quach D et al. 2017.
 Hypomethylation of CYP2E1 and DUSP22 promoters associated with disease activity and erosive disease among rheumatoid arthritis patients. Arthritis Rheumatolgy (in press) doi:10.1002/art.40408.
- 44. Bae JH, Park J, Yang KM, Kim TO, Yi JM; IBD study group of Korean Association for Study of Intestinal Diseases (KASID). Molecular Medicine Reports 9:725-9.
- 45. Narimatsu S, Nakanishi R, Hanioka N, Saito K, Kataoka H. 2011 Characterization of inhibitory effects of perfluorooctane sulfonate on human hepatic cytochrome P450 isoenzymes: focusing on CYP2A6. Chemico-Biological Interactions 194:120-126.
- 46. Kishi R, Nakajima T, Goudarzi H, Kobayashi S, Sasaki S, Okada E, et al, 2015. The Association of Prenatal Exposure to Perfluorinated Chemicals with Maternal Essential and Long-Chain Polyunsaturated Fatty Acids during Pregnancy and the Birth Weight of Their Offspring: The Hokkaido Study. Environmental Health Perspectives 123:1038-45.
- 47. Kato S, Itoh S, Yuasa M, Baba T, Miyashita C, Sasaki S, et al. 2016.
 Association of perfluorinated chemical exposure in utero with maternal and infant thyroid hormone levels in the sapporo cohort of Hokkaido study on the environment and children's health.
 Environmental Health and Perspective

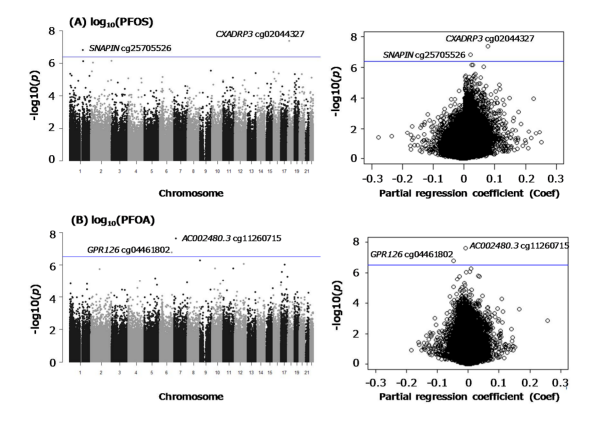
Medicine 21:334-344.

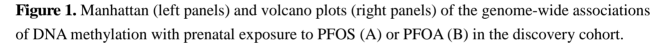
- 48. Goudarzi H, Araki A, Itoh S, Sasaki S, Miyashita C, Mitsui T, et al. 2017. The association of prenatal exposure to perfluorinated chemicals with glucocorticoid and androgenic hormones in cord blood samples: The Hokkaido study. Environmental Health Perspectives 125:111-118.
- 49. Itoh S, Araki A, Mitsui T, Miyashita C, Goudarzi H, Sasaki S, et al. 2016. Association of perfluoroalkyl substances exposure in utero with reproductive hormone levels in cord blood in the Hokkaido study on environment and children's health. Environment international 94:51-59.

			PFOS (ng/mL)		PFOA (ng/mL)	
		Mean ±SD	Median		Median	
	n	(%)	(25th, 75th)	Р	(25th, 75th)	Р
			or correlation ^a		or correlation ^a	
Concentration in maternal b	lood					
	190		5.2 (3.8, 7.1)		1.4 (0.9, 2.1)	
Maternal characteristics						
Maternal age (year) ^a	190	29.7 ± 4.8	ρ= -0.087	0.233	ρ= -0.041	0.579
Pre-pregnancy BMI (kg/m ²) ^a						
	190	21.2 ± 3.1	ρ= -0.018	0.803	ρ= -0.056	0.444
Parity (times) ^b						
0	104	54.7	5.7 (4.2, 8.0)	0.002	1.6 (1.2, 2.4)	<0.001
≥ 1	86	45.2	4.7 (3.1, 6.2)		1.0 (0.7, 1.5)	
Blood sampling period ^c						
< 28 w eeks	74	38.9	5.8 (4.6, 7.5)	<0.001	1.7 (1.2, 2.3)	0.004
28–36 weeks	47	24.7	5.6 (4.0, 8.5)		1.3 (0.8, 1.8)	
36 weeks	69	36.3	4.6 (2.8, 5.7)		1.2 (0.8, 1.8)	
Educational level (year) ^b						
≤ 12	89	46.8	5.2 (4.1, 7.0)	0.966	1.3 (0.8, 1.8)	0.072
> 12	101	53.2	5.3 (3.6, 7.4)		1.5 (1.0, 2.3)	
Annual household income (mill	ion yen) ^c	;				
< 3	38	20	5.4 (3.9, 8.0)	0.878	1.4 (0.8, 2.2)	0.541
3–5	95	50	5.1 (3.5, 7.0)		1.4 (0.9, 1.8)	
5-7	40	21.1	5.4 (4.2, 6.9)		1.4 (0.9, 2.1)	
> 7	15	7.9	5.1 (3.0, 8.8)		2.3 (0.8, 2.4)	
missing	2	1.1	7.8 (4.5, 11.1)			
Smoking during pregnancy ^b						
No	157	82.6	5.3 (4.0, 7.3)	0.039	1.4 (0.9, 2.2)	0.011
Yes	33	17.4	4.3 (2.5, 6.8)		1.0 (0.7, 1.6)	
Alcohol consumption during pr	egnancy ^t)				
No	130	68.4	5.2 (3.9, 7.2)	0.954	1.4 (0.9, 2.1)	0.821
Yes	60	31.6	5.3 (3.7, 7.1)		1.4 (0.9, 2.2)	
Infant characteristics						
Sex ^b Male	84	44.2	5.1 (3.3, 7.0)	0.117	1.6 (1.0, 2.4)	0.025
Female	106	55.8	5.4 (4.1, 7.5)		1.3 (0.8, 1.9)	
Gestational age (week) ^a	190	39.9 ± 1.0	= 0.031	0.675	= 0.093	0.203
Birth weight (g) ^a	190	3131 ± 330	ρ= -0.122	0.095	ρ= -0.118	0.104

Table 1 Characteristics of study population of the discovery cohort (*n*=190).

 a Spearman's correlation test (ρ), b Mann-Whitney U-test, c Kruskal-Wallis test





Left panels: Manhattan plots of *P*-value for the associations between prenatal PFAS exposures and DNA methylation across chromosomes. Right panels: Volcano plots showing *P*-values versus the magnitude of effect (Coef) on DNA methylation associated with prenatal PFAS exposures. Horizontal lines represent the significance threshold of a FDR < 0.05.

	etween prenatal	IIIAS	exposure and	nd cord blood DNA methylation. Discovery cohort Replication cohort			on cohort
Probe ID	Gene	Chr	Feature ^a	Co ef ^b	P-Value	Coef ^b	P-Value Replicated ^d
log ₁₀ (PFOS)				Coel	F-Value	Coel	r-value
cg25705526	SNAPIN	1	TSS200	0.020	1.48E-07 ^{<i>FDR, d</i>}	-0.006	0.425
•	MTX1	1	TSS200	0.020	7.19E-07	-0.008	0.737
cg04928693							
cg18155888 ^c	MORN1	1	Body	0.017	4.32E-06	0.023	0.277
cg17086204	PLA2G5	1	3'UTR	0.025	5.56E-06	0.000	0.955
cg10504365	TRIM67	1	TSS1500	0.032	5.84E-06	-0.022	0.003
cg01889773 ^c	GPC1	2	Body	0.030	6.92E-07	0.008	0.538
cg16845265	KLHL29	2	IGR	0.065	8.73E-07	-0.019	0.528
cg25808157	GREB1	2	Body	0.034	3.13E-06	-0.002	0.926
cg21969395	LRAT	4	TSS200	0.016	8.23E-06	-0.001	0.870
cg22953687	ZFYVE28	4	Body	0.025	8.25E-06	-0.018	0.117
cg12215478	SRPK1	6	Body	0.008	6.93E-06	-0.002	0.421
cg14369981 ^c	LMX1B	9	IGR	0.037	2.81E-06	0.007	0.705
cg17918227 ^c	CADM1	11	Body	0.012	7.56E-06	0.005	0.336
cg14120075 ^c	TFDP1	13	Body	0.031	3.94E-06	0.008	0.626
cg03097541 ^c	ZNF213	16	5'UTR	0.006	3.38E-06	0.002	0.131
cg01718742	CDH8	16	TSS200	0.003	4.06E-06	-0.001	0.651
cg02044327 ^c	CXADRP3	18	IGR	0.078	4.06E-08 ^{FDR, d}	0.036	0.142
cg16242615 ^c	ZBTB7A	19	5'UTR	0.037	4.54E-06	0.035	0.028 🗸
cg15815607	HM13	20	Body	0.053	4.57E-06	-0.008	0.645
cg12700033	YWHAH	22	TSS200	0.006	7.41E-06	0.000	0.958
log ₁₀ (PFOA)							
cg23049737	RERE	1	3'UTR	0.011	1.43E-05	-0.009	0.056
cg00567854 ^c	BTG2	1	TSS1500	-0.025	1.48E-05	-0.009	0.214
cg10403518	SLC9A4	2	Body	0.038	1.75E-06	-0.014	0.083
cg22325921	DUX2	4	IGR	-0.020	9.90E-06	0.002	0.719
cg05158146 ^c	MIR4460	5	IGR	-0.010	6.75E-06	0.000	0.931
cg23917868 ^c	MIR145	5	TSS200	-0.020	1.76E-05	-0.006	0.289
cg04461802	GPR126	6	5'UTR	-0.046	1.65E-07 ^{<i>FDR, d</i>}	0.008	0.456
cg11260715 ^c	AC002480.3	7	IGR	-0.008	2.32E-08 ^{FDR, d}	-0.002	0.247
cg12105980 ^c	EN2	7	IGR	-0.023	1.24E-05	-0.008	0.220
cg13951074	DMRT2	9	IGR	0.010	5.09E-07	0.000	0.888
cg07661167 ^c	ZNF33BP1	10	IGR	0.032	1.62E-06	0.015	0.065
cg01486146	PAX2	10	IGR	-0.014	1.50E-05	0.005	0.088
cg21876869 ^c	USP2-AS1	11	IGR	-0.027	1.64E-06	-0.024	0.000 🗸
cg17114584	IRF7	11	Body	-0.047	9.01E-06	0.001	0.928
cg00173435 ^c	TCP11L2	12	TSS200	0.006	8.52E-07	0.003	0.001 🗸
cg16475925 ^c	SPG7	16	TSS200	0.003	1.82E-05	0.002	0.095
cg00897875	MAP3K14	17	5'UTR	-0.006	9.16E-07	0.004	0.077
cg18901140 ^c	NTN1	17	IGR	-0.036	2.66E-06	-0.029	0.000 🗸
cg01426818 ^c	CBX4	17	IGR	-0.012	5.20E-06	-0.002	0.720
cg18002862 ^c	RAP1GAP2	17	Body	-0.008	1.22E-05	-0.002	0.146
5910002002	1011 1011 2	. /	Dody	0.000		0.002	0.140

Table 2. Top 20 CpGs ranked by the smallest *P*-value from the epigenome-wide analysis of the association between prenatal PFAS exposure and cord blood DNA methylation.

Abbreviations: Chr, chromosome; IGR, intergenic region; TSS, transcription start site; TSS200, 200 bases from TSS; TSS1500, 1500 bases from TSS; body, gene body; UTR, untranslated region.

^aGene feature category of the methylation locus.

^bPartial regression coefficient; the magnitude of the effect on DNA methylation.

^cCpG that showed the same direction of effect in both the discovery and replication cohorts.

^dGenome-wide significance threshold (FDR q < 0.05).

^eSuccessful replication defined as having the same direction of effect and a P-value < 0.05 in the discovery cohort.

Gene	Chr	Start	End	Number of Probes	Features ^a	CGI ^b	P-valu e
log ₁₀ (PFOS)							
CYP2E1	10	135342560	135343280	6	Body	island/shore	3.75E-04
KLHL35	11	75139390	75139736	4	Body	island/shore	8.86E-04
SMAD	15	67356310	67356942	5	TSS1500/IGR	shore	1.09E-03
HOOK2	19	12876846	12877188	4	Body	island/shore	1.65E-04
SLC17A9	20	61590751	61591209	4	Body	island/shore	4.83E-04
log ₁₀ (PFOA)							
GFPT2	5	179740743	179741120	4	Body	islan d	2.03E-03
ZFP57	6	29648225	29649084	21	IGR	op en sea	$1.00E-04^{FWER,c}$
DUSP22	6	291687	293285	10	Body	islan d	7.87E-04
CYP2E1	10	135342560	135343280	6	Body	island/shore	3.72E-04
TCERG1L	10	132910868	132911152	4	Body	op en sea	1.52E-03

Table 3. TOP5 of differentially methylated regions indicated by the bumphunting method.

Abbreviations: Chr, Chromosome; body, gene body; IGR, intergenic region; TSS, transcription start site; TSS1500, 1500 bases from TSS, FWER, family-wise error rate

^aGene feature category of the methylation locus.

^bRelation to CpG island.

 $^{c}FWER < 0.1$

		Discovery	cohort	Replication cohort		
Gene	Chr	Average Coef ^a	Direction ^b	Average Coef ^a	Direction ^b	
log ₁₀ (PFOS)						
CYP2E1	10	0.040	+	0.059	+	
KLHL35	11	0.134	+	-0.127	-	
SMAD	15	0.128	+	0.027	+	
HOOK2	19	-0.212	-	0.290	+	
SLC17A9	20	0.165	+	0.163	+	
log ₁₀ (PFOA)						
GFPT2	5	-0.100	-	-0.035	-	
ZFP57	6	-0.112	-	-0.052	-	
DUSP22	6	-0.030	-	-0.113	-	
CYP2E1	10	0.112	+	0.007	+	
TCERG1L	10	0.025	+	0.009	+	

Table 4. The average partial regression coefficient of TOP5 DMRs in the discovery and replication cohorts.

Abbreviations: Chr, Chromosome.

^aAverage partial regression coefficient at CpG sites in the region.

^bdirection of methylation change: +, up-methylated, –, down-methylated.

(A) PFOS

KEGG Orthology Metabolism	KEGG Pathway	P-Value
Amino acid metabolism	Lysine degradation	2.84E-05
Environmental Information Processing		
	Cytokin e-cytokin e receptor interaction	7.35E-07
Signaling molecules and interaction	ECM-receptor interaction	3.50E-06
	Cell a dhesion mol ecul es (CAMs)	6.75E-06
	PI3K-Akt signaling pathway	1.74E-09
Signal transduction	MAPK signaling pathway	7.15E-05
Cellular Processes		
	Cell cycle	2.80E-06
Cell growth and death	Oocyt e meiosis	9.03E-05
Transport and catabolism	Phagosom e	4.38E-06
Cellular community - eukarvotes	Focal a dh esion	7.38E-05
Organismal Systems		
	Oxytocin signaling pathway	1.17E-08
En docrin e system	Aldosteron e synthesis and secretion	4.45E-05
	Vascular smooth muscle contraction	2.45E-07
Circulatory system	A dr en ergic signaling in cardiomyocytes	1.16E-04
Immune system	Platelet activation	3.89E-05
initial of system	Hematopoietic cell lin eage	5.79E-05
Development	Axon guidance	3.14E-08
Environmental adaptation	Circadian entrainment	1.64E-05
Nervous system	GABA ergic synaps e	4.13E-05
		1.102 00
35 30 25 20		
<u> </u>		

Number of genes in pathway

(B) PFOA

B) PFOA EGG Orthology	KEGG Pathway	P-Value
enetic Information Processing		
Folding, sorting and degradation	RNA degradation	3.60E-06
nvironmental Information Processing		
Signal transduction	Wnt signaling pathway	1.03E-0
	PI3K-Akt signaling pathway	3.25E-0
	MAPK signaling pathway	7.08E-0
Simpling melocules and interaction	Cytokine-cytokine receptor interaction	9.63E-0
Signaling molecules and interaction	N euroactive ligand-receptor interaction	9.91E-0
ellular Processes		
	Signaling pathways regulating pluripotency of stem.	7.55E-0
Cellular community - eukaryotes	Tight junction	8.99E-0
Transport and catabolism	Lysosom e	7.92E-0
rganismal Systems		
Circulatory system	Adrenergic signaling in cardiomyocytes	1.03E-0
Nervous system	Glutamatergic synapse	3.25E-0
Endocrine system	Relaxin signaling pathway	7.08E-0
Development	Osteoclast differentiation	9.63E-0
Immune system	Cytosolic DNA-sensing pathway	9.91E-0
25 20 15 10	5 0	

Number of genes in pathway

Figure 2. Significantly enriched pathways among the genes with differentially methylated CpGs associated with the exposures to PFOS (A) and PFOA (B).

White bars, observed number of genes; black bars, expected number of genes in each pathway. P < 0.001 vs. the expected number of genes.