Exploration of Medicine

Open Access Original Article

Placental OPRM1 DNA methylation and associations with neonatal opioid withdrawal syndrome, a pilot study

Elisha M. Wachman1*, Alice Wang1, Breanna C. Isley1, Jeffery Boateng2, Jacob A. Beierle3, Aaron Hansbury2, Hira Shrestha1, Camron Bryant3, Huiping Zhang4

1Department of Pediatrics, Boston Medical Center, Boston, MA 02119, USA
2Boston University School of Public Health, Boston, MA 02118, USA
3Laboratory of Addiction Genetics, Department of Pharmacology and Experimental Therapeutics and Psychiatry, Boston University School of Medicine, Boston, MA 02118, USA
4Department of Psychiatry, Boston University School of Medicine, Boston, MA 02118, USA

*Correspondence: Elisha M. Wachman, Department of Pediatrics, Boston Medical Center, Room 2007, 801 Albany Street, Boston, MA 02119, USA. Elisha.Wachman@bmc.org

Academic Editor: Richard M. Sherva, Boston University, USA

Received: March 23, 2020 Accepted: May 10, 2020 Published: June 29, 2020

Cite this article: Wachman EM, Wang A, Isley BC, Boateng J, Beierle JA, Hansbury A, et al. Placental OPRM1 DNA methylation and associations with neonatal opioid withdrawal syndrome, a pilot study. Explor Med. 2020;1:124-35. https://doi.org/10.37349/emed.2020.00009

Abstract

Aim: Epigenetic variation of DNA methylation of the mu-opioid receptor gene (OPRM1) has been identified in the blood and saliva of individuals with opioid use disorder (OUD) and infants with neonatal opioid withdrawal syndrome (NOWS). It is unknown whether epigenetic variation in OPRM1 exists within placental tissue in women with OUD and whether it is associated with NOWS outcomes. In this pilot study, the authors aimed to 1) examine the association between placental OPRM1 DNA methylation levels and NOWS outcome measures, and 2) compare OPRM1 methylation levels in opioid-exposed versus non-exposed control placentas.

Methods: Placental tissue was collected from eligible opioid (n = 64) and control (n = 29) women after delivery. Placental DNA was isolated and methylation levels at six cytosine-phosphate-guanine (CpG) sites within the OPRM1 promoter were quantified. Methylation levels were evaluated for associations with infant NOWS outcome measures: need for pharmacologic treatment, length of hospital stay (LOS), morphine treatment days, and treatment with two medications. Regression models were created and adjusted for clinical co-variates. Methylation levels between opioid and control samples were also compared.

Results: The primary opioid exposures were methadone and buprenorphine. Forty-nine (76.6%) of the opioid-exposed infants required pharmacologic treatment, 10 (15.6%) two medications, and average LOS for all opioid-exposed infants was 16.5 (standard deviation 9.7) days. There were no significant associations between OPRM1 DNA methylation levels in the six CpG sites and any NOWS outcome measures. No significant differences were found in methylation levels between the opioid and control samples.

Conclusions: No significant associations were found between OPRM1 placental DNA methylation levels and NOWS severity in this pilot cohort. In addition, no significant differences were seen in OPRM1 methylation in
opioid versus control placentas. Future association studies examining methylation levels on a genome-wide level are warranted.

**Keywords**

neonatal opioid withdrawal syndrome, neonatal abstinence syndrome, DNA methylation, *OPRM1*, epigenetics, placenta, opioids

**Introduction**

Incidence of neonatal opioid withdrawal syndrome (NOWS), or neonatal abstinence syndrome (NAS), increased over four-fold from 2004 to 2014 [1]. After birth, infants at risk for this highly variable syndrome are observed in-hospital for signs of opioid withdrawal, which typically begin at 2-3 days of life. Anywhere from 10-80% of these infants receive pharmacological treatment, typically morphine or methadone, with an average length of hospital stay of 2-3 weeks resulting in significantly higher associated hospitalization costs compared to their non-opioid exposed counterparts [2, 3].

Many clinical factors contribute to variability in NOWS outcomes. Although the dose of the maternal opioid agonist medication the infant is exposed to does not predict NOWS severity, factors such as type of maternal opioid medication (methadone or buprenorphine), the infant’s gestational age (GA) and sex, breastfeeding, non-pharmacologic care, and concurrent exposures to psychiatric medications, nicotine, or illicit drugs have been associated with differences in NOWS severity [4-7]. Despite this knowledge of clinical variables, accurately predicting the disease course for each infant remains futile.

In recent years, both genetic and epigenetic factors have been identified in association with differences in NOWS outcomes [8]. Single nucleotide polymorphisms (SNPs) in the mu-opioid receptor gene (*OPRM1*), as well as additional opioid and stress response genes have been identified in both mothers and infants with opioid-exposure in relation to differences in NOWS severity [9-11]. In addition, associations between increased cytosine-phosphate-guanine (CpG) dinucleotide methylation within the *OPRM1* gene promoter region and NOWS outcomes have been observed, with increased methylation at select CpG sites associated with more severe NOWS [12, 13].

The placenta, a temporary organ during pregnancy that represents the link between the mother and the fetus, is a key target for epigenetic modification as the master regulator of the fetal environment [14]. The placenta is uniquely sensitive to environmental influences and epigenetic modification, and subsequent differences in gene expression and tissue differentiation [15-17]. Triggers of such epigenetic modification can include prenatal exposure to maternal psychosocial stress, nicotine, and illicit drugs [18-21]. Previous studies have shown an association between placental DNA methylation in key genes after exposure to maternal stress and differences in infant neurobehavior [22, 23]. In terms of in-utero substance exposure, exposure to nicotine has been associated with epigenetic variation and low birth weight [14, 20]. To our knowledge, the influence of in-utero exposure to prescribed opioids such as methadone and buprenorphine on placental DNA methylation has not been previously examined.

Given these associations of placental epigenetic modifications to infant neurobehavior following in utero exposure to other substances, and based on our promising results from previous studies on *OPRM1* in relation to NOWS [9-13], we sought to examine the association between placental *OPRM1* DNA methylation and infant NOWS outcomes, and to compare the level of placental *OPRM1* methylation in opioid-exposed versus non-exposed subjects. Implications of this research would be an understanding of how maternal opioid exposure modifies this important maternal-fetal interface and potentially impacts NOWS presentation.

**Materials and methods**

**Setting**

Boston Medical Center (BMC) is the largest urban safety net hospital in New England with a specialized prenatal clinic for women with opioid use disorder (OUD), Project RESPECT. Treatment options for pregnant...
women with OUD include methadone and buprenorphine. BMC practices a rooming-in model of care where infants room-in with their mothers in the postpartum room until maternal discharge, and then the infants are transferred to the pediatric inpatient unit for continued NOWS monitoring and treatment, where their mothers can continue to room-in.

**NOWS guidelines**

All opioid-exposed infants were cared for according to routine hospital care guidelines for NOWS. Infants with known prenatal opioid exposure are monitored for 5-7 days for NOWS that may require pharmacologic treatment. During the study period, infants were assessed with the original Finnegan scale every 4 h, with the criteria for initiation and escalation of medication being 2 scores ≥ 8 or 1 score ≥ 12 [24, 25]. First-line pharmacologic treatment during the study period was neonatal morphine solution which was titrated until scores were < 8, then weaned by 10% of the maximum daily dose as often as once every day until the infant was down to 20% of the maximum dose, then stopped. Infants were monitored for a minimum of 24 h off medication prior to discharge. Second line treatment was initiated if infants received maximum recommended doses of morphine with continued elevated Finnegan scores ≥ 8 or were stalled in their wean and consisted of phenobarbital or clonidine depending on prenatal exposures. Clonidine was weaned in the inpatient setting after weaning off morphine, while phenobarbital was weaned as an outpatient by 20% per week starting 48 h after morphine was stopped. This strict NOWS management protocol was in place for the duration of the study with interrater reliability for Finnegan scores of ≥ 0.80 [25]. Mothers were eligible to provide breastmilk if they had received adequate prenatal care, were in an addiction treatment program, and had no recent illicit drug use close to the time of delivery [26].

**Subjects**

This study was approved by the Boston University Medical Campus Institutional Review Board. Subjects were enrolled between October 2013 and October 2017. Written consent was obtained only from those subjects in the opioid cohort as part of a more extensive NOWS genetics study protocol that focused on maternal and infant saliva DNA collection for genetic and epigenetic analyses [9, 13]. Eligibility criteria for inclusion in the opioid cohort included prenatal care in BMC’s Project RESPECT clinic, maternal treatment with prescribed methadone or buprenorphine for at least 30 days prior to delivery, no major social or psychiatric concerns that would alter ability to participate in research and provide informed consent, singleton pregnancies, gestational age of ≥ 36 weeks, and delivery at BMC. Mothers were recruited prenatally in the second and third trimesters from Project RESPECT or consented shortly after delivery on the postpartum unit.

Informed consent was waived for those subjects in the control group due to the collection of discarded placental tissue only for these subjects along with limited de-identified basic demographic data from electronic medical record (EMR). The EMRs for these subjects were accessed once at the time of placental collection, with no identifiers or master code collected per IRB guidelines. For the control group, eligibility criteria for placental collection included delivery at BMC, GA ≥ 36 weeks, and absence of a known substance use disorder per the EMR problem list, admission note, and review of toxicology screen lab results.

For the final analyses, only placental epigenetic data of controls with no EMR-documented smoking history and/or other significant health problems, that are known to alter placental health (e.g., pre-eclampsia), were included. These controls were matched with an equal number of subjects on methadone and buprenorphine based on the month of delivery. Health problems that alter placental health were also an exclusion factor for analysis for the opioid cohort.

**Phenotype data collection**

For the opioid cohort, extensive chart reviews were performed using the electronic health record. Baseline maternal characteristics were collected including ethnicity and race, methadone versus buprenorphine treatment for OUD, additional co-exposures (psychiatric medications, illicit drugs, and nicotine in the third trimester), maternal age, and pregnancy complications and outcomes. For the opioid-exposed infants, we collected birth parameters and complications, breastfeeding (defined as any amount of breast milk
consumed by the infant during the hospitalization), and details of NOWS treatment and hospitalization including medication treatment and length of hospital stay (LOS). Limited data points were collected for the control group at the time of placental collection, including maternal ethnicity, maternal age, smoking status, gestational age at delivery, infant birth weight, and infant sex. All data were hand abstracted and entered into an electronic database. Data was checked for accuracy and missingness with any discrepancies addressed prior to data analysis.

Placental tissue collection and OPRM1 promoter DNA methylation assay: a placental sample was collected within 2 h of delivery from all subjects from the Labor and Delivery Unit at BMC. A sample of approximately 1 inch × 1 inch in size was collected from the maternal side of the placenta with the goal of collecting the villous tissue using forceps after removing the outer chorion layer. The sample was placed in a 50 mL conical tube, then frozen at -80 degrees Celsius within 2 h of delivery. Genomic DNA was isolated from frozen placental tissue using Qiagen DNeasy columns per standard protocols. Purified DNA was sent to EpigenDx, Inc. (Hopkinton, MA, USA; https://www.epigendx.com/) for OPRM1 promoter DNA methylation assay that was described below.

For DNA methylation analysis, 250 ng of extracted genomic DNA was bisulfite treated using the EZ DNA Methylation kit (Zymo Research, Inc., CA) (See Supplemental Methods). A CpG island was located 1,000 nucleotides downstream of the transcription start site of OPRM1. CpG sites were labeled relative to the A of the ATG translation start site. A total of 6 CpG dinucleotides, located at -60, -50, -32, -25, -18, and -14 degrees, were examined. The methylation status of each CpG site was determined individually as an artificial C/T SNP using QCpG software (Pyrosequencing, Qiagen). The percent methylation level at each CpG site was calculated as the number of methylated alleles divided by the sum of all methylated and unmethylated alleles times one hundred. The mean methylation level was calculated using methylation levels of all measured CpG sites within the targeted region of each gene. Each experiment included non-CpG cytosines as internal controls to detect incomplete bisulfite conversion of the input DNA. In addition, a series of unmethylated and methylated DNAs were included as controls in each PCR. Furthermore, PCR bias testing was performed by mixing unmethylated control DNA with in vitro methylated DNA at different ratios (0%, 5%, 10%, 25%, 50%, 75%, and 100%), followed by bisulfite modification, PCR, and pyrosequencing analysis.

Statistical methods
Outcome measures for NOWS severity included 1) any NOWS pharmacologic treatment (yes/no), 2) treatment with two medications for NOWS (yes/no), 3) LOS in days due to NOWS [defined as 48 h after stopping NOWS inpatient medications (morphine and/or clonidine), or 24 h after stopping NOWS scoring if hospitalization were prolonged for social circumstances or other medical complications], and 4) morphine treatment days.

Baseline demographics for the opioid and control cohorts were summarized. NOWS outcomes were compared using t-tests and the correlation analysis was based on the level of methylation at each of the 6 CpG sites and the mean methylation level per placenta. Then, potential covariates and confounders that could influence NOWS outcomes were examined including maternal opioid type, co-exposure to nicotine, co-exposure to psychiatric medications, infant sex, and breastfeeding. Variables were chosen for examination based on established prior literature showing associations between these variables and NOWS outcomes. We also assessed for associations between DNA methylation and maternal smoking, a known trigger for methylation differences [20]. An alpha level of 0.05 was used for inclusion in regression models. Data was assessed for normality. Multivariate linear and logistic regression models were created for each of the NOWS outcomes including the significant covariates. For categorical outcome variables (i.e. NOWS treatment, treatment with 2 medications), adjusted odds ratios were obtained, and reported as the odds of the outcome based on a 1% increase in the level of DNA methylation at that CpG site. For continuous outcome measures (LOS, morphine treatment days), beta-values were reported corresponding to the change in the outcome measure in days with every 1% increase in methylation level at the CpG site. SAS version 9.4 was used for all analyses. An alpha level of 0.05 was used for point-wise significance. Lastly, we applied the Benjamini-Hochberg method to account for multiple testing of 6 CpG sites with an alpha value of 0.008 for experiment-wise significance [27]. No sample power calculation was performed due to the pilot nature of this study.
Results

During the study time period of October 2013 to October 2017, placental samples were collected from 84 opioid-exposed subjects, of which 64 were included in this analysis (29 on methadone and 35 on buprenorphine). The remaining 20 samples were banked for future analysis given the pilot nature of this study. For control samples, 45 samples were collected, of which 29 met our analysis criteria of being non-smokers with GA \( \geq 36 \) weeks and no major concurrent maternal illnesses that could impact placental health.

There were no significant differences in the baseline demographics between the opioid and control cohorts with the exception of differences in maternal ethnicity, with more white non-Hispanics in the opioid cohort, consistent with prior publications in this patient population (Table 1) [28, 29].

For the opioid cohort, almost half of the mothers were also using nicotine in the third trimester, and a third had concurrent illicit drug exposure to cocaine, cannabinoids, heroin, or other illicit opioids. Forty-nine (76.5%) of the infants required pharmacologic treatment, 10 (15.6%) were treated with two medications (7 with phenobarbital and 3 with clonidine), with an average LOS for all opioid exposed infants of 16.5 (SD 9.7) days (Table 2).

Table 1. Demographics of control and opioid mother-infant dyads

| Demographic                   | Controls (n = 29) | OPIOID (n = 64) | P-value |
|-------------------------------|------------------|----------------|---------|
| Maternal age (years)          | 30.8 (6.0)       | 29.1 (5.3)     | 0.18    |
| Infant gestational age (weeks)| 39.1 (1.4)       | 39.0 (1.7)     | 0.73    |
| Infant birth weight (grams)   | 3313.5 (486.7)   | 3134.8 (516.4) | 0.12    |
| Cesarean delivery             | 9 (31.0%)        | 25 (39.1%)     | 0.46    |
| Infant sex = male             | 16 (55.2%)       | 29 (45.3%)     | 0.38    |
| Maternal ethnicity            |                  |                |         |
| White non-Hispanic            | 12 (41.4%)       | 56 (87.5%)     | <0.0001 |
| Hispanic                      | 1 (3.5%)         | 0              |         |
| Black                         | 14 (48.3%)       | 5 (7.8%)       |         |
| Other                         | 2 (6.9%)         | 3 (4.7%)       |         |

SD: standard deviation

Table 2. Maternal exposures and NOWS outcomes of the opioid cohort

| Demographic                          | Mean (SD) or n (%) |
|--------------------------------------|--------------------|
| Maternal OUD treatment                |                    |
| Methadone                            | 29 (45.3%)         |
| Buprenorphine                        | 35 (54.7%)         |
| Dose at delivery (mg/day)             |                    |
| Methadone                            | 80.5 (35.4)        |
| Buprenorphine                        | 11.4 (6.3)         |
| Breastfed                             | 32 (50.0%)         |
| Co-exposures                          |                    |
| Nicotine smoking                      | 44 (47.3%)         |
| SSRIs                                 | 1 (1.6%)           |
| Benzodiazepines                       | 7 (11.1%)          |
| Illicit drugs                         | 35 (37.6%)         |
| NOWS pharmacologic treatment          | 49 (76.6%)         |
| Two pharmacologic agents for NOWS     | 10 (15.6%)         |
| LOS for NOWS (days)                   | 16.5 (9.7)         |
| NOWS morphine treatment days          | 12.4 (8.8)         |
Table 3. Association of placental OPRM1 methylation levels with NOWS outcomes

| CpG site | Unadjusted results | P-value univariate | Adjusted results | P-value multivariate |
|----------|---------------------|--------------------|------------------|---------------------|
| **NOWS pharmacologic treatment: OR (95% CI)** | | | | |
| -60      | 1.00 (0.95-1.06)    | 0.92               | 1.01 (0.95-1.07) | 0.83                |
| -50      | 0.98 (0.89-1.07)    | 0.62               | 0.97 (0.87-1.08) | 0.52                |
| -32      | 1.01 (0.92-1.11)    | 0.86               | 1.02 (0.90-1.16) | 0.75                |
| -25      | 0.97 (0.87-1.08)    | 0.53               | 0.96 (0.84-1.09) | 0.50                |
| -18      | 0.99 (0.88-1.11)    | 0.84               | 1.04 (0.90-1.19) | 0.62                |
| -14      | 0.99 (0.93-1.05)    | 0.67               | 0.99 (0.93-1.06) | 0.76                |
| Average  | 0.99 (0.89-1.09)    | 0.78               | 0.99 (0.89-1.11) | 0.90                |
| **LOS (days) due to NOWS: beta (95% CI)** | | | | |
| -60      | -0.001 (-0.19, 0.19)| 0.99               | -0.02 (-0.20, 0.17)| 0.85                |
| -50      | 0.03 (-0.30, 0.37)  | 0.84               | 0.02 (-0.29, 0.34)| 0.89                |
| -32      | 0.007 (-0.33, 0.34)| 0.99               | -0.06 (-0.39, 0.27)| 0.72                |
| -25      | -0.04 (-0.41, 0.32)| 0.81               | -0.08 (-0.43, 0.20)| 0.66                |
| -18      | -0.16 (-0.58, 0.27)| 0.47               | -0.05 (-0.47, 0.38)| 0.83                |
| -14      | 0.06 (-0.14, 0.26)  | 0.55               | 0.07 (-0.13, 0.27)| 0.48                |
| Average  | 0.01 (-0.33, 0.36)  | 0.94               | 0.0009 (-0.33, 0.33)| 0.99                |
| **Morphine treatment days: beta (95% CI)** | | | | |
| -60      | 1.00 (0.94, 1.07)   | 0.92               | 1.00 (0.94, 1.07)| 0.97                |
| -50      | 0.96 (0.86, 1.07)   | 0.47               | 0.94 (0.84, 1.06)| 0.35                |
| -32      | 1.07 (0.96, 1.18)   | 0.22               | 1.05 (0.95, 1.17)| 0.34                |
| -25      | 1.05 (0.93, 1.19)   | 0.43               | 1.03 (0.92, 1.17)| 0.59                |
| -18      | 0.99 (0.87, 1.14)   | 0.98               | 0.99 (0.86, 1.14)| 0.90                |
| -14      | 1.01 (0.94, 1.08)   | 0.83               | 1.00 (0.94, 1.07)| 0.98                |
| Average  | 1.02 (0.97, 1.13)   | 0.77               | 1.01 (0.90, 1.12)| 0.92                |
| **Two medications to treat NOWS: OR (95% CI)** | | | | |
| -60      | -0.06 (-0.27, 0.14)| 0.54               | -0.05 (-0.26, 0.16)| 0.62                |
| -50      | 0.06 (-0.29, 0.42)  | 0.72               | 0.07 (-0.29, 0.44)| 0.69                |
| -32      | -0.13 (-0.48, 0.21)| 0.44               | -0.14 (-0.51, 0.23)| 0.45                |
| -25      | -0.06 (-0.42, 0.30)| 0.73               | -0.06 (-0.44, 0.32)| 0.74                |
| -18      | -0.16 (-0.64, 0.32)| 0.51               | -0.17 (-0.69, 0.34)| 0.50                |
| -14      | 0.05 (-0.17, 0.28)  | 0.63               | 0.07 (-0.16, 0.29)| 0.56                |
| Average  | -0.05 (-0.44, 0.33)| 0.78               | -0.04 (-0.44, 0.36)| 0.85                |

NOWS pharmacologic treatment adjusted for smoking and maternal opioid; LOS and morphine treatment days adjusted for illicit drugs, smoking, and maternal opioid; two medications for NOWS adjusted for smoking. CI: confidence interval; OR: odds ratio.

Figure 1. Placenta OPRM1 DNA methylation and NOWS pharmacologic treatment. Average placental OPRM1 methylation levels for CpG sites for the 64 opioid subjects based on NOWS pharmacologic treatment (n = 49) versus no treatment (n = 15). There were no statistically significant differences in univariate or multivariate analyses.
There were no significant associations between OPRM1 DNA methylation levels in the 6 CpG sites or the average level of methylation per subject with any NOWS outcome measures (Figure 1 and Table 3). In covariate association analyses, maternal opioid medication type (methadone versus buprenorphine), maternal smoking, and illicit drug exposure were most strongly associated with differences in the primary outcome measures of NOWS pharmacologic treatment and LOS ($P < 0.05$ for all, data not shown). The opioid cohort was also tested for associations between methylation levels and maternal smoking status and no associations were found. In linear and logistic regression models adjusting for illicit drugs (for outcome measures LOS and morphine treatment days), maternal smoking (for all outcome measures), and maternal opioid type (for LOS, morphine treatment days, and NOWS pharmacologic treatment), no significant associations were identified (Table 3).

There were no significant differences in methylation levels at any of the CpG sites or the average methylation level per subject between the opioid and control subjects (Figure 2). A subset analysis was conducted looking at controls ($n = 29$, all non-smokers) and non-smoking opioid subjects ($n = 20$). There were also no significant differences in OPRM1 methylation levels at any CpG site or the average methylation level between the two groups of subjects (data not shown).

![Figure 2](image_url)  
**Figure 2.** Placenta OPRM1 DNA methylation in control versus opioid subjects. Average placental OPRM1 methylation levels for CpG sites for the 64 opioid subjects compared with the 29 control subjects. There were no statistically significant differences in univariate or multivariate analyses

**Discussion**

In this pilot study, we found no significant associations between placental OPRM1 DNA methylation levels and NOWS outcome measures. We also did not observe a significant difference in placental OPRM1 DNA methylation levels between opioid and control subjects. These negative results could be explained by a small sample size. Alternatively, OPRM1 DNA methylation in the placenta may not influence NOWS outcomes, emphasizing the need for further studies examining other genes in a larger sample as well as genome-wide differential methylation.

OPRM1 is a primary candidate gene that has been examined in association with OUD and other addictive behaviors such as alcohol use disorder, with both genetic and epigenetic associations identified [30, 31]. In non-pregnant adults, increased DNA methylation in the promoter region of OPRM1 was associated with decreased expression of the gene, increased rates of opioid dependence, and higher doses of postoperative pain medications [31-35]. Similarly, our two prior studies of OPRM1 DNA methylation in opioid-exposed pregnancies uncovered associations between increased methylation levels at key CpG sites and increased need for pharmacotherapy for NOWS in mother and infant saliva [12, 13]. Sample sizes in those studies were slightly larger ($n = 86$ and $n = 113$ respectively), with a different cell-type source (saliva, buccal cell, and cord blood). DNA methylation patterns are known to vary depending on the cell type and tissue source. The human placenta has lower global DNA methylation levels compared with other tissues, e.g., somatic. The placenta is heterogeneous with many cell types, and each may exhibit different epigenetic features [15]. Single cell
methodologies could test whether NOWS is associated with differential OPRM1 methylation in specific cell types of the placenta.

The placenta is the primary interface between the mother and the fetus and is uniquely sensitive to environmental exposures that can alter placental function and fetal development [16]. Epigenetic changes are known to be influenced by maternal life context factors, including diet, toxic exposures such as opioids and nicotine, and stress [20, 36]. The fetus is highly susceptible to epigenetic modification during development, which can have lasting effects on neurodevelopment [36]. Prior studies in non-opioid exposed pregnancies have found associations between placental epigenetic variation and infant neurobehavioral changes. Specifically, prenatal stress has been linked with higher levels of placental DNA methylation in the glucocorticoid receptor gene (NR3C1) and un-coordinated stress response in the infant. Conversely, maternal stress has been associated with lower levels of placental DNA methylation in the hydroxysteroid 11-beta dehydrogenase 2 gene (HSD11B2), and better stress tolerance [23, 37, 38].

Novel aspects of this study include examination of epigenetic variation in placental tissue in opioid-exposed pregnancies and OPRM1 DNA methylation specifically within placental tissue. It also demonstrated the feasibility of obtaining adequate placental tissue from this high-risk population for epigenetic evaluation. In addition, the NOWS outcome measures were standardized and consistent with the clinical phenotypes presented in prior NOWS genetic association studies [8].

This study has a number of limitations. First, it is limited by small sample size that was underpowered to detect small differences in methylation levels. Also, there was racial and ethnic variability between the two groups which could have impacted methylation levels and placental mediated pregnancy complications; future studies should match samples by ethnicity. Exposure to multiple drugs including psychiatric medications and nicotine which is the norm for those with OUD made the association analysis more challenging as other drugs can also alter DNA methylation levels. In addition, we did not perform detailed questionnaires on exposures and other environmental epigenetic triggers such as stress which could be pursued in future larger studies. NOWS treatment protocols also vary between hospitals, thus replication of these findings in other settings would be important. Lastly, there were limitations of the control population with limited knowledge of other demographic variables to allow for better matching with the opioid subjects.

This pilot work is the first step to further examining epigenetic variation in placental tissue within opioid-exposed pregnancies, and potential importance for neonatal outcomes and the transgenerational risk. Next steps could include looking at a larger sample and examining genes involved in stress responses, quantifying methylation of other opioid receptor genes, or to look at methylation on a genome-wide level [16, 17, 39]. In addition, the use of contemporary genomics techniques such as RNA-seq has allowed us to analyze the adaptive cellular transcriptome in response to certain stimuli (for example, psychosocial stress or chronic drug treatment) and identify genomic regions underlying variation in behavioral traits [40]. Examining the correlation between genes that are both differentially methylated and expressed between groups of individuals can help to target key candidate genes underlying this risk [40-41].

In conclusion, this was a pioneering study examining placental epigenetic variation in OPRM1 within opioid-exposed dyads. Though no associations were found, the placental study is a proof-of-concept for examining the link between maternal opioid exposure, epigenetic variation, and NOWS outcomes in the developing infant. Future larger scale studies should examine additional placental epigenetic markers and gene expression, along with additional infant neurobehavioral outcomes.

**Abbreviations**

CI: confidence interval  
CpG: cytosine-phosphate-guanine  
BMC: Boston Medical Center  
EMR: electronic medical record  
GA: gestational age
Supplementary materials

The supplementary materials for this article are available at: https://www.explorationpub.com/uploads/Article/file/10019_sup_1.pdf.

Declarations

Acknowledgements

We would like to acknowledge EpigenDx (Ashland, MA; epigendx.com) who performed the DNA methylation studies; the research assistants who assisted with patient enrollment, sample collection, and data collection; and the BMC RESPECT NOWS Research Group.

Author contributions

EMW and AW contributed to the conception and design of the study; HS and JAB organized the database; EMW wrote the first draft of the manuscript; BCI wrote sections of the manuscript; JAB and AH performed the data analysis; HS and BCI performed the subject enrollment, sample and data collection; AW performed the DNA isolation; JAB, CB, and HZ contributed to the analysis and interpretation of the data. All authors contributed to the manuscript revision, read and approved the submitted version.

Conflicts of interest

The authors declare that they have no conflicts of interest.

Ethical approval

The study was approved by the Boston University Medical Campus Institutional Review Board.

Consent to participate

Written consent was obtained from those subjects in the opioid cohort as part of a more extensive study protocol. Informed consent was waived for those subjects in the control cohort due to the collection of discarded placental tissue only for these subjects.

Consent to publication

Not applicable.

Availability of data and materials

All relevant data is contained within the manuscript. The dataset used for this manuscript will not be made publicly available due to the confidentiality issues and the sensitive nature of the data related to maternal substance use disorder.

Funding

This project was supported by the Boston University Genome Science Institute, Boston University Clinical and Translational Science Institute (1UL1TR001430), and a Young Clinical Scientist grant from FAMRI (Flight Attendant Medical Research Institute).
References

1. Winkelman TNA, Villapiano N, Kozhimannil KB, Davis MM, Patrick SW. Incidence and costs of neonatal abstinence syndrome among infants with Medicaid: 2004-2014. Pediatrics. 2018;141:e20173520.

2. Tolia VN, Patrick SW, Bennett MM, Murthy K, Sousa J, Smith PB, et al. Increasing incidence of the neonatal abstinence syndrome in U.S. neonatal ICUs. N Engl J Med. 2015;372:2118-26.

3. Patrick SW, Davis MM, Lehman CU, Cooper WO. Increasing incidence and geographic distribution of neonatal abstinence syndrome: United States 2009 to 2012. J Perinatol. 2015;35:667.

4. Brogley SB, Saia KA, Walley AY, Du HM, Sebastiani P. Prenatal buprenorphine versus methadone exposure and neonatal outcomes: systematic review and meta-analysis. Am J Epidemiol. 2014;180:673-86.

5. Wachman EM, Warden AH, Thomas Z, Thomas-Lewis JA, Shrestha H, Nikita FNU, et al. Impact of psychiatric medication co-exposure on neonatal abstinence syndrome severity. Drug Alcohol Depend. 2018;192:45-50.

6. Jones HE, Heil SH, Tuten M, Chisolm MS, Foster JM, O'Grady KE, et al. Cigarette smoking in opioid-dependent pregnant women: neonatal and maternal outcomes. Drug Alcohol Depend. 2013;131:271-7.

7. Wachman EM, Schiff DM, Silverstein M. Neonatal abstinence syndrome: advances in diagnosis and treatment. JAMA. 2018;319:1362-74.

8. Wachman EM, Farrer LA. The genetics and epigenetics of neonatal abstinence syndrome. Semin Fetal Neonatal Med. 2019;24:105-10.

9. Wachman EM, Hayes MJ, Sherva R, Brown MS, Shrestha H, Logan BA, et al. Association of maternal and infant variants in PNOC and COMT genes with neonatal abstinence syndrome severity. Am J Addict. 2017;26:42-9.

10. Wachman EM, Hayes MJ, Brown MS, Paul J, Harvey-Wilkes K, Terrin N, et al. Association of OPRM1 and COMT single-nucleotide polymorphisms with hospital length of stay and treatment of neonatal abstinence syndrome. JAMA. 2013;309:1821-7.

11. Wachman EM, Hayes MJ, Sherva R, Brown MS, Davis JM, Farrer LA, et al. Variations in opioid receptor genes in neonatal abstinence syndrome. Drug Alcohol Depend. 2015;155:253-9.

12. Wachman EM, Hayes MJ, Lester BM, Terrin N, Brown MS, Nielsen DA, et al. Epigenetic variation in the mu-opioid receptor gene in infants with neonatal abstinence syndrome. J Pediatr. 2014;165:472-8.

13. Wachman EM, Hayes MJ, Shrestha H, Nikita FNU, Nolin A, Hoyo L, et al. Epigenetic variation in OPRM1 gene in opioid-exposed mother-infant dyads. Genes Brain Behav. 2018;17:e12476.

14. Cardenas A, Lutz SM, Everson TM, Perron P, Bouchard L, Hivert MF. Mediation by placental DNA methylation of the association of prenatal maternal smoking and birth weight. Am J Epidemiol. 2019;188:1878-86.

15. Novakovic B, Saffery R. The ever growing complexity of placental epigenetics – role in adverse pregnancy outcomes and fetal programming. Placenta. 2012;33:959-70.

16. Januar V, Desoysa G, Novakovic B, Cvitic S, Saffery R. Epigenetic regulation of human placental function and pregnancy outcome: considerations for causal inference. Am J Obstet Gynecol. 2015;213 Suppl 4:S182-96.

17. Vlahos A, Mansell T, Saffery R, Novakovic B. Human placental methylome in the interplay of adverse placental health, environmental exposure, and pregnancy outcome. PLoS Genet. 2019;15:e1008236.

18. Palma-Gudiel H, Córdova-Palomera A, Eixarch E, Deuschle M, Fañanás L. Maternal psychosocial stress during pregnancy alters the epigenetic signature of the glucocorticoid receptor gene promoter in their offspring: a meta-analysis. Epigenetics. 2015;10:893-902.
19. Appleton AA, Murphy MA, Koestler DC, Lesseur C, Paquette AG, Padbury JF, et al. Prenatal programming of infant neurobehaviour in a healthy population. Paediatr Perinat Epidemiol. 2016;30:367-75.

20. van Otterdijk SD, Binder AM, Michels KB. Locus-specific DNA methylation in the placenta is associated with levels of pro-inflammatory proteins in cord blood and they are both independently affected by maternal smoking during pregnancy. Epigenetics. 2017;12:875-85.

21. Barua S, Junaid MA. Lifestyle, pregnancy and epigenetic effects. Epigenomics. 2015;7:85-102.

22. Conradt E, Fei M, LaGasse L, Tronick E, Guerin D, Gorman D, et al. Prenatal predictors of infant self-regulation: the contributions of placental DNA methylation of NR3C1 and neuroendocrine activity. Front Behav Neurosci. 2015;9:130.

23. Paquette AG, Lester BM, Lesseur C, Armstrong DA, Guerin DJ, Appleton AA, et al. Placental epigenetic patterning of glucocorticoid response genes is associated with infant neurodevelopment. Epigenomics. 2015;7:767-79.

24. Finnegan LP, Connaughton JF Jr, Kron RE, Emich JP. Neonatal abstinence syndrome: assessment and management. Addict Dis. 1975;2:141-58.

25. Davis JM, Shenberger J, Terrin N, Breeze JL, Hudak M, Wachman EM, et al. Comparison of safety and efficacy of methadone vs. morphine for treatment of neonatal abstinence syndrome: a randomized clinical trial. JAMA Pediatr. 2018;172:741-8.

26. Wachman EM, Saia K, Humphreys R, Minear S, Combs G, Philipp BL. Revision of breastfeeding guidelines in the setting of maternal opioid use disorder: one institution’s experience. J Hum Lact. 2016;32:382-7.

27. Benjamini Y, Drai D, Elmer G, Kafkafi N, Golani I. Controlling the false discovery rate in behavior genetics research. Behav Brain Res. 2001;125:279-84.

28. Jones HE, Kaltenbach K, Heil SH, Stine SM, Coyle MG, Arria AM, et al. Neonatal abstinence syndrome after methadone or buprenorphine exposure. N Engl J Med. 2010;363:2320-31.

29. Saia K, Bagley SM, Wachman EM, Patel PP, Nadas MD, Brogly SB. Prenatal treatment for opioid dependency: observations from a large inner-city clinic. Addict Sci Clin Pract. 2017;12:5.

30. Levrnan O, Yuferov V, Kreek MJ. The genetics of the opioid system and specific drug addictions. Hum Genet. 2012;131:823-42.

31. Nielsen DA, Yuferov V, Hamon S, Jackson C, Ho A, Ott J, et al. Increased OPRM1 DNA methylation in lymphocytes of methadone-maintained former heroin addicts. Neuropsychopharmacology. 2009;34:867-73.

32. Nielsen DA, Utrakn A, Reyes JA, Simons DD, Kosten TR. Epigenetics of drug abuse: predisposition or response. Pharmacogenomics. 2012;13:1149-60.

33. Zhang H, Herman AI, Kranzler HR, Anton RF, Simen AA, Gelernter J. Hypermethylation of OPRM1 promoter region in European Americans with alcohol dependence. J Hum Genet. 2012;57:670-5.

34. Ebrahimi G, Asadikaram G, Akbari H, Nematollahi MH, Abolhassani M, Shahbinejad G, et al. Elevated levels of DNA methylation at the OPRM1 promoter region in men with opioid use disorder. Am J Drug Alcohol Abuse. 2018;44:193-9.

35. Chidambaran V, Gang Y, Pilipenko V, Ashton M, Ding L. Systematic review and meta-analysis of genetic risk of developing chronic postsurgical pain. J Pain. 2019;[Epub ahead of print].

36. Banik A, Kandilya D, Ramya S, Stünkell W, Chong YS, Dheen ST. Maternal factors that induce epigenetic changes contribute to neurological disorders in offspring. Genes. 2017;8:150.

37. Conradt E, Lester BM, Appleton AA, Armstrong DA, Marsit CJ. The roles of DNA methylation of NR3C1 and 11β-HSD2 and exposure to maternal mood disorder in utero on newborn neurobehavior. Epigenetics. 2013;8:1321-9.
38. Paquette AG, Lester BM, Koestler DC, Lesueur C, Armstrong DA, Marsit CJ. Placental \textit{FKBP5} genetic and epigenetic variation is associated with infant neurobehavioral outcomes in the RICHS cohort. PLoS One. 2014;9:e104913.

39. Zhang H, Herman AI, Kranzler HR, Anton RF, Zhao H, Zheng W, et al. Array-based profiling of DNA methylation changes associated with alcohol dependence. Alcohol Clin Exp Res. 2013;37 Suppl 1:E108-15.

40. Spence JP, Liang T, Foroud T, Lo D, Carr LG. Expression profiling and QTL analysis: a powerful complementary strategy in drug abuse research. Addict Biol. 2005;10:47-51.

41. Xu H, Wang F, Liu Y, Yu Y, Gelernter J, Zhang H. Sex-biased methylome and transcriptome in human prefrontal cortex. Hum Mol Genet. 2014;23:1260-70.