Prenatal opioid maintenance in the U.S. and its effect on neonatal abstinence syndrome: the case of West Virginia's opioid epidemic

Morgan Ruley

Follow this and additional works at: https://mds.marshall.edu/etd

Part of the Business Administration, Management, and Operations Commons, and the Health and Medical Administration Commons
PRENATAL OPIOID MAINTENANCE IN THE U.S. AND ITS EFFECT ON NEONATAL ABSTINENCE SYNDROME: THE CASE OF WEST VIRGINIA’S OPIOID EPIDEMIC

ABSTRACT

Introduction: West Virginia’s opioid epidemic has been the cause of about 1,000 deaths each year. Opioid abuse has become an issue among pregnant mothers and has increased the effects of NAS in infants. The purpose of this research study was to evaluate the participation of prenatal opioid maintenance to determine if it has decreased the amount of treatment needed for NAS in infants in WV.

Methodology: The methodology for this study utilized a literature review and a semi-structured interview. It consisted of academic sources, five electronic databases, academic journals, and government websites. Thirty-seven sources were referenced for this literature review.

Results: The literature review analyzed opioid maintenance therapy during pregnancy and its effect on the severity of NAS. It was found that BMT had the most positive effect on NAS after birth. This review also reported a lack of availability for addicted pregnant women to enroll in maintenance programs and a high drop-out rate.

Discussion/Conclusion: Opioid maintenance therapy has permitted pregnant women to refrain from illicit drug use without experiencing withdrawal symptoms and allowed the opportunity for their infants to have better health after birth. The study reviewed limitations that included the lack of treatment accessibility and had retractions due to difficulty distinguishing between generic drug names, databases used, and publication bias. Practical implications included
continual participation of opioid addicted pregnant women and further research of new pharmaceuticals.

**Key Words**: Infants, Maintenance, NAS, Opioid, Pregnant, and WV.

**INTRODUCTION**

The opioid epidemic in the United States (US) has led to 42,249 overdose deaths per year, and in West Virginia (WV) it was the cause of 52 per 100,000 deaths (CDC, 2017). In 2017, more than 115 Americans died per day from opioid overdose: the CDC estimated a total of $78.5 billion per year has been consumed on healthcare due to loss of productivity, addiction treatment, and criminal justice related to opioid abuse (NIDA, 2018a). Excessive opioid abuse in the US has increased the occurrence of Neonatal Abstinence Syndrome (NAS) among infants, especially in WV (Santhanam, 2017).

NAS occurs in infants who have been exposed to opioid usage by drug dependent mothers throughout pregnancy (Ko, et. al., 2016). NAS has been defined as an opioid withdrawal syndrome that has been found in 55% to 94% of newborns whose mothers have used opioid drugs while pregnant (Nair, Soraisham, & Akierman, 2012). It has been caused by the use of Heroin, Codeine, Oxycodone, Methadone, and Buprenorphine, which has led to health complications that have commenced within one to three days after birth (Medline Plus, 2017). The WV state average of children born with NAS was 7.74 per 1,000 births in 2007 and increased to 31.56 per 1,000 births by 2013, which was three times the national average (Stabler, et. al., 2017).
Prenatal drug rehabilitation centers have used Methadone Maintenance Therapy (MMT) and Buprenorphine Maintenance Therapy (BMT) and has sustained opioid maintenance in addicted pregnant mothers (Forray, 2016). The Maternal Addiction Recovery Center (MARC) Program in Huntington, WV at Marshall Obstetrics & Gynecology has offered the combination of prenatal care and medication maintenance to opioid-addicted pregnant women (Hendricks, 2013). Buprenorphine and Methadone have worked as opioid agonists and have contained chemicals that have linked to the brain’s opioid receptors and have reduced withdrawal symptoms from Heroin or other opioids, managed pain, and have created a sense of well-being (Reuter & Benckiser, 2013). MMT and BMT during pregnancy has stabilized the amount of opioids within the fetus, decreased the risk of transmitting HIV to the fetus, and has improved overall neonatal health (NIDA, 2018b). The use of Suboxone has also been implemented during pregnancy, which has consisted of the combination of Buprenorphine and Naloxone (American Addiction Centers, 2018). Researchers conducted the Maternal Opioid Treatment: Human Experimental Research (MOTHER) project, which compared Buprenorphine and Methadone treatment among opioid addicted pregnant women, and concluded that Buprenorphine has been the most effective form of treatment for prenatal opioid dependence (Jones, et. al., 2012a).

The purpose of this research study was to evaluate the participation of prenatal opioid maintenance to determine if it has decreased the amount of treatment needed for Neonatal Abstinence Syndrome in infants in West Virginia.

METHODOLGY

The primary hypothesis for this study was that opioid maintenance therapy among pregnant women has decreased the occurrence and severity of NAS in infants. The methodology for this research analysis utilized a literature review of academic sources. The conceptual framework,
illustrated by Figure 1, showed an adaptation of the research framework by Brogley, Hahn, Diaz, & Werler, 2015, which demonstrated the benefits and barriers to opioid maintenance treatment during pregnancy. The use of this framework was appropriate because it demonstrated the adoption of MMT and BMT within prenatal drug treatment programs. It was similar to any project development in that the process was circular; it began with identification and definition of the opioid crisis and included development solutions. In this case, the solution has been preventing illicit drug usage or withdrawal during pregnancy through the use of maintenance medications to reduce NAS severity. Through process assessment, the use of opioid maintenance among pregnant women was researched, and the statistics showed positive effects on the infants after birth. Once prenatal drug treatment programs implemented the usage of medicated-maintenance therapy, benefits and barriers were addressed (Figure 1).

The literature review was conducted in three individual stages involving: (1) developing a search strategy and gathering data for the case study; (2) determining and analyzing the relevant literature; (3) delegating literature to appropriate categories.

Step 1: Literature Identification and Collection

Step 2: Literature Analysis

As the US and WV opioid crisis has continued to rise, it has become important to know its impact on pregnant women and their infants. Therefore, the literature analyzed focused on the following key areas: the utilization MMT and BMT, opioid maintenance completion, and severity of NAS after treatment has been administered. In attempt to collect the most recent data, sources preceding years 2008-2018 were removed from the search and only sources written in English were used. Primary and secondary data from articles, literature reviews, research studies, and reports written in the US were included in this research. The literature review included 37 references which were assessed for information pertaining to this research project. Furthermore, a semi-structured interview with an expert Nurse Coordinator of prenatal opioid maintenance supplemented information to the data collected. The Nurse Coordinator will be referred to as Expert in Prenatal Opioid Maintenance throughout the review. The interview was tape recorded and IRB approval was obtained prior to execution. The literature search was conducted by MR and validated by AC, who acted as second reader and also double checked if references met the research study inclusion criteria.

Step 3: Literature Categorization

The following subheadings were included in part of the following research framework: Illicit Opioid Use During Pregnancy in the US and WV, Infants with NAS in the US and WV, MMT and BMT During Pregnancy, and Prenatal Opioid Maintenance Programs.
RESULTS

Illicit Opioid Use During Pregnancy in the US and WV

From 2008-2012, approximately 39.4% of female Medicaid patients and 27.7% of privately insured patients that were of childbearing age (15-44 years old) received opioid prescriptions each year (Krans & Patrick, 2016). These researchers also stated that out of more than 1 million Medicaid patients, 21.6% of pregnant women filled an opioid prescription and 2.5% of prescriptions exceeded 30 days. In 2011, 5% of women ages 15-44 years old in the US used illicit drugs while pregnant (Whiteman, et. al., 2014). In addition, 138,224 out of 55,781,965 hospitalizations among pregnant women were due to opioid abuse. More than 35% of opioid dependent women have also tested positive for marijuana, cocaine, benzodiazepines, and 77%-95% and have smoked tobacco (Krans, Cochran, & Bogen, 2015).

A study conducted in 2009 reported that 146 out of 759 pregnant women in WV, or 19.2% tested positive for drug or alcohol abuse (Stitely, Calhoun, Maxwell, Nerhood, & Chaffin, 2010). In 2010, 1 out of 3 pregnant women positively tested for opioid abuse at Charleston Area Medical Center’s (CAMC) Women’s Medicine Center in Charleston, WV, but increased to 37% percent during the first quarter of 2011. Furthermore, CAMC tested 706 pregnant mothers between July 2010 and July 2011, which showed usage of 74% marijuana, 20% opioid, 12% Benzodiazepines, and 6% Methadone (Harold, 2011).

Infants with NAS in the US and WV

Infants that have been born with NAS in the US more than doubled between years 2009 and 2013, with an increased rate of 3.6 per 1,000 infants to a rate of 7.3 per 1,000 (Brown, Doshi, Pauly, & Talbert, 2016). One study stated that in 2012, US hospitals expended $316 million on infants with NAS, whose average length of stay was 16.6 days, or 3.5 times more than
a non-NAS infant (Corr & Hollenbeak, 2017). Drug dependent infants in the US have had a 150% greater chance of being readmitted into the hospital within 30 days after birth than infants born without any health complications (IDPH, 2017). Medicated-maintenance has been utilized to treat withdrawal symptoms in 50%-70% of infants born with NAS (Krans, Cochran, & Bogen, 2015).

In 2016, the frequency of NAS among infants in WV was approximately 5% of total births (Holdren, 2017). This author also stated an increase from the two previous years, with 32.1 per 1,000 infants born with NAS in 2014 and 34.4 per 1,000 in 2015. Another report in 2017 suggested that newborns with NAS were born every 25 minutes in WV (LeBeau, 2017). In 2013, 108 per 1,000 infants in Huntington, WV, were born with NAS, compared to the statewide amount of 37 per 1,000 and the nationwide rate of 7 per 1,000 (Davis, 2016). Four years later at Cabell Huntington Hospital in Huntington, WV, 140 per 1,000 infants were born with NAS, compared to the national average of 6 per 1,000 newborns (Lofton, 2017).

According to WV perinatal collaborative officials, 33.3% of infants with NAS have been treated in well newborn nurseries, while the remaining 66.7% have been treated special care nurseries or the Neonatal Intensive Care Unit (NICU). Furthermore, drug dependent infants have cost an average daily charge of $400 in WV’s neonatal withdrawal centers, $2,600 in a special care nursery, and $4,000 in a NICU (GAO, 2017). A study conducted by West Virginia University suggested that the average length of stay for newborns with NAS was 18 days, which resulted in an overall hospitalization cost of $9,000-$12,600 (Towner, 2017). Lily’s Place, an extended NAS treatment facility in Huntington, WV, has kept infants for 2 weeks to 12 months for addiction withdrawal treatment but only has 12 available beds: they have treated 91 infants since opening in 2014 (Davis, 2016).
Methadone and Buprenorphine Maintenance Therapy During Pregnancy

According to the MOTHER, infants whose mothers participated in MMT during pregnancy had a hospital stay extent of 15-20 days and NAS treatment duration of 10 days, whereas infants whose mothers used BMT had a hospital stay of 10 days and NAS treatment duration for less than 5 days (Whitten, 2012). Researchers have suggested that within 4 weeks of the being transitioned from MMT to BMT, 15% of women showed illegal drug usage in urine screening, 90% continued follow-up appointments until delivery of the child, and 38.9% did not use drugs illicitly at the time of delivery (Johnson & Martin, 2017). Furthermore, there were fewer cases of NAS and shorter hospitals stays after birth when transitioning from MMT to BMT.

A recent study showed that BMT, rather than single-methadone treatments, has shown a 10% lower chance of NAS, 8.4 fewer days of neonatal treatment, and 3.6 mg less Morphine treatment (NIDA, 2018c). BMT has shown a longer duration of movements and less suppression in motor activity in infants (Jones, et al., 2012b). Researchers from WVU reported that 81% of infants who have been exposed to MMT still needed treatment for NAS, while only 26% who were exposed to BMT required NAS treatment (Nanda, Brant, Regier, & Yossuck, 2015). In a study that involved 716 women participating in MMT or BMT, infants whose mothers were exposed to MMT showed a 65% incidence of NAS, whereas those exposed to BMT showed 49% (Lemon, et al., 2018). This study also showed 17 more cases of NAS when mothers participated in MMT rather than BMT.

Prenatal Opioid Maintenance Programs

The MARC Program in Huntington, WV has the capacity to treat 36 patients, which have ranged from ages 22-34 years of age (Expert in Prenatal Opioid Maintenance, 2018). However, upon the occasion that MARC has been unable to treat anymore patients, they have contacted an
alternate facility and placed them on their waiting list. The Expert in Prenatal Opioid Maintenance stated that drug tests, which have included urine and blood screenings, have been performed weekly. Furthermore, if drugs screenings were not clear, a breach in contract has occurred, and patients must discontinue treatment. The Expert reported that Buprenorphine has been administered to MARC patients during the term of pregnancy at a maximum dose of 16 mg per day. After delivery, however, patients have been prescribed Suboxone, which also has a maximum dose of 16 mg per day. Each patient has been prescribed a different dose depending on each individual’s level of addiction and have experienced minimal side effects such as nausea or headaches (Expert in Prenatal Opioid Maintenance, 2018). In addition to medication, the Expert also stated that patients have been required to attend group counseling, monthly individual meetings, and two Narcotics Anonymous meetings per month. The Expert reported that there have not been any cases of overdose while participating in the MARC Program.

One study in 2017 stated that only 16% of drug dependent pregnant women have successfully completed an opioid maintenance program and sustained from illicit drug use until the time of delivery (Klaman, et. al., 2017). Researchers have found that the dropout rate of mothers who used Buprenorphine as maintenance medication was 33%, which was significantly higher than the 18% dropout rate of pregnant women who used Methadone during maintenance therapy (Stover & Davis, 2015). Between the years of 1992-2012, the number of pregnant women who were admitted into prenatal opioid therapy facilities due to prescription opioid drug usage increased from 2% to 28% (Krans & Patrick, 2016). Finally, a study that consisted of 95 women showed that 44% relapsed and resorted to illicit drug use before giving birth (Krans, Cochran, & Bogen, 2015).
DISCUSSION

The purpose of this research study was to evaluate the participation of prenatal opioid maintenance to determine if it has decreased the amount of treatment needed for Neonatal Abstinence Syndrome in infants. The primary hypothesis for this study was that opioid maintenance therapy among pregnant women has decreased the occurrence and severity of NAS in infants. This analysis showed that prenatal opioid maintenance, especially with the use of Buprenorphine, has decreased the need for NAS treatment after birth and increased overall health in infants born to mothers who have participated in medication maintenance therapy.

One study showed that 5% of women within child bearing ages illicitly used opioids during their term of pregnancy (Whiteman, et. al., 2014). In WV, the amount of opioid-addicted pregnant women has continued to increase each year: this has resulted in more than twice as many cases of NAS. Hospitals have expended over $300 million to treat infants with NAS, which have required 3.5 longer hospital stays than healthy newborns due to medicated-maintenance and health complications (Corr & Hollenbeak, 2017). Holdren, 2017 suggested that NAS occurred in 5% of total births in WV in 2016, which has shown a continual increase each year. Cabell Huntington Hospital in Huntington, WV, had 134 more cases of NAS per 1,000 newborns than the remainder of hospitals in the state.

Studies have shown that BMT throughout pregnancy has been more effective for NAS after delivery than MMT. Johnson & Martin, 2017 reported less cases of NAS and a shorter length of stay with BMT. Furthermore, another study found that a significant amount of MMT exposed infants still needed treatment, compared to those who were exposed to BMT (Lemon, et. al., 2018). The MARC Program in Huntington, WV has had a 100% completion rate using BMT, with minimal side effects. After delivery, MARC patients have been prescribed Suboxone
for maintenance. Patients have also attended counseling and meetings as supplementary forms of treatment (Expert in Prenatal Opioid Maintenance, 2018). On the contrary, Klaman, et. al., 2017 reported only 16% of women have completed a program without returning to illicit drug use. Furthermore, the need for prenatal opioid maintenance has continued to increase. Between 1992-2012, the need for medication maintenance increased by 26% (Krans & Patrick, 2016).

A positive component of opioid maintenance therapy throughout the term of pregnancy in WV and the US has been the decrease in necessary treatment and severity of NAS in infants after birth. BMT has decreased the occurrence of NAS in infants to 49% and has decreased treatment needed for those born with NAS.

A negative component to prenatal opioid maintenance has been the dropout or relapse rate of pregnant mothers. Prenatal opioid maintenance programs also have not had the capacity to treat every opioid-addicted pregnant mother that has been seeking medication maintenance therapy.

Limitations

This research study was not conducted without its limitations. Prenatal opioid maintenance programs have not had the capacity for all pregnant mothers who have needed treatment, which has resulted in NAS severity among infants. This literature review was restricted due to search strategy such as difficulty distinguishing generic drug names, number of databases or sources found, which may have affected the availability or accuracy of the research, and finally research and publication bias. Further research of Buprenorphine, Methadone, or new drugs is needed to ensure better results of NAS occurrence in the future.
Practical Implications

Continual participation in maintenance medication and cooperation of opioid-addicted pregnant women will help with further research regarding the occurrence and severity of NAS in newborns. BMT has decreased the need for opioid treatment in infants after birth and improved their overall health. The practical implications of prenatal opioid maintenance outcomes will need to be more heavily researched as more pregnant mothers continue to participate or drop-out of programs and new drugs come into the market.

CONCLUSION

Participation in opioid maintenance therapy during pregnancy has shown a decrease in severity of NAS infants. This literature review has suggested that BMT has been the most effective form of treatment thus far.

SEMI-STRUCTURED INTERVIEW

REFERENCES


Promote Participation of Prenatal Opioid Maintenance Therapy

Source: Adopted from (Brogly, Hahn, Diaz, & Werler, 2015)

Figure 1: Conceptual Research Framework
APPENDIX A

Questions Asked in Semi-Structured Interview of an Expert in Prenatal Opioid Maintenance on March 20, 2018

- What is your rate of relapse?
- How often have patients become opioid-free by the time of delivery? Why?
- How frequently do you perform drug tests?
- What is the range of ages currently enrolled? Why?
- Does a certain age group have a higher completion rate? Why?
- How many women can you have enrolled at once?
- How many women do you have to turn away? Why?
- What are the requirements/repercussions of staying in the program?
- What maintenance medication do you use? Why?
- How often is medication administered? Why?
- If more than one form of treatment is used, have you found one to be more effective than the other? Why?
- What are the side effects of medication used for treatment?
- How many miscarriages have been reported?
- Have any women overdosed while participating in your program?
- If known, how has your program impacted the infants of your patients? Why?