Substance Use Disorder and Its Effects on Pregnancy and Newborns

December 8, 2021

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No disclosures
A few words on terminology

- I will use substance use disorder in this presentation, rather than addiction. Addiction tends to be somewhat stigmatizing, and the word addict is quite stigmatizing. The preferred term is person with substance use disorder.
  - A specific substance use disorder will be referred to as heroin use disorder or alcohol use disorder.
- If at all possible, you should never use the terms clean and dirty, especially not to refer to a person.
- In general, in speaking about people with substance use disorder, it is good to remember that these are people with an illness and often people who have been through a significant amount of trauma. Compassion and respect will go a long way.
General information on substance use disorder

- Substance use disorder is often defined by what we refer to as the 4 C’s.
  - **Compulsion**
    - People with SUD have compulsions to use the substance.
  - **Cravings**
    - People with SUD have cravings around the substance.
  - **Consequences**
    - People with SUD continue to use despite adverse consequences.
  - **Control**
    - People with SUD have lost control over their use.
Past Month General Substance Use and Nicotine Vaping: Among People Aged 12 or Older; 2020

- Alcohol: 138.5M
- Tobacco Products: 51.7M
- Nicotine Vaping: 10.4M
- Marijuana: 32.8M
- Rx Pain Reliever Misuse: 2.5M
- Rx Tranquilizer or Sedative Misuse: 2.2M
- Cocaine: 1.8M
- Hallucinogens: 1.8M
- Methamphetamine: 1.7M
- Rx Stimulant Misuse: 1.5M
- Inhalants: 904,000
- Heroin: 513,000

Rx = prescription.
Note: General Substance Use includes any illicit drug, alcohol, and tobacco product use. Tobacco products are defined as cigarettes, smokeless tobacco, cigars, and pipe tobacco.
Note: The estimated numbers of current users of different substances are not mutually exclusive because people could have used more than one type of substance in the past month.
Current, Binge, and Heavy Alcohol Use: Among People Aged 12 or Older; 2020

Note: Binge Alcohol Use is defined as drinking five or more drinks (for males) or four or more drinks (for females) on the same occasion on at least 1 day in the past 30 days. Heavy Alcohol Use is defined as binge drinking on the same occasion on 5 or more days in the past 30 days; all heavy alcohol users are also binge alcohol users.
Past Year Illicit Drug Use: Among People Aged 12 or Older; 2020

No Past Year Illicit Drug Use
217.6 Million People (78.6%)

Past Year Illicit Drug Use
59.3 Million People (21.4%)

- Marijuana: 49.6M
- Rx Pain Reliever Misuse: 9.3M
- Hallucinogens: 7.1M
- Rx Tranquilizer or Sedative Misuse: 6.2M
- Cocaine: 5.2M
- Rx Stimulant Misuse: 5.1M
- Methamphetamine: 2.5M
- Inhalants: 2.4M
- Heroin: 902,000

Rx = prescription.
Note: The estimated numbers of past year users of different illicit drugs are not mutually exclusive because people could have used more than one type of illicit drug in the past year.
Source Where Pain Relievers Were Obtained for Most Recent Misuse: Among People Aged 12 or Older Who Misused Pain Relievers in the Past Year; 2020

Note: Respondents with unknown data for the Source for Most Recent Misuse or who reported Some Other Way but did not specify a valid way were excluded.

Note: The percentages do not add to 100 percent due to rounding.

9.3 Million People Aged 12 or Older Who Misused Pain Relievers in the Past Year
Past Year Opioid Misuse: Among People Aged 12 or Older; 2020

- 9.3 Million People with Pain Reliever Misuse (97.5% of Opioid Misusers)
- 667,000 People with Pain Reliever Misuse and Heroin Use (7.0% of Opioid Misusers)
- 902,000 People with Heroin Use (9.5% of Opioid Misusers)
- 8.6 Million People with Pain Reliever Misuse Only (90.5% of Opioid Misusers)
- 235,000 People with Heroin Use Only (2.5% of Opioid Misusers)

9.5 Million People Aged 12 or Older with Past Year Opioid Misuse
Past Year Central Nervous System (CNS) Stimulant Misuse: Among People Aged 12 or Older; 2020

10.3 Million People Aged 12 or Older with Past Year CNS Stimulant Misuse
Substance Use Disorder, Alcohol Use Disorder, and Illicit Drug Use Disorder in the Past Year: Among People Aged 12 or Older; 2020

### Percent with Disorder in Past Year

<table>
<thead>
<tr>
<th>Disorder</th>
<th>12 or Older</th>
<th>12 to 17</th>
<th>18 to 25</th>
<th>26 or Older</th>
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<tbody>
<tr>
<td>Substance Use Disorder</td>
<td>14.5%</td>
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<tr>
<td>Alcohol Use Disorder</td>
<td>10.2%</td>
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<tr>
<td>Illicit Drug Use Disorder</td>
<td>15.6%</td>
<td>10.3%</td>
<td>6.6%</td>
<td>5.6%</td>
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</table>

Age Category: 12 or Older, 12 to 17, 18 to 25, 26 or Older
People Aged 12 or Older with a Past Year Substance Use Disorder (SUD); 2020

Note: The estimated numbers of people with substance use disorders are not mutually exclusive because people could have use disorders for more than one substance.
Alcohol Use Disorder (AUD) and Illicit Drug Use Disorder (IDUD) in the Past Year: Among People Aged 12 or Older with a Past Year Substance Use Disorder (SUD); 2020

21.9 Million People with AUD Only (54.3% of People with SUD)

28.3 Million People with AUD (70.3% of People with SUD)

6.5 Million People with AUD and IDUD (16.0% of People with SUD)

18.4 Million People with IDUD (45.7% of People with SUD)

11.9 Million People with IDUD Only (29.7% of People with SUD)

40.3 Million People Aged 12 or Older with Past Year SUD
Pregnancy and substance use disorder
Definition of terms for providers not regularly doing obstetric care

- $G$ = Gravida = total number of pregnancies
- $P$ = Para = total number of deliveries
- $XX$ weeks = weeks since last menstrual period or weeks since conception + 2
- Full-term = 37-41 weeks gestation
Definition of terms for providers not regularly doing obstetric care

- IUGR = Intrauterine growth restriction = fetal weight by ultrasound < 10\textsuperscript{th} percentile
- SGA = small for gestational age = weight of newborn baby < 10\textsuperscript{th} percentile for gestational age
- Preterm labor = labor at < 37 weeks
- Preterm delivery = delivery at < 37 weeks
- Placental abruption = placenta pulls away from the wall of the uterus. Small abruptions can cause IUGR or preterm labor. Large abruptions can be fatal for mother and baby.
Case study #1:
33 yo G4P3 had been stable on buprenorphine-naloxone for 4 years. Presented to her buprenorphine provider for routine appointment and was discovered to be pregnant. Her buprenorphine provider did not give her a script because of this. She relapsed to heroin.
Case study #1:
She presented to our clinic at 25 weeks gestation, but because of transportation difficulties, she was unable to get restarted on buprenorphine and delivered a premature infant at 31 weeks. She restarted buprenorphine postpartum, and both she and baby did well.
Case study #2

22yo G1P0 presents @ 9 weeks gestation. Actively using heroin. Desperately wanted to keep this pregnancy and this child. Started on buprenorphine maintenance, did well. Child with no signs of Neonatal Opioid Withdrawal Syndrome at birth. Currently 7 years old, doing well.
Gender differences in substance use disorder
Gender differences and substance use disorder

• Women are more likely to be introduced to injection drug use by their male sexual partner, whereas men are more likely to be injected by a friend.¹

Gender differences and substance use disorder

- Women are more likely to use prescription opioids to self-medicate for anxiety or stress.¹ Men are more likely to use prescription opioids for experimentation or to get high.²
- Women are more likely to drink in response to stress and negative emotions whereas men are more likely to drink to enhance positive emotions or conform to a group.³

3. Ibid
Women and violence and SUD

• Girls with a history of childhood sexual abuse are 3 times as likely to develop an addictive disorder as girls without that history.  

• One study showed lifetime intimate partner violence victimization was reported by 46.7% of women and 9.5% of men entering SUD treatment.

Substance use in pregnancy

• Use of alcohol, tobacco, and drugs during pregnancy is the leading preventable cause of mental, physical, and psychological impairments in children.

• Between 1998-2011, there was a 127% increase in opioid-dependent pregnant women presenting for delivery.¹

• Opioid-dependent pregnant women have an unintended pregnancy rate of 86%.²

• What are medical implications of substance use disorder with pregnancy?
• What is the significance of pregnancy for any substance use disorder?
Percentages of past-month illicit drug use in pregnant and non-pregnant women

**Past month rates of illicit drug use**

- Pregnant
- Non-pregnant

<table>
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<th>Age Group</th>
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<td>Ages 15-25</td>
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<td>Ages 26-44</td>
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<td>9.4</td>
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<tr>
<td>Percentages</td>
<td>16.8</td>
<td>11.6</td>
<td>7.4</td>
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</table>

Percentages among women aged 15-44 years who reported past-month substance use by pregnancy and recent motherhood status

**Past-month rates of substance use**

- **Illicit Drug Use**
  - Nonpregnant, not recent mother: 10.6%
  - Pregnant: 53.7%
  - Nonpregnant, recent mother: 8.5%

- **Any alcohol use**
  - Nonpregnant, not recent mother: 9.8%
  - Pregnant: 43.3%
  - Nonpregnant, recent mother: 4.1%

- **Binge alcohol use**
  - Nonpregnant, not recent mother: 23.8%
  - Pregnant: 0.7%
  - Nonpregnant, recent mother: 14.9%

- **Heavy alcohol use**
  - Nonpregnant, not recent mother: 5.6%
  - Pregnant: 1.8%
  - Nonpregnant, recent mother: 0.7%

- **Cigarette use**
  - Nonpregnant, not recent mother: 31.2%
  - Pregnant: 18%
  - Nonpregnant, recent mother: 23.7%

Implications of opioid use disorder with pregnancy

- Medication: Both use and withdrawal have fetal effects. **Withdrawal effects usually considered more serious.**
  - Withdrawal causes a hyperadrenergic state which causes constriction of blood vessels in placenta. Exacerbated by cocaine and methamphetamine use. Can cause preterm labor and placental abruption.
  - Biggest direct effect of opioid use is Neonatal Opioid Withdrawal Syndrome at birth.
Case study #3

28 yo G5P4, on methadone maintenance, disappeared from care at about 20 weeks, returned at 38 weeks in labor. Stated she had been at a methadone clinic in another community, but urine was negative for methadone, + for opiates. Baby went into horrible withdrawal at birth, child protective services involved and took child. Mother was arrested when she and her cousin, who was foster mother, got in fight on OB floor.
23 yo G2P1 presented using heroin. Started on buprenorphine with good response. Metabolite testing confirmed patient was taking medication. Incarcerated. Patient found with large quantities of methamphetamine and heroin and drug paraphernalia in her cell. Jail wished to stop buprenorphine. Told it needed to be continued. She was placed in solitary because of this.
• What are psychosocial implications of substance use disorder with pregnancy?
Implications of substance use disorder with pregnancy

- Co-occurring disorders
  - Depression.
    - Both substance use disorder and depression cause poor self-care.
  - Domestic violence
    - Second-leading cause of trauma-related death in pregnancy.
Implications of substance use disorder with pregnancy

- **Psychosocial:**
  - Most mothers have a high motivation to change.
  - Lot of guilt/shame for many women
  - Legal implications around custody of baby and older children
  - Most substance-using pregnant women have very poor self-care behaviors. If they continue to use drugs, they are unlikely to take good care of themselves during the pregnancy.
Implications of substance use disorder with pregnancy

• Psychosocial:
  • Often have history of childhood sexual abuse or physical abuse (with implications for parenting)
  • High incidence of PTSD
  • Most women who abuse drugs start using because their partners abuse drugs. If they are still with that partner, it can be difficult for them to quit unless he quits as well.
25 yo G2P1 presents at 26 weeks, stating, “I’m addicted to heroin.” Scared that she will lose baby to child protective services or have medical complications. She wants to get into treatment.
• Is medication therapy an option for her?
• Which is better, buprenorphine or methadone?
• What about weaning off the heroin and using abstinence-based therapy?
• Does she need any special care for her pregnancy?
Prenatal Care

• In a study in the Journal of Perinatology, it was found that women with illicit drug use and no prenatal care had the highest risk for prematurity, low-birth weight and small for gestational age infants. As prenatal care increased, risk for prematurity, low birth weight and small for gestational age babies dropped.¹

• Women will often delay or not get prenatal care because of stigma and fear of consequences, including being reported to child protective services.²

• Abstinence-based therapy is not recommended during pregnancy for anyone who is actively using opioids.¹

Medication therapy and pregnancy

• Medication therapy for opioid use disorder (MOUD) is standard of care for pregnancy
Medication therapy and pregnancy

- Medication therapy can be done with either methadone or buprenorphine.
  - Methadone has been used longer, but most providers prefer to start with buprenorphine if available.
  - Data regarding naltrexone is limited, but it is probably safe to continue in pregnancy if patient wishes. It should not be started in pregnancy.
Buprenorphine vs methadone in Pregnancy

- 2010 NEJM study showed significantly less neonatal abstinence syndrome in buprenorphine group than the methadone group
  - Required less morphine. Neonates exposed to buprenorphine needed 89% less morphine than neonates exposed to methadone.
  - Shorter hospital stay. Neonates exposed to buprenorphine spent 43% less time in the hospital.
  - Shorter duration of treatment

Buprenorphine vs methadone in Pregnancy

- 2016 UC-Davis study split dosage of methadone for all pregnant women. It showed much better outcomes, with rate of neonatal abstinence syndrome = 29%.¹

Maternal methadone dose does not correlate with severity of NOWS. \(^1,2\)

• What about medically monitored withdrawal?
Case Study #6

Patient is a 36 yo G2P1 at 36 weeks. Wanted to start on buprenorphine. Told to stop heroin 12 hours before coming into hospital to start. She stopped 48 hours before. Came into hospital in florid withdrawal. Noted to be having contractions. Cervix was completely dilated on exam. Delivered 30 minutes later.
Medically Assisted Withdrawal

- Some studies have shown it can be done with low risk of fetal mortality\textsuperscript{1,2}
- However, fetal monitoring only shows life-threatening distress\textsuperscript{3}
- It does not show chronic stress which may lead to epigenetic changes or increased risk of substance use disorder in fetus\textsuperscript{4}

4. Ibid.
Medically Assisted withdrawal

- Most studies show a high rate of relapse to opioid\(^1,2\)
- Rates range from 17-96\(^{3,4,5}\)
- Relapse rate is lower on medication-assisted therapy\(^6\)

3. Dashe et al. pp. 854-858
5. Bell et al. Ibid.
Medically Assisted Withdrawal

- Although currently, about 50% of cases of neonatal opioid withdrawal syndrome result from medication-assisted therapy, medically assisted withdrawal does not decrease rates of NOWS because of the high rates of relapse\(^1\)

- No study of medically-assisted withdrawal has examined maternal outcomes postpartum\(^2\)

2. Ibid.
Postpartum period
Post-partum mothers and substance use disorder

- High risk of relapse. Encourage them to continue with recovery behaviors and medication.
- Often, do not have good parenting skills. Consider home nursing, parenting classes.
- May have a more fussy baby than average – need a lot of support.
34 yo G2P1 had been on buprenorphine-naloxone for heroin use disorder. She moved away and got pregnant and weaned herself off the buprenorphine. Moved back and declined to restart buprenorphine because “I am not going to ever go back to drugs.” NSVD of healthy baby with negative urine drug screens throughout pregnancy. Died of an overdose about 1 year post-partum.
Maternal mortality and opioid use disorder

- Maternal death = death of a woman while pregnant or within 42 days of termination of pregnancy from any cause related to or aggravated by pregnancy or its management but not from accidental or incidental causes.
- Pregnancy-associated death = death of a woman while pregnant or within 365 days of pregnancy conclusion, regardless of cause.
- Pregnancy-related death = death of a woman while pregnant or within 365 days of pregnancy conclusion from any cause related to or aggravated by her pregnancy or its management but not from accidental or incidental causes.

Studies from Maryland, Tennessee, Colorado, Utah, Ohio, and Massachusetts have found that postpartum overdose is one of the top causes of maternal mortality, causing 15-33% of deaths.

Maternal mortality and opioid use disorder

- Suicide is also a substantial contributor to postpartum mortality.¹
- Risk factors for postpartum opioid overdose and postpartum suicide have significant overlap.²
- Three of the most common include depression, intimate partner violence, and substance use disorder.
- Screen for depression postpartum. Use Edinburgh Postpartum Depression Screen or another tool.


Increased maternal mortality continued for many years after delivery in 2019 study

Mothers in Ontario and England with babies who had neonatal abstinence syndrome have a mortality rate that is over ten times as high as mothers who did not have an affected baby.

Roughly 1 in 20 mothers died over the next decade.

Top cause of death was unintentional injuries, but there were also high rates of murder and suicide, drug-related deaths, and unavoidable deaths.

Birth Defects with substances
Birth defects with substances

- The drug with the most teratogenic potential is alcohol.  

Fetal alcohol syndrome

- Evidence of growth restriction (prenatal and/or postnatal)
  - Height and/or weight $\leq 10^{th}$ percentile
- Evidence of deficient brain growth and/or abnormal morphogenesis
  - Structural brain anomalies or head circumference $\leq 10^{th}$ percentile
- Characteristic pattern of minor facial anomalies
  - Short palpebral fissures, thin vermilion border upper lip, smooth philtrum
Fetal alcohol syndrome

Fetal Alcohol Syndrome

© Lineage

- Microcephaly (small forehead)
- Epicanthal folds
- Short palpebral fissures
- Minor ear abnormalities
- Low nasal bridge
- Short nose and flat midface
- Smooth philtrum
- Thin upper lip
- Micrognathia (small jaw)
Fetal alcohol effects

• Incidence of fetal alcohol syndrome = 6-9/1000 children\(^1\)
• Incidence of partial fetal alcohol syndrome = 11-17 per 1000 children\(^2\)
• Incidence of fetal alcohol spectrum disorder = 24-48 per 1000 children\(^3\)

Fetal alcohol spectrum disorders

- Fetal alcohol syndrome with and without confirmed maternal alcohol exposure
- Partial fetal alcohol syndrome: face and growth retardation or structural brain disorders
- Alcohol related brain damage
- Alcohol related neurodevelopmental disorder—complex pattern of behavior or cognitive abnormalities
Fetal alcohol effects

- Incidence of fetal alcohol syndrome = \( \frac{1}{2} \) - 2/1000 live births\(^1\)
- Incidence of fetal alcohol spectrum disorder up to 1% of live births\(^1\)
  - Recent epidemiological studies suggest combined prevalence of FAS/FASD of up to 5% of US population. Diagnosis quite difficult without facial abnormalities.\(^2\)

2. Grant et al. The Impact of Prenatal Alcohol Exposure on Addiction Treatment. J Addict Med. Volume 7, Number 2, March/April 201
Fetal alcohol effects

- Small amounts of prenatal alcohol exposure may harm some fetuses, while others may be impervious to high levels.\(^1\)
- Women at highest risk of producing a child with FAS seem to be those who binge drink.\(^2\)

2. Ibid
Fetal alcohol effects

- IQ generally > 70 with FAS, so it is not classified as an intellectual disability.
  - Learning problems and functional deficits quite common.
  - Executive functioning is significantly affected: Inhibition, emotional control, initiating tasks, planning/organization, self-monitoring.
- Facial features and growth deficits may attenuate over time.
- People with FASD are at high risk of Substance Use Disorder.
  - Children with FASD living in a stable and nurturing home for most of childhood strongly protected against Alcohol Use Disorder.

Grant et al. The Impact of Prenatal Alcohol Exposure on Addiction Treatment. J Addict Med. Volume 7, Number 2, March/April 2013
Tobacco and pregnancy

• Neonates born to mothers who smoke weigh an average of 200 gm less than neonates born to mothers who don’t smoke.¹

• 22% of SUIDs (Sudden Unexpected infant deaths) can be directly attributed to maternal smoking during pregnancy.²

Marijuana and pregnancy

- No teratogenic pattern to cannabis.\(^1\)
- Recent meta-analyses have disagreed as to whether cannabis affects birthweight.\(^2,3,\)
  - The meta-analysis that adjusted for tobacco and alcohol use did not show an effect.\(^2\)
- There do seem to be neurodevelopmental deficits associated with cannabis use.\(^4\)

4. Weaver et al. Ibid.
Methadone and buprenorphine

- No known risk of increased birth defects associated with the use of buprenorphine or methadone

Neonatal opioid withdrawal syndrome
30 yo G3P3, stable social situation, no medical problems, delivered 2 days prior by C/S. Urine drug screen on admission had been positive for opiates, but not addressed. At 48 hours, baby went into withdrawal. Mother initially admitted to having taken “a Lortab” from aunt, then on questioning, admitted to taking regularly. Baby treated with methadone, did well. Mother remorseful, seemed genuinely surprised that Lortab could harm baby.
Case Study #9

- Patient is a 28yo G4P4, stable on methadone for several years. She was on 140 mg of methadone at the time of delivery. Baby was born by vaginal delivery. We watched for several days. Baby breastfed well, had normal tone, slept for 3 hours at a time, and was calm and happy in mother’s arms. Discharged home without any problems.
Case Study #10

- Patient is a newborn baby born to a G1P0 who had gotten on methadone during her pregnancy because she had been using heroin when she got pregnant. She had done well with the pregnancy. After the baby was born, he developed increasing fussiness and had trouble breastfeeding. By day 3 of life, he was inconsolable at times and sleeping poorly. He was started on morphine with immediate improvement. He required six days of medication and went home afterwards. He is currently in first grade and both mother and baby are doing well.
Neonatal Opioid Withdrawal Syndrome

- Neonatal Abstinence Syndrome or Neonatal Opioid Withdrawal Syndrome is poorly-defined.
  - Different authors use the term to mean
    - Babies who have been exposed to opioids in pregnancy
    - Babies who show symptoms of opioid withdrawal
    - Babies who require treatment with medication

- In addition, treatment is not standardized, so it is very hard to compare studies as different institutions have vastly different lengths of stay and numbers of babies requiring medication.
Neonatal opioid withdrawal syndrome definition

- Neonatal opioid withdrawal syndrome = physical withdrawal.
- Neonatal opioid withdrawal syndrome ≠ baby is addicted to drugs.
Case Study #11

- 12 yo boy came with his mother to a community session on pregnancy and opioid use disorder. He had had neonatal withdrawal himself. I mentioned in the talk that neonatal withdrawal did not mean an addicted baby. Afterward, he told his mother that he had always thought he was an addict because he had been born addicted, but now he realized he wasn’t an addict, and he wanted to pursue schooling so that he could help people who were addicted.
The term NOWS is often used interchangeably with the more established term, neonatal abstinence syndrome (NAS). More recently, the term NOWS has been used to refer to infants born to opioid-using mothers, whereas NAS has been used by some professionals to refer to infants born to mothers with polysubstance use.
Situations in which a baby can develop neonatal opioid withdrawal syndrome

- 1. Mother using methadone** or buprenorphine for opiate use disorder
- 2. Mother using opiate pain pills for chronic pain
- 3. Mother using methadone** or buprenorphine + illicit opiates
- 3. Mother with untreated opiate use disorder*

**most severe neonatal opioid withdrawal syndrome
*next most severe
Epidemiology of Neonatal Opioid Withdrawal Syndrome

- From 2000 to 2016, the incidence of NOWS increased from 1.2 to 8.8 per 1000 hospital births.
- These increases have been steeper in rural and tribal areas and among infants enrolled in the Medicaid.
Epidemiology of Neonatal Opioid Withdrawal Syndrome

- According to CDC data, among 28 states with available data, the overall incidence of NOWS increase 300% from 1.5/1000 births in 1999 to 6.0/1000 live births in 2013.\(^1\)
  - Lowest incidence in Hawaii at 0.7/1000 hospital births.
  - Highest incidence in West Virginia at 33.4/1000 hospital births.
  - New Mexico was fifth at 8.5/1000 hospital births.

Social determinants of neonatal opioid withdrawal syndrome

Long-term unemployment and a shortage of mental health clinicians are associated with higher rates of neonatal abstinence syndrome on a county level.¹ Poverty is also associated with excess length of stay for NOWS.²

States with potentially punitive policies toward pregnant women around substance use (policies considering it child abuse or neglect) showed a significant increase in rates of NOWS in the years after the policies were put in place.³


Neonatal opioid withdrawal syndrome symptoms

- Gastrointestinal symptoms:
  - emesis
  - diarrhea
  - poor feeding – babies often have very disorganized suck
- Autonomic over-reactivity
  - sneezing
  - rhinorrhea
  - Yawning
  - tachycardia
  - increased metabolic rate
Neonatal opioid withdrawal syndrome symptoms

- CNS symptoms
  - Irritability
  - increased tone
  - high-pitched cry
  - hypersensitivity to stimuli
  - seizures if untreated

- All of the above can lead to significant weight loss.

- The diarrhea and excessive movement can also cause severe excoriation the perianal region.
Neonatal opioid withdrawal syndrome symptoms

- Babies often have poor weight gain due to all of the above
- Symptoms are traditionally measured using Finnegan score
Neurochemistry of NOWS

- The most important center of activity in opioid withdrawal is the locus ceruleus of the pons.
  - This is the noradrenergic nucleus of brain.
  - It is very sensitive to opioid status.
- A lack of opioids causes increased production of norepinephrine, which causes most of the symptoms of NOWS.
## Finnegan Scale

### Neonatal Abstinence Scoring System

<table>
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<tr>
<th>SYSTEM</th>
<th>SIGNS AND SYMPTOMS</th>
<th>SCORING</th>
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<td>CARS</td>
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<td>Continuous High Pitched (or other) Cry</td>
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<td>Fever &gt;101°F (38.3°C)</td>
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<td></td>
<td>Frequent Yawning (&gt;3/day or &lt;3/interval)</td>
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</tr>
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<td></td>
<td>Wasting</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Nasal Stuffyness</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Sneezing (&lt;3/minute)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Nasal Flaring</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Respiratory Rate With</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Respiratory Rate &gt;30/min with Restractions</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Excessive Sucking</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Poor Feeding</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Regurgitation</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Projectile Vomiting</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Lacrimal Discharge</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Riddle Sticks</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL SCORE**

| INITIALS OF SCORER | 1 |
Finnegan Scale

- Calculate the Finnegan Scale when baby is at their best.
- Generally, the indication to start morphine is any 3 combined scores \( \geq 24 \).
Most important symptoms

- Can baby eat?
  - Can baby take in at least an ounce per feed or breastfeed for at least 10 minutes?
- Can baby sleep?
  - Can baby sleep undisturbed for at least an hour?
- Can baby be consoled?
  - Can crying baby be consoled in 10 minutes or less?
- Babies who were measured on these criteria rather than the Finnegan or similar scales were given significantly less morphine with decreased length of stay and no adverse outcomes.¹

¹ Grossman et al. A Novel Approach to Assessing Infants with Neonatal Abstinence Syndrome Hospital Pediatrics Volume 8, Issue 1, January 2018, pp 1-6
Treatment of neonatal opioid withdrawal syndrome
Non-pharmacologic treatment

Non-pharmacologic interventions are first-line treatment of NOWS.¹

Non-pharmacologic treatment of neonatal opioid withdrawal syndrome

- Dartmouth study showed use of non-pharmacologic treatments decreased percentage of babies needing treatment with morphine from 46% to 27%.
- Length of stay decreased from 16.9 days to 12.3 days.
- Average hospital cost per infant decreased from $19,737 to $8,735.
- No adverse effects

Non-pharmacologic treatment of
neonatal opioid withdrawal syndrome

- Yale Study showed the proportion of
  methadone exposed-infants treated with
  morphine decrease from 98% to 14% with
  institution of non-pharmacologic care and some
  changes in way medication was dosed. Hospital
  costs decreased from $44,824 to $10,289.
  Average length of stay decreased from 22.4 to
  5.9 days.¹

¹. Grossman et al. An Initiative to Improve the Quality of Care of
   Infants with Neonatal Abstinence Syndrome. Pediatrics 2017;139(6)
Non-pharmacologic and drug-limiting treatment of neonatal opioid withdrawal syndrome

- Interventions included the following:
  - Prenatal counseling of parents
  - Empowering messages to parents
  - Simplified assessment (ESC)
  - Rapid morphine weans
  - Morphine given as needed
  - Rooming in.

Non-pharmacologic treatment of neonatal opioid withdrawal syndrome

- Small and frequent feeds. Frequent burping.¹
- Quiet, dim light. Soft slow manner. Swaddling.²
- Skin-to-skin. Family involvement with rooming in.³
- Prenatal education about neonatal opioid withdrawal syndrome.⁴
- Frequent feeds and high calorie formulas may help with nutritional needs.⁵

¹ Vekez et Jansson. The Opioid Dependent Mother and Newborn Dyad: Nonpharmacologic Care. J. Addict Med. 2008;2 113-120
² Ibid
³ Ibid
⁴ Holmes et al. Rooming-In to Treat Neonatal Abstinence Syndrome: Improved Family-Centered Care at Lower Cost. Pediatrics 1026; pp
Rooming-in

Rooming-in is standard of care and should be offered to every mother-infant dyad.¹
Swaddling

- Infants should only be swaddled at home if caregivers have been given training
  - Swaddled infants should always be placed on their backs
  - When an infant attempts to roll, swaddling should be discontinued
Non-pharmacologic treatment of neonatal opioid withdrawal syndrome

- Mothers may have a lot of guilt and anxiety which may lead to maladaptive behaviors, including relapse, aggressive behavior, and neglect. It is important to support the mother.¹

Patient is 28 yo G2P2. She was using pain pills off the street when she presented with her first pregnancy. She got on buprenorphine and has done quite well. She has not had a single relapse in 6 years. Recently, her son was due to start kindergarten. I did a school physical on him. I always bring in past medical history. Mother came back to the office in tears and told me that she couldn’t give the physical form to his teachers because it said that he had had neonatal abstinence syndrome, and “The teachers will judge me and think I am nothing but a junkie.”
Shame

- Shame is rarely therapeutic for substance use disorder. It is far more likely to precipitate relapse than it is to motivate someone into recovery. This is especially true for a new mother who used drugs during her pregnancy and has a baby with Neonatal Opioid Withdrawal Syndrome.
Pharmacologic treatment of neonatal opioid withdrawal syndrome

- When non-pharmacologic treatment is not adequate, the babies are usually treated with medication.
- This is usually morphine or methadone.
Maternal experiences

- Mothers can feel profound guilt about using illicit drugs during pregnancy.¹
- The mothers felt they had little knowledge of how quickly addiction could occur and the power it could have over their lives.²
- They felt the nurses lacked necessary education about substance addiction.³

³ Ibid
Maternal experiences

- They felt the nurses took their frustration in attempting to care for their babies out on the mothers.¹
- They felt judged by the nurses.²
- They feared being exposed as bad parents.³
- They feared losing their children to Child Protective Services.⁴, ⁵
- They feared that being on medication-assisted therapy would result in contact with Child Protective Services.⁶

2. Ibid
4. Ibid
6. Ibid
Nursing attitudes

- Caring for babies with NOWS is time consuming and difficult.\(^1\)
- The parents of babies with NOWS are a demanding group.\(^2\)
- NICU nurses are highly technically skilled. Caring for infants with NOWS is frequently mundane and highly time-consuming. It is hard to balance the many needs of the infant with NOWS while providing critical care to infants who are at higher risk medically.\(^3\)
- They worry about the infant’s welfare after discharge.\(^4\)

2. Ibid
4. Ibid
Neonatal opioid withdrawal syndrome

- Neonatal opioid withdrawal syndrome is highly treatable if diagnosed early, limited in duration, and, as far as we know, has limited long-term effects compared to the effects of untreated opiate use disorder.

- We should never use the possibility of NOWS to justify not properly treating opiate use disorder.
We should also make sure that all pregnant women who are under treatment with opiate-replacement therapy facing the possibility of a baby with NOWS understand that they are doing the best possible thing for their baby.
Breastfeeding

- The Academy of Breastfeeding Medicine, the American Academy of Pediatrics, the American College of OB-GYN, the Substance Abuse and Mental Health Services Administration, and the American Society for Addiction Medicine recommend breastfeeding for women with substance use disorder who are in a treatment program and have had negative drug screens for 2 months prior to delivery.  


- This includes women on MOUD.
Intermediate effects

- Babies may have hyperirritability, poor sleep, and other minor symptoms of withdrawal for weeks to months.
Long-term effects on baby of maternal methadone and buprenorphine use

- Neonatal outcome is improved if mothers get on methadone early in pregnancy or even before pregnancy.¹

Long-term effects on baby of maternal methadone and buprenorphine use

- Infants born to mothers who received methadone or buprenorphine were found as toddlers to have no more problems than those from a sample without SUD\(^1\)

Long-term effects on baby of maternal methadone and buprenorphine use

- Very hard to control for other factors
  - Other drug use
  - Poor socioeconomic status
  - Inadequate prenatal care
- It is also hard to tease out the direct effects of drug use versus adverse effects related to poor pregnancy outcomes related to drug use.
For neonatal abstinence syndrome, it is very hard to distinguish risks of drug use vs NAS

- Long-term follow-up of infants born with NOWS is difficult because of limited retention in treatment and psychosocial stressors as experienced by the children’s families. However, some studies show that NOWS affects cognitive, behavioral, and motor development, as well as academic performance.

- Children 5–12 years of age born to heroin-dependent mothers, whether they were raised at home by their mothers or they were adopted by another family, showed lower performance IQ scores on the Wechsler Intelligence Scale for Children—Revised (WISC-R) compared to controls.

- An Australian cohort study following birth, hospitalization, and death records for all children born in New South Wales between 2000 and 2011 to a maximum of 13 years of age found that children with a history of NOWS were significantly more likely to be hospitalized for “mental and behavioral disorders” when compared to children born without a NOWS diagnosis. This includes speech/language disorders, autism, and behavioral and emotional disorders including ADHD, oppositional defiant disorder (ODD), and conduct disorder (CD).

- At this time, longitudinal studies have inconsistent findings on the effects of fetal methadone and buprenorphine exposure on motor development in neonates.

doi:10.1101/cshperspect.a039669
Newborns with hepatitis C

- A large percentage of pregnant women with heroin use disorder also have hepatitis C.
- Their babies need to be tested at 18 months of age. About 5% will be positive.
Urine drug testing and newborns
Patient is a 28 yo G3P2 at term. Does not have custody of her older children. History of heroin use disorder, started on buprenorphine early in pregnancy. All negative drug screens throughout pregnancy, following with counseling and meetings. At the time of delivery, she tested negative for any illicit drugs. Her baby tested positive on a urine drug screen for amphetamines. This was not confirmed. Meconium screen was negative for amphetamines, positive only for buprenorphine. Child protective services were notified. They took custody. Patient continued attending meetings and doing well for about six months, but child protective services refused to give her custody because of issues with her house. She eventually relapsed and disappeared from care.
Patient is a 23 yo G2P1, presented at 38 weeks for labor check. She had been on buprenorphine since about 14 weeks. All urine drug screens during pregnancy were negative for drugs, including one 3 days before and another 3 days after the labor check. At the time of her labor check, she tested positive for amphetamines. No one asked her about it at the time, and it was not confirmed. The baby’s doctor noticed at the time of delivery and notified child protective services. She was allowed to keep custody but was required to give drug screens for child protective services. She continued to have negative drug screens in the office. However, when the baby was about a month old, she tested positive for amphetamines again and lost custody. Again, this urine was not confirmed. She became so upset with this that she decided she might as well start using methamphetamines, and she took 6 months to stop. She still has not regained custody.
Drug testing of newborns

- Urine drug screen
  - Available quickly
  - Relatively non-invasive, easy to collect
  - Only shows recent exposures
  - Immunoassay test – there may be false positives.
  - MUST COMPLETE CONFIRMATORY TESTING FOR ANY POSITIVE RESULTS

Clinical Guidance for Treating Pregnant and Parenting Women with Opioid Use Disorder and Their Infants. SAMHSA. HHS Publication No. (SMA) 18-5054
Drug testing of newborns

- **Meconium drug test**
  - This shows any drug use from about 32 weeks on
  - May be harmful for women with abstinence closer to term

- **Umbilical cord test**
  - Easy to collect
  - Accurately reflects fetal drug exposure
Child protective services and substance-exposed newborns
To call Child Protective Services or not

- Reasons to think about calling Child Protective Services:
  - There is a high incidence of child abuse among women addicted to drugs. (30% serious neglect, 22.5% physically or sexually abused.)

- Reasons to think about not calling Child Protective Services:
  - Not all parents who use drugs are abusing their kids.
  - Calling Child Protective Services often places a severe stress on what is a vulnerable family situation.
  - Losing a child to Child Protective Services can be devastating to the mother’s mental health

Certain racial and ethnic groups tend to be over-represented in the child welfare system

- A significant body of research has documented the overrepresentation of certain racial and ethnic groups in the child welfare system relative to their representation in the general population.
  - In 2019, American Indian and Alaska Native children made up 1 percent of the child population and accounted for 2 percent of the foster care population, while African-American children accounted for roughly 14 percent of the and 23 percent of the foster care population.
  - That same year, White children made up half of the child population and just 44 percent of the foster care population.
- Drug-positive newborns of African-American mothers were more likely than White mothers to be reported to CPS, despite the similarity of the overall health characteristics of their infants.
- Children from diverse racial and ethnic backgrounds with head injuries were almost twice as likely to be reported for abusive head trauma than White children with similar symptoms.
Child protective services and mental health

Study in Manitoba showed that losing custody of a child to child protective services is associated with significantly worse maternal mental health outcomes than experiencing the death of a child.

- Risk of depression was 1.90 times greater for women who had lost a child to child protective services.
- Risk of substance use was 8.54 times greater for women who had lost a child to child protective services.

Three conclusions from study about mother who had lost a baby to child protective services

- 1. Be aware of the effect on the mother and whole family unit.
- 2. Treat these women with compassion.
- 3. Don’t ever retrospectively justify the decision to take a child away from a mother by the mother’s actions after losing custody.
Comprehensive addiction and recovery act

CARA requires states to identify and report on the following:

<table>
<thead>
<tr>
<th>Number of substance-exposed infants born</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of substance-exposed infants for whom a Plan of Care was created</td>
</tr>
<tr>
<td>Number of infants with a Plan of Care for whom referrals were made to appropriate services, including services for affected family members or caregivers</td>
</tr>
</tbody>
</table>
New Mexico Law and Substance-Exposed Newborns

- New Mexico has passed a law supporting CARA amendments to CAPTA. The new law...
- Gives CYFD until January 1, 2020 to develop rules that guide stakeholders in the care of newborns who exhibit physical, neurological, or behavioral symptoms consistent with prenatal drug exposure or fetal alcohol spectrum disorder.
- Specifies that the rules are to include guidance on the creation of a Plan of Care for any substance-exposed newborn.
- Pregnant women who communicate use of drugs or alcohol will be offered supports through a Plan of Care at time of delivery.
- Women whose substance use during pregnancy was not identified will be offered supports through a Plan of Care at time of delivery.
Counseling around Child Protective Services

- Discuss child protective service involvement during pregnancy
  - What will trigger a referral
  - What will likely happen with a referral
- Discuss with your patient what to do if a referral is made:
  - Be honest with child protective services
  - Have a plan for SUD treatment
  - Have a plan to ensure the baby is safe
Take home points

- Medication treatment of opioid use disorder is standard of care for pregnant women.
- Post-partum is a high risk time for relapse and overdose.
- There is no such thing as an addicted newborn.
- Non-pharmacologic measures are standard of care for neonatal opioid withdrawal syndrome.
- Make sure baby is evaluated for fetal alcohol syndrome if mother was drinking alcohol.
- Talk to patients about child protective services. Be honest and compassionate, not punitive.