



# **OMNO Data Report**

Q3 2022: July - Sept 2022

This is a report of records submitted as part of the Oklahoma Mothers and Newborns Affected by Opioids (OMNO) initiative representing mothers and infants with a date of delivery/birth from July 1 – September 30, 2022. In total, 119 records were reported by 11 participating hospitals. Each "record" represents a mother and her infant(s). Table 1 provides a breakdown of the number of records. See Appendix A for more information about inclusion criteria, data collection and definitions.

Many of the measures reported are in alignment with the <u>Data Collection Plan</u> from the Alliance for Innovation in Maternal Health (AIM). When appropriate, the AIM measures are identified with their ID. The AIM measures typically use the denominator of "women with OUD during pregnancy<sup>3</sup>" or "opioid-exposed newborns  $\geq$  35 weeks gestation" (OEN<sup>5</sup>) as defined in the plan.

Table 1: Number of Records Entered for Q3 2022

	Collaborative-Wide
Total Records	119
Women with OUD During Pregnancy <sup>3</sup>	108
Opioid-Exposed Newborns ≥ 35 Weeks (OEN) <sup>5</sup>	98

The following information is included in this report:

Demographic Information – Records by ZIP Code, Race/Ethnicity, and Insurance Status

#### Toxicology results of mothers and infants

#### Care of Women with OUD in Pregnancy:

- Universal Screening for OUD at prenatal care sites
- · Percent of women with OUD during pregnancy who receive MAT or behavioral health treatment
- Percent of pregnant women with OUD screened for STI during pregnancy
- Percent of mothers with OUD receiving prenatal pediatric consult

#### **Care of Opioid-Exposed Newborns:**

- Percent of OEN who had NAS symptoms
- Average length of stay for newborns with Neonatal Abstinence Syndrome (NAS)
- Percent of OEN who roomed together with mother during at least 50% of hospitalization
- Percent of OEN receiving mother's milk at newborn discharge
- Percent of OENs requiring pharmacologic therapy
- Number of days of pharmacological treatment for babies with NAS
- Percentage of OEN with DHS contacted
- Percent of OEN who go home to biological mother or taken into DHS custody
- Percent of OEN with appropriate follow up at discharge (Early intervention)

# **Records by Race/Ethnicity**

Race and Ethnicity are submitted separately for both mothers and infants. Multiple races may be entered for one mother or infant. Table 3 provides the record breakdown by race/ethnicity of the collaborative as a whole during Q3 2022. For reference, Table 5 lists the breakdown of race/ethnicity for all Oklahoma births in 2021 (data provisional).

Table 3: Records by Race/Ethnicity, Collaborative-Wide

Race	Mothers, n	Mothers, %	Infants, n	Infants, %
White or European descent	84	75.0%	84	73.0%
Native American or Alaskan Native	15	13.4%	15	13.0%
Black or African descent	16	14.3%	19	16.5%
Hispanic/Latino	3	2.7%	3	2.6%
Unknown	2	1.8%	5	4.3%
Other	2	1.8%	2	1.7%
Asian	0	0.0%	0	0.0%
Hawaiian or other Pacific Islander	1	0.9%	0	0.0%

Table 5: Births by Race/Ethnicity, Oklahoma 2021* (data provisional)		
Race	Births, n	Births, %
White or European descent	28,260	71.0
Black or African descent	4,676	11.8
Hispanic/Latino	8,144	17.0
Asian or Pacific Islander	1,549	3.9
American Indian	5,298	13.3

<sup>\*</sup>Source: Oklahoma State Department of Health, Center for Health Statistics, Health Care Information, OK2SHARE, 2021 provisional.

## **Records by Insurance Status**

Insurance Status is entered for each mother and infant separately. The vast majority of mothers and infants are insured by SoonerCare (Oklahoma's Medicaid). Table 6 below lists the number of records by insurance status during Q3 2022 collaborative-wide. For reference, Table 8 lists the breakdown of insurance status for all Oklahoma births in 2021 (data provisional).

Table 6: Records by Insurance Status, Collaborative-Wide

Insurance	Mothers, n	Mothers, %	Infants, n	Infants, %
SoonerCare	92	85.2%	100	87.0%
Private insurer	11	10.2%	12	10.4%
Unknown	0	0.0%	2	1.7%
Other	1	0.9%	0	0.0%
Tricare or military	0	0.0%	0	0.0%
Uninsured / self-pay	0	0.0%	0	0.0%
Indian Health Service (IHS)	4	3.7%	1	0.9%
Total	108		115	

Table 8: Births by Insurance Status, Oklahoma 2021* (data provisional)		
Race	Births, n	Births, %
SoonerCare/Medicaid	24,510	51.8
Private insurance	19,428	41.1
Self-pay	1,280	2.7
Indian Health Service	272	0.6
CHAMPUS/TRICARE	875	1.8
Other Government (federal, state,	74	0.2
local)		
Other	884	1.9

<sup>\*</sup>Source: Oklahoma State Department of Health, Center for Health Statistics, Health Care Information, OK2SHARE, 2021 provisional.

#### **Maternal Toxicology and History of Substance Use**

Figure 1 indicates history of substance use *during the 2<sup>nd</sup> or 3<sup>rd</sup> trimesters of the current pregnancy* and toxicology results for all records entered during this period collaborative-wide. Of the **108** women with OUD during pregnancy during Q3 2022, a prenatal urine drug screen was known to be performed in **53 (49%)** cases and a urine drug screen during the birth hospitalization was known to be performed in **80 (74%)** cases. For each substance listed, there is a checkbox on the form to indicate if there is (1) Maternal History (i.e., verbal admission, positive verbal screen, known use during this pregnancy); (2) Prenatal UDS +, a positive urine drug screen during the prenatal period; or (3) Birth Hospitalization Maternal UDS+, a positive urine drug screen during the birth hospitalization. Multiple columns could be checked. Results may vary based on the UDS panel submitted for testing. Some lower panels list opioids in general, while some higher panels may identify specific opioids in the toxicology.

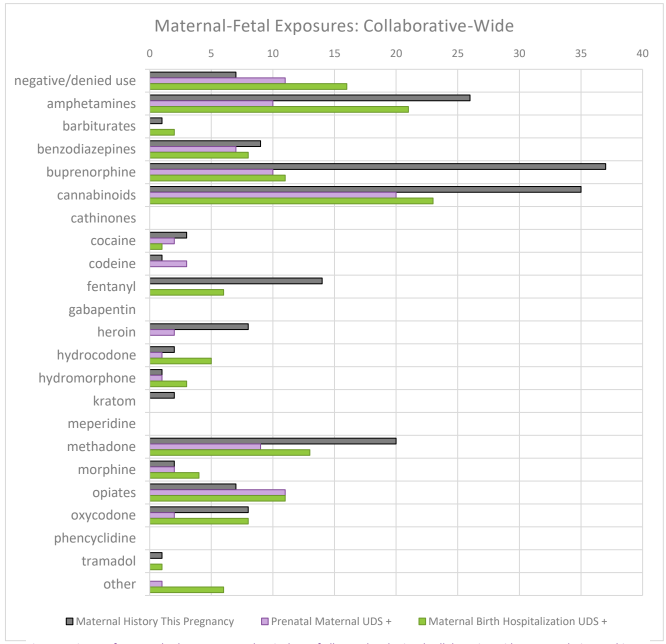


Figure 1:History of maternal substance use and toxicology of all records submitted collaborative-wide. Maternal History This Pregnancy: Indicates verbal admission or disclosed use

## **Newborn Toxicology**

Of the **98** opioid-exposed newborns  $\geq$  35 weeks gestation, umbilical cord segments were known to be sent for toxicology testing in **91** (**93%**) cases, meconium samples in **3** (**3%**) cases and urine samples in **20** (**20%**) cases. Some infants may have had multiple samples sent for testing. Figure 3 outlines the positive results by substance for the collaborative as a whole.

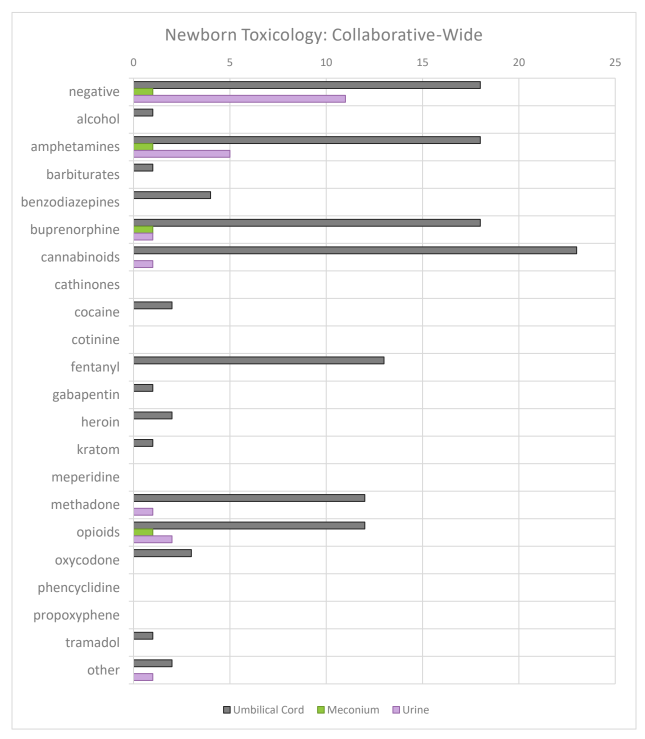


Figure 2: Newborn toxicology results of all records submitted collaborative-wide.

## **Identifying and Screening for OUD in Pregnancy (AIM P4)**

According to our quarterly report surveys for Q3 2022 (15 hospitals responded), universal screening is known to be performed at **91%** of prenatal care sites associated with the hospitals. Figure 6 shows how universal screening has reportedly increased since the collaborative began.

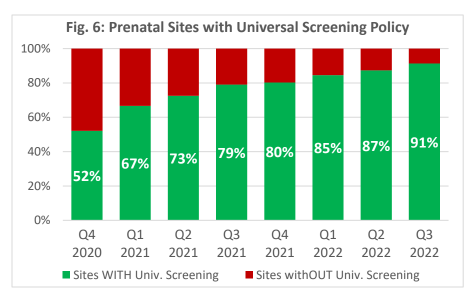
The following questions is on the maternal form:

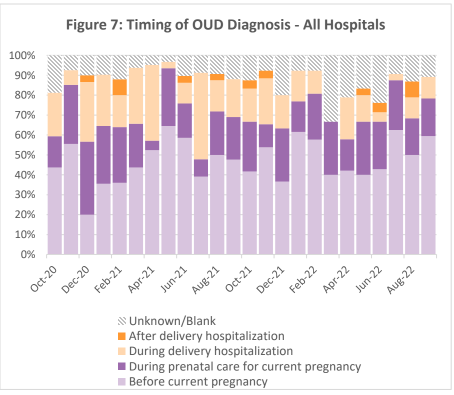
- When was maternal opioid use disorder (OUD) identified?
  - Before current pregnancy
  - During prenatal care for current pregnancy
  - o During delivery hospitalization
  - After delivery hospitalization (possibly with readmission of infant)
  - Unknown

Table 9 summarizes the collaborative-wide responses during Q3 2022 to this question. Figure 7 illustrates the distribution of the timing of OUD diagnosis for each mother throughout the length of the initiative.

Table 9: Timing of OUD Identification			
	n		%
Before current pregnancy		61	57%
During prenatal care for current pregnancy		22	20%
During delivery hospitalization		9	8%
After delivery hospitalization, when infant			
readmitted		3	3%
Unknown/Blank		12	11%

See <u>opqic.org/omno/maternal</u> for a list of validated universal screening tools.





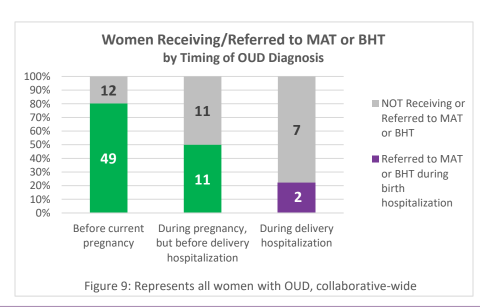
# Medication-assisted Treatment and Behavioral Health Treatment During Pregnancy (AIM P1)

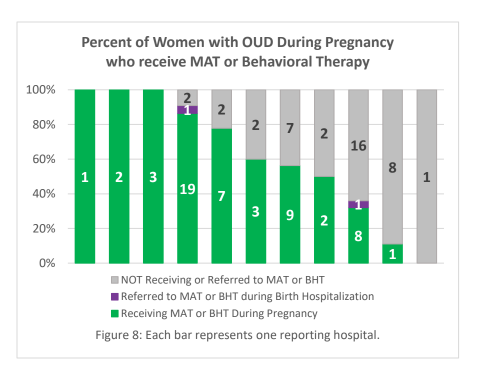
The following question is on the maternal form:

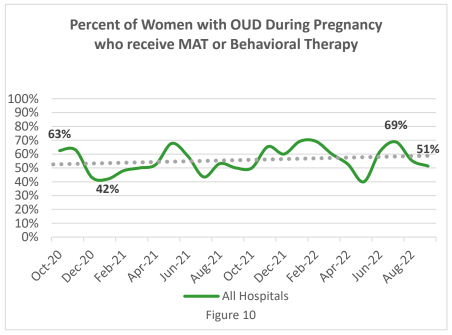
- *During pregnancy*, did the mother receive medication-assisted therapy or behavioral therapy for her opioid use disorder?
  - o No
  - Yes Behavioral therapy only
  - Yes MAT only
  - Yes Both behavioral therapy and MAT
  - Yes Details unknown
  - Unknown

Figure 8 compares the percentage of all pregnant women with OUD for which any of the "yes" answers above (in bold) were selected for each reporting hospital.

Collaborative-wide, **62 (57%)** of the reported women with OUD during pregnancy received medication-assisted treatment or behavioral health treatment during Q3 2022. Figure 9 breaks down women receiving MAT or behavioral health treatment by the timing of their OUD diagnosis.





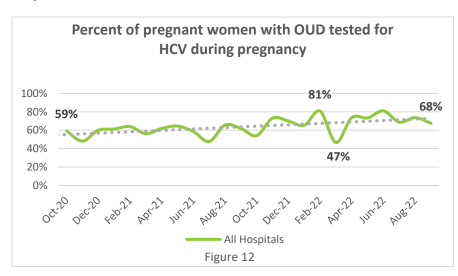


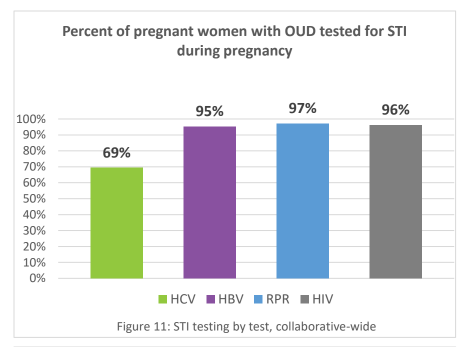
# Screening for Sexually Transmitted Infections (STIs) (AIM OP6)

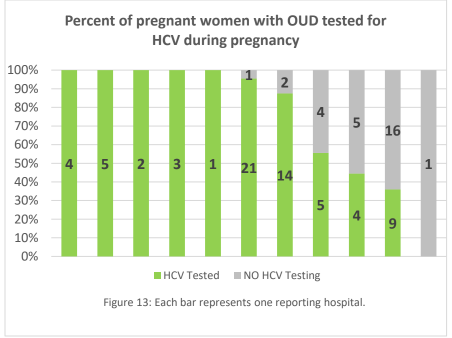
The following question is included on the maternal form:

Which of the following	ng tests were pe	rformed?		
Service	Tested PRENATALLY BEFORE Birth Hospitalization	Tested DURING Birth Hospitalization	Tested, UNKNOWN TIME	Not Tested/ Unknown
Hepatitis B Testing				
Hepatitis C Testing				
HIV Testing				
Syphilis Testing (RPR)				

Collaborative-wide during Q3 2022, **more than 95%** of mothers were tested for HBV, syphilis (RPR), or HIV at some point during pregnancy or birth hospitalization. However, only **69%** of mothers were tested for HCV (see Fig. 11). Figure 13 compares the HCV testing rates of each reporting hospital.





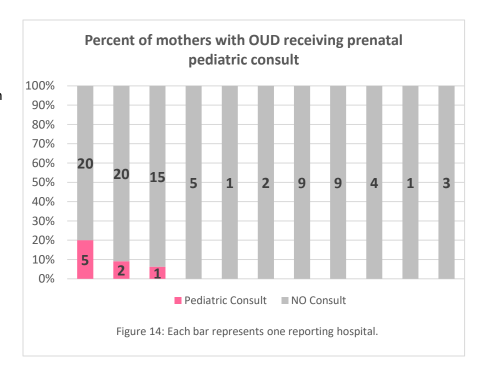


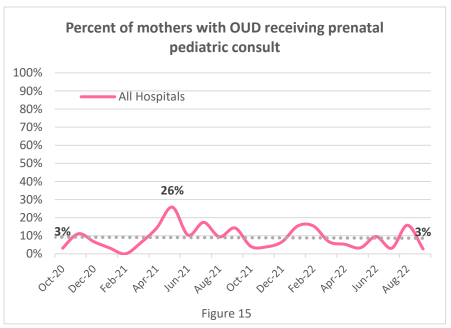
## **Pediatric Consults Prior to Delivery (AIM OP12)**

The following question was on the maternal form:

- Was an antenatal consult obtained at any time before delivery with pediatrics or neonatology regarding the expectations for NAS?
  - o No
  - o Yes, before delivery admission
  - o Yes, during delivery hospitalization
  - Yes, unknown timing
  - Unknown

Figure 14 includes any of the "Yes" responses to this question at each reporting hospital. During Q3 2022, there were **8 (7%)** pediatric consults reported. The goal of a pediatric consult might include establishing a relationship with the family, education of the signs and treatment of neonatal drug withdrawal, and preparing for safe discharge from the hospital.





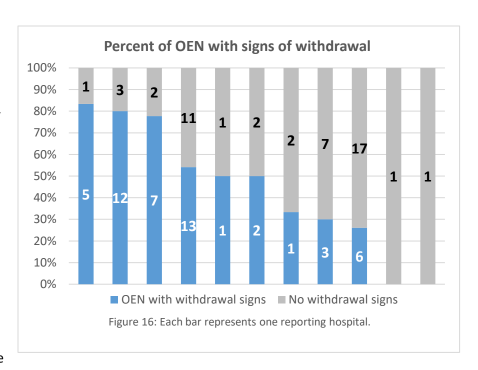
# Neonatal Abstinence Syndrome (NAS)/Neonatal Opioid Withdrawal Syndrome (NOWS) and Drug Withdrawal

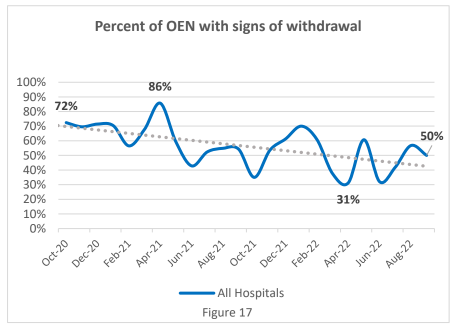
Not all infants with intrauterine exposure to opioids will experience drug withdrawal. The AIM NAS Definition is as follows: This syndrome is primarily characterized by irritability, tremors, feeding problems, vomiting, diarrhea, sweating, and, in some cases, seizures. The following question is included in the OMNO data collection form:

- Did infant have evidence of Neonatal Abstinence Syndrome (NAS)/Neonatal Opioid Withdrawal Syndrome (NOWS)?
  - o No
  - o Yes primarily gastrointestinal symptoms
  - o Yes primarily neurological symptoms
  - Yes both GI and neurological symptoms
  - o Yes unknown symptoms
  - o Unknown

Figure 16 shows the percentage of OENs that were attributed any one of the "Yes" responses to this question (in bold above) at each reporting hospital. Overall, **49 (50%)** of the **98** OENs showed signs of withdrawal during Q3 2022. These numbers are used as the denominator for the measures that include "newborns with NAS". Table 10 shows the distribution of which assessment tools were used by hospitals to assess severity of withdrawal. Infants who experience withdrawal symptoms should be given the ICD-10 code P96.1. More coding guidance for both mothers and infants can be found at https://opqic.org/omno.

Table 10: Tools Used to Assess Infant Withdrawal. Some records indicated use of multiple tools.	
Tool	Number of Records
Eat, Sleep, Console	52
Finnegan or Modified Finnegan	31
Lipsitz	0
Other	0
None or clinical without a tool	8
Unknown	9





## **Newborn Length of Stay (AIM O4)**

Length of Stay (LOS) was calculated by determining the difference of the date of birth from the date of discharge measured in days. Figure 18 shows the average length of stay for all OEN reported and the OEN who are indicated to have had withdrawal symptoms (NAS) as defined on Page 13. The data points for the average length of stay for babies with NAS are labeled.

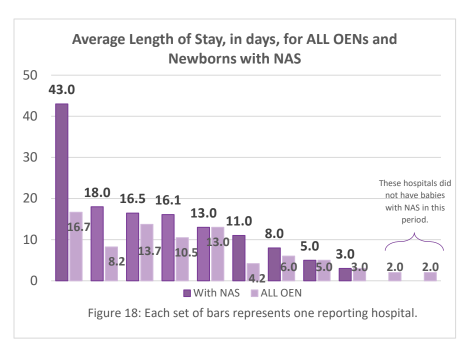
Collaborative-Wide, the average LOS for babies with withdrawal during Q3 2022 was **15.6** days, and the average LOS for all OEN was **9.4** days.

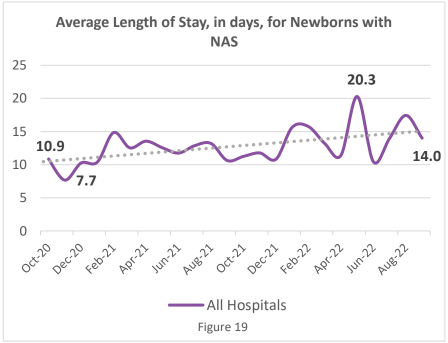
Figure 19 illustrates the average LOS for newborns with withdrawal/NAS over time. Data points may be missing from this graph if your hospital did not care for newborns with NAS in a given month or if those infants had a medical reason that may have extended LOS.

Infants for whom "Yes" was selected for the following question were excluded.

- Did the infant have medical diagnoses that increased hospital length of stay, such as the following? (Non-withdrawal-related feeding difficulties, Infection, Jaundice, Respiratory Illness)
  - o No
  - o Yes
  - Unknown

This includes infants who were discharged alive, listed by their hospital of discharge.





## Rooming In (AIM OP13a)

The following question is on the infant form:

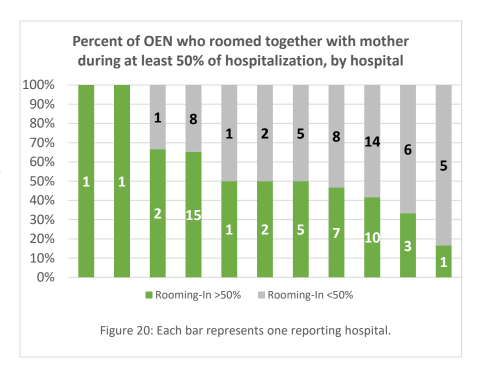
- Did the infant and mother room-in together at least 50% during the infant's hospitalization? (Please select one)
  - Yes
  - No, facilities not available for rooming in
  - No, family choice (mom left AMA, childcare issues, ill family member, etc.)
  - No, infant medical issues unrelated to NAS precluding rooming in
  - o No, maternal medical issues (ICU admission or transfer)
  - No, social issues (mom does not have custody)
  - No, Other reason
  - Unknown

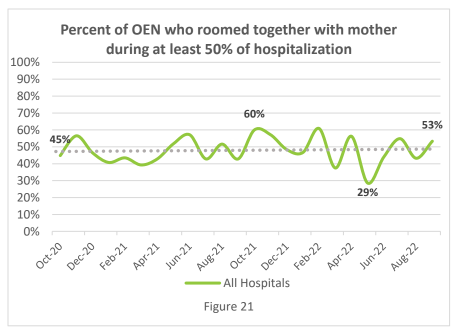
Figure 20 includes records of all OENs in which the "Yes" response was selected for each hospital. Collaborative-wide, **48 (49%)** of all OENs are reported to have roomed-in for at least 50% of their hospitalization during Q3 2022.

For OENs who did NOT room in for at least 50% of the time (n=50), the reasons submitted are summarized in Table 11.

Table 11: Reasons Listed for NOT Rooming In,
Collaborative-wide

Facilities not available for rooming in 9
Family Choice 11
Infant medical issues unrelated to NAS 3
Maternal medical issues 1
Social Issues 0
Other Reason 2





## **Breastfeeding the Opioid-exposed Newborn (AIM P2)**

The following questions are on the infant form:

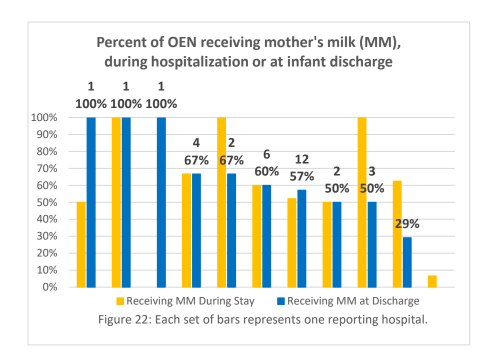
- Infant feeding during hospital stay (Check all that apply)
  - ☐ MATERNAL milk
  - □ DONOR milk
  - ☐ Formula
  - ☐ Other or no feedings were given
  - ☐ Unknown
- If maternal milk was not selected, was this due to maternal choice or other factors?
  - Only because of maternal choice
  - Other Reason(s)

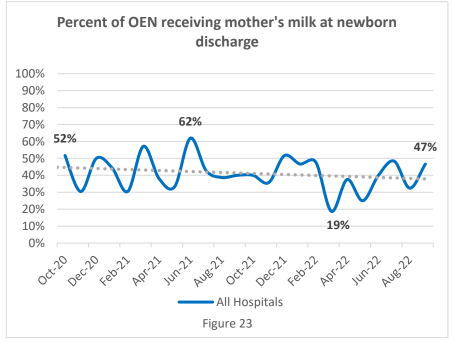
And,

- Infant feeding at discharge
  - Maternal milk exclusively
  - Maternal milk supplemented with donor milk or formula
  - Donor milk exclusively
  - Formula exclusively
  - Unknown

Figure 22 represents the OENs that had one of the "maternal milk" options selected (in bold above). The labeled points are for infants receiving maternal milk *at discharge*. AIM P2 looks specifically at infant feeding at discharge. AIM P2 over time is represented in Figure 23.

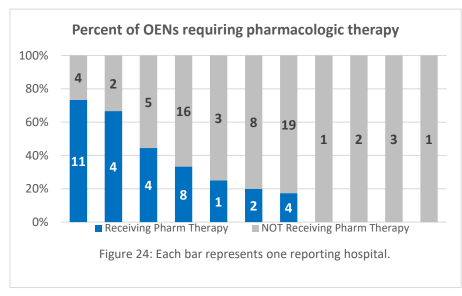
Collaborative-wide during Q3 2022, **42 (43%)** of all OENs were reported to be receiving maternal milk at discharge, either exclusively or with supplementation.

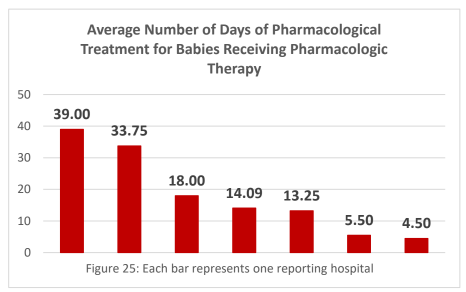


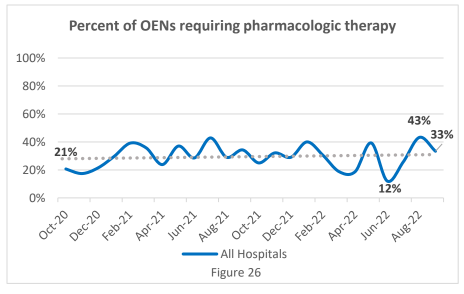


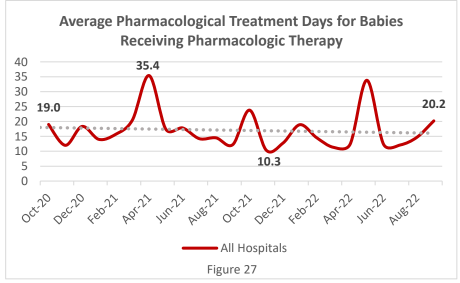
#### Pharmacologic Therapy (AIM OO1, OO2)

7 hospitals provided pharmacologic therapy to OENs experiencing withdrawal during Q3 2022. Overall, **34 (35%)** of the **98** OENs collaborative-wide received pharmacology therapy during Q3 2022. The average length of treatment for those newborns was **15.3** days. Data points may be missing from Figure 27 if your hospital did not provide pharmacologic therapy in a given month.









## **DHS Reporting of the Opioid-Exposed Newborn**

The following questions were asked on the infant form:

- Was DHS contacted to report a substance-exposed infant?
  - o No
  - o Yes
  - Unknown

Of the **98** OENs, **90** were reported to DHS as a substance-exposed newborn. If a respondent said that DHS was not contacted (**n=7**), they were prompted to provide a reason. Reasons are listed in Table 12.

#### **Table 12: Reasons given for NOT contacting DHS**

Methadone is a treatment, usually able to care for newborn while on treatment

(1 case, baby positive for methadone; unknown if baby had withdrawal or pharmacological treatment)

#### Mom in treatment

(2 cases, both with negative toxicology, one had withdrawal)

#### Medication prescribed to mother

(1 case, baby positive for buprenorphine with withdrawal)

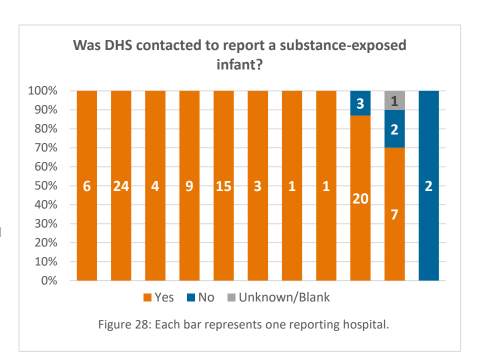
#### No drug use by mom. Subutex only.

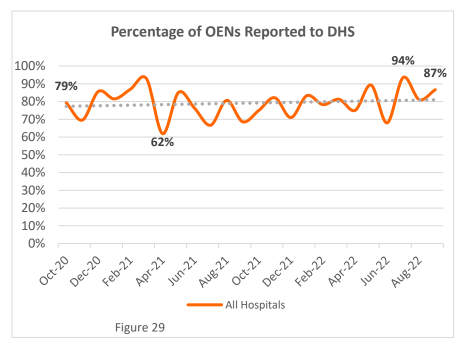
(1 case, baby had negative toxicology)

#### Reason unknown/blank

(2 cases: 1 not tested, 1 with negative toxicology and withdrawal)

Current Oklahoma statute: <u>Duty to Report Abuse or Neglect of Child Under</u> Eighteen





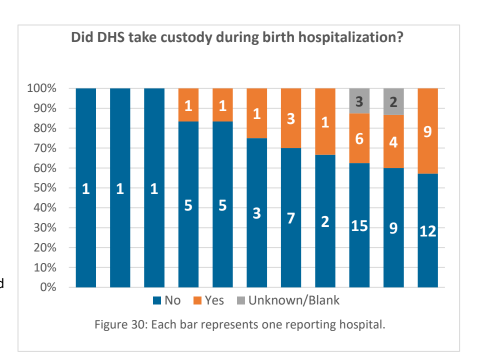
## **DHS Custody**

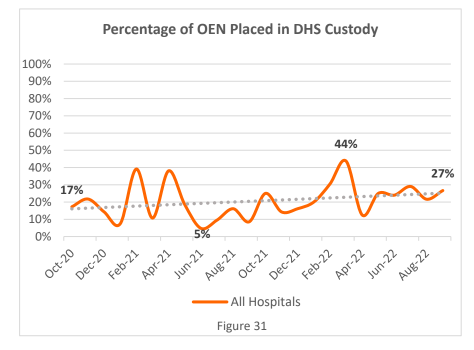
The following questions were asked on the infant form:

- Did DHS take custody during birth hospitalization?
  - No, family maintained custody
  - No, planned adoption prior to delivery
  - o Yes, legal custody only
  - Yes, physical custody only
  - Yes, both legal and physical custody
  - Yes, unknown whether legal and/or physical custody
  - o Unknown

During Q3 2022, DHS took some form of custody of **26 (27%)** opioid-exposed infants. In Figure 30, "Yes" and "No" responses were combined and broken down by each reporting hospital. Figure 31 illustrates the percentage of OENs in DHS custody over time. Table 13 breaks down the types of custody reported.

Table 13: DHS <b>Custody Types</b>	Total OEN
Legal Custody Only	0
Physical Custody Only	2
Both Legal and Physical Custody	18



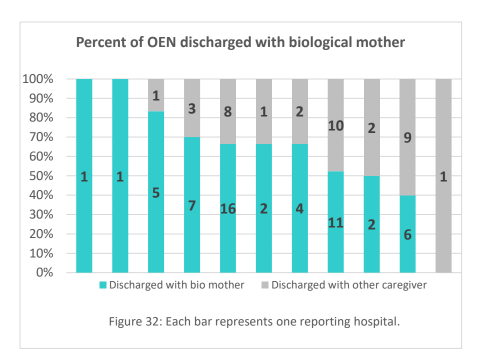


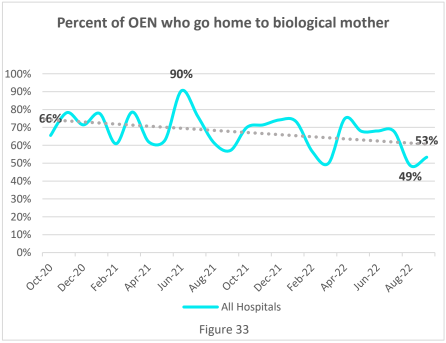
#### Placement after Discharge (AIM P3)

The following question was on the infant form:

- Who assumed care after discharge?
  - o Biological mother: Home
  - o Biological mother: Substance treatment facility
  - Placement with biological parent/partner in home where biological mother does NOT reside
  - Placement with other family member, foster or adoptive family
  - Transferred to other hospital/facility:
  - Date of Transfer:
  - Hospital transferred to:
  - Infant died. Cause of Death:\_
  - Unknown/Unclear documentation
  - o Other \_\_\_\_\_

Figure 32 outlines a response to either of the first two choices listed above in which the infant was discharged with the biological mother. This is listed by hospital of discharge as a percentages of the OENs discharged from that hospital. This includes 2 responses of infants being discharged to substance treatment facilities. Collaborative-wide, 55 (56%) infants were discharged home with their biological mother during Q3 2022.





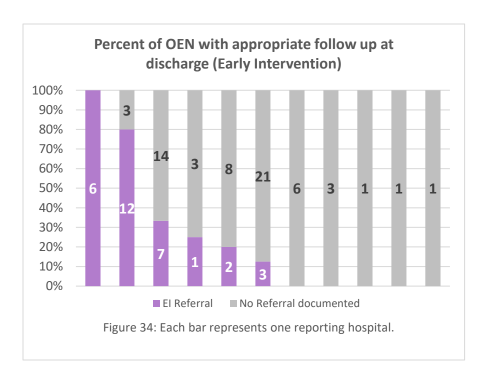
## Early Intervention - Follow-up of the OEN (AIM OP14)

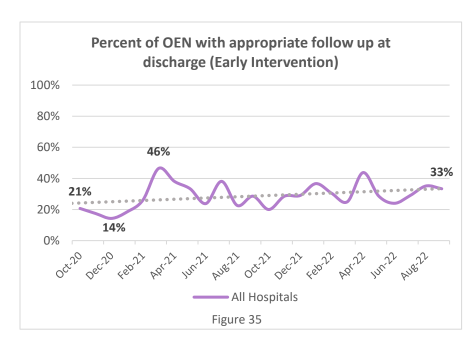
The following question was on the infant form:

- Early Intervention referrals documented prior to discharge
  - o Sooner Start Referral
  - o ABC Clinic (OUHSC OKC)
  - o Other Local neurodevelopmental clinic:
  - o None
  - o Unknown

Figure 34 shows the number and percentage of OEN at each hospital who were referred to early intervention services as indicated by one of the first three options above being selected (in bold). Infants are included in their hospital of discharge.

Collaborative-wide, **32 (33%)** infants were referred to early intervention services during Q3 2022.





#### Appendix A: Data Collection and Submission Process/Definitions

In order for a mother and/or newborn to qualify for submission, either mother or infant must meet definition as **Pregnant Woman with Opioid Use Disorder<sup>3</sup> or Opioid-Exposed Newborn<sup>5</sup>** as listed in the definitions below.

If a mother or infant qualifies for submission, a data collection form is completed for each mother and infant.

Data is entered into an established REDCap database. These data were extracted January 31, 2023 and will not reflect records entered or modified after that time.

#### **Definitions used in AIM measures**

TERM	DEFINITION
1. Newborn	Infant admitted at 0 days old, transfer admission up to 1 week old, or readmission from
	home/ER/clinic up to 1 week old *Admitted at less than 7 days old
2. Neonatal Abstinence	Refer to ICD 10 Code P96.1 Neonatal Withdrawal Symptoms from Maternal Use of Drugs of
Syndrome (NAS)	Addiction
3. Opioid Use Disorder	Clinical Criteria:
(OUD)/Pregnant	All women delivering at your hospital with:
Woman with Opioid	positive self-report screen or positive opioid toxicology screen during pregnancy and
Use Disorder	assessed to have OUD, or
	Patient endorses or reports misuse of opioids / opioid use disorder
	using non-prescribed opioids during pregnancy
	using prescribed opioids chronically for longer than a month in the third trimester (This
	excludes women using opioids solely prescribed for medical conditions)
	- newborn has an unanticipated positive neonatal cord, urine, or meconium screen for opioids
	or if -newborn has symptoms associated with opioid exposure including NAS Code P96.1
	-F11.xx code can be used as an alternative to clinical criteria
4. Medication Assisted	Medication Assisted Treatment (MAT): the use of FDA- approved medications, in combination
	with counseling and behavioral therapies, to provide a "whole-patient" approach to the
Treatment (MAT)	treatment of substance use disorders (SAMHSA, 2018)
5. Opioid Exposed	Clinical Criteria:
Newborn ≥ 35 weeks	All infants of mothers with opioid use disorder if mother has:
(OEN)	positive self-report screen or positive opioid toxicology screen during pregnancy and
(OEN)	assessed to have OUD, or
	Patient endorses or reports misuse of opioids / opioid use disorder, or
	• using non-prescribed opioids during pregnancy, or
	• using prescribed opioids chronically for longer than a month in the third trimester, or
	• if newborn has a positive neonatal cord, urine, or meconium screen for opioids, or
	• if newborn affected by maternal use of opioids including NAS
	If using ICD-10 data, check both infant and maternal diagnoses:
	P96.1 Neonatal withdrawal symptoms from maternal use of drugs of addiction
	P04.14 Newborn affected by maternal use of opiates
	The manufacture of the manufactu
	And Maternal codes for Opioid abuse, dependency, or use: F11.xx
6. Mother's milk at	Mother's Milk at Discharge: Receipt of any of infant's mother's milk at time of discharge; does
discharge	not need to be exclusive source of feeding
7. Screening	Screening: Verbal and written questions regarding opiate use. Screening tests include NIDA,
30.00	4Ps, 5Ps and others; refer to AIM screening tool guide
8. Testing	A biologic test of serum, urine, hair for presence of opioids

TERM	DEFINITION
9. Behavioral Health	Behavioral Health Counseling/Recovery Services Definition:
Services	Received Behavioral Health Counseling/Recovery Services including:
	Residential Treatment/Inpatient Recovery Program
	Outpatient Treatment
	Methadone Clinic/Treatment Center
	Behavioral Health Counseling
	Peer Support Counseling/12-Steps Program
11. Prenatal Care Site	Any site where prenatal care is provided (includes office, clinic)