Is maternal opioid use hazardous to breast-fed infants?

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To cite this article: Robert G. Hendrickson & Nathanael J. McKeown (2012) Is maternal opioid use hazardous to breast-fed infants?, Clinical Toxicology, 50:1, 1-14, DOI: 10.3109/15563650.2011.635147

To link to this article: http://dx.doi.org/10.3109/15563650.2011.635147

Published online: 13 Dec 2011.

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Is maternal opioid use hazardous to breast-fed infants?

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Over the last few decades, the rate of breastfeeding has increased steadily in the developed countries of the world. During this time, opioid use in the general population has steadily increased as well. Despite this, clinicians remain unclear whether opioid use is safe during breastfeeding. While the vast majority of medications used during breastfeeding occur without incident, case reports and studies have reported possible opioid toxicity in breast-fed infants. Multiple enzymes are involved in the metabolism of opioids. CYP2D6 catalyzes O-demethylation of codeine, tramadol, oxycodone, and hydrocodone to more potent metabolites. CYP3A4 inactivates methadone, meperidine, and buprenorphine. Glucuronide conjugation by the UGT enzyme family inactivates morphine and hydromorphone. Genetic polymorphisms and interfering medications affect the maternal metabolism, which in turn determines the exposure and risk to the breast-fed neonate. We review the production of breast milk, the transfer of xenobiotics from blood to milk, the characteristics that alter xenobiotic breast-milk concentrations, and we review the evidence of specific common opioids and infant toxicity. The short-term maternal use of prescription opioids is usually safe and infrequently presents a hazard to the newborn.

Keywords Opioids; Breast milk; Human milk; Breastfeeding; Analgesics

Introduction

Breastfeeding has numerous health, social, and psychological benefits to both mother and newborn.1,2 Since the 1970s, increasing the rate of breastfeeding has been a major public health goal,3 and the initiation of breastfeeding in industrialized countries has increased from less than 50% to 60–90%.2,4,5

Meanwhile, the use of opioid pain medications and the number of fatalities from accidental overdose of opioids has increased dramatically over the last decade.6–8 In the USA, over 201.9 million prescriptions for opioids were filled in 2009,9 and hydrocodone has now become the most prescribed medication in the country.8,10

Although many women take some form of medication in the early post-partum period,11–13 the exact number of breastfeeding mothers who use opioids is currently not well established.

Unfortunately, confusion remains among practitioners and medical trainees on topics related to breastfeeding.14 The transfer of medications into human milk is a complex process and, although the vast majority of opioid use while breastfeeding occurs without incident,3,15,16 several cases of severe toxicity and death have been reported.17–27

The medical toxicologist must understand this complex process in order to assist in determining high-risk scenarios and in determining the cause of newborn and infant toxicity.

In order to gain a greater understanding of the potential transfer of opioids into human milk, we will review the production of human milk, the factors that affect the transfer of xenobiotics into human milk, and the factors that affect infant toxicity. We then review the most common opioids, their potential presence in human milk, and finally we summarize cases of reported toxicity of infants from opioids in human milk.

Human milk production and physiology

Xenobiotic transfer into human milk is a complex process. Initially, we will review the production of human milk because the processes involved are important in understanding xenobiotic transfer. Later, we will review the issues that are specific to opioids.

Lactogenesis

The parenchyma of the human breast consists of approximately 10–15 lobules. Each lobule contains many mammary alveolar complexes that produce milk, which is transported into larger ducts that coalesce into singular lobular mammary ducts, ending in the lactiferous sinuses beneath the areola.28

The mammary alveolar membrane (Fig. 1) is responsible for milk synthesis and secretion. It consists of a single row
of epithelial cells attached by tight junctions. The apical membrane borders the alveoli and the human milk. The basal membrane is anchored to the basement membrane and borders the capillaries.

The production of milk occurs via five mechanisms: exocytosis, lipid secretion, diffusion (or apical transport), carrier-mediated transfer (or transcytosis), and paracellular pathways (Fig. 1).

Most small molecules and most xenobiotics are transferred into human milk by simple diffusion (apical transport) across the basal membrane and then across the apical membrane into the alveolus.29–31 Small water-soluble xenobiotics, such as lithium and ethanol, may diffuse through transmembrane channels, whereas larger molecules diffuse based on their lipid solubility and ionization.29

Some xenobiotics, immunoglobulins, and proteins may cross into the alveolar ducts via carrier-mediated transfer, or transcytosis. During this process, proteins bind to receptors on the basal membrane, are endocytosed, transferred across the cell to the apical membrane and exocytosed into the alveolar duct.

Exocytosis and lipid secretion are used to produce proteins and lipids, respectively, within the cell, which are then exocytosed into the alveoli. Human milk contains approximately 1% protein and 4% fats,32 although these values fluctuate during a single feed and change with the age of the child. These mechanisms are not used for xenobiotic transfer.

Finally, a paracellular transfer pathway of xenobiotics may occur under specific circumstances. During pregnancy and the first few days after parturition, the tight junctions between the mammary alveolar cells fail to impede transfer from the interstitial space into the alveolar ducts (Fig. 1). Several days after parturition, the tight junctions seal this membrane and this transfer is not possible during lactation. However, tight junctions may also fail in cases of mastitis, allowing paracellular transfer.33

Factors that affect xenobiotic transfer into human milk

Many factors determine the efficiency and the amount of xenobiotic transfer into human milk.34 We will discuss these factors, including xenobiotic factors, maternal factors, human milk factors, and factors related to the newborn or infant.

Xenobiotic determinants of diffusion

For a xenobiotic to transfer into human milk via diffusion, it must be available in its free form in the blood and pass from the blood to the mammary alveolar membrane.29,31 The
characteristics of a xenobiotic to transfer efficiently into human milk are similar to those that allow diffusion through other membranes, such as the placenta and the dialysis membranes – molecular weight, protein binding, ionization, and lipid solubility.\textsuperscript{29}

In general, diffusion is increased in xenobiotics that have smaller molecular weights, low protein binding, are weak bases, and are lipid soluble.

Opioids have a fairly small molecular weight, are weak bases (Table 1), and readily diffuse across the alveolar membrane. Protein binding differs among opioids: hydrocodone has minimal (2\%) protein binding while methadone (80–90\%) and buprenorphine (96\%) are largely protein bound. Opioids have volumes of distribution (Vd) that range from 1.8 to 5 (Table 1). In aggregate, these data suggest that opioids are available in low free serum concentrations (moderate Vd and protein binding) with moderate diffusion capabilities, but with variability among specific opioids.

**Maternal determinants of diffusion**

Maternal pharmacokinetics may determine much of the availability of the xenobiotic in the blood and, therefore, its availability to the mammary alveolar membrane and human milk.

Maternal genetic polymorphism or the induced activity of hepatic enzymes may affect the analgesic or CNS depressive effects of opioids by influencing the amount of an active parent drug or by increasing metabolism to an active metabolite. Oxycodone, hydrocodone, codeine, methadone, and tramadol are metabolized by CYP2D6 and CYP3A4. Morphine, hydromorphone, and oxymorphone are not metabolized by phase I (CYP) oxidative metabolism, but instead undergo glucuronidation (Table 1).\textsuperscript{35} The CYP or UGT enzymes may be pharmacologically inhibited and lead to an increase in the serum concentration of the active parent drug, for example, with morphine or methadone. Alternatively, increased enzyme activity may produce more of an active metabolite and increase the concentrations of that active metabolite in human milk, as may be the case with hydrocodone, oxycodone, tramadol, and codeine. An elevation of the maternal concentrations of the active drug may lead to increased exposure of the infant to the active drug via human milk.

**Breast-milk determinants of diffusion**

Diffusion of xenobiotics may be influenced by both the pH and the lipid content of human milk.

Human milk has a pH of approximately 7.0, whereas the serum pH ranges from 7.35 to 7.45. The lower pH of human milk allows for some ion trapping of weak bases in the human milk. Medications that are weak bases, such as the opioids, may accumulate in human milk at concentrations that are higher than serum, despite following passive diffusion.

Human milk also has a higher lipid content than blood (4\% vs. <1\%). This may allow for ‘lipid trapping’ within the milk and may allow for higher milk to plasma (M/P) concentration ratios for some highly lipid-soluble xenobiotics, despite following passive diffusion into the milk.

**Mechanisms of infant exposure related to the infant**

Once a xenobiotic reaches human milk, several additional factors determine if the xenobiotic will affect the infant – absorption, metabolism, and body composition.

Xenobiotics present in human milk are absorbed by the infant. In some cases, the published oral bioavailability of the xenobiotic may be helpful. However, the oral bioavailability may additionally depend on the gastric pH and the presence of intestinal flora and absorptive elements, which may be different in the newborn or infant. In general, the absorption of xenobiotics is slower in neonates than in adults.\textsuperscript{36}

Xenobiotic metabolism and elimination may play a role in the accumulation of xenobiotics in neonates and the development of toxicity from exposure in human milk.\textsuperscript{37}

In some cases, the hepatic metabolism is not mature at the time of birth, and this may be particularly important in the case of premature newborns. CYP2D6 and 2E1 expression increases rapidly after birth, but CYP3A4 and 1A2 activity only slowly increases over several months.\textsuperscript{36,38–42} Other hepatic enzymes, including the enzymes that metabolize morphine (UGT2B7), have reduced activity in the initial few months of life.\textsuperscript{43}

The renal excretion of xenobiotics may additionally be impaired in the neonate.\textsuperscript{36} A full-term newborn has a glomerular filtration rate (GFR) of only 25\% of an adult by mass. The adult rate is attained by about 3–5 months.\textsuperscript{44,45} This renal impairment may lead to the accumulation of the pharmacologically active morphine-6-glucuronide\textsuperscript{46} and tramadol.\textsuperscript{47} Severe renal impairment may lead to the accumulation of norbuprenorphine in adults taking buprenorphine,\textsuperscript{47} but there is no evidence of its accumulation in neonates.\textsuperscript{38,49}

The metabolism and the expected maturity of specific enzymes should be considered when evaluating for toxicity. During pregnancy, the fetus exchanges xenobiotics with the mother via the placenta and these xenobiotics may be metabolized and excreted by the mother. In addition, the maternal placenta contains CYP enzymes and may contribute to metabolism.\textsuperscript{50} Once born, the newborn’s limited metabolic capacity may lead to prolonged half-lives and the accumulation of the xenobiotic, leading to toxicity.

The body composition of an infant should be considered as a source of potential toxicity, particularly when considering premature infants. The fat content of a newborn ranges from 3\% in a 1-kg premature infant to 12\% in a 3.5-kg full-term infant. Administration of a highly fat-soluble xenobiotic to an infant with a lower body fat composition may allow more of the xenobiotic to accumulate in the brain and lead to more CNS symptoms per dose. This effect is in addition to the effect of body weight.

**Effect of post-natal time (age) on breast milk**

Human milk changes in volume and composition with post-natal time (Table 2). In infants who are continually exposed to a xenobiotic, these changes occur gradually and will not likely affect the infants’ exposure. However, in the case of transient dosing of xenobiotics, composition and volume alterations may influence the potential for toxicity.
Table 1. Common opioids, metabolism, potential induction, active metabolites, and pharmacokinetic parameters.35,67

<table>
<thead>
<tr>
<th>Opioid</th>
<th>Enzyme35,47,67 (only clinically relevant enzymes are listed, please see text for details)</th>
<th>Active metabolite with clinically important mu receptor activity47</th>
<th>MW (g/mol)</th>
<th>Vd (L/kg)</th>
<th>Protein binding (%)</th>
<th>Lipid solubility (octanol water partition coefficient)</th>
<th>pKa</th>
<th>M/P ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphine</td>
<td>UGT2B7</td>
<td>Morphine-6-glucuronide112; trace hydromorphone35</td>
<td>285</td>
<td>2–5</td>
<td>30–40</td>
<td>1.4</td>
<td>8.1</td>
<td>2.45–2.46</td>
</tr>
<tr>
<td>Oxycodone</td>
<td>O-demethylation (CYP2D6) to oxymorphone; N-demethylation (CYP3A4/3A5) to inactive noroxycodone (80%); inactive alpha and beta oxycodol15,113</td>
<td>Oxymorphone (CYP2D6), 15%; oxymorphone is more potent than oxycodone47,66</td>
<td>315</td>
<td>1.8–3.7</td>
<td>45</td>
<td>0.7</td>
<td>8.5 (oxymorphone pKa = 8.5–9.3)</td>
<td>3.2–3.4</td>
</tr>
<tr>
<td>Hydrocodone</td>
<td>O-demethylation (CYP2D6) to hydromorphone (then 6-hydrodromorphol); N-demethylation (CYP3A4) to norhydrocodone (then 6-hydrocodol)</td>
<td>Hydromorphine (CYP2D6) (5%); hydromorphone is more potent than hydrocodone73</td>
<td>299</td>
<td>3.3–4.7</td>
<td>2</td>
<td>0.7 (hydromorphone = 1.2)</td>
<td>8.9 (hydromorphone pKa = 8.2)</td>
<td>NR</td>
</tr>
<tr>
<td>Codeine (inactive)</td>
<td>O-demethylation (CYP2D6) to morphine; N-demethylation (CYP3A4) to inactive norcodeine; glucuronidation to active codeine-glucuronide</td>
<td>Morphine (CYP2D6) (10%); Morphine is pharmacologically active, codeine is not active (clinical mu effects require conversion to morphine); trace hydrocodone35</td>
<td>299</td>
<td>3.5</td>
<td>25</td>
<td>3.98 (morphine = 1.4)</td>
<td>8.2 (morphine pKa = 8.1)</td>
<td>1.3–2.5</td>
</tr>
<tr>
<td>Hydromorphone</td>
<td>Glucuronidation to hydromorphone-3-glucuronide (95%); (H3G is not an analgesic but can cause neuroexcitatory symptoms)</td>
<td></td>
<td>285</td>
<td>4</td>
<td>20</td>
<td>1.2</td>
<td>8.2</td>
<td>2.46</td>
</tr>
<tr>
<td>Methadone</td>
<td>N-demethylation (CYP3A4) to inactive EDDP; O-demethylation; Multiple other CYP enzymes produce minor inactive metabolites: 2D6, 1A2, 2B6</td>
<td>Methadol (trace), normethadol (trace)</td>
<td>309</td>
<td>4–5</td>
<td>85–90</td>
<td>117</td>
<td>8.6</td>
<td>0.05–1.89</td>
</tr>
<tr>
<td>Meperidine</td>
<td>N-demethylation to normeperidine 2B6, 3A4, 2C19; hydrolysis to meperidinic acid</td>
<td>Normeperidine</td>
<td>247</td>
<td>3.7–4.2</td>
<td>64</td>
<td>2.7</td>
<td>8.6</td>
<td>0.82–1.59</td>
</tr>
<tr>
<td>Tramadol</td>
<td>O-demethylation (CYP2D6) to O-desmethytramadol; N-demethylation (3A4) to n-demethyltramadol</td>
<td>O-desmethyltramadol (M1)</td>
<td>263</td>
<td>2.6–2.9</td>
<td>15–20</td>
<td>3.0</td>
<td>9.4</td>
<td>2.2</td>
</tr>
<tr>
<td>Buprenorphine</td>
<td>N-dealkylation (mostly 3A4, also 3A5, 2C9, 2C8) to norbuprenorphine; UDP-glucuronosyltransferase 1–9 to buprenorphine glucuronide. Hydroxylation (3A7) to hydroxybuprenorphine</td>
<td>Norbuprenorphine</td>
<td>468</td>
<td>2.5</td>
<td>96</td>
<td>194395</td>
<td>8.31</td>
<td>1.3–2.8</td>
</tr>
</tbody>
</table>

EDDP = 2-ethylidine-1, 5-dimethyl-3,3-diphenylpyrrolidine; NR = Not Reported.
Once lactogenesis begins, the volume of human milk increases to a mean of 600 mL/day at about the fourth day post-partum. The volume produced slowly increases to 800–900 mL/day at 6 months post-partum and then slowly decreases as food is typically introduced, but remains > 750 mL/day at 12 months post-partum (Table 2). The mature infant takes about five to seven feeds per day, which equates to about 75–125 mL/meal (2.5–4 oz/meal); however, this is highly variable. A standard simplified value for the volume of human milk consumption is 150 mL/kg/day, or 30 mL/kg/feed. These volumes should be used in considering the total dose to an infant; however, each individual maternal-infant unit is unique and the total volume of human milk production may vary by individual.

The majority (63%) of medication-related adverse events occur within the first month of life. There are several factors that put neonates at highest risk for these events: 1. Neonates ingest a larger volume of milk per kilogram. Whereas milk production increases from 600 to 900 mL/day in the first 6 months post-partum, the average infant increases in weight from 3.5 to 8 kg. This may expose the newborn to higher xenobiotic doses than the infant, despite stable xenobiotic concentrations in human milk. 2. During the initial week post-partum, tight junctions inefficiently seal the interstitial space from the mammary alveolus and the paracellular pathway may allow for more xenobiotic transport. 3. Several neonatal hepatic enzymes are immature in the first month of life. 4. Renal function is immature in the first months of life. 5. Newborns have a lower fat content and may be prone to larger distributions of fat-soluble drugs into the CNS. Neonates may be more sensitive to medications due to an immature blood–brain barrier.

The fat content of human milk may increase significantly in mothers who are breastfeeding for more than 1 year. Human milk contains a mean of about 25 g/L of lipids in the first month post-partum. In women who continue to breastfeed after 1 year, the human milk lipid content may be as high as 48–62 g/L (Table 2). Although this may theoretically allow for more lipid-soluble xenobiotics to accumulate in the milk, the exposure risk remains small because of the infant’s size.

**Determinants of infant drug exposure**

There are many methods to estimate the potential for infant toxicity of a xenobiotic in human milk. All of these methods have limitations, and a thoughtful approach considering the xenobiotic characteristics and the pharmacokinetics of both mother and child is necessary to determine if a particular xenobiotic is a risk to a breastfeeding child in a particular instance. A useful reference for practitioners is the US National Library of Medicine’s LactMed database (http://toxnet.nlm.nih.gov).

**Table 2. Characteristics of human milk with age.**

<table>
<thead>
<tr>
<th>Age of child (description of milk)</th>
<th>Child’s weight (mean kg)</th>
<th>Volume/d ingested (mL/day)</th>
<th>Feeding frequency (times/day)</th>
<th>Fat in human milk (%)</th>
<th>Fat in human milk (g/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–5 d (colostrum)</td>
<td>3.5</td>
<td>100</td>
<td>8–12</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>-7–14 d (transitional)</td>
<td></td>
<td>600</td>
<td>8–12</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>14 d–1 yr (mature)</td>
<td>3.5–10</td>
<td>500–900</td>
<td>7.1 (± 1.9)</td>
<td>4</td>
<td>25–40</td>
</tr>
<tr>
<td>&gt; 1 yr</td>
<td>&gt; 10</td>
<td>750</td>
<td>5.9 (± 3.3)</td>
<td></td>
<td>48–62 (at 18 mo)</td>
</tr>
</tbody>
</table>

The M/P ratio is defined as the concentration of a xenobiotic in human milk divided by the concentration of a xenobiotic in plasma. The ratio defines whether the xenobiotic is poorly transferred into human milk (M/P < 1) or accumulates in human milk (M/P > 1). Unfortunately, the M/P ratio requires that there is accurate published information on plasma and human milk concentrations, but these data are available for a surprisingly small number of xenobiotics. In addition, the M/P ratio only provides a ratio of the human milk concentration to the concentration in the maternal plasma. In many cases, the plasma concentration does not correlate with toxicity, particularly with xenobiotics with high volumes of distribution, and this may limit its usefulness. Finally, the M/P ratio may fluctuate depending on the maternal pharmacokinetics and human milk characteristics. In general, the M/P ratio is a simple tool that is fairly inaccurate.

**Relative infant dose (RID) percentage**

The RID percentage is calculated by dividing the infant’s weight-based daily dose via human milk by the mother’s weight-based daily dose and multiplying by 100. This percentage is intended to put the infant’s dose in perspective to the mother’s dose in order to predict symptoms. It has been recommended that a xenobiotic with an RID > 10% should be used with caution and that a medication with an RID > 25% is not acceptable for maternal use. For the vast majority of xenobiotics, the RID is < 1%. This method is also limited in that it requires human milk concentrations; however, it may be used in investigating the toxicity of an infant if this information is available.

**Exposure index**

The exposure index (EI) is a tool to take into account the M/P ratio as well as the milk intake and the drug clearance of the infant.

\[
EI(%) = \frac{\text{milk intake (mL / kg / min)}}{\text{infant drug clearance (mL / kg / min)}} \times 100
\]

*600 mL/kg/day intake = 0.42 mL/kg/min.*
The EI may be useful in assessing the risk of xenobiotics in human milk; however, it is limited by the insufficient information on infant drug clearance with many xenobiotics.\(^2\)

**American Academy of Pediatrics (AAP)**

The AAP Committee on Drugs published their first statement on drugs and breastfeeding in 1983 and later published several revisions.\(^3\) However, this policy was officially retired on 1 August 2010; therefore, there is no current AAP policy on the safety of medications in breast milk.\(^54\)

**Opioid toxicity in infants due to human milk exposure**

Despite the well-accepted safety of breastfeeding, there have been several cases of severe toxicity due to opioids, presumably from human milk. Some of these reports are not completely documented and the exposure in human milk has been assumed. In future publications, a thorough documentation of opioid concentrations in the mother, the infant, and the human milk would be preferred.

The medical literature describes scant evidence of opioid toxicity in breast-fed infants (Table 3). One death has been described that may have been caused by a mother’s rapid metabolism of codeine to morphine with transfer of the morphine via human milk to the child.\(^22,55\) An additional death has been reported that was most likely from a non-human milk source of oxycodone.\(^23\) Significant toxicity has been described with hydrocodone, codeine, and methadone and these are listed in Table 3. Symptoms in these cases have been similar to the expected symptomatology in older children and adults with CNS and respiratory depression. Symptoms may be less specific in newborns with opioid exposure and may lead to poor feeding, hypersonnolence, or hypotonia.

Although mild symptoms, including minor alterations in wakefulness, may occur, cases of severe toxicity are rare. There are several common themes in the reported cases of severe toxicity; the majority of the cases involved codeine and most cases of toxicity occurred in children less than 2 months old. The remaining cases involved large doses of opioids or suspect histories.\(^23,26\)

**Individual opioids**

We shall discuss several individual opioids with reference to the reported toxicity and measured milk concentrations. These data are summarized in Table 4.

For each opioid, a search was performed in both MEDLINE and OLDMEDLINE for English language papers from 1946 to 2011. Search terms included the opioid’s name or names (e.g. “morphine”, “pethidine,” or “meperidine”) and (milk, human, or breast feeding or poisoning or overdose). All abstracts were reviewed independently by the authors and a list of pertinent articles generated by consensus.

### Table 3. Reported cases of opioid-related severe adverse events potentially related to infant exposure through human milk.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Substance</th>
<th>No. of infants</th>
<th>Dose ingested</th>
<th>Infant age</th>
<th>ADR</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smith(^17) (abstract)</td>
<td>Codeine</td>
<td>1</td>
<td>30 mg (6 d prior)</td>
<td>7 d</td>
<td>Bradycardia, CNS depression</td>
<td>Dose 6 d prior to symptoms – unlikely related to codeine. No UIA</td>
</tr>
<tr>
<td>Davis(^18) (abstract)</td>
<td>Codeine</td>
<td>4</td>
<td>60 mg (q4–6 h)(^22)</td>
<td>4–6 d</td>
<td>Apnea (4), bradycardia (1)</td>
<td>No UIA</td>
</tr>
<tr>
<td>Naumberg(^19)</td>
<td>Codeine</td>
<td>10</td>
<td>NR</td>
<td>1–7 d</td>
<td>Apnea, bradycardia, cyanosis</td>
<td></td>
</tr>
<tr>
<td>Ito(^95)</td>
<td>Codeine</td>
<td>7</td>
<td>NR</td>
<td>&lt; 1 m</td>
<td>Drowsiness (5), constipation (2)</td>
<td></td>
</tr>
<tr>
<td>Madadi(^89)</td>
<td>Codeine</td>
<td>17</td>
<td>1.62 ± 0.79 mg/kg/d</td>
<td>3 d–4 m</td>
<td>Death (1), sedation (17), poor breathing (4)</td>
<td>Same death reported by Koren below</td>
</tr>
<tr>
<td>Koren(^22)</td>
<td>Codeine</td>
<td>1</td>
<td>30 mg q12 h</td>
<td>13 d</td>
<td>Death</td>
<td>Mother ultra-rapid CYP2D6 metabolizer</td>
</tr>
<tr>
<td>Levine(^23)</td>
<td>Oxycodone</td>
<td>1</td>
<td>60 mg × 3 doses (1 d prior)</td>
<td>10 m</td>
<td>Death</td>
<td>Likely oral ingestion, not human milk exposure</td>
</tr>
<tr>
<td>Bodley(^24)</td>
<td>Hydrocodone</td>
<td>1</td>
<td>20 mg</td>
<td>18 d</td>
<td>Drowsiness</td>
<td>No UIA</td>
</tr>
<tr>
<td>Meyer(^25)</td>
<td>Methadone/ hydrocodone</td>
<td>1</td>
<td>NR</td>
<td>5 w</td>
<td>CNS depression, apnea, cyanosis</td>
<td>UIA positive for opioids in infant</td>
</tr>
<tr>
<td>West(^26) (abstract)</td>
<td>Methadone</td>
<td>1</td>
<td>40 mg PO × 2</td>
<td>13 m</td>
<td>CNS depression, apnea</td>
<td>UIA positive for methadone in infant. Large maternal methadone dose</td>
</tr>
</tbody>
</table>

UIA = urine immunoassay; d = days; m = months; w = weeks; NR = Not Reported.
## Table 4. Concentrations of opioids in human milk and in infants exposed to human milk.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Author</th>
<th>No. mothers</th>
<th>Dose</th>
<th>Freq.</th>
<th>Human milk conc.</th>
<th>Infant serum conc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphine</td>
<td>Robieaux(^{61})</td>
<td>1</td>
<td>5 mg</td>
<td>q6 h</td>
<td>10–100 ng/mL</td>
<td>4 ng/mL</td>
</tr>
<tr>
<td></td>
<td>Feilberg(^{62})</td>
<td></td>
<td>15 mg IV/IM</td>
<td>Once</td>
<td>500 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wittels(^{63})</td>
<td>5</td>
<td>5–30 mg</td>
<td>q2–3 h</td>
<td>&lt;64 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Baka(^{65})</td>
<td>7</td>
<td>1 mg IV (0.33–0.92 mg/kg/d)</td>
<td>q10 min prn (PCA)</td>
<td>&lt;1–48 ng/mL</td>
<td></td>
</tr>
<tr>
<td>Oxydodone</td>
<td>Marx(^{70})</td>
<td>6</td>
<td>5–10 mg</td>
<td>q4–7 h</td>
<td>&lt;5–226 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seaton(^{71})</td>
<td>50</td>
<td>10 mg</td>
<td>q2 h prn</td>
<td>0–168 ng/mL</td>
<td>7.4 ng/mL(^{1})</td>
</tr>
<tr>
<td></td>
<td>Levine(^{73})</td>
<td>1</td>
<td>180 mg</td>
<td>In three doses the day prior</td>
<td>0.67% RID (3.1–8.6 mcg/kg/d)</td>
<td></td>
</tr>
<tr>
<td>Hydrocodone</td>
<td>Anderson(^{75})</td>
<td>2</td>
<td>5–10 mg</td>
<td>prn</td>
<td>3.1–3.7% RID; (3.1–8.6 mcg/kg/d)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sauberan(^{76})</td>
<td>30</td>
<td>44–423 mcg/kg/d</td>
<td>2–100 ng/mL</td>
<td>0–86.7 ng/mL* (hydromorphone)</td>
<td></td>
</tr>
<tr>
<td>Codeine</td>
<td>Kwit(^{92})</td>
<td>4</td>
<td>65–190 mg</td>
<td>Once</td>
<td>0 (conc &gt; 4 h after maternal dose)</td>
<td>&lt;0.5–2.2 ng/mL (mor)</td>
</tr>
<tr>
<td></td>
<td>Findlay(^{93})</td>
<td>2</td>
<td>60 mg</td>
<td>Once</td>
<td>455 ng/mL (cod)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meny(^{94})</td>
<td>7</td>
<td>34–114 mg/kg</td>
<td>Once</td>
<td>34–314 ng/mL (cod); 2–21 ng/mL (mor)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Koren(^{23})</td>
<td>1</td>
<td>30 mg</td>
<td>q12 h</td>
<td>87 ng/mL (mor)</td>
<td>70 ng/mL</td>
</tr>
<tr>
<td>Methadone</td>
<td>Edwards(^{77})</td>
<td>8</td>
<td>2 mg IN</td>
<td>Once</td>
<td>0.67% RID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Begg(^{81})</td>
<td>8</td>
<td>40–105 mg/d</td>
<td>Once</td>
<td>2.1–3.5% RID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McCarthy(^{82})</td>
<td>8</td>
<td>25–125 mg/d</td>
<td>Once</td>
<td>27–260 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blinick(^{84})</td>
<td>10</td>
<td>10–80 mg/d</td>
<td>Once</td>
<td>50–570 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pond(^{85})</td>
<td>2</td>
<td>28–36 mg/d</td>
<td>Once</td>
<td>11–70 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kreek(^{83})</td>
<td>3</td>
<td>25–50 mg/d</td>
<td>Once</td>
<td>10–120 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wojnar(^{86})</td>
<td>12</td>
<td>20–80 mg/d</td>
<td>prn</td>
<td>39–232 ng/mL; 2.1–3.5% RID</td>
<td>0–6.5 ng/mL(^{1})</td>
</tr>
<tr>
<td></td>
<td>Smialek(^{27})</td>
<td>1</td>
<td></td>
<td>qd</td>
<td>21–462 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jansson(^{87})</td>
<td>8</td>
<td>50–105 mg/d</td>
<td>qd</td>
<td>21–314 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jansson(^{88})</td>
<td>9</td>
<td>40–110 mg/d</td>
<td>qd</td>
<td>21–314 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>West(^{26})</td>
<td>1</td>
<td>80 mg</td>
<td>Once</td>
<td>Qualitative detection</td>
<td></td>
</tr>
<tr>
<td>Meperidine</td>
<td>Willets(^{63})</td>
<td>5</td>
<td>IV then PO‡</td>
<td>q12 h</td>
<td>&gt;1000 ng/mL at 12 h post delivery; 200 ng/mL at 48 h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peiker(^{98})</td>
<td>9</td>
<td>50 mg</td>
<td>Once</td>
<td>130 ng/mL after 2 h; 20 ng/mL after 24 h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quinn(^{99})</td>
<td>2</td>
<td>75 mg; 150 mg</td>
<td>Once</td>
<td>209 ng/mL after 8–12 h; 275 ng/mL at 8–12 h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Borgatta(^{100})</td>
<td>8</td>
<td>25 mg</td>
<td>Once</td>
<td>134–244 ng/mL (1–2 h); 76–318 ng/mL (2–4 h); 0–80 ng/mL (8–10 h)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Borgatta(^{100})</td>
<td>1</td>
<td>75 mg</td>
<td>Once</td>
<td>571 ng/mL (4 h); 224 ng/mL (8 h)</td>
<td></td>
</tr>
<tr>
<td>Tramadol</td>
<td>Ilett(^{104})</td>
<td>75</td>
<td>100 mg</td>
<td>q6</td>
<td>748 ng/mL (mean)</td>
<td></td>
</tr>
<tr>
<td>Buprenorphine</td>
<td>Grimm(^{106})</td>
<td>1</td>
<td>8 mg (SL)</td>
<td>Daily</td>
<td>1.0–14.7 ng/mL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Linde-malm(^{18})</td>
<td>7</td>
<td>0.06–0.41 mg/kg/day</td>
<td>4.4–18.1 ng/mL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^{1}\)Of the 20 patients had zero hydromorphone detected.
\(^{2}\)Six of the seven patients had zero methadone detected.
\(^{3}\)Patients received 12.5 mg IV PCA with 6 min lockout then transitioned over 20–43 h to receive 50–300 mg every 2–3 h as needed.
\(^{4}\)Only 1 of 41 infants had detectable concentrations.
\(^{5}\)Not likely a human milk exposure.
**Morphine**

Morphine is the prototypical opioid medication available in solution, concentrate, tablet, capsule, extended release tablet, and suppository. Morphine is metabolized in small quantities (10%) by UGT2B7 to morphine-6-glucuronide, which has a mild analgesic activity. There is a small amount of UGT2B7 genetic variability with at least two rare variants leading to a reduced metabolism of morphine. Morphine may also be metabolized by UGT1A3 to morphine-3-glucuronide, which is thought to lack analgesic activity and may be responsible for CNS excitatory effects.

Data on morphine concentrations in human milk are limited to only 18 patients. Robieux et al. reported on a single 15-day post-partum woman who was treated with morphine (5 mg every 6 h) and had milk morphine concentrations of 100 ng/mL before feeding, 10 ng/mL at the end of feeding, and 12 ng/mL 30 min after maternal dose. The infant’s serum morphine concentration of 4 ng/mL was measured 4 h after maternal dose and 1 h after breastfeeding. Feilberg et al. described five women who were given either epidural morphine (4 and 8 mg [4 mg X 2 doses]) or intravenous and intramuscular morphine (doses ranged from 10 to 25 mg). Milk morphine concentrations were highest 30 min after maternal dose and peak concentrations were 82 ng/mL in the epidural group and 500 ng/mL in the intravenous and intramuscular (total dose 15 mg) group. The mean M/P ratio was 2.45.

Wittels et al. compared five post-partum women who were treated with IV PCA morphine followed by oral morphine (5–30 mg every 2–3 h as needed) after a cesarean section. The maximum morphine breast-milk concentration was 64 ng/mL 24 h after the initiation of pain control.

Oberlander et al. described one woman who had an intrathecal morphine pump for complex regional pain syndrome and analyzed breast-milk samples from birth to 7 weeks post-partum. The maximum morphine breast-milk concentration was 64 ng/mL 24 h after maternal dose and 1 h after breastfeeding. Feilberg et al. described five women >1 month post-partum, who were given either epidural morphine (4 and 8 mg [4 mg X 2 doses]) or intravenous and intramuscular morphine (doses ranged from 10 to 25 mg). Milk morphine concentrations were highest 30 min after maternal dose and peak concentrations were 82 ng/mL in the epidural group and 500 ng/mL in the intravenous and intramuscular (total dose 15 mg) group. The mean M/P ratio was 2.45.

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**Oxycodone**

Oxycodone is a semi-synthetic opioid derived from thebaine. It is available as a solution, concentrate, tablet, capsule, and extended release tablet. Oxycodone is metabolized mostly by CYP3A4 to non-toxic metabolites and in small quantities (15%) by CYP2D6 to oxymorphone, which is more potent than oxycodone.

Ultra-rapid CYP2D6 metabolizers exist and may produce increased concentrations of oxymorphone and may have increased sedation and analgesia. Poor CYP2D6 metabolizers may have decreased clearance of the active parent compound, oxycodone.

Two published studies have reported concentrations of oxycodone in breast milk. In the first study, published as an abstract, six post-partum women administered 5–10 mg of oxycodone every 4–7 h had maternal plasma concentrations of 14–35 ng/mL with milk concentrations that ranged from <5 to 226 ng/mL. The mean M/P ratio was 3.4; however, there were large variations in the ratio. In the second study, 50 women taking 10 mg of oxycodone every 2 h as needed had breast-milk oxycodone concentrations ranging from <2 to 168 ng/mL. The median milk concentrations were 58 ng/mL (42–73 ng/mL, 95% CI) in the first 24 h, 49 ng/mL (35–62 ng/mL, 95% CI) over the second 24-h period, and 35 ng/mL (15–55 ng/mL, 95% CI) over the third 24-h period. Of 41 neonates who were tested, only one had a detectable serum concentration of 7.4 ng/mL. The median M/P ratio was 3.2 (2.6–4.3 IQR) in the first 24 h and 3.4 (2.4–4.5 IQR) in the next 24 h.

One retrospective cohort study evaluated CNS depression in the children of breastfeeding mothers who were treated with oxycodone, codeine, and acetaminophen. The study noted that children of mothers taking oxycodone or codeine had similar rates of symptoms of CNS depression (20.1% for oxycodone; 16.7% for codeine) and higher rates of CNS depression than the acetaminophen-only group (0.5%). None of the children of mothers who were taking oxycodone required medical evaluation. Of the mothers of symptomatic children, 93% had maternal CNS depression themselves, and 97% noted that the children’s symptoms abated on stopping the oxycodone. Symptomatic children of mothers taking oxycodone were taking significantly higher doses of oxycodone (median 0.4 mg/kg/d; range 0.03–4.06 mg/kg/d) than those children who were asymptomatic (median 0.15 mg/kg/d; range 0.02–2.30 mg/kg/d).

Only one case of severe toxicity from oxycodone during breastfeeding was found in the literature and this was not likely due to exposure through human milk. A 10-month-old male who suffered cardiac arrest had detectable post-mortem concentrations of 600 ng/mL in the whole blood and 1.6 mg/kg in the liver. The mother was reported to be feeding the infant only three times a day with supplementation of solid food. The mother had claimed to not have ingested any oxycodone that day, but reported three doses of 60 mg oxycodone and carisoprodol (650 mg) over 24 h prior to the infant’s death, with only two doses of hydrocodone with acetaminophen that day. Samples of human milk were not available. The authors concluded that given the history of medications ingested, the lack of other medications found on autopsy, and the amount of milk that the infant would be ingesting at only three times a day, it was unlikely that the infant could have such a high blood concentration through breast milk alone and was likely given oxycodone orally.
Hydrocodone

Hydrocodone is a semi-synthetic opioid derived from codeine and thebaine. It is available in tablet, capsule, and syrup form, most often compounded with acetaminophen, less commonly ibuprofen, and anti-histamines. Hydrocodone is metabolized in small quantities (5%) by CYP2D6 to hydromorphone, which is more potent than hydrocodone.\(^{47,75}\)

Ultra-rapid CYP2D6 metabolizers exist and may produce increased concentrations of hydromorphone\(^{67,74}\) and may have enhanced analgesic effects.\(^{74}\)

Data on the hydrocodone content of human milk are available for 32 patients. Anderson et al. reported two post-partum women (7 and 16 days) and calculated an RID of 3.1 and 3.7% and neonatal dosages of 3.07 – 8.58 mcg/kg/d.\(^{75}\)

Saubaran et al. reported 30 post-partum (3–11 days) patients using 44.3 – 423.2 mcg/kg/d of hydrocodone, who produced a mean hydrocodone milk concentration of 1.6–99.6 ng/mL. Only 12/30 patients had detectable hydromorphone milk concentrations ranging from 0.2 to 86.7 ng/mL. The RID was reported as 2.4%.\(^{76}\) Neither paper tested the maternal blood concentrations, so an M/P ratio could not be calculated.

Two reports in the literature have reported possible adverse reactions to human milk exposure to hydrocodone. In the first, an 18-day-old infant became “groggy” and “slept for most of the day” after his mother was taking a 20-mg oral hydrocodone and 1300-mg acetaminophen combination product every 4 h along with fluconazole for nipple candidiasis and mastitis. She decreased her dose by half, with a reported improvement in symptoms.\(^{24}\) In the second case, a 5-week-old breastfeeding infant was found with cyanosis, minimal respiratory effort, and recurrent apnea and was intubated by the EMS. In the ED, naloxone was given with a reported improvement in the respiratory rate. The mother had reported using both methadone and hydrocodone/acetaminophen products for migraine headaches prior to breastfeeding, but doses were not reported. The infant’s urine drug screen was positive for opiates. Work-up for his symptoms did not reveal another cause.\(^{25}\)

Hydromorphone

Hydromorphone is a semi-synthetic derivative of morphine. It is available as a capsule, tablet, solution, and suppository. Hydromorphone is almost completely metabolized by glucuronidation to a metabolite, hydromorphone-3-glucuronide, which lacks analgesic activity.\(^{35}\)

Data on human milk exposure to hydromorphone are limited to a report of eight lactating women who received a single 2-mg intranasal hydromorphone dose and had a calculated RID of 0.67%.\(^{77}\)

Methadone

Methadone is a synthetic opioid and is available as a tablet and a solution. Methadone is metabolized by CYP3A4 (as well as CYP2D6, CYP1A2, CYP2B6, and CYP2C8) to inactive metabolites.\(^{35,47,78}\)

Inhibitors of CYP3A4 may theoretically cause accumulation of methadone. Inhibitors include azole anti-fungals, calcium channel blockers, macrolides, SSRIs, anti-retroviral drugs, dexamethasone, amiodarone, cimetidine, cyclosporine, and disulfiram.\(^{35,67,79,80}\)

Data on methadone in human milk are limited to 60 patients. Begg et al. studied eight lactating women on methadone maintenance therapy with doses ranging from 40 to 105 mg/day.\(^{81}\) The studied milk was tested in the first several days post-partum (immature milk) and again > 15 days post-partum (mature milk). For immature milk (infants < 15 days old) (n = 8), the M/P ratio for R-methadone was 0.68 (0.48–0.89 95% CI) and for S-methadone it was 0.38 (0.26–0.5 95% CI). For mature milk (n = 2), the M/P ratio range for R-methadone was 0.39–0.54 and for S-methadone it was 0.24–0.30. The estimated RIDs of R- and S-methadone via immature milk were 3.5 and 2.1%, respectively.\(^{81}\)

In four similar studies on 23 lactating women taking methadone in ranges from 25 to 185 mg/day, milk concentrations ranged from 10 to 570 ng/mL. The M/P ratio ranged from 0.05 to 1.89,\(^{82–85}\)

Wojnar-Horton et al. reported 12 patients taking methadone doses of 20–80 mg/day who had milk methadone concentrations from 39 to 232 ng/mL and plasma concentrations of 121–603 ng/mL.\(^{86}\) Eight of the 12 infants had plasma methadone concentrations obtained after feeding, which were undetectable in 7 of the 8 infants and was 6.5 ng/mL in 1 infant. The M/P ratio ranged from 0.13 to 1.19 with a mean of 0.44. The mean infant dose was 17.4 mcg/kg/day, while the mean RID was 2.79 (2.07–3.51%). Despite breastfeeding, 7/12 infants developed neonatal abstinence syndrome (NAS), with 6 requiring treatment.\(^{86}\)

Jansson et al. reported two studies on methadone in human milk. In the first study, nine patients taking methadone (40–110 mg qd) had milk concentrations of 21–314 ng/mL.\(^{87}\) The mean infant ingestible dose peaked at 0.084 mg/kg/d and the M/P ratio was 0.44. In the second study, eight patients taking methadone (50–105 mg/d) had milk methadone concentrations of 21–462 ng/mL.\(^{88}\) Infant serum methadone concentrations were low (2.2–8.1 ng/mL) but detectable and they found no neurobehavioral effects.\(^{88}\)

Two cases of infant toxicity of methadone have been found in the literature. A 5-week-old male was found dead by his mother who was on methadone maintenance therapy, approximately 4 h after being put to bed. Although further details of the case, including doses and feeding, were not reported, autopsy methadone concentrations of 400 ng/mL were found in the blood and the child was malnourished.\(^{27}\) The blood concentrations in this case seem inconsistent with human milk as the source of methadone. West and the authors of this review reported a case of a 13-month-old breastfeeding child whose mother ingested two doses of 40-mg methadone tablets for acute pain 2 h prior to breastfeeding.\(^{26}\) The mother became somnolent while breastfeeding. The child became apneic shortly after feeding and responded to naloxone in the pre-hospital setting. The child required multiple boluses of naloxone over a 19-h period. Methadone was qualitatively detected in the child’s urine.\(^{26}\) Both the mother and child were methadone naive.
Codeine

Codeine is a naturally occurring opiate. It is available as a tablet or in syrup form in isolation or in combination with aspirin, acetaminophen, and others. Codeine is a prodrug that must be metabolized to morphine by the CYP2D6 system, a process that may be variable due to high polymorphism by the CYP2D6 gene. Approximately 8% of Europeans do not possess any active gene copies and subsequently produce less morphine or have less pain relief from codeine. Alternatively, 20–40% of individuals, depending on ethnic background, are found to have duplications of the CYP2D6 gene, which make them ultra-rapid metabolizers of codeine and these patients may produce more morphine than is predicted. Codeine is also metabolized through UGT2B7 to codeine-6-glucuronide and codeine-3-glucuronide.

Data on human milk codeine and morphine concentrations are available in 13 patients. In 1935, Kwit and Hatcher reported that four post-partum (3–9 days) women who were treated with 65–190 mg of codeine had no detectable codeine in the breast milk. However, several factors may make these results difficult to interpret. The study was reported in 1935 when laboratory techniques (colorimetric estimation) and levels of detection were not similar to modern standard. In addition, all samples, except one, were obtained more than 4 h after the last dose of codeine. Using a radioimmunoassay method, Findlay et al. reported that two breastfeeding mothers (7th and 13th week post-partum) who took 60 mg of codeine had a maximum milk concentration of 455 ng/mL at 1 h after their dose and an M/P ratio of 1.3–2.5. Meny et al., also using a radioimmunoassay method, studied free codeine and morphine concentrations in the breast milk of 17 samples from 7 mothers and the neonatal plasma of 24 samples from 11 healthy, term neonates. The milk codeine concentrations ranged from 33.8 to 314 ng/mL, 20–240 min after taking codeine; the morphine concentrations ranged from 1.9 to 20.5 ng/mL. The infant plasma codeine concentrations ranged from <0.8 to 4.5 ng/mL and morphine ranged from <0.5 to 2.2 ng/mL, 1–4 h after feeding.

Several cases of potential infant codeine toxicity have been reported. In an abstract, Davis et al. reported on four neonates born between 35 and 40 weeks whose mothers were taking 60 mg of codeine every 4–6 h. These infants showed episodes of short apneic episodes, periodic breathing, with one episode of prolonged apnea (≥20 sec) and bradycardia. Codeine was discontinued in all cases and all episodes resolved in 24–48 h.

In a cohort study of 838 mother-infant pairs, Ito et al. reviewed the adverse reactions in breastfeeding infants to maternal medications. The author reported five minor adverse reactions of drowsiness in mothers who were using codeine. All infants were under 1 month of age. Also listed were one reaction to irriability and two with constipation. No doses were recorded and no other information was available regarding the reactions.

Maddadi et al. studied 72 breastfeeding mothers who reported using codeine for pain control. Seventeen infants were reported to have some degree of CNS depression while the mothers were using codeine and improved when codeine was discontinued. Mothers using codeine and whose infants exhibited CNS depression, on average used higher total daily amounts (1.62 ± 0.79 vs. 1.02 ± 0.54 mg/kg/day). There was 71% concordance between mother and infant sedation, although there was no significant difference in the total daily amounts that the mother ingested compared to mothers without sedation. Maternal genotype testing was also reported. Two of the mothers with infant CNS depression had a CYP2D6 UM and UGT2B7*2/*2 genotype.

Lam et al. reported a retrospective cohort study evaluating CNS depression in the children of breastfeeding mothers who were treated with codeine, oxycodone, or acetaminophen. They noted that the children of mothers taking codeine had similar rates of symptoms of CNS depression as those taking oxycodone (16.7% in codeine group; 20.1% in oxycodone group) and higher rates of CNS depression than the acetaminophen-only group (0.5%). Of the 35 symptomatic infants of mothers taking codeine, 4 (11%) were evaluated in an emergency department for CNS depression, with one death as described below. A total of 93% of the mothers of symptomatic children had maternal CNS depression themselves, and 86% noted that the children’s symptoms abated on stopping the codeine. The symptomatic children of mothers taking codeine were taking significantly higher doses (median 1.4 mg/kg/d; range 0.7–10.5 mg/kg/d) than those children who were asymptomatic (median 0.9 mg/kg/d; range 0.18–5.8 mg/kg/d).

There is one reported death of a 13-day-old breast-fed infant whose mother was using a combination codeine 30 mg and acetaminophen 500 mg product (initially two tablets every 12 h but decreased to half the dose after day 2 secondary to maternal somnolence and constipation). The mother had stored breast milk on day 10, which was assayed and found to contain morphine concentrations of 87 ng/mL, with typical concentrations of 1.9–20.5 ng/mL at doses of 60 mg every 6 h. Autopsy blood (source not identified) concentrations were reported at 70 ng/mL. Genotype analysis found the mother to be an ultra-rapid metabolizer of codeine (heterozygous for CYP2D6*2A allele with CYP2D6*2 × 2 gene duplication), which may explain the high concentrations of morphine found in the child and the breast milk.

Although some authors have suggested that neonatal morphine concentrations in this case were too high to have been caused only by ingestion of breast milk, a pharmacokinetic model has suggested that a combination of ultra-rapid CYP2D6 activity and low neonatal clearance of morphine may have produced this highly elevated concentration.

Both the US Food and Drug Administration and Health Canada have issued public health advisories warning health care professionals and patients about the risks associated with codeine in breast milk.

Meperidine (Pethidine)

Meperidine is a synthetic opioid that is available in tablet, solution, or syrup form. Meperidine is metabolized by several CYP enzymes (2B6, 3A4, 2C19) to metabolites that have no analgesic activity (e.g. normeperidine).
Data on meperidine’s presence in human milk have been described in 20 patients. Nine women who were treated with a single dose of 50 mg had peak milk meperidine concentrations of 130 ng/mL after 2 h, and 20 ng/mL after 24 h, with an M/P ratio reported as > 1.98 Quinn et al. reported two women who took 75–150 mg in a single dose and had milk meperidine concentrations of 209 and 275 ng/mL (8–12 h after the dose), respectively. The M/P ratio was reported as 0.84–1.59.99 Borgatta et al. measured breast-milk samples in nine women after IV meperidine during general anesthesia. In eight women treated with 25-mg IV meperidine, the milk meperidine concentrations were 134–244 ng/mL after 1–2 h, 76–318 ng/mL after 2–4 h, and undetectable in seven of the eight women at 8–10 h. One woman had a milk meperidine concentration of 80 ng/mL after 8–10 h. In one patient treated with 75-mg meperidine, milk meperidine concentrations were 571 ng/mL (at 4 h), 224 ng/mL (at 8 h), and undetectable at 24 h.100 The M/P ratio was 2.3 and the EI was estimated to be 1.2–3.5%. Wittels et al. reported five nursing mothers who received intravenous meperidine in patient-controlled analgesia (PCA) after a cesarean section and were then transitioned to oral meperidine as needed. When comparing to infants whose mothers received intravenous morphine by PCA, infants on the third day of life whose mothers received meperidine had significantly higher neurobehavioral depression.101

**Tramadol**

Tramadol is a synthetic analgesic with weak binding to the mu receptor. Tramadol is largely a prodrug and is metabolized by CYP2D6 to O-desmethyltramadol (M1), which more potently binds to mu receptors.35,47 Genetically extensive CYP2D6 metabolizers exist and may produce increased concentrations of M1 and may have enhanced analgesic effects.103

Information on human milk concentrations are limited to one study of 75 women who were 2–4 days post-caesarean section and were given 100 mg of tramadol every 6 h, with breast-milk samples obtained after four or more doses. The M/P ratio was reported as 2.2. The infant dose was 112 mcg/kg/day with an RID of 2.24%. No adverse reactions were noted in the infants.104

**Buprenorphine**

Buprenorphine is a semi-synthetic opioid that is unique to the above-mentioned opioids because it is a partial opioid agonist. It is available as a tablet or a solution. Buprenorphine is metabolized by CYP3A4 to the poorly active metabolite norbuprenorphine.105

Inhibitors of CYP3A4 may theoretically cause accumulation of buprenorphine. CYP3A4 inhibitors include azole anti-fungals, calcium channel blockers, macrolides, SSRIs, anti-retroviral drugs, dexamethasone, amiodarone, cimetidine, cyclosporine, and disulfiram.35,67

Data on buprenorphine concentrations in human milk are limited to nine patients. Grimm et al. reported on milk concentrations in a breastfeeding mother 8 days post-partum receiving a common therapeutic dose of 8 mg daily sublingual-ly.106 Buprenorphine and norbuprenorphine concentrations ranged from 1.0 to 14.7 ng/mL and 0.6–6.3 ng/mL, respectively. The estimation of infant dose from peak concentrations was 1.47 mcg per 100 mL of breast milk with an ingested 24-h dose of less than 10 mcg for an infant weighing 4 kg.106 Lindemalm et al. reported on seven breastfeeding mothers who were receiving an average of 0.32 mg/kg/day of buprenorphine with the calculated RID of <1%.48 Marquet reported on a single mother taking 4 mg/day of buprenorphine. At 4 weeks, the total amount of buprenorphine and norbuprenorphine ingested by the infant was 3.28 mcg of buprenorphine and 0.33 mcg of norbuprenorphine over the 24 h of testing.107

*How should a physician advise a nursing mother?*

Medical toxicologists may be called on to (1) assess for the potential toxicity to infants from maternal medications and (2) assess infants with opioid toxicity and attempt to determine whether the source was human milk or the ingestion of maternal pills.

When considering the initiation of xenobiotics in a breastfeeding woman, the benefits of the medication should be weighed heavily against not only the potential effect on the nursing infants by the xenobiotic, but also the negative effects of the mother decreasing or stopping breastfeeding altogether.1,2,5 In one study, one-fifth of lactating women stopped breastfeeding when they initiated an antibiotic that was known to be safe.108

When most opioids are initiated in a breastfeeding mother, there is little need to alter breastfeeding in any way. In the vast majority of cases, mothers should be encouraged to continue to breastfeed while using medically appropriate opioids. In some cases, mothers may note mild symptoms, such as minor alterations in wakefulness. However, of the millions of breastfeeding mothers who are taking opioids, there are a very small number of cases of significant toxicity in the literature.

There are some steps that seem reasonable when considering the treatment of lactating women with opioids and these may further reduce the very low potential for toxicity:

1. Consider if pain medication is necessary. If it is, then use the safest drug available (e.g. acetaminophen or NSAIDs) as first-line agents for pain in breastfeeding women.3,71
2. Avoiding codeine for long-term therapy108 seems reasonable as it has been associated with one death, produced multiple cases of toxicity, has a highly variable metabolism, and there are more effective opioid choices.
3. Avoid dosing breastfeeding women with high-dose opioids or opioids that cause maternal sedation.27,71,109,110 Using the lowest effective dose of opioid is prudent.
4. The majority of adverse events occur in the first few weeks of life. Particular caution should be taken in this time period.16,109

In the vast majority of cases of maternal opioid use, no adverse events occur. However, in many cases, the lactating mother is instructed to discard human milk (“pump...
and dump”). Recommending the discarding of human milk should involve weighing the risk of the opioid to the infant versus the risk that a physician’s advice to discard human milk will lead to the mother decreasing or stopping breastfeeding. Discarding human milk is not necessary in almost all circumstances where the mother is taking an opioid.

There are certainly non-opioid xenobiotics that may expose the infant to potential harm and the decision to discard human milk is made. In the case of opioids, discarding human milk is probably only necessary in the rare instance when the mother becomes symptomatic from the opioid (e.g. CNS depression) or there is a dosing error. If this occurs and the decision to discard human milk is made, then some basic procedures should be followed. The mother should produce a human milk sample and discard it, at a minimum, after peak maternal serum concentrations are reached and any adverse symptoms that the mother experiences (e.g. CNS sedation) have abated.5,110

When assessing a child with opioid toxicity, it is prudent to consider that the source of the opioid may be from the child’s ingestion of the maternal medication. When the human milk is deemed a potential source, opioid concentrations in infant blood, maternal blood, and milk should all be collected as soon as possible after toxicity appears.

In the future, advances in pharmacogenomics research may allow physicians to tailor opioid therapy to their patients, taking into account how both the mother and the infant metabolize the medication to further decrease risks.111

Conclusion

Maternal genetic polymorphism in CYP2D6 likely explains most of the observed variation in effect. Mothers who are ultra-rapid metabolizers may have a higher risk of neonatal CNS and respiratory depression with certain opioids. This has only been documented to occur with codeine, which is highly dependent on CYP2D6 in the conversion to morphine, and is the least preferred opioid. This effect is less likely to occur with oxycodone or hydrocodone, which are less dependent on CYP2D6. CYP3A4 is important in the clearance of methadone, meperidine, and buprenorphine, which should be avoided in mothers taking other medications known to inhibit CYP3A4. Morphine and hydromorphone are inactivated by glucuronide conjugation. Polymorphism in the family of UGT enzymes may play a role in the maternal accumulation of morphine or hydromorphone, but this is not well studied in this population. Neonatal metabolic enzymes are immature, and drug accumulation may occur with repeated exposure on successive days.

Serious adverse neonatal events attributable to maternal opioid use are infrequent. Using the lowest effective analgesic dose for the minimum time needed for pain control should minimize the modest risk.

Declaration of interest

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

References


Clinical Toxicology vol. 50 no. 1 2012