Fat structure and composition in human milk and infant formulas: Implications in infant health

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ABSTRACT

Infants are frequently vulnerable to transient functional gastrointestinal disorders (FGIDs) including constipation. Evidence suggests stool frequency and consistency depends upon the various nutritional components including fats. Long chain saturated fats esterified at the sn-1 and sn-3 positions seen in vegetable oil–based infant formulas, are associated with the formation of calcium fatty acid soaps, contributing to constipation. Moreover, fatty acids esterified at sn-2 position, seen in breast milk, lead to formation of softer stools, reducing the chances of constipation. Thus, reducing palmitic acid from a vegetable oil–based infant formula appears to be the go-to solution to improve stool consistency.

1. Introduction

Infants grow and develop rapidly for which they require optimal nutritional support. However, during the course of development, they are frequently susceptible to transient functional GI disorders (FGIDs) of infancy. The most common FGIDs include infantile colic, gastroesophageal reflux (GER), and functional constipation.1,2 Globally, the prevalence of infantile colic has been reported to be about 10%–40%, with a high prevalence at 6 weeks.3 Within the first 60 days of life, about 70% to 85% of infants have GER, which resolves without any treatment in 95% of the infants within 1 year of age.4,5 Constipation manifests in almost 17%–40% of the infants during the first year of life.6,7

2. Functional constipation: a significant challenge

Even though functional constipation is common during infancy, only 3% of the cases seek medical attention.5,6

Rome IV criteria for constipation in infants and toddlers must include 1 month of at least 2 of the following in infants up to 4 year s of age:

● Presence of a large fecal mass in the rectum
● History of a large diameter stool

In toilet trained children the following additional criteria may be used:

● At least 1 episode/week of incontinence after the acquisition of toileting skills
● History of large diameter stools which may obstruct the toilet

In most cases, infants habitually withhold stools in an attempt to avoid defecation and the associated discomfort. Over time, the rectum may stretch to accommodate the retained fecal matter, weakening the rectum’s propulsive power, manifesting as pain.5,6

While protocols are laid out for the treatment of constipation, prevention would however be desirable. This could be done by modification of the composition of infant formulas for those who cannot be breast fed and ensuring adequate fluid and fiber intake after 6 months of age once complementary feeding is started. Meanwhile, while colic and regurgitation resolve over time, constipation tends to persist and requires constant attention. Nutrition remains a vital arm that may alleviate the incidence of FGIDs, especially constipation.5,6

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3. Fats: an overview

Fat is a vital macronutrient for infants and provides a concentrated source of energy to fuel growth and development in infants, matching the small stomach volume of an infant. In addition, fats support important metabolic and physiological functions, such as aiding in absorption of fat-soluble vitamins, supplying essential fatty acids, and acting as building blocks for hormones. They are also structural components of cell membranes and also precursors of various bioactive molecules.9,10

Fatty acids (FA) are broadly classified into three types: saturated fatty acids (SFAs), monounsaturated fatty acids (MUFAs), and polyunsaturated fatty acids (PUFAs) based on the number of bonds.11

3.1. Stereospecificity of fatty acids

There are three main classes of fats: triglycerides, sterols, and phospholipids. Triglycerides, also known as dietary fats, are the most common type of lipids (90%) found in the body and in foods. Triglycerides or triacylglycerols (TAGs) have a 3-carbon glycerol backbone to which 3 fatty acis are esterified. These glycerol carbons are stereospecifically numbered as sn-1, sn-2 and sn-3 (Fig. 1).12,13 The position where the fatty acid is esterified to the glycerol backbone is stereospecifically numbered as sn-1, sn-2, or sn-3, and has a bearing on its digestion, absorption, metabolism, and distribution into tissues.14

3.2. Digestion and absorption of fats

Triacylglycerols (TAGs; or triglycerides) are hydrophobic molecules that undergo hydrolyzation and emulsification to very small droplets known as micelles before they are absorbed. This is facilitated by pancreatic lipase and bile salts.12

3.2.1. Salivary phase

Once ingested, the food is broken into small particles and is mixed with the enzyme lingual lipase, produced by serous lingual glands (von Ebner’s glands). The role of lingual lipase in the digestion of triacylglycerols is limited since its activity is much slower compared to pancreatic lipase. Furthermore, lingual lipase acts in the stomach where the lipids amalgamate and form a separate phase from the surrounding environment. This restricts the opportunity for the lingual lipase to hydrolyze triacylglycerols.15 16

3.2.2. Gastric phase

Hydrolysis of dietary lipids begins with gastric lipase, which splits the primary ester bonds. It preferentially catalyzes the hydrolysis of the fatty acid at the sn-3 position rather than at sn-1 position and prefers TAGs with short- and medium-chain lengths, yielding free fatty acids (FFAs) and sn-1,2-diacylglycerols (DAGs). The medium-chain fatty acids liberated in the stomach can be absorbed directly into the portal blood and thus can affect hepatic metabolism (Fig. 2).12

3.2.3. Intestinal phase

The fat digestion continues in the intestine. Pancreatic lipase, which is secreted into the small intestine, splits the fatty acids from the sn1- and sn-3-positions of TAGs into 2-monoacylglycerols (2-MAGs) and FFAs as the major end products. Subsequently, MAGs are hydrolyzed to glycerol and FFAs (Fig. 3).12

3.3. Impact of stereospecific positioning of fatty acids on bowel movements

The formation and consistency of stools are closely related to dietary nutrients especially fats6  Certain fats are associated with the formation of calcium fatty acid soaps, leading to constipation and increased stool fat and calcium excretion, which can pose as a significant health challenge.17

Stereospecific positioning is of particular importance for LCSFAs such as palmitic acid, because palmitic acid is one of the primary components and has demonstrated poor absorption in its free form. This could be because of their melting point being above the body temperature. The unsaturated and short-chain saturated free fatty acids are...
digestion and absorption. Human milk is a remarkable example of fatty acids in mature HM (Table 1). Acid is the main saturated fatty acid, accounting for 20% to 25% of the average fat content of HM ranges from 3.7 to 9.1 g/100 kcal. Palmitic is fat. More than 98% of this fat is available as triglycerides. The

4. Bowel habits in infants

4.1. Human breast milk

Breast milk remains the ideal nutritional solution for infants. In addition, it is the most feasible and complete nourishment, offering enormous support to the digestive health of infants. The stools of a breastfed infant are softer and more frequent, compared with those in infants fed with cow's milk or soy preparations. Generally, constipation is rare in breastfed infants. Breast milk has specific and unique characteristics that help support bowel movements. They include the following:

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>Composition in Human Milk (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFA</td>
<td>45–46</td>
</tr>
<tr>
<td>Palmitic acid</td>
<td>20–25</td>
</tr>
<tr>
<td>Stearic acid</td>
<td>7.7–13.2</td>
</tr>
<tr>
<td>Butyric acid</td>
<td>0.4</td>
</tr>
<tr>
<td>Lauric acid</td>
<td>5.8</td>
</tr>
<tr>
<td>Monounsaturated fatty acid</td>
<td>35–40</td>
</tr>
<tr>
<td>Polyunsaturated fatty acid</td>
<td>14–19</td>
</tr>
<tr>
<td>Linoleic acid</td>
<td>10–15</td>
</tr>
<tr>
<td>Arachidonic acid</td>
<td>0.7–11.0</td>
</tr>
<tr>
<td>Alpha-linolenic acid</td>
<td>0.1–2.0</td>
</tr>
<tr>
<td>Docosahexaenoic acid</td>
<td>0.2–0.5</td>
</tr>
</tbody>
</table>

Source: European Food Safety Authority, 2014.

4.2. Fat structure and composition in human milk and its influence on infant health

Human milk (HM) supplies about 50% of the calories to a newborn as fat. More than 98% of this fat is available as triglycerides. The average fat content of HM ranges from 3.7 to 9.1 g/100 kcal. Palmitic acid is the main saturated fatty acid, accounting for 20% to 25% of the fatty acids in mature HM (Table 1). The sn-2 positioning of fatty acids plays an important role in fat digestion and absorption. Human milk is a remarkable example of sterosepecific positioning of fatty acids (Table 2). Data suggest that HM provides approximately 70% of its palmitic acid in the sn-2 position. Pancreatic lipase hydrolyzes the fatty acids in the sn-1 and sn-3 positions particularly, leaving palmitic acid as a sn-2 monoglyceride, which is usually absorbed well. The sn-2 MAGs are more polar and soluble. They are absorbed by passive diffusion and cannot form insoluble soaps with calcium and magnesium. Hence, HM causes less constipation and better absorption of calcium and magnesium.18–20

4.3. Fat structure and composition in a vegetable oil–based conventional infant formula and its influence on infant health

Since human milk is considered as the gold standard for infants, its composition is used as a model for designing infant formula. Human milk has high palmitic acid content. Therefore, to match breast milk composition, palmitic acid rich formulas were designed initially. This did not turn out to be that simple. It was observed that palmitic acid from vegetable sources was sterosepecifically different from that in breast milk. The palmitic acid from vegetable oils was mostly esterified at sn-1 and sn-3 positions while that from breast milk was esterified at sn-2 position. Digestion of triglycerides by pancreatic lipase affects sn-1 and sn-3 positions thus releasing free palmitic acid from both these sites. Free palmitic acid is less well absorbed and has a tendency to for form insoluble soaps with free calcium. This leads to decreased absorption of both fats and calcium and also results in harder and constipated stools. As a result, calcium essential for skeletal growth is lost.18,19,26,27

* Depending on the oil source used (Table 3).

Breastfed infants, therefore, have a higher mean frequency of defecation and tend to produce larger, softer stools when compared with infants fed with conventional vegetable oil–based formulas with a high palmitic acid content, esterified at the sn-1 and sn-3 positions (Fig. 4).28,29

5. A nutritional solution closer to the benefits conferred by breast milk on stool consistency

To improve fat and calcium bioavailability in conventional vegetable oil–based formula-fed infants and improve stool consistency, it seems logical to decrease the levels of free LCSFAs available for soap formation. By decreasing LCSFAs in formulas the fat and calcium bioavailability can be improved and constipation is decreased.35,36

5.1. Reducing the number of LCSFAs in sn1 and sn-3 positions

Reducing palm oil and hence palmitic acid from a vegetable oil–based infant formula appears to be the go-to solution to improve stool consistency and calcium and fat absorption, closer to that of breast milk.18,27

5.1.1. Calcium and fat metabolic balance, and GI tolerance in term infants fed milk-based formulas with and without palm olein and palm kernel oils: a randomized, blind, crossover study

A controlled, randomized, two treatment, double blinded crossover study assessed the calcium and fat metabolic balance in 33 healthy term infants fed with either (PALM), a formula-containing palm olein (44% of total fat), palm kernel oil (21.7%), and canola oil (18.5%) as pre-dominant fats or (noPALM), a formula-containing high oleic sunflower, coconut and soy oil.27

The study found that the percentage of calcium absorption was significantly higher in the formula with low levels of sn-1,3 LCSFAs than the formula with high levels of sn-1,3 LCSFAs (p = 0.023). In
addition, the percentage of calcium retention was higher in the low levels of sn-1,3 LCSFAs \((p = .015)\), and it remained higher \((p = .02)\) when calcium intake was used as a covariate (Fig. 6).\(^{37}\)

Gastrointestinal tolerance was also assessed in the same study, and it was found that lower palmitic acid content had a positive effect with softer stool consistency. Furthermore, the percentage of loose stools was significantly higher \((p = .002)\) during the tolerance phase and the percentage of formed stools was significantly lower \((p < .001)\) during the metabolic phase with the lower palmitic acid content (Fig. 7).\(^{37}\)

### 5.1.2. Formula tolerance in post breastfed and exclusively formula-fed infants

A study, bifurcated into two clinical evaluations, was conducted to assess the tolerance of two infant formulas that differed in composition. In study 1, a total of 82 healthy, full-term infants who were exclusively breastfed were randomized at weaning to formula A with low palmitic acid content or formula B with high palmitic acid content.\(^{33}\)

In study 2, a total of 87 healthy, full-term infants who were exclusively formula-fed at the time of study enrolment were fed a standard cow milk–based formula and then randomized to receive formula A or formula B for a 2-week period. Formula A had low palmitic acid content, whereas formula B had a high palmitic acid content.\(^{33}\)

Infants weaned to formula B had significantly less frequent stools than those weaned to formula A. In both studies, infants fed with formula B experienced significantly firmer stools than did those fed with formula A \((p < .01)\). In addition, infants fed with formula B in study 2 experienced a greater percentage of formed stools than those fed with formula A \((p < .01)\) (Table 4).\(^{33}\)

Softer stools have also been reported with low palmitic acid blend formulas as compared to high palmitic acid blends.\(^{29}\) Borschel in 2014 showed greater bone mineral content at day 84 (using body weight as a covariate) in formulas with lower palmitic acid content as compared to those with a high palmitic acid content. The stools were also softer in the former group.\(^{33}\)

### Table 2
Palmitic acid profile in human milk (18–20).

<table>
<thead>
<tr>
<th>Structure</th>
<th>Palmitic acid content (% of total fatty acids)</th>
<th>Palmitic acid in sn-2 position (% of total palmitic acid)</th>
<th>Palmitic acid in sn-1, 3 positions (% of total palmitic acid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Milk</td>
<td>20–25</td>
<td>70</td>
<td>30</td>
</tr>
</tbody>
</table>

### Table 3
Palmitic acid profile in conventional vegetable oil–based infant formula (18–20).

<table>
<thead>
<tr>
<th>Structure</th>
<th>Palmitic acid content (% of total fatty acids)</th>
<th>Palmitic acid in sn-2 position (% of total palmitic acid)</th>
<th>Palmitic acid in sn-1, 3 positions (% of total palmitic acid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional vegetable oil–based infant formulas</td>
<td>Variable, close to human breast milk content</td>
<td>5–20*</td>
<td>80–95*</td>
</tr>
</tbody>
</table>


Fig. 4. (a) Higher mean frequency of defecation in breastfed infants (28). (b) The tendency to produce larger and softer stools by breastfed infants (28).
**Fig. 5.** The sn-2 positioning of fatty acids in human milk and vegetable oil based formulas (18,19,27).

**Fig. 6.** (a) Calcium absorption in high versus low levels of LCSFAs (37). (b) Calcium retention in high versus low levels of LCSFAs (37).

**Fig. 7.** Stool consistency in high versus low levels of LCSFAs (37).

**Table 4**

<table>
<thead>
<tr>
<th>Study 1: Healthy, full-term infants (n = 82)</th>
<th>Study 2: Healthy, full-term infants (n = 87)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weaning period</strong></td>
<td><strong>Exclusive formula-feeding period</strong></td>
</tr>
<tr>
<td>Formula A (Low palmitic acid)</td>
<td>Formula A (Low palmitic acid)</td>
</tr>
<tr>
<td>Formula B (High palmitic acid)</td>
<td>Formula B (Low palmitic acid)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stool consistency (%)</th>
<th>Average stool consistency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study 1</strong></td>
<td><strong>Study 2</strong></td>
</tr>
<tr>
<td><strong>Low palmitic acid</strong></td>
<td><strong>2.3 ± 0.1</strong></td>
</tr>
<tr>
<td>Watery</td>
<td><strong>2.5 ± 0.1</strong></td>
</tr>
<tr>
<td>Loose/mushy</td>
<td><strong>2.6 ± 0.1</strong></td>
</tr>
<tr>
<td>Soft</td>
<td><strong>3.0 ± 0.1</strong></td>
</tr>
<tr>
<td>Formed</td>
<td><strong>2.3 ± 0.1</strong></td>
</tr>
<tr>
<td>Hard</td>
<td><strong>2.5 ± 0.1</strong></td>
</tr>
<tr>
<td>Hard</td>
<td><strong>2.6 ± 0.1</strong></td>
</tr>
<tr>
<td>Hard</td>
<td><strong>3.0 ± 0.1</strong></td>
</tr>
</tbody>
</table>


MAG: Monoacylglycerol; IF: Infant formula; LCSFA: Long chain saturated fatty acid; UFA: Unsaturated fatty acids; Ca: Calcium; FFA: free fatty acids.
5.1.3. Lower calcium absorption in infants fed casein hydrolysate– and soy protein–based infant formulas containing palm olein versus formulas without palm olein

Cow milk–based formulas have most of the calcium inherent to the protein source. In contrast casein hydrolysate–based formulas (CHF) or soy protein–based formulas (SPF) no appreciable calcium is supplied by protein. Therefore, they need to be fortified with calcium and phosphate.

Two randomized, blind, crossover balance studies were conducted to compare fat and calcium absorption in infants fed with commercially available CHF with or without palm olein (n = 10) and commercially available SPF with or without palm olein (n = 12). All formulas contained added calcium salts.30

The study suggested that calcium absorption was significantly lower with formula having palm olein than that without palm olein (237 ± 44 mg/kg/day; p < .01), and calcium excretion was significantly higher in the formula with palm olein than that without palm olein (107 vs. 176 mg/kg/day; p < .05), and calcium excretion was higher in the formula with palm olein than that without palm olein (107 vs. 176 mg/kg/day; p < .05). Hence, palm olein levels similar to palmitic acid content of HM significantly reduce calcium absorption in both hydrolyzed protein–based and soy protein–based infant formulas that use mineral salts as a primary source of calcium.30

Nelson et al., in 1996 showed that fat is less well absorbed from a mixture of 53% palm olein and 47% soy oil than a mixture of 60% soy oil and 40% coconut oil and that calcium absorption is less from formula containing palm olein oil.39

5.1.4. Absorption of fat and calcium by infants fed a milk-based formula containing palm olein

Ten infants were randomized to receive either formula PO containing palm olein (PO; 45%), soy (20%), coconut oil (20%), and high-oleic sunflower oils (15%) or formula HOS containing high-oleic safflower oil (HOS; 42%), in addition to coconut and soy oils (30% and 28%, respectively), and no palm olein. Formula PO was a high palmitic acid formula with an LCSFA content of 25.2% ± 2.1% of total TAG and formula HOS was a low palmitic acid formula with an LCSFA content of 13% ± 0.5% of TAGs.30

The study results suggested that intake of calcium was similar with both the formulas. In addition, fecal excretion of calcium was significantly higher with formula PO (p = .002) than with formula HOS. Moreover, calcium absorption was significantly lower (p = .001) with formula PO than with formula HOS. In addition, mean fecal excretion of fat was higher when Formula PO was fed than when Formula HOS was fed (0.5560.29 vs. 0.0960.04 g/kg/day; p < .001). Hence % fat absorption was lower with PO than with HOS (90.066.4 vs. 98.560.6% of intake; p < 0.01). (Table 5).

Koo et al also suggested that healthy term infants fed a formula containing PO as predominant oil in the fat blend has significantly lower bone mineral content and bone mineral density than those fed...
formula without PO. The inclusion of PO in infant formula at levels needed to provide a fatty acid profile similar to that of human milk leads to lower mineralization.41

Additional evidence remains in coherence with the aforementioned findings (Table 6). A study conducted by Lopez-Lopez et al. in 2011 showed that high palmitic acid in sn-2 position lowered the amount of total fatty acids and palmitic acid in stool after 2 months.42 Nowacki showed that high palmitic acid in sn-2 position lowered the formation of palmitic acid soaps.43

6. Conclusion
The stereospecific distribution of LCSFA on glycerol backbone in vegetable oil–based infant formulas is different from HM. However, contrary to HM, in which the LCSFA is esterified predominantly in the sn-2 position, vegetable oil–based infant formula and animal milk contain LCSFA predominantly in the sn-1 and sn-3 positions. Moreover, it is clear that LCSFA at sn-2 is better absorbed as MAGs and unabsorbed LCSFAs from sn-1 and sn-3 bind to calcium and tend to form insoluble calcium soaps. This may contribute to the stool hardness and also result in lower calcium and fat retention, leading to overall detrimental consequences to an infant’s health. A nutritional solution closer to the benefits conferred by breast milk is required to help support stool consistency. Thus, reducing the total amount of palmitic acid by removing palm olein conventional infant formulas, thereby reducing the amount of sn-1,3 LCSFAs (< 13% of total fat), may promote higher calcium and fat absorption. In addition, it may promote stool pattern similar to that in breastfed infants.

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Conflict of interest
Authors, VM, SKS, none to declare.

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