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Similarity Index for the Fat Fraction between Breast Milk and Infant Formulas

Sanna Hokkanen,* Alexander D. Frey, Baoru Yang, and Kaisa M. Linderborg

ABSTRACT: The similarity of the fat fraction in infant formulas rich in either bovine milk fat (MF) or vegetable oil (VO) to breast milk was evaluated by analyzing their lipid composition. Milk fat-rich formulas were highly similar (average similarity index 0.68) to breast milk compared to the VO-rich formulas (average similarity index 0.56). The highest difference in the indices was found in the contents of cholesterol (0.66 vs. 0.28 in MF- and VO-rich formulas, respectively, on average) and polar lipids (0.84 vs. 0.53), the positional distribution of fatty acids in the sn-2 position of triacylglycerols (0.53 vs. 0.28), and fatty acid composition (0.72 vs. 0.54). The VO-based formulas were superior in similarity in n-6 PUFA. Thus, the addition of bovine MF fractions is an effective way to increase the similarity between the lipid composition of infant formulas and human milk.

KEYWORDS: similarity index, bovine milk fat, human milk fat, infant formula, fatty acid composition, phospholipid composition, regioisomerism, sterol composition

INTRODUCTION

Breast milk is the optimal nutrition for the newborn baby providing comprehensively the energy and nutrients needed by the infant. However, breastfeeding is not always possible and infant formulas need to be used. In Europe, the European Food Safety Authority (EFSA) has given an opinion on the compositional requirements of the infant formulas to support the health and development of the infant,1 and the composition of the formula is governed by Regulation (EU) No 609/2013. It is possible to obtain the required composition by using a variety of different ingredients, but it is difficult to approximate which ingredient mixture produces the highest similarity to breast milk.

Infants receive roughly 50% of energy from fat in milk or formula.2 The fat of human milk is a very complex mixture consisting of at least hundreds of different lipids, and the lipid composition is tailored for optimal adsorption and nutritional value. Saturated fatty acids (FAs) (most abundantly C16:0) are incorporated in the sn-2 position of the triacylglycerol (TAG) molecule, which makes their adsorption efficient.3 Besides energy, the fat fraction has an important role in brain and eye development, gut health, and immune function. Long chain polyunsaturated FA (LCPUFA) of milk, especially arachidonic acid (ARA) and docosahexaenoic acid (DHA) contribute to the membrane fluidity in the developing brain and have an impact on enzyme activities and receptor function.4,5 The phospholipids of the milk fat globule membrane (MFGM) have been shown to improve cognitive performance in infants and provide protection against pathogenic bacteria and their toxins by enhancing the immunity of the gut epithelial cells.6–8 Cholesterol, which is also a membrane lipid, has been shown to have positive effects on the lipid metabolism of the infant.9–11

Fat in infant formulas is usually a mixture of fats from different sources to fulfill the nutritional recommendations. Originally meant as nutrition for the calf, dairy fat has several components similar to those in breast milk, for example, those related to MFGM. However, dairy fat is not suitable as the sole fat ingredient in the infant formulas due to lower amounts of linoleic acid (LA) and α-linolenic acid (ALA) than required,1 and therefore supplementation with vegetable oils (VO) is necessary. In VO the compositions of phospholipids and sterols are different from milk fats (MFs) and, for example, cholesterol is absent.12 Structured fats in which the palmitic acid is enriched in the sn-2 position are commonly used to improve the TAG structure of VO-based formulas. Independent of the major fat source used in the infant formulas, ARA and DHA from different origins, for example, from fish oils or single cell oils, are supplemented to formulas according to the regulations on the absolute content of polyunsaturated long chain FAs in infant formula.

While human milk is instantly consumed, formulas are heat-treated to guarantee safety and homogenized with high pressure to maintain emulsion consistency during the shelf-life. Thus, besides differences in the nutritional content, technological reasons make the fat fraction in infant formulas structurally different from that in human milk. In the homogenization of milk, the size of the lipid droplets is reduced and the natural MFGM is partially disrupted. To cover the increased surface area, the dairy proteins, primarily caseins, are adsorbed onto the droplet interphase.13 In liquid infant formulas the lipid droplets are under 1 μm in diameter14 while...
in mature human milk, the size range of the fat globules is 0.4–13 μm having an average diameter of 4–5 μm.\(^{14,15}\) Even if the larger surface area of the small fat globules offers more substrate to the lipolytic enzymes, there are indications of impaired digestibility of the lipid droplets which have undergone homogenization and thermal treatments.\(^{16}\)

The similarity index for infant formulas and breast milk was introduced by Al-Abdi et al.\(^{17}\) as a tool to evaluate different formulas in respect of the claimed composition, and thus only the content of total fat and certain \(n = 3\) and \(n = 6\) LCPUFA from the fat fraction were included in the index. Klok et al.\(^{18}\) proposed an extended index taking into account the positional distribution of FA in TAG and also the overall FA composition. However, until now, the indices for the important minor lipid components have remained unevaluated. In this study, we calculated the similarity index for the fat composition including the membrane lipid components (phospholipids and sterols) and size of the fat globules of representative infant formulas on the Finnish market and the breast milk of Finnish donors. The formulas and breast milk were analyzed in parallel, which enables a direct comparison of the values.

### MATERIALS AND METHODS

**Breast Milk and the Infant Formulas.** The infant formulas were purchased from a local retail market in Espoo, Finland. All the formulas were intended for infants under 6 months. The formulas were selected on the basis of the fat source indicated in the list of ingredients: three dairy fat (MF)-containing products and three VO-based products. The fats and oils used as ingredients in the formulas are presented in Table 1.

The study was conducted according to the WMA Declaration of Helsinki. Breast milk of Finnish origin was obtained from volunteer mothers (\(n = 8\)) living in the Turku area in Finland. Healthy mothers who breastfed an infant younger than 6 months of age were recruited. Only mothers who had given birth to a healthy full-term infant, whose infant had grown normally were accepted. Approval of the study was previously.19 The total lipid extract was dissolved in 0.25 mL of dichloromethane/methanol (\(3:5:2\)), and evaporated to dryness at 37 °C. The neutral lipids were eluted with 2 mL of methanol, followed by 2 mL of hexane-diethyl ether (\(4:1\)) by the mothers and transferred to the research unit, typically during the same day. For all of the analyses excluding the particle size determination, equal amounts of milk from each of the 8 mothers were pooled. For the particle size analysis, due to the large surface area of the small fat globules of the infants more.

**Reagents.** Silica cartridges (Supelclean LC-Si SPE tube, bed weight 500 mg, volume 3 mL), boron trifluoride (14%)-methanol, pancreatic lipase, sodium cholate, \(\beta\)-cholestan-3α-ol (purity min. 95%), Supelco 37 component F.A.M.E. mixture, Sigma 7–9 Tris base, sodium dodecyl sulfate, pyridine, and Rhodamine 6G (95%) were purchased from Sigma-Aldrich, MO, USA; 1,2-dipentadecanoyl phosphatidyl choline, 1-monohexadecanoin, dipentadecanoin, triheptadecanoin, triheptadecanoyl choline, 1,2-dipentadecanoyl phosphatidyl serine (natural from porcine brain), and phosphatidyl inositol (natural from bovine liver) were purchased from Avantilipids, AL, USA; 20 × 20 cm silica plates (Kieselgel 60), glacial acetic acid, calcium chloride, sodium hydroxide, potassium chloride, and potassium hydroxide were from Merck, Darmstadt, Germany; bis(trimethylsilyl)-trifluoroacetamide (BSTFA) and trimethylchlorosilane (TMCS) were purchased from Macherey-Nagel, Duren, Germany; methyl acetate (99%) was purchased from Acros Organics, Celle, Belgium; hydrogen chloride (37%), petroleum ether, diethyl ether (>98%), hexane (>99.5%), and heptane (>99%) were purchased from Avantor Performance Materials, Gliwice, Poland; dichloromethane (>99.8%) and methanol (99.9%) were purchased from Honeywell, 1-propanol, 2-propanol, and methyl isobutyl ether (HPLC grade) were purchased from Rathburn Chemicals, Walkerburn, Scotland; sodium sulfate (anhydrous) was from J.T. Baker Chemical Company, Deventer, The Netherlands.

**Fat Extraction.** The powdered formula was reconstructed according to the instructions of the package and treated similarly to the liquid formulas. Briefly, 4.6 g of the powder was suspended in 30 mL of distilled water at 40 °C. The suspension was shaken well for 10 s. Lipids from 1 mL of the infant formulas and breast milk were extracted with 4 mL of dichloromethane-methanol (2:1). The suspensions in the capped 10 mL kimax tubes were flushed with nitrogen, vortexed vigorously, and shaken (350 rpm) for 30 min at room temperature. After centrifugation (1500 g, 5 min) the organic phase was collected in a clean tube, and the aqueous phase was re-extracted with 2 mL of dichloromethane as mentioned above. The organic phase was combined with the organic phase from the first extraction and evaporated to dryness at 30 °C under a nitrogen stream.

**Separation of Neutral and Polar Lipids.** Neutral and polar lipids were separated by solid-phase extraction as described previously.\(^{19}\) The total lipid extract was dissolved in 0.25 mL of dichloromethane-methanol (2:1) and loaded in the silica cartridge which was conditioned with 4 mL of hexane. The samples intended for the analysis of total phospholipid content were supplemented with 10 μL of the phospholipid standard (1,2-dipentadecanoyl phosphatidyl choline) dissolved in chloroform at a concentration of 10 mg/mL prior to analysis. The neutral lipids were eluted first with 2 mL of hexane-diethyl ether (4:1) followed by elution with 2 mL of hexane-diethyl ether (1:1), and the solvent from the combined eluents was evaporated to dryness under a nitrogen stream at 30 °C. The polar lipids were eluted with 2 mL of methanol, followed by 2 mL of dichloromethane/methanol/H\(_2\)O (3:5:2), and evaporated to dryness at 37 °C.

**Separation of Polar Lipid Classes.** To ensure the detection of the smallest compounds, duplicate phospholipid samples were combined for TLC separation of the polar lipid classes. The samples were dissolved in 0.1 mL of dichloromethane/methanol (100:1) and applied on the lower edge of the silica plate. The lipids were separated.
in the chamber containing methyl acetate/dichloromethane/2-propanol/methanol/0.25% KCl (25:25:25:10:9) as elution solvent. After 1 h elution, the plate was let to dry at room temperature and re-eluted for 1 h. The plate was sprayed with aqueous 0.001% rhodamine 6G and the spots containing lipids were visualized under UV light. The lipid spots were recognized by comparing with the elution of the standard lipids (phosphatidyl choline, phosphatidyl ethanolamine, phosphatidyl serine, phosphatidyl inositol, and sphingomyelin; dissolved in chloroform in a concentration of 10 mg/mL), scraped off the plate into the separated tubes, flushed with nitrogen, and stored at −20 °C until further analyzed.

**Content of Total Fat and the Polar Lipid Classes.** The total fat content was measured from 0.2 mL of the lyophilized liquid formulas and breast milk or 25 mg of the powdered formula by direct saponification as described previously.

For conversion of FA to methyl esters, total fat and phospholipid classes after separation on TLC were treated similarly. The phospholipid classes were supplemented with 3 μL and total fat samples with 10 μL of C13:0-methyl ester standard, 20 mg/mL. The lipids were saponified with 1 mL of 3.7 M NaOH in 49% methanol by incubating the tubes for 30 min in a boiling water bath. The tubes were flushed with nitrogen prior to incubation. The cooled samples were supplemented with 4 mL of 3.3 M HCl in 48% methanol and flushed with nitrogen. Methylation of the FAs occurred during 30 min incubation at 60 °C. Lipids were extracted to the organic phase by addition of 1.5 mL hexane/methyl-tert-butylether (1:1) and shaken vigorously (350 rpm) at room temperature for 10 min. The organic phase was washed with 10% (v/v) NaOH by shaking for 5 min as mentioned above. For the sharpening the phase boundary, the tubes were centrifuged (1500 g) for 20 min. The organic phase was dried with anhydrous sodium sulfate and transferred to a GC vial for the determination of methyl ester concentrations. The phospholipids were further concentrated by evaporating the sample in the GC vial to dryness and concentrated in 0.1 mL of hexane.

**Total Phospholipid Content.** The polar lipids from solid-phase extraction including the internal standard (dipentadecanoin, phosphatidyl ethanolamine, phosphatidyl serine, phosphatidyl inositol, and sphingomyelin; dissolved in chloroform in a concentration of 2 mg/mL), was added to the sample. The cooled samples were supplemented with 1 mL of 3.7 M NaOH in 49% methanol by incubating the tubes for 30 min in a boiling water bath. The tubes were flushed with nitrogen prior to incubation. The cooled samples were supplemented with 4 mL of 3.3 M HCl in 48% methanol and flushed with nitrogen. Methylation of the FAs occurred during 30 min incubation at 60 °C. Lipids were extracted to the organic phase by addition of 1.5 mL hexane/methyl-tert-butylether (1:1) and shaken vigorously (350 rpm) at room temperature for 10 min. The organic phase was washed with 10% (v/v) NaOH by shaking for 5 min as mentioned above. For the sharpening the phase boundary, the tubes were centrifuged (1500 g) for 20 min. The organic phase was dried with anhydrous sodium sulfate and transferred to a GC vial for the determination of methyl ester concentrations. The phospholipids were further concentrated by evaporating the sample in the GC vial to dryness and concentrated in 0.1 mL of hexane.

**Separation, Detection, and Calculation of FA Methyl Esters in Lipid Fractions.** The methyl esters were separated on a Zebron ZB-FAME column (60 m × 250 μm × 0.2 μm), and an Agilent 7890 A GC system equipped with an FID detector was used as previously described. The oven temperature was raised gradually to 280 °C in a water bath with nitrogen and breast milk or 25 mg of the powdered formula by direct saponification as described previously.

For conversion of FA to methyl esters, total fat and phospholipid classes after separation on TLC were treated similarly. The phospholipid classes were supplemented with 3 μL and total fat samples with 10 μL of C13:0-methyl ester standard, 20 mg/mL. The lipids were saponified with 1 mL of 3.7 M NaOH in 49% methanol by incubating the tubes for 30 min in a boiling water bath. The tubes were flushed with nitrogen prior to incubation. The cooled samples were supplemented with 4 mL of 3.3 M HCl in 48% methanol and flushed with nitrogen. Methylation of the FAs occurred during 30 min incubation at 60 °C. Lipids were extracted to the organic phase by addition of 1.5 mL hexane/methyl-tert-butylether (1:1) and shaken vigorously (350 rpm) at room temperature for 10 min. The organic phase was washed with 10% (v/v) NaOH by shaking for 5 min as mentioned above. For the sharpening the phase boundary, the tubes were centrifuged (1500 g) for 20 min. The organic phase was dried with anhydrous sodium sulfate and transferred to a GC vial for the determination of methyl ester concentrations. The phospholipids were further concentrated by evaporating the sample in the GC vial to dryness and concentrated in 0.1 mL of hexane.

**Sterol Analysis.** Sterols in infant formulas and breast milk were analyzed as described by Laakso.

**Lipid Droplet Size.** Lipid droplet size distribution was measured for liquid infant formulas and breast milk with a Mastersizer 2000 (Malvern Instruments, Malvern, UK). A refractive index of 1.458 was adopted. The analysis was carried out directly upon package opening and after thorough shaking of the products. The lipid droplet size of breast milk was analyzed within 18 h after milking from one milk sample and from one frozen sample including 4 parallel measurements per sample. Three samples per infant formula were analyzed including 4 parallel measurements per sample. The powdered formula was prepared according to the instructions in the package. Of this suspension, 1 mL was diluted with 9 mL of 1% sodium dodecyl sulfate. The light scattering was measured 30 times in 1 min intervals. However, the individual lipid droplets were visible already within the first measurement.

**Calculation of Similarity Index.** A modified version of Bray-Curtis similarity index introduced by Al-Abdi et al. was used to calculate the similarity index for fat fraction: ASI(fat) between breast milk and infant formulas. The modified formula, in which the average similarity index (ASI) is calculated, takes into account the heterogenous measure units of the selected elements.
Table 2. Total Fat Content, Polar Lipid Content, Lipid Droplet Size, and Fatty Acid Composition of the Infant Formulas and Breast Milk

|                             | MF1 ± 0.04 | MF2 ± 0.04 | MF3 ± 0.04 | VO1 ± 0.03 | VO2 ± 0.03 | VO3 ± 0.03 | breast milk ± 0.03 |
|-----------------------------|------------|------------|------------|------------|------------|------------|-------------------|
| total FA content (g/100 g)  | 3.2 ± 0.04 | 3.1 ± 0.04 | 3.0 ± 0.02 | 3.1 ± 0.03 | 3.2 ± 0.03 | 3.2 ± 0.03 | 3.3 ± 0.07        |
| labeled total fat (%)       | 3.5        | 3.6        | 3.5        | 3.6        | 3.6        | 3.4        | 3.4               |
| polar lipids (mg/g)         | 0.67 ± 0.03| 0.50 ± 0.04| 0.60 ± 0.02| 0.65 ± 0.06| 0.14 ± 0.03| 0.18 ± 0.02| 0.56 ± 0.04       |
| lipid droplet size (μm, D[4,3]) | 0.31 ± 0.00| 0.44 ± 0.01| 0.36 ± 0.00| 0.48 ± 0.00| 0.44 ± 0.00| 2.4 ± 0.1   | 5.4 ± 0.07        |

Polar lipids (mg/g) 0.67 ± 0.03

SCSFA + MCSFA

n-3 FAs, n-6 FAs

Values are average (n = 4) ± SD; MF, milk-fat-containing formula; VO, the formula containing vegetable oils as the primary fat source. *Pooled sample of mothers' milk from eight donors from Finland. †One fresh and one frozen breast milk sample. ‡C11:0, C15:1, C18:3n-6, C21:0, C20:3, C22:0, C22:1, C20:5, C20:3, C23:0, C22:2, C22:4n-6, C24:0, and C24:1. ‡Short chain and medium chain FA (C4:0, C6:0, C8:0, C10:0, and C12:0). §Long chain saturated FA (including C14:0 and longer).

ASI(fat) = \frac{1}{n} \left( \sum_{i=1}^{n} ASI(fat_i) \right)

ASI(fat) = \frac{1}{n} \left( \sum_{i=1}^{n} ASI(fat_i) + ... + ASI(fat_n) \right)

Sim = 2 \times \frac{3.17 + 3.32}{3.17 + 3.32} = 0.98

RESULTS AND DISCUSSION

This study evaluated the similarity between six selected infant formulas and a pooled Finnish breast milk sample. Three MF-containing formulas and three VO-based formulas were selected and analyzed for the total content of FA, FA composition, TAG positional regioisomerism, phospholipid content and composition, sterol content and composition, and lipid droplet size. All seven samples were analyzed parallely, and the similarity index was calculated for each lipid element individually. The ASI for fat fraction was calculated by averaging the ISI.

Similarity Index for Total Fat Content and Composition. Breast milk is an o/w emulsion containing 3–4% fat
packed in the fat globules. According to the package labels, the studied infant formulas contained 3.4–3.6% fat (Table 2). We measured the total content of FA in the breastmilk and the formulas, and the values for the formulas were 3.0–3.2 g/100 g.

| ISI (FA, g/100 g) | MF1 | MF2 | MF3 | MF (AVE) | VO1 | VO2 | VO3 | VO (AVE) |
|-------------------|-----|-----|-----|----------|-----|-----|-----|----------|
| 0.98              | 0.96 | 0.95 | 0.96 | 0.97     | 0.98 | 0.98 | 0.98 | 0.98     |
| (SCFA + MCFA, mg/100 g) | 0.83 | 0.74 | 0.81 | 0.79     | 0.72 | 0.76 | 0.53 | 0.67     |
| (LA, mg/100 g)    | 0.83 | 0.77 | 0.72 | 0.77     | 0.84 | 0.85 | 0.93 | 0.87     |
| (ALA, mg/100 g)   | 0.99 | 0.97 | 0.97 | 0.98     | 0.87 | 0.94 | 0.96 | 0.92     |
| (ARA, mg/kg)      | 0.86 | 0.18 | 0.32 | 0.45     | 0.15 | 0.81 | 0.83 | 0.60     |
| (DHA, mg/kg)      | 0.96 | 0.93 | 0.99 | 0.96     | 0.90 | 0.69 | 0.87 | 0.82     |
| (LA/ALA)          | 0.72 | 0.65 | 0.61 | 0.66     | 0.63 | 0.69 | 0.79 | 0.70     |
| (total FA composition, %) | 0.75 | 0.71 | 0.71 | 0.72     | 0.51 | 0.52 | 0.60 | 0.54     |
| (SCFA + MCFA, mg/100 g) | 0.80 | 0.76 | 0.86 | 0.81     | 0.68 | 0.74 | 0.53 | 0.65     |
| (LCSEFA, %)       | 0.90 | 0.88 | 0.95 | 0.91     | 0.55 | 0.53 | 0.91 | 0.66     |
| (total SFA, %)    | 0.96 | 0.86 | 0.97 | 0.93     | 0.75 | 0.71 | 0.95 | 0.80     |
| (total MUFA, %)   | 0.97 | 0.99 | 0.82 | 0.93     | 0.89 | 0.87 | 0.93 | 0.90     |
| (n-6 PUFA, %)     | 0.81 | 0.74 | 0.68 | 0.74     | 0.82 | 0.83 | 0.91 | 0.85     |
| (n-3 PUFA, %)     | 0.98 | 0.99 | 1.00 | 0.99     | 0.91 | 0.90 | 0.97 | 0.93     |

*Values marked in italics are excluded from the ASI(fat). Abbreviations: ALA, alpha-linolenic acid; ARA, arachidonic acid; DHA, docosahexaenoic acid; GL, glycolipids; LA, linoleic acid; MF, milk-fat-containing formula; PC, phosphatidyl choline; PE, phosphatidyl ethanolamine; PL, phosphatidyl inositol; PL, polar lipids; PS, phosphatidyl serine; SM, sphingomyelin; and VO, the formula containing vegetable oils as the primary fat source. Short chain and medium chain FA (C4:0, C6:0, C8:0, C10:0, and C12:0). Long chain saturated FA (including C14:0 and longer).
(Table 2) while the pooled breast milk sample contained 3.3 g/100 g FA, which reflects the total fat content of the milks. In our study, the FA content was determined by direct methylation of the FAs and calculating the masses of the FAs by using an internal standard. This method takes into account only FAs, but, for example, sterols and fat-soluble vitamins are not included, and thus our value cannot be directly compared to the total fat content. It has also been noted that the methylation method may play a role in the determined total quantity of FAs. However, because all of our samples were analyzed in the same batch, the results are comparable and relevant for similarity index calculations. The similarity index for total FA content, ISI (FA, g/100g) (Table 3), was high in all of the formulas because the fat content is a simple parameter to adjust in the product development (proposed minimum and maximum contents 2.6 and 4.2% (calculated from the given value per 100 kcal), respectively laid down by Directive 2006/141/EC).

Nearly 200 different FAs have been detected in breast milk. However, as the FA composition in breast milk reflects the diet of the mother, there exists no standard value for the FA composition of breast milk. Mature human milk typically contains 34–47% SFA, 31–43% MUFA, 12–26% n–6 PUFA, and 0.8–3.6% n–3 PUFA, and the proportions vary for example depending on the geographic locations. In our pooled Finnish breast milk, the proportions of SFA, MUFA, n–6 PUFA, and n–3 PUFA were 38.8, 45.7, 12.6, and 2.2%, respectively (Table 2). The MF-containing formulas had a higher similarity index in SFA, MUFA, and n–3 PUFA proportion (0.93, 0.93, and 0.99 on average, respectively) compared to the formulas containing VO as the primary fat source, in which the indexes were 0.80, 0.90, and 0.93 on average, respectively (Table 3). VO-based formulas had a higher similarity index in n–6 PUFA (0.85 on average) compared to MF-containing formulas (0.74 on average). The high content of n–6 PUFA in all of the studied formulas would produce high similarity to the breast milk from, for example, Asia because according to the results of Kumar et al., Chinese breast milk had significantly higher n–6 PUFA proportion (25.7%) compared to the breast milk from Finland (10.3%), Spain (14.7%), and South Africa (13.4%). A similar trend was found in the other previous studies.

The highest index for total FA composition, 0.75 of MF1, was obtained by including bovine cream, sunflower oil, milkfat rich whey protein, rapeseed oil, coconut oil, fish oil, and Mortierella alpina-oil in the formula (Table 3). The lowest index, 0.50 of VO1, is a result of the mixture of nondairy fats: sunflower oil, rapeseed oil, fish oil, and M. alpina-oil. On average, the MF-containing formulas had a similarity index of 0.72 and the VO-based formulas 0.52 for total FA composition.

Figure 1 shows the absolute contents of essential FA: LA and ALA, in the infant formulas and breast milk. The optimal ratio of LA (n–6 FA) to ALA (n–3 FA) has been under debate. Namely, there exists evidence that lowering n–6 FA intake in early life could protect from fat mass accumulation in adulthood and increase n–3 FA accumulation in the brain. In Finland, rapeseed oil is the primary VO used in diet and its high ALA content most probably has produced the relatively low (5.5) LA/ALA ratio in the breast milk studied here. In all of the formulas, the LA content was higher in breast milk (Table 2), but the ALA content was highly similar, which resulted in the higher LA/ALA ratio in the formulas. On average, the ISI (LA/ALA) was higher in the VO-based formulas (0.70) compared to the MF-containing formulas (0.66).

In Figure 1, the content of SCFA + MCFA (C4:0 + C6:0 + C8:0 + C10:0 + C12:0), DHA and ARA in the studied infant formulas and breast milk is shown. SCFA + MCFA are absorbed faster than longer chain FAs and have even been speculated to spare ALA from oxidation. Butyric acid was found exclusively in the formulas containing bovine milk, because it is generated in the rumen biohydrogenation and thus specific to bovine MF (Table 2). In the infant formulas of this study, the presence of coconut oil increased the MCFA content significantly higher than in breast milk (Figure 1). Therefore, the infant formulas containing MF were higher in similarity to breast milk in SCFA + MCFA (Table 3). The
amount of DHA in the formulas was relatively similar (4.7–11.6 mg/100 g) to the breast milk, 8.9 mg/100 g (Figure 1). However, in breast milk, the DHA content is highly dependent on the mother’s recent marine oil consumption and our number cannot be considered a standard value. In none of the formulas the DHA amount was not as high as labeled (14–17 mg/100 g or 100 mL, data not shown). The proposed minimum and maximum values are 12 and 35 mg/100 g (calculated from the given value per 100 kcal) according to EFSA1 (2014). The ARA content varied more in the studied milks, but there exists no proposed minimum nor maximum value for ARA.1

Similarity Index for Positional Distribution of FAs. Palmitic acid is the most abundant saturated FA in human milk, and the majority of it, 62–86%, is located in the sn-2 position of the TAG molecule.36–38 Location of saturated FAs in the middle position of TAG is significant in respect of their optimal adsorption in the infant intestine. Namely, the unesterified long chain SFAs tend to form insoluble salts with Ca2+, which, besides limiting adsorption of these nutrients, increases the stool hardness and affects the composition of intestinal microbiota potentially reducing the comfort of infants.3,39

The regiospecific positional distribution of the most significant FAs (>1% in breast milk) of formulas and breast milk in this study are shown in Figure 2A,B. Our study confirmed the location of C16:0 in the sn-2 position in breast milk as reported in the literature: 72.6% of C16:0 was found in the sn-2 position (Table 2). Of all sn-2 FAs, 63.1% was C16:0 in breast milk (Figure 2A, Table 2). Additionally, 71.1% of all C14:0 in breast milk was situated in the sn-2 position. Instead, unsaturated FA, such as C18:1 and LA, and MCFAs (C10:0 and C12:0) were enriched in the sn-1/3 position (Figure 2B). MF-containing formulas were higher in similarity to breast milk regarding the FA in the sn-2 position, especially in respect of C16:0 (Table 3) and C14:0 (data not shown) when compared to VO-based formulas. Still, their sn-2 C16:0 content was far from that of breast milk and contained only 26.9% (MF1), 27.9% (MF2), and 34.5% (MF3) of total C16:0 in the sn-2 position. Partly resulting from the VO supplementation, the sn-2 C18:1 and C18:2 content of also the MF-containing formulas were significantly higher than in breast milk. The VO-based formulas contained only traces of C16:0 in the sn-2 position reflecting the typical vegetable fat composition, where the sn-2 position is occupied by unsaturated FAs. These formulas also contained less palmitic acid in total (Table 3). In the VO-based formulas, MCFAs of which especially C12:0 was enriched in the sn-2 position. Supporting optimal absorption in postprandial metabolism, the sn-2 position would ideally be occupied by long chain FA, whereas the MCFAs are absorbed at an equal rate despite the positional distribution.40 Therefore, the positional distribution of C12:0 in the sn-2 position in VOscarcely brings added value.

The ISI (sn-2 Fas, sn-1/3 FAs, and sn-2 C16:0/total C16:0; %) and their averages are presented in Table 3. It can be concluded that high similarity to human MF is easier to obtain in sn-1/3 than sn-2 position, and it can be reached without bovine MF supplementation. However, the positioning of palmitic acid in sn-2 position, which is critical in infant nutrition, is better, although not optimal, in the bovine MF-containing infant formulas.

Figure 2. Regioisomerism of triacylglycerols in the infant formulas and breast milk. A. Fatty acids in the sn-2 position. B. Fatty acids in the sn-1/3 position. Bar color black, breast milk; white, MF1; grey, MF2; dashed right, MF3; dotted, VO1; dashed left, VO2; and horizontal lines, VO3. Data are average (n = 3), and standard deviations are shown. MF, milk-fat-containing formula; VO, the formula containing vegetable oils as the primary fat source.
Similarity Index for Polar Lipids and Cholesterol.

Polar membrane lipids are very important, yet minor (0.2–1% of total lipids), components in MF, which have several health effects. In infant formulas, the origin of polar lipids (PL) is typically lecithin derived from the PL fraction of oil plants, which is used as an emulsifier to stabilize VO as small lipid droplets in the formula, and/or MFGM from dairy fat. Despite the primary fat source, all of the formulas in our study except one (VO2) were supplemented with lecithin (Table 1). Table 2 shows the total PL content in the studied infant formulas and breast milk. Our Finnish breast milk contained 56 mg/100 g PL in total. Total PL content in the MF-containing infant formulas studied here was highly similar, ISI (total PL content, mg/100 g) 0.94, on average (Table 3). Lecithin supplementation improved the similarity in total PL content in VO-based formulas, but on average, the similarity index was only 0.61.

PL of the MFGM in mammals consists of glycerophospholipids (phosphatidyl choline, phosphatidyl ethanolamine, phosphatidyl serine, and phosphatidyl inositol) and sphingolipids (sphingomyelin and gangliosides), of which the gangliosides are glycosylated. Lecithin PL composition is different and depends on the botanical source. In soybean and sunflower lecithin the most abundant PLs are phosphatidyl choline, phosphatidyl inositol, and phosphatidyl ethanolamine representing 90% of PL. According to our results, polar lipid composition was closest to breast milk again in the formulas which contained MF and thus also MFGM (Figure 3, Table 3). ISI (PL amount, mg/100 g AVE) was 0.84, on average, in the MF-containing formulas and 0.53 in the formulas without MF. The clinical studies are usually performed with MFGM extract rather than purified phospholipids. However, the importance of similarity regarding the sphingolipids should be noted because these lipids are evidenced to be important in infants in their cognitive and brain development. These indexes, ISI (SM, mg/100 g) and ISI (GL, mg/100 g) were higher in MF-containing formulas (0.75 and 0.93, respectively, on average) compared to VO-based formulas (0.48 and 0.56, respectively, on average). The reason behind the relatively high sphingomyelin content (6 mg/100 g) in VO1 is not fully clear. We speculate that the whey protein isolate used in the formula might be enriched with MFGM components because this formula had a higher similarity to breast milk also in respect of overall PL composition. We also evaluated the FA composition of each polar lipid (Supporting Information, Figure S1). Also, the polar lipid FA composition was different depending on the polar lipid source, and thus, the differences in ISI (PL FAs, %) were also high: the values varied between 0.38 and 0.77 (Table 3). On average, ISI (PL FAs, % AVE) was the same (0.51) in MF-containing and VO-based formulas.

Besides the similarity index, our data provide interesting information on the FA composition of phospholipids in breast milk. The FA composition was found to be different in bovine MF and human milk-fat-originating sphingomyelin (Supporting Information, Figure S1). As typical, sphingomyelin was rich in long chain saturated FA: C22:0, C23:0, and C24:0. Breast milk sphingomyelin was rich in nervonic acid (C24:1), which has been found to be the most important FA in the brain myelination of the developing human brain. Even if nervonic acid can be synthesized in human metabolism from oleic acid, there is certainly some significance in breast milk containing nervonic acid. Ntoumani et al. even suggested nervonic acid supplementation in premature infant formulas instead of DHA. In the infant formulas, nervonic acid was also present but only in very small amounts (Supporting Information, Figure S1).

Cholesterol is a structural component associated in cellular membranes with sphingomyelin, and it is regarded to have health effects, such as short- and long-term reduction of cardiovascular risk factors in infants. Instead, the role of vegetable originating phytosterols in infant nutrition is less clear, and there are concerns even of detrimental effects related to their oxidation products. We analyzed cholesterol and the most abundant phytosterol, beta-sitosterol, content in the infant formulas and breast milk. Also, campesterol and dihydrobrassicasterol could be detected. According to our analysis, breast milk contained a cholesterol
well known for their ability to reduce cholesterol adsorption,12 cholesterol adsorption in the infant intestine. Phytosterols are phytosterols in the formulas may raise a concern about content in all studied formulas. The high content of cholesterol in the formulas. Noticeable is the high phytosterol MFGM in the fat-free milk and whey, which bring traces of MF as an ingredient, there were possibly small amounts of VO3, respectively). Even if the VO formulas did not contain content was still lower (2.8, 1.6, and 2.4 for VO1, VO2, and VO3, respectively). Even if the VO formulas did not contain MF as an ingredient, there were possibly small amounts of MFGM in the fat-free milk and whey, which bring traces of cholesterol in the formulas. Noticeable is the high phytosterol content in all studied formulas. The high content of phytosterols in the formulas may raise a concern about cholesterol adsorption in the infant intestine. Phytosterols are well known for their ability to reduce cholesterol adsorption,12 which is beneficial in patients suffering from hypercholesterolemia, but in infant nutrition, this effect can be questionable.

Lipid Droplet Size. We also measured the lipid droplet size in the formulas and the breast milk. In breast milk, the volume-weighted mean [D4,3] was 5.4 μm. The formulas in liquid form had a droplet size below 0.5 μm (Table 2), which is a prerequisite for the stability of the emulsions during the long shelf life. Therefore, the ISI (droplet size, μm, [D4,3]) was very low (0.11–0.16) in all of the liquid formulas, MF1, MF2, MF3, VO1, and VO2 (Table 3). The powdered formula VO3 had a droplet size of 2.4 μm after it was reconstructed according to the instructions in the package. This was significantly closer to the size of the fat globules in breast milk, and the ISI was 0.61. Powder form enables larger lipid droplet size in respect of storage stability of infant formulas, but the powders may face other stability challenges caused by for example humidity and heat.49,50

Average Similarity Index. After calculating the ISIs for each studied lipid element, the average similarity index, ASI(fat) was calculated for the infant formulas (Table 3). In the calculation of ASI(fat), all the ISIs are averaged in a way that duplication of the values is avoided. For example, the ISIs for the proportions of SFA, MUFA, and PUFA (%) are not calculated for ASI because the same values are already taken into account in the calculation of ISI for total FA composition. The highest ASI(fat) was found in MF1: 0.69. This product contains bovine cream, sunflower oil, MF-rich whey protein, rapeseed oil, coconut oil, fish oil, and M. alpina-oil as fat sources, and soy lecithin and mono- and diglycerides as emulsifiers. The ASI(fat) of MF2 and MF3 are following with the ASI(fat) values of 0.68 and 0.65, respectively. Also, these formulas contain bovine MF as a primary fat source. The formulas having VO as the primary fat source have lower ASI(fat) values: 0.57, 0.53, and 0.57, for VO1, VO2, and VO3, respectively. On average, ASI(fat) was 0.68 for MF-containing formulas and 0.56 for VO-based formulas.

In conclusion, this study indicates that having bovine MF as one fat source brings the fat fraction of the infant formulas closer to that of breast milk than the formulas utilizing only VOs. A nutritionally highly important fat fraction in infant formulas may be derived from many different sources in order to fulfill the legislation criteria set for the fat content as well as the content of essential FA and their ratio. By fish or algae oil supplementation, the level of DHA can be raised in order to support the neurodevelopment of the infants. Recognizing the fact that the FA composition of breastmilk has no standard value, the abovementioned fat elements can be adjusted with a high similarity index by using also VOs as the primary fat source. However, when the regiospecific distribution of FA, especially C16:0, and the composition of membrane lipids including cholesterol are evaluated, the MF as an ingredient shows its benefits. Even if these parameters are not controlled by legislation, they play an important role in infant metabolism regarding proper FA adsorption and cellular metabolism through the cell membrane-associated precursors and membrane dynamics. Besides giving information to the manufacturers on how the different fat sources affect the similarity index, this study gives a better understanding of the lipid composition in breast milk. However, there certainly remain several lipid-related components, such as fat-soluble vitamins and other minor lipids, even yet unknown, in breast milk, which are not evaluated here and are important for growing infants. Furthermore, the composition and structural profile of individual molecular species of neutral and polar lipids vary among fat sources, which likely play an important role in infant nutrition. Therefore, breast milk remains the superior option even if the similarity indexes of formulas would be close to unity.

![Figure 4. Sterol content in the infant formulas and breast milk (pooled sample of the milk from 8 mothers). Bar color black, cholesterol; white, beta-sitosterol; grey, campesterol; and dashed right, dihydrobrassicasterol. Data are average (n = 2). MF, milk-fat-containing formula; VO, the formula containing vegetable oils as the primary fat source.](image-url)
ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jafc.1c08029.

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