Symposium review: Fat globules in milk and their structural modifications during gastrointestinal digestion*

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ABSTRACT

The fat globules in milk are unique oil droplets that are stabilized by a specific and structurally complex membrane, the milk fat globule membrane (MFGM). In the last decade, excellent progress has been made on studying the structure of the milk fat globules and the MFGM and how common processing treatments affect these structures to deliver dairy products with improved functional properties. Although the digestion of milk fat to deliver energy and lipid-soluble nutrients is essential for survival of the neonate, there is little understanding of the complex processes involved. The structural alterations to fat globules during gastrointestinal processing affect the way in which milk fat is digested, absorbed, and metabolized. The packaging of these globules within the MFGM or in other forms may affect the bioaccessibility of raw or processed milk fat globules; in turn, this may affect access of the gastrointestinal enzymes to the globules and, therefore, may influence the rate and extent of lipid digestion. This review focuses on recent advances in understanding milk fat globules during gastrointestinal digestion, including the effects of processing on their bioavailability and the kinetics of lipid digestion. Possible effects of the dairy matrix on lipid digestion and physiological responses are briefly described.

Key words: milk, milk fat globule, milk fat globule membrane, gastrointestinal processing, lipid digestion

INTRODUCTION: COMPOSITION AND STRUCTURE OF FAT GLOBULES

Milk has evolved to meet the complete nutritional, and some defensive and other physiological requirements, of the neonate of the species. In addition to supplying all the nutritional requirements of the neonate, many of the minor constituents of milk (e.g., oligosaccharides, immunoglobulins, metal-binding proteins, and enzymes) have protective roles. Compositionally, milk is a complex fluid containing several hundred molecular species. These include water, lipids, proteins, sugar (lactose), minerals, vitamins, hormones, enzymes, and miscellaneous compounds (O’Mahony and Fox, 2014).

Bovine milk contains approximately 3.5 to 5.0% lipids, which predominantly comprise triacylglycerols (98%) and some minor components, such as diacylglycerols, monoacylglycerols, free fatty acids, phospholipids, and cholesterol. Milk fat acts as a concentrated source of energy for the neonate and is an important carrier of lipid-soluble constituents, such as lipid-soluble vitamins (A, D, E, and K) and several volatile flavor compounds. Some milk lipids, such as conjugated linoleic acid, sphingomyelin, and butyric acid, have been shown to exhibit physiological activities (Parodi, 2001).

The most interesting aspect of milk fat is the way in which the triacylglycerols are packaged in natural milk in the form of oil-in-water emulsions, commonly referred to as fat globules. The diameter of fat globules ranges from 0.1 to 15 µm, and they are surrounded and stabilized by a unique and complex layer, called the milk fat globule membrane (MFGM; Walstra, 1995; Mather, 2000). The unique structure and unique composition of the MFGM reflect the fat globule biosynthesis process in the mammary secretory cells. The MFGM is about 8 to 10 nm in thickness and contains multilayers consisting of phospholipids and proteins; a dense protein layer is located between the monolayer of phospholipids and proteins in contact with the triglyceride core and the inner face of the outer layer, which consists of a bilayer of phospholipids and proteins; a dense protein layer is located between the monolayer of phospholipids and proteins in contact with the triglyceride core and the inner face of the outer layer, which consists of a bilayer of phospholipids (Heid and Keenan, 2005). The outer phospholipid bilayer contains various glycoproteins, enzymes, phosphoproteins, and cholesterol (Dewettinek et al., 2008). The most abundant phospholipids are phosphatidylcholine, phosphatidylethanolamine, and sphingomyelin; phosphatidylserine and phosphatidylinositol are present in smaller proportions. The phospholipids are segregated between liquid-ordered domains that are particularly rich in sphingomyelin.
and cholesterol and are sometimes referred to as lipid rafts and liquid-disordered phases (Gallier et al., 2010; Lopez et al., 2010). The MFGM also contains 2 major neutral glycosphingolipids, glucosylceramide and lactosylceramide (Christie et al., 1987). Gangliosides are glycosphingolipids that comprise a ceramide and an oligosaccharide chain attached to 1 or more sialic acids and several sugars.

The MFGM contains more than 40 proteins consisting of several glycosylated proteins, including mucin 1, butyrophilin (BTN), mucin 15, periodic acid Schiff 6/7 (PAS 6/7), and cluster of differentiation 36 (Mather, 2000). These proteins are mostly transmembrane proteins (mucin 1, mucin 15, BTN, and cluster of differentiation 36) except for PAS 6/7, which is loosely adsorbed at the surface (Dewettinck et al., 2008; Vanderghem et al., 2011). The other 3 major proteins are xanthine dehydrogenase/xanthine oxidase (XO), which is located within the proteinaceous layer of the MFGM; adipophilin, which is located in the inner face of the polar lipid bilayer; and fatty acid binding protein, which is located in the monolayer close to the lipid core (Vanderghem et al., 2011). The MFGM also contains about 25 enzymes and several other minor proteins (Mather, 2000; Spitsberg, 2005; Singh, 2006; Dewettinck et al., 2008).

The fat globules in milk are stable toward flocculation and coalescence because of a combination of electrostatic repulsion and steric repulsion provided by MFGM components. The zeta-potential of the fat globules is approximately −10 mV, which indicates relatively low contributions from electrostatic repulsions. Partial coalescence of fat globules is known to occur upon storage of milk at low temperatures because of the formation of fat crystals, which can protrude from the globule surface and damage the MFGM (Walstra, 1995; Huppertz and Kelly, 2006). Because of their relatively wide distribution of sizes, the fat globules in fresh milk tend to undergo creaming during storage. The extent of creaming is considerably reduced by homogenization of the milk because a marked reduction occurs in the fat globule size after homogenization. This process also induces a simultaneous breakup of the MFGM, resulting in the adsorption of skim milk proteins at the fat globule surface to cover that newly created surface.

Temperature has a significant effect on the integrity and composition of the MFGM and consequently on the stability of fat globules. Heating milk above 60°C induces the denaturation of the MFGM proteins and their association with the whey proteins (Kim and Jimenez-Flores, 1995; Corredig and Dalgleish, 1996; Ye et al., 2004) via sulfhydryl–disulfide interchange reactions (Houlihan et al., 1992). This could involve the displacement of the original MFGM proteins by whey proteins, either by directly competing or because heating may cause the breakdown or reorganization of the MFGM, leaving gaps to allow whey proteins to adsorb to the newly exposed fat surface (Dalgleish and Banks, 1991). Ye et al. (2004) proposed that the thiol–disulfide interchange reactions were initiated by free thiol groups of the MFGM proteins, which became available for interaction at much lower temperatures than the denaturation temperature of the whey proteins (β-LG).

The specific protein components of the MFGM that interact preferentially with whey proteins during heat treatment have not yet been identified. Ye et al. (2004) showed that XO and BTN denatured at lower heating temperatures (starting from 60°C, 10 min) compared with PAS 6/7, which began to denature at 80°C (Ye et al., 2004). Interestingly, most of the major MFGM proteins (e.g., XO and BTN) remained anchored into the MFGM, although PAS 6/7 appeared to migrate into the serum phase during heating.

Heating has been shown to release phospholipids from the MFGM into the serum phase (Houlihan et al., 1992). Some of the MFGM material, particularly the phospholipids (20%), may also be released into the milk serum upon the cooling of milk (Huppertz and Kelly, 2006). Freezing and thawing cause significant damage to the MFGM and destabilization of the fat globules. The rapid incorporation of air can also destabilize the MFGM, which is the basic mechanism for the manufacture of whipped cream and butter.

As summarized above, major advances have been made in understanding the synthesis of milk fat globules, the composition and structure of the MFGM, and how fat globules are influenced by various processing operations used in the dairy industry. The effect of fat globule modifications on the physical and chemical properties of dairy products has been extensively studied and reviewed (Evers, 2004; Singh, 2006; Lopez et al., 2015; Singh and Gallier, 2014, 2016).

In recent years, the physical and biochemical stability of milk fat globules after consumption has generated a great deal of research interest (Gallier et al., 2010, 2012; Ye et al., 2010, 2011; Singh and Gallier, 2014; Bourlieu and Michalski, 2015). There has been some progress on understanding how the MFGM and the physical structures of fat globules are modified during gastrointestinal (GI) digestion and how they influence the rates of lipid digestion. Knowledge of complex interactions between the fat globules, the MFGM, and the physiological components, such as mucin, gastric and intestinal enzymes (e.g., pepsin, trypsin, and lipases), and bile salts, is crucial to understanding the physiological behavior of milk during its transit through the GI tract. In this review, current advances in our understanding of the structures and the stability of fat
globules from digestion viewpoints are highlighted, with a focus on the research carried out at the Riddet Institute laboratory at Massey University (Palmerston North, NZ).

**CHANGES IN FAT GLOBULES DURING GI DIGESTION**

The GI tract could be considered to be a multistage processing machine, with each stage contributing to the delivery of dietary nutrients efficiently at the site of absorption. The reader is referred to other reviews for details of the GI processing of foods (Singh et al., 2009; Bakala N’Goma et al., 2012; Singh and Gallier, 2014). It should be noted that there are major differences in lipid digestion between infants and adults, and these are mainly related to some of the digestive enzymes and gastric pH (see reviews by Abrahamse et al., 2012; Bourlieu et al., 2014). For example, infant fasting gastric pH is higher than that of an adult, which may influence gastric proteolysis. With regard to lipid digestion, gastric lipase activity is similar between infants and adults, but pancreatic lipase activity seems to vary between infants and adults. Little is known about the digestion behavior of milk fat globules in infants.

The digestion of food begins as early as in the oral cavity, through which food enters the digestive system; here, food is disintegrated into small particles and is mixed with saliva through the mechanical action of chewing, resulting in the formation of a bolus. The residence time of food in the oral cavity depends on its nature. Solid and semisolid foods are broken down until they reach a size that is small enough for easy swallowing, whereas liquids tend to be swallowed rapidly after mixing with saliva. Saliva is a complex biological fluid (pH around 6.8) that contains water, electrolytes, salivary enzymes (such as α-amylase and carbonic anhydrase), and several other proteins (immunoglobulins, antibacterial proteins, proline-rich proteins, lysozyme, and lactoferrin; Amado et al., 2005). Although the behavior of oil-in-water emulsions in the oral cavity, including the interactions of salivary components with the adsorbed layer on emulsion droplets, has been studied extensively (van Aken et al., 2007; Sarkar et al., 2009a), there is surprisingly little information on the behavior of milk fat globules in the oral environment. Smoczyński and Staniewski (2014) reported that the fat globules in raw milk showed extensive reversible flocculation upon mixing with artificial saliva, primarily because of depletion interaction, similar to that seen in emulsion droplets with low negative surface charge (Silletti et al., 2007). Milk is in contact with saliva only briefly before being swallowed; however, thicker dairy products such as cream and ice cream and solid dairy products such as cheese are in contact with saliva for a longer time. The interfacial behavior in the oral cavity of the fat globules in thicker dairy products needs to be further investigated.

The gastric environment is highly acidic, with a pH typically between 1 and 3, and contains various minerals and both proteolytic enzymes and lipolytic enzymes. Because of the action of pepsin, proteins are partially or fully hydrolyzed in the stomach, although some proteins are resistant to pepsin action. About 10 to 30% of lipids are hydrolyzed by gastric lipase into free fatty acids and diacylglycerols. Gastric pepsin would be expected to hydrolyze the MFGM protein layers (Ye et al., 2011; Gallier et al., 2012), as demonstrated in an SDS-PAGE analysis of the milk fat globules isolated from raw milk digested in an in vitro simulated gastric system; all MFGM proteins were hydrolyzed by pepsin into a range of peptides, but the rate of hydrolysis was different for different MFGM proteins. For instance, XO was hydrolyzed much faster than BTN, and PAS 6 and PAS 7 were hydrolyzed faster than BTN, but PAS 7 was more sensitive than PAS 6 (Figure 1).

The hydrolysis of interfacial MFGM protein was followed by an apparent flocculation of fat globules, as indicated by an increase in the average size ($d_{3,2}$; volume-surface mean) of the milk fat globules with an increase in gastric digestion time (Ye et al., 2011). Similar to the flocculation observed in protein-stabilized emulsions (Sarkar et al., 2009b), the flocculation of the fat globules in the gastric environment may have arisen from the hydrolysis of charged MFGM proteins, resulting in a decrease in electrostatic repulsion. However, the zeta-potential did not support this possibility, as it did not change significantly during digestion. Examination of gastric digesta by confocal laser scanning microscopy showed that the flocculation of fat globules started at the early stages of digestion and seemed to be enhanced at long digestion times (≥30 min; Ye et al., 2011). The fat globules were linked through some protein or peptide material between the globules. A closer examination of the microstructure revealed that the fat globules were physically entrapped in the casein aggregate network and that they remained essentially intact during gastric digestion. It is known that the casein micelles in the serum phase of milk will aggregate with a reduction in the pH and hydrolysis by pepsin. Similar experiments using cream rather than milk confirmed that the fat globule size did not change during digestion. This suggests that some of the peptides hydrolyzed from the MFGM proteins remained at the globule surface and provided sufficient electrostatic repulsion and steric barriers to prevent coalescence of the fat globules. In addition, the phospholipid in the MFGM would be expected to remain at the surface and...
prevent the coalescence of the fat globules even in the absence of MFGM proteins.

Recent studies in our laboratory used a human gastric simulator to explore the structural changes in milk during gastric digestion (Ye et al., 2016, 2017). The human gastric simulator developed at the Riddet Institute is a sophisticated model that can closely mimic human gastric behavior and mimics many relevant factors of gastric physiology, such as a progressive acidification and emptying, that might significantly affect the bioaccessibility of nutrients.

As expected, the gradual increase in gastric acidity and pepsin hydrolytic activity induced coagulation of the casein micelles at a pH around 6.0 (well above the isoelectric point of caseins) in whole milk, and the fat globules became embedded in the clots as they formed. A longer residence time in the human gastric simulator resulted in an increased density of the clot, and the gradual breakdown of the proteins by pepsin allowed the release of the fat globules over time (Ye et al., 2016). Heat treatment of whole milk (90°C for 10 min to denature the whey proteins) before digestion resulted in softer clots in the human gastric simulator and a more rapid protein hydrolysis; as a consequence, the fat globules were released more rapidly (Figure 2).

Comparison of the rates of fat globule release from the clots with the rates of the reduction in fat-free matter in the clots showed that the release of fat globules from the clots from both unheated milk and heated milk was linearly dependent on the breakdown of the protein in the clots.

Gallier et al. (2013a) studied the in vivo gastric digestion of bovine milk fat globules in cream derived from either raw milk or heated milk (63°C for 30 min). Fasted rats were orally gavaged once with one of the cream preparations, and stomach chyme samples were collected from the rats post-euthanasia after 30 min, 2 h, and 3 h postgavage. Cream was used to minimize casein coagulation in the stomach, as discussed above. The 2 cream samples presented similar initial protein profiles and showed rapid hydrolysis of MFGM proteins during digestion. Several peptides appeared after 30 min of gastric digestion. These results were generally similar to the observations made in the in vitro experiments (Gallier et al., 2012).

Free fatty acids, as a proportion of total fatty acids, increased throughout the 3-h postprandial period, indicating lipolytic activity in the stomach. In rats, gastric lipase is absent but the acid-stable lingual lipase, produced by Von Ebner’s glands, is present. This enzyme acts similarly to the human gastric lipase in the stomach, with a preference for fatty acids on sn-3 positions and short- and medium-chain fatty acids and has optimal activity at pH 5.0 to 5.4 (Hamosh and Scow, 1973). Short- and medium-chain fatty acids were released more rapidly than long-chain fatty acids.

Figure 1. Sodium dodecyl sulfate-PAGE patterns of the milk fat globule membrane proteins obtained from the cream material of raw milk (RM) samples incubated in simulated gastric fluid containing pepsin at 0.1 mg/mL as a function of digestion time. MUC = mucin; PAS = periodic acid Schiff. Reproduced with permission from Ye et al. (2011).
acids (LCFA), and the latter were hydrolyzed to a greater degree from heated cream compared with raw cream. As mentioned earlier, heat treatment of milk causes interactions of whey proteins with the MFGM proteins, resulting in the presence of whey proteins at the MFGM. As the whey proteins in their adsorbed form are easily digested by pepsin, this may facilitate the access of gastric lipase to the triglyceride core by modifying the surface structure of the MFGM. This may explain the earlier appearance of free fatty acids at the surface of the fat globules in heated cream chyme than in raw cream chyme.

Confocal laser scanning microscopy of the gastric chyme showed that, after 30 min and 2 h of digestion, some liquid-ordered domains were present, indicating that the MFGM phospholipid trilayer may remain intact in the stomach (Brown and London, 1998). The MFGM protein fragments, which could still be intact at the surface of the fat globules in the chyme, as well as MFGM glycoproteins and phospholipids probably maintained the integrity of the MFGM during gastric digestion (Hamosh et al., 1999). This observation confirms those made in the in vitro studies discussed earlier (Ye et al., 2011; Gallier et al., 2012).

Using differential interference contrast microscopy, some interesting features were seen on the surface of the fat globules in the gastric chyme (Figure 3). A few needle-shaped crystals were seen in the early stages of digestion, and the surface became more irregular with small protrusions at longer digestion times. The protrusions were similar in appearance to the spherical clusters observed by Pafumi et al. (2002) during gastric digestion of differently sized phospholipid-triolein emulsions by human gastric juice or purified human gastric lipase under close-to-physiological conditions. They speculated that these clusters trapped the gastric lipase, inhibiting its activity. They probably comprise the lipolytic products and phospholipids from the MFGM and the gastric mucosa, which tend to form lamellar phases at the oil-water interface. Berendsen and Blanchettetmackie (1979) also observed lamellar structures at the surface of milk fat globules in the stomach of 10-d-old suckled rats. Some dark crystals observed in the lamellar phase could have been due to the presence of high-melting-point, fatty acid–containing lipolytic products.

In summary, it is evident that during gastric digestion, the surface structures of fat globules are modified considerably but without a drastic effect on their size. The gastric pepsin hydrolyzes the MFGM proteins, but the peptides remaining on the fat globule surface as well as phospholipids maintain the stability of the fat globules. The gastric lipase is able to penetrate the MFGM and spherical structures that are rich in free LCFA, and phospholipids are formed at the surface of the oil droplets. These structures could potentially trap the gastric lipase and limit its activity (Pafumi et al., 2002). The free fatty acids from the gastric lipolysis, peptides, and modified fat globules then move into the small intestine, where they are extensively altered to allow further lipid digestion and absorption.

The small intestine is the main site for the digestion and release of lipids and their conversion into an absorbable form via complex interactions with pancreatic and biliary secretions. The pH of the pancreatic juice is generally between 5 and 7 (Bakala N’Goma et al., 2012); it contains many enzymes, such as proteases and peptidases (e.g., trypsin, chymotrypsin, carboxypep-
tidases), lipases and esterases (e.g., pancreatic lipase, cholesterol esterase, phospholipase A2), and pancreatic amylases (Singh et al., 2009). Gastric-resistant proteins and peptides arriving from the stomach are further hydrolyzed by trypsin, chymotrypsin, and other proteases into AA, which are then absorbed. The lipids remaining after gastric digestion are further hydrolyzed primarily by pancreatic lipase (forming a complex with colipase) to release 2 free fatty acids and one 2-monoacylglycerol. Several other active lipases, such as phospholipase A2, cholesterol esterase, and pancreatic lipase-related protein, are also present in the pancreatic juice and contribute to the overall lipid digestion.

Biliary secretions containing bile salts play a crucial role in lipid digestion, as these salts are highly surface active and have the ability to adsorb and displace proteins and other biomaterials from an oil-water interface by orogenic mechanisms. Bile salts also solubilize lipolytic products into micelles and vesicles, which are the main transport vehicles of the lipolytic products. However, LCFA released as free fatty acids can form insoluble soaps with calcium, which may reduce their absorption and increase their fecal excretion. Any undigested material reaches the colon, where it is fermented by the gut microbiota (Knutson et al., 2010).

The changes in the ultrastructure of the milk fat globules in relation to lipid digestion have been studied mainly in in vitro digestion models with or without the gastric digestion step. In a simple in vitro standardized intestinal model, Ye et al. (2010) compared the behavior of the fat globules in raw milk, which had an intact MFGM, with that of the fat globules in recombined milk, in which the fat globules were coated by casein micelles and whey protein (i.e., no MFGM). These samples had similar initial average fat globule sizes; during the in vitro intestinal digestion, the average size increased dramatically during the early stages, followed by a rapid decrease and then a gradual increase with an increase in the digestion time. The zeta-potential was found to increase (in negative value) dramatically for both samples, but there were no differences in the rate of change in the zeta-potential between the raw milk sample and the recombined milk sample.

In the absence of bile extract, the rate of lipid digestion (estimated by the formation of free fatty acids during incubation in a simulated intestinal fluid) by pancreatic lipase was slower in the raw milk than in the recombined milk, but the final extent of lipid digestion after 290 min was similar in both samples. In the presence of bile extract (5.0 mg/mL), the rate of lipid digestion by pancreatic lipase was much faster and almost similar in both the raw milk and the recombined milk. However, the total amount of fatty acids released was slightly lower in the raw milk sample than in the recombined milk sample. It appeared that the bile salts either rapidly adsorbed or rapidly displaced (or both) the exiting biomaterials from the fat globules and largely eliminated the different properties of the original surfaces required for the adsorption of pancreatic lipase. It has been reported that the presence of bile

Figure 3. Confocal laser scanning microscopy (30 and 120 min) and differential interference contrast (180 min) images of the gastric chyme collected from rats at 30, 120, and 180 min after gavaging with cream derived from raw milk. The lipids were stained with Nile Red (red), and the proteins were stained with Fast Green FCF (blue). The black arrows point to spherical amorphous lipid protrusions. Scale bars = 50 µm (30 min), 75 µm (120 min), and 25 µm (180 min). Adapted with permission from Gallier et al. (2013a).
salts at the fat globule surface promotes greater binding of pancreatic lipase to the interface by facilitating the formation of substrate clusters and thus enhancing lipid digestion (Wickham et al., 1998; Sarkar et al., 2016).

The products generated by the action of pancreatic lipase on milk triacylglycerols—namely, monoglyceride and fatty acid—are highly amphiphilic and have the tendency to self-assemble in the aqueous environment to form a variety of complex lyotropic liquid crystalline structures (Salentinig et al., 2011; Clulow et al., 2018). Using time-resolved small-angle X-ray scattering, Salentinig et al. (2013) showed the formation of highly ordered inverse hexagonal and cubic phases during the digestion of milk lipids. This included the initial formation of a persistent lamellar phase, the formation of small quantities of inverse micellar phases (\(Pl3m\) and emulsified microemulsion phases), the disappearance of the inverse micellar phase and the onset of an inverse hexagonal phase (\(H2\)), and, finally, the diminution of the inverse hexagonal phase and the onset of bicontinuous cubic phases (\(Pb3m\) and \(Im3m\) phases).

Gallier et al. (2012) extended the work of Ye et al. (2011) and provided interesting insights into the ultrastructure of fat globules during the in vitro intestinal digestion of bovine milk. An in vitro sequential digestion model that simulated gastric and intestinal fasting conditions was used to monitor the physical, chemical, and structural changes of the fat globules from raw bovine milk. During in vitro intestinal digestion, the lipolytic products, released by the hydrolysis of the triglyceride core of the globules, led to destabilization and coalescence of the fat globules. Confocal laser scanning microscopy revealed that these products accumulated at the surface of the fat globules, forming liquid crystalline lamellae at a sufficient ratio of lipolytic products to bile salts. In the aqueous phase, several disk-shaped bile salt-phospholipid micelles were seen; these were probably involved in transporting the lipolytic products into mixed micelles or vesicles. Short- and medium-chain fatty acids are readily solubilized in micelles and are absorbed through the intestinal walls (Michalski et al., 2006). In contrast, LCFA tend to accumulate at the oil-water interface because of their poor solubility in water at the intestinal pH. They are eventually solubilized into micelles and vesicles or are precipitated to form insoluble soaps in the presence of calcium (Carey et al., 1983). The LCFA at the \(sn-1\) and \(sn-3\) positions are considered to be less absorbed as they are saponified as calcium soaps, but LCFA at the \(sn-2\) position are easily absorbed as 2-monoglycerides (Michalski, 2009).

In all digesta samples, some dark round spots and needle-shaped crystals were seen; these were possibly a mixture of fatty acid crystals and fatty acid soap crystals, as they can coexist at physiological pH (Cistola et al., 1988). Needle-shaped crystals of \(\geq 20\ \mu m\) in size were also observed by Knutson et al. (2010) in human jejunum aspirates after the ingestion of vegetable oil emulsions and were found to comprise LCFA in their acid form. Galactolipids and phospholipids, both MFGM components, are known to play a role in crystal formation (Knutson et al., 2010).

**EFFECT OF DAIRY MATRIX ON LIPID DIGESTION AND PHYSIOLOGICAL RESPONSES**

Until recently, milk fat has been associated with many negative health effects, mainly because of observations relating to its relatively high SFA content, which may lead to increased low-density lipoprotein (LDL) cholesterol and thus an increased risk of cardiovascular disease (Artaud-Wild et al., 1993). However, recent findings indicate that the link between the SFA content and cardiovascular disease is not as simple because the lipid
composition and structure and the presence of other nutrients (e.g., phospholipids, milk proteins, calcium, and vitamin D) in milk products could affect the lipoprotein metabolism (Lordan et al., 2018). The physical state and structure of fat globules vary widely in different milk products, such as cheese, yogurt, ice cream, butter, and cream. The matrix structure (whether solid, semisolid, or liquid) and the physical characteristics of these products have been shown to influence the release and rate of digestion of fat globules in in vitro GI digestion models (Lamothe et al., 2017; Fardet et al., 2018). Fruekilde and Hoy (2004) examined the effects of different dairy products (cream cheese, cream, sour cream, butter, and melted butter) on lipid absorption at the lymphatic level in rats. The consumption of cream and sour cream caused a faster absorption of the lipid fraction at the lymphatic level compared with the consumption of cream cheese, butter, and melted butter, and the response of cream cheese was similar to that of butter and melted butter. Because the fatty acid composition of these dairy systems differs only slightly, this indicates that the structure of the emulsion, the particle size, and possibly the protein content influenced the digestion and absorption of the fat and probably affected the lipemic response.

Several human intervention studies have shown that various milk products differ markedly in the way they influence blood lipid and cholesterol profiles and the other biomarkers of cardiovascular disease. A recent meta-analysis of randomized controlled trials (de Goede et al., 2015) indicates that fat consumed in the form of butter has a different effect than the fat delivered in the cheese matrix, supporting the important role of a dairy matrix in lipid digestion and absorption. Clemente et al. (2003) showed that in type 2 diabetic subjects, the ingestion of an isoenergetic diet including milk (liquid), butter (solid), or cheese (semisolid) had no effect on the duration of postprandial lipemia. However, the triglyceride peak was delayed after ingestion of the butter-based diet, probably because of the presence of smaller fat globules in milk and cheese, which are thus digested at a faster rate than butter fat. The gastric emptying rate was greater with the cheese-based diet than with the milk-based diet. Drouin-Chartier et al. (2017) reported the effect of the cheese matrix on postprandial lipemia in healthy humans. The subjects consumed 33 g of fat from a firm cheese (young Cheddar), a soft cream cheese (cream cheese), or butter (control), which was incorporated into standardized meals that were matched for macronutrient content. They reported significantly higher triglyceride response from the consumption of cream cheese than from the consumption of butter and Cheddar cheese. The fat globule size and the organization within the cheese matrices may have modulated the postprandial lipid response: the diameter of a fat globule from cream cheese was approximately one-sixth the size of a Cheddar cheese lipid droplet, possibly increasing the contact surface for pancreatic lipase.

Tholstrup et al. (2004) compared the effects of the same amount of milk fat consumed in the form of cheese, milk, or butter in whole diets; the diets had the same amounts of protein and lactose but not calcium. No significant differences in blood lipids were found between cheese and milk, but butter caused a significant increase in blood LDL cholesterol compared with cheese; the effect of milk was intermediate. Soerensen et al. (2014) carried out a human intervention study in which cheese and milk were consumed in quantities that provided similar amounts of fat, protein, and calcium. Compared with the butter control diet, in which protein and fat (but not calcium) were balanced with the amounts in the cheese and milk diets, both cheese and milk attenuated the increase in LDL cholesterol compared with butter. These studies indicate the possible effect of calcium on fat absorption and LDL cholesterol.

As discussed earlier, free fatty acids produced by pancreatic lipase are precipitated in the presence of calcium as largely insoluble calcium–fatty acid soaps (Jenkins and Palmquist, 1982). Another possible mechanism is

Figure 4. Differential interference contrast images of upper (A and C) and lower (B and D) small intestinal digesta from rats fed raw milk. White arrows indicate liquid-lamellar phases and the black arrows indicate oil coming out of these phases. Scale bars = 10 µm (A and D) and 50 µm (B and C). Reproduced with permission from Gallier et al. (2013).
the precipitation of calcium and phosphate as insoluble amorphous calcium phosphate, which adsorbs bile acids and free fatty acids and increases their fecal excretion (Govers et al., 1994). This could cause a regeneration of bile acids from hepatic cholesterol and thereby result in a lowering of plasma cholesterol concentrations.

Intact MFGM as a part of the fat globules or as free released fragments has also been shown to affect the fecal fat excretion in humans. Some studies have suggested that the MFGM could in fact reduce or prevent the increase in fasting total cholesterol, LDL cholesterol, and triacylglycerols, usually suspected to be caused by SFA intake (Conway et al., 2013; Rosqvist et al., 2015). Chung et al. (2013) suggested that the MFGM reduces intestinal cholesterol absorption through the inhibition of cholesterol micellar solubility, probably because of the presence of sphingomyelin (Conway et al., 2010). Because sphingomyelin is not completely hydrolyzed in the human small intestine, it can form sphingomyelin-cholesterol complexes, which may limit cholesterol absorption (Eckhardt et al., 2002). However, such an effect was not confirmed in human studies that measured markers of intestinal fat absorption (Conway et al., 2013).

CONCLUSIONS

The structure of the bovine milk fat globule and its membrane has been a subject of great interest since the 1970s. The last decade has seen the application of several new techniques to probe the synthesis of milk fat globules, the composition and the structure of the MFGM, and how fat globules are influenced by various processing operations. Recent studies on understanding the structural changes in milk fat globules during GI digestion have revealed that the native fat globules remain stable under gastric conditions, although pepsin is able to hydrolyze most of the MFGM proteins. Some of the MFGM proteins appear to be resistant to gastric digestion. In contrast, homogenized milk fat globules, coated with caseins, aggregate readily under gastric conditions. Interestingly, it has been discovered recently that the surrounding curd structures formed by the coagulation of casein in the gastric environment have a profound effect on the rate of emptying of fat globules and hence the kinetics of lipid digestion. Fat globules in natural milk show longer residence times in the stomach, as they remain entrapped in a cohesive casein network clot. The curds formed by homogenized and heat-treated milk have a more crumbled and porous structure, and the fat globules are released into the small intestine more rapidly. Under intestinal conditions, the lipolytic products, released from the hydrolysis of the triglyceride core of the globules by the action of pancreatic lipase, lead to destabilization and coalescence of the globules. These droplets are surrounded by liquid crystalline lamellar phases, which are then solubilized as multilamellar vesicles involving bile salts. The actual state and surface structures of the fat globules in the intestinal environment are unknown. Further studies on the fate of undigested MFGM proteins and peptides and the phospholipid components, particularly sphingomyelin, of the MFGM are required.

There is increasing evidence that the complex physical structure and matrix have implications for digestion, absorption, and metabolism and that different dairy products seem to exert various health effects. This is important with respect to lipid digestion and bioavailability, and further work on the state of the fat globules in different dairy products and their modifications during digestion is required. There is a need for standardized models for in vitro studies, as it is often difficult to compare the results from different in vitro models (static, semidynamic, or dynamic) and from the use of different concentrations of digestive enzymes and different compositions of gastric and pancreatic juices. Many of the in vitro findings need to be validated in vivo animal studies and human clinical trials. The development of more advanced in vitro models will help in obtaining a clearer picture of the fate of the fat globules and the MFGM within the GI tract.

ACKNOWLEDGMENTS

The author acknowledges Aiqian Ye and Sophie Gallier (Riddet Institute, Massey University) for their contributions to the work reported in this review. This work was supported by funding from the New Zealand Ministry of Education (Wellington) through the Centre of Research Excellence funding.

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