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Dietary strategies to enrich milk with healthy fatty acids – a review

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Short title: Fatty acids profile in milk

Abstract

Feed is the main factor impacting the composition and quality of milk of dairy animals. Therefore, the present review explores the effects of feed and nutrition on milk fat content and levels of healthy fatty acids (FA) in milk consumed by humans. Milk and dairy products are two main sources of healthy and unhealthy FA in human nutrition. The concentrations of FA in milk depend mainly on diets; therefore, milk FA concentrations and ratios can be greatly altered by some feeding strategies. Dietary supplementation of the diets of dairy livestock with vegetable seeds or oils, microalgae and phytogenic feed additives, and feeding of some grasses can enhance the contents of healthy FA, including n-3 FA, α-linolenic acid, conjugated linoleic acid (CLA) and, generally, unsaturated FA in milk and dairy products. Enrichment of milk with healthy FA may make milk a source of anticarcenogens (CLA and polyphenols) for human health. This review, therefore, focusses on the current research findings on enrichment of milk with healthy FA and summarizes some effective supplementation strategies to alter milk FA profile.

Key words: fatty acids, feed additives, feed supplement, health, milk

Improving the yield and composition of foods (e.g., milk and milk products) are not the only main objectives of agricultural research but also improving the quality (i.e., nutritive
value). Recently, new concerns regarding the production of functional foods have compelled animal nutritionists and microbiologists to explore any practices that can improve the profile of fatty acids (FA), particularly health beneficial FA, of food products (Gebreyowhans et al., 2019). Foods of animal origin (e.g., milk, milk product, and meat) are vital sources of essential nutrients (minerals, quality proteins, and vitamins) and energy to humans. Additionally, milk and milk products contain considerable amounts of FA, both saturated FA (SFA) and unsaturated FA (UFA). Milk quality depends mainly on its technological and coagulation properties, which are mainly affected by the milk protein and fat concentrations (Nudda et al., 2014). The compositions of fats and FA depend primarily on feed (composition and availability) and other secondary factors, such as genetics, physiological status, and age of animals. The profile of FA in milk can greatly be altered by nutritional factors, particularly dietary fat supplementation (Morsy et al., 2015; Thanh and Suksombat, 2015; Kholif et al., 2016a, 2018c; Gebreyowhans et al., 2019; Kliem et al., 2019).

High intake of SFA in human diet increases the risk of cardiometabolic and cardiovascular diseases and lowers insulin sensitivity, resulting in increased metabolic disorders and diabetes. Increasing the consumption of UFA, especially those of n-3 FA such as eicosapentaenoic acid (EPA), α-linolenic acid (ALA), and docosahexaenoic acid (DHA), is healthful as it reduces susceptibility to cardiovascular diseases and inflammation, and improves immune function, mental health and development, and central nervous system (Erdman et al., 2011; Gutiérrez et al., 2019). Altering the concentrations of FA to increase the quantities of essential FA (ALA, EPA, DHA, or other n-3 FA) and reduce the concentrations of SFA in milk and its products is essential to the health of consumers (Gebreyowhans et al., 2019).

Enrichment of ruminant milk and milk products with healthy FA is of invaluable importance due to the reported benefits from the studies on their roles in human health (Sofi et al., 2010; Gebreyowhans et al., 2019). Sofi et al. (2010) observed that weekly intake of 200 g of sheep cheese naturally fortified with vaccenic acid and conjugated linoleic acid (CLA) (3.26 and 1.56 % of lipids, respectively) for 10 weeks resulted in pronounced positive biochemical changes of atherosclerotic markers. Additionally, Pintus et al. (2013) noted that intake of sheep cheese naturally enriched with CLA at 2.5% of fat remarkably decreased the plasma concentrations of the endocannabinoid anandamide and low-density lipoprotein-cholesterol level by 7% compared with a control cheese containing 1.5% of fat. The review discussed various approved approaches that alter and enrich milk and dairy products with beneficial and healthy FA. Effects of feeding and enriching diets of animals with vegetable seeds and oils, FA
rich microalgae, phytogenic feed additives, and other feed supplements on milk FA profile are discussed in detail. For purpose of this review, feed additive refers to non-nutritive substance added to feed in micro quantities to enhance feed utilization efficiency and improve animal performance, while feed supplement is used to describe additional nutritive materials, containing phytogenic substances/secondary metabolites, given to animals to enhance feed utilization.

**Milk fat, fatty acids, and biohydrogenation**

Fat in milk occurs in form of globules of varying sizes, with the triglycerides enclosed in a triple-layer membrane. The fat globules (i.e., diameter) number and size depend on such factors as physiology, environment and genetics. Triacylglycerols, accounting for more than 98% of lipids in livestock milk, comprise glycerol and three FA with diverse carbon chain lengths (Nudda et al., 2014). Milk FA are synthesised and secreted by the mammary gland epithelial cells, using plasma uptake or de novo synthesis as the main source. Ruminal acetate and beta-hydroxybutyrate obtained during fermentation are the sources of the de novo synthesised milk FA. The de novo synthesis of FA produces all the short-chain FA (C4:0-C14:0) and part of C16:0, while the remaining part of C16:0 and virtually all of the milk long-chain FA (C18:0-C22:0) emanate from circulating blood lipids and absorption in the small intestine or mobilization of adipose tissue (Nudda et al., 2014). However, the activity of desaturase enzymes may further modify the C14:0-C18:0 FA in the mammary gland. Additionally, odd and branched-chain FA in milk fat are obtained largely from the intestinal absorption of lipids from the bacteria membrane coming from the rumen (Vlaeminck et al., 2006).

Milk fat content and composition depend mainly on the diet of animals and can be dramatically changed by altering ruminal fermentation, especially acetate and acetate/propionate ratio (El-Zaiat et al., 2019; Azzaz et al., 2020). The proportions of ruminal acetate, butyrate, and propionate depend on dietary neutral detergent fibre (NDF) and non-fibre carbohydrates (NFC). Cannas (2009) recommended NDF ranging from 33% to 45% and NFC ranging from 28 to 38% of the diet as levels for optimal ruminal function, milk production, and fat concentration. Moreover, milk fat content and composition greatly depend on the energy balance of animal, especially in early lactation. Negative energy balance increases milk fat level and its content of long-chain-preformed FA as a result of the absorption of non-esterified FA obtained from mobilization of body fat in the mammary gland (Pulina et al., 2006).
Feeds and pattern of ruminal fermentation are responsible for milk FA variation. Production of trans FA isomers in the rumen causes depression of milk fat, and ruminal biohydrogenation of FA provides a clue to the source of specific trans FA isomers used by the mammary enzymes for secretion in milk (Tripathi, 2015). The ability of ruminal microbial biohydrogenation, which transforms the UFA of dietary fat to saturated FA, to change milk FA composition irrespective of the dietary FA composition is limited. This, therefore, limits the transfer of UFA to mammary tissue even at high dietary concentration. Ruminal microflora are responsible for biohydrogenation, a process involving addition of hydrogen through microbial enzymes and elimination of double bonds in a fatty acyl chain and their conversion from UFA to SFA. The roles played by ruminal microorganisms in regulating pathway of FA biohydrogenation for successful nutritional manipulation of milk constituents are imperative. Trans FA and milk fat depression are the consequences of the intermediates of trans FA, which arise from the biohydrogenation pathways. Conjugated linoleic acid, an essential biohydrogenation intermediates in milk fat, is beneficial to human health due to its anticarcinogenic properties. Similarly, the cis-9, trans-11 CLA isomer, which arises from linoleic acid biohydrogenation, possesses special anticarcinogenic properties. The process of improving milk biohydrogenation intermediates, which involve knowing the origin and probable enhancement of ruminal beneficial FA isomers, was identified by a multitude of positional and geometric trans isomers produced from ruminal lipid biohydrogenation. Greater than 10 positional isomers of trans monoene FA and a dozen or more CLA isomers have been isolated in the contents of ruminants intestine. Biohydrogenation of linolenic and linoleic acids produced a trans -10 double bond intermediate. Ruminal bacteria can produce a trans -10, cis -12 CLA, while mixed rumen microorganisms can convert oleic acid to trans FA and also produce a trans -10 isomer (Tripathi, 2015).

**Enrichment of milk with healthy FA**

Many feeding strategies such as the amount and types of feed supplement, especially secondary metabolites containing forage, and addition of vegetable or marine oils and algae to diets have been shown to cause major variation in milk FA composition because of the effect of these factors on the process of ruminal biohydrogenation of dietary UFA (Nudda et al., 2014; Gebreyowhans et al., 2019).

*Effects of pasture-based diets*
Table 1 summarizes the effect of pasture-based diets on milk FA profile. In their review, Kalač and Samková (2010) showed that grasses are the main and cheapest source of FA in ruminant diet, though they contain relatively low (2 to 5% DM) total FA concentration. Some feed supplements, like green pasture, are an excellent source of ALA fatty acid, presenting about 50–75% of the total FA (Chilliard et al., 2007). The ALA is considered as one of the most effective FA affecting milk FA composition and contributing to increased healthy FA (Dewhurst and Moloney, 2013; Nudda et al., 2014; de la Torre-Santos et al., 2020). The green pasture ALA is partially biohydrogenated in the rumen to vaccenic acid, released into milk, and partly transformed to cis-9, trans-11 CLA by the action of stearoyl-CoA desaturase in the mammary tissue (Nudda et al., 2014). De Renobales et al. (2012) observed strong relationships between green pasture intake and ALA milk content ($R^2 = 0.69$) and CLA ($R^2 = 0.79$). de La Torre-Santos et al. (2020) compared the effect of mode of grass provision (grazing, zero-grazing, or ensiling) on the performance of dairy cows and observed that cows on grazing treatment had greater proportions of vaccenic and rumenic acids, and C18:1 trans-11/C18:1 trans-10 ratio compared with cows on zero-grazing and grass silage treatments. Additionally, they observed increased proportion of linoleic acid for the grazing treatment, while treatments had no effect on ALA, SFA, UFA, or n-6/n-3 ratios.

The species of pasture affects milk FA profile (Nudda et al., 2014). Addis et al. (2005) observed that the milk of sheep fed legume-based pastures, as a feed supplement, showed greater CLA and ALA contents and lower content of SFA relative to the milk of sheep fed ryegrass pasture. They also observed that the intake of crown daisy (*Chrysanthemum coronarium* L.) and sulla (*Hedysarum coronarium* L.) favoured greater level of CLA in milk fat. Kliem et al. (2008) noted that maize silage replacement for grass silage decreased milk total n-3 FA, ALA, and EPA, and improved n-6/n-3 ratio. In addition to increasing milk ALA content, increased EPA and DHA contents were obtained from cows kept under grass-based diet (Kalač and Samková, 2010).

The physical form of pasture can also affect milk FA profile. Mohammed et al. (2009) observed improved milk ALA content with fresh grasses compared with conserved grasses. Cabiddu et al. (2006) attributed pronounced effect of forage species on cheese FA composition to varied feed FA composition and intake. In many experiments, grass-based diet increased ALA content from 0.10 to 0.33% of FA and decreased SFA content from 6.66 to 2.00% of FA in the milk of ruminants compared with total mixed ration-based feeding (Kalač and Samková, 2010; Rego et al., 2016).
Effect of plant seeds and oils

Table 2 summarizes the effect of different oils and oilseeds on milk FA profile. Vegetable oils and oilseeds are a veritable tool to improve diet energy content and alter milk FA composition (Kholif et al., 2016a, 2018c; Castro et al., 2019), especially in animals fed diet having a poor content and composition of FA. The proportion of individual FA in milk is dependent on the dietary fat content, type of dominant fat, and physical form of fat supplement. Nudda et al. (2014) analysed data of many experiments and reported a positive correlation ($R^2 = 0.78$) between the quantity of linoleic and linolenic acids rich supplementary fat and the milk CLA content. Vegetable oils and oilseeds affect the concentration of milk FA, either directly by direct absorption of FA into milk or indirectly by modifying lipogenic enzymes expression (Gebreyowhans et al., 2019).

Many oilseeds and oils have been adjudged to affect milk contents of FA. Flaxseed and flaxseed oil (Kholif et al., 2018c; Castro et al., 2019), soybean oil (Castro et al., 2019), and sunflower seeds and oil (Morsy et al., 2015) are among the sources of supplementary healthy FA (e.g. n-3 and CLA) commonly used in ruminants. Soybeans, linseed (flaxseed), sunflower, and safflower are the predominantly used unsaturated plant lipids sources to improve CLA and UFA concentration in milk fat (Castro et al., 2019). Soybean oil is more effective than linseed oil or sunflower oil in increasing the milk CLA content (Nudda et al., 2014; Castro et al., 2019), indicating a more complete ruminal biohydrogenation of UFA in animals offered linseed oil or sunflower oil relative to those supplemented with soybean oil. Consequently, the quantity of vaccenic acid and CLA duodenal flow was higher in animals whose diets were supplemented with linoleic acid rich oil, as already postulated for dairy cows (Bu et al., 2007).

The form of oil supplementation has effect on milk FA proportions (Morsy et al., 2015; Kholif et al., 2018c). Bodas et al. (2010) observed that vegetable fat supplements in the form of free oil (extracted oil) are usually more effective than those in the form of whole seeds at enhancing the CLA content of milk. However, Kholif et al. (2018c) reported that crushed flaxseed is preferable to flaxseed oil in enhancing milk FA proportions, while Morsy et al. (2015) did not observe any differences between the effect of sunflower oil or seeds on milk FA proportions. Oil inside intact seeds is released gradually whereas oil extracted from the seed is immediately available in the rumen.

Processed dietary fats (e.g., extruded, rolled, micronized, or roasted seeds) generally effectively increase CLA content of milk compared to raw seeds (Kliem et al., 2019). This is
possibly because of slow and complete release of the oil content of raw seeds in the rumen relative to the processed seeds, which have a reduced effect on the ruminal environment. Kliem et al. (2019) showed that extruded linseed oil supplementation to lactating cows increased ALA and total n-3 FA contents and decreased total SFA content and n-6/n-3 ratio. Others (Suksombat et al., 2016) observed improvements in milk ALA and total n-3 FA contents and reductions in milk total SFA concentration and n-6/n-3 ratio with un-extruded linseed oil or whole linseed supplementation to lactating cows.

Increased concentration of healthy FA (e.g., ALA and total n-3 FA) with feeding of extruded oil is perhaps due to improved digestibility, as extrusion assists in enhancing digestibility. The safe level of n-3 FA supplementation in the diet, which prevents impairment of rumen function, is around 2–3% of DM (Gebreyowhans et al., 2019). Because of the extensive rumen biohydrogenation of poly UFA (PUFA), only about 2.2–3.5% of n-3 FA consumed is released into milk, thus limiting the n-3 FA level in milk fat (Hurtaud et al., 2010). Chilliard et al. (2009) observed that supplementation of lactating cows diet with unprotected linseed oil at 5% of DM affected milk ALA and decreased milk yield due to extensive ruminal biohydrogenation and impaired rumen function. Such results suggest that protecting FA from ruminal biohydrogenation efficiently maximize the assimilation of dietary FA into milk fat without impacting milk production.

Bu et al. (2007) fed lactating cows on diets supplemented with soybean seed oil at 4% and observed increased ALA and PUFA. They attributed their findings to the marginal content of ALA in soybean seed oil. Kupczyński et al. (2011) observed that supplementation of lactating cows with fish oil at 2% DM of diet increased DHA (by 430%), EPA (by 2000%) and ALA (by 114%) concentrations in milk. Vafa et al. (2012) supplemented the diet of early lactating Holstein cows with either 2% fish oil alone or 1% fish oil combined with 1% canola oil and reported increased concentrations of DHA and EPA. Pi et al. (2016) observed that feeding 4% unprotected rubber seed oil, 4% flaxseed oil, and a combination of 2% rubber seed oil + 2% flaxseed oil to lactating cows enhanced the concentrations of ALA in milk (by 40%, 86%, and 51%, respectively), increased the sum of n-3 FA, and decreased SFA concentrations. Recently, Castro et al. (2019) observed that feeding soybean or linseed oil decreased SFA concentration and increased UFA, n-3 PUFA, and cis-9, trans-11 C18:2. Additionally, Vargas-Bello-Pérez et al. (2019) compared the effect of soybean and fish oils supplementation on milk FA profile of lactating cows and observed reduced concentration of SFA and increased concentrations of cis-9, cis-12 C18:2, cis-9, trans-11 C18:2, C20:3n-3, C20:3n-6, C20:5n-3,
and C22:6n-3. However, while sole fish oil supplementation depressed ALA concentration, it had positive impact on the ALA concentration when combined with canola oil. Combining fish oil with linseed oil (1:1, w/w), fish oil with sunflower oil (1:1, w/w), or fish oil with linseed and sunflower oils (1:1:1, w/w/w), Thanh and Suksombat (2015) observed enhanced n-3 FA and ALA in cow milk.

Using lactating ewes, Antonacci et al. (2018) observed that substituting soybean seed oil with linseed oil in their diet increased ALA (1.97 vs. 5.18% FA) and n-3 FA (2.07 vs. 5.33% FA) and decreased SFA (66.50 vs. 52.29% FA) and n-6/n-3 (5.66 vs. 1.89% FA). Sunflower oil supplementation of dairy goats diet depressed SFA concentrations and improved total n-3 FA, without affecting individual n-3 FA contents (Bernard et al., 2009; Martínez Marín et al., 2011). However, others (Gómez-Cortés et al., 2018) observed increased concentrations of n-3 FA and depressed SFA and n-6/n-3 ratio in goat milk supplemented with linseed oil. Bernard et al. (2010) observed that supplementing diets of dairy goats with a mixture of fish oil and sunflower oil in ratio 1:2 w/w increased milk DHA, EPA, and ALA concentrations by 200%, 117%, and 16%, respectively relative to the concentrations in milk from sole sunflower oil supplementation. In another experiment, Toral et al. (2014) observed increased milk EPA content (from 0.03 to 0.10%), DPA (from 0.09 to 0.15%), and DHA (from 0.02 to 0.08%), with increasing supplementation rate of fish oil (0, 20, and 40 g daily) to goats. Bernard et al. (2016) observed that feeding goats with fish oil (40 g daily) containing diet resulted in milk that was rich in long-chain FA (C20:4n-3, C20:5n-3, C22:3n-3, C22:5n-3, and C22:6n-3), whereas feeding fish oil (40 g daily) and extruded linseed oil (360 g daily) generated milk that was rich in ALA, indicating fish oil as a rich source of long-chain FA (≥20 carbon) and linseed oil as a rich source of ALA.

**Effect of microalgae and marine oil**

Table 3 summarizes the effect of feeding microalgae and marine oil on milk FA profile. Generally, ruminant feeds contain low amounts of DHA and EPA, which are, therefore, marginally present or totally absent in dairy products. In contrast, microalgae are rich in DHA and EPA (Gomaa et al., 2018) and are thus used as a good source of these FA in the diets of dairy animals to produce dairy products with enhanced concentrations of DHA and EPA (Lum et al., 2013; Altomonte et al., 2018).

Inclusion of full-fat, defatted, or microalgal oil to alter the profile of FA in milk has been investigated (Toral et al., 2010; Glover et al., 2012; Kholif et al., 2017b; Till et al., 2020).
Increased concentrations of milk DHA (from 1000 to 1122%) and EPA (from 24 to 240%) have been observed in cows supplemented with full-fat microalgae biomass (Moran et al., 2018). The transformation of DHA and EPA from feed to milk is more efficient with full-fat microalgae compared with the defatted microalgae (Gebreyowhans et al., 2019). However, Lum et al. (2013), in their review, stated that feeding of defatted microalgae biomass to dairy cows increased the DHA and EPA and decreased the SFA concentrations in milk. Till et al. (2020) noted that supplementation of dairy cow diet with Schizochytrium limacinum microalgae increased milk fat content of C22:6n-3, total PUFA, and total n-3 PUFA but reduced n-6/n-3 PUFA ratio.

Protecting microalgae from ruminal degradation resulted in increased levels of milk DHA (0.24 vs. 0.08% of FA), PUFA, particularly ALA, and CLA contents and decreased SFA content (Glover et al., 2012). Additionally, Stamey et al. (2012) observed that feeding cows on total mixed ration supplemented with algal oil increased milk DHA (by 200%) and EPA (by 300%). Moate et al. (2013) showed that microalgae supplementation level affected milk contents of the DHA, DPA, and EPA. They observed that increasing microalgae supplementation level up to 75 g/cow daily increased DHA by 23-fold, DPA by 7-fold, and EPA and cis-9, trans-11 C18:2 by 2-fold in milk.

In sheep, microalgae supplementation increased milk contents of DHA by 9 to 19-fold, DPA by 2 to 7-fold, and EPA by 2 to 12-folds (Toral et al., 2010; Bichi et al., 2013). However, Toral et al. (2010) observed a decreased ALA content in milk produced from ewes fed microalgae.

Generally, information on supplementing diets of goats with microalgae is scarce (Kholif et al., 2020a). Microalgae supplementation increased the concentrations of DHA, EPA, and eicosatrienoic (i.e., n-3 FA) acid in goat milk (Novotná et al., 2017). Kholif et al. (2017b) noted increased milk UFA and CLA contents by 16.2% and 53.8%, respectively, and decreased SFA concentration by 6.6% in the milk of goats supplemented with Chlorella vulgaris microalgae at 5 or 10 g daily. Recently, Kholif et al. (2020b; 2021c) observed that supplementing lactating Boer goats diet with C. vulgaris microalgae and copper decreased milk concentration of SFA and increased the concentrations of UFA and CLA. Pajor et al. (2019) observed that feeding Schizochytrium limacinum marine algae to lactating goats considerably increased the milk DHA concentration and n-6/n-3 ratio. However, Novotná et al. (2017) reported a decreased
ALA concentration (1.18 vs. 1.04% of total FA) in the milk of control goats vs. the milk of microalgae supplemented goats.

Though marine oil is poor in CLA precursors, its supplementation increased milk vaccenic acid and CLA through the inhibition of the reduction of vaccenic acid to C18:0 by rumen bacteria. Mozzon et al. (2002) supplemented diets of ewes with protected fish oil at 30 and 45 g/d and observed increased milk CLA content. Studies (Mozzon et al., 2002) on the effect of supplementing the diet of ewes with rumen-protected marine oil rich in EPA and DHA reported increased concentrations of these long-chain FA in milk of the supplemented ewes relative to the milk of the control ewes.

**Effect of phytogenics**

Table 4 summarizes the effect of phytogenics on milk FA profile. Phytogenics include many plants used as feed supplement or plant-derivative feed additives (Kholif et al., 2021b; Shaaban et al., 2021). Tannin-rich feed supplements or extracts and phytogenics mixture are the most evaluated additives for altering ruminal fermentation (e.g., to decrease ammonia and methane production) and treatment of internal parasites (Khattab et al., 2017; Sallam et al., 2019; El-Zaiat et al., 2020). Due to their ability to modify rumen fermentation, they may similarly alter the FA composition of milk and cheese (Kholif et al., 2021a). Phytogenics contain secondary compounds which exert antimicrobial effect on the rumen biohydrogenating bacterial species, causing aggregation of biohydrogenation intermediates and improvement of UFA and CLA contents of milk (Kholif et al., 2015; Kholif and Olafadehan, 2021). Phenolic compounds, such as rosmarinic, caffeic acids, tannins, flavonoids, and phenols, in plants used as feed supplements possess antibacterial activity against specific rumen biohydrogenating bacteria, producing improved absorption and accumulation of milk UFA (Kholif et al., 2017a). Corollary to this, Cabiddu et al. (2009) observed that grazing tanniniferous *Hedysarum coronarium* forage, a feed supplement, increased milk ALA content and reduced vaccenic acid and CLA concentrations in milk and cheese of ewes. Additionally, Kholif et al. (2015, 2018a) fed *Moringa oleifera* foliage, as a feed supplement, to lactating goats and observed a positively modified milk FA profile in the form of increased UFA (up to 29%,) and CLA (up to 58%) and decreased SFA (up to 13%). In another experiment, Kholif et al. (2016b) observed that feeding fresh biomass, hay, and silage of *M. oleifera* enhanced total UFA (about 22%) and total CLA (about 57%) and decreased total SFA (about 9%) and atherogenic index (AI) (about 13–27%). Using the aqueous extract of *M. oelifera*, Kholif et al. (2019) noted that lactating goats orally
supplemented with the extract at 10, 20, and 40 mL daily had increased milk proportions of UFA by about 11.5–13.9% and CLA by about 17.4–23.2% and decreased SFA proportion by about 4.6–5.6% compared to the non-supplemented control goats. Morsy et al. (2018) observed that supplementing diets of lactating goats with cumin (*Cuminum cyminum* L) seeds decreased total SFA by about 3.9% and improved UFA and total CLA by about 9.7% and 23.1%, respectively. They also stated that mustard seeds increased total CLA by about 15.4%. Moreover, Kholif et al. (2018b) observed that providing oral doses of capsicum/thymus essential oils blend to lactating goats increased the concentrations of UFA and CLA and decreased SFA concentration and AI.

Toral et al. (2013) observed unaffected milk FA composition in milk of sheep fed quebracho tannin extract at 20 g/d per ewe. Heidarian Miri et al. (2013) fed lactating goats with 12.7 and 25.3 g/kg DM of cumin seed extract and observed increased milk PUFA and CLA. Kholif et al. (2017a) showed that feeding lemongrass and rosemary (*Rosmarinus officinalis* spp.) to lactating goats at 10 g daily increased UFA and UFA/SFA ratio by approximately 9% and 10.4% and 12.2% and 14.6%, respectively, and reduced total SFA by about 3.8% and 4.2%, respectively. Additionally, they observed that lemongrass and rosemary enhanced the total CLA concentration of milk by the same amount (about 15.4%). Hristov et al. (2013) observed no effect on milk FA profile when the diet of lactating cows was supplemented with *Origanum vulgare* leaves.

From the previous literature, FA of small ruminant milk was more sensitive to essential oils and phytogenic supplementation compared to the FA of cow milk, suggesting that essential oil could mitigate biohydrogenation process and potentially improve milk nutraceutical. This variation in the FA of small and large ruminants milk could be due to the rapid/faster ruminal passage rate of ingesta in the small ruminants relative to the large ruminants, which possibly restrict rumen bacteria ability or their need to complete biohydrogenation process (Nudda et al., 2014; Abd El Tawab et al., 2020).

*Exogenous enzymes*

Table 5 summarizes the effect of exogenous enzymes on milk FA profile. Scanty information is available on the effect and mode of action of fibrolytic enzymes supplementation on milk FA profile. However, the effect of fibrolytic enzymes on fibre digestion and ruminal acetate concentration as well as the ratio of acetate to propionate in the rumen may cause some modification of milk FA. Altering the concentrations of ruminal acetate and propionate may
increase precursor availability for FA synthesis (Morsy et al., 2016). Rojo et al. (2015) fed lactating goats on diet supplemented with 2 mL cellulase and observed greater mono-SFA and lower total SFA. In another experiment, Kholif et al. (2018b) observed that fibrolytic enzymes supplementation to lactating goats enhanced UFA and CLA concentrations and UFA/SFA ratio and reduced SFA contents and AI, due to the alteration of ruminal acetate and propionate concentrations, as a result of improved fibre digestibility. Recently, Azzaz et al. (2020) showed that tannase supplementation to lactating goats at 500 international unit (IU) daily increased milk contents of PUFA and total CLA. In another study, Azzaz et al. (2021) observed that tannase supplementation increased the concentration of CLA (by 13.5%) and UFA/SFA ratio (by 9.8 %) and decreased AI (by 8.7%). Using lactating buffaloes, Morsy et al. (2016) noted that fibrolytic enzymes mixture supplementation increased the concentrations of C16:0, cis-9, trans-11 C18:2, UFA, and total CLA, while it decreased the concentration of SFA and n-6/n-3.

Effect of altering milk FA on oxidative stability and sensory characteristics

Fatty acid profile is one of the main factors affecting oxidative stability and sensory properties of dairy and dairy products (Gebreyowhans et al., 2019; Salles et al., 2019), with fat supplementation to animals negatively effecting the oxidative stability and sensory properties. Increasing UFA concentration increases its susceptibility to oxidation, which decreases dairy and its products organoleptic properties and nutritional value (Salles et al., 2019). Hurtaud et al. (2010) observed that supplementation of extruded linseed oil to increase the concentration of ALA from 0.23 to 0.67% of dietary FA increased rancid aroma of butter, however, Salles et al. (2019) reported that dietary incorporation of antioxidants could reduce such effect.

Jones et al. (2005) observed that fish oil supplementation did not affect flavour of cheese and butter produced from milk enriched with EPA and DHA. Others (Nelson and Martini, 2009) observed that fish oil supplementation to lactating cows did not affect oxidative stability and organoleptic properties of milk.

Supplementing diets of lactating animals with microalgae did not affect oxidative stability of milk and butter, though it improved milk and butterfat n-3 FA content (Glover et al., 2012).

Conclusions
Nutrition is the major strategy to manipulate milk and its products FA profile. Grazing pasture is the major and cheapest nutritional strategy to enhance milk FA profile. Additionally, fibre source and level are other important factors influencing milk FA, such as vaccenic acid, CLA, and PUFA. Phytogenics have marginal effect on milk FA profile, however, the effect is more pronounced in small ruminant compared to large ruminant. Dietary fats and microalgae supplementation are very effective strategies to manipulate milk FA due to their positive influence on the milk and milk products FA composition. Dietary supplementation with crude oils and oilseeds as well as microalgae are of considerable importance in terms of increasing the contents of DHA, EPA, and ALA in milk and dairy products.

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Table 1. Effect of pasture-based diets on milk fatty acid profile

| Treatment                                      | Animal                  | Diet                                              | Effects*                                           | Reference                  |
|------------------------------------------------|-------------------------|---------------------------------------------------|---------------------------------------------------|----------------------------|
| Annual ryegrass, sulla, burr medic and a daisy forb | Sarda ewes              | Four plants                                       | Legume-based pastures: ↑ CLA and ALA. ↓ SFA.       | Addis et al. (2005)        |
| Grass silage and maize silage                   | Holstein–Friesian cows  | Total mixed ration containing grass silage or maize silage | Maize silage: ↓ n-3 FA, ALA and EPA. ↑ n-6/n-3 ratio. | Kliem et al. (2008)        |
| Grazing perennial rye grass or grass silage     | Holstein cows           | Perennial rye grass sward and grass silage         | Fresh grasses: ↑ ALA.                              | Mohammed et al. (2009)     |

↑ = increased, ↓ = decreased, l = no effect.

*Effect is relative to control

ALA = α-linolenic acid; CLA = Conjugated linoleic acid; EPA = Eicosapentaenoic acid; SFA = Saturated fatty acids.
Table 2. Effect of oilseeds and oils on milk fatty acid profile

| Treatment | Animal | Diet | Effects | Reference |
|-----------|--------|------|---------|-----------|
| 4% soybean oil, 4% flaxseed oil or 2% soybean oil plus 2% flaxseed oil, DM basis | Holstein cows | A basal diet containing 59% forage | ↓ SFA. ↑ C18:0, C18:1 and C18:2 cis-9, trans-11 CLA. ↑ Vaccenic acid proportions. | Bu et al. (2007) |
| 130 g/d of sunflower oil or linseed oil | Alpine goats | Diets based on grass hay or maize silage | ↓ C10:0 to C16:0. ↓ Odd- and branched-chain fatty acids. ↑ C18:0 and CLA concentrations. | Bernard et al. (2009) |
| Whole crude linseed, extruded linseed or linseed oil at the same FA level (5% of dietary DM). | Holstein cows | A basal diet based on corn silage and concentrate 59:35, DM basis | Whole crude linseed: ↓ C8:0 to C16:0. ↑ C18:0 and cis-9 C18:1. Linseed oil: ↓ C4:0 to C16:0. ↑ C18:0 and trans-11 C16:1. ↑ cis and trans C18:1. ↑ Non-conjugated trans C18:2 isomers. | Chilliard et al. (2009) |
| Treatment                                                                 | Species                          | Diet Description                                                                 | Lipid Changes                                                                 | Reference                                      |
|--------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------|
| 90 g sunflower oil or 60 g sunflower oil and 30 g fish oil               | Alpine goats                     | A grassland hay-based diet                                                       | ↑ C6:0 to C16:0 concentration  
↑ DHA, EPA and ALA  
↓ C18 concentrations.  
↓ Vaccenic or rumenic acids. | Bernard et al. (2010)         |
| Dietary unprotected fish oil at 2%, DM basis                             | Polish Holstein-Friesian cows     | A total mixed ration                                                             | ↓ cis-9, cis-12 C18:2 isomer.  
↓ cis-9, cis-12 C18:2 acids.  
↑ trans-11 C18:1.  
↑ cis-9, trans-11 CLA isomer, EPA and DHA. | Kupczyński et al. (2011)       |
| 48 g/d of high oleic sunflower oil, normal sunflower oil or linseed oil  | Malagueña goats                  | Basal diet comprised 30% alfalfa hay and 70% pelleted concentrate                | ↓ C12:0, C14:0 and C16:0  
↑ CLA and C18:3n-3.           | Martínez Marín et al. (2011)  |
| Fish oil, canola oil or their mixture at 2%, DM basis                    | Holstein cows                    | Diets contained 60% concentrate mixture,  
20% alfalfa hay and 20% corn silage, DM basis                                     | Oils:  
↓ SFA, C6:0 to C14:0.  
↑ PUFA.  
Fish oil:  
↑ UFA.  
↑ EPA and DHA.  
Canola oil:  
↑ cis-11 C18:1.                          | Vafa et al. (2012)               |
| Treatment                                                                 | Animal Species                  | Diet description                                                                 | Oils:                                                                                         | Reference                                      |
|-------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------|
| Rubber oil, flaxseed oil or their mixture at 4%, DM basis                | Holstein cows                   | A total mixed ration                                                               | ↓ Short-chain and medium-chain FA. ↑ C18:0, C18:1 trans-9, vaccenic acid, cis-9 C18:1, CLA, and ALA. | Pi et al. (2016)                                |
| 500 g of palm oil, 500 g mixture (1:1, w/w) of palm oil and linseed oil  | Holstein-Friesian crossbred cows| A basal diet of 56:44 roughage: concentrate ratio, DM basis                       | Linseed oil: ↑ cis-9, trans-11 CLA and n-3 FA ↓ n-6/n-3 ratio.                               | Suksombat et al. (2016)                        |
| Soybean and linseed oils                                                | Pampinta ewes                   | Alfalfa hay (2.3 kg DM) and 1.2 kg DM of a commercial concentrate/sheep             | ↑ Stearic, oleic, linolenic and vaccenic FA. ↓ AI.                                            | Antonacci et al. (2018)                        |
| Linseed oil                                                             | Malagueña goats                 | A diet with forage to concentrate ratio of 33:67, DM basis.                         | ↑ α-linolenic acid, vaccenic and rumenic FA. ↓ Medium-chain SFA.                              | Gómez-Cortés et al. (2018)                     |
| Soybean oil or linseed oil at 2.3%, DM basis                            | Holstein cows                   | A total mixed ration with a forage: concentrates ratio of 40:60.                   | ↓ SFA concentration. ↑ mono UFA, PUFA, n-3 PUFA and cis-9, trans-11 C18:2.                  | Castro et al. (2019)                           |
| Extruded linseed, Ca salts of palm and linseed oil or milled rapeseed at 500 g additional oil/day | Holstein-Friesian cows | A total mixed ration with a 50:50 forage:concentrate ratio with the forage comprising 75:25 maize silage:grass silage, DM basis. | ↓ SFA. ↑ PUFA. | Klim et al. (2019) |
| Soybean oil or fish oil at 3%, DM basis | Holstein cows | A basal diet containing 63% forage and 37% concentrate as a feed supplement | ↓ SFA. ↑ cis-9, cis-12, cis-9, trans-11 C18:2, C20:3n-3, C20:3n-6, C20:5n-3 and C22:6n-3. | Vargas-Bello-pérez et al. (2019) |
| Protected fats at 250 and 500 g daily | Holstein cows | A basal diet of concentrates (feed supplement), Egyptian berseem clover and corn silage at 70:15:15, respectively | ↓ C6:0 and C20:5. ↓ Other fatty acids. | Sallam et al. (2021) |

↑ = increased, ↓ = decreased, ▼ = no effect

*Effect is relative to control
ALÁ = α-linolenic acid; CLÁ = Conjugated linoleic acid; DHA, docosahexaenoic acid; EPA = Eicosapentaenoic acid; PUFA = poly unsaturated fatty acids, SFA = Saturated fatty acids, UFA = Unsaturated fatty acids.
Table 3. Effect of algae or algae oil on milk fatty acid profile

| Treatment                                                                 | Animal                | Diet                                                                 | Effects*                                                                 | Reference          |
|---------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------|
| Fish oil                                                                  | Sardinian ewes        | A mixture of Gramineae hay with a pelleted alfalfa hay and concentrate | ↑ n-3 PUFA, CLA and trans isomers.                                      | Mozzon et al. (2002) |
| Three incremental levels of marine algae at 0, 8, 16 or 24 g daily and a  | Assaf ewes            | A total mixed ration consisting of alfalfa hay and a concentrate at 50:50, DM basis. | ↑ cis-9, trans-11 C18:2, vaccenic acid and DHA. ↓ n-6:n-3 ratio.        | Toral et al. (2010) |
| moderate amount of sunflower oil                                          |                       |                                                                      |                                                                         |                    |
| Protected microalgae containing 22 g of DHA                               | Holstein cows         | Fresh forage either as pasture plus a concentrate or as a silage-based total mixed ration | ↑ DHA, ALA and CLA. ↓ SFA.                                              | Glover et al. (2012) |
| Algal meal (feed supplement) containing 20% DHA offered at 0, 125, 250,  | Holstein cows         | 5.9 kg DM concentrates and ad libitum alfalfa                       | ↑ DHA, DPA, cis-9, trans-11 C18:2, EPA and PUFA.                        | Moate et al. (2013) |
| or 375 g/cow daily                                                        |                       |                                                                      |                                                                         |                    |
| C. vulgaris and Japonochytrium spp. microalgae.                           | White short-haired goats | 4 kg grass, hay (ad libitum) and 300 g grain mix (50% wheat, 25% oats and 25% maize) | ↑ C12:0, C14:0, C16:1, C18:1, C18:2, C20:3 and n-6 UFA.                | Novotná et al. (2017) |
| Treatment | Animals | Diet | Effects on Fatty Acids | References |
|-----------|---------|------|-----------------------|------------|
| Chlorella vulgaris microalgae at 5 or 10 g daily | Damascus goats | Egyptian berseem clover and concentrates feed mixture at 1:1, DM basis | ↓ SFA and AI. ↑ CLA concentrations and UFA/SFA ratios. | Kholif et al. (2017b) |
| DHA-rich microalgae (Aurantiochytrium limacinum) at 100 g daily | Italian Friesian cows | A total mixed ration | ↑ PUFA, total n-3 FA, trans-vaccenic acid, C18:1 t11, CLA, C18:2 c9, t11, EPA, DHA and the n-3/n-6 ratio. ↓ C16:0 and C20:3n-3. | Moran et al. (2018) |
| Schizochytrium limacinum marine algae 15 g daily | Hungarian native goat | A total mixed ration | ↑ DHA concentration, n-6/n-3 ratio and rumenic acid. | Pajor et al. (2019) |
| C. vulgaris microalgae | Boer goats | A basal diet of 300 g berseem hay, 200 g wheat straw and 500 g of concentrates feed mixture | ↓ C11:0, C15:0, C17:0, C18:1n9T and SFA. ↑ C18:1n9C, total CLA, total UFA and mono-UFA. | Kholif et al. (2020b; 2021c) |
| Schizochytrium limacinum marine algae 100 g daily | Holstein–Friesian dairy cows | A total mixed ration | ↑ C22:6 n-3, total PUFA and total n-3 PUFA. ↓ n-6/n-3 PUFA ratio. | Till et al. (2020) |
| Schizochytrium limacinum algae at 10 g daily. | Alpine goats | A 1500 g alfalfa hay and 600 g concentrate | ↑ C10:0, C14:0, C14:1, C16:0, C16:1, t11 C18:1, c9t11 C18:2, C20:4 and SFA. | Pajor et al. (2021) |
\(\uparrow\) = increased, \(\downarrow\) = decreased.

*Effect is relative to control

ALA = \(\alpha\)-linolenic acid; CLA = Conjugated linoleic acid; DHA, docosahexaenoic acid; EPA = Eicosapentaenoic acid; PUFA = poly unsaturated fatty acids, SFA = Saturated fatty acids, UFA = Unsaturated fatty acids.
Table 4. Effect of phytogenic feed additives treatments on milk fatty acid profile

| Treatment                                           | Animal                      | Diet                                                                 | Effects                                          | Reference                     |
|-----------------------------------------------------|-----------------------------|----------------------------------------------------------------------|-------------------------------------------------|-------------------------------|
| Polyethylene glycol supplementation                 | Sarda sheep                 | Grazing of two 0.8 ha plots of sulla under a rotational grazing scheme by sheep. | Condensed tannins of sulla: ↓ Odd-branched chain FA. ↓ cis-9, trans-11 CLA, t-11 C18:1, total trans FA and n-6/n-3 ratio ↑ Linoleic and linolenic acid. | Cabiddu et al. (2009)         |
| (200 ml of a 50/50 w/v water solution of polyethylene glycol) to Sarda sheep grazing sulla. |                |                                                                      |                                                 |                               |
| Cumin seed extract at 1.27 and 2.53% of diet, DM basis | crossbred (Alpine × Beetal) goats | A basal diet of forage and concentrate at 1:1, DM basis.             | ↑ C18:3-n3, C18:2n-6c, C18:1 trans-11, PUFA, PUFA/SFA and cis-9 trans-11 CLA. | Heidarian Miri et al. (2013)  |
|                                                     |                |                                                                      |                                                 |                               |
| *Origanum vulgare* L. leaf (feed supplement) at 250, 500 or 750 g/cow daily | Holstein cows            | A total mixed ration                                                  | ↓ Fatty acids profile.                     | Hristov et al. (2013)         |
|                                                     |                |                                                                      |                                                 |                               |
| Quebracho tannins at 20 g/kg of DM                  | Assaf ewes                 | A total mixed ration based on alfalfa hay and a concentrate at 40:60, DM basis | ↓ Branched-chain FA. ↑ trans-10 18:1. | Toral et al. (2013)           |
|                                                     |                |                                                                      |                                                 |                               |
| *M. oleifera* leaf meal (feed supplement) at 0, 10, 15 and 20% of diet, DM basis. | Anglo-Nubian goats        | A basal diet containing 400 g of Egyptian berseem clover and 600 g concentrates mixture, DM basis. | ↑ C14:1, C18:1n9T, C18:1n9C, trans-10, cis-12 | Kholif et al. (2015)          |
| Ingredient                          | Animal                | Diet Description                                                                 | Fatty Acid Changes                                                                 | Reference               |
|------------------------------------|-----------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------|
| *M. oleifera* as fresh foliage, hay or silage at 15% of diet, DM basis. | Anglo-Nubian goats    | A basal diet composed of 400 g of Egyptian berseem hay and 600 g concentrates mixture, DM basis. | C18:2, cis-9, trans-11 C18:2, total UFA and CLA. ↓ SFA. | Kholif et al. (2016b) |
| *M. oleifera* leaf meal (feed supplement) at 0, 12.5, 25 and 37.5% of diet, DM basis. | Nubian goats          | A basal diet composed of 500 g forage (berseem clover or *M. oleifera*) and 500 g concentrates mixture, DM basis. | ↑ C6:0, C18:1n-9t, trans-10, cis-12 C18:2, UFA and CLA. ↓ C16:0, SFA and AI. | Kholif et al. (2018a) |
| Capsicum/thymus essential oils     | Farafra ewes          | A total mixed diet of concentrates, berseem hay and wheat straw at 60:20:20, DM basis. | ↓ C15:0, C20:0, SFA and AI. ↑ C18:1n9 t, UFA, total CLA and UFA/SFA ratio.         | Kholif et al. (2018b) |
| *M. oleifera* extract at 0, 10, 20 or 40 mL daily | Nubian goats          | A basal diet composed of 400 g Egyptian berseem clover and 600 g of a concentrate feed mixture | ↑ C18:1n9C, cis-9, trans-11 C18:2, UFA, total CLA, and UFA/SFA ratio. ↓ SFA and AI. | Kholif et al. (2019) |
| Fennel (*Foeniculum vulgare*) or ginger (*Zingiber officinale*) at 75 g daily. | Egyptian buffaloes    | A basal diet of concentrates, berseem clover and rice straw in a ratio of 60:30:10, respectively | Both: ↑ cis-9, trans-11 C18:2. Fennel: | Fahim et al. (2021) |
| Lemongrass at 5 and 10 g daily | Farafra ewes | A basal diet composed of 330 g Egyptian berseem clover, 70 g wheat straw and 600 g of a concentrate feed mixture | ↑ trans-10, cis-12 C18:2, total CLA and omega-6/omega-3 ratio. ↓ Poly UFA. ↑ CLA, C18:1n9T, UFA, and UFA/SFA ratio. ↓ AI and C14:0. | Kholif et al. (2021d) |

↑ = increased, ↓ = decreased, ‡ = no effect

*Effect is relative to control

AI, atherogenic index; CLA = Conjugated linoleic acid; FA, fatty acids, PUFA = poly unsaturated fatty acids, SFA = Saturated fatty acids, UFA = Unsaturated fatty acids.
Table 5. Effect of fibrolytic enzymes on milk fatty acid profile

| Treatment                          | Animal            | Diet                                                                 | Effects*                                                                                       | Reference       |
|-----------------------------------|-------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------|
| 2 ml of cellulase/kg DM intake    | French Alpine goats | A basal diet containing 146 g crude protein and 356 g NDF/kg          | ↑ Palmitoleic acid, cis-10-heptadecanoic acid and mono-SFA. ↓ Linoleic acid, linolenic acid and SFA. | Rojo et al. (2015) |
| 40 g of exogenous enzymes daily   | Egyptian buffaloes | A total mixed ration containing concentrates and forage (rice straw and berseem hay) at 40:60, DM basis | ↑ C16:1, cis-9, trans-11 C18:2, UFA and total CLA. ↓ SFA.                                      | Morsy et al. (2016) |
| An exogenous enzyme cocktail      | Farafra ewes      | A total mixed diet of concentrates, berseem hay and wheat straw at 60:20:20, DM basis | ↓ SFA and AI. ↑ C18:1n9 t, UFA and total CLA.                                                   | Kholif et al. (2018b) |
| Tannase at 500 IU/kg feed         | Damascus goats    | Pomegranate peel-based basal diet at 10% (diet contained 7.13% tannins DM basis) | ↓ Total UFA and UFA/SFA ratio. ↑ UFA and total CLA.                                           | Azzaz et al. (2020) |
| Pectinase at 600 IU/kg feed       | Damascus goats    | A basal diet containing concentrates, orange silage, sugar beet pulp and wheat straw at 50:20:20:10, respectively | ↓ SFA, UFA, n-6/n-3 ratio. ↑ CLA and UFA/SFA ratio. ↓ AI.                                     | Azzaz et al. (2021) |

↑ = increased, ↓= decreased, ▼ = no effect

*Effect is relative to control; AI, atherogenic inde ; CLA = Conjugated linoleic acid; SFA = Saturated fatty acids, UFA = Unsaturated fatty acids.