Dairy foods are a heterogeneous group of products that vary in physical state and structure; profile and amounts of essential nutrients, bioactive ingredients, and other constituents; the extent of alteration of these constituents by processing, whether they are fermented or aged; and addition of constituents during manufacture. The complexity of the dairy matrix is associated with a heterogeneous impact on health outcomes from increased, decreased, or neutral effects for specific dairy products and specific health outcomes. Researchers must become more nuanced and systematic in their study of the role of dairy products in health to develop meaningful dietary recommendations. This review of the evidence for the dairy matrix and health points out the dearth of randomized controlled trials and of mechanistic insights. The variable effects of dairy-product consumption on health suggest possibilities for personalized nutrition advice.

WHAT IS THE DAIRY MATRIX?

The dairy matrix is not only the composition of nutrients, bioactive constituents, and other compounds present in milk and other dairy products but also how they are packaged and compartmentalized. It reflects the processing that the product undergoes, including changes in physical state of the product, altered endogenous constituents, and addition of inert and live chemicals or microorganisms. Dairy products include fluid milk that may have been pasteurized, homogenized, microfiltered, condensed, evaporated, or converted into powdered solids. Milk can be processed into yogurt, a semisolid gel, or cheese with a wide range of moisture content (soft to hard cheeses).

Do these processing steps and alterations in form, microstructure, and composition influence health? A group of 18 experts assembled in September 2016 to address that question. The results of that discussion were published.1 The group discussed ways in which the dairy matrix might influence digestion, nutrient absorption, appetite regulation, physiological functions, and disease risks. The purpose of this review is to update and further consider how the dairy matrix may influence health and identify research gaps. The traditional reductionist approach is reviewed to contrast the benefits of approaching health benefits through the lens of the whole dairy matrix. The ways the dairy matrix is influenced by processing is described. Then, what is known about the influence of form and matrix of dairy products on appetite and health is reviewed. Because this is a rather new research approach, gaps in our knowledge and priority research areas are identified.

TRADITIONAL REDUCTIONIST APPROACH

The traditional approach to evaluating nutritional value of foods is to assess the nutrient and bioactive...
composition and evaluate the contribution of a single nutrient or bioactive constituent to health. The recommended 3 servings of milk or equivalent daily, the amount recommended by the Dietary Guidelines Advisory Committee (DGAC)\(^2\) for most Americans (ie, those older than 2 years and requiring at least 1600 Kcal/d of energy) provide the entire requirement for calcium, 99% for phosphorus, >50% of the protein, 33% of riboflavin, 42% of potassium for women, 25% of magnesium, 86% of vitamin D, and a good contribution of recommended vitamin A, zinc, iodine, and other essential nutrients. A comparison of selected dairy products for key nutrients by serving is given in Table 1. The DGAC recommended 3 servings of low-fat dairy or equivalent daily largely for calcium and potassium contributions, because it is difficult to meet recommended intakes for these minerals without dairy-product consumption. Fortified foods or supplements are required to meet calcium requirements without dairy. Americans typically do not consume sufficient fruits and vegetables to meet potassium recommendations without dairy, and fortification and supplementation with potassium salts pose challenges. Various milk, yogurt, and cheese products are all good sources of bioavailable calcium.\(^3\) Milk and yogurts are good sources of potassium, but not cheese. Milks fortified with vitamin D are a good source of that vitamin, but fortification of other dairy products with vitamin D is variable. Only the milks are a good source of iodine, and milk is the major source of this mineral in the diet.

The type of dairy products preferred depends on the individual, ingredients in chosen recipes or foods, cost, availability, and desirable nutrient profiles. One deciding factor for many consumers is the lactose content. Consumers with perceived or diagnosed lactose intolerance or malabsorption often seek dairy products with low lactose content or avoid dairy products altogether to avoid gastrointestinal discomfort. The range of lactose content in various dairy products is broad (Table 1). Addition of lactase (lactase-phlorizin hydrolase) by the manufacturer or consumer or processing to remove lactose are approaches used to create lactose-free or reduced-lactose versions of most dairy products.\(^4\) Another constituent of dairy products that consumers often prioritize in selection of dairy product is the fat content of the diet. Whole milk contains 3.25% milk fat (Table 1), but the fat can be removed to yield various levels of fat. The DGAC recommends low-fat or fat-free dairy products,\(^2\) partly to reduce energy intake and partly to minimize intake of saturated fatty acids for protection against cardiovascular disease. Dairy provides 13% of saturated fats, primarily as part of mixed

| Table 1 Contents of selected nutrients and bioactive components in a serving of selected dairy products |
|-------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Characteristic                | USDA Food Name    | Whole milk        | Skim milk         | Butter milk       | Whipping cream    | Yogurt, plain, low fat | Cheese, cheddar    | Cheese, cottage    | Butter |
|-------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| FDC ID no.                    | 746,782           | 1085              | 1230              | 1053              | 1117              | 1009              | 1015              | 1145              |
| Serving size, g               | 249               | 246               | 245               | 30                | 245               | 28                | 110               | 14                |
| Energy, kcal                  | 152               | 84                | 152               | 101               | 154               | 115               | 90                | 100               |
| Protein, g                    | 8.0               | 8.4               | 7.9               | 0.85              | 13                | 6.5               | 12                | 0.12              |
| Total fat, g                  | 8.0               | 0.2               | 8                 | 10.8              | 3.8               | 9.5               | 2.5               | 11.4              |
| SFA, g                        | 4.6               | 0.12              | 4.7               | 6.9               | 2.5               | 5.4               | 21.4              | 7                 |
| MUFA, g                       | 1.7               | 0.04              | 2.0               | 2.7               | 1.0               | 2.1               | 0.5               | 3.3               |
| PUFA, g                       | 0.27              | 0.02              | 0.49              | 0.47              | 0.1               | 0.33              | 0.08              | 0.42              |
| Carbohydrates, g              | 11.3              | 12.1              | 12                | 0.85              | 17.2              | 0.68              | 5                 | 0                 |
| Lactose, g                    | 12                | 12.4              | 9                 | 0                 | 4                 | 0.04              | 4                 | 0                 |
| Cholesterol, g                | 30                | 7.4               | 27                | 34                | 15                | 28                | 13                | 30                |
| Calcium, mg                   | 306               | 324               | 282               | 20                | 448               | 198               | 114               | 2                 |
| Phosphorus, mg                | 257               | 268               | 208               | 17                | 353               | 129               | 163               | 2.7               |
| Sodium, mg                    | 95                | 101               | 257               | 8                 | 172               | 183               | 353               | 1.4               |
| Magnesium, mg                 | 30                | 31                | 25                | 2                 | 42                | 7.5               | 10                | 2.7               |
| Potassium, mg                 | 374               | 411               | 331               | 28                | 573               | 22                | 132               | 0.01              |
| Zinc, mg                      | 1                 | 1                 | 0.9               | 0.07              | 2.2               | 1                 | 1.5               | 0                 |
| Iodine, µg                    | 94                | 88                | 257               | –                 | –                 | –                 | –                 | 0                 |
| Thiamin, mg                   | 0.14              | 0.14              | 0.12              | 0                 | 0.11              | 0                 | 0.02              | 0                 |
| Riboflavin, mg                | 0.34              | 0.32              | 0.42              | 0.06              | 0.52              | 0.12              | 0.26              | 0                 |
| Vitamin A, RAE                | 80                | 157               | 115               | 122               | 125               | 89                | 76                | 0                 |
| Vitamin D, IU                 | 96                | 108               | 127               | 19                | 2.5               | –                 | –                 | 0                 |
| Milk fat globule membrane, mg | 84                | 36                | 180               | 60                | 37                | 330               | –                 | <1                |

Abbreviations: FDC, FoodData Central; G, gas; ID, identification; L, liquid; MUFA, monounsaturated fatty acid; O, oil; PUFA, polyunsaturated fatty acid; RAE, retinol activity equivalent; S, solid; SFA, saturated fatty acid; USDA, US Department of Agriculture; W, water.
dishes, in the American diet. There is controversy over whether it is the saturated fatty acid content per se that is associated with risk of cardiovascular disease or the replacement of dairy fat with polyunsaturated fat from plant sources that is responsible for the observed cardiovascular benefits in clinical trials. Nevertheless, current dietary guidelines recommend <10% of kilocalories come from saturated fats. Another factor in the decision about which dairy products to consume is the addition of added sugars to flavor dairy products. Dairy products contribute 4% of added sugar in the United States. Attempts have been made to score foods for nutrient contributions. One popular nutrient profiling system, the Nutrient-Rich Food Index score rates quality of 9 nutrients to encourage (protein, fiber, vitamin A, vitamin C, vitamin E, calcium, iron, potassium, and magnesium) and 3 constituents to limit (saturated fats, sugar, and sodium), according to the DGAC. Using the Nutrient-Rich Food Index, version 6.3, scores decreased as fat level and added sugars increased (Table 2). To more fully account for the nutrient density of whole foods encouraged by the DGAC beyond the 12 components considered in the Nutrient-Rich Food Index, a hybrid scoring system was proposed that considers both nutrient density and whole foods. Scores are higher for dairy products using this hybrid system. For comparison, white bread scores 15 compared with whole-wheat bread, which scores 72, using the proposed hybrid nutrient density scoring system.

Drewnowski evaluated dairy products on the 4 domains of sustainable diets: energy and nutrient density, affordability, cultural and societal value, and environmental footprint. Dairy products (namely, milk, yogurt, and cheese) rated favorably in all domains: they are nutrient dense relative to the energy they contribute; they provide calcium at the lowest cost of any food; and they are appealing. The environmental impact depends on the type of dairy food. Greenhouse gas emissions for dairy products contribute 4% of added sugar in the United States, but this review focuses only on bovine milk.

Raw, fluid whole milk is an oil-in-water emulsion, a colloidal suspension of casein micelles, and a solution of minerals, whey proteins, and sugars dissolved in the aqueous phase. The large fat droplets are stabilized by the milk fat globule membrane (MFGM). This complex structure of proteins, polar lipids (phospholipids and sphingolipids), neutral lipids, and enzymes account for 2%–6% of the total mass of fat globules and 1%–4% of total milk proteins. MFGMs are produced in the epithelial cells of mammary glands. The trilayer structure consists of an outer layer of polar lipids derived from the endoplasmic reticulum, a middle protein layer, and an inner layer of polar lipids. Fat globules range in particle size, with smaller droplets having greater surface area, which may influence biological functions like immunomodulatory capacity. Sphingolipids and their metabolites have antiproliferative activity and glycosphingolipids have immune activity. Less is known about the whole MFGM and its anti-inflammatory properties. Exploiting MFGM as a byproduct of dairy manufacturing also has potential to influence health. MFGM particles can be used as a delivery system for liposomes and bioactives such as curcumin, epigallocatechin gallate, or β-carotene.

Most milk is pasteurized (via low temperature for a long time; high temperature for a short time; or ultraheat treatment) to destroy pathogens and homogenized. Homogenization subdivides fat globules to stabilize the lipid phase. These processes alter the rates of protein hydrolysis and lipid release during digestion.

| Product                           | NRF Index Score | Hybrid Nutrient Density Score |
|----------------------------------|-----------------|-------------------------------|
| Calcium-fortified skim milk      | 73              | 112                           |
| 2% Milk                          | 25              | 52                            |
| 1% Chocolate milk                | 22              | 45                            |
| Whole milk, plain yogurt         | 7               | 29                            |
| Low-fat, fruit-flavored yogurt   | 7               | 21                            |

Abbreviation: NRF, Nutrient-Rich Food.
Separation of the cream to make skimmed milk concentrates the milk fat globules and, for whipping cream, is then adjusted to about 40% fat and pasteurized. During churning of cream in the manufacture of butter, the aqueous phase is released as buttermilk, which contains most of the MFGM. The concentrated polar lipids in buttermilk are mostly from disrupted fragments of MFGM. The solid reverts from an oil-in-water emulsion to a water-in-oil emulsion as butter. Skim milk can be spray dried to make nonfat, dry milk powder.

Changes in the MFGM during processing can be extensive. High-fat products, except for butter, are rich in MFGM. Yao et al. studied the changes in MFGM through basic processing steps by confocal Raman microscopy (Figure 1). Some denaturation of proteins in the MFGM occurs during pasteurization, and the MFGM is further damaged during homogenization. During homogenization, some MFGM leaves the surface of the fat globules and is replaced by casein and whey proteins. This enables fat globules to be digested more rapidly. Even more extensive damage to MFGM occurs during spray drying. The health impacts of these changes are largely unknown. However, the composition of MFGM in dairy products is similar to that in the milk from which they are derived.

Yogurt is made by adding starter culture containing *Streptococcus salivarius* subsp. *thermophilus* and *Lactobacillus delbrueckii* subsp. *bulgaricus* to homogenized and pasteurized milk. Fermentation of the milk occurs as bacteria in the starter culture produce lactic acid from hydrolysis of lactose. If fermentation occurs in retail pots, a set yogurt is produced. If the gel is disrupted by agitation, stirred yogurt is produced. Either type results in a gel as the aqueous phase becomes trapped in a casein network as the decrease in pH from the lactic acid produced during fermentation approaches the isoelectric point of casein (pH 4.6).

During the making of cheese, milk is acidified to solubilize colloidal calcium phosphate within the casein micelles, and intramicellar interactions loosen. If the pH reaches 5.0, casein is dissociated from the micelle; the extent of dissociation is temperature dependent. In the manufacture of fresh, fermented milk products such as yogurt and cottage cheese, milk is heated to denature the whey proteins, which then associate with the casein micelles. In the manufacture of some cottage cheeses and firmer cheeses, rennet (proteases that clot milk) is added to curdle the milk. The enzyme removes the negatively charged macropolypeptide ends from kappa casein located on the outside of casein micelles, which, in the native state, function to keep the casein micelles suspended through electrostatic repulsion. Once the negatively charged peptide fragments are moved, the micellar structure is destabilized, and a solid curd is formed. Much of the calcium is lost when whey is expressed from the casein curds. Calcium salts may be added to cheese during manufacturing. Various cheeses are fermented with different bacterial strains.

**INFLUENCE OF FORM ON APPETITE**

The physical state of dairy products can influence appetite and, subsequently, the amount of food consumed overall. In a study using a crossover design to compare...
isocaloric meals of grated cheese and yogurt with a liquid emulsion of equal mass, the semisolid meal prolonged satiety and delayed gastric emptying compared with the liquid meal (Figure 2). The study authors concluded that enhanced gastric retention was responsible for decreased appetite mediated by increased viscosity in the stomach and perhaps intestinal nutrient signaling, and could not be explained by plasma cholecystokinin secretion. This hormone aids in secretion of bile and enzymes that facilitate digestion. Slower digestion rates that occur from eating foods with structure result in more satiation.

More recently, Vien et al. reported effects of the dairy matrix on appetite, glycemic and insulin responses, and food intake. Surprisingly, they found that the dairy-matrix effect depended on age and sex of the consumer. Men and women in the age categories 20–30 years and 60–67 years consumed test meals of whole milk, skim milk, Greek yogurt, and cheddar cheese in a randomized order, crossover design. Appetite suppression in older adults showed greater suppression by solid and semisolid products (ie, cheese and yogurt > skim milk > whole milk). Only yogurt suppressed appetite in younger adults. Furthermore, appetite suppression was greater in women than men. That sex, age, and dairy matrix interact to influence appetite and food intake is another example that precision nutrition is a more nuanced approach to promoting health and risk reduction of chronic disease.

INFLUENCE OF MFGM ON PLASMA LIPIDS

Total fat or saturated fatty acid content typically has been the criterion used to assess risk of cardiovascular disease, through impact on serum lipids. Yet a closer examination of the dairy matrix suggests that the relationship is more complex. To evaluate the role of the MFGM on serum lipids, Rosqvist et al. compared isocaloric diets with the same total fat content of 40 g/day that differed in MFGM content for 8 weeks on plasma lipids in 45 overweight men and women, using a parallel-arm design. The high MFGM diet used whipping cream as a source of MFGM and the low MFGM diet used butter to provide the fat. Plasma total cholesterol and plasma low-density lipoprotein cholesterol, a major risk factor for cardiovascular disease, exhibited the expected increases with fat added at 40 g/day as butter (Figure 3). But when the fat was enclosed by MFGM, the lipoprotein profile was unchanged. Genes associated with lipid metabolism were altered in parallel with changes in lipid content. However, there were no differences between the 2 diets in serum triglyceride levels, which were little altered from baseline. Thus, caution should be used in consuming high-fat dairy products such as whipping cream.

The plasma cholesterol-lowering effect of MFGM-rich dairy may be due to the cholesterol absorption-lowering influence of sphingolipids in the MFGM. In a mouse study, sphingomyelin supplementation of a high-fat diet decreased cholesterol absorption by 30% and liver accumulation by 40%. Total lipids and triglycerides were also reduced in livers of the mice by similar magnitudes. High-MFGM products such as cheese increase fecal fat excretion (lower absorption) compared with butter. This suggests a protection not obvious with whipping cream on serum triglycerides in the human study. The protection may be more for hepatic steatosis than cardiovascular disease.

DAIRY MATRIX AND HEALTH

A review of meta-analyses on the association between dairy product consumption and health outcomes was
undertaken. An illustrative summary of the strength of the reported associations is provided in Figure 4.

The strongest and most convincing evidence for a benefit of dairy consumption was a consistent negative relationship with colorectal cancer and hypertension. The authors concluded there was probable evidence of decreased risk of cardiovascular disease, elevated blood pressure, and fatal stroke for total dairy consumption. There was possible decreased risk of breast cancer, metabolic syndrome, stroke, and type 2 diabetes, and a possible increased risk of Parkinson’s disease and prostate cancer with dairy consumption.

Few studies have directly compared dairy against a control matched for the major nutrient profile or compared with various dairy products for their role on health outcomes, which could be used to evaluate matrix effects. This review focuses on studies that give insights on the effect of the dairy matrix.

CARDIOVASCULAR AND OTHER CARDIOMETABOLIC DISEASES

Cardiovascular disease is responsible for the majority of deaths worldwide, and hypertension is the primary risk factor for cardiovascular disease. In their umbrella review, Godos et al. found total dairy and cheese consumption was associated with a lower risk of cardiovascular disease and stroke. The relationship is not as simple as saturated fatty acid content or even total fat, because butter consumption was not significantly associated with cardiovascular disease, coronary heart disease, or stroke, despite its high content of saturated fatty acids and its ability to increase serum low-density lipoprotein cholesterol compared with cheese and milk. Nor is the association simply through reduction of elevated blood pressure and hypertension incidence, which was most strongly related to milk consumption and low-fat dairy products. The Prospective Urban Rural Epidemiology (PURE) study was a large prospective study of 136,384 individuals from 21 countries on 5 continents who were followed for 9 years. The researchers found milk and yogurt consumption were strongly inversely associated with all-cause mortality and coronary vascular disease.

Intermediate biomarkers of cardiometabolic diseases include lipid metabolism biomarkers, insulin-like growth factor (IGF) signaling, and chronic inflammation. An important biomarker of cardiovascular disease risk is low-density lipoprotein cholesterol. A meta-analysis of intervention studies showed the benefit of cheese over butter in reducing low-density lipoprotein cholesterol. Cheese differs from butter in that it contains more MFGMs and more bacterial cultures are added. Both are solids. A more comprehensive comparison of dairy product ingestion on intermediate biomarkers of cardiometabolic diseases was recently undertaken with a large cohort. Total and individual dairy-product consumption (milk, cheese, yogurt, butter, and low-fat varieties of these) were related to twenty

Figure 3 Comparison of whipping cream (high milk fat globule membrane [MFGM]) and butter (low MFGM) effects on serum total cholesterol ($P = 0.024$) and of low-density lipoprotein cholesterol (LDL-c; $P = 0.024$) in diet containing 40 g/d fat in 46 overweight men and women. Data from Rosqvist et al. 23
biomarkers in the Women’s Health Initiative from 35,352 postmenopausal women aged 50 to 79 years at 40 US centers. The percent difference between the highest and lowest quintiles of each dairy category for selected biomarkers is reported in Table 3. Overall, dairy-product consumption, except butter, was associated with favorable lipid profiles (eg, lower triglyceride levels and higher high-density lipoprotein cholesterol) and inflammatory biomarkers that would be associated with a lower risk of cardiometabolic disease. The relative magnitude of the association of dairy products with lower triglycerides on a per-serving basis was yogurt > butter > total dairy = full-fat dairy = total cheese = full-fat cheese > milk = low-fat dairy = low-fat cheese. The relative magnitude of the association with higher high-density lipoprotein cholesterol was yogurt = butter > total dairy = total cheese = full-fat dairy = full-fat cheese. Milk was associated with lower high-density lipoprotein cholesterol levels. The order of effects was not fully explained by content of fat, MFGM, calcium, or vitamin D; the physical state; or fermentation of the products. Nor did the order of biomarker effects parallel those related to lowering cardiovascular disease risk.

Thus, lipid metabolism biomarkers are not the sole underlying factor explaining the association of dairy with cardiovascular disease.

Of the 8 biomarkers measured related to IGF signaling, the 2 most associated with dairy were glucose and insulin. The order of dairy products on a per-serving basis associated with decreased glucose and insulin levels fell in the following approximate order: yogurt > low-fat dairy > total dairy > total cheese > full-fat cheese = full-fat dairy > total milk = low-fat cheese > butter. Butter consumption was actually associated with a significant increase in insulin level. In addition, milk consumption was associated with higher IGF-1 levels; low-fat cheese consumption was associated with higher IGF binding protein 1; and total yogurt and low-fat dairy consumption was associated with lower free IGF-1 level.

The largest associations of the 8 inflammatory markers measured with dairy products were for C-reactive protein and the cytokine interleukin-6. The decreasing order of association of specific dairy products and C-reactive protein was yogurt > total dairy > low-fat dairy > full-fat dairy = total cheese = full-fat cheese.

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**Figure 4** Strength of associations between dairy product consumption and various health outcomes. Solid lines indicate the strongest associations. The direction of the small arrows indicate the relationship is either negative or positive. A question mark indicates uncertainty. Based on Godos et al.25

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Table 3 Percent difference between the highest and lowest quintiles among 35,352 postmenopausal women in the Women's Health Initiative\textsuperscript{31}

| Biomarker     | Total dairy | Low-fat dairy | Full-fat dairy | Total cheese | Low-fat cheese | Full-fat cheese | Total milk | Total yogurt | Total butter |
|---------------|-------------|---------------|----------------|--------------|----------------|-----------------|------------|--------------|--------------|
| Triglycerides | -1.9 (0.03) | 2.7 (0.94)    | -4.1 (0.002)   | -3.1 (0.01)  | 2.8 (0.70)     | -4.0 (0.01)     | 1.0 (0.94) | -3.9 (0.003) | -5.5 (0.000) |
| LDL-c         | 0.8 (0.70)  | -0.1 (0.65)   | 1.4 (0.52)     | 1.7 (0.52)   | 0.3 (0.94)     | 1.4 (0.54)      | 1.6 (0.11) | -1.7 (0.03)  | 1.9 (0.02)   |
| HDL-c         | 1.6 (0.02)  | -0.2 (0.90)   | 2.2 (0.03)     | 2.2 (0.02)   | 0.3 (0.47)     | 2.2 (0.03)      | 1.4 (0.03) | 1.3 (0.03)   | 3.2 (0.000)  |
| Glucose       | -1.4 (0.003)| -0.7 (0.000)  | -0.6 (0.06)    | -0.4 (0.02)  | -0.8 (0.02)    | -1.4 (0.03)     | 1.7 (0.04) | -1.4 (0.000) | 0.2 (0.42)   |
| Insulin       | -4.8 (0.000)| -8.5 (0.000)  | -0.1 (0.07)    | -2.3 (0.02)  | -4.5 (0.000)   | -0.4 (0.09)     | 0.7 (0.94) | -7.6 (0.000) | 3.9 (0.003)  |
| IGF-1         | 3.1 (0.56)  | 6.0 (0.15)    | -2.0 (0.94)    | -0.2 (0.76)  | 2.5 (0.72)     | -3.1 (0.84)     | 5.7 (0.02) | 4.1 (0.94)   | -5.9 (0.11)  |
| CRP           | -8.5 (0.000)| -5.8 (0.002)  | -3.0 (0.003)   | -5.0 (0.002) | 1.1 (0.89)     | -3.4 (0.90)     | 4.6 (0.67) | 2.2 (0.000)  | 1.7 (0.38)   |
| IL-6          | -10.0 (0.000)| -13.0 (0.000)| -2.9 (0.03)    | -5.2 (0.01)  | -7.0 (0.09)    | -3.0 (0.02)     | 2.5 (0.02) | -6.9 (0.01)  | 3.6 (0.38)   |

Abbreviations: CRP, C-reactive protein; HDL, high-density lipoprotein cholesterol; IGF, insulin-like growth factor; IL, interleukin; LDL, low-density lipoprotein cholesterol.

\( > \) low-fat cheese = milk = butter (the association of specific dairy products and interleukin-6 was statistically significant). The decreasing order of association of dairy consumption and inflammatory markers with IGF signaling was not statistically significant. The decreasing order of association of dietary consumption and C-reactive protein was not statistically significant. The decreasing order of association of dietary consumption and C-reactive protein was not statistically significant.
of diabetes is rising at alarming rates, especially in non-Western countries. A meta-analysis of observational studies found total and low-fat dairy consumption at 200 g/day was associated with a 3%–4% lower risk of diabetes.36 Yogurt consumption had the most striking inverse association with diabetes, with up to 15% lower risk. No associations were found for cheese or milk separately. In partial support of these findings, the cardiometabolic disease risk factors in the Women’s Health Initiative cohort largely reflected the benefit of yogurt and cheese (fermented dairy), regardless of fat content, with butter.31 The large, multicountry PURE study,37 published after the meta-analysis of Soedamah-Muthu and de Goede,36 showed higher intakes of whole-fat, but not low-fat, dairy products were associated with lower prevalence of metabolic syndrome, hypertension, and diabetes.

The relationships reported between dairy consumption and diabetes are from observational studies. Soedamah-Muthu and de Goede36 cautioned that residual confounding is of concern because of the known association of milk and yogurt intake with other healthy behaviors. Thus, additional research is needed that uses causal designs (ie, RCTs), but it is difficult to have the duration needed for interventions to affect disease outcomes. Mendelian randomization studies in which lactose-persistent genes are used to genetically predict milk intake have been used to more causally relate dairy consumption and hypertension,28 but no associations were found with genetically predicted milk intake and diabetes38 or coronary heart disease.39 This approach cannot distinguish among milk, cheese, and yogurt consumption. However, it reduces confounding and reverse causation, because the randomization occurs with the assortment of alleles for the lactose-persistent gene at birth. Caution should be used in interpretation, however, in that gene variants may predict lactase persistence, but it does not mean individuals choose to consume dairy.

A 12-week RCT conducted with 72 men and women with metabolic syndrome who were randomly assigned to intake of lower dairy, low-fat dairy, or full-fat dairy including milk, yogurt, and cheese found no changes in glucose tolerance, but both dairy diets did increase insulin sensitivity.40 It is possible that the patients with metabolic syndrome were no longer sensitive to a diet intervention, and diet behaviors must be modified before metabolic syndrome develops. Little could be inferred about a matrix effect beyond fat level from this study that combined dairy products.

If the observational studies are correct that the greatest association of dairy products with reduced cardiometabolic risk factors and reduced diabetes risk is for fermented dairy products, then calcium, magnesium, vitamin D, or proteins may not be the mediating constituents. The effect of constituents in the dairy matrix requires more study. In the large Danish Diet, Cancer and Health Cohort, substitution modeling showed that substituting whole-fat yogurt for milk decreased 10-year risk of type 2 diabetes, and substituting
skim milk for reduced-fat milk increased the risk, but all predicted changes were < 1%. In an 8-week RCT of parallel groups randomized to a high MFGM diet with whipping cream or a low MFGM diet with butter in overweight men and women, there was no support for a role of MFGM in modulating insulin sensitivity using indirect indicators.

DAIRY AND CANCER

The World Cancer Research Fund/American Institute for Cancer Research expert panel concluded there is strong evidence that consumption of dairy products helps protect against colorectal cancer, as reinforced subsequently by the umbrella review of Godos et al. However, the World Cancer Research Fund/American Institute for Cancer Research panel gave no recommendations for dairy products, because of the possible small increased risk for prostate cancer. Thus, there is heterogeneity in association of dairy with different types of cancer and there is likely heterogeneity due to the type of dairy product consumed, but there is inadequate evidence to draw many conclusions at this time.

Colorectal cancer is the cancer most influenced by diet, and therefore, the most preventable. Protection against cancer may be related to calcium and vitamin D in dairy products. Intracellular calcium influences cell growth and apoptosis of cells and unabsorbed calcium that reaches the lower gut can bind bile acids and fatty acids, which protects colon cells. Moreover, 1,25-dihydroxycholecalciferol regulates signaling pathways that influence proliferation, apoptosis, differentiation, inflammation, invasion, angiogenesis, and metastasis. Fermented dairy products can produce short-chain fatty acids, which are protective of the colon. One large study from the Nurses’ Health Study and Health Professionals Follow-Up Study found no associations of dairy and colorectal cancer-specific death, but low-fat dairy consumption was associated with lower overall mortality in contrast to high-fat dairy consumption.

DAIRY AND BONE

Dairy provides a package of essential nutrients needed for bone development and maintenance, including calcium, vitamin D, potassium, protein, magnesium, and phosphorus. A National Osteoporosis Foundation position paper described 19 systematic reviews of studies conducted between 2000 and 2016 on lifestyle factors that influence development of peak bone mass. Evidence for dairy consumption received a B grade on the basis of 3 RCTs and 1 observational study. An animal-model study demonstrated a matrix effect beyond adequate nutrients in a control diet without dairy.

Growing female rats given a diet with nonfat dry-milk powder as the source of calcium until adulthood had stronger and bigger bones with better microarchitecture than rats fed a diet with CaCO₃ as the source of calcium that met all nutrient requirements. Furthermore, rats fed nonfat dry-milk powder during growth retained an advantage in bone properties over rats fed CaCO₃ after both groups were switched to low-calcium diets with CaCO₃ as the source of calcium. The benefit of dairy to bone could have been due to bioactive constituents in the nonfat dry-milk powder but was not due to enhanced calcium absorption. Similarly, a short-term balance study in adolescent boys and girls showed no difference in calcium retention between dairy and CaCO₃ as the source of calcium.

Few studies have compared dairy products on bone measures. Calcium absorption from milk, cheddar cheese, processed cheese, yogurt, and a cheese analog made from milk intrinsically labeled with a calcium stable isotope was not different among the products in healthy white women. Thus, neither lactose content nor fermentation affected calcium bioavailability.

A few observational studies have compared various dairy products on bone outcomes. Sahni et al. evaluated the effect of various dairy products on 4-year changes in bone mineral density in the Framingham Study Original Cohort. Dairy had a benefit in participants using vitamin D supplements, but not in nonusers. Milk plus yogurt plus cheese were protective against bone loss at the trochanter, but not the femoral neck or spine. Milk and fluid dairy benefits to BMD were also significant at the trochanter. In a systematic review and meta-analysis of various dairy products and hip fracture, Bian et al. showed consumption of yogurt and cheese (fermented products), but not total dairy products and cream, was associated with lower risk of hip fracture in cohort studies. The evidence for milk was insufficient. Probiotics added to milk, as in fermented dairy products, can accelerate the healing process after fracture as well as increase bone mineral density and ameliorate bone loss.

CONCLUSIONS

The influence of the dairy matrix on health is gaining interest. The evidence to date suggests that solid forms of dairy products have longer gut residence times and suppress appetite more than liquid forms. Products rich in MFGM reduce cholesterol absorption. The strongest evidence for protecting against disease risk is for protection against colorectal cancer by total dairy and milk consumption and for protection against cardiovascular disease by total dairy and cheese consumption. Yogurt consumption is associated with protection against...
cardiometabolic disease and especially type 2 diabetes. There exists little understanding of mechanisms involved. With fermented dairy products, the capacity for producing short-chain fatty acids can confer colonic health.

Combining all dairy products into 1 category is likely to give misleading associations with disease risk. Evidence from comparisons among dairy products is largely based on observational studies. Intervention studies that can assign causality can compare various dairy matrices for biomarkers of disease, such as lipid profiles, glucose metabolism, blood pressure, IGF-signaling pathways, inflammation markers, body weight and body mass index, bone mineral density, and calcium retention. However, intervention studies of sufficient duration to compare dairy products for disease outcomes are impractical. A clever alternative design using randomized Mendelian gene variants has been applied, but this approach cannot distinguish among dairy-product consumption in a more nuanced way.

The evidence from observational studies and short-term RCTs has largely only compared milk and hard cheese (and sometimes yogurt) with butter. There are so many aspects of the dairy matrix that require investigation, including physical state, bioactive constituents such as MFGM (content and alterations due to processing), fermentation, and interactions among constituents. Processing can alter the concentration of constituents, and additional constituents can be added during manufacture to produce an enormous array of products.

A systematic approach to understanding the role of the dairy matrix on health is needed. The following are some of the research questions to be addressed:

- What is the effect of dairy matrix and form (physical state) on disease risk?
- What is the impact of the dairy matrix on gut microbiome composition and function?
- What is the influence of the dairy matrix on gastric emptying, appetite, and food consumption?
- What are subgroup and regional differences on dairy matrix effects on health?

Human nutrition research must be conducted with the highest rigor to produce a strong evidence base for making dietary recommendations. Best practices for conducting human nutrition trials have been published and should be adopted.50–54 No RCTs have been conducted comparing dairy products for some outcomes such as cancer and effects on bone. Because different products have different protective effects for different diseases, a variety of products could be recommended. Alternatively, personalized nutrition recommendations could be adopted for individuals diagnosed with risk factors or who have a family history of a particular disease. The diversity of dairy-product preferences and availability must also be considered. For example, Americans eat more sweet yogurts than do Europeans and, in the United States, cheese is more often eaten on pizza. Fluid milk is rarely consumed in some regions. Fermented milk products are consumed in some regions and not others. Recommendations for specific groups by lifestyle, condition, genetic background, dietary patterns, and so forth will require more evidence than currently exists.

Acknowledgements

Author contributions. C.W. drafter of the manuscript and was responsible for revising the manuscript.

Funding. This paper was sponsored by the National Dairy Council (NDC). The NDC had no role in conception, design, performance, or approval of this paper.

Declaration of interests. C.W. has received grants, contracts, honoraria, and consulting fees from numerous food and beverage companies and other commercial and nonprofit entities with interests in mineral bioavailability and function. She is an ex officio trustee of International Life Sciences Institute, a member of the science board of the US Food and Drug Administration, and a member of the California Prune Board, the California Walnut Board, and the Promoting Better Health scientific advisory panel.

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