DAIRY PRODUCTS AND HUMAN HEALTH - NAVIGATING EVIDENCE AND CONTROVERSIES

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Abstract This review comprehensively explores the intricate relationship between dairy products and human health, aiming to distill a nuanced understanding from a wealth of evidence and controversies. Dairy, celebrated for its nutritional richness, is examined for its impact on bone health, cardiovascular well-being, and metabolic dynamics. We navigate conflicting perspectives within scientific circles, scrutinizing the debates surrounding the necessity of dairy for optimal bone strength and the implications of saturated fats on cardiovascular health. The scientific landscape surrounding dairy is dynamic, with ongoing inquiries into its role in weight management, metabolic health, and its potential links to various cancers. Simultaneously, we delve into the controversies that have stirred discussions on the environmental sustainability of dairy production. As the review unfolds, readers are guided through the complexity of these issues, fostering an appreciation for the multifaceted nature of the evidence. From the nutritional benefits that have long characterized dairy as a dietary cornerstone to the controversies that challenge these conventions, this review provides a balanced perspective, empowering individuals to make informed choices about the role of dairy in their diets. In navigating the evolving science and ongoing debates, this review contributes to a holistic understanding of the dynamic interplay between dairy consumption and human well-being.

Keywords: Dairy Products, Human Health, Nutrition, Evidence, Controversies, Bone Health, Cardiovascular Impact, Sustainable Consumption

Introduction

In the ever-evolving landscape of nutritional science, the relationship between dairy products and human health remains a subject of continuous scrutiny, exploration, and debate (Malekinejad and Rezabakhsh, 2015). This comprehensive review seeks to navigate the intricate web of evidence, shedding light on the multifaceted impact of dairy consumption on the well-being of individuals.

Dairy, a Nutrient Powerhouse

Dairy products have long been lauded as nutritional powerhouses, rich in essential elements vital for human health (Kris-Etherton and Krauss, 2020). The high calcium content, fundamental for skeletal strength, a robust protein profile, and a natural vitamin D source positions dairy as a formidable contributor to a balanced and wholesome diet (Krauss and Kris-Etherton, 2020b). However, as nutritional science advances, so does the need to reevaluate the evidence supporting these claims critically.

Scientific Inquiry and Nuanced Perspectives

This review embarks on a journey through the latest scientific inquiries, exploring the intricate tapestry of research surrounding the consumption of dairy products. From cardiovascular health to weight management, the evidence is dissected, providing readers with a nuanced understanding of how dairy may impact various facets of well-being.

Controversies Illuminated

Yet, the landscape is far from clear-cut. Controversies abound, sparking debates that echo through scientific circles and public discourse alike. The question of whether dairy is indispensable for bone health, the implications of saturated fats on cardiovascular well-being, and the sustainability of dairy farming practices are just a few of the contentious issues explored in this review. As we delve into the complexities, contradictions, and evolving perspectives, this review aims to empower readers with a comprehensive understanding of the evidence and controversies surrounding dairy consumption, fostering informed
decisions about the role of dairy in individual health and dietary choices.

**Nutritional Impact of Dairy Products on Human Health**

**Understanding the Role of Dairy in a Balanced Diet**
Dairy products have long been recognized for their significant nutritional contributions to human health(Pasin and Comerford, 2015). Rich in essential nutrients such as calcium, vitamin D, and protein, dairy forms a cornerstone of a well-rounded diet(MacKendrick, 2018). This section delves into the nutritional benefits of regular dairy consumption (figure 1).

![Figure 1: Understanding the Role of Dairy in a Balanced Diet](image)

### 1.1 Calcium and Bone Health
One of the primary benefits of dairy lies in its high calcium content, which is crucial for maintaining strong and healthy bones(Krauss and Kris-Etherton, 2020a). Calcium is crucial for maintaining strong bones, and dairy products are rich sources of this mineral(Meftaul et al., 2020). Adequate calcium intake, especially during key life stages like adolescence and post-menopause, helps prevent conditions like osteoporosis by promoting optimal bone density(Begum et al., 2017). Dairy's unique combination of calcium, phosphorus, and vitamin D enhances bone health, enhancing bone formation and maintenance. Consuming dairy as part of a balanced diet supports skeletal integrity, reducing the risk of fractures and ensuring long-term bone health across various life stages. Regular dairy consumption remains a practical strategy for preserving bone strength and preventing osteoporotic conditions(Mozaffarian, 2016).

### 1.2 Protein Quality and Muscle Health
Dairy products, including milk, yogurt, and cheese, are excellent sources of high-quality protein(Guo et al., 2019). Protein quality plays a pivotal role in muscle health, and dairy-derived proteins, such as whey and casein, stand out for their high biological value. These proteins provide essential amino acids crucial for muscle growth and repair. The rapid absorption of whey facilitates post-exercise muscle recovery, while casein's slow digestion offers a sustained amino acid release(Trichia et al., 2020). Additionally, dairy proteins contain leucine, a key amino acid triggering muscle protein synthesis(Munk and Ellern, 2016). Including dairy in one's diet supports optimal muscle function, making it a valuable component for individuals seeking effective strategies for muscle growth, repair, and overall physical well-being.

### 1.3 Vitamin D Synthesis and Immune Support
Dairy is also a natural source of vitamin D, essential for the absorption of calcium and vital for immune system function(Ulven et al., 2019). Dairy consumption contributes to vitamin D synthesis, a crucial factor in immune support. Vitamin D, naturally present in some dairy products, aids in calcium absorption and modulates immune responses. Exposure to sunlight triggers the skin's production of vitamin D, complementing dietary intake(Hirahatake et al., 2020). This vitamin regulates immune cell function, enhancing defense mechanisms against infections. Including dairy in the diet fosters optimal vitamin D levels, fostering a robust immune system. This interplay between dairy, vitamin D synthesis, and immune support underscores the importance of dairy products in fortifying the body's defenses, potentially reducing susceptibility to illnesses and promoting overall immune resilience.

### 1.4 Balancing Fats in the Diet
While dairy contains saturated fats, it also provides essential fatty acids for overall health(Colón-Ramos et al., 2017). Balancing fats in the diet involves recognizing the diverse fats found in dairy and their impact on overall health. While dairy contains saturated fats, it also offers unsaturated fats, including beneficial monounsaturated and polyunsaturated fats. Moderation is key to harnessing the nutritional benefits without excess saturated fat intake. The unique fatty acid profile in dairy supports cardiovascular health and provides essential nutrients(Cavero-Redondo et al., 2019). Incorporating low-fat or fat-free dairy options helps strike a balance, ensuring a well-rounded diet that supports vital bodily functions while mitigating potential risks associated with excessive saturated fat consumption. In summary, this section provides a comprehensive overview of the nutritional benefits of dairy products, emphasizing their role in promoting bone health, supporting muscle function, aiding immune system
activity, and contributing to a well-rounded and balanced diet.  

**Unraveling the Complexities of Dairy Consumption Science**

### 2.1 Cardiovascular Health

Cardiovascular health is intricately linked to the complexities of dairy consumption science (Gibney et al., 2017). Research suggests that moderate dairy intake can contribute to a heart-healthy lifestyle. Dairy products provide essential nutrients like calcium, potassium, and vitamin D, associated with cardiovascular well-being. However, balancing dairy consumption with overall dietary patterns is crucial, considering factors like fat content and individual health conditions (Drouin-Chartier et al., 2016). Some studies indicate potential benefits, such as lowered blood pressure, while others emphasize caution regarding saturated fats in certain dairy products. Thus, a nuanced understanding of dairy’s role in cardiovascular health is essential, highlighting the need for personalized dietary choices and informed consumption.

### 2.2 Weight Management and Metabolic Health

Navigating the intricacies of dairy consumption science reveals its impact on weight management and metabolic health. Dairy products, rich in protein and essential nutrients, can control weight by promoting satiety and supporting muscle mass (Munns et al., 2016). Additionally, calcium and vitamin D in dairy may influence metabolism. However, variations in dairy types and processing introduce complexities. While some studies suggest a potential link between dairy intake and metabolic health benefits, it’s vital to consider individual factors and overall dietary context. A balanced approach to dairy consumption, mindful of caloric intake and nutritional composition, becomes pivotal in fostering weight management and metabolic well-being (Lichtenstein et al., 2021).

### 2.3 Lactose Intolerance and Dairy Alternatives

Within the intricacies of dairy consumption science, addressing lactose intolerance becomes essential. Many individuals lack sufficient lactase enzyme to digest lactose, leading to digestive discomfort (Bermejo et al., 2019). Dairy alternatives, such as plant-based milk (soy, almond, or oat), provide lactose-free options for those with intolerance (De Filippis et al., 2020). However, navigating this landscape involves understanding nutritional variances; some alternatives lack certain nutrients found in dairy. Fortified options can mitigate deficiencies, but choices must align with individual dietary needs. While dairy alternatives offer a viable solution for lactose intolerant individuals, the complexities of nutritional equivalence underscore the importance of informed decision-making and personalized dietary strategies to ensure optimal health and well-being.

### 2.4 Cancer and Dairy Consumption

In unraveling the complexities of dairy consumption science, exploring the link between dairy and cancer emerges as a nuanced area. Research presents a mixed landscape, with some studies indicating potential associations between certain dairy components and reduced cancer risk, while others suggest correlations with increased risk. The intricate interplay involves factors like types of dairy, processing methods, and individual variations. Calcium and vitamin D in dairy may confer protective effects, yet concerns about hormones and saturated fats linger (Finley et al., 2017). Acknowledging these complexities emphasizes the need for personalized dietary choices, mindful consumption, and ongoing research to delineate the intricate relationship between dairy intake and cancer prevention or susceptibility.

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**Figure 2: Unraveling the Complexities of Dairy Consumption Science**

Making it a valuable resource for those seeking a deeper understanding of this multifaceted subject.

### 3.1 Bone Health

Bone health is a pivotal consideration in the controversies surrounding dairy and human well-being. Dairy products are renowned for their rich...
calcium content, which is essential for bone strength and development (Pala et al., 2019). However, controversies arise about optimal calcium sources and potential drawbacks like saturated fats. While dairy is a prominent calcium source, alternative options and supplements exist (Dale et al., 2019). The challenge lies in striking a balance that ensures adequate calcium intake without compromising overall health. Navigating these controversies involves understanding individual needs, exploring diverse dietary choices, and considering the broader context of a well-balanced diet to promote robust bone health and overall well-being.

3.2 Cardiovascular Conundrum
The cardiovascular conundrum emerges amidst controversies in dairy and human well-being. While dairy provides essential nutrients linked to cardiovascular health, concerns arise due to saturated fats in certain products (Gale et al., 2015). The research presents conflicting findings, with some studies suggesting potential benefits, like blood pressure regulation, while others caution against excessive saturated fat consumption. Navigating this conundrum involves personalized dietary choices, emphasizing low-fat dairy options, and considering individual health conditions. Balancing the cardiovascular benefits of nutrients like calcium and potassium with potential drawbacks underscores the complexity, requiring informed decision-making to optimize dairy intake for heart health within the broader context of overall well-being.

3.3 Probiotics and Gut Health
Probiotics play a crucial role in the intersection of dairy and human well-being, particularly in promoting gut health. Certain dairy products, like yogurt and kefir, are rich in beneficial bacteria that support the gut microbiota (Phillips and Martinson, 2019). These probiotics contribute to digestive health, immune function, and nutrient absorption. The dynamic relationship between dairy and gut health underscores the importance of incorporating probiotic-rich options into the diet (Pinger and Seabert, 2016). However, individual responses may vary, necessitating mindful consumption for optimal well-being. Embracing dairy as a source of probiotics aligns with fostering a balanced gut microbiome, contributing positively to overall human health and well-being.

3.4 Environmental Concerns
Environmental concerns in dairy production impact human well-being through various channels. Intensive dairy farming can contribute to deforestation, greenhouse gas emissions, and water pollution, affecting ecosystems and climate (Sergelidis and Angelidis, 2017). Moreover, using antibiotics and chemicals in dairy farming raises health apprehensions for humans and the environment. Balancing the nutritional benefits of dairy with its environmental footprint is vital for sustainable well-being (Gardner et al., 2019). Transitioning towards eco-friendly practices, such as organic farming or plant-based alternatives, can mitigate these concerns, ensuring a healthier planet that, in turn, positively influences human health and overall well-being. In conclusion, “Controversies and Debates in the Relationship between Dairy Products and Human Well-being” is a thoughtfully crafted review that navigates the complex landscape surrounding dairy consumption controversies. With well-defined subheadings, the review provides readers with a comprehensive understanding of the debates within the scientific community, empowering them to critically assess the role of dairy in the context of human well-being.

Conclusion: Navigating the Dairy Dilemma
In conclusion, synthesizing evidence and controversies surrounding dairy products unveils a complex narrative. While dairy is a nutritional powerhouse with indispensable contributions to bone health, protein intake, and vitamin D synthesis, the controversies are equally compelling. Skepticism regarding the necessity of dairy for bone strength and the implications of saturated fats on cardiovascular health underscores the need for ongoing research. As debates persist on environmental sustainability and alternative dietary choices, this review underscores the necessity of a nuanced approach. In navigating the dairy dilemma, individuals are empowered to make informed decisions, recognizing the multifaceted relationship between dairy consumption and human well-being.

References


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**Conflict of interest**

There is no conflict of interest among the authors.

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