Review

Probiotication of Nutritious Fruit and Vegetable Juices: An Alternative to Dairy-Based Probiotic Functional Products

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Abstract: Fruits and vegetables are widely known to be rich in nutrients, antioxidants, vitamins, dietary fiber, minerals, and a bioactive molecule, making them an essential component of a balanced diet with multiple documented positive effects on human health. The probiotication of plant-based juices for the production of functional and nutraceutical food serves as a healthy alternative to dairy probiotics. They are cholesterol free, lack several dairy allergens, and also encourage ingestion for people with lactose intolerance. This review highlights valuable claims regarding the efficacy of different probiotic strains on various diseases. A comprehensive nutrition comparison and the preference of plant-based over dairy probiotic drinks is also discussed, supported with updated market trends of probiotic drinks (dairy and non-dairy based). An extensive compilation of current plant-based probiotic drinks that are available in markets around the world is listed as a reference. The fermentability of carbon sources by probiotic microorganisms is crucial in addressing the development of plant-based drinks. Therefore, the pathway involved in metabolism of sucrose, glucose, fructose, and galactose in fruit and vegetable juice was also underlined. Finally, the key factors in monitoring the quality of probiotic products such as total soluble solids, sugar consumption, titratable acidity, pH, and stability at low storage temperatures were outlined.

Keywords: lactic acid bacteria; probiotication; plant-based juices; functional and nutraceutical food

1. Introduction

Probiotics are beneficial microorganisms that can exert therapeutic effects on the organisms ingesting them [1]. It is recommended to consume a minimum of $10^6–10^7$ CFU/mL daily to experience the health benefits of probiotics [2,3]. Among the beneficial health claims of probiotics are the prevention of diarrhea, alleviation of gastric discomfort, relief of inflammation, and improvement of immunity [4–7]. The probiotication of beverages can increase their market value due to the presence of beneficial bacteria [8]. Fermentation using probiotic strains could improve the aroma and taste profile and increase the shelf-life, as the cell culture breaks down fermentable sugars to release by-products such as lactic acid, which has antimicrobial properties, and modifies the final product to have a tangy and sour taste [9].

Up until now, the global probiotic drink market has been dominated by dairy-based beverages [10]. However, in recent years, the demand for plant-based products is growing at a faster rate, with an increased demand for the incorporation of probiotics in fruit and vegetable juices. The increased awareness of the allergenicity and high levels of cholesterol and fats in milk has incited a shift in the preference of consumers to healthier alternatives [11], as even soybean products could also impose on the soy allergies of some consumers [12]. Furthermore, lactose-intolerance and vegetarian, animal, and environmental activism have driven companies to expand their businesses into dairy-free and vegan-based drinks. Thus, the utilization of fruits and vegetables to make probiotic drinks
must be developed to meet the demand for dairy alternatives and vegan-based drinks. The summary of stages involved in the production of non-dairy-based probiotic products and the benefits of probioticated plant-based juice is shown in Figure 1.

Lactic acid bacteria (LAB) are bacteria that produce lactic acid as the by-product of the lactic acid fermentation of a substrate [13,14]. Bacteria from the genus *Lactobacillus* and *Bifidobacterium*, both widely applied as probiotics, are the main inhabitants of the intestine [15] and are able to produce antimicrobial substances as well as contain fewer pathogenic strains [16]. Despite being used to ferment milk products, which mainly contain lactose, lactobacilli can also utilize various types of carbon sources such as glucose, galactose, sucrose, and maltose [17]. Practically, it is possible to maintain the minimum daily probiotic dose during the fermentation and refrigeration of LAB strains in non-dairy juices. Yuliana et al. [18] reported that the fermentation of coconut milk by *L. acidophilus* resulted in $10^9$ CFU/mL viable cells after 28 h, and the samples, which were stored at 5 °C, subsequently retained a viable cell count around $10^7$ CFU/mL on the 16th day, with a significant decrease in pH and sugar content and an increase in acidity and total soluble solids. Meanwhile, Yoon et al. [19] revealed that *L. casei*, *L. plantarum*, and *L. delbrueckii* increased in viable cell count after 72 h of fermentation (around $10^8$ CFU/mL); however, during the refrigeration period, only *L. plantarum* retained the highest viability ($10^7$–$10^8$ CFU/mL), while *L. delbreuckii* reduced in viability to $10^5$ CFU/mL at week 3 and week 4, and *L. casei* lost its viability after 2 weeks of refrigeration. It is believed that the wide range of fermentable sugars such as glucose, fructose, galactose, sucrose, mannitol, stachyose, and raffinose in fruits and green plants provide multiple options for probiotics to utilize and grow [20,21].

2. Probiotics

‘Probiotics’ is defined by the Food and Agriculture Organization of the United Nations (FAO) and World Health Organization (WHO) as “live microorganisms which when administered in adequate amounts confer a health benefit on the host” [1]. Two of the most widely used probiotics are from the genera *Lactobacillus* and *Bifidobacterium*, as both constitute most of the normal intestinal microbiota in various mammalian species [15]. Right after birth, maternal microbiota will colonize the gastrointestinal tract (GIT) in which the first colonizers are facultative anaerobes such as *Lactobacilli, Enterococci*, and *Enterobacterium*.
Anaerobic bacteria such as *Bifidobacterium*, *Bacteroides*, and *Clostridium* will colonize the GIT with an increase in age and compete with the facultative anaerobes, setting the colon environment to favor anaerobe growth over time [22].

More than 400 bacterial species can be found in a normal adult human GIT. Surprisingly, 50% of the wet weight of human feces is contributed to by bacterial biomass. The intestinal microflora maintain their population density by preventing opportunistic colonization by pathogenic bacteria with a mechanism referred to as “colonization resistance” or “barrier effect” [23,24]. Therefore, probiotics are beneficial bacterial supplements, usually in a dried form or as live culture, and, when ingested as food, can assist the preventive mechanism of the host’s gut microbiota against bad microorganisms.

### 2.1. Beneficial Claims of Probiotics

Research demonstrating the beneficial effects of probiotics to human health has been widely published. Probiotics must grow and/or perform therapeutic activity to benefit the host [25,26]. Although the mutualistic effect of probiotics is yet to be elucidated, their possible inhibitive mechanism may include the production of antimicrobial compounds, the competitive exclusion of pathogen binding, competition for nutrients and space, and the modulation of the host’s immune system. As shown in Table 1, the beneficial claims of probiotics include the reduction in infectious diarrhea and allergic reaction, alleviation of gastritis, alternative cancer remedy, modulation of immune cells, and bacterial vaginosis treatment.

Park et al. [7] reported that children with infectious diarrhea caused by rotavirus have shown a reduced frequency of diarrhea and vomiting after three days of oral administration of a powdered probiotic formula containing $20 \times 10^9$ CFU/g of *Bifidobacterium longum* BORI and $2 \times 10^9$ CFU/g of *Lactobacillus acidophilus* AD031 compared to the placebo treatment (probiotic-free skim milk). However, the underlying therapeutic mechanism is yet to be investigated. According to an in vitro study conducted by Wang et al. [5], it was revealed that yoghurt supplemented with *Bifidobacterium lactis* Bb12 at a minimal viable cell count of $9 \times 10^8$ CFU/mL suppresses the growth of *Helicobacter pylori* and decreased the C-urea breath test (UBT) value, suggesting the decreased urease activity of *H. pylori*. This finding is supported by Midolo et al. [27], whereby lactic acid produced by *Lactobacillus* sp. strongly inhibited the growth of *H. pylori* NCTC 11637 in vitro in a pH- and concentration-dependent manner. Coconnier et al. [28] found a decrease in urease activity and cell viability of *H. pylori* with no gastric histopathological lesions in human mucosa-secreting HT29–MTX cells after the administration of the *Lactobacillus acidophilus* strain LB spent culture supernatant (LB–SCS).

Ingestion of a minimum dosage of probiotics is recommended to bestow health benefits on the host. As such, manufacturers should indicate a minimum daily dosage and expiry date for each strain of their probiotic products, supported by strong scientific evidence and sales approval [1]. The dosage, however, varies in opinion among scientists. According to Sanders [29], a range of doses between $10^6$ and $10^{11}$ CFU/mL of probiotics is the effective daily dose. Furthermore, Martins et al. [2] and Shori [3] agreed that $10^6–10^7$ CFU/mL should be the minimum number of viable probiotic cells to be ingested daily. Recently, Gangwar et al. [30] suggested that a probiotic product with $10^6–10^8$ CFU/mL or g of cells can exert therapeutic effects and meet the daily requirement of probiotics.

Moreover, a person with a gastrointestinal disease such as acute diarrhea should ingest a larger dose of probiotics daily. Basu et al. [31] stated that ingesting $10^{10}$ to $10^{12}$ CFU of *Lactobacillus rhamnosus* GG daily was effective in treating acute diarrhea compared to $10^7$ CFU/day. A minimum dose of $10^8–10^9$ CFU/day showed a reduced rotavirus concentration in patient fecal matter [32,33]. In contrast with the positive findings, a supplementation of $10^8$ CFU/day of *S. thermophilus* and $10^9$ CFU/day of *B. lactis*, however, did not reduce the duration of rotavirus diarrhea [34]. This suggests that there is no definite minimum daily dose of probiotics required for daily ingestion, as varying factors such as probiotic...
strain, type of causative pathogen, severity of symptoms, age, and race can render the therapeutic effects of probiotics ineffective.

Probiotic administration can regulate the neuropsychological functions of the central nervous system. The bidirectional gut–brain relationship can be influenced by the population of gut microflora. A study by Liu et al. [35] revealed that mice supplemented with probiotics have reduced depression compared to non-probioticated mice. Under stress conditions, one group of mice is supplemented with fluoxetine hydrochloride and another group of mice is given multi-strains of probiotic daily for 8 weeks. The mice subjected to the probiotics showed less depressive-like behavior due to the lowered corticosterone levels in their blood serum. The probiotic-treated mice showed a higher number of fecal microbiotas, suggesting that the probiotics may have released certain compounds capable of lowering the mice’s blood corticosterone levels [35].

Administration of Lactobacillus sp. decreases self-injurious behavior (SIB) in primates. SIB is a complex phenotype that occurs in 10–12% of non-human primates and 7–34% of humans. The condition is caused by abnormally elevated hypothalamic-pituitary-adrenocortical (HPA) axis activity, which causes primates to self-harm such as biting fingers or other body parts during sleeping. The injuries sustained may cause infection in the wild. According to research by McGinn [36], the rhesus macaque monkeys with SIB supplemented with Lactobacillus reuteri containing an average 200 million CFU/tablet modestly decreased biting behavior. Therefore, the sleeping quality of the monkeys in the SIB group is improved.

### 2.2. Probiotic Attributes

To exert their beneficial effects on the host, probiotic strains need to pass through the harsh conditions of the GIT. Gastric-acid and bile-acid resistance are two main criteria measured in selecting viable probiotic strains. Food travels along the digestive tract starting from the mouth, esophagus, stomach, small intestines, and lastly the large intestine [37]. The stomach is considered hostile to most bacteria. The parietal cells release gastric juice in response to a histamine released by enterochromaffin-like cells in the presence of gastrin [38]. Gastric juice contains hydrochloric acid (HCl) which causes the pH of normal adult stomach fluid to be acidic (1.5 to 3.5) (Halperin, n.d.). The acidic condition is optimal for pepsin activity. Within 15 min, most bacteria die in the presence of HCl and pepsin at pH levels lower than 3.0 [39].

Depending on the species and strain, acid sensitivity was observed in most microorganisms at pH levels below 3.0 [40,41]. Tennant et al. [42] revealed that the Gram-negative pathogenic bacteria, Y. enterocolitica 8081u−b (mutant), dramatically reduced in viability from 114.9 at pH 7.0 to 12.3 at pH 3.5, respectively, with all cells wiped out below pH 3.0. In contrast, the wild-type Y. enterocolitica 8081b also experienced reduced cell viability but was still present even at pH 2.0. The acid resistance of the wild type contributed to its ability to produce urease, while the urease mutant cannot synthesize urease, causing it to be susceptible to acid [42]. While stomach acid is an effective evolutionary mechanism to inhibit the growth of pathogens, beneficial microbes can be killed as well.

Food typically stays in the stomach for around 2 to 4 h before being emptied out during gastric digestion [43]. Lactobacillus species, one of the main inhabitants of the colonic compartment, are essentially resilient to stomach acid. The human-derived strain L. rhamnosus GG is a commercial probiotic strain that has been shown to survive passage through the highly acidic stomach with a tolerance to acid as low as 2.5 for 4 h [44]. It was thought that Gram-positive bacteria express a multiple-subunit membrane-bound ATP synthases called F₀F₁-ATPase as a shielding mechanism against acidic conditions [45]. The F₀F₁-ATPase consists of two protein portions of F₁ and F₀. The F₁ portion consists of α, β, γ, δ, and ε subunits responsible for the catalysis of ATP hydrolysis. The F₀ is the integral membrane portion that contains α, β, and c subunits which form membranous channels for proton translocation [46]. The F₀F₁-ATPase is expressed at low pH levels and generates a proton motive force via portion expulsion, which reduces cytoplasmic H⁺ concentration,
leading to an increased intracellular pH at low extracellular pH [47]. Cocoran et al. [48] proved that fermentable sugars in food can assist the survival of *L. rhamnosus* GG in an acidic environment as the probiotic metabolize the sugar through glycolysis to provide sufficient ATP reserves for *F₀F₁*-ATPase function in pH homeostasis.

Bile acid is produced by hepatocytes through daily cholesterol degradation at approximately 350 mg [49] to remove harmful metabolic waste substances such as bile salts, bilirubin phospholipid, cholesterol, heavy metals, and toxins [50]. Bile salts form a major part of this complex aqueous secretion and function to emulsify fats from food for easier absorption. In addition, bile salts also act as antimicrobial agents to control the population of intestinal microbiota. Bile inhibits the growth of bacteria by disrupting their cellular membranes [51], inducing DNA damage [52], misfolding proteins [53], and chelating iron and calcium [54,55].

**Table 1.** Beneficial claims of probiotics.

| Beneficial Claims                                      | Probiotic Treatment                      | Main Findings                                                                 | Reference     |
|--------------------------------------------------------|------------------------------------------|-------------------------------------------------------------------------------|---------------|
| Prevention of infectious diarrhea                       | *Bifidobacterium longum* BORI and *Lactobacillus acidophilus* AD301           | Reduced duration of rotavirus diarrhea in young Korean children.              | Park et al. [7]|
| Alleviate symptoms of type B gastritis and peptic ulcers and prevention of gastric cancer | *Bifidobacterium lactis* Bb12          | Growth inhibition of *Helicobacter pylori* leading to a decrease in urease activity, a key enzyme essential for survival of the pathogen in the stomach acid after 6 weeks of therapy. | Wang et al. [5]|
| Relieve inflammatory bowel disease syndromes           | *L. casei*, *L. plantarum*, *L. acidophilus*, *L. delbrueckii* subsp. *bulgaricus*, *B. longum*, *B. breve*, *B. infantis*, and *Streptococcus salivarius* subsp. *thermophilus* | Restoration of microbial flora to normal level through observation of increased lactobacilli, bifidobacterial, and *Streptococcus salivarius* in patient’s fecal matter, leading to a reduced inflammation and symptoms of chronic pouchitis. | Gionchetti et al. [4]|
| Alternative prevention for cancer                       | *Lactobacillus rhamnosus* strain GG and LC-705                                 | Significant reduction in Crohn’s disease activity and increased intestinal permeability after 4 weeks medication of *Lactobacillus* GG entercoated tablets containing 10¹⁵ CFU/g. | El-Nezami et al. [57]|
| Modulate host’s immunity                               | *L. acidophilus*, *L. casei*, *L. reuteri*, *Bifidobacterium bifidum*, and *Streptococcus thermophilus* | Induced hyporesponsiveness of T- and B-cells, non-apoptotic downregulation of T helper (Th1), Th2, and Th17 cytokines, and generation and increased suppressor activity of CD4⁺CD25⁺Tregs. | Kwon et al. [6]|
| Allergy prevention and treatment                        | *B. longum* NCC 3001 and *Lactobacillus paracasei* NCC 2461                   | Downregulation of allergen-specific immune responses contributing to airway inflammation in mucosal lining of polysensitize mouse. | Schabussova et al. [58]|
| Bacterial vaginosis treatment                           | *Bifidobacterium lactis* Bb-12 and *Lactobacillus* strain GG                  | Improved skin condition in infants suffering atopic eczema after 2 months supplementation of the probiotic formulas. | Isolauri et al. [59]|
|                                                        | Yoghurt (containing mostly *Lactobacillus* sp.)                               | Cured bacterial vaginosis after 1 to 2 months of intra-vaginal treatment through the increased lactobacilli flora and vaginal pH correction. | Neri et al. [60]|

To counteract the detergent activity of bile salts, enteric bacteria develop bile resistance through the enhancement of the cell membrane by: (1) expression of long O-antigen chains in the lipopolysaccharides [61]; (2) expression of AcrAB-ToIC efflux system where the ToIC protein channel, AcrB transporter, and AcrA periplasmic protein act together to pump out bile salts from the cytoplasm [62,63]; and (3) performance of DNA repair mechanisms such as SOS—associated DNA repair, recombinational repair by the RecBCD enzyme, and base excision repair (BER) in response to bile-induced DNA damage [64]. Nevertheless,
tolerance to bile salts is also species- and strain-dependent, as reported by Davati et al. [65] who discovered that *P. pentosaceus* has more than a 90% survival rate compared to *L. mesenteroides* (less than 40%) after 6 to 24 h of incubation with 0.4% (w/v) bile salts.

2.3. The Market of Probiotic Drinks

Probiotication is a process of inoculating beneficial microorganisms (mostly lactic acid bacteria) into a liquid substrate to manufacture functional beverages, which subsequently adds market value due to the various health benefits of probiotics [66]. Changes in pH, sugar content, acidity, and viable cell count are observable on various types of raw materials when applying probiotics as the fermenter [30,67–69]. Basically, probiotic drinks can be made up of dairy- and non-dairy-based ingredients. In 2019, the global market size of probiotic drinks was worth USD 13.65 billion, and its compound annual growth rate (CAGR) is expected to increase by 6.1% from 2020 to 2027. Nonetheless, the market of probiotic drinks is still dominated by dairy-based drinks, which held more than 55% of the revenue share in 2019 [10].

On the other hand, the fastest market growth was seen in the plant-based product segment over the forecasted period. There is a significant increase in the demand for plant-derived drinks, including probiotic fruit and vegetable juices [70]. The driving force of the shift towards a non-dairy-based product are lactose-intolerant, vegetarians, and animal-lover consumers [10]. On top of that, the increasing awareness of the detrimental effects of milk products such as high cholesterol and fat content and the presence of allergens may discourage a lot of milk-lovers [11].

3. Dairy and Non-Dairy Based Probiotic Drinks

A dairy-based probiotic drink is a milk supplemented with probiotics [71]. The milk is mostly sourced from cows, but other animal sources such as goats, sheep, and water buffalo milks can also be used [72]. A typical production procedure involves pasteurization, where the milk is heated to 71.7 °C for 15 to 25 s, followed by a brief and immediate cooling below 3 °C to extend the shelf-life by inactivating the spoilage microorganism and its enzymes to preserve the nutritional value, before being aseptically inoculated with the probiotic strain for fermentation. A non-dairy based probiotic drink uses non-milk substrates such as fruits, vegetables, and oatmeal [73]. Similar to milk processing, the non-dairy substrate needs to be sterilized by autoclaving at 121 °C at 15 psi for 15 min [30] prior to the fermentation process.

Milk is a nutrient-dense substrate which provides a sufficient supply of carbon (lactose), nitrogen (casein and whey), and mineral sources (calcium, phosphorus, sodium, and potassium) [72,74] for the probiotics to grow. In contrast, non-dairy substrates made up of fruits and vegetables possess a wide range of nutritional composition, depending on the maturation stage of the fruit and the parts, species, and variety of the fruit and vegetables themselves. Lim et al. [75] compared the nutrient composition of cempedak fruit, *Artocarpus cham penden*, and its hybrid *Nanchem* and found that the flesh of *A. cham penden* contained higher total carbohydrates (16.2–28.3 g/100 g) compared to *Nanchem* (7.5–30.0 g/100 g). The crude protein, fat, and ash contents of *A. cham penden* flesh were also relatively higher than *Nanchem*. In terms of the maturation stage, the unripe *A. cham penden* fruit contained a higher percentage of ash (4.6–5.0%), crude fiber (12.9–23.9%), crude protein (7.3–15.9%), and crude fat (3.9–6.4%) than the ripe flesh. However, the ripe *A. cham penden* fruit stored higher total carbohydrates (16.2–28.3 g/100 g) than the unripe flesh (2.4–5.1 g/100 g).

3.1. Cholesterol and Fat Content

Eating a diet with high fat and cholesterol greatly increases the risk of developing cardiovascular diseases [76]. The World Health Organization stated that the main cause of global death is cardiovascular diseases. Annually, around 17.9 million people die due to heart-related complications [77]. The complex dairy fat is made up of 400 types of fatty acid species, where 65–70% of it is saturated fatty acids (SFA) [78]. Faye et al. [79] discovered that fresh cow’s milk contains relatively higher cholesterol levels (8.51 mg/100 g) compared
to camel’s milk (5.64 mg/100 g). On top of that, the fat content of cow’s milk is also higher (4.52 g/100 g) than camel’s milk (2.69 g/100 g). Cholesterols are only synthesized in animals, including humans [80]. Therefore, cholesterol is only sourced from animal and dairy-based products, whereas plant-based foods such as fruit, vegetables, nuts, and grains are free of cholesterol (Heart UK, n. d.). The University of California San Francisco (UCSF) Health [81] recommends an intake of not more than 300 mg of cholesterol per day.

Cholesterol is important for retaining the fluid mosaic model of mammalian cellular membrane, as it assists the lipid bilayer in terms of permeability, hydrophobicity, and fluidity [82]. However, an excessive intake of saturated fats and cholesterol causes an increase in low-density lipoprotein (LDL) in the blood plasma, and the accumulation of these bad cholesterol leads to atherosclerosis, a condition where the artery experiences a blockage due to plaque formation, and the supply of oxygen to the heart is cut off [83]. This will result in the occurrence of heart attacks and, even worse, can lead to death. In developing countries, atherosclerosis is reported as the major cause of mortality [84]. Published data by WHO in 2017 revealed that 22.13% of total deaths in Malaysia were caused by heart attacks, and the rate increased to 24.69% in 2018 [85].

Excessive fatty food consumption along with a sedentary lifestyle and genetics contribute to overweightness and obesity [86]. The Cleveland Clinic recommends an adult only consume fats around 20% to 35% of their daily total calories. Furthermore, to reduce detrimental health issues, it is suggested to only consume 15% to 20% monosaturated fats, 5% to 10% polysaturated fats, <10% saturated fats, and zero trans-fat out of the recommended daily intake in fat percentage [87]. Overweightness and obesity are associated with various medical complications such as fatigue, diabetes, high blood pressure, heart disease, and several types of cancer [88]. In all plant-based products, the fats are predominantly unsaturated fats with a low percentage of saturated fats [89], making it a healthier alternative for functional beverages.

3.2. Allergens

Generally, two major milk proteins responsible for sparking an allergic response in humans are casein and whey. The acidification of the cow milk results in two fractions: Fraction 1 appears as solid coagulum (coagulated proteins) called casein contributes to 80% of the total milk protein, and Fraction 2 appears with a liquid consistency (lactoserum) called whey contributes to 20% of the total milk protein [90–93]. Allergens in the casein fraction comprised 32% αS1-casein, 28% β-casein, 10% αS2-casein, and 10% K-casein [94]. Meanwhile, the whey fraction contains allergens such as α-lactalbumin (5%) and β-lactoglobulin (10%) [92,95], as well as traces of immunoglobulins, bovine serum albumin, and lactoferrin [96].

The allergens in milk exhibit immunoglobulin E (IgE) epitope clusters [97]. The IgE epitopes cluster in the allergen aids in the cross-linking between IgE antibodies and effector cells such as mast cells [98]. Then, the mast cells secrete histamine, an inflammatory mediator commonly associated with allergic responses, and promote vasodilation (dilating of blood vessel to deliver immune cells to the affected site) and tissue damage [99]. Gupta et al. [100] reported the 2.4% prevalence of a cow’s milk allergy (CMA) in consumers aged 18 to 29 years old in the U.S. Thus, non-dairy beverages are an excellent alternative for consumers with CMA. On another note, the use of soybeans to replace cow’s milk has also shown allergic reactions in consumers (allergic to soy) due to the soy protein [12]. Hence, fruits and vegetables are the best alternatives to dairy [73].

3.3. Consumers Preference on Non-Dairy Products

The preference of non-dairy- over dairy-based products is more prevalent among lactose-intolerant and vegetarian consumers. Animal abuse, environmental damage, and the search for new taste profiles drive consumers to resort to non-dairy products. Milk contains lactose (C12H22O11), a disaccharide made up of glucose and galactose subunits. Lactose makes up 2% to 8% of milk by weight [101]. To metabolize lactose, mammals,
including humans, secrete a lactase enzyme called β-D-galactosidase which cleaves the glycosidic bonds between the glucose and galactose. However, the expression of lactase decreases with age as humans consume less milk throughout adulthood [102]. A metagenomic analysis from Storhaug et al. [103] estimated that 68% of the world’s population is lactose-intolerant in which individuals from Africa and Asia form the major proportion. Meanwhile, approximately 36% of the United States (U.S.) population has lactose malabsorption problems, whereas ethnic and racial groups including African Americans, American Indians, Asian Americans, and Hispanics possess lactose-digesting problems [104].

Furthermore, awareness of animal cruelty in the dairy industry has also increased over the years due to the emerging animal rights movement and advancements in mass media [105]. The People for The Ethical Treatment of Animals (PETA) [106], stated that cows are kept in confined compartments and treated as machines that exclusively produce milk without meeting their most basic desires. Female cows are impregnated forcefully through artificial insemination right after delivering their infants [107], while calves are taken away from their mothers within 24 h of birth [108], and the milk intended to be consumed by the calves is harvested and sold as functional beverages [74]. On top of that, a cow that has been confined for 2 to 3 months generally develops mastitis, a severe dermal inflammation caused by the overgrowth of E. coli on the mammary glands [109].

Factory-farmed animals, including those in dairy farms, produce manure, which is extremely detrimental to the environment. The U.S. Department of Agriculture reported 1.5 billion metric tons of animal waste produced each year by the U.S. meat and dairy industries [110]. Eventually, these waste materials end up into waterways, polluting downstream rivers and lakes [111].

In addition to the above, commercialized fermented fruit and vegetable juices provide a wide range of taste profiles for all age groups of consumers compared to probiotic milk [73]. Not only are fruit and vegetable juices nutritious, but they are also highly refreshing and thus are suitable candidates in manufacturing a healthy functional drink [70].

3.4. Recent Development of Non-Dairy Probiotic Drinks

The global market for dairy alternatives is growing annually. In 2020, the global market for non-dairy-based products was USD 12,270 million, and this is forecasted to increase in CAGR from 2021 to 2026 by 11.0% [112]. The global food and beverage industry shows an increase in demand for dairy substitutes. Therefore, many companies have emerged to become the key players in the industry for non-dairy-based beverages. Lifeway, a company selling cultured milk kefir, expanded their market into vegan-based products through the invention of Plantiful, a probioticated pea juice [113]. Table 2 shows a list of commercialized non-dairy probiotic products corresponding to their manufacturer, probiotic strain, and the raw materials used.

Many manufacturers use a combination of multiplex probiotic strains, while some only use a single probiotic strain, e.g., NextFoods utilized only Lactobacillus plantarum LP299V to produce three distinct types of GoodBelly Juice Drinks [114]. The use of a single probiotic strain reduces interspecific competition for limited nutrients and space [115]. Nonetheless, multiple bacterial strains could coexist in the same media, as shown by Lifeway Foods—their Plantiful vegan-based drink utilized ten types of probiotics [116]. Griffin and Silliman [116] stated that multiple organisms can coexist through resource partitioning, where different forms of limited resources are slightly consumed, or the same limited resource is consumed at different times and locations to reduce interspecific competition. In addition to this, gut microflora coexist and perform competitive exclusion, a mutualistic mechanism to prevent the growth of invading microorganisms [117].
Table 2. List of non-dairy probiotic products sold commercially.

| Product Name                              | Manufacturer                  | Probiotic Strain (s)                                                                 | Non-Dairy Substrate                                      |
|-------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------|
| Biomel                                    | Biomel, UK                    | *B. bifidum*, *B. coagulans*, and *L. plantarum*                                    | Coconut milk and grape extract                           |
| Califia Farms                             | Califia Farms, California     | *Bifidobacterium* BB-2, *S. thermophilus*, and *L. bulgaricus*                       | Almond milk, coconut cream, and oat fiber                |
| GT’s Organic Kombucha                     | GT, Los Angeles               | Lactobacillus bacterium (species not specified) and *Bacillus coagulans* GBI-30 6086 | Black and green tea (to make Kombucha) and kiwi juice    |
| KeVita Apple Cider Vinegar Tonics         | KeVita, California            | Water kefir (starter culture) and *Bacillus coagulans* GBI-30 6086                  | Apple juice (to make apple cider), apple juice, and lemon extract. |
| Plantiful                                 | Lifeway Foods Inc., Illinois, U.S. | *L. casei, L. plantarum, B. bifidum, B. animalis subsp. lactis, B. longum subsp. longum, L. acidophilus, L. paracasei, L. rhamnosus, L. lactis subsp. lactis, and S. thermophilus.* | Non-GMO pea protein                                      |
| Good Belly JuiceDrink                     | NextFoods, Boulder, Colorado  | *Lactobacillus plantarum* LP299V                                                    | Mango: pear juice, mango puree, banana puree, oat flour, barley malt Cranberry watermelon: grape juice, pear juice, cranberry juice, strawberry juice, oat flour, watermelon juice, barley malt, vegetable juice |
| Harmless Harvest Dairy-Free Yogurt        | Harmless Harvest, Thailand    | *L. acidophilus*, *B. lactis*, *S. thermophilus*, *L. casei*, *L. bulgaricus*, *B. bifidum*, *L. rhamnosus*, and *Bifidobacterium lactis* HN019 | Young Thai coconut milk and water                        |
| Tropicana Essentials Probiotics® Pineapple Mango | PepsiCo, U.S.               | *Bifidobacterium lactis*                                                             | Mango puree, pineapple, banana puree, and vegetable juice |
| Vita Cup Immunity Coffee Pods             | Vita Cup, San Diego           | *Bacillus coagulans*                                                                 | Coffee, Inulin                                           |
| Gut Shot®                                 | Farmhouse Culture             | Naturally occurring bacteria in the cabbage (Not specified)                          | Sauerkraut brine (fermented cabbage) and apple          |
| Dee-V Drinks                              | Dates Valley, Malaysia        | Not specified                                                                        | Khal dates cider with four optional flavors (honey, berry, ginger, lemon) |
| Gut Kulture                               | Steve’s PaleoGoods, New Jersey | Naturally occurring probiotics culture (Not specified)                                | Beet, carrot, sarsaparilla, turmeric, ginger, burdock root, kudzu root, astragalus root, shatavari root, dandelion root, white ginseng, ashwaganda, rhodiola root |

Melo-Bolivar et al. [118] discovered that bacterial gut microbiomes from a Nile tilapia inhibited the growth of the pathogenic *Streptococcus agalactiae*, and notable changes were observed in the dominant species in the culture (*Lactococcus* spp. replaced *Cetobacterium* and become the dominant species in the community). The ten probiotics in Plantiful belong to the genera *Lactobacillus*, *Bifidobacterium*, and *Streptococcus*, all of which comprised the normal intestinal microbiota in humans. Therefore, these probiotics can grow in parallel...
to one another in the same medium, similar to what complex indigenous microbiome
performs in the human intestine [22].

Biomel, GT’s Organic Kombucha, KeVita Apple Cider Vinegar Tonics, and VitaCup
Immunity Coffee Pods contain *Bacillus coagulans* [119–122], which can reproduce by spore
formation. The use of spores is beneficial in the manufacturing and storage process of
probiotic drinks, as the *B. coagulans* spores are resistant to heat, cold temperatures, and
stomach acid and remain dormant in the juice but germinate once it passes through
the gastric compartment [123]. While most companies utilized commercial probiotics,
some used naturally growing bacteria from a fermented starter culture. GT’s Organic
Kombucha, KeVita Apple Cider Vinegar Tonics, and Gut Shot® applied starter cultures
from kombucha (fermented tea), apple cider (fermented apple juice), and sauerkraut brine
(fermented cabbage), respectively. The use of fermented substrates already enriched with
microbial populations effectively shortens the fermentation period for the next batch of
fresh substrate [124].

4. Comparison of Cereal and Fruit-Based Probiotic Beverages

Cereal-based probiotic drinks are basically the juice extracted from cereal products
such as millet, oat, and rice that is fermented with a selected probiotic strain. Aside from
fruit-and-vegetable-based probiotic beverages, researchers gear toward a cereal-based
substrate to serve as a mode of transportation of probiotic strain into the human body. The
edible endosperm of a cereal seed contains the ingredient to make a cereal juice. Compared
to fruit, extracting cereal juice from the endosperm involves similar steps such as soaking
in water for several hours (to increase water content and soften the seed), followed by
draining (to remove excess water) and then wet milling (to separate the solid and liquid
part). From here, the juice is introduced to heat treatment (e.g., pasteurization) before being
inoculated and fermented with a pre-selected probiotic [125].

Cereal-based probiotic drinks differ from the ones made of fruit juices. One obvious
difference is the production process. It is much easier to extract juice from cereal, as it
comes from the endosperm of seeds. On the other hand, fruit juice requires extra processes
if it comes from a coconut, which needs to be cracked open and grated. Some fruit source
such as mango and papaya need only peeling and seed removal before cutting into smaller
pieces. When comparing both cereal and fruit juices, the stability of both fermented drinks
depends on the type of substrate and probiotic strain. Fruits generally contain more diverse
groups of dietary fibers that serve as prebiotics for the good bacteria in the refrigeration
period. However, upon the production process, the nutritional content of the cereal or fruit
juice may be altered. The starch granules that present more highly in cereal endosperm
may swell up upon heat treatment, causing water to be absorbed in an irreversible manner
which leads to starch gelatinization. When the starch gelatinizes, the juice thickens and
becomes less favorable to be used in beverages. Heating can also lead to the degradation of
bioactive compounds in fruit juice, lowering their medicinal properties.

Fortunately, consumers can benefit more from drinking cereal- or fruit-based probiotic
beverages compared to probioticated milk. Cereal- and fruit-based probiotic juices are
healthier than an alternative to milk; therefore, they are less in fats and cholesterol with a
handful amount of carbohydrates, proteins, dietary fibers, minerals, and vitamins. More-
over, consumers can have a wider selection of flavors, as the source of cereal and fruit-based
beverages can vary, some having a unique taste and aroma. In addition, the viability of
probiotic drinks in cereal and fruit-based beverages can suffice for the minimum probiotic
dosage (above 6 log CFU/mL). Hassan et al. [125] reported that rice-based beverages can
maintain a viable cell count around 8 log CFU/mL of *S. thermophilus*, *L. acidophilus*, and
*Bifidobacterium BB-12*. Meanwhile, the *Lactobacillus casei shirota*, which is usually used in
Yakult can also grow and survive in low temperature with a viable cell count around 10⁹
CFU/mL. Table 3 summarizes the advantages and disadvantages of cereal- and fruit-based
probiotic beverages.
Table 3. Advantages and disadvantages of cereal and fruit-based probiotic beverages.

| Probiotic Beverages | Advantages | Disadvantages |
|---------------------|------------|---------------|
| Cereal-based        | Healthier Alternative: Contains carbohydrates, proteins, dietary fibre, minerals, and vitamins with lesser fat content and cholesterol. Can be made from different source of cereal such as rice, millet, oat, and barley. | Stability in refrigeration period depends on strain of probiotic and type of cereal. Exposed to starch gelatinization and increased viscosity. |
| Fruit-based         | Different types of fruit contain handful amount of carbohydrates, proteins, dietary fibres, minerals, and vitamins. All fruits contain bioactive compound with antimicrobial, antioxidant, and anticancer properties. Can be made from different type of fruit ranging from sweet to citrusy fruit. Taste and aroma of each fruit differs depending on type and maturation stage. | Stability in refrigeration period depends on strain of probiotic and type of fruit. Exposed to oxidation of the antioxidant (ascorbic acid). |

5. Utilization of Fermentable Sugars in Non-Dairy Substrates

Fermentable sugars are metabolizable sugars used by bacteria during the fermentation period. In plant-based matrices, bacteria can use sucrose, glucose, fructose, and galactose as simple sugars to thrive during the fermentation process, along with soluble fibers as prebiotics to sustain their cellular processes. A diverse range of fermentable carbohydrates in the diet can provide nutritional as well as potential health benefits to humans. The bacterial fermentation of fermentable sugars primarily results in the production of short-chain fatty acids (e.g., acetic, propionic, butyric acid, and lactic acid) that are beneficial for GIT health, such as promoting colonic health, as they are involved in the control of colonic mobility, colonic blood flow, and GIT pH, all of which affect nutrient and electrolyte absorption [21].

5.1. Production of Fermentable Sugar in Plants

In plants, the translocation sugars is found in various types of horticulture crops, whereby sucrose is the main sugar translocated between the leaves and the fruits, and sugars such as sorbitol, raffinose, stachyose, and mannitol can be also found [20]. Sugar production in plants can be illustrated based on Figure 2. Plant leaves perform photosynthesis to produce photoassimilates, i.e., the biological compounds generated by assimilation in light-dependent reactions [126].

The energy-storing photoassimilate is converted into sucrose and sorbitol before being translocated in the phloem by a transporter. The translocation process applies the pressure-flow theory, where the sugar diffuses from a region of high sugar concentration to a region of low sugar concentration [127]. When the translocated sugar reaches a sucrose-storage region, usually the fruit, it is unloaded from the phloem tissue through a symplasmic or apoplastic pathway. The parenchymal cell in the fruit takes up the translocated sugars via a localized transporter on the plasma membrane [128].

In the cell cytoplasm, the translocated sugars are subjected to modification. First, the sucrose is broken down into fructose and glucose by invertase and sucrose synthase, sorbitol will be metabolized by sorbitol dehydrogenase, and then sucrose is re-synthesized again by sucrose phosphate synthase [129]. In addition, cell-wall turnover or arabinogalactan protein break down can cause the release of galactose in plants [130,131]. The final step is the compartmentalization, where the sugars are stored in the vacuoles. As sugars accumulate in the vacuoles, high osmotic pressure is produced, causing an influx of water into the vacuoles. Therefore, turgor pressure is created, which enlarges the parenchymal cells [128,129,132].
5.2. Glucose

Glucose is the main form of energy for most bacteria [133]. Glucose is a hexose containing six carbon atoms with a formula of $\text{C}_6\text{H}_{12}\text{O}_6$. In an oxygen-rich state, the pyruvate generated in glycolysis undergoes oxidation, a citric acid cycle, and an electron transport chain. In oxygen-deprived environments, anaerobic bacteria perform glycolysis to generate adenosine triphosphate (ATP), an energy-storing molecule used for cellular respiration and reproduction. Simply put, the glycolytic pathway involves a series of steps to convert one glucose molecule into two pyruvate molecules. As a result, a net of two ATP molecules is generated from two adenosine diphosphate (ADP) molecules. Simultaneously, two reduced forms of nicotinamide adenine dinucleotide (NADH) are oxidized into two NAD$^+$ molecules [134]. The glycolytic pathway can be summarized in the equation below:

$$\text{C}_6\text{H}_{12}\text{O}_6 + 2\text{ADP} + 2\text{P}_i + 2\text{NAD}^+ \rightarrow 2\text{CH}_3\text{COO}^- + 2\text{ATP} + 2\text{NADH} + 2\text{H}_2\text{O} + 2\text{H}^+$$

NAD$^+$, however, is a limiting-factor molecule in glycolysis, as it is absent in the cell. Therefore, the lactic acid fermentation serves as an NAD$^+$ regeneration process that recycles the electron acceptor NAD$^+$ from the pyruvate through the lactic acid reduction process back into the glycolysis process for continuous ATP production. In lactic acid fermentation, two pyruvate molecules are reduced into two lactic acid molecules [135].

5.3. Fructose

Fructose is another subcategory of monosaccharides and is expressed as a six-carbon ketone sugar. While most bacteria utilize glucose, some lactic acid bacteria (LAB) have evolved to cope in fructose-rich niches. The bacteria that can metabolize fructose are termed fructophilic lactic acid bacteria (FLAB) which mainly consists of *Fructobacillus* spp. Kodama et al. [136] was the first to isolate FLAB strains from a flower, which sets the search for other FLAB strains onwards. In contrast with LAB, FLAB shows excellent growth on fructose-rich media and poor growth on glucose-rich media. In addition, all FLAB are classified as obligate heterofermenter, but, in contrast to LAB, they produce acetate instead of ethanol.

Normally, an obligately heterofermentative LAB metabolizes glucose through the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137]. Moreover, the conversion of acetyl phosphate to ethanol contributes to the oxidation of NADH to NAD. Hence, the missing step in the NADH production upstream of the phosphoketolase pathway, but *Fructobacillus* spp. does not seem to express the *adhE* gene needed to produce the enzyme for conversion of acetyl phosphate to ethanol [137].
lase pathway causes a shortage in NADH to metabolize sugar. Endo [138] revealed that *Fructobacillus tropaeoli* F214-1 has the maximum growth curve on glucose under aerobic conditions, followed by glucose in the presence of pyruvate, on fructose media, and lastly the lowest growth curve on glucose. This finding suggests that pyruvate and oxygen are used as the external electron acceptor for FLAB to grow on glucose substrates. Furthermore, FLAB can also use phenolic acids as the external electron acceptors [139]. As seen in Figure 3, FLAB utilizes fructose, pyruvate, and oxygen as electron acceptors to produce mannitol, lactate, and water, respectively.

**Figure 3.** Utilization of glucose by fructophilic LAB. Adapted from Endo et al. [140].

### 5.4. Galactose

Galactose is one of the three dietary six-carbon monosaccharides, along with glucose and fructose. LAB is known to metabolize lactose in milk and convert it into glucose and lactose. While glucose is readily used for glycolysis, galactose is less efficiently metabolized. LAB can take up and metabolize galactose in two ways via the Leloir pathway or PEP-transferase system (PTS). The first method involves the importation of galactose into the cell by permease GalP and subsequently channeling into the Leloir pathway reactions [141]. The reaction starts with the modification of β-D-galactose to α-D-galactose by galactose mutarotase enzyme (encoded by galM gene). Then, α-D-galactose is phosphorylated by galactokinase enzyme (encoded by galK gene) into galactose-1-phosphate. Next, one UMP group from UDP-glucose is transferred to galactose-1-phosphate by galactose-1-phosphate uridylyltransferase (encoded by galT gene) to form UDP-galactose and glucose-1-phosphate. The Leloir pathway is completed by the interconversion between UDP-galactose and UDP-glucose by UDP-galactose-4-epimerase (encoded by the ale gene), where it can be used again
to convert galactose-1-phosphate into glucose-1-phosphate [141]. The glucose-1-phosphate is converted into glucose-6-phosphate by phosphoglucomutase and used in glycolysis.

The second method of galactose metabolism in LAB is through the lactose-specific PTS\textsuperscript{LacEF} (happens in the presence of lactose) or galactose-specific PTS [141,142]. The intracellular 6-phospho-β-galactosidase (encoded by \textit{lacG} gene) converts galactose into galactose-6-phosphate. The galactose-6-phosphate is fed into the tagatose-6-phosphate pathway. The tagatose-6-phosphate pathway starts from the isomerization of galactose-6-phosphate by the galactose-6-phosphate isomerase (encoded by \textit{lacAB} gene) into tagatose-6-phosphate. Then, the tagatose-6-phosphate is phosphorylated into tagatose-1,6-bisphosphate by tagatose-6-phosphate kinase (encoded by \textit{lacC} gene). The final step in the tagatose-6-phosphate pathway is the cleavage of tagatose-1,6-bisphosphate into a triose dihydroxyacetone-phosphate by tagatose-1,6-bisphosphate adolase (encoded by \textit{lacD} gene) [141,142]. The dihydroxyacetone-phosphate is converted into the glyceraldehyde-3-phosphate of the glycolysis pathway by the triose-phosphate isomerase and becomes the precursor for lactic acid production. Figure 4 shows the two-pathway process in which galactose is used in the glycolytic pathway.

**Figure 4.** Interconnection between the Leloir and Tagatose-6-phosphate pathway in bacterial galactose metabolism. Adapted from Pessione, [143].

5.5. Sucrose

Sucrose is a disaccharide consisting of one unit of α-D-glucopyranose (glucose) molecule and one unit of β-D-fructofuranose (fructose) molecule with molecular formula, C\textsubscript{12}H\textsubscript{22}O\textsubscript{11}. The unique glycosidic bond is made between one end of reducing sugar and another end of non-reducing sugar inhibits sucrose from a spontaneous reaction with cellular and circulatory molecules. Furthermore, sucrose is a non-reducing sugar due to the absence of anomic hydroxyl groups. Sucrose occurs naturally in fruits, vegetables, nuts, and commercial crops such as sugar cane and sugar beets [144].

The ability of LAB in sucrose metabolism depends on the expression of specific sucrose permease and/or sucrose-hydrolyzing enzymes. Bacteria can express two types of permeases, which are the phosphotransferase system sucrose-specific EII component (PTS-EI\textsubscript{S}) and sucrose permease. The PTS-EI\textsubscript{S} modifies external sucrose into sucrose-6-phosphate and takes it up into the cytosol, while the non-PTS sucrose permease al-
lows entry of the unmodified sucrose [145]. Additionally, bacteria can secrete sucrose-hydrolyzing enzymes such as β-fructofuranosidases and sucrose-6-phosphate hydrolases. The β-fructofuranosidases belongs to family with 32 members of the glycosyl hydrolase that catalyze the hydrolysis of high-molecular-weight fructose polymers. Meanwhile, sucrose-6-phosphate hydrolases also belongs to the same glycosyl hydrolase group but specifically to hydrolase low-molecular-weight fructoses such as sucrose and raffinose.

The sucrose-6-phosphate hydrolases causes the cleavage of sucrose-6-phosphate accumulated from the PTS system into glucose-6-phosphate and fructose. Another enzyme secreted is the sucrose phosphorylases that belong to the family with 13 members of the glycosyl hydrolases [145]. The unmodified sucrose undergoes reversible phosphorolysis by the sucrose phosphohydrolases in the presence of inorganic phosphate to form glucose-1-phosphate and fructose. However, the reversible phosphorolysis is regarded as an energy-saving cellular process, where it does not require ATP energy. The glucose-1-phosphate is then modified into glucose-6-phosphate by phosphoglucomutase (encoded by Pgm gene). Furthermore, an ATP-dependent fructokinase (encoded by FruK gene) will catalyze the phosphorylation of the sucrose-6-phosphate into fructose-6-phosphate. The glucose-6-phosphate and fructose-6-phosphate are the intermediate in the glycolytic pathway to produce lactic acid [145]. Figure 5 shows how the PTS system and sucrose permease facilitate the uptake of sucrose before being metabolized by sucrose-specific enzymes.

![Figure 5](image-url). Sucrose metabolism producing intermediates for glycolytic pathway. Adapted from Shanton and Valerie, [145].

5.6. Fermentability of Vegetable and Fruit Juices by Lactic Acid Bacteria

Fermentation is a metabolic process which occurs in yeast and bacteria to convert sugar into alcohol, acids, and/or gases. In the fermentation industry, fermentation is referred to as the bulk growth of microorganisms in a bioreactor supplied with growth medium [146,147]. In the absence of oxygen, microbes perform fermentation to break down organic compounds into small amounts of ATP energy, enough to remain alive, while releasing by-products such as alcohol and organic acid [9]. These by-products have value in the beverage market. Depending on the substrate, alcoholic fermentation turns sugary liquid samples into alcoholic beverages such as wine, mead, beer, whiskey, rice wines, and rum. Similarly, lactic acid fermentation produces lactic acid, which lowers the pH of the substrate and enhances the flavor of the final product (tangy and sour taste profile
depending on the acid concentration) [8]. Aside from enhancing the flavor, the by-product from microbial fermentation inhibits the growth of other opportunistic microorganisms, which increases the shelf-life of the product [148].

In general, there are two types of fermentation mainly applied in the fermentation industry, namely alcohol fermentation and lactic acid fermentation. Alcoholic fermentation is the oldest of all biotechnological applications. The key player in alcoholic fermentation is yeast (Saccharomyces cerevisiae) [149]. In an oxygen-deficit state (anaerobic), yeast performs alcoholic fermentation, which takes place in the cytosol [150,151]. In the cytosol, glycolysis occurs by causing a glucose molecule to be broken down into two pyruvate molecules (the ionized state of pyruvic acid). Then, the reduction of the two pyruvic acid molecules results in the formation of two ethanol molecules and two carbon dioxide molecules [9].

In contrast, lactic acid fermentation is performed by lactic acid bacteria (LAB) [152]. In the anaerobic state, LAB generates lactic acid from pyruvate molecules, the product of glycolysis. The purpose of lactic acid fermentation is to regenerate the electron carrier NAD⁺ by allowing the NADH to donate electrons to pyruvate, causing it to be reduced to lactate and oxidize NADH into NAD⁺. As a result, the glycolysis process can obtain a steady supply of NAD⁺ to generate ATP energy [153].

Lactic acid bacteria (LAB) are mostly Gram-positive, non-motile, and non-spore-producing with rod and cocci shapes. They are facultative bacteria that can grow both in aerobic and anaerobic condition (mostly anaerobic) [154]. LAB exhibits two types of fermentation pattern: homo fermentative LAB, which produces only lactic acid, and hetero fermentative LAB, which produces lactic acid, together with other metabolites such as carbon dioxide, short chain fatty acids, acetaldehyde, diacetyl, and ethyl alcohol [13,14]. Examples of LAB includes several genera from Lactobacillus, Pediococcus, Lactococcus, Streptococcus, Enterococcus, Oenococcus, Leuconostoc, and Weissella. Nonetheless, the genera Lactobacillus and Bifidobacterium are commonly used as probiotics [155], as both contain fewer pathogenic strains, produce antimicrobial compounds, and induce therapeutic effects in the consumer [16].

Most LAB are mesophiles which can grow at temperature range of 14 °C to 45 °C, where they grow best at optimal temperatures of 35 °C to 39 °C [154]. Some isolated LAB strains are reported to be psychrophiles and thermophiles. Kasimin et al. [156] isolated five strains of bacteria capable of producing antimicrobial substances from dairy products and raw milk, where two isolates, namely the Lactobacillus sp. strains CA1 and CA4, are able to grow at a temperature range of −20 °C to 37 °C (psychrophiles), while the other three antimicrobial-producing LAB, coded as CCB1, GB3, and CB3, were able to grow at the temperature range of 28 °C to 70 °C (thermophiles). Gangwar et al. [30] reported that the Bacillus coagulans MTCC 5856 strain, a commercialized spore-forming LAB is thermophilic in nature (growth at 52 °C).

In the fermentation of non-dairy matrices, probiotic strains are reported to follow the same sigmoid growth curve pattern, measured as a colony-forming unit (CFU) per gram (g) or milliliter (mL) or cell density of the sample as shown in Table 4. Yuliana et al. [18] reported that the growth curve of L. acidophilus first shows the lag phase where the viable cell count remained around 4 log CFU/mL from 0 to 4 h of fermentation in coconut milk at 37 °C. Between 4 and 20 h, the growth curve became exponential, where the viable cell count increased from 4 log CFU/mL to a maximum of 9.89 log CFU/mL. The L. acidophilus retained its maximum cell viability until the 28 h fermentation period was over.
Table 4. Change in viable cell count of probiotics grown on fruits and vegetable matrices.

| Non-Dairy Substrate                  | Probiotic                                      | Change in Cell Density/Viable Cell Count                                                                 | Reference |
|--------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------|
| Coconut water                        | Bacillus coagulans MTCC 5856 spore             | After 2 days of fermentation the cell density of Bacillus coagulans at 540 nm increased from 0.121 to 0.683, corresponding to viable cell count of $10^9$ CFU/mL (cell density higher than 0.600). | [30]      |
|                                      | Lactobacillus acidophilus L10 and Lactobacillus casei L26 | Both strains showed increase in viable cell count during the 2 days’ fermentation where L. acidophilus showed higher growth at $3.58 \times 10^8$ CFU/mL compared to L. casei at $1.41 \times 10^8$ CFU/mL on day 2. | [157]     |
| Coconut water + inulin               | Lactobacillus plantarum BG 112                 | The viable cell count of $9 \log$ CFU/mL of the starting inoculum dropped to a range of 6.00 to 8.70 log CFU/mL depending on the temperature after 16 h of fermentation. Fermentation at temperature 32 °C supplied with 0.5% (w/v) inulin retained the highest viable cells at 8.85 log CFU/mL. | [158]     |
| Industrialized and fresh coconut water | Lactobacillus casei shiroti                     | After 48 h of fermentation at 36 °C, Lactobacillus casei shiroti experienced an increase in viable cell count from $4.15 \times 10^7$ to $7.56 \times 10^8$ CFU/mL in industrialized coconut water but in fresh coconut water, the cell count increased from $5.4 \times 10^7$ CFU/mL (0 h) to $2.5 \times 10^9$ CFU/mL (6 h) but no observable cell colony from 18 h to 48 h incubation period. | [159]     |
| Coconut milk                         | Lactobacillus acidophilus                      | The viability of L. acidophilus at initial viable cell count log 4.32 CFU/mL increased after 4 h of fermentation in coconut milk at 37 °C and reached maximum viable cell count of log 9.89 CFU/mL at 20 h and remain constant until 24 h. | [18]      |
| Breadfruit supernatant               | L. acidophilus, L. casei, and L. plantarum DPC 206 | L. acidophilus, L. casei, and L. plantarum DPC 206 showed increased in viable cell count from 5.275 to 8.029 log CFU/mL, 6.055 to 7.952 log CFU/mL, and 5.555 to 7.764 log CFU/mL, respectively, after 72 h of fermentation in breadfruit supernatant at 37 °C. | [69]      |
| Mango juice and sapota juice         | Lactobacillus plantarum NCDC LP 20             | Increased viable cell count from $10^5$ CFU/mL to $8.1 \times 10^8$ CFU/mL in mango juice and to $8.0 \times 10^8$ CFU/mL in sapota juice after 72 h incubation at 30 °C. | [68]      |
| Cabbage juice                        | L. casei A4, L. debrueckii D7 and L. plantarum C3 | L. casei A4, L. debrueckii D7, and L. plantarum C3 showed increase in viable cell count from $3.0 \times 10^6$ to $11 \times 10^8$ CFU/mL, $4.3 \times 10^5$ to $11 \times 10^8$ CFU/mL, and $8.0 \times 10^5$ to $7.05 \times 10^8$ CFU/mL, respectively, after 48 h incubation at 30 °C. | [19]      |
| Watermelon and tomato juice          | L. fermentum and L. casei                      | Each probiotic shows excellent growth at 37 °C in watermelon and tomato juice combination where L. fermentum and L. casei showed increase in viable cell count from $4.6 \times 10^7$ to $2.3 \times 10^8$ CFU/mL and $2.7 \times 10^7$ to $9.4 \times 10^8$ CFU/mL, respectively, after 72 h of fermentation. | [160]     |
| Pomegranate juice + grape juice + tomato juice + pomegranate peel extract | L. plantarum and L. delbrueckii | When the pomegranate juice is combined with 10% (v/v) grape juice, 5% (v/v) tomato juice, 0.1% (v/v) pomegranate peel extract and added with 2.0 g/L glucose, both strains achieved the highest survival rate with cell count $4.74 \times 10^8$ CFU/mL and $4 \times 10^8$ CFU/mL of L. plantarum and L. delbrueckii, respectively. | [67]      |
6. Quality Indicators of Fermented Product

6.1. Total Soluble Solids and Sugar Consumption

The total soluble solid (TSS) is a measurement of the sugar content inside the sample. The TSS value of a sample solution is measured using a refractometer and determined by the index of refraction. The unit of TSS is degrees Brix (°Brix) [158]. Meanwhile, the total sugars and reducing sugar are measured via the phenol-sulfuric method [30]. In all of the fermentation process, LAB utilizes sugars in the media for growth, respiration, and reproduction. Sugar is used in the glycolytic pathway to generate pyruvate and ATP energy. The pyruvate will be metabolized in the lactic acid fermentation to regenerate NAD⁺ for the continuous production of ATP in the glycolysis process. The increased number of bacterial cells will replace and add value to the TSS. The refractive index increases due to the slower travel time of light as the cell density increases [161].

The continuous depletion of fermentable sugars will slow down the exponential growth of the bacteria. At plateau, almost all sugars are depleted, causing a rapid decrease in viability, and the cell enters the death phase due to accumulation of waste. Gangwar et al. [30] noticed a decrease in the total sugars and reducing sugar from 3.96% and 2.37% to 3.15% and 2.27%, respectively, after two days of fermentation with Bacillus coagulans and an increase in total soluble solids from 5.0 to 6.0 °Brix. The increase in TSS value is caused by the increased viable cell counts of the probiotics, leading to an increase in the refractive index of the sample from 1.340 to 1.342. A reduction in sugar causes the end-product of a fermented probiotic juice to be less sweet than the unfermented fruit juice [30,69].

6.2. Titratable Acidity and pH

Titratable acidity is the measurement of total acids inside a food sample [162]. Titratable acidity is expressed as a percentage unit of the major organic acid present in the food and measured via the titration method with sodium hydroxide (NaOH) and phenolphthalein as the indicator. In the case of fruit and vegetable matrices, the titratable acidity is written as % citric acid, as citric acid is mostly found in this sample [163]. In contrast, when these matrices are incubated with lactic acid bacteria, the acidity of the final fermentation product is measured as % lactic acid, because lactic acids are produced as the main product of lactic acid fermentation [164]. The titratable acidity and pH value of the sample are interrelated. The titratable acidity measures the total amount of acids, while the pH measures the strength of the acids.

Acid productions (primarily lactic acid) occur after the consumption of the sugar in the fruit and vegetable juice by the LAB. As the sugars are consumed, more lactic acids are produced, causing an increase in the H⁺ concentration and a decrease in the pH value of the sample [18,19,30]. The decrease in pH favors the growth of lactic acid bacteria [154], which are also known to be acidophilic [165]. The LAB from the genera Streptococcus and Leuconostoc can tolerate an acidic pH range from 4.0 to 4.5, while some species of Lactobacilli and Pediococci grow around pH 3.5 [166]. Yuliana et al. [18] reported that, during the 28 h fermentation period of coconut water by L. acidophilus, there was an inversely proportional relationship between the titratable acidity and the pH. At the end of the fermentation period, L. acidophilus retained a high viable cell count at 9.89 log CFU/mL at final pH of 3.87. Similarly, Yoon et al. [19] revealed that there was an overall decrease in the pH of cabbage juice from 5.4 to 3.5 when the acidity (% lactic acid produce) increased from 0.12% to 0.86% lactic acid by L. plantarum, L. casei, and L. delbrueckii.

Regardless of how remarkably tolerant the LAB are to the acidic environment, there is a certain threshold of pH values which, when exceeded will cause damage to the cells. As the fermentation media accumulate more acids, the negative feedback mechanism slows down the growth of LAB to prevent the over-acidification of the cell cultures [167–169]. As such, the viable cell count reaches its maximum at its lowest tolerable pH, depending on the species and strain of the LAB [170]. Furthermore, most enzymes of LAB functions best in neutral environments. The phosphofructokinases of Lactobacillus bulgaricus require an optimum pH of 8.2 to function properly [171]. A neutral pH ranging from 6.9–7.5 is
required by the pyruvate kinase of *L. lactis* ssp. lactis to catalyze the conversion of phosphoenolpyruvate and ADP to pyruvate and ATP in glycolysis [25]. The aminopeptidase of *L. casei* requires a near-neutral pH of 6.5 to cleave amino acids from the N-terminus or proteins [172].

Thus, LAB will perform pH homeostasis to cope with the increasing acidity of the fermentation medium [173]. To maintain a more alkaline cytoplasmic environment compared to the surrounding, LAB cells will perform a carrier-mediated process to rapidly remove protonated lactic acid from the extracellular medium [174,175]. Consequently, the cellular membrane of the LAB becomes impermeable to extracellular protons, including lactate molecules produced during fermentation. A pH gradient (ΔpH) is formed, where there are differences between the external pH (pH_{out}) and internal pH (pH_{in}) values, generating a proton motive force [176]. Balanced pH_{out} and pH_{in} (pH_{out} = pH_{in}) values allow the maintenance of ΔpH and pH homeostasis to be performed for optimal growth. A lowering of the external pH (pH of the medium) compared to the internal pH (pH of the cytoplasm) drives the proton motive force of H^+ influx into the cell [173]. Therefore, to raise the pH_{in}, LAB such as *Streptococi*, *Lactocci*, and *Lactobaclli* have a proton symport system called H^+-ATPase to extrude protons out of the cell by ATP hydrolysis. This membrane-bound proton-translocating enzyme exports protons from the alkaline cytoplasm to the acidic fermentation medium against the concentration gradient of protons, thereby requiring energy in the form of ATP [177].

6.3. Stability at Low Storage Temperature

Refrigeration is a way to extend the preservation of food. According to the U.S. Food and Drug Administration (FDA), the basic guidelines for storage include a working refrigerator temperature at or below 40°F (4°C), while the freezer compartment should be 0°F (−18°C). Therefore, all household and laboratory refrigerator temperatures should operate at 4°C as a means to prevent or slow down the growth of foodborne pathogens such as *Salmonella*, *L. monocytogenes*, and *C. botulism*. Low temperatures slow down metabolism and extend the log or stationary phase of the mesophilic bacterial growth curve [154].

Most LAB are mesophiles, while some exhibit cold-tolerant characteristics. Psychrophiles are microorganisms capable of growing at very low temperatures ranging from −12 °C to 20 °C, where the optimum temperature of 15 °C shows the best growth [154]. However, most psychrophiles tend to die when exposed to mild mesophilic temperatures. Major psychophilic organisms originate from the Antarctic and Artic regions; these includes *Bacillus psychrophilus*, *Chlamydomonas nivalis* and *Polaromonas vacuolate* [178]. Hence, microorganisms need to adapt at near-zero temperatures to survive and sustain their cell cycle [179]. The adaptation at low temperatures features the synthesis of cold-active enzymes [180] and adequate translation and proper protein folding [181].

At low storage temperatures, researchers find it hard to maintain an ideal number of viable cells of their probiotic strains. Therefore, the selection of potential probiotic strains with the psychophilic trait would be beneficial for the storage of probiotic beverages. Kasimin et al. [156] successfully isolated two psychophilic antimicrobial-producing LAB isolated from fresh raw milk obtained from the Department of Veterinary Services. The isolated *Lactobacillus* sp. CA1 and CA4 can grow at a temperature range of −20 °C to 37 °C. The adaptation of the isolated LAB strains at low temperatures may be due to the storage of the milk inside the refrigeration temperature at the veterinary department. Milk samples are stored to preserve taste, texture, and aroma while halting the growth of pathogens. The correlation of storage temperature and adaption of bacteria to the cold environment is supported by the findings of Kato et al. [182]. They isolated *Lactobacillus algidus* sp. nov. from vacuum-packaged refrigerated beef, which exhibited a psychophilic nature due to its ability to grow on MRS agar at 0–25 °C, but no viable cells were detected at 30 °C.

Additionally, several studies on probioticated non-dairy beverages showed that some probiotic strains are capable of retaining an appreciable number of viable cells at low storage temperatures. To exert therapeutic effects, the probiotic drink should contain a minimum...
of 10^9–10^7 CFU/mL [2,3]. Yoon et al. [19] discovered that the ability to remain viable at a refrigeration temperature of 4 °C is strain dependent. After 3 days of fermentation on cabbage juice, L. casei, L. plantarum, and L. delbrueckii accumulated viable cell counts of 1.1 × 10^9 CFU/mL, 17.5 × 10^8 CFU/mL, and 11.0 × 10^8 CFU/mL, respectively. In cold storage at 4 °C, however, it was observed that L. casei dramatically decreased in viability after one week of storage (1.1 × 10^6 CFU/mL) before cell death in the following weeks. On the other hand, L. delbrueckii retained the ideal viable cell count of the probiotic dose for two weeks (10^7–10^8 CFU/mL) but decreased gradually at week 3 (34.3 × 10^5 CFU/mL) and week 4 (4.5 × 10^5 CFU/mL). The study discovered that the viable cell count of L. plantarum remained at an ideal daily probiotic dose around 10^7–10^8 CFU/mL.

Praia et al. [159] revealed that the biochemical constitution of the non-dairy substrate can affect the stability of probiotics at storage temperature. They discovered that Lactobacillus casei shirota retained the ideal range of probiotic dose (10^8–10^9 CFU/mL) under refrigeration temperature 5 °C to 8 °C for 24 to 96 h in fresh coconut water compared to industrialized coconut water, where the probiotic viability started to decline after 72 h and reached an almost-zero viable cell count at 96 h storage. They believed that the industrial processing and addition of antioxidants altered the nutritional profile of the substrate, influencing the pH stability and acidity.

7. Conclusions

The development of plant-based probiotic drinks is important in promoting healthier alternatives to dairy-based drinks. A thorough grasp of the range of plant fermentable sugars, as well as the critical quality indicators of fermented products, aids in the production of high-quality functional beverages. The difficulties in maintaining the high viability of probiotics in fruit-and-vegetable-based drinks impose challenges to meet the increasing demand by consumers. The commercialization of non-dairy probiotic drinks creates a variety of taste options and promotes healthier lifestyles for consumers [172]

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References
1. FAO/WHO. Evaluation of Health and Nutritional Properties of Probiotics in Food Including Powder Milk with Live Bacteria: A Joint FAO/WHO Expert Consultation: Cordóba, Argentina, 2001. Available online: https://www.who.int/foodsafety/publications/fs_management/en/probiotics.pdf (accessed on 21 May 2021).
2. Martins, E.M.F.; Ramos, A.M.; Martins, M.L.; Leite Junior, B.R.C. Fruit salad as a new vehicle for probiotic bacteria. Food Sci. Technol. 2016, 36, 540–548. [CrossRef]
3. Shori, A.B. Influence of food matrix on the viability of probiotic bacteria: A review based on dairy and non-dairy beverages. Food Biosci. 2016, 13, 1–8. [CrossRef]
4. Geonchetti, P.; Rizzello, F.; Venturi, A.; Brigidi, P.; Matteuzi, D.; Bazzochi, G.; Campieri, M. Oral bacteriotherapy as maintenance treatment in patients with chronic pouchitis: A double-blind, placebo-controlled trial. Gastroenterology 2000, 119, 305–309. [CrossRef] [PubMed]
5. Wang, K.Y.; Li, S.N.; Liu, C.S.; Perring, D.S.; Su, Y.C.; Wu, D.C.; Jan, C.M.; Lai, C.H.; Wang, T.N.; Wang, W.M. Effect of ingesting *Lactobacillus*- and *Bifidobacterium*- containing yogurt in subjects with colonized *Helicobacter pylori*. *Am. J. Clin. Nutr.* 2004, 80, 737–741. [PubMed]

6. Kwon, H.K.; Lee, C.G.; So, J.S. Generation of regulatory dendritic cells and CD4+Foxp3+ cells by probiotics administration suppresses immune disorders. *Proc. Natl. Acad. Sci. USA* 2010, 107, 2159–2164. [CrossRef] [PubMed]

7. Park, M.S.; Kwon, B.; Ku, S.; Ji, G.E. The efficacy of *Bifidobacterium longum* BORI and *Lactobacillus acidophilus* AD301 probiotic treatment in infants with rotavirus infection. *Nutrients* 2017, 9, 887. [CrossRef]

8. Mukisa, I.V.; Byaruhanga, Y.B.; Muyanja, C.M.B.K.; Langsrud, T.; Narvhus, J.A. Production of organic flavor compounds by dominant lactic acid bacteria and *B. subtilis*, a traditional sorghum malt fermented beverage. *Food Sci. Nutr.* 2017, 5, 702–712. [CrossRef]

9. Huang, H.; Quneshi, N.; Chen, M.H.; Liu, W.; Singh, V. Ethanol production from food waste at high solids content with vacuum recovery technology. *J. Agric. Food Chem.* 2015, 63, 2760–2766. [CrossRef]

10. Market Analysis. Probiotic Drink Market Size, Share & Trends Analysis Report By Product (Dairy-Based, Plant-Based), By Distribution Channel (Offline, Online), By Region, And Segment Forecasts, 2020–2070. 2020, p. 80. Available online: [www.grandviewresearch.com/industry-analysis/probiotic-drink-market](http://www.grandviewresearch.com/industry-analysis/probiotic-drink-market) (accessed on 24 June 2020).

11. Vasudha, S.; Mishra, H.N. Non dairy probiotic beverages. *Int. Food Res. J.* 2013, 20, 7–15.

12. Cordle, T.C. Soy protein allergy: Incidence and relative severity. *J. Nutr.* 2004, 134, 12138–1219S. [CrossRef]

13. Thitiprasert, S.; Kodama, K.; Tanasupawat, S.; Prasitchoke, P.; Rampai, T.; Prasirtsak, B.; Tolieng, V.; Piluk, J.; Assabumrungrat, S.; Thongchul, N. A homfermentative *Bacillus sp.* BC-001 and its performance as a potential L-lactate industrial strain. *Bioprocess. Biosyst. Eng.* 2017, 40, 1787–1799. [CrossRef] [PubMed]

14. Blajman, J.; Vinderola, G.; Paez, R.; Signorini, M. The role of homfermentative and heterofermentative lactic acid bacteria for alfalfa silage: A meta-analysis. *J. Agric. Sci.* 2020, 158, 107–118. [CrossRef]

15. Vlasova, A.N.; Kandasamy, S.; Chattha, K.S.; Rajashekara, G.; Saif, L.J. Comparison of probiotic lactobacilli and bifidobacterial effects, immune responses and rotavirus vaccines and infection in different host species. *Vet. Immunol. Immunopathol.* 2016, 172, 72–84. [CrossRef] [PubMed]

16. Guandilini, S. Probiotics for prevention and treatment of diarrhea. *J. Clin. Gastroenterol.* 2011, 45, S149–S153. [CrossRef]

17. Aziz, M.F.A.; Abbasiliasi, S.; Jawan, R. Effects of carbon and nitrogen sources on the growth of bacteriocin-like inhibitory substances producing lactic acid bacterium, *Lactobacillus farciminis* TY1. In Proceeding of the 13th Seminar on Science & Technology, Faculty of Science & Natural Resources, University Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia, 6–7 October 2020; pp. 228–232.

18. Yuliana, N.; Rangga, A.; Rakhmiati. Manufacture of fermented coco milk-drink containing lactic acid bacteria cultures. *Afr. J. Food Sci.* 2010, 4, 558–562.

19. Yoon, Y.K.; Woodams, E.E.; Hang, Y.D. Production of probiotic cabbage juice by lactic acid bacteria. *Bioresour. Technol.* 2006, 97, 1427–1430. [CrossRef]

20. Zimmermann, M.H.; Ziegler, H. List of sugars and sugar alcohols in sieve-tube exudates. In *Biosyst. Eng.* 2017, 158, 63–71. [CrossRef]

21. Williams, B.A.; Deirdre, M.; Flanagan, B.M.; Gidley, M.J. “Dietary fibre”: Moving beyond the “soluble/insoluble” classification. *J. Bacteriol.* 2006, 188, 1213S–1219S. [CrossRef]

22. Williams, B.A.; Deirdre, M.; Flanagan, B.M.; Gidley, M.J. “Dietary fibre”: Moving beyond the “soluble/insoluble” classification. *J. Bacteriol.* 2006, 188, 1213S–1219S. [CrossRef]

23. Collins, L.B.; Thomas, T.D. Pyruvate kinase of *Streptococcus lactis* and conventional and antibiotic-treated mice. *J. Hyg.* 1971, 69, 405–411. [CrossRef]

24. Volland, E.J.; Clasener, H.A. Colonization resistance. *Antimicrob. Agents. Chemother.* 1944, 38, 409–414. [CrossRef]

25. Collins, L.B.; Thomas, T.D. Pyruvate kinase of *Streptococcus lactis*. *J. Bacteriol.* 1982, 150, 52. [CrossRef] [PubMed]

26. Morelli, L. In vitro selection of probiotic lactobacilli: A critical appraisal. *Curr. Issues Intest. Microbiol.* 2000, 1, 59–67. [PubMed]

27. Midolo, P.D.; Lambert, J.R.; Hull, R.; Grayson, M.L. In vitro inhibition of *Helicobacter pylori* NCTC 11637 by organic acids and lactic acid bacteria. *J. Appl. Bacteriol.* 1995, 79, 475–479. [CrossRef]

28. Cocomnier, M.H.; Lievin, V.; Hemery, E.; Servin, A.L. Antagonistic activity against *Helicobacter* infection in vitro and in vivo by the human *Lactobacillus acidophilus* strain LB. *Appl. Environ. Microbiol.* 1998, 64, 4573–4580. [CrossRef] [PubMed]

29. Sanders, M.E. Probiotics. *Food Technol.* 1999, 53, 67–77.

30. Gangwar, A.S.; Bhardwaj, A.; Sharma, V. Fermentation of tender coconut water by probiotic bacterial *Bacillus coagulans*. *Int. J. Food Stud.* 2018, 7, 100–110. [CrossRef]

31. Basu, S.; Paul, D.K.; Ganguly, S.; Chatterjee, M.; Chandra, P.K. Efficacy of high-dose *Lactobacillus rhamnosus* GG in controlling acute watery diarrhea in Indian children: A randomized controlled trial. *J. Clin. Gastroenterol.* 2009, 43, 208–213. [CrossRef]

32. Guandilini, S. Probiotics for children with diarrhea: An update. *J. Hyg.* 2009, 83, S33–S57. [CrossRef]

33. Fang, S.B.; Lee, H.C.; Hu, J.J.; Hou, S.Y.; Liu, H.L.; Fang, H.W. Dose-dependent effect of *Lactobacillus rhamnosus* on quantitative reduction of faecal rotavirus shedding in children. *J. Trop. Pediatr.* 2009, 55, 297–301. [CrossRef]

34. Mao, M.; Yu, T.; Xiong, Y.; Wang, Z.; Liu, H.; Gotteland, M.; Brunser, O. Effect of a lactose-free milk formula supplemented with bifidobacterial and streptococci on the recovery from acute diarrhoea. *Asia Pac. J. Clin. Nutr.* 2008, 17, 30–34.
124. Leroy, F.; Vuyts, L.D. Functional lactic acid bacteria starter cultures for the food fermentation industry. Trend Food Sci. Technol. 2004, 15, 67–78. [CrossRef]
125. Hassan, A.A.; Aly, M.A.A.; El-Hadidie, S.T. Production of cereal-based probiotic beverages. World Appl. Sci. J. 2012, 19, 1376–1380.
126. de Jesus Silva, J.R.; Cairo, P.A.R.; do Bomfim, R.A.A.; Barbosa, M.P.; Souza, M.O.; Leite, T.C. Morphological and physiological changes during leaf ontogeny in genotypes of Eucalyptus young plants. Trees 2020, 34, 759. [CrossRef]
127. Clifford, P. The pressure-flow hypothesis of phloem transport: Misconceptions in the A-level textbooks. J. Biol. Educ. 2010, 36, 110–112. [CrossRef]
128. Zamski, E. Structure and function of beta vulgaris parenchyma cells: Ultrastructure and sugar uptake characteristics of tissue and cell in suspension. Bot. Gaz. 1986, 147, 20–27. [CrossRef]
129. Li, M.; Li, P.; Ma, F.; Dandekar, A.M.; Cheng, L. Sugar metabolism and accumulation in the fruit of transgenic apple trees with decreased sorbitol synthesis. Hortic. Res. 2018, 5, 60. [CrossRef] [PubMed]
130. Takeuchi, Y.; Komamine, A. Turnover of cell-wall polysaccharides of a vinca-rosea suspension-culture, III turnover of arabino-galactan. Physiol. Plant. 1980, 50, 113–118. [CrossRef]
131. Tenhaken, R. Cell wall remodelling under abiotic stress. Front. Plant Sci. 2015, 5, 771. [CrossRef] [PubMed]
132. Yamaki, S. Metabolism of sugars translocated to fruit and their regulation. J. Jpn. Soc. Hort. Sci. 2010, 79, 1–15. [CrossRef]
133. Bren, A.; Park, J.O.; Towbin, B.D.; Dekel, E.; Rabinowitz, J.D.; Alon, U. Glucose becomes one of the worst carbon sources for E. coli on poor nitrogen sources due to suboptimal levels of cAMP. Sci. Rep. 2016, 6, 24834. [CrossRef]
134. Chaudry, R.; Varacallo, M. Biochemistry, glycolysis. In StatPearls [Internet]. Treasure Island (FL); StatPearls Publishing: Tampa, FL, USA, 2020.
135. Narayan, N.; Roychoudhury, P.K.; Srivastava, A. L (+) lactic acid fermentation and its product polymerization. J. Biotechnol. 2004, 7, 168–179.
136. Kodama, R. Studies on the nutrition of lactic acid bacteria. Part I. On the nutrition of a strain, no. 353, of lactic acid bacteria (1). Nippon. Nougei Kagaku Kaishi 1955, 30, 224–228. [CrossRef]
137. Koo, O.K.; Jeong, D.W.; Lee, J.M.; Kim, M.J.; Lee, J.H.; Chang, H.C. Cloning and characterization of the bifunctional alcohol/acetaldehyde dehydrogenase gene (adhE) in Leuconostoc mesenteroides isolated from kimchi. Biotechnol. Lett. 2005, 27, 505–510. [CrossRef]
138. Endo, A.; Maeno, S.; Tanizawa, Y.; Kneifel, W.; Arita, M.; Dicks, L.; Salminen, S. Fructophilic lactic acid bacteria, a unique group of fructose-fermenting microbes. Appl. Environ. Microbiol. 2018, 84, e01290–e01318. [CrossRef] [PubMed]
139. Fillanino, P.; Cagno, R.D.; Addante, R.; Pontonio, E.; Gobbetti, M. Metabolism of fructophilic lactic acid bacteria isolated from the L. bee gut: Phenolic acids as external electron acceptors. Appl. Environ. Microbiol. 2008, 74, 418–424. [CrossRef]
140. Endo, A.; Maeno, S.; Tanizawa, Y.; Kneifel, W.; Arita, M.; Dicks, L.; Salminen, S. Fructophilic lactic acid bacteria, a unique group of fructose-fermenting microbes. Appl. Environ. Microbiol. 2018, 84, e01290–e01318. [CrossRef] [PubMed]
141. Grossiord, B.; Vaughan, E.E.; Luesink, E.; de Vos, W.M. Genetics of galactose utilisation via the Leloir pathway in lactic acid bacteria. Lait 1998, 78, 77–84. [CrossRef]
142. Zheng, L.; Das, S.; Burne, R.A. Utilization of lactose and galactose by Streptococcus mutans: Transport, toxicity, and carbon catabolite repression. J. Bacteriol. 2010, 192, 2434–2444. [CrossRef] [PubMed]
143. Pessione, E. Lactic acid bacteria contribution to gut microbiota complexity: Lights and shadows. Front. Cell Infect. Microbiol. 2012, 2, 86. [CrossRef] [PubMed]
144. Beevers, C.A.; McDonald, T.R.R.; Robertson, J.H.; Stern, F. The crystal structure of sucrose. Acta Crystallogr. 1952, 5, 689–690. [CrossRef]
145. Shenton, J.R.; Valencia, R.A. Sucrose utilisation in bacteria: Genetic organisation and regulation. Appl. Microbiol. Biotechnol. 2005, 67, 312–321. [CrossRef]
146. Vijayakumar, J.; Aravindan, R.; Viruthagiri, T. Recent trends in the production, purification, and application of lactic acid. Chem. Biochem. Eng. Q. 2008, 22, 245–264. [CrossRef]
147. Crater, J.S.; Lievense, J.C. Scale-up of industrial microbial processes. FEMS Microbiol. Lett. 2018, 365, fny138. [CrossRef]
148. Hill, D.; Sugrue, I.; Arendt, E.; Hill, C.; Stanton, C.; Ross, R.P. Recent advances in microbial fermentation for dairy and health. F1000Research 2017, 6, 751. [CrossRef]
149. Maicas, S. The role of yeasts in fermentation processes. Microorganisms 2020, 8, 1142. [CrossRef]
150. Sablayrolles, J.M. Control of alcoholic fermentation in winemaking: Current situation and prospect. Food Res. Int. 2009, 42, 418–424. [CrossRef]
151. Vengadaraman, A.; Balakumar, S.; Arasaratnam, V. Optimization of fermentation medium components to improve α-amylase production by submerged fermentation technology. Sch. Acad. J. Pharm. 2013, 2, 180–186.
152. Boontawan, P.; Kanchanathavee, S.; Boontawan, A. Extractive fermentation of L-(-)-lactic acid by Pediococcus pentosaceus using electrodeionization (EDI) technique. Biochem. Eng. J. 2011, 54, 192–199. [CrossRef]
153. Reece, J.B.; Urry, L.A.; Cain, M.L.; Wasserman, S.A.; Minorsky, P.V.; Jackson, R.B. Cellular respiration and fermentation. In Campbell Biology, 10th ed.; Pearson: San Francisco, CA, USA, 2011; pp. 162–184.
154. Madigan, M.; Martinko, J.; Bender, K.; Buckley, D.; Stahl, D. Brock Biology of Microorganisms, 4th ed.; Pearson Education Limited: Edinburgh, UK, 2005.
155. Corona-Hernandez, R.I.; Alvarez-Parrilla, E.; Lizardi-Mendoza, J. Tructural stability and viability of microencapsulated probiotic bacteria: A review. Comp. Rev. Food Sci. Food Saf. 2013, 12, 614–628. [CrossRef]
156. Kasimin, M.E.; Ainal, A.M.F.; Jani, J.; Abbasliasi, S.; Arriff, A.B.; Jawan, R. Probiotic properties of antimicrobial-producing lactic acid bacteria isolated from dairy products and raw milk of Sabah (Northern Borneo), Malaysia. *Malays. Appl. Biol.* 2020, 49, 95–106. [CrossRef]

157. Lee, P.R.; Boo, C.X.; Liu, S.Q. Fermentation of coconut water by probiotic strains *Lactobacillus acidophilus* L10 and *Lactobacillus casei* L26. *Ann. Microbiol.* 2013, 63, 1441–1450. [CrossRef]

158. Kiesling, Y.G.; Farinazzo, F.S.; Fernandes, M.T.C.; Mauro, C.S.I.; Ioro, A.B.D.; Garcia, S. Coconut water fermentation by *Lactobacillus plantarum* with inulin addition: Development of a potentially symbiotic beverage. *Braz. J. Dev.* 2020, 6, 42324–42337. [CrossRef]

159. Praia, A.B.; Junior, G.C.A.C.; dos Santos Guimaraes, G.; Rodriguez, F.L.; Ferreira, N.R. Coconut water-based probiotic drink proposal: Evaluation of microbiological stability and lactic acid estimation. *HSOA J. Food Sci. Nutr.* 2020, 6, 062. [CrossRef]

160. Siddiqui, K.S.; Cavicchioli, R. Cold-adapted enzymes. *Annu. Rev. Biochem.* 2014, 83, 977–984.

161. Elgin, R. Why Is High Refractive Index Important? 2015. Available online: https://focenter.com/why-is-high-refractive-index-important/ (accessed on 24 June 2021).

162. Tył, C.; Sadler, G.D. pH and Titratable Acidity. In *Food Analysis*; Food Science Text Series; Nielsen, S., Ed.; Springer: Cham, Switzerland, 2017.

163. Titration of Fruit Juices. 2021. Available online: https://chem.libretexts.org/Courses/Saint_Marys_College_Notre_Dame_IN/Chem_122L%3A_Principles_of_Chemistry_II_Laboratory_(Under_Construction_)/%07%3A_Titrat (accessed on 24 June 2021).

164. GEA Niro Method No. A 19 A—Titratable Acidity. 2006. Available online: https://www.gea.com/en/binaries/A%2019%20a%20-%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%2 (accessed on 24 June 2021).

165. El Soda, M.; Desmazeaud, M.J.; Bergere, J.L. Peptide hydrolases of *Lactobacillus* sp. nov., a psychrophilic lactic acid bacterium isolated from vacuum-packaged refrigerated beef. *Int. J. Syst. Evol. Microbiol.* 2000, 50 Pt 3, 1143–1149. [CrossRef]