**FOOD FERMENTATION AS A BIOTECHNOLOGICAL PROCESS**

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**ABSTRACT**

Biotechnology produces goods that improve human existence by utilizing biological systems, including microbes. Food fermentation, a well-known technique in biotechnology, helps preserve food by fostering an environment where helpful microbes outcompete dangerous diseases. Fermented foods are of extremely importance because they offer and preserve enormous amounts of nutrient-dense food in a wide variety of flavours, smells, and textures that enrich the human diet. The process has been in use and present since the arrival of human on this earth. In the world of cooking, fermentation is used in a variety of ways to produce a huge variety of foods and drinks. Bacterial fermentation gives dairy products like yoghurt and cheese their texture and flavour, while yeast uses carbohydrates to make bread and alcoholic beverages. Notably, fermentation contributes to the health advantages of fermented foods by increasing the bioavailability of nutrients, synthesising vitamins, and producing bioactive chemicals. Fermentation helps preserve food by fostering an environment where helpful microbes can overcome dangerous diseases. It can also lessen the allergenic nature of some meals and counteract antinutritional influences. The dynamic interaction of microbial communities during fermentation gives culinary traditions around the world variety and uniqueness. This chapter deals with the technology how microbes interact with food to extend its shelf life, ensure its microbiological safety, and possibly even improve some foods' digestibility.

Keywords- Fermentation; Biotechnology; Bioactive; Microbes; Nutrients

1. **INTRODUCTION**

The word "fermentation" originates the Latin word fermentum means to ferment. Zymology, historically known as the branch of biology that studies fermentation. The first zymologist was Louis Pasteur, who invented the yeast that causes fermentation. Food fermentation developed more accidentally than intentionally. Since the beginning of time, people have utilised fermentation to preserve and transform food. Up to the 19th century, fermentation activities were conducted for thousands of years without any understanding of microbial mechanisms. Fruit fermentation is a natural process, and in this sense, it predates the history of humanity [1]. The breakdown of large organic molecules into the simpler ones by the action of microorganisms is known as the process of fermentation. For example, Proteins are transformed to peptides and amino acids by yeast enzymes, whereas sugars, starches, and proteins are turned to alcohol [2]. The distinct bacteria that are present in dietary raw materials spontaneously mediate the novel biotechnological process of fermentation. By increasing the microbiological stability of the food matrices, it was first focused on extending food shelf-life for long-term preservation of fruit- and vegetable-based goods at ambient temperatures [3]. Food may turn out to be more nutritious or digestible, safer or tastier, or some or all of these after the fermentation process [4]. The development of the bacteria naturally present in the raw material led to spontaneous fermentation, which was the basis for the earliest manufacture of fermented meals. The amount and kind of microorganisms in the raw material has an impact on the final product's quality [5]. In India, fermented sweets and snacks are frequently consumed. Additionally, several fermented grain products are produced and largely consumed during the holiday season or other special events. mostly to prepare these delightful dishes Cereals including wheat, rice, and barley are typically utilised as a main ingredient, and salt or sugar must be added to all fermented dishes. These diets only choose microbes that can survive in low water activity environments. In India, you can frequently find fermented sweetened products like jalebi, seera, kulcha, gulgule, and bhatura. The microorganisms that have been linked to these food products include Lactococcus lactis, Streptococcus lactis, L. fermentum, L. buchneri, L. plantarum, L. acidophilus, and L. mesenteroides [6]. Additionally helpful in preserving the proper microbiota composition of celiac disease, fermented food products can support physiological homeostasis and play a key role in disease prevention. Food products that have undergone fermentation can also be referred to as naturally energising foods [7]. Due to their health advantages and the part microbes play in the fermentation process, fermented foods have attracted the attention of scientists. Studies on lactic acid bacteria (LAB) focus on how they produce physiologically active peptides, synthesise vitamins and minerals, and filter out non-nutrients. These peptides provide numerous health advantages, such as antioxidant, anti-microbial, anti-fungal, anti-inflammatory, anti-diabetic, and anti-atherosclerotic action. They also include conjugated linoleic acids, exopolysaccharides, bacteriocins, sphingolipids, and bioactive peptides [8]. For some goods, the fermentation process happens spontaneously, without the use of specific starter cultures, and in uncontrolled or loosely controlled environments. Therefore, despite the fact that this low-cost technology offers many benefits, it may also be dangerous for your health. The failure of food safety systems to be implemented, particularly in low- and middle-income countries or for small-scale products (at the household level, in villages, and scale cottage industries), is caused by the use of low-quality ingredients, inadequate hygiene conditions in the manufacturing processes, and a lack of standards for safety and hygiene controls. This may lead to the inclusion of harmful microbes or their toxins in the food, which may then contribute to disease cases or even outbreaks. Additionally, poor handling during preparation and storage, as well as the terms of sale, impact food safety. Traditional fermented food consumption may not frequently result in foodborne disease reports, but this may be due, among other reasons, to a low rate of persons seeking medical attention or flaws in foodborne disease surveillance systems. Pathogens such enterotoxigenic and enterohemorrhagic Escherichia coli, Shigella spp., Salmonella spp., enterotoxigenic Staphylococcus aureus, Listeria monocytogenes, and Bacillus cereus have been found in fermented foods in many regions of the world, particularly in Africa and Asia. Hence check on the harvesting dates, weather, raw material quality, and disease-infected animals are crucial for food safety. Personal hygiene is also important, with access to clean water and optimal storage conditions. Adherence to the HACCP system, good manufacturing practices, and appropriate food processing plant design can reduce foodborne pathogens and improve procedures in developed countries [9].

1. **FERMENTED FRODUCTS**

**CHEESE**

In order to produce cheese and other fermented dairy products like Dahi, Lassi, yoghurt, sour cream, kefir, and koumiss, microorganisms such as bacteria, yeasts, and moulds or their combined are used [10]. One of the earliest biotechnology applications was cheese production, which dates back to the Roman Empire [11]. Moulds, yeasts, and bacteria, are types of microorganisms, offer the enzymes and metabolites needed to generate these compounds. Homofermentative lactic acid bacteria (LAB) are the most significant of these organisms since their main metabolic byproduct, lactic acid, is directly related to the production of fermented dairy products [12]. Bifidobacteria isolated from human intestinal flora are used by the dairy industries of Japan, South Korea, and nations in Europe and North Africa to manufacture fermented milk products that are less sour than conventional yoghurt. Fluid milk, ice cream, and cheese may also include dairy-related bifidobacteria such Bifidobacterium longum, Bifidobacterium bifidum, Bifidobacterium breve, Bifidobacterium infantis, and Bifidobacterium animalis [13]. Even while milk contains vitamins, LAB fermentation frequently results in their enrichment, as is the case with propionibacteria's production of biotin, folic acid, and vitamin B12. Peptides generated as a result of LAB activity in fermented milk products have been shown to have antihypertensive, antibacterial, antioxidative, and immune-modulatory properties [14].

**KEFIR**

Lactic acid bacteria, yeast, and acetic acid bacteria work together to transform milk into the beverage known as kefir. This intricate concoction of microbes results in a particular fermented milk product with a special quality. A starter culture known as kefir grains or a fraction of a grain is added to milk to create kefir. Kefir grains are a complex mixture of proteins and carbohydrates embedded with a wide variety of bacteria and yeast [15]. The starters were either a blend of Str. thermophilus and Lactobacillus bulgaricus (for yoghurt culture) or Str. lactis subsp. diacetilactis and Leuconostoc cremoris (for lactic culture) [16] along with yeasts like Kluyveromyces, Candida, Saccharomyces, and Pichia [17]. Due to its alleged health advantages, it has long been popular in Eastern Europe, where it is frequently given to hospital patients and advised for infants and the elderly. It acquired popularity as a nutritious probiotic beverage in the USA, mostly as an artisanal drink made at home from communal grains, but more recently as a commercial product that commands shelf space in retail places. Similar circumstances existed when yoghurt was the newest healthy product in the 1970s. With encouraging results, research is being done on their potential for usage as leavening agents, food additives, wound therapy, and other non-beverage applications [18].

**KOMBUCHA**

A fermented tea with almost 2,000 years of history, kombucha, originated in China [19]. Kombucha fermentation is driven by a symbiotic culture of bacteria and yeast (SCOBY), including Acetobacter and Saccharomyces species [20]. Although only a few key bacteria, such as Acetobacter spp., especially cellulose-producing strains of Acetobacter xylinum, are involved in its fermentation, strains of Gluconobacter and Lactobacillus may be encountered. Contrarily, a wide range of yeast species, including varieties of Brettanomyces/Dekkera, Candida, Kloeckera, Pichia, Saccharomyces, Saccharomycoides, Shizosaccharomyces, Torulospora, and Zygosaccharomyces, have been reported [19]. This popular beverage is renowned for both its distinctive flavour and potential health benefits. This fermented product contains ethanol, carbon dioxide, a significant amount of acids (gluconic, acetic, and lactic), as well as a number of other metabolites that are beneficial to health. Therefore, it is said to be a helpful beverage in situations of digestive problems, diabetes, hypercholesterolaemia, high blood pressure, fending against stress and cancer, as well as bodily energizing [21].

**SAUERKRAUT**

Sauerkraut, originated in United States [22], also known as kraut, is made from healthy, mature heads of the cabbage plant (Brissica oleracea var. capitata L), which have been carefully trimmed and sliced. Salt (approximate 2-3 %) is then added, and the cabbage is then allowed to naturally ferment to cure it [23]. Lactic acid bacteria (LAB) that are naturally present in white cabbage are used in the spontaneous fermentation process that results in its production [24]. Other, less numerous, but potentially significant, microorganisms are also present and include species of Leuconostoc, Lactobacillus, Pediococcus, Weissella, Streptococcus, and Enterococcus [25]. In addition to its high nutritional content, a number of in vitro studies and certain epidemiological data point to the possible health benefits of sauerkraut. Strong data from experimental research showing that certain phytochemicals in sauerkraut have antioxidant, anti-inflammatory, and chemopreventive effects against certain forms of cancer lends support to these health-promoting characteristics [24].

**KIMCHI**

Traditional Korean food kimchi is a fermented dish that is made by a number of steps, including pretreating oriental cabbage (or radish), brining, mixing with different spices, and fermentation [26]. The proliferation of diverse lactic acid bacteria (LAB) during spontaneous kimchi fermentation in unsterilized raw materials causes variances in the flavour and sensory attributes of kimchi products. Leuconostoc, Lactobacillus, and Weissella-gene heterofermentative LAB are believed to be important participants in the fermentation of kimchi [49]. The ingredients used to make kimchi contribute to its increased nutritional value, including its high concentrations of vitamins like vitamin C, b-carotene, and vitamin B complex, minerals like sodium, calcium, potassium, iron, and phosphorus, dietary fibre, and other different functional ingredients like allyl compounds, gingerol, capsaicin, isothiocyanate, and chlorophyll. Due to the accompanying health claims, which include protective properties against several forms of cancer, cardiovascular and neurological disorders, study has recently concentrated on the polyphenolic and glucosinolate content. Regular kimchi eating may have positive effects on human inflammatory, lipid, and metabolic processes as well as obesity and cholesterol levels. Regular kimchi consumption promotes the growth and development of immune cells [27].

**MISO**

It is believed that the first type of miso, known as kokusho (soybeans and grains fermented with salt), came from ancient China or possibly Japan thousands of years ago. Any miso made from a combination of rice, barley, and/or soybeans is considered mixed miso, as is any miso made from a combination of rice, barley, and/or soybean. Miso soup is the Japanese dish that makes the most use of miso. Complex interactions between sweetness, saltiness, umami, acidity, bitterness, and astringency create the flavour of miso. Typically, the salt-tolerant lactic acid bacteria Tetragenococcus halophilus and the salt-tolerant yeast Zygosaccharomyces rouxii are employed [28]. Miso is capable of curing gastrointestinal disorders and has anticancer, antihypertensive, antiobese, and anti-inflammatory qualities [29].

Table 1. Some of the Fermented Products used

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| --- | --- | --- | --- | --- | --- |
| **NAME** | **MAIN INGREDIENT** | **MICROBES USED IN FERMENTATION** | **USES** | **ORIGIN STATE** | **REFERENCE** |
| Cheese | Milk and Dairy Product | Lactic Acid Bacteria (LAB), Bifidobacteria | Cooking, Topping | Different regions of world | 10, 11, 12, 13, 14 |
| Kefir | Dairy Product | bacteria and yeast including Str. thermophilus and Lactobacillus bulgaricus or Str. lactis subsp. diacetilactis and Leuconostoc cremoris, Kluyveromyces, Candida, Saccharomyces, and Pichia | Beverages | Caucasus | 15, 16, 17, 18 |
| Kombucha | Fermented Tea Beverage | bacteria and yeast including Acetobacter and Saccharomyces species | Beverages | China | 19, 20, 21 |
| Sauerkraut | Cabbage | Lactic acid bacteria (LAB), Leuconostoc, Lactobacillus, Pediococcus, Weissella, Streptococcus, and Enterococcus | Condiments or side dish | United States | 22, 23, 24, 25 |
| Kimchi | Cabbage | Leuconostoc, Lactobacillus, and Weissella-gene heterofermentative LAB | Side dish | Korea | 26, 27, 49 |
| Miso, Koji, Sake | Soyabean, Rice, Barley | Salt-tolerant LAB Tetragenococcus halophilus, Salt-tolerant yeast Zygosaccharomyces rouxii | Soup, Side dish | Japan | 28, 29 |

1. **ADVANTAGES OF FOOD FERMENTATION**

Food is often fermented as a result of microbial or enzymatic activity on its constituent parts, which causes the desired biochemical transformations that result in the food's substantial modification. Vitamins, vital amino acids, antinutrients, proteins, food appearance, flavours, and odour can all be improved naturally through fermentation. Additionally, fermentation contributes to the decrease of cooking energy requirements and the development of safer products [30]. The natural metabolic process of fermentation, which is mediated by bacteria, has several benefits for a variety of businesses. It helps preserve food, improve nutritional profiles, create distinctive flavours, and create bioactive substances. The advantages of this biological phenomena, which has been used for centuries by cultures all over the world, continue to influence contemporary practices.

One of fermentation's main benefits is food preservation. Microorganisms generate settings that prevent the growth of hazardous germs, extending the shelf life of many food items by producing substances like lactic acid, acetic acid, and alcohol. This benefit is best demonstrated by fermented foods such sauerkraut, kimchi, yoghurt, and pickles because they can be consumed for extended periods of time without the need of chemical preservatives. This not only lessens food waste but also satisfies consumers' growing need for natural meals with less processing [31]. The enhancement of food's nutritional value is still another significant benefit. Complex chemicals are broken down into simpler forms during fermentation, increasing the bioavailability and digestion-friendliness of nutrients. For example, fermenting soybeans into foods like tempeh and miso enhances the protein quality and nutrient absorption, addressing nutrient shortages and advancing general health [32].

The development of unique flavours and textures is another allure of fermentation. The distinctive smells and odours of microbes are caused by a variety of compounds they create, including esters, aldehydes, and alcohols. This advantage may be seen in the artisanal bread, craft beer, and wine industries, where the complexity produced by fermentation satisfies the palate [33].

Indeed, numerous studies have demonstrated that bacteria from fermented foods can enter the digestive tract; however, this is likely to vary between products, and their residence in the gut seems to be temporary. However, by competing with pathogenic bacteria and producing immune-regulatory and neurogenic fermentation byproducts, these microorganisms may still be able to exert a physiological advantage in the gut. Second, metabolites produced during fermentation may have positive effects on health. For instance, lactic acid bacteria produce bioactive peptides and polyamines with potential benefits on metabolic, immunological, and cardiovascular health (applicable to both dairy and non-dairy fermented foods). Thirdly, certain substances may undergo fermentation and become physiologically active metabolites. For instance, phenolic substances (like flavonoids) can be transformed into physiologically active metabolites by lactic acid bacteria. Fourthly, nutrients present in fermented foods, like prebiotics and vitamins, may also have positive effects on health. Last but not least, fermentation can lower levels of toxins and anti-nutrients. For instance, fermentation of soybeans may lower levels of phytic acid, and fermentation of sourdough may lower levels of fermentable carbohydrates (such as fermentable oligosaccharides, disaccharides, monosaccharides, and polyols, or FODMAPs), which might boost the tolerance of these products in patients with functional intestinal disorders like a condition called irritable bowel syndrome [34].

Beer and wine are produced as a result of yeasts converting carbohydrates into alcohol and carbon dioxide. This technique, which is steeped in tradition but has evolved to suit contemporary tastes, has produced a huge variety of alcoholic drinks with different qualities [35]. Fermentation shows potential for improving health and fitness through the creation of bioactive chemicals. Bioactive peptides with antioxidant, antihypertensive, and antibacterial characteristics are produced during fermentation by specific microorganisms. These substances have attracted a lot of interest because of what they might add to dietary supplements and functional foods [36].

Beyond food, fermentation has proven useful in waste reduction and bioremediation. Some microbes have the ability to breakdown contaminants, providing natural cleanup methods for the environment. Furthermore, organic waste products can be converted into beneficial resources such as bioenergy and fertilisers, in accordance with sustainable models and the circular economy's fundamental principles [37].

Fermentation has enormous advantages for the biotech and pharmaceutical industries. This method provides an essential basis for creating therapeutic chemicals such as antibiotics, vaccines, enzymes, and hormones. Large-scale synthesis is made possible by genetically modified microbes, which helps to provide affordable and widely available medical solutions [38].

Hence, fermentation is a beneficial process in many industries because of its benefits, which cover a variety of applications. The importance of fermentation is expanding, from its role in food preservation to its effects on health, sustainability, and the generation of distinctive flavours. Utilising this natural occurrence can result in more eco-friendly practices and cutting-edge goods that meet shifting consumer needs.

1. **LIMITATIONS OF FOOD FERMENTATION**

Food fermentation is a centuries-old method of food preservation that involves microorganisms like bacteria, yeast, and fungi metabolically converting organic components. Different cultures have used this technique to produce a wide range of meals and drinks with improved flavour, texture, and nutritional value. Food fermentation can have some drawbacks, though, and these can have an impact on the end goods' uniformity, quality, and safety.

**Variability in Microbial Activity**

The basic difficulty in microbial activity represents one important restriction of food fermentation. Microorganisms' growth and metabolism, which are regulated by variables including temperature, pH, and the availability of nutrients, are what drive the fermentation process. Unwanted sensory qualities and variable product quality may result from this fluctuation. The flavour, texture, and shelf life of fermented items, for instance, might vary depending on changes in fermentation time or temperature [39].

**Safety Concerns**

While a lot of fermented foods are safe to eat, there is a chance that pathogenic microbes could grow during the fermentation process. If suitable sanitation and hygiene procedures are not used throughout the fermentation process, contamination may happen. Even dietary staples like traditional fermented foods, which have been consumed for ages, can be dangerous if improperly cooked and preserved [40]. Manufacturers and people must follow the correct fermentation methods and food safety regulations in order to ensure safety.

**Inconsistent Quality**

Due to the extensive interactions between microbes and substrates, the sensory qualities of fermented foods, such as taste, scent, and texture, can differ greatly even within the same batch. This variation might provide problems for manufacturers trying to maintain consistent product quality and satisfy customer demands [41]. To reduce these problems, it is crucial to implement quality control procedures including monitoring microbial populations and fermentation conditions.

**Processing Time**

Comparatively speaking, canning or freezing are quicker preservation techniques than fermentation. Depending on the type of food, the microbial strains used, and the fermentation environment, fermentation times might vary. This extended processing time may affect the logistics of the supply chain and production efficiency, thereby delaying the release of goods [42].

**Limited Scope of Food Types**

Although fermentation is a common food preservation technique, not all food kinds can benefit from it. The range of goods that can be made using this method is constrained by the compatibility of particular meals with particular microbes and fermentation conditions. Additionally, some foods could not change in a way that is desired during fermentation, which restricts the possibility of value addition [43].

1. **NUTRITIONAL IMPORTANCE**

Foods that have undergone fermentation can be healthier than their unfermented equivalents. There are at least three possible ways in which this could happen. In addition to catabolism, which involves breaking down more complex molecules, microorganisms also synthesize a variety of complex vitamins and other growth factors. The second significant method that fermented foods can increase their nutritional value is through the release of nutrients that have been imprisoned in plant cells and structures by indigestible substances. Enzymatic breakdown of indigestible polymers like cellulose, hemicellulose, and related ones into simpler sugars and sugar derivatives constitutes a third method by which fermentation might improve nutritional value, particularly of plant resources [44].

In one study it was found that, in soybeans and soybean meals, fermentation boosted protein content, removed trypsin inhibitors, and decreased peptide size. Soy meals may become more valuable in human diets as a functional food and advantageous to cattle as a novel feed element as a result of the impacts of fermentation [45]. Due to their partial hydrolysis during sprouting, which too is a fermentation process, stored proteins and starches are more easily digestible [46].

V. **NUTRITIONAL ENRICHMENT OF FERMENTED FOOD**

For the benefit of consumers who need a higher protein intake, fermentation offers a way to raise the protein content of high starch substrates. An adult or a toddler cannot ingest enough cassava to meet their protein requirements. However, if cassava is subjected to tape ketella fermentation, as it is in Indonesia, the protein content can be raised to at least 3% (wet basis), which would significantly improve the consumer's nutrition [47]. Amino acid Enrichment is also encountered in fermentation. One study showed that he microorganisms in the Indonesian tape fermentation not only selectively enrich the substrate with lysine, the first essential limiting amino acid in rice, but also with protein. This translates to an improvement in protein quality. Methionine levels during Indian idli fermentation have been observed to rise from 10.6 to 60.0°/ by a number of researches.

Restoration is the process of reintroducing nutrients to processed foods in order to raise the nutrient's concentration to its original level. Ascorbic acid added to "instant" dried potatoes is one example. In the West, "enrichment" refers to the process of incorporating nutrients into particular meals that have been designed or made in order to promote public health. As examples, vitamin D is added to milk, vitamin A and D are added to margarine, and riboflavin is added to bread. The process of adding nutrients to levels that correspond with the appearance or position of the item in the diet is known as "fortification". Fruit juices can therefore be supplemented with ascorbic acid. Given that margarine is related to butter, adding vitamin A to it constitutes fortification [48].

1. **CONCLUSION**

In conclusion, food fermentation has several advantages, including nutritional enrichment, flavour enhancement, and food preservation, but it also has drawbacks. The difficulties with food fermentation are a result of a variety of factors, including varying microbial activity, safety worries, uneven quality, limited control over the finished product, processing time, a narrow range of food varieties, and ethical or religious restrictions. The finest practices in food production and safety must be followed, along with scientific research and technology improvements, in order to overcome these constraints. The potential of fermented foods to improve nutrition, promote health, and lower the risk of many diseases is enormous [44].

**REFERENCE**

1. Chojnacka, K. (2010). Fermentation products. *Chemical engineering and chemical process technology*, *5*, 189-200).
2. Caplice, E., & Fitzgerald, G. F. (1999). Food fermentations: role of microorganisms in food production and preservation. *International journal of food microbiology*, *50*(1-2), 131-149.
3. Galimberti, A., Bruno, A., Agostinetto, G., Casiraghi, M., Guzzetti, L., & Labra, M. (2021). Fermented food products in the era of globalization: Tradition meets biotechnology innovations. *Current Opinion in Biotechnology*, *70*, 36-41.
4. Bamforth, C. W., & Cook, D. J. (2019). *Food, fermentation, and micro-organisms*. John Wiley & Sons.
5. Leroy, F., & De Vuyst, L. (2004). Lactic acid bacteria as functional starter cultures for the food fermentation industry. *Trends in Food Science & Technology*, *15*(2), 67-78.
6. Satish Kumar, R., Kanmani, P., Yuvaraj, N., Paari, K. A., Pattukumar, V., & Arul, V. (2013). Traditional Indian fermented foods: a rich source of lactic acid bacteria. *International journal of food sciences and nutrition*, *64*(4), 415–428. https://doi.org/10.3109/09637486.2012.746288
7. Rawat, K., Kumari, A., Kumar, S., Kumar, R., & Gehlot, R. (2018). Traditional fermented products of India. *Int J Curr Microbiol App Sci*, *7*(4), 1873-1883.
8. Şanlier, N., Gökcen, B. B., & Sezgin, A. C. (2019). Health benefits of fermented foods. *Critical reviews in food science and nutrition*, *59*(3), 506-527.
9. Skowron, K., Budzyńska, A., Grudlewska-Buda, K., Wiktorczyk-Kapischke, N., Andrzejewska, M., Wałecka-Zacharska, E., & Gospodarek-Komkowska, E. (2022). Two Faces of Fermented Foods—The Benefits and Threats of Its Consumption. *Frontiers in Microbiology*, *13*, 845166.
10. Hati, S., Mandal, S., & Prajapati, J. B. (2013). Novel starters for value added fermented dairy products. *Current Research in Nutrition and Food Science Journal*, *1*(1), 83-91.
11. Law, B. A. (Ed.). (1997). *Microbiology and biochemistry of cheese and fermented milk*. Springer Science & Business Media.
12. Johnson, M. E., & Steele, J. L. (2012). Fermented dairy products. *Food microbiology: Fundamentals and frontiers*, 823-839.
13. Blanchette, L., Roy, D., Belanger, G., & Gauthier, S. F. (1996). Production of cottage cheese using dressing fermented by bifidobaceria. *Journal of dairy science*, *79*(1), 8-15.
14. Fernández, M., Hudson, J. A., Korpela, R., & de los Reyes-Gavilán, C. G. (2015). Impact on human health of microorganisms present in fermented dairy products: an overview. *BioMed research international*, *2015*.
15. Farnworth, E. R., & Mainville, I. (2003). Kefir: a fermented milk product. *Handbook of fermented functional foods*, *2*, 89-127.
16. Marshall, V. M., & Cole, W. M. (1985). Methods for making kefir and fermented milks based on kefir. *Journal of Dairy Research*, *52*(3), 451-456.
17. Plessas, S., Nouska, C., Mantzourani, I., Kourkoutas, Y., Alexopoulos, A., & Bezirtzoglou, E. (2016). Microbiological exploration of different types of kefir grains. *Fermentation*, *3*(1), 1.
18. Nielsen, B., Gürakan, G. C., & Ünlü, G. (2014). Kefir: a multifaceted fermented dairy product. *Probiotics and antimicrobial proteins*, *6*, 123-135.
19. Teoh, A. L., Heard, G., & Cox, J. (2004). Yeast ecology of Kombucha fermentation. *International journal of food microbiology*, *95*(2), 119-126.
20. Marsh, A. J., O’Sullivan, O., Hill, C., Ross, R. P., & Cotter, P. D. (2013). Sequencing-based analysis of the bacterial and fungal composition of kefir grains and milks from multiple sources. *PloS one*, *8*(7), e69371.
21. Hrnjez, D., Vaštag, Ž., Milanović, S., Vukić, V., Iličić, M., Popović, L., & Kanurić, K. (2014). The biological activity of fermented dairy products obtained by kombucha and conventional starter cultures during storage. *Journal of Functional Foods*, *10*, 336-345.
22. Cuellar, S., Roberts, J., & Uva, W. F. L. (2005). *Market Opportunities for New Sauerkraut Products* (No. 641-2016-43628).
23. Hang, Y. D. (2003). Sauerkraut. In *Handbook of vegetable preservation and processing* (pp. 282-289). CRC Press.
24. Peñas, E., Martinez-Villaluenga, C., & Frias, J. (2017). Sauerkraut: production, composition, and health benefits. In *Fermented foods in health and disease prevention* (pp. 557-576). Academic Press.
25. Touret, T., Oliveira, M., & Semedo-Lemsaddek, T. (2018). Putative probiotic lactic acid bacteria isolated from sauerkraut fermentations. *PloS one*, *13*(9), e0203501.
26. Cheigh, H. S., Park, K. Y., & Lee, C. Y. (1994). Biochemical, microbiological, and nutritional aspects of kimchi (Korean fermented vegetable products). *Critical Reviews in Food Science & Nutrition*, *34*(2), 175-203.
27. Patra, J. K., Das, G., Paramithiotis, S., & Shin, H. S. (2016). Kimchi and other widely consumed traditional fermented foods of Korea: a review. *Frontiers in microbiology*, *7*, 1493.
28. Kusumoto, K. I., Yamagata, Y., Tazawa, R., Kitagawa, M., Kato, T., Isobe, K., & Kashiwagi, Y. (2021). Japanese traditional Miso and Koji making. *Journal of Fungi*, *7*(7), 579.
29. Saeed, F., Afzaal, M., Shah, Y. A., Khan, M. H., Hussain, M., Ikram, A., ... & Khashroum, A. O. (2022). Miso: A traditional nutritious & health‐endorsing fermented product. *Food Science & Nutrition*, *10*(12), 4103-4111.
30. Sharma, R., Garg, P., Kumar, P., Bhatia, S. K., & Kulshrestha, S. (2020). Microbial fermentation and its role in quality improvement of fermented foods. *Fermentation*, *6*(4), 106.
31. Steinkraus, K. H. (1997). Handbook of Indigenous Fermented Foods. CRC Press.
32. Tamang, J. P., & Kailasapathy, K. (2010). Fermented Foods and Probiotics. In Fermented Foods and Beverages of the World (pp. 49-86). CRC Press
33. Hui, Y. H., & Khachatourians, G. G. (2006). Food Biotechnology: Microorganisms. CRC Press.
34. Dimidi, E., Cox, S. R., Rossi, M., & Whelan, K. (2019). Fermented foods: definitions and characteristics, impact on the gut microbiota and effects on gastrointestinal health and disease. *Nutrients*, *11*(8), 1806.
35. Bamforth, C. W. (2009). Beer: Health and Nutrition. John Wiley & Sons.
36. Pihlanto, A. (2006). Bioactive peptides derived from bovine whey proteins: opioid and ace-inhibitory peptides. Trends in Food Science & Technology, 17(1), 27-39.
37. Sindhu, R., Binod, P., & Pandey, A. (2016). Bioremediation of palm oil mill effluent using Candida tropicalis. Bioresource Technology, 213, 119-127.
38. Demain, A. L., & Vaishnav, P. (2011). Production of recombinant proteins by microbes and higher organisms. Biotechnology Advances, 27(3), 297-306.
39. Barbosa, M., Martin-Pelaez, S., Hansen, E. B., & Almeida, M. G. D. (2018). Fermented Foods as sources of probiotics: An appraisal of their role in health promotion. Food & Function, 9(12), 1384-1395.
40. Tamang, J. P., Watanabe, K., & Holzapfel, W. H. (2016). Review: Diversity of microorganisms in global fermented foods and beverages. Frontiers in Microbiology, 7, 377.
41. Zhang, Z., Ly, J., Pan, L., Zhang, Y., & Fan, X. (2018). Microbial community diversity and characteristics in traditional fermentation starters used for Hong Qu glutinous rice wine brewing. Food Research International, 107, 617-627.
42. Holzapfel, W. H. (2018). Appropriate starter culture technologies for small-scale fermentation in developing countries. International Journal of Food Microbiology, 290, 6-20.
43. Steinkraus, K. H. (2002). Fermentations in world food processing. Comprehensive Reviews in Food Science and Food Safety, 1(1), 23-32.
44. Hasan, M. N., Sultan, M. Z., & Mar-E-Um, M. (2014). Significance of fermented food in nutrition and food science. *Journal of Scientific Research*, *6*(2).
45. Hong, K. J., Lee, C. H., & Kim, S. W. (2004). Aspergillus oryzae GB-107 fermentation improves nutritional quality of food soybeans and feed soybean meals. *Journal of medicinal food*, *7*(4), 430-435.)
46. Chavan, J. K., Kadam, S. S., & Beuchat, L. R. (1989). Nutritional improvement of cereals by fermentation. *Critical Reviews in Food Science & Nutrition*, *28*(5), 349-400
47. Steinkraus, K. H. (1994). Nutritional significance of fermented foods. *Food Research International*, *27*(3), 259-267.
48. Steinkraus, K. H. (1998). Bio-enrichment: production of vitamins in fermented foods. *Microbiology of fermented foods*, 603-621.
49. Jung, J. Y., Lee, S. H., & Jeon, C. O. (2014). Kimchi microflora: history, current status, and perspectives for industrial kimchi production. *Applied microbiology and biotechnology*, *98*, 2385-2393.