Current scenario of nutraceuticals and food fortification in India

Praveen Tahilani 1,*, Jitendra Banweer 1, D P Chatterjee 2, Gaurav Goyanar 2, Abhishek Sharma 1

1Sagar Institute of Research Technology & Science Pharmacy, India

2Department of Pharmaceutical Science, SAGE University, Indore M.P, India

*Corresponding author: Praveen Tahilani, Sagar Institute of Research Technology & Science Pharmacy, India.

E-mail: tahilanipraveen@gmail.com

DOI: 10.22034/HBB.2020.12

Received: July 22, 2020; Accepted: Sep 17, 2020

ABSTRACT

As nowadays the consumption of functional food providing essential nutrients for boosting the immunity should be correlated with scientific evidence providing standards that can be correlated for the community worldwide. Food fortification is a process which helps to improve public health and enhance the immunity of the population overall. As we all know that the phenolic compounds act as antioxidants, so processing byproducts from plant sources particularly rich in number of essential elements can be used as value-added ingredients for application in food supplements for overcoming the health problems worldwide. The purpose of this review is to identify and study the importance of food fortification and importance of nutraceuticals for their efficacy and effectiveness in India and over the world for improving the health.

Keywords: Fortification, nutraceuticals, functional foods, public health, dietary supplements

INTRODUCTION

Functional foods are termed as products that resemble traditional foods but possess different physiological benefits. However, nutraceuticals are those derived from foods, but are used in the medicinal form of pills, capsules or liquids and again have demonstrated physiological benefits. In other parts of the world, the latter group has
now been termed under a new category as natural health products that promote health. Food Fortification (FF) is defined as the addition of one or more essential nutrients to a food, whether or not it is normally contained in the food, for the purpose of preventing or correcting a demonstrated deficiency of one or more nutrients in the population or specific population groups [1]. Fortification therefore differs from enrichment, which is the process of maintaining the nutrients to a food removed during the process or production. Food fortification includes many process like bio fortification, microbial bio fortification and synthetic biology, commercial and industrial fortification, and home fortification. As we know that bio fortification involves creating micronutrient crops using traditional breeding techniques and biotechnology, the term biotechnology (genetic engineering) is to bio fortify staple crops is more modern and has gained much attention in recent years. Example of this approach is the transgenic ‘Golden Rice containing twice the normal levels of iron and significant amounts of beta-carotene [2]. Microbial bio fortification involves method using probiotic bacteria (mostly lactic acid bacteria), which ferment to produce carotene either in the foods we eat or directly in the human intestine [3].

Rice and wheat are the main staple foods in India; especially the eastern and southern parts mostly depend on rice while the northern and western part of the country depends on wheat. From the world scenario, on average 30% of calories come from rice and it could reach up to more than 70% in some low-income country [4]. According to the GAIN report, the domestic consumption of milled rice is shown at about 97.6 MMT in 2017 and wheat consumption has been given at about 93 million. Moreover, the milling process causes the loss of almost all vitamins and minerals of nutritional importance [5].

As we know that the principle reason for the growth of the functional food market is necessity of the current population and health trends. As the populations are aging, includes life expectancy continues to rise, as does the contribution made by older individuals to the total population. People today are more nutrition-concern than ever before, their interest in health-related information being met by many courses of information [6].

As we know that all foods are functional to some extent because all foods provide taste,
aroma and nutritive value. As the foods are now being examined intensively for added physiologic benefits, which may reduce chronic disease risk or otherwise optimize health. It is these research efforts that have led to the worldwide interest in the growing food category and now recognized as functional foods [7].

Another term often used as a synonym with functional foods is nutraceuticals. Several factors are responsible for the fact that this is one of the most promising areas of research in the nutrition sciences today which gives an emphasis in nutritional and medical research on associations between diet and dietary constituents and health benefits, and a favorable regulatory environment including the consumer self-care phenomenon, and rapid growth in the market for health and wellness products is observed [8].

According to the Department of Health and Human Services, diet plays a role in 5 of 10 of the leading causes of death. An accumulating body of research now suggests that consumption of certain foods or their associated physiologically active components may be linked to disease risk reduction [9].

Functional foods of animal origin

Recently the most popular class of physiologically-active components derived from animal products are the (n-3) fatty acids, predominantly found in fatty fish such as salmon, tuna, mackerel, sardines and herring [10]. As we know that DHA is an vital component of the phospholipids of cellular membranes, especially in the brain and retina of the eye, and is necessary for their proper functioning [11].

Functional foods of plant origin

Many plant foods or physiologically active ingredients derived from plants have been investigated for their role in disease prevention and health. However, only a small number of these have had substantive clinical documentation of their health benefits. An even smaller number have surpassed the rigorous standard of “significant scientific agreement” required by the FDA for authorization of a health claim. These plant foods currently eligible to bear an FDA-approved health claim include oat soluble fiber [12], soluble fiber from psyllium seed husk [13] soy protein [14] and sterol and stanol estern fortified margarine [15].
Nutraceuticals and functional food

The term nutraceuticals is a combination of nutrition and medicine. This term was introduced in 1989. Nutraceuticals are defined as “any substance that may be considered a food or part of a food and provides medical or health benefits, including the prevention and treatment of disease.

According to International Food Information Council (IFIC) “foods or dietary components that may provide a health benefit beyond basic nutrition.” Another body that is International Life Sciences Institute of North America (ILSI) given “foods that by virtue of physiologically active food components provide health benefits beyond basic nutrition.” Finally the Nutrition Business Journal classified functional food as “food fortified with added or concentrated ingredients to functional levels, which improves health or performance.

Plant foods as nutraceuticals

Plant foods are a rich source of phenolic and poly phenolic compounds; there are blueberry leaves that are excellent sources of antioxidants [16]. The study shows that the leaves are useful to suppress the expression of hepatitis C virus RNA [17].

In cereals and legumes, the bran portions are also rich in phenolic as compared to the endosperm [18].

In the recent studies scientists had focused on marine algae and their constituents as nutraceuticals and functional foods for health-promotion [19,20]. As we know that marine algae is primarily used for production of single-cell oil rich in DHA, and other PUFA [21], long-chain Omega three PUFA are chosen as their effectiveness in prevention and treatment of coronary heart disease [22], hypertension [23], diabetes [24], arthritis and other inflammations [25], autoimmune disorders [26] mental health and neural function as in depression and schizophrenia and cancers [27] and are essential for maintenance and development of normal growth, especially for the brain and retina [28].

Food fortification: Not a new approach

Food fortification or enrichment is the term used for addition of essential vitamins and minerals to the basic foods improve the nutritional value and could overcome nutritional gaps in human beings. As we know that adding iodine to salt has been started simultaneously in many parts of the world [29]. Another is addition of Vitamin
D and Vitamin A to the dairy products by 1932 [30]. As the time passes the addition of iron and folic acid to flour become common in the many western countries as we move further the iodine fortified salt in late 1950s took significant role eradicating goiter from the country [31].

**Ethics**

In this growing world the very important aspect of human life is health benefits of functional foods, it is not surprising that major companies are interested in developing such foods for the health and wellbeing of human race. A recent survey of 38 Chief Research Officers of major food companies conducted by the Institute of Food Technologists ranked research efforts into the development of foods considered to be healthful well ahead of research efforts directed toward food safety, or toward the development of either organic or reduced fat foods.

After several studies over the last few years the tendency for consumers to view the “kitchen cabinet as the medicine cabinet” was initially identified as a leading trend in the food industry in 1994. This “Self-care” phenomenon remains a leading consumer trend today. The 10th annual consumer trend report from the Food Marketing Institute and Prevention Magazine found that that 76 % of consumers strongly or mostly agree that eating healthy food is a better way to manage illness than medication [32].

The need of research is currently directed toward increasing our understanding of functional foods. An emerging discipline that will have a profound effect on future functional foods research and development efforts is nutria genomics, which investigates the interaction between diet and development of diseases based on an individual’s genetic profile [33].

Other fields that will greatly influence the future of functional foods is biotechnology, and bioinformatics. Recent examples of biotechnology derived crops which have tremendous potential to improve the health of millions worldwide include golden rice and iron-enriched rice [34].

The wide range of fortified foods has been justified by the fact that given dietary allowances for many nutrients are commonly not met through the normal diet. However, the virtual elimination of micronutrient deficiencies in developed countries has been attributed in large part to fortification [35]. Although it is well identified that Food Fortification is one of the preferred and cost-effective approaches
in overcoming micronutrient malnutrition, its effectiveness in developing countries is yet to be demonstrated. One of the factors which have to be taken an account is the lack of simple and affordable technology to fortify foods with stable and bio available nutrients without compromising commonly accepted taste and appearance [36].

**Global issues of fortification**

The WHO issued guidance for the fortification of maize and wheat flour in 2009 based not on the distribution of intake across different segments of the population but on national per capita in takes and assuming that no other source provided the referred micronutrients [37].

As the fortification is implemented, there is often reluctance on the part of policy makers to reduce the content of the nutrient being fortified, even in the face of evidence that higher doses are not needed to demonstrate benefit. Folic acid fortification of grain products is well established as a means to reduce the incidence of neural tube defects [38].

The major group of nutraceuticals is endogenous in origin, being natural products responsible for eliciting activity in healthy humans. A number of plant constituents are increasingly becoming available, some individual entities e.g., resveratrol from grapes and wine and some complex combinations of constituents e.g. pycnogenol. The two Glycol Amino Glycans (GAGs), glucosamine and chondroitin are derived from various animal materials [39,40].

**CONCLUSION**

As many functional foods may have promised for improving public health, but still claims that had been given are not scientifically proven, there are many points were still studies has to be conducted to eventually give the best results in every human body.

In regards of having an study on several policies and strategies, nutrition deficiency is a serious problem in India as well as many different parts of the world. Food fortification can be expected to play a wide role for improvement of this condition. So far, the studies conducted with fortified foods in India mostly were found having positive results to improve and especially a certain section of people such as pregnant and lactating women, elderly population, as well as population of different socioeconomic categories. The benefits and need of functional food is a very wide area to be studied as we are
getting more and more complex with our lifestyles and daily routine. Change in diet is the most important part for a healthy well-being of a humans, as the climate is changing there is a requirement to change the platform of balanced and nutritious diet required for the healthy people. This approach is gaining a par importance for the betterment of society in near future.

REFERENCES

[12]. Department of Health and Human Services, U. S. Food and Drug Administration Food labeling: health


[36]. Sloan, A. E. et al. Top 10 trends to watch and work on: the more things
change, the more they stay the same. 