

A Review on Nutraceutical

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Abstract:- *Nutraceuticals, derived from “nutrition” and “pharmaceutics,” are food-based products that provide both nutritional and medicinal benefits. They include vitamins, minerals, herbal extracts, probiotics, and functional foods that help prevent and manage diseases such as diabetes, heart disease, cancer, arthritis, and obesity. By supplying essential nutrients and antioxidants, nutraceuticals support immunity, reduce inflammation, and protect against oxidative stress. They are classified based on their source, chemical nature, mechanism of action, and form. Despite their growing popularity, challenges remain in ensuring product quality, ingredient standardization, stability, regulation, and consumer awareness. Proper quality control and education are essential to ensure their safe and effective use. Overall, nutraceuticals bridge the gap between food and medicine, offering a natural and preventive approach to improving health and well-being.*

Keywords:- *Nutraceuticals, Functional foods, Dietary supplements, Herbal products, Antioxidants, Antiinflammatory agents, Omega-3 fatty acids, Probiotics, Vitamins and minerals, Chronic disease prevention, Heart health, Diabetes management, Obesity, Cancer prevention, Immune Support, Personalized nutrition, Quality control, Standardization, Stability, Consumer safetyRegulation*

I. INTRODUCTION

The word “nutraceutical” comes from two words — “nutrition” and “pharmaceutics.” It refers to products made from natural or herbal sources, dietary supplements, special diets, or processed foods like cereals, soups, and beverages. These products not only provide nutrition but also work like medicine.

A nutraceutical can be defined as a substance that gives health benefits or protects the body from long-term (chronic) diseases. They are used to improve health, slow down the aging process, prevent diseases, increase life span, and support the normal functions of the body.

Herbal nutraceuticals are known to be effective against many serious health problems caused by oxidative stress, such as allergies, Alzheimer’s, heart disease, cancer, diabetes, eye problems, weak

immunity, inflammation, Parkinson’s disease, and obesity.

Recent studies on nutraceuticals as alternatives to medicines were found using scientific websites like Medline, PubMed, and Google Scholar. Researchers searched for keywords like nutraceuticals and the names of different diseases.

In the United States, nutraceutical products are controlled under drugs, food ingredients, or dietary supplements. Unlike medicines (pharmaceuticals), nutraceuticals usually do not have patent protection. Both pharmaceuticals and nutraceuticals can help prevent or treat diseases, but only pharmaceuticals are officially approved by the government.

A dietary supplement is a product that contains one or more of these: vitamins, minerals, amino acids, herbs or other plants, dietary substances, extracts, or combinations of these.

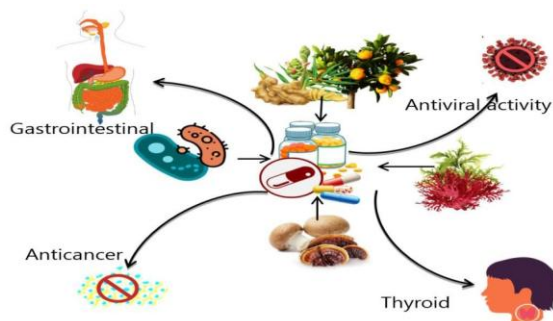
These supplements are used to add extra nutrients to the diet and improve overall health.

II. USES OF NUTRACEUTICAL

Nutraceuticals give energy and nutrients to the body which are necessary to maintain good health. They are used to prevent the beginning of many life-threatening diseases like diabetes, cancer, and neurodegenerative disorders.

Plant components such as catechins, carotenoids, lycopene, polyphenols, and PUFA are very effective in preventing and controlling various diseases like heart disease, arthritis, cancer, and gastrointestinal disorders.

- 1] Act as anti-inflammatory agents
- 2] Useful in heart disease
- 3] Help in allergic conditions
- 4] Reduce oxidative stress
- 5] Helpful in cancer
- 6] Useful in gastrointestinal disorder
- 7] Helpful in arthritis



Reference:-<https://www.mdpi.com/2071-1050/13/7/3671>

III. ROLE OF NUTRACEUTICAL IN HEALTH AND TREATMENT

Nutraceuticals are special products made from food sources that offer health benefits. They combine the goodness of nutrition and medicine, helping in both preventing and managing diseases. Here's how they contribute to our health:

1. Managing Chronic Diseases:-

Nutraceuticals like omega-3 fatty acids, antioxidants, and polyphenols help protect the heart, control blood sugar, and may reduce the risk of cancer.

2. Joint Health and Arthritis:-

Supplements like glucosamine and chondroitin sulfate support joint health. They help repair cartilage and reduce pain in arthritis.

3. Brain and Mental Health:-

Some nutraceuticals, such as omega-3s, vitamins, and antioxidants, may improve memory and mood. They can also help with conditions like depression and Alzheimer's.

4. Strong Bones:-

Calcium, vitamin D, and other minerals found in nutraceuticals help keep bones strong and prevent diseases like osteoporosis.

5. Gut Health:-

Probiotics and prebiotics support a healthy digestive system by balancing good bacteria in the gut. They can help with digestion and reduce stomach problems.

6. Weight Control:-

Ingredients like fiber, green tea extract, and herbs are used in weight loss programs. They help manage body weight naturally.

7. Boosting Immunity:-

Vitamins like C and D, and minerals like zinc, strengthen the immune system and help the body fight infections.

8. Fighting Inflammation:-

Some nutraceuticals have anti-inflammatory effects. They can help reduce swelling and pain in conditions like arthritis and inflammatory bowel disease.

9. Antioxidant Power:-

Nutraceuticals with antioxidants—like vitamins C and E—protect the body from damage caused by free radicals. This may lower the risk of diseases and slow down aging.

10. Personalized Nutrition & Functional Foods:-

Nutraceuticals are part of personalized nutrition, where people choose foods based on their health needs.

Functional foods are regular foods with added health benefits, like fortified cereals or probiotic yogurt.

Important Note: Nutraceuticals can support your health, but they're not a replacement for doctor-prescribed medicines. Always talk to a healthcare professional before using them especially if you have health issues or take other medications.

IV. CLASSIFICATION OF NUTRACEUTICAL

Nutraceutical can be classified in different ways based on:-

- 1] Natural source
- 2] Chemical nature
- 3] Mechanism of action
- 4] Traditional or vs. modern use
- 5] Regulatory category
- 6] Based on availability/ form

Let's understand each classification clearly.

1] Based on natural source:-

a) Plant-based nutraceutical:- From leaves, seeds, roots, fruits, herbs

Examples: -cur cumin (turmeric), green tea extract, aloe Vera, ginger

b) Animal-based nutraceuticals:-

From animal tissues or products

Examples: - Omega-3 fatty acids (fish oil), probiotics (yogurt), chondroitin (cartilage)

c) Microbial- based nutraceuticals:- Derived from bacteria, yeast, or, fungi

Examples: probiotics(lactobacillus), enzyme

d) Mineral-based nutraceutical:- Essential minerals required by the body
 Examples: - Calcium, iron, magnesium, zinc

2] Based on chemical/functional nature:-

a) Nutrients:-

Basic components that support growth and health
 Examples-Vitamins (A, B, C, D, E, K) -Minerals (calcium, iron, zinc)

b) Herbals/Botanicals:- Extracts or powders from plants

Examples: - Garlic, ginseng, turmeric, ashwagandha

c) Dietary supplements:-

Concentrated sources of nutrients in tablet/capsule form
 Examples: - Multivitamin tablets, protein powder

d) Enzymes:- Help in metabolic processes

Examples: - Lactase, amylase, bromelain

3] Based on mechanism of action:

a) Antioxidants:- Protect cell from damage

Example: - Vitamin C, vitamin E, selenium, flavonoids

b) Anti-inflammatory agents:-

Reduce inflammation

Example: - Omega-3 fatty acids, curcumin, gingerly

c) Cardiovascular protectors:-

Good for heart health

Example: - Omega-3, coenzyme Q10, garlic extracts

4] Based on traditional vs. modern:-

a) Traditional nutraceuticals:-

Natural foods consumed directly without processing
 Example: - Fruits (apple, berries), vegetables (spinach, broccoli)

b) Non-traditional / modern nutraceuticals:-

Scientifically modified or fortified foods

Example: - fortified foods (vitamin D milk, iodized salt),
 Genetically engineered foods (golden rice)

5] Based on regulatory category:-

a) Dietary supplements:- Tablets, capsule, powders

Example: - multivitamins, fish oil capsules

b) Functional food:-

Regular foods with added health benefits Example: - probiotic yogurt, omega-3 bread

c) Medical foods (medical nutrients):- Given under medical supervision Example: - Lucerne for diabetics

d) Pharmaceuticals:-

Pharmaceuticals produced from GMO crops
 Example: - insulin from GM bacteria, vaccines in plants

6] Based on availability/form:-

Tablets/ capsules – vitamin C tablets, fish oil capsule

Powder – protein powder, spiraling powder

Foods – fortified cereals, functional teas

Gummies/ soft chews – vitamin gummies

Liquid/ drinks – probiotic drinks, energy drinks

V. PHYSIOLOGICAL BENEFITS OR PROVIDE PROTECTION AGAINST THE DISEASES OF NUTRACEUTICAL

a) Heart Health – Protect the heart and improve blood flow

b) Weight Control – Help manage body weight and reduce fat

c) Blood Sugar Control – Support people with diabetes by balancing sugar levels

d) Cancer Protection – May help slow down or prevent the growth of cancer cells

e) Boosting Immunity – Strengthen the immune system to fight off infections

f) Reducing Inflammation – Help with long-term inflammation in the body

g) Slowing Degenerative Diseases – May help with conditions like Alzheimer's or Parkinson's

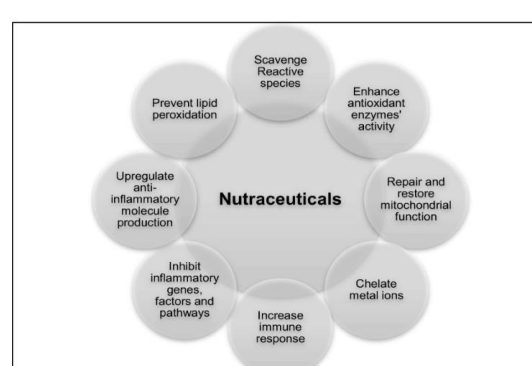
h) Relieving Joint Pain – Useful in conditions like rheumatoid arthritis

i) Lowering Cholesterol – Help reduce bad cholesterol levels

j) Managing Blood Pressure – Support healthy blood pressure levels

k) Improving Digestion – Help with stomach and gut problems

l) Strengthening Bones – Prevent bone loss and reduce the risk of osteoporosis



Reference: <https://link.springer.com/article/10.1007/s43450-022-00246-w>

VI. NUTRACEUTICALS USED AGAINST DIFFERENT DISEASES

Nutraceuticals are natural food components that help in preventing or treating various diseases.

Different vitamins, minerals, and plant compounds can improve health and reduce the risk of chronic illnesses.

- a) For brain diseases like Alzheimer's and Parkinson's, Vitamin E and C act as antioxidants and protect brain cells.
- b) For heart problems, flavonoids from onion and grapes improve blood flow and heart health.
- c) For obesity, chitosan and Vitamin C help reduce fat and boost metabolism.
- d) For diabetes, Calcium, Vitamin D, and Alma help control blood sugar.
- e) For joint problems (osteoarthritis), glucosamine and chondroitin support joint health.
- f) For constipation, buckwheat provides fiber for better digestion.
- g) For better eyesight, foods like carrots, mangoes, spinach, and kiwi are rich in Vitamin A.
- h) For antioxidant effects, oats, fruits, and carrots remove harmful free radicals.
- i) For inflammation, turmeric helps reduce swelling.
- j) For high blood pressure, curry leaves and green tea help lower it naturally.
- k) For high cholesterol, Alma (Embolic officinalis) helps reduce bad cholesterol.

VII. MECHANISMS OF NUTRACEUTICAL

Nutraceuticals are food-based compounds that help the body fight diseases and stay healthy.

Here's how they work:

1. Targeting Cancer Cells:-

Barbering (from Berber's plants) damages the DNA of cancer cells without harming normal cells. This makes cancer cells more sensitive to treatments.

Greenstein (from soy) boosts BRCA1 gene activities, which helps stop tumor growth and weakens cancer cells' ability to repair them.

2. Reducing Inflammation:-

Inflammation is linked to many chronic diseases.

Nutraceuticals help calm it down:

Cur cumin (from turmeric) blocks enzymes like COX-2 and ions and reduces inflammatory signals like TNF- α and IL.

Green tea polyphenols (like EGCG) act as antioxidants and reduce inflammation by blocking pathways like IL-1 β and NF- κ B.

These actions help protect against diseases like arthritis and some cancers.

3. Supporting Metabolism and Weight Loss:-

Some nutraceuticals help manage weight and improve metabolism:

Green tea catechism (especially EGCG) increases fat burning and heat production, helping burn more calories.

Capsaicin (from chili peppers) boosts energy use and fat breakdown.

These foods can support healthy weight when combined with good lifestyle habits.

4. Protecting Cells and Slowing Aging:-

Resveratrol (found in red grapes and wine) activates proteins like SIRT1 that help repair DNA, reduce inflammation, and improve energy use.

It may help protect against aging-related diseases like Alzheimer's and heart problems.

5. Helping with Diabetes and Obesity:-

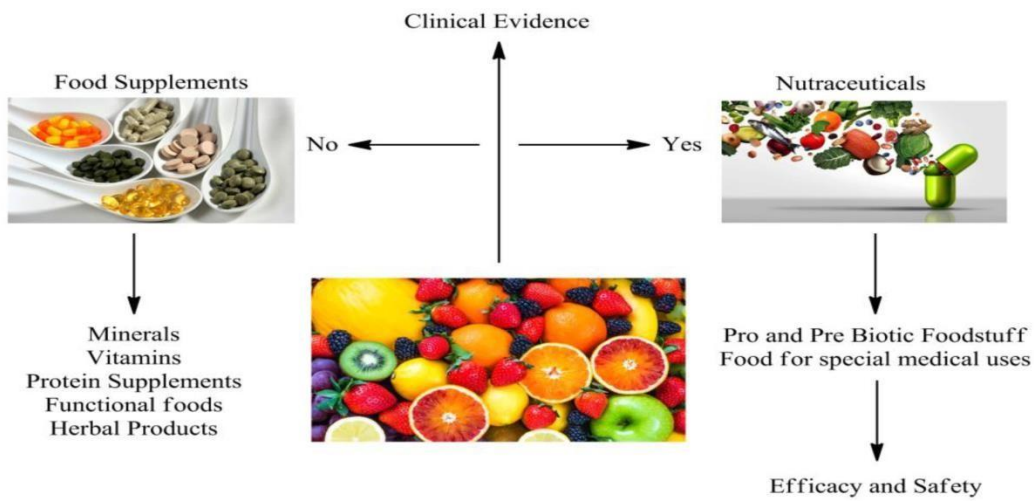
In conditions like type-2 diabetes and obesity, nutraceuticals help control inflammation and metabolism:

Cur cumin and green tea polyphenols lower harmful markers like CRP and IL-6.

Capsaicin and catechism help regulate inflammation linked to obesity.

Omega-3 fatty acids (from fish) reduce LBP levels, which helps with kidney-related inflammation.

Resveratrol also reduces IL-1 β , helping manage chronic diseases.



Reference: https://www.mdpi.com/nutrients/nutrients04637/article_deploy/html/images/nutrients-1404637-g001.png

VIII. CHALLENGES RELATED TO NUTRACEUTICALS

Nutraceuticals have become popular because they offer many possible health benefits. However, there are several challenges in using and producing these functional foods and dietary supplements.

One major challenge is maintaining product quality. It's very important for companies to make sure that every batch of their products is consistent and meets high-quality standards.

This requires careful quality control during production.

Another issue is standardization of ingredients and sourcing raw materials. Finding good quality ingredients can be difficult, and companies need strong supply chains to ensure that ingredients are safe, traceable, and sustainable. Managing the supply chain well helps guarantee that products are effective, ethically made, and environmentally friendly. This has become more important as consumers now care more about where their products come from and how they affect the environment.

The stability and shelf life of nutraceuticals are also big concerns. Many products contain sensitive ingredients such as vitamins, probiotics, and herbal extracts that can lose their effectiveness if they are not stored properly. To prevent this, formulations need to be designed to handle changes in temperature, light, and humidity so that they remain effective for a longer time.

Finally, consumer education and safety are key issues in the nutraceutical industry. People need to be properly informed about how these products work, how to use them correctly, and how they might interact with medications. Providing clear safety information, dosage instructions, and awareness campaigns helps prevent misuse or side effects. When consumers are well-informed, they can make better decisions and use nutraceuticals safely and effectively.

IX. CONCLUSION

Nutraceuticals bridge the gap between food and medicine, offering both nutritional and therapeutic benefits. Derived from natural, herbal, or functional food sources, they play a vital role in promoting health, preventing chronic diseases, and improving quality of life. Their active components, such as vitamins, minerals, antioxidants, and plant extracts, help manage conditions like diabetes, heart disease, arthritis, obesity, and neurodegenerative disorders.

However, despite their vast potential, challenges such as maintaining product quality, ingredient standardization, stability, regulation, and consumer education remain significant. Ensuring scientific validation, strict quality control, and proper awareness among consumers is essential for their safe and effective use.

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