The Nutraceuticals: A Voluminous Torrent in Pharmaceuticals- Coupling Health & Drugs

6 ABSTRACT

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The present review is focused on the nutraceuticals which are present in our surroundings having an excellent impact over the health of humans but are not known for their pharmaceutical use. Nutraceuticals include vitamins, minerals and other dietary supplements, which may be herbs, enzymes, animal extracts etc. Various researchers have proved that nutraceuticals are having an important role in reducing the risk of various diseases such as diabetes, cardiovascular diseases, Parkinson's disease etc. with very few or negligible side effects.

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Keywords: Nutrients, Drugs, Dietary supplements, Functional foods.

1011 **1. INTRODUCTION**

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"Let food be your medicine and medicine be your food" the great line said by great
scientist Hippocrates is all related with the chemicals having nutritional and therapeutic
value i.e. Nutraceuticals [1].

Nutraceuticals are a heterogenic products category which has a number of synonyms 16 that are used internationally. The term "Nutraceutical" was given by Stephen De Felice 17 who was the founder and chairman of the Foundation for Innovation in Medicine. This 18 term has been part of the industry lexicon for almost a decade [2]. The term 19 "Nutraceutical" is derived from the combination of two words. "nutrient" which means a 20 nourishing food or food component and second "pharmaceutical" which means a 21 medical drug. Nutraceuticals may contain substances that are "natural", intended to 22 treat or prevent a number of diseases, but may not be generally recognized as safe. 23 24 Hence these are the food products intended for health and medical benefit [3, 4]. It has been proved by research that the nutraceuticals are useful in providing protection from a 25 number of diseases like diabetes, cancer, cardiac disease, hypertension etc., for 26 example, carotenoids and anti-oxidants found in carrots help in avoiding chronic 27 diseases, by preventing free radical damage [5]. Nutraceuticals have become more 28 popular in modern society because of negligible chances of adverse effects of 29 pharmaceuticals, ease of self-medication and aging in population. 30

31 2. TYPES OF NUTRACEUTICALS

32 **2.1 Dietary Supplements**

Dietary supplements (DS) include herbs, minerals, vitamins, or products obtained from plant sources, animal sources such as yeasts, fungus, algae, seafood and many more for example, energy bars, amino acids, and liquid supplements. They are not consumed

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in large quantities but have the basic objective to provide nutrition. The United States
 authorities say that dietary supplements may be regarded as foods, while elsewhere
 they are classified as drugs or other products [6, 7].

39 **2.2 Functional Foods**

Japan introduced the concept of functional food in 1980s, to promote health or reduce 40 the risk of diseases. The functional food include those food items which are advised to 41 be consumed as part of the normal diet, they contain biologically active constituents 42 offering the potential to enhance health or reduce risk of various diseases. Among these 43 44 foods are those that contain fatty acids, vitamins. specific minerals or dietary fibers, foods with added biologically active substances such as phyto-45 chemicals or other antioxidants and probiotics that have beneficial live cultures [8]. 46 Some examples of functional food products are; milk, cheese and eggs (enriched with 47 omega-3 fatty acids); yogurt enhanced with live active cultures (probiotics); fruit juices 48 and drinks (having antioxidant properties or containing antioxidants); cereals and grains 49 such as wheat, oat, barley (having enriched amounts of dietary fibre); modified fatty acid 50 vegetable oils; and soy, canola and hemp (vegetable proteins) and legumes [9, 10]. 51

52 According with the established requirement for the functional food in Japan, the 53 functional food should be consumed:

a). In its natural form, rather than a prepared dosage form like capsule, tablet, or powder;

b). Daily, in sufficient quantity; and

c). In the right way to it can regulate a biological process, in order to prevent or cure adisease [11].

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60 **2.3 Dietary supplements and Food additives**

Dietary supplements provide nutrients that may otherwise not be consumed in sufficient quantities. Supplements are generally like vitamins, minerals, fatty acids, fiber or amino

acids etc. According to United State authorities dietary supplements are foods [12].

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Food additives like the dietary suppliments, are any substances that are either deliberately added to food to enhance its shelf-life, nutrition, texture, or other quality aspect, or which unintentionally contaminates food (indirect additive) (Figure 1) [13].

Nutrients are the nutritive constituents present in food that a person consumes for 68 his/her survival and growth. Macronutrients provide the bulk energy required for 69 functioning of metabolic system, whereas micronutrients are helpful in providing the 70 necessary co-factors for metabolism. Plenty of these nutrients are available in the 71 72 environment [14]. Inorganic chemical compounds like water, minerals. and oxygen should also be considered as nutrients [15]. 73

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78 **2.4 Herbals**

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In ancient time; a large number of herbs were used to prevent and treat many diseases. A plant containing non-nutritive phyto-chemicals, provides health benefits if included in diet [16, 17,18]. Nutraceuticals as herbals are big boon to human being in aspect of improving their health and to prevent them from chronic diseases e.g. willow bark (Salix Nigra), helps as anti-inflammatory, analgesic, anti-arthritic, astringent as well as antipyretic [19].

85 Phyto-chemicals

Phyto-chemicals are the plant components having bio-activities which are used to get health benefits. But their use always requires to be defended with some scientific rational in food, as potential nutraceutical. Phyto-chemicals having following health benefits:

- 90 (1) These are used as substrates for biochemical reactions.
- 91 (2) These are used as cofactors of enzymatic reactions.
- 92 (3) These act as ligands which agonize or antagonize cell surface or intracellular93 receptors.
- 94 (4) These are used as scavengers of various reactive or toxic chemicals.
- (5) These are used as compounds to increase the absorption and or improve stability
 of many essential nutrients.
- 97 (6) These work as selective growth factors for gut friendly bacteria.

(7) Fermented phyto-chemicals are beneficial for non-pathogenic bacteria found in GI
 tract.

(8) These are selective inhibitors of deleterious intestinal bacteria. Phyto-chemicals like
 terpenoids, phenolics, alkaloids and fiber, are extensively examined and used for their
 ability to get health advantage [20].

104 2.5 Probiotic/ Prebiotics

Probiotic bacteria are "living microorganisms that taken in tolerable quantity, provide the 105 following benefits to host health". These may interact with commensal bacteria to have 106 a direct impact on the host. [21] Metchinkoff was the first person who successfully 107 revamped the toxic flora of the large intestine into a host-sympathetic colony of Bacillus 108 bulgaricus, found by Hord [24, 23]. Hence probiotics are gut friendly bacteria which aids 109 in digestion and absorption of some nutrients. They act by eliminating the disease 110 causing pathogens, like yeasts, other bacteria and viruses which mutually develop 111 advantageous symbiosis within gastrointestinal tract (Table 1) [24]. The Japanese were 112 the first to recognize the value of non-digestible oligosaccharides, and added these in 113 feed of piglets to relieve and prevent from the diarrhoea. It was observed that fructo-114 oligosaccharides and galacto-oligosaccharides cause an increase in intestinal bifido-115 bacteria which stimulated their growth in the human gut. Hence a prebiotic is "a 116 117 selectively fermented ingredient that causes changes in the activity of the gastrointestinal microbiota that are beneficial for human health" [25]. Some people use 118 lactobacillus for irritable bowel syndrome; Crohn's disease; inflammation of the colon; 119 necrotizing enterocolitis in babies born prematurely, infection with Helicobacter pylori, 120 urinary tract infections, vaginal yeast infections, in prevention of common cold in adults, 121 and to prevent respiratory infections in children attending daycare centers. It is also 122 being tested to prevent serious infections in people on ventilators [26-31]. 123

124 A number of marketed nutraceuticals are available in market as mentioned in Table 2.

125 3. PHARMACOLOGICAL USE OF NUTRACEUTICALS

Better life quality is achieved with food items filled with nutrient values and remarkably potent in preventing diseases which may be cancer, diabetes, heart diseases, hypertension etc (Table 3 & Figure 2). Such products may be dietary supplements, food additives, phyto-chemicals, prebiotics, probiotics, genetically modified food, processed food and plant products.

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S.No.	Genus	Species
1	Lactobacillus	Acidophilus
		Delbrueckiia
		Brevis
		Fermentum
		Gasseri
		Johnsonii
		Paracasei
		Plantarum
		Reuteri
		Rhamnosus
		Salivarius
2	Bifidobacterium	Adolescentis
		Animalisb
		Breve
		Bifidum
		Infantis
		Longum
3	Streptococcus	Thermophilus
		Salivarius
4	Saccharomyces	Cerevisiae
5	Escherichia	Coli
6	Enterococcus	Faecium
7	Bacillus	Coagulansic
		Clausii

Table 1: Different species of microbes used as Probiotic





3.1 In cardiovascular disease 157

It is not easy to set up a clear impact of nutrition/physical exercise on major cardio 158 vascular diseases because history of cardiovascular diseases is too long [32]. The 159 effect of calcium on hypertension and pre-eclampsia (a condition in pregnancy 160 characterized by high blood pressure, sometimes with fluid retention and proteinuria) is 161 unpredictable as well as ambiguous. It is supposed that high levels of intracellular 162 calcium may increase vascular smooth muscle tone, peripheral vascular resistance, and 163 responsiveness blood pressure. Treatment with vitamin C and selenium need further 164 study to observe its effect on mortality [33-34]. 165

It has been observed that some nutraceuticals may be useful to prevent the risk of 166 thrombosis in women with thrombophilic gene mutations like viamin E causes inhibition 167 of platelet aggregation by a protein kinase C-dependent pathway [35-36]. Nutraceuticals 168 like vitamins, minerals, omega-3 poly-unsaturated fatty acids (n-3 PUFAs), dietary fibers 169 and antioxidants, in addition to physical exercise, are recomended to prevent and treat 170 cardio vascular diseases. Researchers have proved that polyphenols found in grapes 171 and in wine are helpful in reducing arterial disease by altering cellular metabolism and 172 signalling [37]. 173

Onion, black grapes, cherries, cruciferous vegetables, grapefruits, red wine, apples and 174 berries are good sources of flavonoids [38] and also available as flavones and flavonols 175 which are beneficial for the treatment of cardiovascular diseases [39-41]. Flavonoids 176 block the angiotensin-converting enzyme, a key moiety that causes raise in blood 177 pressure [42]. Antioxidant activity of ascorbic acid, alpha-tocopherol, and beta-carotene 178 as has been studied and reviewed [43]. 179

181 **3.2 In management of diabetes**

182 Various *in-vitro* and *in-vivo* studies (animal) have proved that plant polyphenols 183 including phenolic acids, stilbenes, lignans and flavonoids are effective nutraceuticals in 184 diabetes and in prevention. Although human clinical trials are required to check the 185 efficacy of poly-phenol compounds in treatment of diabetes [44].

Vitamin C (ascorbic acid) is a chain-breaking antioxidant which prevents the propagation of chain reactions that may lead to a reduction in protein glycation. It has been reported that ascorbic acid helps in reducing diabetes-induced sorbitol in animals [16]. Ascorbic acid (800 mg/day) partially replenishes ascorbic acid levels in patients with type 2 diabetes but endothelial dysfunction or insulin resistance is not effected at all [17].

N. Bunyapraphatsara et al (1996) observed a combined effect of Aloe vera juice with 192 glibenclamide in diabetic patients and concluded that glibenclamide alone did not show 193 any effect while Aloevera juice showed significant reduction in fasting blood glucose 194 level and triglycerides within two weeks and four weeks respectively. Although it did not 195 show any effect on level of cholesterol but aloe vera was found to be effective in the 196 treatment of diabetes [45]. Acacia is non-starch polysaccharides which is not digested in 197 the intestine, but generate short chain fatty acids in large bowel; hence, it produces 198 extensive biological effects. Philips AO et al (2011) conducted study over the extract of 199 Acacia Arabica and confirmed the anti-diabetic e ffect of acacia resulted by increasing 200 the insulin release [46]. Hou et al (2003) demonstrated significant hypoglycemic effects 201 202 of Acacia Arabica powder in healthy rabbits, whereas no significant decrease in blood sugar was observed in the alloxan-induced diabetic rabbits was observed [47]. Wadood 203 et al concluded that Acacia arabica initiates the release of insulin from pancreatic beta 204 cells of normal rabbits [48]. Antidiabetic activity of glycerrhiza in non insulin dependent 205 diabetic model was observed by Takii [49]. 206

High intake of isoflavone (20–100 mg/day) is helpful in lowering of rate of mortality in diabetes of type 2, osteoporosis, cardiac disease and certain cancers [50]. Docosahexaenoic acid is vital for neurovisual development which helps in modulating insulin resistance and nurture the advocacy for essential fatty acids in pregnancy in women with gestational diabetes mellitus [51].

212 Omega-3 fatty acids helps in reducing blood glucose tolerance in patients predisposed to diabetes. Insulin is needed to synthesize long chain n-3 fatty acids; thus heart may be 213 victim to their depletion in case of diabetes. Hence it is concluded that ethyl esters of n-214 3 fatty acids may be advantageous in diabetic patients [52]. Lipoic acid is a well known 215 antioxidant, and in Germany being used to cure diabetic neuropathy. Lipoic acid; as a 216 long-term dietary supplement is aimed at the prophylactic protection of diabetics from 217 complications [53]. α-Lipoic acid enhances insulin sensitivity by approximately 18–20% 218 in patients suffering from type 2 diabetes [54]. Clinical trial studies on a-lipoic acid 219 reported advantageous in the treatment of diabetic neuropathy [55]. 220

221 Dietary fibers obtained from psyllium have been used to reduce weight and lipid levels in hyperlipidemia as dietary supplement [56]. Intake of Chromium supplements may be 222 helpful to enhance sensitivity to insulin and boost glucose tolerance in type II diabetic 223 224 patient [48]. Magnesium-rich diet intake may reduce risk of diabetes by improving in insulin sensitivity [57]. Diabetes management is supported by one of the nutraceuticals 225 Biotin which increase insulin production and stimulates liver glucokinase activity, thus 226 227 improves the uptake of glucose in muscle cells [58-60]. Pharmacological effect of 228 epinephrine can be inhibited by Azadirachta Indica which results in enhanced utilization of peripheral glucose [61-62] and reduce hypo-glycaemic activity without change in the 229 serum cortisol level [63-64]. 230

Kernels of Eugenia jambolana (*Syzygium cumini*) are useful in diabetes management; their aqueous/alcoholic extract shows hypoglycemic effect [65]. Green Tulsi (*Ocimum sanctum*) leaves extract also reduces blood sugar significantly by cortisol inhibiting potency as proved in both normal and alloxan induced diabetic rats [66-67].

235 3.3 In Parkinson's disease

Latif S *et al* concluded that diet enriched with vitamin E may decreases the chances of Parkinson's disease [68] while Brower V reported that creatine is helpful in management of Parkinson's disease by decreasing the clinical symptoms [69].

Antioxidant vitamin supplements such as tocopherol, ascorbic acid and beta-carotene are the abundantly occurring nutraceuticals. As per various earlier literature vitamin E supplements are becoming popular in treatment of Parkinson's disease, whereas epidemiological studies reported that vitamins C and E rich diets are associated with decreased risk of Parkinson's disease [70-71].

244 **3.4 In Alzheimer's disease**

Literatures have been reported that fulvic acid, an active principle of Shilajit is highly effective against brain disorders exclusively and in combination with vitamin B complex. [72] Patients suffering from Alzheimer's disease treated with donepezil and vitamin E found effective although future study was suggested to check and compare additive as well as individual effect. [73] Wettstein A. *et al* reported that mild to moderate Alzheimer's dementia could be treated with metrifonate, donepezil, rivastigmine which are second-generation cholinesterase inhibitors [74].

Hager et al found stable cognitive function especially in those patients who were 252 administered with 600 mg Alpha-lipoic acid along with acetyl-cholinesterase inhibitors, 253 in comparison to those patient who only received therapy of of standard acetyl-254 cholinesterase inhibitors since last 337 days [75]. Huperzine-alpha is a plant alkaloid 255 derived from club moss plant (Huperzia serrata), which is a member or the Lycopodium 256 species. Huperzine-alpha is in phase III clinical trial in the USA and is available as a 257 dietary supplement [76]. The meta-analysis of Huperzine A reported here highlights that 258 this treatment has certain signific ant improvement for patients with Alzheimer's disease 259

and Vascular Dementia, and longer durations may result in better efficacy for patients
 with Alzheimer's disease [77].

Literature survey supports that Lipoic acid also helps to improves potential of mitochondrial membrane, memory loss due to ageing and brain ailments as well as in patient suffering from Parkinson's and Alzheimer's disease [78].

265 **3.5 In Erectile Disfunctioning**

L-arginine in combination with pycnogenol, a product obtained from the pine bark (*Pinus pinaster*), is found safe and effective in mild to moderate erectile dysfunction in Japanese patients [79]. When Patients suffering from moderate to severe ED and dyslipidemia were kept on Niacin rich diet, significant improvement was observed in patients [80].

Kaempferia Parviflora Wall. Ex. Baker (KP), which is a Thai plant with name, Kra-Chai-Dum and rhizomes of which are used as a traditional medicine to alleviate male impotency, improve male libido, as energizer, control blood pressure and also reduce stomachache. Study reveals that KP is a potential nutraceutical compound effective in male erectile dysfunction caused due to ageing [81].

276 **3.6 Osteoarthritis**

Chondroitin sulfate and Glucosamine both are commonly used to alleviate/reduce the 277 symptoms of osteoarthritis. Chondroitin sulfate and Glucosamine both act as 278 279 nutraceuticals and possible mechanism of their anti- inflammatory activity may be due to synthesis of NO and PGE2 [82]. Capsaicin reduces pain and stiffness and increases 280 joint functioning by acting as agonist for transient receptor potential Ivanilloid 1 (pain 281 receptor) [82]. Boswellia serrata relieved joint pain, reduced joint swelling, and stiffness 282 by Inhibitinf TNF-α-induced MMP-3 expression and protected against IL-1β-induced 283 chondrocyte death [83-85]. Capsaicin reduces pain and stiffness to increased joint 284 function by agonising transient receptor potential vanilloid 1 (pain receptor) while 285 prolonged exposure of capsaicin leads to desensitization of this pain pathway [86-87]. 286

287 Cat's claw reduce osteoarthritis associated pain by Inhibiting lipo-polysaccharide 288 induced PGE2 production and activation of TNF- α . Avocado/soybean unsaponifiables 289 reduced pain in osteoarthritis patients and reduces NSAID consumption by suppressing 290 TNF- α , IL-1 β , COX-2, and iNOS in LPS-activated chondrocytes [88-89]. Collagen 291 hydrolysates alleviate osteoarthritis related pain by stimulating regeneration of type II 292 collagen and by increasing biosynthesis of proteoglycans [90].

293 .4. Nutraceuticals tailoring genes- Nutragenomics

Nutrigenomics is an emerging field to know interactions between food and genes, due to manipulated diet [91]. Nutrigenomics is the study of the use of functional genomic tools to probe a biological system followed by a nutritional stimulus to understand how nutritional molecules may affect metabolic pathways and homeostatic control [92]. Study of effect of nutrigenomics also becomes necessary to find out the effect of foods 299 on that may interact with particular genes to increase risk of diseases like diabetes 300 mellitus, obesity, cardiovascular diseases etc [93]. Hence it is a vast field to describe 301 the impact of food on genes of human being and requires lot of study to be done.

302 Conclusion

In the present scenario nutraceuticals have become more popular in modern society and became important due to increasing applications of Nutraceuticals which serves as a part of growing pharmaceutical industry. Modern society now is being aware about the food products that are beneficial for them in aspects of health and nutrition owing to very few or no side effects. Nutraceuticals are being used to treat fatal diseases like cancer, diabetes, cardiovascular diseases; as well as Parkinson's disease, osteoarthritis etc.

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Products	Category	Contents	Manufacturer
Alamin SE	Protein supplement	L-Arginine & other Protein	Albert David Ltd., India
Albumen Care	Protein supplement	L-arginine, multivitamins & minerals	B.V. Bio-Corp Pvt. Ltd., India
Arginine	Protein Supplement	L-argnine, proantho- cyanidis	Manikind Pharma Pvt. Ltd, India
Appetite	Appetite	Caffeine, tyrosine and	Natrol, Chatsworth, CA, USA
Intercept™	suppressant	Phenylalanine	
Betafactor™	Immune supplement	Beta glycan	Ameridan Inernational Inc. USA
Brainspeed	Brain Health	Vitamin and minerals	Natrol, Chatsworth, CA, USA
Memory®	supplement		
Biovinca™	Neurotonic	Vinpocetine	Cyvex nutrition, Irvine, USA
Coral calcium	Calcium supplement	Calcium and trace minerals	Nature's answer, Hauppauge, NY, USA
Calcirol D-3®	Calcium supplement	Calcium and vitamins	Cadilla healthcare, India
Chaser™	Hangover	Activated calcium carbonate,	Living essentials, Walled lake
0000	supplement	and vegetable carbon	MI, USA
GRD [®]	Nutritional supplement	Proteins, vitamins, minerals and carbohydrates	Zydus Cadila Ltd. Ahmedabad, India
Weight smart [™]	Nutritional supplement	Vitamins and trace elements	Bayer corporation, Morristown, NL, USA
Yakult	Probiotic dairy product	Skimmed milk, <i>Lactobacilli casai</i> Shirota	Danone india Ltd. India
ImmunAge	Fermented papaya Preparation	Papaya, yeast, dextrose	Osato laboratory Inc. USA
Glowelle®	Beauty drink	Antioxidants, vitamins and fruit extracts	Nestle, India
HiOwna	Nutriional supplement	Protein, multivitamins, minerals and antioxidant	Himalaya herbal ltd, India
PediaSure®	Nutritional supplement	Protein, multivitamins and antioxidant	Abbott India Itd, India
Revital®	Health suppliment	Ginseng, vitamin and minerals	Ranbaxy, India
Proteinex®	Protein	Predigested proteins, vitamins,	Pfizer Ltd., Mumbai, India
	supplement	minerals and carbohydrates	
Rox®	Energy drink	Taurine, caffeine and	Rox America, Spartanburg, SA, USA
Glucon-D		glucuronolactone	Dabur
Glucose-D		Glucose	
Omega woman	Immune supplement	Antioxidants, vitamins and. phytochemicals (<i>eg.</i> Lycopene, and resveratrol)	Wassen, Surrey, U.K
Mushroom	Immune	Mushrooms polysaccharides and	Jarrow formulas, Los Angeles,CA, USA
optimizer™	supplement	Folic acid	-
Proplus®	Nutritional	Soy proteins	Campbell soup company, Camden, NJ,
Channela adau TM	supplement Moderanloggment	Vitamina and minarala	USA Spappla havaraga graup White
Snapple-aday™	Meal replacement beverage	Vitamins and minerals	Snapple beverage group, White Plains, NY, USA
WelLife®	Amino acid supplement	Granulated-L-glutamine	Daesang America Inc., Hackensach, NJ, USA
Olivenol™	Dietary	Natural antioxidant,	Cre Agri, Hayward, CA, USA
	supplement	Hydroxytyrosol	
Threptin®	Diskettes	Proteins and vitamin B	Raptakos, Brett & Co. Ltd.,
	Protein supplements		Mumbai, India
Red bull [®]	Energy drink	Taurine, Caffeine, Glucuronolactone, b- group vitamins	Austrian red bull GmbH

Types of Nutraceuticals	Sources	Active Constituents	Applications
Dietary Fibre	Whole grain foods wheat and corn bran, nuts	Insoluble Fibre	Reduce chances of colon or breast cancer (anticancer) [94, 95], maintain health of digestive tract [96]
	Oats, barley	Beta-Glucan	Reduce risk of cardiovascular disease, lower down Low Density Lipids and total cholesterol [97,98]
	Beans e.g. Legumes, oats, barley and some fibrous fruits	Soluble Fibre	Anticancer (Colon Cancer), Digestive [99.100]
Fatty Acids	Salmon and other fish oils	Long chain omega-3 Fatty Acids-DHA/EPA	Reduce risk of CVD, Improve mental, visual functions[101-103]
	Cheese, meat products	Conjugated Linoleic Acid	Improving of body composition, Decreases chances of certain cancers[104-106]
	Fruits Green Tea	Anthocyanidins Catechins	Antioxidant ; reduce risk of cancer[87-109] Antitumor [110]
Phenolics	Citrus	Flavonoids	Antioxidative activity, Prevention of coronary heart disease, hepato-protective, Effective in inflammation and cancer [111]
	Cocoa, Chocolate, Cranberries & cranberry Corn, soy, wheat, wood oils	Tannins Plant Sterols, Stanol	Anti-microbial, Reduce risk of cardiovascular disease [112] Lower blood cholesterol levels by inhibiting
	Tomatoes	ester Lycopene	cholesterol absorption [113] Antioxidant, protect against prostate cancer [114]
Carotenoids	Corn, various fruits, egg yolk, spinach	Lutin	Antioxidant, Muscle regeneration, anti cancer activity, protect eyes against age related muscular degenerations, cataract [115, 116]
	Carrots, various fruits (Guava, papaya, Water melon etc) and vegetables (tomatoes etc).	Beta carotene	Antioxidant, protection of cornea against UV light.
	Soya beans	Saponins	Effective against colon cancer, reduces cholesterol level [117]
Probiotics/ Prebiotics	Curd	Lactobacillus	Antibacterial, acute diarrhea [118]
	Whole grains, onions, combination of Pro & Prebiotics	Fructo- oligosaccharides	Improve GI health, restore gut flora [119]
	Grains	Tocotrienols and tocopherols	The growth of diverse tumors cell lines was suppressed via initiation of apoptosis and concomitant arrest of cells in the G1 phase of the cell cycle [120]
Phytochemical	Cereal grain, dairy & egg products and plants oil	Phytosterols	Exhibitantioxidant, anti-inflammatory, anti- neoplastic, anti-pyretic & immune- modulating activity, decrease cholestero [121-123]
	Various plants, whole grain	Phenolic constituents	Antioxidants, Anti-hyperglycemic, and ant hypertensive [124]
	Grapes, berries, cocoa, green tea, acacia spp. Soybeans	Catechin & gallic acids Isoflavonoids	Antioxidants, Antiradical property, cyto- protective.[125, 126] Treating cancers & attenuates bone loss

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