Nutritional and Therapeutic Potential of Allium Vegetables

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Abstract: Allium vegetables are highly nutritional, its dietary use improves digestion and mental health and lower down cholesterol level. Use of onions, garlic, scallions, chives and leeks show therapeutic efficacy against cardiovascular disease, hyperglycemia, and stomach cancer. Onions contain allylsulfides and flavonoids particularly quercetin that is an important anti-oxidative and reduces hepatocytes apoptosis in streptozotocin-induced diabetic rat. Steroid saponins and sapogenins present in garlic bulbs are used to prepare soft soaps. β-chlorogenin is a characteristic steroid sapogenin from garlic that is used for skin ointment and as a shiner. Both garlic paste and soft garlic preparations are used for flavoring the food items. Garlic products that contain the most safe, effective, stable, and odorless components are the most valuable as dietary supplements. Garlic also contains non sulfur compounds such as steroid saponins. Alliums showed antimicrobial, antithrombotic, antitumor, anti-hyperlipidaemic, antiarthritic, anti-hyperglycemic anticarcinogenic potential. Allium vegetables contain organosulfur compounds, including DATS, diallyl disulfide (DADS), ajoene, and S-allylmercaptocysteine (SAMC), have been found to induce cell cycle arrest in cancer cells. Alliums have great ethnomedical importance as these are used as native remedies against wide spectrum of diseases including diabetes. Allium origin natural products are of great therapeutic and dietary use. These are most preferred items used by nutritionists, physicians, food technologists, food chemists. Green allium vegetables are good source of natural nutraceutics which are good for health and act against nutritionally induced acute and chronic diseases. Their possible inclusion in diets could explore new therapeutic avenues to enhance immunity against diseases.

Keywords: Allium vegetables, antioxidant, cytotoxic, polyphenols, allicin, quercetin.

INTRODUCTION

The Allium genus includes approximately 500 species. Garlic, onions, shallots, leeks, chives, scallions are most commonly used Allium vegetables throughout the globe in different delicacies (Table 1). Some Allium vegetables have been employed for millenia in the traditional medical practice to treat cardiovascular diseases [1]. All plants in the Allium family are herbaceous, cool season, biennial herbs which are grown as annuals. Root systems are fibrous and shallow as all roots arising from single basal plate. All plants contain fleshy basal leaves that can be tubular or slightly flattened. Bulbs form from enlarged silvery light weight. Allium vegetables and herbs bear wide array of sulfur compounds with characteristic taste, smell, and tear-inducing pungency and show strong antioxidant properties. Green garlic and fresh green, spring onions are mostly preferred by consumers. For vegetable use leaves, flowers, and bulbs are edible. Consumption of these vegetables provides best nutraceuticals which are protective against important life style diseases including cardiovascular, cancer and lipid storage diseases. Allium vegetables contain allylsulfides, polyphenols mainly flavonoids such as quercitin and many of the sulfur compounds have important anti-inflammatory and anti-carcinogenic potential [1]. These also cut down levels of cholesterol and triglycerides, blood pressure, and give anti-clotting benefits. Allium vegetables are good nutraceutical that are used for cancer prevention and other life style diseases [1]. They are also known to possess antimicrobial, antithrombotic, antitumor, hypolipidaemic, anti-arthritis and hypoglycemic potential.

GARLIC

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serum levels of glucose, insulin, triglycerides, and uric acid. It also decrease sinsula resistance, and reduce cytokine levels [9]. Garlic products act on several signaling pathways, including the inflammatory and apoptotic ones, and strongly target cancer [10].

Crushing or chopping of garlic releases an enzyme called allinase that catalyzes the formation of allicin. Organosulfur compounds from garlic effectively inhibit growth of transplanted as well as spontaneous cancers without any adverse side effects [8]. Organosulfide diallyl trisulfide (DATS) inhibits estrogen receptor-α (ER-α) activity in human breast cancer cells. S-allylcysteine (SAC) is a water-soluble garlic derivative which acts on human ovarian cancer cells in vitro [11]. SAC treatment significantly reduced the migration of A2780 cells and decreases the protein expression of Wnt5a, p-AKT and c-Jun proteins which are involved in proliferation and metastasis [12]. DATS inhibit matrix metalloproteinase activities and tightening tight junctions [13] and is highly cytotoxic to prostate cancer cells [13]. It inhibits invasion of human bladder carcinoma. DATS, diallyl disulfide (DADS), ajoene, and S-allylmercaptocysteine (SAMC) have been found to induce cell cycle arrest when added to cancer cells in cell culture experiments. Garlic supplementation inhibits platelet aggregation and help in protect against gastric, colorectal cancer (CRC) and relieve from hepatocarcinogenesis [14]. In present review article various uses of Allium vegetables have been explained in detail with its nutraceutical and therepauetic uses. This article also emphasizes multiple biological activity of Allium vegetables against parasites, pathogens, metabolic and life style diseases.

### Uses of Garlic

#### Culinary Uses

Both green garlic leaves and bulbs or head spathe are highly edible and are used for various purposes in vegetables. These are used while immature and tender stage (Figure 1). These contain milder flavor than the bulbs. Green garlic is highly used in most dishes to provide spiciness in different regions of the world i.e.
Asia, South Asia, Middle East, Northern Africa, Europe and parts of south and Central America. Green garlic is chopped and stir-fried or cooked in soup or hotpot in Southeast Asian mainly in China for preparing cookery. Immature flower stalks are also used in stir-fries. Before using mature garlic bulbs papery, protective layers are removed off before most culinary uses. Garlic flavor varies in intensity and aroma with the ageing of bulbs and different cooking methods. Garlic is used with onion, tomato, or ginger for making dishes and fries. Garlic is a common flavor in foods; it is also used as an additive to prevent food poisoning. Both chopping and processing cause enzymes to break down the compound alliin, found in the cloves, to form allicin. Allicin is the major compound that contributes to chopped garlic's aroma. It too is broken down into a range of sulfur-containing organic compounds, several of which contribute to the “garlic breath” effect. During garlic processing and chopping allicin rapidly breaks down to form a variety of organosulfur compounds. Moreover, cooking inactivate alliinase, therefore, garlic should stand for 10 min after chopping or crushing before cooking it. Several garlic supplements/products of household or commercial use are available commercially in the market, and each type provides a different profile of organosulfur compounds depending on how it was processed. Garlic essential oil based additives, mouth washers, and fumigants and digestives are sold in different brands [15]. There are single products such as garlic essential oil, garlic oil macerate, garlic powder, and garlic extract sold as single herb category (Table 1). The manufacturing process is an important consideration when choosing a garlic supplement for household or commercial use. Steroid saponins and sapogenins present in garlic bulbs are used to prepare soft soaps. β-chlorogenin is a characteristic steroid sapogenin from garlic that is used for skin ointment and as a shiner. Both garlic paste and soft garlic preparations are used for flavoring the food items. Garlic products that contain the most safe, effective, stable, and odorless components are the most valuable as dietary supplements. Garlic also contains non sulfur compounds such as steroid saponins. These have characteristic properties, including the production of stable foam when shaken with water, hemolytic activity, and a bitter taste. Garlic preparations differ in their ingredients, effects, toxicities and trade name. Garlic natural products of therapeutic and dietary use are most preferred items used by nutritionists, physicians, food technologists, food chemists. Raw garlic or half processed garlic pastes are used as pharmaceuticals for maintaining health and act against nutritionally induced acute and chronic diseases.

**Therapeutic Uses**

Garlic shows very high therapeutic potential against various diseases such as hyperlipidemia and atherosclerosis related vascular changes. Fresh garlic juice, aged, garlic extract or volatile oil are used to cut down cholesterol and plasma lipids. Dietary use of garlic restores cardiovascular functions of heart and blood transport system. It effectively cut down the development of atherosclerosis and reduces blood pressure, removes hardening of the arteries. It also cut down high cholesterol level, and thereby reduces the risk of coronary heart diseases and even provide safety from heart attack. Garlic and its derivatives also reduce the risk of various types of human cancer [12]. Locals
use garlic products to prevent colon cancer, rectal cancer, cancer, breast, prostate cancer, and lung cancer. The overall activity of garlic is mainly due to the presence of sulfur compound such as alliin, allicin, ajeone and others. Garlic and its flavor volatiles/active compounds found effective in reducing cardiovascular and metabolic risk by normalizing abnormal plasma lipids, oxidized low density lipoproteins (LDLs), abnormal platelet aggregation, high blood pressure, and cardiac injury. Garlic has the potential to protect the heart against myocardial infarction; garlic essential oil shows anti-atherosclerotic effect [16]. It also decreases the doxorubicin-induced cardiotoxicity, arrhythmia, hypertrophy, and ischemia-reperfusion injury. Garlic contains many functional groups that may act as cardiac endogenous antioxidants and lower down the lipid peroxidation. Other mechanisms, such as regulating ion channels, modulating Akt signaling pathways, histone deacetylase inhibition, and cytochrome P450 inhibition, could be responsible for the cardioprotective effect of garlic. Garlic showed positive effects on an enlarged prostate benign prostatic hyperplasia (BPH), diabetes, osteoarthritis, hay fever (allergic rhinitis), traveler’s diarrhea, high blood pressure late in pregnancy (pre-eclampsia), cold and flu. It is also used for toning up immune system, preventing tick bites, and preventing and treating bacterial and fungal infections (Table 2).

Garlic shows beneficial effects against a wide spectrum of diseases, including cancer and diabetes. It provides relief from microbial infections, as well as immunological and cardiovascular disorders. It is actively used for the treatment of fever, coughs, headache, stomach ache, sinus congestion, rheumatism, hemorrhoids, asthma, and gout, shortness of breath, bronchitis, low blood pressure and blood sugar, high blood sugar and snakebites. It is also used for fighting stress and fatigue, and treatment of cancer and liver related diseases [14, 17]. Garlic oil is used for the treatment of skin fungal infections, warts, and corns. Garlic ointment is topically used for control of fungal infections like ringworm, jock itch, and athlete’s foot. The smelly secondary metabolites from garlic serve two important functions serve as defense against predators, parasites and diseases.

DATS is a major organosulfur compound isolated from garlic (A. sativum L.). It inhibits cell proliferation by triggering either cell cycle arrest or apoptosis [18]. DATS shows pro-apoptotic activity which is regulated by a caspase-dependent cascade through the activation of both intrinsic and extrinsic signaling pathways. These are mediated through the blocking of PI3K/Akt and the activation of the JNK pathway [18]. There is a lot of variation among garlic products sold for medicinal purposes. Garlic’s distinctive odor, depends on the method of preparation. But amount of allicin provides it commercial value as it is unstable, and changes into a different chemical rather quickly. Some manufacturers take advantage of this by aging garlic to make it odorless. Some odorless garlic preparations and products may contain very little, or no allicin it depends on garlic processing. Amount of allicin and its effectiveness of the product are two important parameters of herbal care products. In dietary methods crushing the fresh clove release more allicin, hence delayed processing remove out burning taste. Some products have a coating (enteric coating) to protect them against attack by stomach acids (Table 1).

**Pharmaceutical Uses**

Garlic is used as herbal supplements in cooked foods available throughout the world and has many health benefits. Garlic contains four major compounds i.e., DADS, allyl methyl sulfide, allyl mercaptan, and allyl methyl disulfide. Among which allyl methyl sulfide is the compound that takes longest for the body to break down. It is absorbed in the gastrointestinal tract and passes into the bloodstream, then passes on to other organs in the body for excretion, specifically the skin, kidneys and lungs. Due to presence of functionally active organosulfur compounds such as allin, DADS, SAMC, and S-trityl-l-cysteine garlic has received great attention from a large number of pharmaceutical companies because of its broad spectrum disease curing potential. Garlic derived organosulfur compounds are able to prevent development of cancer, cardiovascular, neurological, and liver diseases as well as allergy and arthritis [19]. Dietary garlic shows protective effects [19, 20] and is a well known herbal remedy for removing nephrotoxicity lipid lowering, platelet, fibrinolytic and vascular effects [21]. Green garlic is strong anti diabetic and cardiovascular agent that restores the insulin level and cut down extra concentration of lipids from the body.

Allium vegetables reduce the risk of prostate cancer [22] but its higher intake is harmful [23]. Garlic contains allicin that shows antimicrobial and anticancer activity [24]. Organosulfur compounds from garlic are used to prevent and treat chronic diseases, such as cancer and cardiovascular disease. Green garlic is hepatoprotective, and shows immunomodulation and anti-inflammatory effects. It inhibits proliferation of
cancer cell. Garlic exhibits hypolipidemic, anti-platelet, and procirculatory effects. It prevents cold and flu symptoms through immune enhancement. Dietary consumption of garlic mainly aged garlic gives therapeutic potency [25] (AGE) because it attributes wide variety of biological activities. AGE also has hepatoprotective, neuroprotective, and antioxidative activities, whereas other preparations may stimulate oxidation [26]. Important biological effects of garlic may be due to conversion of compounds that are formed
during AGE’s long-term extraction process (Table 2). Dietary use of garlic restores immune function and prevents cancer. Garlic and its components possess following pharmaceutical activities.

**Antidiabetic and Cardiovascular**

Garlic is highly beneficial for diabetic patients [27, 28] as it contains fructo-oligosaccharides which replaces normal sugar [29]. Homemade green garlic preparations are good protective ailments which prevent cardiovascular diseases [30]. Garlic shows multiple protective effects and improves functioning of cardiovascular system [31-33]. It removes off atherosclerosis and does reduction of serum lipids [30]. It shows inhibition of platelet aggregation and enhancement of fibrinolysis. Wild garlic (*Allium ursinum*) has been reported to contain similar amounts of sulfur-containing compounds [34] (thiosulfinates and ajoenes) which exert similar effects on cyclooxygenase, 5-lipoxygenase, angiotensin converting enzyme, and platelet aggregation [34, 35]. Effect of DADS on insulin-like growth factor signaling molecules involved in cell survival and proliferation of human prostate cancer cells *in vitro* and in silico approach through docking analysis [36].

**Lipid-lowering Effects**

Garlic products showed positive effects on lipid metabolism [37] and cut down lipid contents in experimental animals [38-40]. Possibly it may occur via inhibition of 3-hydroxy-3-methyl-glutaryl-CoA reductase or other enzymes [41-44]. More specifically, garlic-derived organosulfur diallyl di- and trisulfide compounds inhibit cholesterol biosynthesis in primary rat hepatocyte cultures [45, 46]. Moreover, garlic ingredients increase loss of bile salts in feces and mobilization of tissue lipids into circulation [47]. Garlic does lowering of blood lipids, blood sugar, and fibrinogen and induces fibrinolytic activity in patients with coronary artery diseases. Garlic essential oil shows profound effect on post-prandial hyperlipidemia and does prevention of atherosclerosis [48].

**Phytochemistry**

Garlic (*A. sativum*) bulbs contain large amount of carbohydrates, glycosides and proteins. These also contain alkaloids, saponins, reducing sugars, oils and steroids in medium concentrations. Both green garlic and raw dry garlic contains flavonoids and acidic compounds in low amounts. Both green and aged garlic contains many sulfur-containing compounds which provide it a characteristic flavor. These sulphur-containing compounds are diallyl sulphate, alliin, ajoene, allicin. From garlic two categories of compounds oil- and water-soluble are isolated. Oil-soluble compounds are sulfides, such as DAS, DADS, DATS and allyl methyl trisulfide, dithiins, and ajoene. Few water-soluble cysteine derivatives are S-allyl cysteine (SAC), SAMC and S-methyl cysteine, and gamma-glutamyl cysteine [10] (Figure 2). Oil-soluble sulfur compounds possess characteristic odor, whereas water-soluble compounds are odorless. Moreover, water-soluble compounds are more stable and safer than oil-soluble compounds [49]. DADS, the major organosulfur component of processed garlic is very effective in chemoprevention of several types of cancers [50] Table 3.

Garlic essential oil contains important sulfur compounds such as DAS, DADS, DATS, methylallyl disulfide, methylallyl trisulfide, 2-vinyl-4H-1, 3-dithiin, 3-vinyl-4H-1, 2-dithiin, and (E.Z)-ajoenes (Figure 2). DAS, DADS, and DATS are major volatile components of garlic oil [50, 115]. Some other chemical constituents like allylmethyl (37%), and dimethyl (6%) mono- to hexasulfides allyl 1-propenyl and methyl 1-propenyl di, tri-, and tetrasulfides found in trace amounts in garlic. DAS and vinylthiins are the major organosulfur components of garlic oil and oil-macerate preparations. Vinylthiins, especially 2-vinyl-4H-1, 3-dithiin, are rich in the oil macerate of raw garlic [49]. Garlic contains ajoene a much potent antithrombotic agent [50].

Garlic also contains non sulfur compounds such as steroid saponins and sapogenins which work as reliable chemical markers for the identification of garlic and garlic preparations, except for garlic oil. Another ajoene-type organosulfur compound, E-4,5,9-tritriaconta-1,7,diene-9-oxide, is also isolated from oil-macerated garlic extract [51] Table 3. β-chlorogenin is a characteristic steroid sapogenin of garlic. Two categories of saponins i.e., triterpenoid saponins and steroid saponins, based on the molecular structure of aglycone [52]. Important steroid saponins isolated from the garlic bulb are eruboside-B, proto-eruboside-B [53]. Other steroid saponins are furostanol saponins and spirostanol saponins. Garlic contains allixin and organo-selenium compounds which show synergistic action better that organosulfur compounds. Garlic supplement products are very popular among consumers are available in the market [54]. Many of them are the most popular herbal supplement included in the single herb category. There are dozens of brands of garlic products on store shelves that provide a convenient way to obtain the health benefits of garlic.
Table 3: Nutritional Value of Chemical Components Garlic *Allium cepa* and *Allium sativum*

| Nutrient     | Nutritional value per 100 g (3.5 oz) (Onino) | Nutritional value per 100 g (3.5 oz) (Garlic) | Metabolic functions                                                                 |
|--------------|---------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------|
| Carbohydrates| 9.34 g                                      | 33.06 g                                      | Play key roles in the immune system, fertilization, preventing pathogenesis, blood clotting and development |
| Sugars       | 4.24gm                                      | 1gm                                          | Sugar good for human health                                                         |
| Dietary fiber| 1.7 gm                                      | 2.1 gm                                       | production of healthful compounds, increase bulk, soften stool, and shorten transit time through the intestinal tract |
| Fat          | 0.1 gm                                      | 0.5 gm                                       | Membrane synthesis, tissue                                                          |
| Protein      | 1.1 gm                                      | 6.36 gm                                      | Build body tissues                                                                 |

**Vitamins**

| Nutrient      | Nutritional value per 100 g (3.5 oz) (Onino) | Nutritional value per 100 g (3.5 oz) (Garlic) | Metabolic functions                                                                 |
|---------------|---------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------|
| Thiamine B1   | 4% (0.046 mg)                               | 17% (0.2 mg)                                 | Synthesis of acetylcholine, carbohydrate metabolism                                  |
| Riboflavin B2 | (2%) (0.027mg)                              | (9%) (0.11gm)                                | Forms the coenzyme FAD                                                               |
| Niacin B3     | 1% (0.116mg)                                | 5% (0.7gm)                                   | Forms the coenzyme NAD                                                               |
| Pantothenic acid B5 | 2% (0.123 mg)                          | 12% (0.596)                                  | Forms coenzymes involved in amino acid metabolism                                    |
| Vitamin B6    | 9% (0.12 mg)                                | 96% (1.235 mg)                               | Coenzyme in many chemical reactions                                                  |
| Folate B9     | 5% (19 µg)                                  | 1% (3 µg)                                    | Induce DNA synthesis                                                                |
| Vitamin C     | 38% (31.2 mg)                               | 38% (31.2 mg)                                | Promotes protein synthesis                                                          |

**Trace metals**

| Nutrient       | Nutritional value per 100 g (3.5 oz) | Nutritional value per 100 g (3.5 oz) | Metabolic functions                                                                 |
|----------------|--------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------|
| Calcium        | 2% (23 mg)                           | 18% (181 mg)                         | Mtrix component of bone tissue, cofactors of coagulation enzyme                     |
| Iron           | 2% (0.21 mg)                         | 13% (1.7 mg)                         | Constituent of hemoglobin                                                          |
| Magnesium      | 3% (10mg)                            | 7% (25mg)                            | Activates ATPase                                                                  |
| Manganese      | 6% (1.29mg)                          | 80% (1.672)                          | Cofactor of kinases and isocitric decarboxylase                                     |
| Phosphorus     | 4% (29mg)                            | 22% (153mg)                          | Contituent of lipids, proteins, nucleic acids, sugar phosphates                    |
| Sodium         | 3% (146 mg)                          | 1% (17mg)                            | Membrane transporter                                                               |
| Zinc           | 2% (0.17 mg)                         | 12% (1.16 mg)                        | Co-factor of enzyme                                                                |
| Selenium       | 89.11                                | 14.2 µg                              | Cofactor of glutathione peroxidase                                                 |
| Sulfur         | 1.1 µg                               | 16%                                  | Antimicrobial                                                                      |

µg = micrograms, mg = milligrams, IU = International units. Percentages are roughly approximated. **Garlic bulbs contain approximately 84.09% water, 13.38% organic matter, and 1.53% inorganic matter, while the leaves are 87.14% water, 11.27% organic matter, and 1.59% inorganic matter.

Few important products are garlic essential oil, garlic oil macerate, garlic powder, and garlic extract (Table 2). Garlic essential oil is available in the form of additive, mouthwashner, and fumigant and digestive. The manufacturing process is an important consideration when choosing a garlic supplement for household or commercial use. Steroid saponins and sapogenins present in garlic bulbs are mixed in soft soaps. β-chlorogenin is a characteristic steroid sapogenin from garlic that is used for skin ointment and as a shiner. Both garlic paste and soft garlic preparations are used for flavoring the food items. The various forms also differ in their ingredients, effects, and toxicities. Garlic products that contain the most safe, effective, stable, and odorless components are the most valuable as dietary supplements [55]. Garlic also contains non sulfur compounds such as steroid saponins. These have characteristic properties, including the production of stable foam when shaken with water, hemolytic activity, and a bitter taste (Table 3).

Intact garlic contains water-soluble organosulfur compounds such as γ-glutamyl-S-allyl-L-cysteines and S-allyl-L-cysteine sulfoxides (alliin) as major sulfur
garlic extract both S-Allyl-L-cysteine and trans-S-1-propenyl-L-cysteine in ample amount while S-methyl-L-cysteine found in small amount [51]. Alliin is the primary odorless, sulfur-containing amino acid, a known precursor of allicin [52], methin, (+)-S-(trans-1-propenyl)-L-cysteine sulfoxide, and cycloalliin [51]. Transformation of cysteine sulfoxides to sulfenic acid (Figure 1) takes place in presence of alliinase. This enzyme acts at pH optimum of 6.5 by using S-methyl-L-cysteine as substrate molecule [53]. After its formation sulfenic acids spontaneously react with each other to form unstable compounds called thiosulfimates. This reaction occurs in cytoplasm in the presence of enzyme alliinase inside vacuole, via sulfur-substituted sulfenic acids (Figure 1).

Other thiosulfimates, such as allylmethyl-, methylallyl-, and trans-1-propenyl-thiosulfinate, are also formed during garlic homogenization. These are also unstable like allicin [54, 55]. In addition, pyridoxal phosphate acts as a cofactor that stimulates alliinase activity [56]. Thiosulfimates are formed during processing or chopping or crushing of garlic very rapidly within 10-60 s but these are not formed below pH 3.6, which is the usual pH range in the stomach [57] (Table 3).

Garlic root bulbs are rich in sulfur compounds such as allicin that breaks down in vitro to form a variety of fat-soluble organosulfur compounds (Figure 1). Allicin is highly temperature sensitive and decompose in to DATS, DADS, and DAS sulfur dioxide if it is kept at 20°C for 20 h [58]. This decomposition also takes place in the presence of oil or organic solvents. Alliin is a water soluble compound which is absorbed inside the body but never converted to allicin in the body and metabolized to various organosulfur compounds such as DADS by liver enzymes [59]. Allicin easily reacts with amino acids and proteins, creating a -SH group, and cannot circulate in the blood stream [60] that is why it is not detected in the blood sample after the ingesting raw garlic or pure allicin (Table 3) [61]. Allicin is an irritating, acidic, and oxidizing compounds being used as a therapeutic agent. Garlic also contains a variety of components, including nonsulfur compounds, work synergistically to provide various health benefits (Table 4). Processed garlic contains a wider variety of organo-sulfur volatiles than the intact garlic clove.

Garlic also contains water soluble compounds such as SAC. These are formed from gamma-glutamylcysteines during long-term incubation of crushed garlic in aqueous solutions, as in the manufacture of aged garlic extracts. Few nonvolatile sulfur containing precursors also found in intact garlic. These are γ-Glutamyl-S-allyl-L-cysteines which are converted into S-allyl-cysteines (SAC) through an enzymatic transformation with γ-glutamyltrans-peptidase when garlic is extracted with an aqueous solution [62]. SAC, a major transformed product from γ-glutamyl-S-allyl-L-cysteine, is a well known chemical marker which is scientifically reasonable and well justified. Moreover, sulfides having an allyl group provide characteristic smell and taste after ingesting garlic. These are detected in the blood samples in orally administered experimental animals (Table 3).

### Onion: Allium cepa

#### Nutraceutical and Dietary Uses

Onions are multipurpose foods which possess high nutraceutical value. Onion ingredients are used to prepare various hearty warm dishes, salads, soup or chutney or used in pickles for flavor. Green onions are used in vegetables, while dried are baked, boiled, braised, grilled, fried, roasted, sautéed or eaten raw in salads [63]. Onions are used as a thickening agent for curries and gravies. These are used as material in Indian cuisine and dip in vinegar to eat as snack. Green onions are sliced, chopped, battered and deep fried in oil to prepare many dishes, pubs and fish fries [64]. Yellow and red onions are considered best for preparing soup because of its sweet flavor. Spring onions are most likely used in making vegetable flavor and of a different taste. Pink and red onions are preserved in vinegar as a long-lasting relish. Eating of green raw onions is quite beneficial because cooked onions in vegetable may loss many active ingredients [64]. White onions are the traditional onions that are used in classic Mexican cuisine. These give rise golden color and a sweet flavor after being cooked [64].

Alliums contain ecologically favoring phytochemicals which are suitable for health and hygiene. Onions are nutritionally rich and contain good percentage of water, sugar, protein, fibre, vitamins and fats. Most onion cultivars are about 89% water, 4% sugar, 1% protein, 2% fibre and 0.1% fat. Onions are best source of vitamin C, B6 K, folic acid and numerous other nutrients in small amounts. These are low in fats and in sodium, possess an energy value of 166kJ (40 kcal) per 100 g (3.5 oz) serving. Regular dietary use of raw alliums lower down toxigenicity of oils [65], and reduce the risk of gastric cancer [66]. Allium cepa L.
Table 4: Biological Activity of Phytochemicals Isolated from Plants of Allium Family

| Onion components | Characteristics/attributes | Biological activity |
|------------------|-----------------------------|---------------------|
| Acetal (bulb)    | No activities reported.     |                     |
| Acetic acid (bulb) | Major contributors to the characteristic odor of onion, chemo-preventive | Biological activities include: acidulant, antibacterial, antitoxic, antisalmonella, antivaginotic, expectorant, fungicide, keratogenic, mucolytic, osteolytic, perfumery, protisticide, spermicide, ulcerogenic and verrucolycytic. *Allium cepa* is number eighteen on the plant species with the highest amount of this constituent. |
| Allicin (bulb)   | A sulfur-containing compound found in allium generates hot sensation. Organosulfur compound | Allergenic, antihelmintic, antiatherosclerotic, antibacterial, antibiotic, anticholinesterase, antiabetic, antiflu, antiglaucomic, antihypertensive, antiinflammatory, antioxidant, antiplatelet, anticeptic, antitriglyceride, antitumor, antiviral, candidicide, fungicide, hypoglycemic, and immunostimulant. Growth inhibitors of cancer cells, Strong odor a stinking rose, repellent action |
| Allyl propyl-disulfide (bulb), | A sulfur-containing compound | Biological activities are hypoglycemic, insulin-sparing and occlusirritant. |
| Catechol (bulb) | Isomeric benzenediols | Chemopreventive |
| Proteins, minerals, saponins, flavonoids, enzymes, B vitamins | Non sulfur compounds | Anticarcinogenic |
| Allyl methyl sulfide | After food intake onion strong-smelling sulfur compounds are metabolized, forming allyl methyl sulfide. | Abundant sulfur compounds in garlic responsible for turning garlic green or blue during pickling and cooking. Act as mosquito repellent. |
| Cyanidin-diglycoside (bulb) | No activities reported | |
| Diallyl sulfide | A onion derived organosulfur compound | Prevents tumor progression and promotes apoptosis in ectopic glioblastoma xenograft, prevent growth of pancreatic cancer cells |
| Dillyl-disulphide | A onion derived organosulfur compound | Antitumor, antibacterial, antibiotic, anticoagulant, antihepatic, antiinflammatory, antioxidant, antiproliferative, antitumor, antiviral, fungicidal, fungistatic, hypoglycemic, immunostimulant, and others |
| Dimethyl-disulfide (bulb) | A onion derived organosulfur compound | Antithyroid and perfumery activities |
| Diallyl polysulfides | organosulfur compound | diallyl polysulfides induce growth arrest and apoptosis in cells |
| Diallyltetrasulfide (DATTS) | organosulfur compound | Induce mitotic arrest to apoptosis |
| gamma-glutamylcysteines, Allylcysteine sulfoxide (alliin) | organosulfur compound | Generate hot odor |
| Allyl sulfides | organosulfur compound | Inhibit cell growth of skin cancer cells through induction of DNA damage mediated G2/M arrest and apoptosis. |
| S-alllylcysteine | organosulfur compound | acts on human ovarian cancer cells in |
| S-alllylmercaptocysteine | organosulfur compound | Induce cell cycle arrest and reduce the risk of various types of human cancer. |
| S-alkenylmercaptocysteine | organosulfur compound | Induce apoptosis in pancreatic cells |
| Garlicins B(1), C(1), and D | Sulfur containing compounds | Highly toxic to cancer cells |
| S-alllylmercaptocysteine | active organosulfur compounds | Highly toxic to cancer cells |
| S-alllylcysteine, | active organosulfur compounds | Suppresses proliferation and induces apoptosis in human ovarian cancer cells in vitro. reduced the migration of A2780 cells and decreases the protein expression of Wnt5a, p-AKT and c-Jun proteins which are involved in proliferation and metastasis |
(Table 4). Continued.

| Onion components | Characteristics/attributes | Biological activity |
|------------------|---------------------------|---------------------|
| Polysulfanes      | Sulfur containing compounds | Possess antimicrobial, chemopreventive and anticancer properties. |
| Glycolic acid (bulb) | Chemopreventive | Cholesterolic, diuretic, hepatonic and irritant |
| Kaempferol (bulb)   | Chemopreventive | Antiaggregant, antiallergic, antibacterial, anticancer, antihistaminic, anticingivitc, antiinflammatory, antioxidant, antiplaque, antilucer, antiviral, hepatoprotective and vasodilator |
| Methyl-propenyl-trisulphide (plant), Methyl-propyl-disulfide (bulb), Methyl propyl-trisulfide (bulb) | No action | No activities reported. |
| Oleanoic acid (bulb) | Chemopreventive | AntihIV, antiallergic, antiatherosclerotic, antibacterial, anticingivitic, antiinflammatory, antioxidant, antiviral, antitumor and cardioprotective |
| Potassium (bulb)    | Active ion | Antiarrhythmic, antidepressant, antifatigue, antihypertensive, antispasmodic, diuretic and vasodilator |
| Pyrocatechol (bulb) | Chemopreventive | Anticancer (breast), antihepatotoxic, antioxidant, antiseptic, CNS-stimulant, cardiovascular, dermatogenic, dye, insecticufte, nematicide and quinone-reductase-reducer |
| Pyruvic acid (fruit) | Flavor activity | Dietary functions |
| Quercitin (bulb)    | Chemopreventive | Analgesic, antiCrohn’s, antiGTF, antiHIV, antiPMS, antiaggregant, antiaging, antiallergic, antialzheimeran, antiarthritic, antiasthmatic, antiatherosclerotic, antibacterial, anticataract, anticystic, antidespressant, antidermatomic, antifu, antigastestic, antihistaminic, antiinflammatory, antimalarial, antixinodiant, antipancreatic, antiplaque, antipolio, antispasmodic, antitumor, antilucer |
| Quercetin-3-beta-D-glucoside (bulb) | Chemopreventive | Antiinflammatory and cancer-preventive. |
| Riboflavin          | Chemopreventive | Anticataract and antimigraine |
| S-methyl-cysteine-sulfoxide (bulb) | Chemopreventive | antidiabetic and antihypercholesterolemic activities |
| Succinic acid (bulb) | Chemopreventive | *Allium cepa* is number eight on the plant species list with the highest amount of this constituent. |
| Vanillic acid       | Chemopreventive | Anthelmintic, antibacterial, anticancer, antifatigue, antiinflammatory, antiseptic, antitumor, cancer-preventive and laxative |
| *Allium ascalonium* | Di-2-propenyl trisulfide (31.8%), diallyl disulphide (28.4%), and dipropyl trisulfide (8.4%) | anticancer, antifatigue, antiinflammatory, antiseptic |
| *Allium ampeloprasum var. porrum* | by dipropyl trisulfide (15.01%), methyl propyl disulfide (4.48%), 1-propenyl propyl disulphide (3.75%) and methyl propyl trisulfide (3.19%). | antiseptic sulfur oil as their onion cousins. |
| *Allium schoenoprasum* | Isopropyl disulfide, methyl propyl disulphide, pentanethiol, pentyl hydrosulfide and cis/trans-3,5-diythyl-1,2,4-trithiolane. | Chives is a good source of vitamin C and strong anti-oxidant. |

shows inhibitory effects on proliferation of cancer cells and adipocytes via inhibiting fatty acid synthase [67]. In hot summer use of onions check fast dehydration of body and assist in release of excessive heat [68]. It is used as a white vegetable known as a forgotten source of nutrients [69, 70]. It contains minerals and trace elements (zink) of high nutritive value and considered to be a healthy meal [70]. Its daily use in diet restore zinc deficiency [71]. It contains polyphenol content [72] which lower down effect of UV radiation on shoot tissue pigment in *Allium fistulosum L. cultigens* [73. Onion peel extracts ameliorate hyperglycemia and insulin
resistance in high fat diet/streptozotocin-induced diabetic rats [74].

Onions traditionally are used in Indian spices mainly for adding flavour to savoury dishes [75, 76]. Use of onions in salads reduces plasma LDL cholesterol level because it contains flavonols, flavones and isoflavones [77]. Dietary intake of white vegetables mainly Alliums reduce the risk of spontaneous preterm delivery [78], glycemia and satiety [79]. Onions are healthy food material that has great health significance at global level [80]. Onion peel extracts remove out problem of hyperglycemia [74] and kill enterotoxigenic bacteria [81, 82]. Nutritional intake of onions increases learning potential in students83. S-alk(en)yl-L-cysteine sulfoxide and dimethyl sulfone are important dietary biomarkers of onion intake [85]. Allium vegetables show strong antioxidants capacity [86, 87] that lost after cooking. Both quality and nutritional values of white vegetables could restore by using low-dose radiation [87]. Onions are also used for vinegar production [88]. Water solution of onion crude powder inhibits RANKL-induced osteoclastogenesis through ERK, p38 and NF-kappaB pathways [89]. Presence of flavonoids in onions prevent intestinal neoplasia [90]. High selenium and phenolic contents show varietal difference in antioxidant, anti-inflammatory, anti-cholesterol, anticancer, anti-lipidemic and antiproliferative activities of onions [92]. Onion is also a good nutrition for animals and other veterinarians. These contain short-chain fructooligosaccharides which display high nutritive values [93]. Dietary intakes of flavonols, flavones, isoflavones and quercetin intake reduce plasma LDL cholesterol concentration [77]. Onions contain good amount of anti-oxidants [86] which cure respiratory and allergic diseases [94]. Yellow onions contain good amount of dietary fibers that cut down risk of lipid storage diseases and protects from stomach infection [96]. [95, 96] and increase antioxidant plasma status in humans [97]. Onion flesh and onion peel enhances antioxidant status in aged rats [98].

Therapeutic Uses

Therapeutically onion has multiple anti-disease potential against number of diseases. In the past it was traditionally used by ancient Greece athletes for lighten the balance of the blood [99]. Use of onions has good evidence from dead bodies preserved in Egyptian burials [100]. Traditionally, onions were prescribed to facilitate bowel movements and erections. These are good to relieve headaches, coughs, gastric problems and hair loss. The pungent juice of onions are used to repel insects mainly moths and houseflies repellant. These are also used to make into syrups, to form poultices, and rubbed on the skin to prevent insect bites. When chopped onion buds flutter certain chemical substances which irritate the eyes and show. They are pungent smell. Dried onion bulbs release eye irritant during chopping. Chopping of onion bulbs causes damage to cells which allows enzymes called alliinases to break down amino acid sulfides and generate sulfenic acids. A specific sulfenic acid, 1-propenesulfenic acid, is rapidly acted on by a second enzyme, the lachrymatory factor synthase (LFS), giving syn-propanethial-S-oxide, a volatile gas known as the onion lachrymatory factor or LF that generates fast tears in exposed onion person 101. Onions are traditionally used in preparation of Ayurvedic formulations for wound healing [102] and in treating cardiovascular diseases, hyperglycemia, and stomach cancer. Its topical preparations have been used for prevention of surgical scars. Clinically on average daily doses of 50 g of fresh onion, 50 g of fresh onion juice, or 20 g of dried onion have been suggested good for health. Topical onion extract gels are used in scarring and are generally applied 3 times daily. It is used for prevention of preterm hypotrophic scar protection [103]. Allium cepa (dry bulbs) showed antimicrobial activity against Gram positive and Gram negative bacteria and fungi in vitro tests [104]. Onion aqueous extract shows antioxidant and hepatoprotective activity.

Onion (Allium cepa L.) is widely used in the food industry for its nutritional and aromatic properties. Onion contains active components, which possess antioxidant, cytotoxic and pro-apoptotic properties. Inclusion of fresh green onions in the diet can influence the initiation and the progression of carcinogenesis, as it acts on pathways implied in cell proliferation, apoptosis and metastasis. Consumption of large amounts of Allium vegetables reduces risk for gastric [105] and prostate cancer [106]. Food-derived flavonoid quercetin, widely distributed in onions is able to inhibit growth of various cancer cells. It can be considered as a good candidate for anticancer therapy. It behaves as an antioxidant and/or prooxidant as well as modulating different intracellular signaling cascades may all play a certain role [107]. Combining onion and grape resulted in a synergistic anti-proliferative effect (APE) against MCF-7 compared with either onion or grape treatment alone [108]. Allium cepa Linn is commonly used as supplementary folk remedy for cancer therapy. Polyphenols extracted from lyophilized A. cepa Linn (PEAL) were found effective in human leukemia cells.
and their mechanisms. PEAL inhibited cancer cell growth by inducing caspase-dependent apoptosis [49, 109]. Excessive consumption of garlic is harmful as it toxic at a certain limits; it is one of the most important modifiable risk factors. Major dietary factors now known to promote cancer development are polished grain foods and low intake of fresh vegetables, with general importance for an unhealthy lifestyle and obesity [110].

Quercetin is a member of the flavonoid family shows variety of anti-cancer activities. It shows anti-proliferation, cell cycle arrest, and induction of apoptosis of cancer cells. Quercetin has also been shown to undergo oxidation [111]. DATS a natural product isolated from onion and garlic shows alteration in carcinogen-metabolizing enzymes, cell cycle arrest, induction of apoptotic cell death, suppression of oncogenic signal transduction pathways, and inhibition of neoangiogenesis [112]. Quercetin, found in onions is associated with the down-regulation of PKC and RhoA by blocking MAPK and PI3K/AKT signaling pathways and NF-κB and uPA, resulting in inhibition of MMP-2 and MMP-9 signaling [112]. It shows inhibition of migration and invasion of SAS cells. Dihydroquercetin (taxifolin) is a potent flavonoid found in onions. It does activation of the antioxidant response element (ARE) and detoxifying phase II enzymes, and causes inhibition of cytochrome P(450) and fatty acid synthase in carcinogenesis. It increases TNF-α and NF-κB dependent transcription in hepatitis C infections. It also shows scavenging effect of myeloperoxidase (MPO) derived reactive nitrogen species and subsequent effects on cholesterol biosynthesis as well as the effects on apob/apoA-I, HMG-CoA reductase and apoptosis and contains high therapeutic potential [113]. Ethyl acetate extract of onion (EEO) shows potent inhibitory effects on animal fatty acid synthase (FAS), that could induce apoptosis in FAS over-expressing human breast cancer MDA-MB-231 cells [114].

**Phytochemistry**

Onions contain 89% water, 1.5% protein, and vitamins B1, B2, and C, along with potassium and selenium. Onions also possess important polysaccharides such as fructosans, saccharose, peptides, flavonoids (mostly quercetin) and essential oil. Onion contains numerous sulfur compounds, including thiosulfinates and thiosulfonates; cepaenes; S-oxides; S,S-dioxides; mono-, di-, and tri-sulfides; and sulfoxides. Mincing or crushing the bulb releases cysteine sulfoxide from cellular compartments, making contact with the enzyme alliinase from the adjacent vacuoles. Upon hydrolysis it releases reactive intermediate sulfenic acid compounds and then to the various sulfur compounds. Onions contain phytochemical compounds such as phenolics and flavonoids that basic research shows to have potential anti-inflammatory, anti-cholesterol, anticancer and antioxidant properties [115]. These include quercetin and its glycosides quercetin 3,4'-diglucoside and quercetin-4'-glucoside [116, 117] (Table 4).

Red onions have considerable content of anthocyanin pigments, with high percentage of flavonoid content [118]. Onion flavonoids showed chemopreventive effect and are used in treatment of cardiovascular diseases and stop heartburn [119,120] (Table 4). *Allium cepa* red and white varieties showed anti-oxidant activities [121]. Quercetin-3'-O-beta-D-glucoside isolated from *Allium cepa* antioxidant activities [122]. Certain onion genotypes containing higher contents of sulfur in the bulb showed greater antiplatelet activity. Thiosulfinates dimethyl- and diphenyl-thiosulfinate slow down thrombocyte biosynthesis. Similarly, S-methyl cysteine sulfoxide (Figure 1) isolated from onions (*Allium cepa* Linn) shows antioxidant effects in alloxa diabetic rats [123]. Dietary flavonols protect diabetic human lymphocytes against oxidative damage to DNA [124].

**Other Allium species**

Fresh bulb contains organic sulfur compounds including 0.2% trans-S-(1-propenyl) cysteine sulfoxide, alliin (S-allyl-L cysteine sulfoxide), S-methyl-cysteine sulfoxide (Methylallin), S-propylcysteine sulfoxide (propylallin) which are converted to simpler unstable sulfur compounds by the enzyme allainase present when onion is cut or crushed. Flavor compound s- allyl propenyl or propyl disulfides and trisulfides are major constituents found in Allium species. Smaller amounts of tetra sulfides, monosulfides, thiols, thiophenes are also found in Allium. Main bio-organic constituents found in *Allium porum* di are propyl disulphide and methyl propyl sulphide. Dimethyl sulphide methyl propyltrisulphide, 2, 5, dihydro-3,4-dimethyl-thiophen,allyl methyl sulphide and various thiophenes are also found. Fresh bulbs contain sapogenins, porigenins A and B, neoporigenins, neoagigenin which show strong biological activity. A new steroidal saponin was isolated from the bulbs of *Allium ampeloprasum* var. porrum which exhibit significant antiinflammatory and antilulcerogenic properties (Table 4).

**Shallot**

The shallot is a type of onion, specifically a botanical variety of of the species *Allium cepa* [125]. In
India shallot it is recognized by several other names i.e. kaanda or gandana in Maharashtra, cheriya ulli in Malyalam, uli piaja in Odia, chinna ullipai (Telugu). In the Kashmiri language, shallots are called praan. In Nepal it is known as chyapi. The shallot was formerly classified as a separate species, A. ascalonicum. Shallots (wild garlic/Osgordoun) with the scientific name of Allium hirtifolium, is one of the most famous plants from the Alliaceae family. These are used after slicing and deep fry as condiment in Asian cuisine. These are used in fresh cooking and mixed in pickle preparation. Crispy shallot chips are also used in southern Chinese cuisine. Shallots are also used for scallion in few countries. French gray shallot or grisailles (Allium oschaninii), a species referred to as true shallot. In Iran shallots are also used to make different types of torshi. In Nepal, shallots are used as one of the ingredients for making momo. In Kashmir shallots are widely used in preparation of Wazwan Kashmiri cuisine, as they add distinct flavor and prevent curry from getting black which is a common problem with onions. In India it is used as a home remedy for sore throats, mixed with jaggery or sugar. The active ingredients of the plant could be referred to as agapentagenin, allicin, omega-3, omega-6, and minerals such as potassium, sodium, magnesium, iron, copper, zinc, and manganese [126]. Shallots are rich in fatty acids and minerals with many pharmacological effects such as its effect on the respiratory and nervous system and blood dilution, as reflected in the modern medicine. Shallots are traditional medicine which show anti-warts, anti-lipoma, anti-kidney stone, and its diuretic effects [126]. Shallots contain flavonoids and phenols and show mild flavor and have similar taste onions. When sliced these also release substances which irritate eyes and induce tearing. In addition to A. sativum, these compounds are also present in A. hirtifolium (shallot) and have been used to treat various diseases [127]. Therapeutic uses and pharmacological properties of garlic, shallot, and their biologically active compounds [127]. Effect of hydroalcoholic extract of Allium hirtifolium (Persian shallot) on the level of liver enzymes in streptozotocin (STZ)-induced diabetic rats. Hepatoprotective effects of hydroalcoholic extract of Allium hirtifolium (Persian shallot) in diabetic rats [128]. Antioxidant micronutrients in the extract of Persian shallot may rehabilitate liver damages caused by free radicals in diabetic rats. Liver-protective effects of hydroalcoholic extract of Allium hirtifolium boiss. In alloxan-induced diabetes mellitus rats hydroalcoholic extract of shallot significantly decrease serum contents of liver enzymes (ALP, AST, and ALT) in treated groups [129]. Allium hirtifolium Boiss flowers contain six furostanol and spirostanol saponins, alliogenin 3- O-beta-D-glucopyranoside, gitogenin 3- O-beta-D- glucopyranosyl-(1→4)-O-beta-D-glucopyranoside, and agapanthagenin 3- O-beta-D-glucopyranoside. Shallots also contain high amount of flavonol glycosides kaempferol 3- O-beta-D- rhamnopranosyl- (1→2)-glucopyranoside, kaempferol 3- O-beta-D-glucopyranosyl-(1→4)-glucopyranoside, kaempferol 3- O-glucopyranoside, kaempferol 7-O-glucopyranoside in flowers and bulbs [130]. In a meta-analysis, consumption of high levels of Allium vegetables reduced the risk for gastric cancer risk [131]. Garlic and shallots are safe and rich sources of biologically active compounds with low toxicity from Persian shallot (Allium stipitatum) [132]. Hydroalcoholic extract of Persian shallot significantly decreased serum levels of FBS and HbA1c in treated groups (in a dose dependent manner) (p<0.05). Dietary intake of Allium could be beneficial for prevention of cardiovascular diseases. Allium species such as Allium ampeloprasum, A. hirtifolium, A. haemanthoides, A. vavillioi, A. atrovilaceum, A. jesdianum, A. shelkovnikovii) using arachidonic acid (AA) and adenosine diphosphate (ADP) were found platelet aggregation inducers [133]. Allium hirtifolium aqueous extract show anti-dermatophyte activities against Trichophyton rubrum, Trichophyton mentagrophytes, Microsporum canis, M. gypseum, Trichophyton schoenleinii and Trichophyton verrucosum var. album [134]. Allium vegetables show anti-inflammatory and neurological activity and protective effect against breast cancer [135]. Green raw Allium vegetables, particularly garlic and leek, reduce the risk of breast cancer, while high consumption of cooked onion may be associated with an increased risk of breast cancer. Nutraceuticals from Allium vegetables show strong anti-inflammatory, anti-oxidant, anti-tumorigenic, anti-invasive, anti-angiogenic, anti-diabetic, neuroprotective, and cardioprotective effects [136].

Chives

Chives are the common name of Allium schoenoprasum an edible species of the Allium genus [137]. Chives possess insect-repelling properties and used for controlling gardens pests. A chive is a perennial plant found in Europe, Asia, and North America. Chives are a commonly used herb and can be found in grocery stores or grown in home gardens. In culinary use, the scapes and the unopened, immature flower buds are diced and used as an ingredient for fish, potatoes, soups, and other dishes.
Chives are grown for their scapes which are used for culinary purposes as a flavoring herb, and provide a somewhat milder flavor than those of other Allium species. Chives have a wide variety of culinary uses, such as in traditional dishes in many countries. The medicinal properties of chives are similar to those of garlic, but weaker; the faint effects in comparison with garlic are probably the main reason for their limited use as a medicinal herb. Containing numerous organosulfur compounds such as allyl sulfides [138] and alkyl sulfides, chives are reported to have a beneficial effect on the circulatory system. They also have mild stimulant, diuretic and antiseptic properties [139]. As chives are usually served in small amounts and never as the main dish, negative effects are rarely encountered, although digestive problems may occur following over consumption. Chives are also rich in vitamin C and A contains trace amounts of sulfur, and are rich in calcium and iron.

LEEKS

The leek is a vegetable a cultivar of Allium ampeloprasum vegetable (Table 1). The edible portions of the leek are the white base of the leaves light green parts, bundle of leaf sheaths are edible. Leeks are recognized by different names but all are cultivars of A. ampeloprasum [140]. It’s green vegetable is crunchy and firm with a mild, onion-like taste. Boiling turns it soft and mild in taste. Raw leeks can be used in salads and for adding flavor to stock [141]. Leaves in group tied with twine and other herbs are used to form a bouquet garni. Leeks are typically chopped into slices 5-10 mm thick. The slices have a tendency to fall apart, due to the layered structure of the leek. The Leeks are an ingredient of cock-a-leekie soup, leek and potato soup, and vichyssoise, as well as plain leek soup. Regular use of leaks in salads slightly increases T3 level but the T4 serum level was declined [142].

Scallion, Green Onion, Spring Onion and Salad Onion are various Allium species which are used as raw or cooked as vegetable. These are characterized by hollow green leaves but these are used while they lack a fully developed root bulb. Scallions have a milder taste than most onions. Diced scallions are used in soup, noodle and seafood dishes, as well as sandwiches, curries or as part of a stir fry. In south USA scallions are sprinkled with salt and grilled whole to add flavor and taste to cheese and rice. In Japan both leaf green scallions and root green scallions are popular and are used as additive for green vegetables. But green portion or thick white portions of the scallion are consumed. In Japanese cuisine, scallions are used in abundance, as an accompaniment to tofu, noodle dishes, hot pots, and stir fries. Welsh onion is used to prepare đưa hành in Vietnam. In India it is eaten as an appetizer (raw) with main meals. In north India Coriander, Mint and Onion Chutney is made using scallions (raw). Spring onions may be cooked or used raw as a part of salads in many recipes.

CONCLUSION

Allium vegetables are a good source of various nutraceuticals and are widely used in the food industry because of its aromatic properties. Inclusion of fresh green onions in the diet inhibits initiation and the progression of carcinogenesis. Food-derived flavonoid quercetin inhibits growth of various cancer cells and considered best candidate for anticancer therapy. It shows anti-proliferation, cell cycle arrest, and induction of apoptosis in cancer cells. Quercetin does down-regulation of PKC and RhoA by blocking MAPK and PI3K/AKT signaling pathways and NF-κB and uPA, resulting in inhibition of MMP-2 and MMP-9 signaling. Onions contain phenolics and falvonoids that have potential anti-inflammatory, anti-cholesterol activity, anticancer and antioxidant properties. Dihydroquercetin (taxifolin) is a potent flavonoid does activation of the antioxidant response element (ARE) and detoxifying phase II enzymes, and causes inhibition of cytchrome P(450) and fatty acid synthase in carcinogenesis. It increases TNF-α and NF-κβ dependent transcription in hepatitis C infections. DATS is another natural product isolated from onion and garlic shows alteration in carcinogen-metabolizing enzymes, cell cycle arrest, induction of apoptotic cell death, suppression of oncogenic signal transduction pathways, and inhibition of neoangiogenesis. Allium vegetable also contain polyphenols that stops proliferation of leukemia cells and inhibit major signaling pathways implied in cell proliferation, apoptosis and metastasis. Green onions are best dietary supplements as they contain many active components which possess broad spectrum biological activity that can be used in therapeutics of number of human diseases. All current researches justified allium compounds and extracts as strong cardioprotective, hypolipidemic, antioxidative and anti-inflammatory agents. Allium natural compounds are highly beneficial in atherosclerosis prevention and treatment are strong supplementary folk remedy for cancer therapy. These are curative and provide longevity. But for preparation of many more allium based formulations new combinations be needed to have a single composite drug for various treatments. It will need further investigation in this field.
ABBREVIATIONS AND ACRONYMS

DATS = Diallyl trisulphide  [13] Borkowska A, et al. Diallyl trisulfide is more cytotoxic to prostate cancer cells PC-3 than to noncancerous epithelial cell line PNT1A: A possible role of p66Shc signaling axis. Nutr Cancer 2013; 65: 711-7. https://doi.org/10.1080/01635581.2013.789115

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