PHARMACOLOGICAL AND HEALTH BENEFITS OF MEDICINAL PLANTS

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Abstract— Exploration of Medicinal plants for health benefits has wide literature. In the current short review, we have discussed the pharmacological properties with selected Medicinal plants Turmeric, Lufa, Broccoli, Green cress, Moringa, Tulsi and neem. They possess antioxidant, antinflammatory, antidiabetic, hepato and cardioprotective as well as anticancerous properties. Therapeutic plants have been utilized for quite a long time, and various societies still depend on indigenous therapeutic plants for their essential human services needs. The different parts of these plants including leaves, flowers, stems and roots, etc have different constituents having different medicinal values. It gives brief idea about the medicinal values of the plants.

1. INTRODUCTION
Medicinal plants are of great demand in current scenario against artificial drugs because of their less side toxic effects and history of its beneficial properties [Kelly et al.2009]. They are known to possess pharmacological health benefits including antioxidant, antinflammatory, antidiabetic, cardioprotective and anti carcinogenic properties etc. Among them includes Turmeric, Lufa Cylindrica, Broccoli, Garden cress, Moringa, Tulsi and neem. Turmeric is an ancient spice herb which possesses hepatoprotective, antinflammatory and anticancerous activity [Agarwal et al.2007]. Lufa possesses antifungal properties [Bashal et al.2012]. Broccoli is an antioxidant and cancer preventive agent [Munday et al.2008].

Lepidium or Garden Cress has antidiabetic and hypocholesterolemic activity [Adam et al.1999]. Moringa is antihypertensive and diuretic herb. [Anwar et al.2005]. Tulsi is spiritual herbal drug with antimicrobial, antifungal and anticholesterogenic profile [Gordon et al.2001]. In this review we are discussing the medicinal properties of these selected plants and health benefits.

1. TURMERIC
Botanical name: Curcuma longa L.

Turmeric is by and large utilized as a spice and developed all through Indian subcontinent. Turmeric plant has been utilizeas a medicine for curing of different infections. The principle synthetic compound of Turmeric is curcumin [Agarwal et al.2007]. The curcuminoids are polyphenols and are cause for the yellow shade of turmeric. Curcumin can exist in no less than two tautomeric shapes, keto and enol. Curcumin can be utilized for boron quantification (curcumin method). In Ayurveda, the helpful properties of turmeric portrayed in Kusthagna (Anti-dermatosis), Visaghna (Anti-toxic) Kusthagna (Anti-dermatosis), Dashemani Lekhaniya (emaciating). Rhizome of Haridra (Hindi name of Turmeric) is known to have remedial properties [Mali et al.2011].

Curcumin applies anti-inflammatory activity by inhibition of various distinctive molecules that assume a vital part in inflammatory. Turmeric is successful in lessening post-surgical inflammation. Turmeric anticipates atherosclerosis by lessening the formation of bloods clusters. The antioxidants in turmeric cure against atherosclerosis. A animal studies demonstrate that curcumin brings down cholesterol and triglycerides. In an investigation of atherosclerosis, mice were encouraged a standard American diet and a portion of the mice got this eating regimen in addition to turmeric blended in with their nourishment. Following four months on these weight control plans, the mice that devoured the turmeric with their nourishment got this eating regimen in addition to turmeric blended in with their nourishment.

In another study, rabbits were encouraged turmeric in addition to an eating regimen (intended to bring about atherosclerosis), had numerous danger variables were made strides [Ponnusamy et al.2010].

Curcumin represses the development of Helicobacter pylori, which is responsible gastric ulcers and has been connected with gastric tumors. It diminishes toxicity heavy metals like cadmium and lead, therefore proves its defensive activity to the brain. Curcumin goes about as an inhibitor for 5-lipoxygenase, cyclooxygenase, and glutathione S-transferase. Turmeric is an intense antioxidant.

Curcumin, its fundamental dynamic constituent, is as intense and antioxidant as vitamin C, vitamin E and Beta-Carotene, therefore turmeric useful in cancer prevention action, liver protection and untimely maturing. Studies likewise demonstrate that turmeric restrains the development of a few
diverse sorts of tumor cells. Curcumin has impact on a different of organic pathways required in mutagenesis, apoptosis, cell cycle control, tumorigenesis and metastasis [Sa et al,2008]. Turmeric goes about as a cholagogue, invigorating bile production, consequently, expanding the bodies’ capacity to process fats, enhancing absorption and wiping out toxins from the liver [Salama et al,2013].

Curcuma oil altogether lessens the negative impact of ischemia. So, there is confirmation curcuma oil as a neuroprotective has a high viability, with a great restorative property for the avoidance of ischemic cerebrum damage. At the point when curcumin nourished to ages mice with plaque stores that is like those of Alzheimer’s ailment, the measure of plaque affidavit is decreased by curcumin. It decreased oxidative harm and turned around the amyloid pathology in an Alzheimer’s ailment transgenic mouse [Dohre et al,2008].

Haridra is utilized as antiparasitic as a part of numerous skin affections. Its rhizome powder blended with cow’s urine is taken inside in inching and dermatitis. Curcumin got have appeared to have the capacity to shield the skin from destructive UV-prompted impacts. Curcumin has a property to repress nonspecific and particular pole cell-subordinate hypersensitive responses [Yun-Ho et al,2010]. The Curcumin is additionally a powerful medication resistance preventer.

2. Sponge Gourds

Botanical name: Luffa Cylindrica L.

It is a fibrous plant with natural products containing dark seeds. It contains gathering of mixes such asphenolics, lavonoids, oleanolic corrosive, ascorbic corrosive, a-tocopherol, oleanolic corrosive, carotenoids, chlorophylls, triterpenoids and ribosome-inactivating proteins, which makes it profoundly viable utilized when for therapeutic reason [Bashal et al,2012].

Plant is sour tonic, emetic, diuretic and laxative and valuable when for therapeutic reason. Curcumin has impact on a different of organic pathways required in mutagenesis, apoptosis, cell cycle control, tumorigenesis and metastasis [Sa et al,2008]. Turmeric goes about as a cholagogue, invigorating bile production, consequently, expanding the bodies’ capacity to process fats, enhancing absorption and wiping out toxins from the liver [Salama et al,2013].

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3. Broccoli

Botanical name: Brassica oleracea L.

Broccoli is a consumable green plant in the cabbage family. Broccoli has a place with the cruciferous vegetable family, which incorporates kale, cauliflower, Brussels grows, bok choy, cabbage, collard greens, rutabaga and turnips [Mundat et al,2008]. They are rich in vitamin C, dietary fiber furthermore contain glucoraphin, Sulforaphane, isothiocyanates and selenium. Broccoli is additionally rich of indole-3-carbinol. These constituents present in broccoli have anti-cancerous activities. Isothiocyanates, suppress tumor development by creating receptive oxygen species, or by inciting cycle capture prompting apoptosis. Isothiocyanates (ITCs) known class of chemopreventive specialists is found in Broccoli sprouts. Eruicin (ER) (dietary ITC), is thought to be a noteworthy disease chemopreventive phytochemical. In any case, ER demonstrated a lower strength in restraining the expansion of prostate adenocarcinoma cells (PC3) . Selenium-advanced broccoli grows, when contrasted with the typical broccoli sprouts are observed to be predominant and incites apoptosis of prostate tumor cells, restrains cell multiplication and reductions prostate-particular antigen emission. Likewise are defensive against artificially affected mammary or colon cancer [Finley et al,2001-Gullet et al,2010].

Sulforaphane with phytochemicals, for example, indole-3-carbinol and brassinin from broccoli have been valuable for tumor chemoprevention [Abdulah et al,2009-Munday et al,2008].
Broccoli is generally utilized as a part of the treatment of cancer furthermore treats other neural issue. The remedial capability of broccoli has been clarified under its part in tumor, diabetes and different infections. Other different phytochemicals, for example, glucosinolates, glucoraphin and sulforaphane of broccoli impelled antioxidant property. Sulforaphane in broccoli can possibly cure neural related diseases, for example, Alzheimer’s and Parkinson’s diseases. It is likewise utilized to achieve cure in asthma and diabetic patients. Flavonoids have the impact of decreasing the danger of diabetes. The broccoli sprouts are known to improve insulin resistance in sort 2 diabetic patients and its difficulties. Sulforaphane additionally avoid nephropathy, diabetes-impelled fibrosis and vascular complications [Vale et al,2015]. Sulforaphane prevents neurodegeneration and has effect on Parkinson’s disease and Alzheimer’s disease. Sulforaphane contained in Broccoli sprout extract (BSE) used to suppress the nasal inflammatory response. Glucosinolates in Brassica plants has antioxidant properties. During the sprouting broccoli, being one of the varieties of Brassica sprouts is grown to evaluate the glucosinolate profile and myrosinase activity. Sulforaphane is used as an antioxidant dietary supplement [Nettleton et al,2006].

4. Garden cress

Botanical name: Lepidium sativum L

It is a quickly developing yearly herb that is local to Egypt and West Asia, in spite of the fact that it is presently developed in the whole world. Its seeds are rich source of proteins – Leucine, glutamic, methionin, linolenic acid, erucic acid, dietary fiber, omega-3 unsaturated fats, iron, other vital supplements and phytochemicals [Adam et al,1999]. Garden cress is generally for the treatment of asthma, bronchitis and hack. It has properties - phytochemical, antimicrobial, toxicology and therapeutic. Gc seed were tried both in vitro and in vivo, it was watched most elevated diminishment in-vitro rate of starch hydrolysis. Examines demonstrated that both control and diabetic groups supper with Gc seeds the glycemic reaction brought when contrasted down with the feast without Gc seeds. It proved its anti-diabetic property. In a study the anti diarrheal property of methanolic concentrate of Gc Seed is considered. In three experimentally induced diarrhea models the anti diarrheal action was seen, they are Castor oil prompted diarrhea; Prostaglandin E2 (PG-E2) prompted enteropooling in rats; Charcoal feast test in mice. Conclusion for this study was that anti diarrheal movement is controlled by methanolic concentrate of Gc seeds [Patole et al,1998].

Many studies were done to show that Gc has pain relieving activity. Intraperitoneal treatment is given to animal with aggregate alkaloids from Gc seeds. Conclusion was that Gc seed show soothng and pain relieving action [Atasan et al,1989]. A study reported the bronchodilator properties of Gc seed unrefined extract which demonstrates its therapeutic use in the hyperactive respiratory issue, for example, asthma and cough [Paranjee et al,2006]. The capability of watery concentrate of Gc seeds to actuate apoptosis in human breast tumor cells. The capability of Gc seed concentrate to prompt apoptosis in the cell line MCF-7, contrasted with HFS, was resolved. Apoptosis was prompted in cells, more in MCF-7, when they were treated with extract [Kassie et al,2002]. Galactagogue properties of Gc seeds were considered in grown-up female virgin Norway rats.

5. Moringa/ drumstick tree

Botanical name: Moringa oleifera L.

Moringa oleifera Lam (Moringaceae) is an exceptionally esteemed plant, conveyed in numerous nations of the tropics and subtropics [Anwar et al,2005]. It has a noteworthy scope of therapeutic uses with high nutritious quality. Diverse parts of this plant contain a profile of imperative minerals, and are a decent wellspring of protein, vitamins, β - carotene, amino acids and different phenolics. The Moringa plant gives a rich and uncommon blend of quercetin, zeatin, β - sitosterol, and kaempferol.

Different parts of this plant, for example, the leaves, seeds, roots, bark, blooms and flowers etc, go about as heart and circulatory stimuliants, have many medicinal properties. The new leaf juice was found to hinder the development of a few microorganisms that Moringa leaves have antitumor properties. Fluid leaf concentrates of Moringa oleifera control thyroid hormone and can be utilized to treat hyperthyroidism [Caceres et al,1991]. Moringa part that is flower has been found to bring down the serum cholesterol, phospholipoids, triglycerides, low thickness lipoprotein (LDL), low thickness lipoprotein (VLDL) cholesterol to phospholipid proportion, atherogenic file lipid and decreased the lipid profile of liver, heart and aorta in hypercholesteremic rabbits and expanded the discharge of fecal cholesterol [Ghani et al,2000]. Moringa roots have antibacterial action [Rao et al ,2001]. Pterygospermin is dynamic anti-toxin standard contained which has antibacterial and fungicidal impacts [Ruckmani et al,1998]. A comparable compound is observed to be in charge of the antibacterial and fungicidal impacts of its blooms. That the bark extricate have antifungal action while the juice from the stem bark indicated antibacterial, and are being utilized for the treatment of various illnesses in the indigenous system of medicine, especially in South Asia [Bhatnagar et al,1961]. It even purifies the water. Moringa seeds have particular protein divisions for skin and hair care. Two new dynamic segments for the restorative business have been extricated from oil cake. Purisoft® comprises of peptides of the Moringa seed. It shields the human skin from ecological impacts and battles untimely skin maturing.
6. **Tulsi**

**Botanical name: Ocimum sanctum L.**

Ocimum tenuiflorum additionally called Ocimum sanctum, blessed basil, or tulasi. It is an erect, numerous extended subshrub, with bristly stems and has phyllotoxic green or purple leaves that are emphatically scented [Gordon et al., 2001]. The leaves of Ocimum sanctum contain volatile oil including around eugenol and methyl eugenol. The leaves are demulcent, diaphoretic and expectorant in bronchitis, cold and cough. It is a deodorizer and likewise has been utilized as purgative, stimulant and mitigating, cardio tonic and blood purifier in hepatic issue. It can be utilized for digestion problems, lessened appetite and a wide range of discomfort. The oil may used for ulcers, aggravation and skin issue [Singh et al., 1991; Ganasounri et al., 1998 and Aruna et al., 1996]. The medicinal properties of fundamental oils separated from the crisp leaves of Ocimum sanctum has been asserted because of the of eugenol which is the real constituent of crucial oils a phenolics mixes (1-hydroxy - 2-methoxy-4-allyl benzene). It has been observed the critical action of eugenol, separated from Tulsi leaves on digestive system, immune system, CNS (central nervous system) and so on. In animal model eugenol indicates antidiabetic, triglyceride cholesterol diminishing activity and other symptomatic clinical catalysts in blood serum LDH, GPT, GOT and basic phosphatase portraying the helpful possibilities of Ocimum sanctum as antidiabetic, hypolipidemic, hepatoprotective specialist. Eugenol likewise indicates vasodilator impact on rabbit blood vessel tissues. Ocimum (whole plant) is utilized as a part of ulcers, hatchlings in wounds, pneumonia, Bacillus anthracis, digestion problems, typanitis (irritation of inward ear), stomach problems, liver problems, cancer harming, murriness of cornea, tachycardia, sore eyes, sprains. The leaves are utilized as in eye problems, bleeding and udder contaminations [Singh et al., 1996]. The ethanolic concentrate of Tulsi leaves lead to stamped bringing down of glucose in typical glucose levels [Skaltsa et al., 1987].

7. **Neem**

**Botanical name: Azadirachta indica L.**

Neem is a standout amongst the most encouraging therapeutic plant, having wide range bacterial and insecticidal properties. All aspects of neem tree have been known to have extensive variety of pharmacological properties-antibacterial, antifungal, antiulcer, antifeedant, repellent, pesticide, inhibitor and sterilant. This local tree of India which is eco-friendly tree is most investigated tree. Water dissolvable extract of A. indica leaves was found to have huge hypoglycemic, hypolipidemic, hepatoprotective, against richness and hypotensive properties. Neem has a wide range of applications in medicine, agriculture and forestry. Neem therapy has been utilized for an extensive variety of ailments including cancers, diabetes, cardiovascular diseases, infections, and psychiatric conditions. The oil may used for ulcers, aggravation and skin issue. Neem tree is a rich source of natural compounds that possess a wide range of biological activities, including anti-inflammatory, anti-microbial, anti-parasitic, anti-cancer, and anti-viral properties. Neem is a valuable resource for the development of new drugs and natural products.

Neem trees are grown in tropical and subtropical regions across the world, particularly in India, China, and the Philippines. The neem tree is a versatile plant, with its leaves, flowers, and bark all being used in traditional medicine. Neem oil, extracted from the seeds of the neem tree, is a natural pesticide and is used in agriculture to control a variety of pests. Neem leaves are used as an insect repellent, and neem seed extract is used as a natural fungicide. Neem is also used in the treatment of skin conditions such as acne and psoriasis.

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