Impact of herbs on immunomodulation in diabetes mellitus

Abstract

Diabetes mellitus is one of the metabolic disorder, mainly impairs the immune system of the body, as it is an autoimmune disease also. It destroys the pancreatic Langerhans β cells of Islet of Langerhans of pancreatic by antigen-antibody reaction of CD4+, CD8+, T cells, and autoantibodies. The prevalence of diabetes and its complications are alarmingly raising worldwide. One of the major problem in case of Diabetes is decrease in cell immunity which results into various complications, Immuno modulators are group of medicines or diet supplements which increase the immunity by increasing the production of various immune stimulating agents like interferons, etc. There are many plants having a role in diabetes management. Experimental and clinical trials have shown the efficacy of plant and its constituents play an important role in the management of impaired immunity in diabetes.

Keywords: immunomodulators, diabetes

Background

Diabetes mellitus, is one of the metabolic disorders mainly impairs the immune system of the body. DM is mainly as an autoimmune disease, & affects the immune system of the diseased by this disease. This is the main hindrance, which leads to various infectious diseases. It destroys the pancreatic Langerhans β cells of Islet of Langerhans of pancreatic by antigen-antibody reaction of CD4+, CD8+, T cells and auto antibodies. The prevalence of diabetes and its complications are rising worldwide alarmingly. Now around 143 million of the world population is affected from diabetes. This will be doubled in 2030. One of the major concern in case of Diabetes is decrease in cell immunity which results into various complication’s. Immuno modulators are group of medicines or diet supplements which increase the immunity by increasing the production of various immune stimulating agents like interferons etc. There are many plants having a role in diabetes management. Experimental and clinical trials have shown the efficacy of plant and its constituents play an important role in the management of impaired immunity in diabetes. Interestingly, the results of experimental studies on diabetic physiological molecular pathways. Immunomodulation helps impaired immune system response in case of immunosuppression like Diabetes, Rheumatoid arthritis, HIV etc. We have highlighted in this study the efficacious plants with their bioactive molecules are responsible for immunomodulatory action in diabetes. Indian flora consists about 45,000 plant species, in which three thousand plants used in the various traditional system of medicines and folk lore medicine of India.

Amla (BN. Emblica Officinalis) (Family: Euphorbiaceae)

It is also known as Indian gooseberry, the small to medium size tree, a most popular plant in Indian system of medicine Ayurveda, which exhibits therapeutic properties like possessing antioxidant, adaptogenic, hepato-protective, Hypolipidemic, Cytoprotective, and immunomodulator in nature. A number of dosage modalities are explained in all most all Ayurvedic treaties. It is one among the world famous drug combination Triphala (A poly herbal drug combination). It has been used for the purposes of promoting longevity, anti-inflammatory and active against HIV. It also maintains the lymphocyte proliferation, interleukin production. Its antioxidant property is mainly because of the presence of rich Vitamin C along with tannins like camellia Sinensis. It also contains pectin reduces serum cholesterol levels, while it also favors in maintaining the blood pressures. It exhibits immunomodulatory effect by inhibiting the production of ConA-induced IL-2 and g-IFN.

Bitter melon or bitter gourd (BN. Momordica charantia) (Family: Cucurbitaceae)

A plant climber plant, M. charantia is used as a food and as well as medicine. It is also used as an antimicrobial, anti-inflammatory, and antihelminthic agent. It contains active principles like steroidal saponin polypr -p and alkaloid momo ricin. Presently more than one fifty various studies of different dosage modalities of M. character reveals that its chemical constituents exhibits immunostimulatory effect and its immune stimulatory action is mainly due to the increase in interferon and cell-mediated immunity.

Krishna jiraka (BN. Nigella sativa) (Family: Ranunculaceae)

N. sativa popularly known as Black seeds, a dicotyledon fruit exhibits various medicinal properties like anti-diabetic, anti-inflammatory and anti-histaminic properties. It is used as both spices in the kitchen and as a medicine. It exhibits both antihypertensive and anti diabetic properties. It escalates the anti-oxidant mechanism and thus prevents the lipid-peroxidation in diabetes. Oral administration of ethanol extract of N. sativa seeds reduces blood glucose levels, as well as lipids in experimental animals. It mainly control the hepatic gluconeogenesis and no adverse events like renal and hepatic toxicity were reported.

Kumari (BN. Aloe vera) (Family: Asphodelaceae)

Aloe vera is a cactus-like plant. It mainly contains chemical constituents like anthraquinones, phenolic compounds, which exhibit antibacterial property against Gram-positive bacteria’s. While it also

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contains polysaccharides and contains vitamins, enzymes it also possess antidiabetic property and increases immunity, and enhances the immune stimulation action as it contains polysaccharides.

**Raja Bala (BN. Sida cordifolia) (Family: Malvaceae)**

Its possess aphrodisiac, anti-diabetes properties, and it is useful in treating the neurological disease conditions like hemiplegia, Bell’s palsy etc. It posses hypoglycemic effect by stimulating beta cells and also arrest the oxidative stress and free radical formation and useful in diabetes.

**Guava (BN. Psidium guajava) (Family: Myrtaceae)**

It is an evergreen shrub or small tree, cultivated in tropical and subtropical regions. The important phytoconstituents of guava are vitamin C, tannins, flavonoids, Leaves contain tannins, isoflavonoids, kaempferol and posses antioxidant, anti-hyperglycemic, analgesic actions. Guava has been used for centuries in the Indian traditional system of medicine and folklore medicine. Leaves contains number of flavonoids, one among them is quercetin which are the plasma glucose levels in experimental animal models.

**Gymnema (BN. Gymnema sylvestre) (Family: Asclepiadaceae)**

It plays the main role in the management of noncommunicable diseases like obesity, diabetes, cancer, hepatotoxicity, hyperlipidemia etc. In Ayurveda, it is used for manifestations like diabetes, snake bite, etc. It contains active principles gymnemic acids, gymnemasaponins, helps to control fasting sugar. It possess immunostimulatory action so it is useful in conditions like immunomodulation. It plays a major role in radiation-induced hepatic injury.

**Neem (BN. Azadirachta indica) (Family: Meliaceae)**

Neem is extensively used in the various traditional system of medicine. Each part of neem is having its own therapeutic properties. It contains chemical constituents like Nimbins, nimbins, nimbidins etc. Neem possess various biological and medicinal properties like anti-bacterial, anti-fungal, antiviral ant diabetic one, its seeds oil acts as spermicidal so it is used as a contraceptive. Experimental studies reveals that Neem oil treatment significantly produces of gamma interferon as well as lymphocyte proliferative. Neem extracts are helpful in combating the HIV. Its aqueous extract stimulates cell-mediated Immunostimulant activity

**Garlic (BN. Allium sativum) (Family: Amaryllidaceae)**

In Ayurveda, it is used as a digestant, carminative one. External application of a paste of garlic is beneficial in arthritis pain, headache etc. Advance in research shows that it is useful in atherosclerosis. It also acts as an antimicrobial, antifungal, anti helmentic, anti lipidemic and antithrombotic one. Other properties are antidiabetic as well as antioxidant so it prevets the peroxidation formation. It is rich in organo sulphur compounds. Garlic is a familiar spice which acts as antioxidant hypocholesterolemic, anti-inflammatory agent, hypolipidemic agent, and antidiabetic one. It may produce bleeding when used along with analgesics and anticoagulants like paracetamol, aspirin, and warfarin. It promotes interleukin-2, gamma interferon and acts as an immunostimulator. It also useful in some kind of tumors.

**Guduchi (BN. Tinosopra cordifolia) (Family: Menispermaceae)**

This plant can be used in various dosage modalities in Ayurveda. In Ayurveda, it has been used in various disease conditions like fever, jaundice, and in different types of skin diseases. It exhibits various medicinal properties like anti-oxidant, immunomodulatory, anti-diabetic, anti-inflammatory, anti-arthritis etc. The plant posses immunomodulatory effect, by enhancing the phagocytic activity and production of macrophages, and reactive oxygen species. It also useful in diabetes by arresting oxidative stress.

**Discussion**

80-85% of the population of the world population still depends upon herbal medicines in the treatment of Diabetes. These traditional plant origin medicines can be used as vegetables and also in the form of various dosage modalities. Traditional medicines can be used as in form of herbal, folklore, and as a phytomedicine. In general, people use these medicines as a dietary supplements, nutraceuticals as well as medicine with the preoccupied thought that these are safe. Public use these medicines due to an extensive history of use. The main issues related to the herbal medicines are improper functioning of the governing body it’s because Lack of awareness in people. No good manufacturing practices (GMP), Good clinical practices (GCP) etc. The other issues are related to herbal medicines is herb-drug interaction, food-drug interaction. A remarkable effort is required to evaluate active principles this anti-hypoglycemic of Indian medicinal plants under the limelight of pharmacology.

**Conclusion**

Diabetes is a metabolic disorder, which engulfs large population of the world associated with decreased insulin production & immunosupression or lack of resistance to infection. Plants origin medicines have been used to boost immunity in diabetes patients. Several types of research have proved the role of plant origin medicines in the management of diabetes with a ray of hope. We recommend extensive research to assess these plant based products with various parameters like dosage fixation, toxicological studies, reporting and analyzing herb-drug interaction etc.

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**Conflict of interest**

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**References**


