1. Introduction

From the creation of humans, they were probably affected with diseases and with the passage of time started to use a variety of ingredients together with flora, animals, insects, or natural resources to cure different diseases. It was expected that the population was aware of the importance of plants as medicine from thousands of years ago. Plants are used for naturally improving health. Plants are not only used for the treatment of diseases but also for improving life in different ways as improving income and making an enjoyable lifestyle. Today diseases are spreading. Diabetes is a commonly present syndrome that is rising at a frightening speed and has become one of the world's most severe public health troubles. It is a disease of endocrine structure that is carbohydrate metabolism disease due to a whole or relative insufficiency of insulin discharge, achievement, or together. Diabetes mellitus is affecting millions of people all over the world and many people affected by it. It has become a challenge to control this increasing number. It has become more problematic for health and even it because of the death of millions of people in developed countries and is a threat in many rising and recently industrialized countries. In different countries the ratio of causing death is different. Diabetes will be the seventh top source of death in 2030, according to the World Health Organization (WHO)\(^1\).

Diabetes mellitus is divided into three main categories: Type 1 that depends on insulin, type 2 that does not depend on insulin or is insulin-free and the third and last kind is gestational diabetes. Type 1 diabetes is a syndrome that causes the damage of pancreatic β-cells which respond in opposition to endogenous antigen. It is present in about 5%-10% of patients with diabetes and is mostly seen in people above the age of 20 years. Second type 2 Diabetes. Of all three types, Type 2 Diabetes is the most common and highly affecting type. Almost 90% - 95% of people are suffering from this type of diabetes. Different studies show the well-built hereditary foundation for the progress of 2nd type diabetes. The occurrence is because of a disorder in insulin work in addition to discharge. The most common type equally in the worldwide and Indian state is the kind 2 or else insulin-independent diabetes mellitus
which is linked with important postprandial hyperglycemia. The principal to the increase of type 2 Diabetes has not been completely confirmed, but it is identified that there are hazardous causes for raising the disease such same as fatness, later age, an inactive way of life, and reduced intake behavior.

Both types of the disease show different characters and cause different complications. Different factors are the source of diabetes some are ecological factors; fatness, as well as later age, are some of them. Sometimes due to less action of insulin on the different target tissue, there is an insufficiency or extra concentration of proteins, carbohydrates, and lipids and at more time hyperglycemia causes the loss of vision and nephropathy which are the main symptoms of Diabetes. It also causes heart disease, a cardiovascular syndrome.

Even though the more advanced improvements in the medical field, plants are still used as medicine to cure different disorders. To Cure Diabetes, a huge quantity of plants is used as medicine due to their antidiabetic activity. Natural antioxidants perform a role to combat oxidative stress and prevent many diseases including diabetes. Vegetables along with the various plants’ extracts are trying to use for the treatment of diabetes. The poor countries could not afford medical care and drugs that are more expensive, there the drugs obtained from plants are used for treatment that is cheaper medicine. Despite the synthesis of drugs with insulin for controlling diabetes, it is significant to use plants as medicines. Plants show antidiabetic activity and naturally cure diabetes disease at a small cost. Plants show hypoglycemic function.

2. Plants Used as Medicines Due to their Antidiabetic Activity

In this review, some plants are collected from different articles that are used as medicines due to their antidiabetic activity. The study shows the helpfulness of the plants in the management of diabetes mellitus. Different plants were used as antidiabetic in early times and nowadays and their activity as medicinal plants to cure diabetes is discussed.

a) Lactuca sativa

As Persian medicine to cure diabetes the kernel has been using that is called "Khas” from recent times. It contains the action to inhibit enzymes α-glycosidase and α-amylase. Grains in a polyherbal method verified anti-diabetic achievement from first to end obtaining insulin by decreasing the concentration of enzymes that are the main basis of diabetes and enhancement of pancreatic tissue.

b) Portulaca oleracea

Portulaca oleracea is a seed that acts as an antidiabetic agent. The powder obtained from the seed increases the glucagon level in type 2 diabetes similar to the intensity of peptide 1. If these seeds are used in insulin-dependent diabetes patients it results from the enhancement of insulin fight and liver role, enhances, or decreases the concentration of lipoprotein cholesterol, changing total cholesterol level, lessening of fast, etc. The outer portion of plants shows the hypoglycemic activity as progressing the secretion of insulin and renewal of diabetic endothelial improper function through by making different changes. The leaves exhibited an anti-diabetic role by the establishment of antioxidant enzymes and by controlling the intensity of lipid for rust in the liver and kidney of the diabetic natural world.
c) Azadirachta indica

Azadirachta indica is prominent in India and its nearby countries commonly used health plants due to its broad range of natural action. Each part of this plant acts as a medicine and is also used for economic purposes. Azadirachta indica is also famous due to its important properties such as an anti-microbe, anti-stirring, different pharmacological, and Antidiabetic. This plant reduces the intensity of glucose in the blood and reduces the absorption of an enzyme that acts as an antioxidant. Last research showed that the use of this plant in rats considerably improved the actions of antioxidants in hepatic structures signifying that leaf extract this plant has both antioxidant and antidiabetic capacity. It showed the declining level of hepatic glucagon in the rats that are fed with a rich amount of fat. Constant dealing with ethanol taken out of A. Indica has been revealed to lessen and improve the injured area of the liver in streptozotocin-induced rats having diabetes.

d) Ficus hispid

Fruits of Ficus hispid plants were used to cure diabetes disease. Bark cut out of this plant has been exposed to show hypoglycemic action in diabetic and normal rats that have no diabetes.

e) Sonchus oleraceus

Antioxidant action of Sonchus oleraceus plant was examined using the whole plant of S. oleraceus. The Antidiabetic activity was shown by this plant extract. The measurement of different factors such as stress markers in different parts of bodies, examination shows a high level of antioxidant. The different effects such as hypoglycemic action, in diabetic rats the capacity to avoid oxidative stress, etc. Chemical compounds present show that the compound obtained from the plant has a high intensity of the compounds that have an anti-diabetic capacity such as secondary metabolites and polyphenol content.

f) Vitis vinifera

Huge sections of Vitis vinifera plant have been used to cure the different diseases of the beginning. The fruits of these plants that have not ripened were used as medicine in different places. These unripe fruits also have the anti-diabetic activity for which these are used by diabetic patients. It is based on conventional Persian meditation writing. The extract from seeds has defensive action from guts filament beside diabetic marginal neuropathy in insulin-independent mice. In other organisms containing another type of diabetes, it plays an important role in improving different functions for acting against diabetes. A medical test on insulin-independent patients shows that polyphenol taken out of fruits confirmed the increase of insulin understanding key and decline of glucose mixture speed, which show withdrawing the cellular insulin acceptance and inhibition of diabetic oxidative pressure. It was seen that the placebo group has more good effects on diabetic patients as compared to the serum or antioxidants obtained from seeds.

g) Boswellia carterii

The species of Boswellia has a dehydrated and warm character and is known as “Kandor” It is used to cure gastrointestinal troubles and other than for the inflammation treatment in medicinal books in Persia.
oleo-gum-resin of this plant has been used to cure diabetes. As it enhances the insulin level, glycogen in the liver and suppresses different changes in β cells in the pancreas. It controls diabetes by reducing the apoptosis of peri-insular cell\(^\text{10}\).

**h) Moringa oleifera**

The material obtained from *Moringa oleifera* plant when used for 21 days reduces the increase of diabetes disease. Reduction in glucose and nitric oxide concentration was examined when both doses of MOMtE were applied to rats. The use of MOMtE to cure diabetes was to overturn structural injury in islet cells\(^\text{11}\).

**i) Coriandrum sativum**

*Coriandrum sativum* herb belongs to such plants which are important due to its use as eatables and to cure diseases. The dried outer portion newly originated parts, and fragrant fruits have been used in cooking and as indications for beneficial purposes. It has icy and dehydrated properties and has been used to cure a diverse quantity of diseases. To cure diabetes this plant has hyperglycemic action by increasing the glucose release. In some organisms having diabetes, this plant shows different changes that make able the organism suppress diabetes\(^\text{12}\).

**Table 1. Mode of action of different plants**

| Botanical Name       | Plant Part Used | Extract used | Mode of action                                                                                                           | Ref. |
|----------------------|-----------------|--------------|--------------------------------------------------------------------------------------------------------------------------|------|
| *Lactuca sativa*     |                 |              | Inhibit enzymes α-glycosidase and α-amylase. Antidiabetic by obtaining insulin or decreasing concentration of diabetes causing enzyme. | [4]  |
| *Portulaca oleracea* | Seed Outer portion Leaves Powder from seed | Powder increase glycogen level in type 2 diabetes patient. More insulin fight, liver role, less lipoprotein quantity cholesterol, total cholesterol level change, etc. Hyperglycemic action. As antidiabetic by increasing antioxidant, lipid. | [5]  |
| *Azadirachta indica* | Each part of the plant Leaf extract Ethanol | Antimicrobe. Anti-stirring. Pharmacological. Antidiabetic. Less glucose in blood and enzyme that act as antioxidant. Lesson and improve injured area of the liver in diabetic rats. | [6]  |
| Plant                | Part/Component                | Description                                                                 | Reference |
|---------------------|-------------------------------|-----------------------------------------------------------------------------|-----------|
| Ficus hispid        | Fruit Bark                   | Antidiabetic activity. Hyperglycemic activity in normal and diabetic rats.   | [7]       |
| Sonchus oleraceus   | Whole plant                  | Chemical obtained secondary e.g., metabolites, polyphenol content           |           |
|                     |                               | Antioxidant Antidiabetic                                                    | [8]       |
| Vitis vinifera      | Unripened fruit              | For different many diseases including diabetes. A defensive effect from guts filament beside diabetic marginal neuropathy in insulin-independent mice. Confirmed more insulin accepting the key, low glucose mixture speed resulting in less insulin acceptance, inhibition of diabetic oxidative pressure. | [9]       |
| Boswellia carterii  | Different parts              | Oleo-gum-resin                                                             |           |
|                     |                               | Gastrointestinal problems. Inflammation treatment. Diabetes treatment (more insulin level, glycogen in the liver and suppresses different changes in β cells in the pancreas). | [10]      |
| Moringa oleifera    | Different materials MOMtE    | Use 21 days suppresses diabetes. Cure diabetes.                             | [11]      |
| Coriandrum sativum  | Different parts or whole as different diseases treatment dried outer portion newly originated parts and fragrant fruits | Cooking, indications for beneficial purposes. Antidiabetic.                 | [12]      |

3. Conclusion

Plants have been used to cure a huge number of diseases due to low cost and easy to use. People make much use of the plants because they are easily available and cure disease in a natural way. Diabetes is the mainly present syndrome that has become the more challenging disease and the spreading rate is increasing day by day. Lactuca
sativa, Portulaca oleracea, Azadirachtaindica, Ficus hispid, Sonchusoleraceus, Vitisvinifera, Boswelliacarterii, Moringaoleifera, and Coriandrus sativum are some of the plants that are used to cure diabetes that is caused due to a high altitude of glucose. Plants show hyperglycemic and antioxidant activity due to which suppress the high intensity of glucose and cause the suppression of disease.

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Competing Interests Statement

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Consent for publication

Authors declare that they consented for the publication of this research work.

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