A Review on Herbs which are Used in Diabetes Mellitus

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Abstract

A metabolic disarray typified through the prevalence of unceasing hyperglycemia is referred to as diabetes which is immune-mediated (Type 1 diabetes), insulin resistance (Type 2), gestational or others (surroundings, hereditary defect, infection and assured drugs). A lot of chemical agents are available to manage and to treat hyperglycemic patients, but entire revitalization from diabetes has not been accounted up to this date. The recent oral hypoglycemic agents generate unwanted consequences. A plant by virtue of its symphony of having numerous components urbanized throughout its development beneath diverse ecological strains presents a superfluity of compound families amid therapeutic usefulness. Due to lesser side effect and low cost the herbal formulations are becoming popular now days particularly in curing the disease. This review spotlights on the probability of diverse polyherbal formulation in the management of hyperglycemia along with their pharmacological exploration.

Keywords: Diabetes mellitus; Hyperglycemia; Metabolic disarray; Hypoglycemic agents; Herbal formulations

Introduction

A group of metabolic ailments exemplified through hyperglycemia termed as diabetes mellitus fallouts from deficiency in insulin discharge, insulin attainment, or equally [1]. Pancreas, positioned after the abdomen is an appendage where insulin is prepared. The pancreas hold bunch of cells named islets. Inside the islets, beta cells build insulin and liberate it into the blood (Figure 1) [2].

Glucose assembles up within the blood as an alternative of being captivated through cells inside the body if β- cells don't generate adequate insulin, or the body doesn’t return to the insulin that is there, directing to prediabetes or diabetes. Prediabetes is a form during which blood glucose intensity or A1C levels-which reveal normal blood glucose levels-are elevated than usual but not high enough to be analyzed as diabetes. In diabetes, the body’s cells be famished of vigor regardless of lofty blood glucose intensity [2].

Diabetes is provoked via as well as linked by means of metabolic impediment that can afterward escort toward untimely fatality [3]. The persistent hyperglycemia of diabetes be related by durable injury, dysfunction, as well as failure of diverse organs, mainly the eyes, kidneys, nerves, heart, and blood vessels [1].

Etymology

The terms “Diabetes” and “Mellitus” are derivative of Greek “Diabetes” denote ”a passer throughout a siphon” while the “Mellitus” denotes “sweet”. It is reflection that the Greeks name it so owing to the extreme amount of urine formed via diabetics attracted flies and bees [3].

Classification

Diabetes is deviated into two groups: type 1 diabetes and type 2 diabetes. A third type diabetes is Gestational diabetes, its occur only in pregnancy [2].

Type 1 diabetes (moderate generation of insulin) [4,5]

• Type 1 diabetes is occurring at any age. Most often the disease is detected in children, teenagers or young adults [6].
• The rate of cell damage is somewhat inconsistent in this type of diabetes being hasty in some persons (chiefly infants and children) and deliberates in others (primarily adults). Several patients, mostly kids and youngsters may begin with ketoacidosis as the first symptom of the disease. Others comprise reserved fasting hyperglycemia that can speedily alter to stern hyperglycemia and/or ketoacidosis in the occupancy of disease or other strain [1].

Type 2 diabetes (weakened reaction to insulin or β-cell dysfunction) [4]

• The disease consists of a group of dysfunctions exemplified by hyperglycemia and ensuing from the mixture of resistance to insulin action, insufficient insulin secretion, and extreme or improper glucagon secretion [7].
• Greatly frequent and accounts for 90-95% of all diabetes.
• Adults are chiefly affected though newly Type 2 has commenced developing in kids.
• There is a sturdy connection between Type 2 diabetes, physical inactivity and fatness [5].

Gestational diabetes

• A disease defined by glucose hypersensitivity of inconsistent sternness with beginning of initial identification in pregnancy.
• Hyperglycemia in pregnancy is found to be related through diverse motherly as well as prenatal undesirable outcome. Their offspring will contain a lifetime raise possibility of glucose fanaticism, stoutness plus metabolic disorder while the mother will contain an elevated threat of metabolic disorder and diabetes in the future [8].

Symptoms

a) Indistinct visualization [5]
b) Abnormal dehydration [5]
c) Recurrent urination [5]
d) Slow-healing incisions [5]
e) Baffling weariness [5]
f) Hasty mass loss (Type 1 diabetes) [5]
g) Erectile dysfunction [5]
h) Lack of sensation or itching in hands or feet [5]

Pathophysiology

Insulin is the key hormone to control the uptake of glucose from the blood into various cells of the body, chiefly liver, muscle, as well as adipose tissue. Therefore, its deficiency or the tactlessness of its receptors depicts a vital task in the entire type of diabetes mellitus. Beta cells (β-cells), found in the islets of Langerhans in the pancreas, release insulin into the blood in response to rising levels of blood glucose, typically after eating. About two third of the body’s cells use insulin for glucose absorption from the blood for use as fuel, for conversion to other needed molecules, or for storage. Decreased insulin release from the beta cells and the breakdown of glycogen to glucose is an outcome of lower glucose levels. The hormone glucagon primarily controls this process, which acts in the converse manner to insulin. If the amount of insulin available is insufficient, if cells respond poorly to the effects of insulin (insulin insensitivity or insulin resistance), or if the insulin itself is defective, then glucose will not be absorbed properly by the body cells that require it, and it will not be stored appropriately in the liver and muscles. The net result is steadily elevated intensity of blood glucose, reduced protein synthesis, and additional metabolic derangements, such as acidosis. while the glucose concentration in the blood vestiges elevated above time, the kidneys will achieve a portal of reabsorption, excretion in the urine (glycosuria) (Figures 2 and 3) [9].

Etiology

Causes related to type-1 diabetes

i. Hereditary vulnerability; Genetics plays an essential part in determining who is likely to develop type 1 diabetes. Genes are passed down from biological parent to child. Genes carry instructions for making proteins that are needed for the body’s cells to function. Variations in genes that affect more than 1 percent of a population group are called gene variants (Figure 4) [1].

ii. Certain gene variants that carry instructions for making proteins called human leukocyte antigens (HLAs) on white blood cells are linked to the risk of developing type 1 diabetes. Some combinations of HLA gene variants predict that a person will be at higher risk for type 1 diabetes, while other combinations are protective or have no effect on risk [2].

iii. Autoimmune damage of Beta Cells: In this form of diabetes, T cells hit and demolish beta cells. The course of action starts well earlier than diabetes sign emerges and persists following identification. Type 1 diabetes is not identified frequently until major beta cells have by now been damaged. At this peak, an individual wants every day insulin therapy to stay alive [2].

iv. Ecological aspects: Ecological aspects such as foodstuffs, viruses and pollutants might play a part in the advancement of type 1 diabetes, although the precise character of their function has not been resolute. Few speculations propose that ecological features prompt the autoimmune damage of beta cells in people with a hereditary vulnerability to diabetes. Further hypothesis imply that ecological features play an enduring part in diabetes, yet subsequent to diagnosis [2].
not bodily energetic. Muscle, fat, as well as liver cells impede reacting correctly toward insulin, forcing the pancreas to balance through generating superfluous insulin. Blood glucose intensity resides within the usual array, as long as β- cells are capable to generate adequate insulin. However, as insulin production wane since β- cell dysfunction, glucose intensity increases foremost to pre-diabetes or diabetes [2].

iv. Irregular Glucose Production through the Liver: An abnormal increase in glucose production by the liver also contributes to high blood glucose levels in some people with diabetes. Generally, the pancreas discharges the hormone glucagon when blood glucose as well as insulin intensity is small. The liver is stimulated by glucagon and produces glucose which is released into the bloodstream. Glucagon levels drop, when blood glucose and insulin levels are high after a meal and the liver stores surplus glucose intended for later, as needed. In several populaces with diabetes, glucagon intensity resides elevated than required. Elevated glucagon intensity cause the liver to generate unwanted glucose, which throw in to elevated blood glucose intensity [2].

Complications

Acute [10,11]

a) Diabetic ketoacidosis
b) Hyperglycemia hyperosmolar state
c) Hypoglycemia
d) Diabetic blackout
e) Erectile Dysfunction
f) Respiratory contagion
g) Periodontal sickness

Chronic [12]

a) Diabetic retinopathy
b) Diabetic nephropathy
c) Diabetic neuropathy

Diagnosis

Following tests are employed in diagnosing of diabetes:

a) Random plasma test: This is the simplest test that requires no fasting prior to the test. Blood glucose of 200 or more than 200 mg/dl possibly specify diabetes but have to be confirmed again [12].

b) Fasting plasma glucose test: The test requires eight hours fasting. More than 126 mg/dl blood glucose on two or more tests carried out on diverse days confirm a diabetes diagnosis [12].

c) Oral glucose tolerance test: This test is carried out when random plasma glucose test is 160-200 mg/dl and the fasting plasma test is 110-125 mg/dl. This blood test estimates body’s response to glucose is estimated. Fasting of at least eight but not more than 16 hrs is required in this test. Fasting glucose intensity is resolute furthermore provide 75 gm of glucose, 100 gm for pregnant women. Every 30 minutes to one hr for two or three hrs the blood is tested. If the glucose level at two hrs is less than 140 mg/dl, then this test is normal. A diabetes diagnosis is confirmed with the fasting level of 126 mg/dl or greater and two-hour glucose level of 200 mg/dl or Higher [12].

d) HbA1C (A1C or glycated hemoglobin test): This test can be used for the diagnosis of both prediabetes and diabetes. Average blood
glucose control for the past 2 to 3 months is measured. Moreover, this test is more convenient as no fasting is required. When the A1C is 6.5% or higher, diabetes is diagnosed [13,14].

c) Fructosamine test: The main component of plasma proteins is albumin. Since albumin too includes open amino clusters, non-enzymatic response among glucose within plasma occurs. Thus, glycated albumin be able to equally serve up like a indicator to examine blood glucose. Glycated albumin is generally taken to present a fair measure of regular blood glucose concentration greater than a time of 1 to 3 weeks [12].

Management

Diabetes mellitus being a persistent ailment for which there is no identified treatment excluding very explicit situation. Maintaining blood sugar levels since close toward normal being the attention towards management, exclusive of causing stumpy blood sugar. This be able to generally consummate by means of a well diet, work out, mass loss, along with employment of suitable drugs (insulin during the case of type 1 diabetes; oral drugs, as well as probably insulin, during type 2 diabetes) [9].

Apparently, the cornerstone in the management of diabetes mellitus is life style. In the prevention of diabetes and cardiovascular disease life style management is recognized as being an essential part. The dietetic managing of diabetes mellitus being an accompaniment of lifestyle management and has a affirmative result on long term fitness along with quality of life. Dietetic managing seeks on best metabolic control with creating equilibrium among food ingestion, bodily motion in addition to medicine in the direction of evading problems. The dietary objective in type 2 diabetes is for improved glycemic and lipid levels and weight loss as appropriate [3].

Treatment

Medicines employed to extravagance diabetes act consequently through lessening blood sugar levels. Here are a number of diverse classes of anti-diabetic medicines (Figure 5) [9].

a) Action on pancreas through jamming K+ ions in β-cells to stimulate insulin emission: Meglitinides, Sulphonylureas.

b) Reduce Gluconeogenesis by action on liver: Biguanide and Thiazolidine diones.

c) Action on muscle along with adipose tissue to enhance marginal glucose uptake: Biguanide Metformin.

d) Insulin sensitivity is augmented through activation of receptors: Thiazolidine diones.

e) Delays glucose absorption by acting on intestine: α-glucosidase inhibitors.

Herbal Treatment for Diabetes

Herbal drugs have been employed from the time of the beginning of human beings on this earth and as a consequence is approximately as old as time itself [15]. Even though here are numerous synthetic medications designed for patients, however it is the reality that it has in no way been account that someone had recovered completely from diabetes. The present oral hypoglycemic agents generate adverse consequence. Therefore, during the recent times great consideration have been aimed on the antidiabetic potential of therapeutic foliage plus their herbal formulation in the management of ailment [16]. Substitute to these synthetic agents various herbal plants with hypoglycemic assets are identified since crosswise the planet. 21,000 plants have been listed by the World Health Organization (WHO), which are utilized for therapeutic rationale around the world [17-24]. Several therapeutic plants with possible antidiabetic actions accounted with their promising mode of action have been listed below (Table 1) [16].

Polyherbal Formulation for Diabetes

Dihal

- A polyherbal formulation holding eight diverse herbs Syzygium cumini, Momordica charantia, Emblica officinalis, Gymnema sylvestre, Enicostemma littorale, Azadirachta indica, Tinospora cordifolia and Curcuma longa.

- Literatures revealed that combination of these eight herbs shows effective Anti-hyperglycemic activity in Streptozotocin (STZ,45 mg/kg iv single dose) induced type 1 diabetic rats.

Diasol

- Holds plant extracts of Eugenia jambolana, Foenum graceum, Terminalia chebula, Quercus, infectoria, Cuminum cyminum, Taraxacum officinale, Emblica officinalis, Gymnema sylvestre, Phyllanthus nerii and Enicostemma littorale.

- Previous investigation showed Diasol produced 63.4% reduction of blood glucose level in a dose of 125 and 250 mg/kg b.w i.p and proved to be effective antidiabetic polyherbal formulation.

Dia-Care

- Containing Sanjeevan Mool; Himej, Jambu beej, Kadu, Namejav, Neem chal is a herbal formulation alleged to be efficient for together Type 1, Type 2 diabetes surrounded by 90 days of treatment and heals within 18 months.

- With 1/2 glass of water, approx. 5 grams (1 tea spoon) powder is blend stirred well set aside overnight and filtered. The filtrate is taken in the morning on empty stomach.

Diabeta

- A formulation obtainable in the capsule type is an anti-diabetic
among mixture of verified anti-diabetic equipped with strong immunomodulators, antihyperlipidemics, anti-stress and hepatoprotective of plant source include Gymnema sylvestre, Vinca rosea, Curcuma longa, Azadirachta indica, Pterocarpus marsupium, Momordica charantia, Syzygium cumini, Acacia arabica, Tinospora cordifolia, and Zingiber officinale. Karmin plus

- Holds Momordica charantia, Azadirachta indica, Picrorrhiza kurroa, Ocimum sanctum and Zinzibier officinale is a local polyherbal formulation.
- Banger et al. estimated its antidiabetic action and established that on two dosage stage by 200 mg/kg and 400 mg/kg body weight product confirmed efficacy for antidiabetic action [16].

Conclusion

In recent years, diabetes has become a major health problem worldwide, affecting people across all ages, sex, ethnicities, and races, and its prevalence has been increasing at an alarming rate. The associated complications of synthetic drugs have lead to a shift towards locating natural resources showing anti-diabetic activity. Thus, many different plants have been used individually or in formulations for treatment of diabetes and its complications. The above-mentioned plants have been considered for their possible hypoglycemic actions and the researchers have carried out some preliminary investigations. It is important to know the active component and their molecular interaction, which will help to analyze therapeutic efficacy of the product and also to standardize the product. Efforts are now being made to investigate mechanism of action of some of these plants using model systems.

Conflict of Interest

The authors declare that there is no conflict of interest.

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References

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Table 1: Herbal plants possessing antidiabetic activity with their mode of action.

<table>
<thead>
<tr>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Part Used</th>
<th>Active Constituent</th>
<th>Mode of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aegle marmelos</td>
<td>Bael [18]</td>
<td>Leaf [19]</td>
<td>Aegelin [24]</td>
<td>Augments consumption of glucose each via straight stimulation of glucose uptake otherwise via the augmentation of improved insulin discharge and have strong antioxidant activity, which can account for the hypoglycemic potential [16]</td>
</tr>
<tr>
<td>Azadirachta indica</td>
<td>Neem [22]</td>
<td>Leaf and bark [23]</td>
<td>Quercetin, rutin, and nimbidin [23]</td>
<td>Hepatic glycogen and glycogenesis mass is increased and the activity of glycogen phosphorylase and glucoenogenic enzymes is repressed, directs the reduction in glycogenolysis and glucogenesis [16]</td>
</tr>
<tr>
<td>Eucalyptus globules</td>
<td>Blue gum</td>
<td>Leaves [22]</td>
<td>Polyphenols, proanthocyanidins, anthocyanins [22]</td>
<td>Hamper α-glucosidase [23]</td>
</tr>
</tbody>
</table>
of crude extracts and chemical constituents of Bael, Aegle marmelos (L.) Corr.


