Study effects of Cumin and DNA profile in diabetic Rats

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Abstract: Recently, herbs have been used as food and for medicinal purposes and have been an exponential growth in the field of herbal medicine and these drugs. Many of the oral antidiabetic agents have a number of serious adverse effects, thus, managing without any side effects is still a challenge. Therefore, the search for many effective and safer hypoglycemic agents has continued to be an important area of investigation. Besides drug classically used for the treatment of diabetes (insulin, sulphonylureas, biguanides and thiazolidinediones), several species of plants have been described in the scientific and popular literatures having a hypoglycemic activity and this activity may be due to its antioxidant properties, flavonoids are commonly found in all plants and also possess hypoglycemic and antidiabetic activities. Because of their perceived effectiveness, minimal side effects in clinical experience and relatively low cost, herbal drugs are prescribed widely even when their biological active compounds are unknown. One of these herbs is cumin which is a pale green in color and elliptical in shape with deep furrows, it is a hot, nutty flavored spice. Cumin seed was once widely used for flavoring in Europe, it is much employed in India, and it is used as a flavor in cakes and bread. Cumin is an aromatic, astringent herb that benefits the digestion and acts as stimulant to the sexual organ and improves liver function.

The aim of this research was study the biological effects of Cumin on diabetic rats and shown it is role against oxidative damage to DNA.

Key words: Cumin, damage to DNA, diabetic, DNA profile, rats.

I. Introduction

Fruits of *Cuminum cyminum* (Apiaceae), commonly known as *jeera* are consumed as condiment across the globe. Fruits of *Cuminum cyminum* (CC) are rich in estrogenic isoflavonoids luteolin and apigenin (1,2) CC extract is included as one of the major components in some polyherbal formulations because of its estrogenic nature (3) and it has been reported to reduce plasma cholesterol levels in diabetic rats (4).

Diabetes mellitus a complex syndrome is characterized primarily by the imbalance in blood glucose homeostasis leading to hyperglycemia and series of secondary complications caused by an absolute or relative lack of insulin. In conventional theory, type I diabetes is treated with exogenous insulin and type II with oral hypoglycemic agents (5).

Many of the oral antidiabetic agents have a number of serious adverse effects, thus, managing without any side effects is still a challenge. Therefore, the search for many effective and safer hypoglycemic agents has continued to be an important area of investigation. Besides drug classically used for the treatment of diabetes (insulin, sulphonylureas, biguanides and thiazolidinediones), several species of plants have been described in the scientific and popular literatures having a hypoglycemic activity and this activity may be due to its antioxidant properties (6), flavonoids are commonly found in all plants and also possess hypoglycemic and antidiabetic activities (7).

Bitter cumin is used extensively in traditional medicine to treat a range of diseases from vitiligo to hyperglycemia. It is considered to be antiparasitic and antimicrobial and science has backed up claims of its use to reduce fever or as a painkiller. New research published in BioMedCentral’s open access journal *BMC Complementary and Alternative Medicine* shows that this humble spice also contains high levels of antioxidants, in other hand the reactive oxygen species (ROS) also known as free radicals, are produced as part of the metabolic processes necessary for life. Oxidative stress, however, is caused by overproduction or under-removal of these free radicals. Oxidative stress is itself involved in a number of disorders, including atherosclerosis, neural degenerative disease, inflammation, cancer and ageing. Antioxidants are thought to mop up these free radicals, reduce oxidative stress, and prevent disease (8).

II. Materials and Methods

2.1 Animals experiments

Twenty five adult of rats were used in this study, and isolated in a relatively controlled environment at temperature of about 25 °C in the “Animal breeding center-college of Medicine-Baghdad University”. They were given food and free access to water.
Diabetes was induced by a single dose of 100 mg/kg (body weight) intraperitoneally injection of alloxan monohydrate (BDH chemicals Ltd., England, product no. 4201) dissolved in D.W. immediately before use and infused over a period of 10 min. to overnight fasted animals (9), because glucose is known to protect the beta cell and prevent the superoxide derivative, which cause the cell damage (10) the rats were kept for the next 24 hr. on 5% glucose solution bottles in their cage to prevent hypoglycemia (11). After fortnight rats with moderate diabetes having hypoglycemia with blood glucose range of 250-300 mg/dl, were used for this study. 5 days after alloxan injection (to make sure that diabetes was induced), diabetic animals were treated with cumin. Rats were fasted for 12 hours prior to sacrificing, animals anesthetized by using Nembutal solution (0.06 ml/gm body weight) (S.S.N. A. LaBallasler, 33501 Libourne cedex France), blood samples were collected for biochemical study. The samples were liver presented in 10% of formalin for genetic study. The rats were divided into five groups each group was consist of (5 mice):

1-First group: was treated with (5%) cumin for (14) days.
2-Second group: was diabetic and treated (5%) cumin for (14) days.
3-Third group: was diabetic and treated (5%) cumin for (7) days.
4-Forth group: was diabetic.
5-Fifth group: was normal.

2.2 Biochemical tests

Blood glucose levels were measured with enzymatic oxidation (12). Serum lipid and serum triglycerides levels were measured according to Teaching Laboratories – Medical city of Baghdad.

2.3 DNA extraction

DNA was extracted from liver of six groups according to (Bioneer - Korea) by using Ultra violated spectrophotometer (CECIL, CE 7200) the DNA concentration was measured, finally, the DNA was electrophoresed by using (1%) agarose gel electrophoresis at (3 V/cm) for (90 min) (13).

2.4 Statistical analysis

Changes in glucose, serum lipid and serum triglycerides in blood of Rats were compared statistically by means of one way analysis of variance (ANOVA) test. P-value less than 0.05 considered to be significant.

III. Results

Changes in glucose, serum lipid and serum triglycerides in blood of rats are summarized in the table 1. The DNA electrophoresis results are demonstrated in Fig. 1.

<table>
<thead>
<tr>
<th>samples</th>
<th>Glucose (mg/dl)</th>
<th>Total serum lipid (mg/dl)</th>
<th>Serum triglycerides (mg/dl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal control</td>
<td>85±1.6</td>
<td>98.5±2.1</td>
<td>97.5±2.5</td>
</tr>
<tr>
<td>Diabetic</td>
<td>300±3.5</td>
<td>140±3.2</td>
<td>154±6.2</td>
</tr>
<tr>
<td>(5%) cumin for (14) days</td>
<td>90±1.5</td>
<td>110.6±5.2</td>
<td>114±5.4</td>
</tr>
<tr>
<td>Diabetic &amp; treated (5%) cumin for (14) days</td>
<td>160±2.0</td>
<td>112.7±3.3</td>
<td>115±3.2</td>
</tr>
<tr>
<td>Diabetic &amp; treated (5%) cumin for (7) days</td>
<td>150±1.8</td>
<td>114±3.2</td>
<td>113±2.4</td>
</tr>
</tbody>
</table>

Values are mean ±SEM  
P<0.05

Fig. 1 DNA electrophoresis.
Lane-1- Lambda DNA , Lane-2- Normal control , Lane-3- Diabetic , Lane -4- (5%) cumin for (14) days, Lane- 5- Diabetic& treated (5%) cumin for (14) days, Lane-6- Diabetic& treated (5%) cumin for (7) days. DNA was electrophoresed by using (1%) agarose gel electrophoresis at (3 V/cm) for (90 min).

IV. Discussion

Herbs have been used as food and for medicine purposes for centuries. In the last few years there has been an exponential growth in the field of herbal medicine and these drugs are gaining popularity both in developing and developing countries because of their natural origin and less side effects as the researches has been provided.

Many traditional medicines in use are derived from medicinal plants, minerals and organic matter. The use of medicinal herbs has focused on various herbs that posses anti-platelets, anti-tumor or immune stimulating properties that may be useful adjunct in reducing the risk of disease and treatments(14).

In this study Twenty five rats were divided into five groups, the first group was normal control, and the second group was Diabetic. The third group was (5%) cumin for (14) days. The four group was Diabetic & treated (5%) cumin for (14) days, and the five group was Diabetic& treated (5%) cumin for (7) days.

Table 1, indicated that there was significantly differences in the levels of Blood glucose, serum lipid and serum triglycerides in both Diabetic& treated (5%) cumin for (14) days group and Diabetic& treated (5%) cumin for (7) days as compared to control animals, Diabetic, and (5%) cumin for (14) days. This results are in agreement with Al-Shaikh etal. results(14).

From the DNA electrophoresis (Fig. 1) it can be seen that the (5%) cumin for (14) days, and Diabetic& treated (5%) cumin for (14) days give a band with smear of DNA extraction, but only Diabetic and also Diabetic& treated (5%) cumin for (7) days give smear. This mean that the damage to DNA is occurred and treatment with (5%) cumin take more than (14) days.

As conclusion cumin can be recommended as a dietary protect diabetic damage to DNA, also can be recommended as a support for the prevention of diabetic complications.

References