Dietary Fiber Rich Biscuits As Effecting On Obese And Diabetic Rats

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Abstract: The dietary fiber rich biscuits had the nutritional therapeutic properties for obesity and diabetic patients. Fiber-enriched biscuits were prepared from selected oat and peanut skin. Consumption of this natural bioactive ingredient as offers health benefits including protection against cardiovascular diseases. In the present study, oat and peanut skin were incorporated into biscuits and fed vs. commercial biscuit to groups being obese and diabetic rats. Rats monitored daily for feed intake, blood glucose and body weight gain were received dietary fiber biscuits and commercial biscuit. The rats were sacrificed by cervical dislocation after a 12-week treatment. Blood serum and liver, heart and pancreas investigated histopathologically. Total cholesterol, triglyceride, HDL, and LDL, after 3 months were analyzed.

The final results showed that oat and peanut skin biscuits could acted a little on the organoleptic properties and had reduced the body weight of rats an adjuvant therapy for metabolic disorders. As shown from results serum parameters for peanut skin and oat biscuits lowered total cholesterol, LDL, triglyceride while increasing HDL with improved properties and histological sectors of liver, heart and pancreas. Consumption as daily supplement, oat and peanut skin could act as an adjuvant therapy for obesity and diabetes.

Keywords: Dietary fiber biscuits, Obesity, Diabetes, Biscuits, Oat, Peanut skin.

Introduction

Diederick. (2015) described the various compounds that can act as prebiotic fibers:, their structure, occurrence, production, and physiological effects (health effects) were presented. Wheat grain and its technological fractions bran and aleurone are rich in nutritional compounds such as
dietary fiber and photochemical, which are recognized as having high health benefits. These bioactive compounds are embedded in the complex cellular and molecular structures of the wheat matrix. The matrix structure influences their bioaccessibility and bioavailability, probably altering their metabolic and health effects (Natalia et al., 2015).

Biscuits are the most popularly consumed bakery item in Egypt and other parts of the world. Some of the reasons for such wide popularity are their ready to eat nature, affordable cost, good nutritional quality, availability in different tastes and longer shelf life (Gandhi et al., 2001). Because of competition in the market and increased demand for healthy, natural and functional products, attempts are being made to improve biscuits’ nutritive value and functionality by modifying their nutritive composition. Such effects are very often achieved by increasing the ratios of whole grain raw materials other than wheat flour or different types of dietary fiber in basic recipes with the attempt to increase biscuit’s protein content and quality, mineral content and availability (Hooda and Jood, 2005, Tyagi et al., 2007 and Vitali et al., 2009) or increase dietary fiber content and improved prebiotical characteristics of the final product (Gallagher et al., 2003 and Vitali et al., 2009).

The importance of food, rich in dietary fiber and antioxidants, increased in recent decades food constituents has led to the development of racial markets for fiber and antioxidant rich products and ingredients. Intake of dietary fiber and phytochemicals such as polyphenols, carotenoids, tocopherols and ascorbic acid have been related to the maintenance of health and protection from diseases such as cancer, cardiovascular diseases and many other degenerative diseases (Block and Langseth, 1994; Wang and Jiao, 2000 and Ajila et al., 2008). The high concentration of polyphenols present in peels, skins and seeds support the utilization of agricultural by products as source of natural antioxidants seeds. (Maria, 2009a,b). The whole-grain oat cereal reduced LDL-C more than the low-fiber foods for adults with overweight and obesity (Maki et al., 2010).

Peanut skins have a pink-red color and an astringent mouth feel when consumed. They are typically removed before peanut consumption or inclusion in confectionary and snack products (Maria 2009a,b). Peanut skins contain potent antioxidants and could provide an inexpensive source of polyphenols for use as functional ingredients in foods or dietary supplements (Maria 2009a,b ). However oat fiber is a rich source of b-glucans, known for their ability to lower serum cholesterol levels in men (Anderson et al., 1990; Davy et al., 2002 and Queenan et al., 2007). Oat-derived beta-glucan increased HDLC, while diminished LDLC and non-HDL cholesterol levels in overweight individuals with hypercholesterolemia (Davy et al., 2002; Queenan et al., 2007 and Reyna-Villasmil et al., 2007).
Obesity and body fat deposition play a critical role in the pathogenesis of metabolic disorders, including metabolic syndrome and cardiovascular disease (Calle et al., 1999). There is a metabolic link between the expanded body fat, high triglycerol (TG), high low density lipoprotein cholesterol (LDL-C), low high-density lipoprotein cholesterol (HDL-C) and insulin resistance, which leads to impaired metabolic regulation in adipose tissue and flux of free fatty acids (FFA) (Despres, 2006).

Nutrition has been described as an integral component in the overall concept of well being, with proper nutrition playing a major role in the prevention and treatment of various diseases and ailments (Polikandrioti and Dokoutsidou, 2009). A healthy nutrition well combined with exercise and proper medication has been widely accepted as the basis for a long and productive life for diabetics (Polikandrioti and Dokoutsidou, 2009). Healthy nutrition has been shown to contribute positively to the maintenance of normal blood glucose level and prevention of several diabetic complications which include cardiovascular disease (CVD), retinopathy, nephropathy, neuropathy, and microvascular damage to the cerebral artery (Maritimi et al., 2003).

Overweight, obesity, and diabetes are the most common disorders in the world. In most diets, carbohydrates are the greatest source of calories. Inhibition of carbohydrate digestion or absorption can decrease calorie intake to promote weight loss and combat obesity. It is also a mechanism for reducing hyperglycemia in diabetic subjects (Najafian, 2014).

Diabetes mellitus affects people of all ages and ethnic groups. It was estimated that 2.8% of the world’s population was diabetic in 2000 and this figure would climb to be as high as 4.4% of the world’s population by 2030 (Wild et al., 2004). Diabetes is a deadly disease that affected an estimated 285 million people worldwide in 2010, the number is increasing in rural and poor populations throughout the world, and is projected to become one of the world’s main disablers and killers within the next 25 years (Shaw et al., 2010). The developed countries such as India, China, and the U.S. are presently the countries with the leading number of diabetics. Furthermore, seven percent of the residents of the United States are diabetic. Though it is a non-communicable disease, but is considered to be one of the five leading causes of death world-wide (Chakraborty and Das, 2010). The present study was carried out to produce biscuits rich in dietary fiber for those suffering obesity and diabetes.

2. Materials and methods

2.1. Materials

Wheat flour 72 %, oat flour, bran powder, sugar, baking powder, cinnamon, fat, maize oil, vanillin, and eggs, were obtained from local market, Zagazig, Egypt. Kits (cholesterol, HDL cholesterol
triglycerides) and Streptozotocin were purchased from Sigma-Chemical Company, Egypt).

2.2. Preparation of biscuits.

2.2.1. Commercial biscuit.

Biscuit was prepared as the following method by (Tiwari et al., 2011) using fat (132.5 g), sugar (265 g) and eggs (4 units) which were mixed for 3-4 min in a Hobart mixer. Wheat flour (500 g), packing powder (0.5 g), vanillin (0.1 g) and water were mixed together in a bowl to the dough. The specified amount of water was added gradually during continuous mixing until a slightly firm dough was obtained. The dough was spread on a clean flat surface and cut into fine circles and stars of biscuit. Biscuits were transferred onto metal trays and allowed to bake in an oven for 30 min at a temperature of 150°C. After preparation the biscuits were allowed to cool, wrapped with aluminum foil and stored at 4°C.

2.2.2. Preparation of rich dietary fiber biscuits.

Rich dietary fiber biscuits were prepared according to method described by Ochuko et al., (2013) with some modification as follows: 250 g wheat flour (72%), 500 g dietary fiber (250 g bran powder + 250 g oat or peanut skin or peanut skin and oat 1:1) were used. Biscuits dry ingredients were mixed with a mixer to form dough. The processing of these types of fiber biscuits was carried as shown in the previous commercial biscuit.

2.3. Chemical analysis

Moisture, crude protein, crude fat, crude fiber and ash content were determined according to the methods outlined in AOAC (2001) in raw materials and biscuits. Total carbohydrates was calculated by differences.

2.4. Sensory evaluation of biscuits.

Sensory characteristics of biscuits were conducted according to (Hooda and Jood, 2005). Samples were presented in a sealed pouch coded with different numbers to six panelists who were asked to rate their sensory attributes. Biscuits were evaluated for surface color, texture, taste, flavor, mouth feeling and overall quality on a 9-point hedonic scale.

2.5. Animals experiments.

Albino rats, Sprague–Dawleys strain were used. Animals were kept in animal house at an ambient temperature of 25–30°C and 45–55% relative humidity with a 12h each of dark and light cycle. Animals were fed pellet diet and water ad libitum. The experimental protocol has been approved by Faculty of Veterinary Medicine, Zagazig University, Dept. Histology and Cytology. Treatment lasted for 4 weeks to carry out the biological evaluation of serum using Kits (CH. Millour, Italy and biological). At the end of the feeding trials, the rats were fasted overnight and sacrificed by cervical dislocation.
Obesity rats: Adult 24 albino male average weight 220 -250 g rats (obesity) were divided into four groups, each consisting of six animals (n=6rats).

Diabetes rats: Induction of diabetes carried out using 24 male albino rats, average weight 120 +_5 g which were divided into four groups and subjected to Streptozotocin (STZ) injection at a dose of 50 mg/kg in 0.1 M citrate buffer (pH 4.5) (Hemalatha et al., 2004). The animals were allowed to drink 5% glucose solution to overcome the drug (Balasubramaian et al., 2004). Fasting blood glucose levels were measured after 5 days, animal with blood glucose concentration level above 250 mg/dL were separated and used for the study. The rats were monitored daily for food and body weight. Blood glucose levels of the rats were monitored on weekly basis with a Glucometer elite commercial test (Bayer), based on the glucose oxidize method. Blood samples were collected from the tip of tail at the defined time patterns (Aslan et al., 2007a,b).

2.6. Blood sampling and biochemical analysis.
Blood was collected with a 5 ml syringe and needle by cardiac puncture. It was centrifuged at 3000 rpm for 10 min and the serum(supernatant) was analyzed for determination of serum total cholesterol (Young, 2001)& triglycerides (Stein, 1987). High density lipoprotein (HDL-C) measured by enzymatic colorimetric method using Randox kits (Gordon, 1977). The concentration of low-density lipoprotein (LDL-C) cholesterol was calculated as follows.

\[
LDL-\text{cholesterol (mg-dl)} = \text{total cholesterol ( T.C)} - \text{HDL cholesterol} - \frac{\text{triglycerides (G, GTdetriglyceri)}}{4}
\]

2.7. Histology: Liver, heart and pancreas tissues from the sacrificed rats were sliced to a thickness of 3 mm and arranged in a tissue cassette with attached label. The tissues were processed using an automated tissue processor according to (Drury and Wallingten 1980).

2.8. Statistical analysis.
The obtained results were analyzed using SD--Duncan’s new multiple range test which was used to determine the significant difference of means at P≤ 0.05 (Steel and Torrie,1980).

3. Results and Discussion
Chemical composition of wheat, oat, peanut skin and bran flour are presented in table (1). It could be observed that peanut skin flour possessed the highest values of flour in protein, fat and crude fiber. Bran flour occupied the second position in fat and crude fiber constituents. In addition oat flour was characterized by its content of protein. These results are in agreement with at obtained by Carison et al., (1981) and Hammad (2007).
Table (1): Chemical composition \% of raw materials

<table>
<thead>
<tr>
<th>Samples</th>
<th>Moisture %</th>
<th>Crude protein %</th>
<th>Crude fat %</th>
<th>Crude fiber %</th>
<th>Ash %</th>
<th>Total carbohydrate %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat flour</td>
<td>11.37</td>
<td>9.19</td>
<td>0.91</td>
<td>0.90</td>
<td>0.34</td>
<td>77.29</td>
</tr>
<tr>
<td>Oat flour</td>
<td>9.50</td>
<td>14.30</td>
<td>3.05</td>
<td>9.18</td>
<td>1.94</td>
<td>62.03</td>
</tr>
<tr>
<td>Peanut skin flour</td>
<td>7.86</td>
<td>15.36</td>
<td>15.28</td>
<td>13.23</td>
<td>2.80</td>
<td>45.47</td>
</tr>
<tr>
<td>Bran flour</td>
<td>10.46</td>
<td>11.40</td>
<td>6.89</td>
<td>11.93</td>
<td>3.66</td>
<td>55.66</td>
</tr>
</tbody>
</table>

3.2. Chemical composition of dietary fiber rich biscuits.

Data in table (2) indicated that the mixture of oat and peanut skin biscuit (BOPs) had the highest content of crude fiber (15.92) followed by peanut skin biscuit (15.63), oat biscuit (14.07) and the commercial one (1.84). Although oat-peanut skin and oat biscuits had the highest protein contents, Commercial biscuit (BC) was the highest in fat content (19.96). These data are agreed with previous studies. The protein content of biscuits in rich dietary fiber was slightly higher as compared to the reported protein content of the commercial biscuits (8.7) (Tyagi et al., 2007). Crude fiber and total ash content were found to increase with increasing the proportion of pigeon pea flour. Hooda and Jood (2005) also, reported that an increase in the fiber content of biscuits by incorporation of fenugreek flour. Tyagi et al., (2007) reported that an increase in fiber content by incorporation of defatted mustard flour.

Table (2): Chemical composition of commercial, oat, peanut skin, and oat–peanut skin biscuits

<table>
<thead>
<tr>
<th>Biscuit Sample</th>
<th>Moisture %</th>
<th>Crude protein %</th>
<th>Crude fat %</th>
<th>Crude fiber %</th>
<th>Ash %</th>
<th>Total carbohydrate %</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>5.5</td>
<td>8.7</td>
<td>19.96</td>
<td>1.84</td>
<td>1</td>
<td>63</td>
</tr>
<tr>
<td>BO</td>
<td>8.03</td>
<td>10.08</td>
<td>3.09</td>
<td>14.07</td>
<td>2.00</td>
<td>62.73</td>
</tr>
<tr>
<td>BPs</td>
<td>9.83</td>
<td>9.33</td>
<td>9.20</td>
<td>15.63</td>
<td>3</td>
<td>53.01</td>
</tr>
<tr>
<td>BOPs</td>
<td>8.09</td>
<td>10.50</td>
<td>6.79</td>
<td>15.92</td>
<td>3.3</td>
<td>55.40</td>
</tr>
</tbody>
</table>

BC: Biscuit commercial, BO: Biscuit oat, BPs: Biscuit skin peanut, BOPs: Oat and peanut skin biscuit

3.3. Organoleptic properties of dietary fiber rich biscuits.

Organoleptic properties scores of commercial (BC), oat (BO), peanut skin (BPs), and oat–peanut skin biscuits (BOPs) are show in table (3) as the organoleptic properties (color, flavor, texture, taste, mouth feeling, overall acceptability) were indicated in this table. It could be noticed that peanut skin biscuits possessed the lowest scores in all sensory properties.
Meanwhile commercial biscuits recorded the highest scores. The overall acceptability of commercial biscuits which recorded the highest level followed by oat and peanut skin, then the oat biscuits respectively. These results are in line with what found by Hammad (2007).

Table (3): Organoleptic properties of commercial (BC), oat (BO), peanut skin (BPs), and oat–peanut skin biscuits (BOPs)

<table>
<thead>
<tr>
<th>Biscuit properties</th>
<th>COLOR (10)</th>
<th>FLAVOR (10)</th>
<th>TEXTURE (10)</th>
<th>TASTE (10)</th>
<th>MOUTH feeling (10)</th>
<th>Overall acceptability (90)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial biscuit (BC)</td>
<td>9.38a</td>
<td>8.75a</td>
<td>8.88a</td>
<td>8.63a</td>
<td>9.13a</td>
<td>82.50a</td>
</tr>
<tr>
<td>Oat biscuit (BO)</td>
<td>8.88a</td>
<td>8.13ab</td>
<td>7.50bc</td>
<td>8.25a</td>
<td>7.88b</td>
<td>76.88a</td>
</tr>
<tr>
<td>Peanut skin biscuit (BPs)</td>
<td>8.38a</td>
<td>6.88b</td>
<td>6.25c</td>
<td>6.13b</td>
<td>6.75b</td>
<td>62.63b</td>
</tr>
<tr>
<td>Oat and peanut skin biscuit (BOPs)</td>
<td>8.50a</td>
<td>8.25a</td>
<td>8.00ab</td>
<td>7.63ab</td>
<td>6.88b</td>
<td>80.75a</td>
</tr>
<tr>
<td>L.S.D : p ≤ 0.05</td>
<td>1.31</td>
<td>1.26</td>
<td>1.19</td>
<td>1.68</td>
<td>1.19</td>
<td>12.0</td>
</tr>
</tbody>
</table>

*BC*: Biscuit commercial, *BO*: Biscuit oat, *BPs*: Biscuit skin peanut, *BOPs*: Oat and peanut skin biscuit. Means with different letters (a,b,c,etc.) in the same column differs significantly at *p* ≤ 0.05 using Duncan Range Multiple Test, while those with similar letters are non-significantly different.

3.4. Effect of feeding commercial and dietary fiber rich biscuits on the body weight (g) of rats.

The effects of various biscuits types on the body weight change of rats during 12 weeks were reported in table (4). The results showed decreasing in the weights of rats fed on peanut skin and oat biscuits compared to commercial biscuits. Weights of animals were decreased after feeding of high dietary fiber biscuit comparing to control and commercial biscuit. On the same trended, Peng, et al., 2012 mentioned that oat reduced body weight at 4 week, all the high fat diet fed rats increased more than 30% of the body weight when compared with the control. Oat inhabited the body weight gain, and apparently showed the effect markedly after oat treatment for 6 weeks. In comparison with metabolized energy and feed intake, the reduction of body weight and fat deposition was not associated with appetite or energy intake. Hence, the anti-obesity effect of oat could be attributed to metabolic regulation.
Table (4): Effect of feeding biscuit on the body weight of rats

<table>
<thead>
<tr>
<th>Feeding time treatments</th>
<th>Weeks and weight (g) rats</th>
<th>L.S.D: p≤0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC (control)</td>
<td>220.00a 214.33a 219.33a 222.00a</td>
<td>18.51</td>
</tr>
<tr>
<td>OBC</td>
<td>220.00a 225.00a 230.33a 240.00a</td>
<td>24.30</td>
</tr>
<tr>
<td>OBO</td>
<td>220.00a 210.67a 200.00a 190.00b</td>
<td>24.37</td>
</tr>
<tr>
<td>OBPs</td>
<td>220.00a 205.67a 193.67a 180.00b</td>
<td>21.48</td>
</tr>
</tbody>
</table>

OC (control) : normal group (untreated ). OBC : obesity Biscuit commercial. OBO : obesity Biscuit Oat. OBPs: obesity Biscuit peanut skin.

3.5. Effects of feeding biscuit on blood glucose of rats.

Glucose is the major energy source of cells. Stable blood glucose is necessary since energy must be supplied to all cells at all times despite intermittent food intake and variable demands, such as the level of physical activity (Marks and Raskin 2000). Effects of biscuit feeding on blood glucose of rats suffering of obesity and diabetes are shown in table (5,a,b). The results after 4, 8, 12 weeks showed decreasing in blood glucose level for biscuit–oat (OBC)&oat –peanut skin biscuits in comparison control and commercial biscuit groups.

The observed hypoglycemic and antioxidant activities of Cydonia oblonga leaves and Allium porrum bulbs might be related to the coumarins (scopoletin), tannins, terpenoids, and flavonoids contents. Cydonia oblonga leaves and Allium porrum bulbs can be used by diabetic patients to decrease complications of diabetes. Especially, long term remedy with Cydonia oblonga leaves can be useful for people with Type II diabetes mellitus (Mustafa et al., 2010). Oat could act as adjuvant therapeutic for metabolic disorders via attenuating obesity, body fat, and improving serum parameters with metabolic regulation and lipid clearance of liver, and oat lowered serum glucose, free-fatty-acid (FFA), triglycerol (TG), cholesterol, and LDL-C/HDL-C elevated by (high fat diet) HFD, and dose-dependently reduced hepatic TG and cholesterol (Chiung-Huei et al. 2012).
Table (5.a) Effect of feeding biscuit on blood glucose of obese rats

<table>
<thead>
<tr>
<th>Groups</th>
<th>Weeks 2</th>
<th>Weeks 4</th>
<th>Weeks 8</th>
<th>Weeks 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC</td>
<td>135.91c</td>
<td>132.18a</td>
<td>100.5d</td>
<td>131.04b</td>
</tr>
<tr>
<td>OBC</td>
<td>135.91c</td>
<td>150.49a</td>
<td>140.7b</td>
<td>142.91d</td>
</tr>
<tr>
<td>OBO</td>
<td>150.49a</td>
<td>121.53b</td>
<td>106.93d</td>
<td>110.23c</td>
</tr>
<tr>
<td>OBPs</td>
<td>120.52b</td>
<td>112.87b</td>
<td>103.84c</td>
<td></td>
</tr>
<tr>
<td>LS.D:</td>
<td>p ≤ 0.05</td>
<td>1.36</td>
<td>1.45</td>
<td>1.32</td>
</tr>
</tbody>
</table>

OC (control): normal group (untreated) ,OBC: obesity Biscuit commercial , OBO: obesity Biscuit Oat, OBPs: obesity Biscuit peanut skin.

Table (5.b) Effect of feeding biscuit on blood glucose of rats diabetes.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Weeks 2</th>
<th>Weeks 4</th>
<th>Weeks 8</th>
<th>Weeks 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC</td>
<td>299.4a</td>
<td>237.12b</td>
<td>280.45b</td>
<td>300.23c</td>
</tr>
<tr>
<td>DBO</td>
<td>274.16d</td>
<td>212.87c</td>
<td>114.85b</td>
<td></td>
</tr>
<tr>
<td>DBPs</td>
<td>273.76b</td>
<td>193.96d</td>
<td>110.89c</td>
<td></td>
</tr>
<tr>
<td>DBOPs</td>
<td>260.81c</td>
<td>192.01d</td>
<td>117.62b</td>
<td></td>
</tr>
<tr>
<td>LS.D:</td>
<td>p ≤ 0.05</td>
<td>1.56</td>
<td>1.63</td>
<td>1.83</td>
</tr>
</tbody>
</table>

DBC: diabetic rats biscuit commercial
DBO: diabetic + high dietary fiber biscuits (oat biscuit)
DBPs: diabetic + high dietary fiber- biscuits (peanut skin biscuit)
DBOPs: diabetic + high dietary fiber biscuits(peanut skin and oat biscuit)

3.6. Effect of feeding dietary fiber rich biscuits on obesity blood rats.

The results in table (6) show that significant difference was observed in all studied groups expect at zero time and a lower level of total cholesterol (TC), triglyceride(TG) and low density lipoprotein (LDL) observed in the peanut skin biscuits groups followed to oat biscuit. The peanut skin biscuits group had lowest content of serum cholesterol, TG, LDL and higher HDL levels, after four weeks in feeding of the rich dietary fiber biscuit. Feeding on peanut skin and oat biscuit reduced total cholesterol and triglyceride blood rats obesity. Several studies have associated fiber intake with higher
levels of HDL and lower LDL in the blood (Spiller, 1993). Nest, (2005) proposed that this is due to increase generation of propionate, which has been shown to reduce cholesterol levels and inhibit cholesterol synthesis. Oat bran decreased the total cholesterol level in serum, and decreased the cholesterol and TG contents in the liver (Grajeta, 1999). Compared with the other gums, oat effectively reduced both the serum and hepatic lipids (Oda et al., 1994). Oat lowered serum glucose, TG, cholesterol and free fatty-acid (FFA) which were enhanced by high-fat-diet (HFD). With increasing HDL and decreasing LDL, oat improved the lipoprotein profiles of LDL-C/HDL-C (Peng, et al., 2012).

**Table (6) : Effect of feeding high dietary fiber biscuits on serum lipid profile in obesity rats**

<table>
<thead>
<tr>
<th>Feeding periods (weeks)</th>
<th>Treatments</th>
<th>Total cholesterol (mg-dl)</th>
<th>Triglyceride (mg-dl)</th>
<th>HDL (mg-dl)</th>
<th>LDL (mg-dl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Time</td>
<td>OC</td>
<td>149.15a</td>
<td>270.69a</td>
<td>65.68a</td>
<td>49.33a</td>
</tr>
<tr>
<td></td>
<td>OBC</td>
<td>136.17b</td>
<td>219.35a</td>
<td>65.70a</td>
<td>26.60b</td>
</tr>
<tr>
<td></td>
<td>OBO</td>
<td>140.07a</td>
<td>192.43c</td>
<td>63.06b</td>
<td>38.49a</td>
</tr>
<tr>
<td></td>
<td>OBPs</td>
<td>110.68d</td>
<td>190.95c</td>
<td>66.31b</td>
<td>35.18d</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>0.28</td>
<td>1.30</td>
<td>0.15</td>
<td>0.62</td>
</tr>
<tr>
<td>4 week</td>
<td>OC</td>
<td>137.08c</td>
<td>231.45a</td>
<td>67.52b</td>
<td>23.27c</td>
</tr>
<tr>
<td></td>
<td>OBC</td>
<td>141.91a</td>
<td>223.38b</td>
<td>69.01b</td>
<td>49.33b</td>
</tr>
<tr>
<td></td>
<td>OBO</td>
<td>139.84b</td>
<td>195.96c</td>
<td>65.03c</td>
<td>35.62a</td>
</tr>
<tr>
<td></td>
<td>OBPs</td>
<td>138.69b</td>
<td>196.87c</td>
<td>69.70a</td>
<td>30.02b</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>1.34</td>
<td>1.34</td>
<td>0.82</td>
<td>0.71</td>
</tr>
<tr>
<td>8 week</td>
<td>OC</td>
<td>143.3b</td>
<td>235.39a</td>
<td>62.10b</td>
<td>31.52b</td>
</tr>
<tr>
<td></td>
<td>OBC</td>
<td>144.78a</td>
<td>235.89a</td>
<td>64.04c</td>
<td>33.56a</td>
</tr>
<tr>
<td></td>
<td>OBO</td>
<td>135.99d</td>
<td>194.96b</td>
<td>66.17b</td>
<td>30.43c</td>
</tr>
<tr>
<td></td>
<td>OBPs</td>
<td>132.59d</td>
<td>193.96b</td>
<td>79.09a</td>
<td>14.71a</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>0.99</td>
<td>3.90</td>
<td>0.21</td>
<td>0.99</td>
</tr>
</tbody>
</table>

OC (control) : normal group (untreated)  OBC : obesity Biscuit commercial  OBO : obesity Biscuit Oat  OBPs: obesity Biscuit peanut skin.

3.7. Effect of feeding high dietary fiber biscuits on diabetic blood rats.

Values of biochemical parameters in table (7) show that the high dietary fiber biscuits were revealed the highest levels of high density lipoprotein (HDL) and the lowest level of total cholesterol, triglyceride (TG), and low density lipoprotein (LDL) as compared with commercial biscuit starting in the eighth week. The low values observed for dietary fiber biscuit-fed
groups considering serum cholesterol, TG, LDL, with high HDL levels, after 8 weeks feeding.

The vast majority of epidemiological and intervention studies show that high fiber diets help improve glycemic control and reduce the need for insulin in diabetic subjects. (National Academy of Sciences (2005).

It was reported that high beta-glucan contained oat bran and oat gum which reduced postprandial serum glucose and insulin in both the control and type 2 diabetic subjects (Braaten et al., 1994). In streptozotocin-induced diabetic mice, oat significantly decreased fasting blood glucose, glycosylated protein, and free fatty acid content, while inhibited pancreatic apoptosis (Shen et al., 2011).

Table (7): Effect of feeding high dietary fiber biscuits on serum lipid profile of diabetic rats.

<table>
<thead>
<tr>
<th>Feeding period (week)</th>
<th>Treatments</th>
<th>Total cholesterol (mg-dl)</th>
<th>Triglyceride (mg-dl)</th>
<th>HDL (mg-dl)</th>
<th>LDL (mg-dl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Time</td>
<td>DBC</td>
<td>170.64a</td>
<td>154.28a</td>
<td>55.06a</td>
<td>78.7a</td>
</tr>
<tr>
<td></td>
<td>DBO</td>
<td>140.41a</td>
<td>107.63c</td>
<td>40.19d</td>
<td>78.77b</td>
</tr>
<tr>
<td></td>
<td>DBPs</td>
<td>137.54c</td>
<td>111.94b</td>
<td>64.25a</td>
<td>60.9d</td>
</tr>
<tr>
<td></td>
<td>DBOPs</td>
<td>137.23b</td>
<td>110.01b</td>
<td>42.17c</td>
<td>71.06c</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>0.27</td>
<td>1.13</td>
<td>0.15</td>
<td>0.60</td>
</tr>
<tr>
<td>4 week</td>
<td>DBC</td>
<td>141.11a</td>
<td>124.57b</td>
<td>40.01d</td>
<td>76.19b</td>
</tr>
<tr>
<td></td>
<td>DBO</td>
<td>141.21a</td>
<td>100.12e</td>
<td>48.67e</td>
<td>55.72d</td>
</tr>
<tr>
<td></td>
<td>DBPs</td>
<td>141.22a</td>
<td>111.12c</td>
<td>63.26b</td>
<td>72.52a</td>
</tr>
<tr>
<td></td>
<td>DBOPs</td>
<td>130.86c</td>
<td>105.4d</td>
<td>50.75c</td>
<td>59.03c</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>0.75</td>
<td>0.71</td>
<td>0.95</td>
<td>0.77</td>
</tr>
<tr>
<td>8 week</td>
<td>DBC</td>
<td>142.36a</td>
<td>140.33b</td>
<td>44.26a</td>
<td>51.04c</td>
</tr>
<tr>
<td></td>
<td>DBO</td>
<td>139.61b</td>
<td>114.6b</td>
<td>65.7e</td>
<td>44.99a</td>
</tr>
<tr>
<td></td>
<td>DBPs</td>
<td>135.96c</td>
<td>110.91b</td>
<td>59.76c</td>
<td>53.08b</td>
</tr>
<tr>
<td></td>
<td>DBOPs</td>
<td>123.54d</td>
<td>102.77d</td>
<td>60.3d</td>
<td>43.69d</td>
</tr>
<tr>
<td>L.SD: p ≤ 0.05</td>
<td></td>
<td>1.09</td>
<td>3.45</td>
<td>0.90</td>
<td>0.07</td>
</tr>
</tbody>
</table>

DBC : diabetic rats Biscuit commercial
DBO : diabetic + high dietary fiber biscuits (Oat Biscuit)
DBPs : diabetic + high dietary fiber- biscuits (peanut skin Biscuit)
DBOPs : diabetic + high dietary fiber biscuits (peanut skin and Oat Biscuit)
Histopathological changes of obesity.

Histological examination of the experimental rats liver, heart ,and pancreas is shown in photos (1.to 9) for obesity experiments.

O C group :Normal group (Untreated):

photo.(1): Liver control group showing normal hepatic parenchyma (H & E x1200)

photo.(2): Heart control group showing normal myocardium(H&E x1200)

photo.(3): Pancreas control group showing normal endocrine and exocrine pancreas( H & E x1200).

It was formed that for liver the hepatic parenchyma, mainly the hepatic cords, sinusoids and kupffer cells were morphologically normal rat (photo.1).For heart the myocardial muscle fibers were apparently normal rat (photo 2). Also for pancreas the components of this organ pancreas including the endocrine & exocrine portions were microscopically normal rat (photo 3).
OBC group: Commercial biscuit group:

For commercial biscuit groups the majority of hepatic cells suffered from steatosis manifested by clear & sharp vacuoles of variable sizes replacing the cytoplasm with dislocated nuclei (photo.4) and steatosis was random in distribution among the hepatic lobules; the remaining hepatic cells revealed various types of cell injuries mainly acute cell swelling. For heart all of the myocardial muscle fibers were swollen with partial hyaline degeneration besides dilated inter muscular blood vessels with capillaries and a few pyknotic nuclei (photo.5)

OBO group (oat biscuit):

periphery lobular steatosis with mild degenerative changes in some hepatic cells which were the common changes in the hepatic tissue (photo.6). Mean while sections of heart indicated that the myocardium
showed cloudy swelling, congested blood vessels and a few mononuclear cell infiltration among some muscle fibers (photo.7).

**OBPs group :** *(Peanut skin biscuit):*

![Photo](image1)

**photo.(8): liver of (OBPs) group showing mild changes of scattered hepatic cells (H & E x300).**

**photo.(9): Heart of (OBPs) group showing mild inter and intramuscular edema (H & E x300).**

It is evident that some scattered hepatic cells have clear vacuoles of variable sizes suggestive steatosis with pyknotic nuclei located mainly on the periphery of the affected cells together with mild reversible degenerative changes in the remaining hepatic cells and hypertrophied kupffer cells (photo.8). Heart sections revealed mild inter and intramuscular edema, partial hyalinization, congested blood vessels and few lymphocyte infiltration (photo.9).

It showed be noted that *Chiung-Huei et al., (2012)* indicated that high-fat-diet(HFD) increased liver cholesterol and TG by 3.2 and 2.8 folds, respectively. Supplement of oat reduced the hepatic lipids changes dose-dependently. HFD with 7.5%, 15% and 30% oat decreased liver cholesterol by 13%, 33%, and 41% and liver TG by 30%, 34% and 47%, respectively. This showed the reduction of fatty metamorphosis on livers of oat supplemented rats. Histopathological investigation confirmed the biochemical results.
Histopathological changes of diabetic experiments.

DBC group: (Commercial biscuit group):

Pancreas section indicated that the cells of endocrine pancreatic portion suffered either from programmed or accidental cell death (photo.10). Islets of Langerhans were shrunk and less cellular with loss of secretory activity. Section of the liver some hepatic cells exhibited different types of cell injuries mainly steatosis (photo.11). The latter lesion was focally distributed and involves all the hepatic lobular zones, besides mild thickened interlobular septa with fibrous tissue. Other hepatic cells appeared either normal or revealed mild degenerative changes varied from vacuolar to hydrobic degeneration.

DBO group: (Oat biscuit group):

Pancreas section indicated that the cells of endocrine pancreatic portion suffered either from programmed or accidental cell death (photo.10). Islets of Langerhans were shrunk and less cellular with loss of secretory activity. Section of the liver some hepatic cells exhibited different types of cell injuries mainly steatosis (photo.11). The latter lesion was focally distributed and involves all the hepatic lobular zones, besides mild thickened interlobular septa with fibrous tissue. Other hepatic cells appeared either normal or revealed mild degenerative changes varied from vacuolar to hydrobic degeneration.
Pancreas sections showed few cells of endocrine pancreas had pyknotic nuclei, the remaining cells were apparently normal (photo.12). Islets of Langerhans were of normal size regardless of that the exocrine activity of pancreas was less active. Section of Liver indicated mild changes in some hepatic cells, mainly steatosis, which usually confined to the prephery lobular zones of some hepatic lobules, and the remaining cells were apparently normal (photo.13). Some portal areas had mild lymphocytic infiltration.

DBPs group : (Peanut skin biscuit group):

**photo.(14)**: Pancreas of (DBPs) group showing pyknotic nuclei of some endocrine cells (H & E x1200).

**photo.(15)**: Liver of (DBPs) group showing acute cells swelling (H & E x1200).

Section of pancreas illustrated few scattered cells in Islets of Langerhans had pyknotic nuclei and others were degenerated together with moderate activities in exocrine portion being the common findings (photo.14). Also, liver section revealed mild reversible lesions, mainly acute cell swelling with hyperplastic kupffer cells which were the common microscopical changes (photo.15).

DBOPs group : (Oat and Peanut skin biscuit group):

**photo.(16)**: Pancreas of (DBOPs) group showing necrotic endocrine pancreas infiltrated with lymphocytes (H & E x1200).

**photo.(17)**: Liver of (DBOPs) group showing apparently normal hepatic cells and minimal cells with steatosis (H & E x300).
Investigation of pancreas sections showed degenerated and necrotic cells which sometimes infiltrated with lymphocytes (photo.16). The cells of pancreatic acini were highly active and distended with secretion. Section of liver indicated few scattered hepatic cells still contain minute vacuoles of steatosis, and others were apparently normal together with numerous bile ductless in some portal areas (photo.17).

There have been a several recent reports concerning fat accumulation and steatosis in the livers of rats and mice fed with high fat diet (Par et al., 2005; Huang et al., 2006; Guo et al., 2008). Liver fat accumulation is associated with insulin resistance, which is supported by the fact that a decrease in hepatic fat is accompanied by improvements in insulin sensitivity and splanchnic glucose uptake (Kahn and Flier, 2000; Samuel et al., 2004). In this study, results found severe hepatic steatosis in rats was found belonging to the diabetic control group, which was in accordance with previous reports (Par et al., 2005; Huang et al., 2006; Guo et al., 2008). There was a significant decrease in liver fat accumulation in the high dietary fiber biscuit compared with the commercial biscuit group as fed to diabetic groups.

The fiber enriched biscuits had a therapeutic protective effect against diabetes induced toxicit in brain tissue of rats. The synergetic effect resulted relatively from reduced lipid peroxidation products which decreased dyslipidemia, and increased antioxidant activities (Ochuko Erukainure et al., 2012).

Conclusion

Feeding on rich dietary fiber biscuits reduced obesity and had antidiabetic potential as evidenced by reduced blood glucose and improved serum insulin and increased high-density-lipoprotein cholesterol levels. Biscuits Rich dietary fiber was a sensorial acceptable products with enhanced nutritional and bio-functional properties and proved to be beneficial healthy.

References:


**Najafian, M. (2014):** A review of α-amylase inhibitors on weight loss and glycemic control in pathological state such as obesity and diabetes. Comp. Clin. Pathol., Received: 23 May 2014 /Accepted: 25 June


تأثير السكويتات الغنية بالألياف الغذائية على السمنة والبول السكري في الفرنان

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الملخص:

تم اختيار السكويتات الغنية بالألياف من الشوفان وقشور السوداني لما لها من خواص تغذوية علاجية وباستهلاك هذه المكونات ذات النشاط الحيوي الطبيعي وجد أن لها فوائد صحية عديدة بما في ذلك الوقاية من أمراض القلب والأوعية الدموية. الدراسة الحالية تمت على مجموعتين من فئران التجربة للسمنة والبول السكري بالتغذية على السكويتات من الشوفان وقشور السوداني في مقابل السكويت التجاري مع تقدير وزن الجسم المكاسب ومخاطر الغذاء ورجفان الدم. وتم ذبح الحيوانات بعد 12 أسبوع من تلك المعاملة وعمل فحص وقطاعات بانسبة الكبد والقلب والبكتيريا مع قياس كلا من كولسترول الدم والجليريدات الثلاثية والكولسترول عالي الكثافة (HDL) والكولسترول منخفض الكثافة (LDL). وأوضحت النتائج أن الشوفان وقشور السوداني المستخدم لصناعة السكويت لها تأثير على الخواص الحسية مع خفض وزن جسم الفئران بالإضافة إلى مزايا علاجية. وأظهرت القياسات في سيرم الدم خفض الكولسترول الكلي والجليريدات الثلاثية (LDL) بينما ارتفع HDL وتحسن الخواص الوظيفية بناء على فحص قطاعات الكبد والقلب والبكتيريا. وعلى ذلك فإن استهلاك أغذية من الشوفان وقشور السوداني ينبعها له مزايا علاجية لمرضى السمنة والبول السكري.

اللغات الكائفة: ألياف غذائية - السمنة - البول السكري - السكويت - الشوفان - قشور السوداني.