Functional Foods Tested In vivo and In vitro as A Complement or Substitution in the Pharmacological Treatment of Diabetes -

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ABSTRACT

Diabetes is a chronic multi-system disease, which consists of major complications largely influenced by glycemic values [1]. One therapeutic practice for the management of diabetes is by controlling postprandial hyperglycemia, along with changes in the lifestyle, consumption of foods with low GI and consumption of drugs. Oral anti-diabetic agents available on the market have benefits in the patient health, but scientific evidence of various long-term use drugs states that they may have a wide range of negative effects. Recently, different researchers have been working with natural products called functional foods, or ingredients like plants, probiotics and prebiotics with bioactive compounds, which could be used as a raw material to create this into a functional food and create a viable option for more powerful and safe anti-diabetic therapy. In this review, we present the most current information of functional foods, or ingredients with bioactivity, as well as food with low GI, which could complement, or replace the different treatments in diabetes mellitus, tested in vivo and in vitro. Concluding, the studies presented in this paper, show different alternatives that would improve the patients’ nutrition and life quality but there is also required to continue investigating and testing to prove the functionality and improve the health of the population with diabetes.

Keywords: Diabetes; Functional food; Pharmacological treatment

ABBREVIATIONS

GI: Glycemic Index; HbA1c: Glycated Hemoglobin; PNPG: 4-Nitrophenyl β-D Glucopyranoside; DMSO: Dimethyl sulfoxide; DNSA: 3,5-Dinitrosalicylic acid; GDRI: Glucose Diffusion Retardation Index; RINm5F: Rattus Norvegicus, Rat, Pancreas/Islet of Langerhans/Beta Cell

Units

Nm: nanometer; μg: microgram; mL: milliliter; G: gram; Kg: kilogram; μM: micromole; mM: milimol

INTRODUCTION

Diabetes Mellitus is a degenerative chronic disease and is originated because the pancreas doesn’t produce insulin or the insulin produced isn’t used with efficacy for the organism (insulin resistance). The reduced the ability of the organism to regulate the glucose level in the bloodstream give as a result a number of major complications in the body such as damage to small blood vessels, neuropathy, diabetic foot syndrome, retinopathy, chronic renal damage accompanied by proteinuria, liver diseases, macro angiopathy, difficulty to heal wounds, among others [2-8]. The classification of diabetes is based by the pathogenesis and treatment. Three categories were proposed, type 1, type 2, and gestational diabetes [9]. But in this article, we are addressing type 1 and 2. The type 1 is expressed by family heritage and the type 2 is characterized by a combination of a low secretory response by pancreatic β-cells and a peripheral resistance to insulin action [8,10]. In the diabetes type 1, or juvenile diabetes, it is caused by an autoimmune action of the immune system of the body that attacks the cells that produce the insulin. In the type 2 the unhealthy habits play an important role (smoke, drink, physical inactivity, stress, bad alimentation, etc.) this causes an increase in body weight causing obesity. The obesity is characterized by systemic inflammation, β-cell dysfunction and leptin resistance. Accumulation of adipose tissue is associated to the expression of several pro-inflammation genes that locally impair insulin signaling (Figure 1) [11-13]. This type of diabetes (type 2) affect more that 80% of all cases in Mexico [5]. One of the treatments for the diabetes type 1 is the insulin, because the body has stopped producing it, in addition to a suitable diet with...
foods with low GI [14]. One therapeutic practice to the management of diabetes type 2 is by controlling postprandial hyperglycemia, with changes in the lifestyle (diet, exercise, low consume of salt, tobacco and alcohol) consumption of foods with low GI and consumption of drugs, drugs and therefore have improvements in the disease [2,11,15]. Oral antidiabetic agents available on the market for diabetes include, biguanides, sulphonylureas, thiazolidinediones, meglitinides and α-amylase and a glucosidase inhibitors [16]. Although this drugs have benefits avoiding symptomatology, but scientific evidence of various drugs with said that the long term use of these may result in number so negative side effects for example, many of these antidiabetic drugs have side effects such as hypoglycemia, anemia, weight gain, and congestive heart failure (Figure 2) [10,13,17]. Recently, different studies have tested in vivo and in vitro natural products, especially foods (vegetables, fruits, legumes, etc.), which are now called functional foods which are foods that by virtue of the presence of physiologically active components, provide health benefits beyond the classical action of the nutrients they contain [18], as a possible option for more powerful and safe anti diabetic therapy, or ingredients like plants, probiotics (living microorganisms in food and dietary supplements that, can improve the health of the host [1]), prebiotics (non digestible ingredients present in foods that produce beneficial effects on the host, stimulating the growth of probiotics [19]) with bioactive compounds (chemical found in small amounts in plants and certain foods, fulfilling functions in the body that can promote good health [20]) which, when included in food convert this into a functional food, avoiding also the consequent diseases of this morbidity [10].

In this review, we present the most current information of functional foods, or ingredients with bioactivity, as well as food with low GI, which could complement, or replace the different treatments in diabetes mellitus, tested in vivo and in vitro.

Functional foods for the complement or substitution of sulphonylureas

The sulphonylureas like glibenclamide, glimepride, glyburide, clopropamide and glipecide are insulin secreting drugs and their act by stimulating pancreatic β cells. One secondary effect of sulphonylureas is the loss of insulin secretory capacity (Figure 2) [13,16,21]. By reviewing the literature, we founded that different foods have some bioactive components tested in vivo and in vitro that can provide this effect without causing secondary effects (Table 1).

Ejtahed et al. [22] found that consumption of probiotic yogurt with Lactobacillus acidophilus and Bifidobacterium lactis for 6 weeks, decreases blood glucose as well as HbA1c. According to the author, there are foods in which an extra component is added to provide more benefits like probiotics. Sahib et al. [23] mentions that supplementation in mice with coriander decreased serum glucose concentration and increased beta cell production. Since this herb is a condiment, we need to add it to an integral pasta or bread, and convert in functional food. Li et al. [24] found that giving green tea to diabetic rats for 4 weeks, reduced blood glucose and it is a very popular leaf to prepare infusions, juice or supplements. Hossain et al. [25] discusses the benefits of D allulose and the same author in 2011 [26] worked with diabetic mice and mentions that they consumed D allulose for 13 weeks and maintained their normal glucose levels, this article is innovator as we can see other options for sweeteners that we could use at home in different foods. And Lai et al. [27] mentions that giving mice rice bran suppressed hyperinsulinemia. All these articles are interesting, but didn’t test with people or cells. In the review by Friedman [28], rice which is very popular, presents good functionalities in different presentations, mentioning the authors Belobrajdic and Bird [29] who comments that rice reduces 20 to 30% of diabetes for the phytochemicals it owns, but this should be checked with more research. Qureshi et al. and Cheng et al. [30,31] found that giving patients rice bran for 60 days reduced HbA1c. Yang et al. [32] reports that giving smoked rice hull liquid to patients for 7 weeks decreases blood glucose and increase the insulin. Kumar and Brown [33] mention the properties of algae in which he talks about 2 studies, the first one by Lee et al. [34] found that the consumption
Table 1: List of functional food with sulphonylureas activities.

<table>
<thead>
<tr>
<th>Food</th>
<th>Part</th>
<th>Test</th>
<th>Experimented design</th>
<th>Results</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coriander</td>
<td>Seeds</td>
<td>In vivo</td>
<td>Supplementation for 30 day of 200 and 250 mg/kg of Ethanolic extract of seeds in streptozotocin-diabetic mice.</td>
<td>Decrease in serum glucose concentration and increased activity of beta cells as compared to a diabetic control in the day 21.</td>
<td>Sahib et al., 2013 [23]</td>
</tr>
<tr>
<td>Green Tea</td>
<td>Leaf</td>
<td>In vivo</td>
<td>The streptozotocin-induced insulin resistant diabetic mice were submitted to an oral glucose tolerance test. One day the mice were fasted overnight before the test and ate glucose (1.5 g/kg) and they determined blood glucose after glucose administration. 2 days after that administrated for 4 weeks of green tea polysaccharide and on the day 28th of the experiment, the animals were sacrificed.</td>
<td>Show that compared with the diabetic control, the tea polysaccharide extracted groups could efficiently suppress the value and had a lower value than diabetic control, decrease blood glucose significantly.</td>
<td>Li et al., 2015 [24]</td>
</tr>
<tr>
<td>Probiotic Yogurt</td>
<td>Yogurt</td>
<td>In vivo</td>
<td>64 patients between 30 and 60 years old were assigned in 2 groups, in the group 1 consumed 300g/l of probiotic yogurt with Lactobacillus acidophilus La5 and Bifidobacterium lactis Bb12, and the control group consumed 300 g/d of conventional yogurt for 6 weeks, and take fasting blood samples, anthropometric measurements and 24-h dietary recalls.</td>
<td>The probiotic yogurt decreased fasting blood glucose and hemoglobin A1c.</td>
<td>Ejtahed et al., 2012 [22]</td>
</tr>
<tr>
<td>Coccinia Grandis</td>
<td>Leaf</td>
<td>In vivo</td>
<td>This study determined the insulin secretion by RINm5F cells, the RINm5F insulinoma cells (105 cells/mL) Reading the absorbance in 450 nm, and the control was glibenclamide.</td>
<td>Show that the methanol extract from C. grandis increase in insulin secretion from 1.193 ± 0.18 mg/mL to 1.098 ± 0.24 mg/mL.</td>
<td>Meenatchi, Purushothaman, &amp; Maneemegalai, 2016 [21]</td>
</tr>
<tr>
<td>Soybean</td>
<td>Leguminous</td>
<td>In vivo</td>
<td>-----------</td>
<td>Show that the insulin-stimulated glucose uptake and presents that the insulinotropic activity.</td>
<td>Sanjukta S and Rai AK, (2016) Kwon et al., 2011; H. J. Yang et al., 2013 [38–40]</td>
</tr>
<tr>
<td>D-allulose</td>
<td>Sugar</td>
<td>In vivo</td>
<td>Worked with rats with diabetes type 2, ate 13 weeks 5% of D-allulose in drinking water maintained blood glucose levels normally compared with the control that don’t consumed this sugar.</td>
<td>7 weeks after indicated that glucose tolerance was improved with a significant restoration of insulin secretion after glucose loading and it was due for the glucokinase in hepatocytes.</td>
<td>A. Hassain, Yamaguchi, Matsuo, Tsukamoto, &amp; Toyoda, 2015; M. A. Hassain et al., 2011 [25,26]</td>
</tr>
<tr>
<td>Rice</td>
<td>Bran</td>
<td>In vivo</td>
<td>1. Diets with whole grains reduce by 20-30% the risk of diabetes type 2. 2. Consumption for insulin-dependent diabetic. 3. Volunteers with diabetes type 2 divided in 2 groups, received 20g of rice bran stabilized and the other group placebo.</td>
<td>1. Reduce the oxidative stress and inflammation. 2. Presented a reduction in glycosylated hemoglobin levels. 3. Showed that the first group lower significantly glycated hemoglobin, serum glucose.</td>
<td>Belobrajdic &amp; Bird, 2013; H.-H. Cheng et al., 2010; Qureshi, Sarni, &amp; Khan, 2002 [29–31]</td>
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<tr>
<td>Rice</td>
<td>Oil</td>
<td>In vivo</td>
<td>One diet with rice brain oil for rats improved lipid abnormalities.</td>
<td>Suppressed the hyperinsulimetic response and reduce the atherogenic index.</td>
<td>Lai, Chen, Chen, Chang, &amp; Cheng, 2012 [27]</td>
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<tr>
<td>Rice</td>
<td>Smoke Hull</td>
<td>In vivo</td>
<td>The liquid rice hull smoked induced in mice in one dietary administration of 0.5 or 1% for 7 weeks.</td>
<td>Reduce the blood glucose, glucose tolerance and higher serum insulin levels compared with the control group with a high-fat-diet.</td>
<td>J. Y. Yang, Kang, Nam, &amp; Friedman, 2012 [32]</td>
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<tr>
<td>Seaweeds</td>
<td>Marine Plant</td>
<td>In vivo</td>
<td>A consumption of Spirulina species (8 g/d) in persons with diabetes type 2.</td>
<td>Reduce the plasma concentrations of triglycerides and inflammatory markers such as TNFα and IL-6 and increased plasma adiponectin concentrations.</td>
<td>Kumar &amp; Brown, 2013; Lee, Park, Choi, Huh, &amp; Kim, 2008; Nagai &amp; Ito, 2013 [33–35]</td>
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<tr>
<td>Apples with L-arginine</td>
<td>Fruit</td>
<td>In vitro/ In vivo</td>
<td>In vitro show cells were exposed to high glucose after with the apples in the vivo study diabetic groups received L-arginine or apple enriched with L-arginine or vehicle.</td>
<td>Exhibited reduction of 50% in the ingestion of L-arginine. Concentration of insulin was higher and longest in the apple enriched by L-arginine.</td>
<td>Escudero et al., 2013 [36]</td>
</tr>
<tr>
<td>Pumpkins</td>
<td>Vegetable</td>
<td>In vivo</td>
<td>One experiment with the exposure of Protein-bound polysaccharides (PBPP) in 5 groups 1 Group 1, 10 normal rats; 2) Group 2, 12 diabetic untreated rats; 3) Group3, 12 fed with 1000mg/kg of PPBP; 4) Group 4, 12 fed with 500mg/kg of PBPP and 5) Group 5, fed with 20 mg/kg of glibenclamide.</td>
<td>The results showed that the serum insulin tolerance and blood glucose in Group 1 is higher than group 2, the group 3 and 4 were a different treatment, but the fasting blood glucose levels were both significantly lower than those untreated diabetic rats and the same of group 5. In the group 3 presented excellent results compared with the group 4. Thank for this result it is said that PBPP can influence the effect of hypoglycemia and should use for some new anti-diabetic agents.</td>
<td>Adams et al., 2011 [37]</td>
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of spirulina for 12 weeks reduced inflammation markers. Nagai and Ito [35] reported that supplementation in rats with seaweeds fortified with Mg for 60 days, decreased insulin concentration and body weight. Escudero et al. [36] mentioned that consumption of L. arginine fortified apples for 17 days extended the effect of insulin. In summary, these articles show favorable results, but comparisons with drugs are needed to observe the similarity of the food with such drugs and that not only these foods contain nutritional properties, but functional to complement or substitute a pharmacological treatment. In the case of Meenatchi et al. [21] they determined the effect of the extract of Coccinia grandis leaves, in a study where they worked with suspended RINm5F cells in the extract supplemented with 10% FBS (Fetal Bovine Serum), 10 mm HEPES (4 (2 Hydroxyethyl) Piperazine ethane sulfonic Acid) and 1 mm sodium pyruvate (200 mL) into 96 well plates. They found that it increased insulin secretion in cells, an interesting article because it was compared to glibenclamide, and gave beneficial results by increasing the level of insulin secretion. Therefore, we must to popularize this type of plants to take them in infusions or add them to dishes for the beneficial functions. Adams et al. [37], comment that the consumption of pumpkin causes hypoglycemic effects similar to glibenclamide and it was proven in this article. This crop is not very popular, only on special dates or in Mexican traditional candies. Finally, fermented soybean is mentioned in the review. In the review of Sanjukta and Rai [38] in which he mentions different articles such as Kwon et al. [39] and Yang et al. [40] they comment that the soybean causes the stimulation of the beta cells to produce insulin as well as actions in mice caused by isoflavones that are contained the soybean, but these articles must do more research and verify the benefits of this food with tests in vitro or in vivo.

### Functional foods for the complement or substitution of thiazolidinediones

Different bioactive components tested in vivo and in vitro were found in plants and foods that can provide the effect of the drug without causing the secondary effects of the thiazolidinediones (Table 2). These drugs (thiazolidinediones (pioglitazone and rosiglitazone)) helps to restore the sensibility of insulin to glucose for their insulin sensitizing effect in cells. But their consumption was associated with weight gain, high blood pressure, and dyslipidemia (Figure 2) [13,16,25]. In the review by Razmpoosh et al. [1], they mentioned antidiabetic effects in probiotics tested in vitro with mice and presented 2 articles for Tanida et al. and Tomaro et al. [6,41] that administered probiotics in rats for 4 and 8 weeks showing changes in insulin sensitivity, and this bacteria with can help if added in foods. Kumar and Brown [33] they reviewed different articles on the benefits of seaweeds, but the most interesting was the one of Jeong et al. [42] who comments that consumption of seaweeds in diabetic rats suppresses adipose tissue and improves the use of blood glucose. Yuan et al. [43] comments that consumption of rice flour with selenium and resistant starch in diabetic rats for 4 weeks, lower blood glucose levels. As mentioned previously, they present good results and these foods are used in different cooked dish but there is no comparison with the drug or in patients to compare better or more verifiable results. For this reason the best project tested in mice was that of Chen and Pan [44] who commented that consumption of

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</table>
| Prebiotics    | Prebiotics    | In vivo  | 1. Used lower dose of an injection of L. casei (1×108 Colony Forming Unit (CFU)/mL/rat).  
2. Used a daily gavage of 1×1010 CFU/rat of L. fermentum  
3. One consume of daily tablet of 1010 CFU/mL of L. acidophilus. | Shows significant changes in insulin sensitivity.                       | Razmpoosh, Mirmiran, Ejlahed, & Mirmiran, 2016; Tanida et al., 2014; Tomaro-Duchesneau et al., 2014 [1,6,41] |
| Seaweeds      | Marine plant  | In vivo  | That in mice, the fucoxanthin presented in microalgae.                               | Improve glucose utilization and reduce the white adipose tissue weigh. | Jeong et al., 2007; Kumar & Brown, 2013 [42] |
| Vinegar       | Fermented food| In vivo  | 1. Patients supplementing with vinegar  
2. Consume in patients of 1 and 2 g of acetic acid, having been congested with 50–100 g of available carbohydrate.  
3. The consumption of vinegar in 12 weeks’ trial in 24 type 2 diabetes patients, two daily doses of 1.4 g acetic acid. | 1. Glycemia reduction  
2. Moderate or nonsignificant lowering of postprandial glycemia.  
| Rice          | Flour         | In vivo  | In two groups one induce-sptreptozin an obesity, and other normal group of rats and ate 4 g mixed with 8mL distilled water of NRF (Normal rice flour), NR-RS (normal rice flour with a high content of resistant starch) and SR-RS (selenium and Se-rich rice flour with a high content of resistant starch) by intragastric administration for 4 weeks. After the 4-week treatment, all mice were sacrificed, and blood was collected and Serum insulin contents. | Fasting blood glucose levels of the mice in the NR-RS and SR-RS were significantly lower than diabetic in NRF, NR-RS and SR-RS. SR-RS had a better anti-diabetic for lower the body weight and glucose and serum levels in the blood. | Yuan, Wang, Chen, Zhu, & Cao, 2016 [43] |
| Red Mold      | Vegetable     | In vivo  | In diabetic mice ate RMD, RMD with pioglitazone, and pioglitazone alone dividend in 8 groups, blood samples were collected from the tail vein at 0 minute, 30 minutes, 60 minutes, 90 minutes, 120 minutes, 150 minutes, and 180 minutes after glucose administration. After 8 weeks, the rats were sacrificed. | The results demonstrated one increment significantly by 18.6-40.4% (RMD) 64.0-100.0% ((RMD) with pioglitazone) and 52.8% (pioglitazone alone), respectively. | C. Chen & Pan, 2015 [44] |
red mold dioscorea in diabetic mice compared to pioglitazone, has an insulin sensitivity of 18.6 40.4% being an excellent food, compared to pioglitazone with an insulin sensitivity of 52.8%. Although it is not a food widely used by society, could be popularized thanks to this type of studies. On the other hand, in the review of Lim et al. [45] they commented that vinegar has antidiabetic effects, and presented 2 articles by Mitrou et al. and Johnston et al. [46,47] where they found in patients that for 12 weeks consumed vinegar they reduced their HbA1c levels. It is interesting since they worked with humans and vinegar has great consumption in salads but should be tested using a drug to compare the results.

Functional foods for the substitution or complement of biguanides

The biguanides reduce the hyperglycemia by the increasing of insulin sensibility, the decrease of glucose absorption, and the inhibition of hepatic gluconeogenesis. Metformin is the most used commercial drug because is unique in its mechanism of action, but the use of this drug cause gastrointestinal symptoms (Figure 2) [13,16]. Some medicinal plants and natural foods tested in vivo and in vitro have anti diabetic effects similar to biguanides (Table 3).

In the article of Cheng et al. [48] they mentioned that consumption of red lettuce for 8 days presented sensibility of insulin and reduction of hyperglycemia, being an excellent functional food for its great consumption in the population. Dionisio et al. [49] commented that the consumption of Cashew apple and yacon beverage, both in diabetic and healthy rat presents lower levels in blood glucose, and this new functional food created to benefit the population can be popularized. Hsieh et al. [50] mentioned that the consumption of L. reuteri and L. plantarum in mice for 8 weeks presented significative results in the insulin resistance, being these bacteria beneficial different foods, but the last 2 articles should also be tested in patients. Yang et al. [51] said that the consumption of liquid rice hull smoke in rats for 2 weeks causes decrement of blood glucose, high levels of serum insulin and restoration of the glycogen hepatic. Cheng et al. [48] used metformin for comparison and observed related results with red lettuce, whereas the other 3 authors, presented beneficial results, but they must compare with drugs, and using the foods and probiotics as a substitute for the drug. Venu and Jayanty [16] used a spectrophotometric method modified for 96 well micro plates, based one reaction of the guanidine group with a naphthol diacetyl at an alkaline pH, the lecture was at absorbance of 550 556nm, in which they compared curry leaves, fenugreek, bitter gourd, garlic, potato and sweet potato with metformin and found that curry leaves, fenugreek, bitter gourd and potato presented more biguanide related compounds than metformin. But it would be convenient that this food will be studied in vivo in mice or people, and increase the demand of these types of food.

Functional foods for the complement or substitution of the α amylase and a glucosidase inhibitor

In the literature exist different foods and functional ingredients tested in vivo and in vitro that were investigated to check if they have the potential to inhibit the enzymes a amylase and a glucosidase (Table 4) so can complement or replace the drugs used as acarbose and

<table>
<thead>
<tr>
<th>Table 3: List of functional food with biguanides activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
</tr>
<tr>
<td>Red Lettuce</td>
</tr>
<tr>
<td>Cashew-apple and yacon beverage</td>
</tr>
<tr>
<td>Fenugreek, curry leaves, bitter gourd, garlic potato tubers and sweet potato</td>
</tr>
<tr>
<td>Rice</td>
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<tr>
<td>Prebiotics</td>
</tr>
</tbody>
</table>
Effects (Figure 2) [2]. The reason is sought to supplement or replace them to avoid these side effects. Mitigol which decrease postprandial hyperglycemia by the inhibition of these enzymes. These drugs present association with disagreeable effects such as gastrointestinal symptoms and liver toxicity, for this reason is sought to supplement or replace them to avoid these side effects (Figure 2) [2].

In the review of Hossain et al. [25] he continues to enumerate the benefits of D allulose and includes the studies of Caspary and Granf, Puls and Keup, Matsuo and Izumory [51-53] who report that a consumption of 0.2 g/kg of this type of sweetener in people, helps to digest the starch more slowly and consequently level of blood

Table 4: List of functional food with the α-amylase and α-glucosidase inhibitor activities.

<table>
<thead>
<tr>
<th>Food</th>
<th>Part</th>
<th>Test</th>
<th>Experimented design</th>
<th>Results</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-allulose Sugar</td>
<td>In vivo</td>
<td>1. One oral glucose test, from 2 g/kg sucrose or maltose to 0.2 g/kg D-allulose. 2. One variety diurnal with two 1-h feedings per day with 5% D-allulose diet.</td>
<td>1. Showed lower glucose concentration with D-allulose.</td>
<td>Caspary &amp; Graf, 1979; A. Hossain et al., 2015; Matsuo &amp; Izumori, 2006; Puls &amp; Keup, 1973 [25,52-54]</td>
<td></td>
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<tr>
<td>Roselle Stevia and</td>
<td>Beverage</td>
<td>Evaluation of inhibition of α-amylase and α-glucosidase for methods of different authors (Worthington [68] and Apostolidis, Kwon, and Shetty [69], respectively)</td>
<td>The results showed 37% and 25%, of inhibition respectively, this inhibition is attributed to the presence of hibiscus acid, cyanindin-3-glucoside and other phenolic compounds</td>
<td>Pérez-Ramírez, Castaño-Tostado, De León, Roça-guzmán, &amp; Reynoso-Camacho, 2015 [56]</td>
<td></td>
</tr>
<tr>
<td>Olive oil Oil</td>
<td>In vitro</td>
<td>Evaluate the type of inhibition, about the mechanism of the OA/α-glucosidase interaction. The α-amylase inhibition was evaluated for the method Sigma-Aldrich, and the α-glucosidase was evaluated from the protocol by Kang et al. (2011) [70] to 96-well microplates, and the control for calibration was acarbose.</td>
<td>The results manifested inhibition of α-amylase of 27.2 and 30.1% with 5.0 μM–1.0 μM of olive oil and inhibition of α-glucosidase of 50% with 10.11 ± 0.30 μM of olive oil.</td>
<td>Casteliano et al., 2016 [60]</td>
<td></td>
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<tr>
<td>Wheat Cereal</td>
<td>In vitro</td>
<td>Was planned to formulate low cost high corrected to composite form of flour.</td>
<td>The results presented that the different combinations of flours had acceptable sensory qualities and had significantly lower values for total starch and inhibited α-amylase as reflected by lower glucose diffusion and significantly higher glucose dialysis retardation index (GDRI) compared to control.</td>
<td>Ahmad &amp; Urooj, 2015 [58]</td>
<td></td>
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<tr>
<td>Quinoa Cereal</td>
<td>In vitro</td>
<td>Starch of cooked quinoa were 22, 32 and 45% hydrolyzed and presented that the more cooked the quinoa was it was more digestible.</td>
<td>Thanks, of the protein matrix that surrounds starch granules of quinoa the hydrolysis of α-amylase can improve the degree of starch hydrolysis.</td>
<td>Arneja, Tanwar, &amp; Chauhan, 2015; Raules &amp; Nair, 1994 [62,63]</td>
<td></td>
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<tr>
<td>Sugarcane Molasses</td>
<td>Fruit</td>
<td>Was designed to assess the inhibitory effect of sugarcane molasses on α-glucosidase and α-amylase determined by Adjakwattana et al. (2009) [74] with modifications.</td>
<td>The results showed that 20 mg/mL of the extract significantly reduced α-glucosidase activity to 30%. At 10 mg/mL, it decreased α-amylase activity to 25%. 40% of the maximum in the presence of 8 mg/mL of the extract in α-glucosidase and 27% of the maximum corresponding to inhibitor concentration of 8 mg/mL in α-amylase.</td>
<td>Kong, Yu, Zeng, &amp; Wu, 2016 [59]</td>
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<tr>
<td>Stevia in bread</td>
<td>Bread</td>
<td>Functional bread with 50% of sugars replaced with S. rebaudiana extract was compared with traditional wheat bread and evaluated the inhibition of α-amylase and α-glucosidase.</td>
<td>The results obtained inhibition of 50% with 198.40 μg/mL in α-amylase inhibition and one inhibition of 50% with 596.77 mg/mL in α-glucosidase inhibition.</td>
<td>Ruiz-Ruiz, Moguel-Ordoñez, Matus-Basto, &amp; Segura-Campos, 2015 [75]</td>
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<tr>
<td>Alga Hizikia Fusiformis</td>
<td>Marine plant (leaf)</td>
<td>Demonstrate the anti-diabetic and anti-inflammatory activities of the methanolic (MeOH) extracts of H. fusiformis and supports use of this seaweed as a functional food and a potential anti-diabetic with inhibition of α-glucosidase.</td>
<td>The results obtained inhibition of with 50% 1,404.53 ± 124.08 μg/mL.</td>
<td>Han, Ali, Woo, Jung, &amp; Choi, 2015 [55]</td>
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<tr>
<td>Irish seaweed</td>
<td>Marine plant (Leaf)</td>
<td>Evaluated extracts of seaweeds for α-amylase and α-glucosidase inhibitory effects. Cold water and ethanol extracts of 15 seaweeds were initially screened and from this, five brown seaweed species were chosen.</td>
<td>Extracts of Ascophyllum nodosum had the strongest α-amylase inhibitory effect with 50% of 53.6 and 44.7 μg/mL, respectively. The extracts of Fucus vesiculosus Linnaeus were found to be potent inhibitors of α-glucosidase with 50% values of 0.32 and 0.49 μg/mL</td>
<td>Lordan, Smyth, Soler-Villa, Stanton, &amp; Ross, 2013 [61]</td>
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<td>Solanum nigrum</td>
<td>Leaf</td>
<td>Was investigated the antidiabetic activity of the leaf extract of (SN) for inhibition of α-amylase and α-glucosidase.</td>
<td>The results presented inhibition of α-amylase of IC50 39±0.06 μg/mL and inhibition of α-glucosidase of IC50 78±0.7 μg/mL.</td>
<td>Dasgupta, Muthukumar, &amp; Murthy, 2016 [17]</td>
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glucose decreases. But it was not compared with an inhibitory drug to see the different responses in the body. Han et al. [54] worked with a glucosidase inhibition by algae, their research consisted of using spectrophotometry with one reaction mixture containing phosphate buffer (pH 6.8), pNPG, and the sample (test concentration dissolved in DMSO) and it was added to each well, followed by an α glucosidase and acarbose positive control, to observe the anti-diabetic potential of algae, showing good inhibition results, 50% with 1,404.53 ± 124.08 μg/mL, making more attractive the algae consumption. Pérez Ramírez et al. [55] created a drink of roselle, Stevia and citric acid and observed the antidiabetic effect that presented, performed an enzymatic inhibition assay of a glucoside, like the previous one, as well as an inhibition of the enzyme α amylase which consisted in adding a amylose in sodium phosphate buffer (pH 6.9), to the beverage sample and incubated for 10 min at 25°C, after that a starch solution in sodium phosphate buffer was added and incubated at 25°C for 10 min, the reaction finished by adding DNSA, and it showed good inhibition results of 25% and 37% for each enzyme, being promising results since this drink is very consumed by the population, giving it an extra benefit for people with diabetes. Ruiz Ruiz et al. [56], worked as well with enzymatic inhibitions but formulating a Stevia bread, obtaining 50% inhibition result with 198.40 μg/mL in a amylose inhibition and inhibition of 50% with 596.77 μg/mL for a glucosidase and it is considered that this power of inhibition is thanks to Stevia, making this a good bread to commercialize. Ahmed and Urooj [57] also worked with bread by adding functional ingredients according to the literature (psyllium, barley and oat) but performing an amylose inhibition assay employing porcine pancreatic α amylase in vitro and evaluating the amylose kinetics and GDRI having effective results such as lower glucose diffusion and significantly higher GDRI. In the study of Kong et al. [58] they comment that the famous sugarcane molasses, not very much used, only in Mexico’s traditional food, was tested to the same enzymatic inhibition with some modifications of temperatures or quantities, and presented an inhibition of a glucosidase of 30% with 20 mg/mL and 25% a amylose with 10 mg/mL. Dasgupta et al. [17] found that the Solanum nigrum leaf which we can use as infusion or take the extract diluted with water, or added in foods, presented an inhibition of a amylose of 50% with 39 ± 0.06 μg/mL and inhibition of a glucosidase of 50% with 78.8 ± 0.7 μg/mL. But all these articles were not compared to some medicament like acarbose, to observe the differences but medicaments in this case can’t be replaced with the alternative foods until more research is done. The best articles that performed enzymatic inhibition by calibrating and comparing the product with a drug that causes enzymatic inhibition, were the ones by in Castellano and Chen et al. and Kang et al. [2,59] which showed inhibition and compared with acarbose drug, result in inhibition of 27.2% with 5.0 μM 1.0 μM and inhibition of a glucosidase of 50% with 10.11 ± 0.30 μM with olive oil, and 35.3% for a glucosidase and 61.8% for a amylose with melon seeds, so we should take advantage of the seeds and not only eat the fruit, as well as not only use the olive oil in salads also in the meals that are prepared at home to be able to complement the treatments with drugs. In the article of Lordan et al. [60] they worked with seaweeds too, but from Ireland and compared with acarbose, they found that Ascophyllum nodosum had the strongest a amylose inhibitory effect with 50% values of 53.6 and 44.7 μg/mL, respectively and the extracts of Fucus vesiculosus Linnaeus were potent inhibitors of a glucosidase with 50% values of 0.32 and 0.49 μg/mL. Arneja et al. review and Ruales and Nair article [61,62] mention the benefits of the quinoa but does not present experimentation, only that the more cooked it is this cereal there is a greater digestion of the starch but this one must check with more investigation.

**Foods with low GI**

In the literature, there are different foods investigated and tested in vivo with low glycemic index potential, this type of foods is crucial to health, because the blood glucose doesn’t rise in high concentrations (Table 5). The GI of a food is determined by several factors that affect the intestinal digestion, including fiber, and moisture content, amylose, cooking time, processing methods, ingredients, etc. and if the food has fiber it contributes to low GI (Figure 2) [13,63].

<table>
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<th>Table 5: List of functional food with low GI.</th>
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<td>Food</td>
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<td><strong>Functional bread</strong></td>
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<td><strong>Thempla with apple pomaces, papaya peels and watermelon</strong></td>
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<tr>
<td><strong>Vinegar</strong></td>
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<tr>
<td><strong>Oat Beverage</strong></td>
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In the article by Su que et al. [64] they investigated with different formulations of bread including white grain bread wheat and buckwheat, resulting in a low GI, consequently lowering blood glucose, which could be marketed. In the article Waghmare and Arya [65] proved a very popular food in India called Thempla based on a main ingredient called fenugreek, adding fruits to add value by lowering their GI, especially papaya and watermelon, showing a low GI of 38.6, concluding that the functional properties of oats are improved in the standard drink because of their diminished effect on postprandial glucose response for home use. In the review by Lim et al. [45] as in other subthemes mention the benefits of vinegar, one of which, when included in foods, lowers their GI and in the article by Mitrou et al. [66] says that vinegar in diabetic patients reduces plasma insulin.

CONCLUSION

In conclusion, the evidence suggests that there are different foods, some commonly used and others not demanded, as different alternatives that can improve the nutrition and quality of life of patients complementing the treatment of diabetes, avoiding the complications resulting from an out of control metabolism. Although some studies are deficient because they do not compare to controls and drugs, as well as both tests were not done (in vivo and in vitro), they should be performed to catalog a food as functionally supported by scientific evidence. Based on the above it is necessary to continue researching and testing both in vivo and in vitro foods, evaluating their functionality, to complement the pharmacotherapy and in the future, can replace the pharmacological treatments of diabetes helping to improve the health of the population.

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