Glucose tolerance factor extracted from yeast: oral insulin-mimetic and insulin-potentiating agent: in vivo and in vitro studies

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Abstract
In search for an effective oral treatment for diabetes, we examined the capacity of glucose tolerance factor (GTF) extracted from yeast and administered orally to reduce hyperglycaemia in rat models exhibiting insulin deficiency. The cellular effect of GTF on the insulin signalling pathway was investigated in vitro. GTF (oral bolus), insulin (intraperitoneal) or their combination was administered to streptozotocin-diabetic (STZ) or hyperglycaemic Cohen diabetic-sensitive (hyp-CDs) rats. Blood glucose (BG) and insulin levels were measured in the postprandial (PP) state and during an oral glucose tolerance test. Deoxy-glucose transport and insulin signal transduction were assessed in 3T3-L1 adipocytes and myoblasts incubated with the GTF. Low dose of insulin produced a 34 and 12·5 % reduction in the PP-BG levels of hyp-CDs and STZ rats, respectively. GTF induced a 33 and 17 % reduction in the PP-BG levels of hyp-CDs and STZ rats, respectively. When combined with insulin, a respective decrease (58 and 42 %) in BG levels was observed, suggesting a partially additive (hyp-CDs) or synergistic (STZ rats) effect of the GTF and insulin. GTF did not induce insulin secretion in hyp-CDs rats, yet it lowered their BG levels, proposing an effect on glucose clearance by peripheral tissues. GTF induced a dose-dependent increase in deoxy-glucose transport into myoblasts and fat cells similar to insulin, while the combined treatment resulted in augmented transport rate. GTF induced a dose- and time-dependent phosphorylation of insulin receptor substrate 1, Akt and mitogen-activated protein kinase independent of insulin receptor phosphorylation. GTF exerts remarkable insulin-mimetic and insulin-potentiating effects, both in vivo and in vitro. It produces an insulin-like effect by acting on cellular signals downstream of the insulin receptor. These results demonstrate a potential source for a novel oral medication for diabetes.

Key words: Diabetes: Yeast: Glucose tolerance factor: Glucose-lowering effect: Insulin signalling

Drug treatment options for diabetes mellitus are many and diverse. Despite the use of intensive regimens combining several anti-diabetic drugs and insulin, glycemic control declines over time in most diabetic patients, reflecting ongoing deterioration of β-cell function. As a consequence, much research has focused on identifying new therapeutic targets and pharmacological compounds that might correct impaired glucose homeostasis via novel pathways. In recent years, there has been an increased interest in anti-diabetic natural products1–5, materials that mimic insulin action or augment the effect of residual endogenous insulin are likely to be beneficial for both type 1 and 2 diabetic patients.

Binding of insulin to its receptor initiates a cascade of phosphorylation of several substrates, including insulin receptor substrate (IRS) proteins. IRS-1 is widely expressed in insulin-sensitive tissues, and it transmits the signal from insulin receptor to biological endpoints, such as glucose transport, protein, lipid and glycogen synthesis4,5. Phosphorylation of IRS-1 subsequently triggers the activation of downstream signal molecules such as phosphatidylinositol 3-kinase (PI3K), protein kinase B (PKB/AKT) and several isoforms of protein kinase C (PKC) (atypical, conventional and novel categories of protein kinase C), and mitogen-activated protein kinase (MAPK) can also interact directly with IRS-14,5.

Glucose tolerance factor (GTF) is a dietary agent first extracted by Schwarz and Mertz from Brewer’s yeast5. Subsequent experiments showed that this partially purified extract lowered blood glucose (BG) and lipids in diabetic animals and affected both glucose and fatty acid metabolism in insulin-responsive cell6–10.

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Abbreviations: BG, blood glucose; BW, body weight; DM, diabetes mellitus; GTF, glucose tolerance factor; HSD, high-sucrose diet; hyp-CDs, hyperglycaemic Cohen diabetic-sensitive; IRS, insulin receptor substrate; MAPK, mitogen-activated protein kinase; OGGT, oral glucose tolerance test; PP, postprandial; STZ, streptozotocin.
Despite the potential importance of this natural substance, it has not been fully characterised and the active substance has not yet been identified, mainly due to the instability of the purified fractions. We extracted and partially purified an active and stable GTF preparation from brewer’s yeast. Although our preparation is not fully characterised, we found that it has a low molecular weight, is stable to proteolytic enzymes, and therefore can be orally administered\(^{(11–13)}\).

In the present study, we show the ability of our active and stable GTF preparation to reduce hyperglycaemia in two rat models exhibiting insulin deficiency: the streptozotocin (STZ) diabetic rat, which is characterised by the loss of \(\beta\)-cells, and the hyperglycaemic Cohen diabetic-sensitive (hyp-CDs) rat, which is characterised by \(\beta\)-cell dysfunction and diminished glucose-stimulated insulin secretion\(^{(14,15)}\). We also demonstrate the cellular mechanism underlying the glucose-lowering properties of the GTF.

### Experimental methods

#### Preparation of the glucose tolerance factor

GTF was prepared as described previously\(^{(11)}\). Briefly, the method is based on methanolic extraction, separation through different membranes (cut-off 3500 and 1000 Da), ion-exchange columns and gel filtration. Several active fractions with higher biological activity were isolated by HPLC on C18 and gel filtration columns.

#### Animals and diet

Male CDs rats were bred and maintained in the animal facility, Hebrew University School of Medicine, Jerusalem, Israel. Diabetes was induced in 7-week-old male CDs rats weighing 120 g by a diabetogenic high-sucrose diet (HSD) provided for a period of 1 month. The HSD is custom-prepared in our laboratory. The HSD contains 72% sucrose, 18% vitamin-free casein, 5% salt mixture no. II USP (MP Biomedicals, LLC, Cleveland, OH, USA), 4.5% butter, 0.5% maize oil, vitamins and low copper (0.9 parts per million)\(^{(14,15)}\).

Male Sprague–Dawley rats (5 weeks old) weighing 120 g were purchased from Harlan Israel. Diabetes was induced by a single subcutaneous injection of STZ (60 mg/kg body weight (BW)) dissolved in 50 mM-citrate buffer (pH 4.5). Only diabetic animals (STZ or hyp-CDs) with non-fasting postprandial (PP) state, and during the oral glucose tolerance test. Overnight fasted hyp-CDs and STZ rats were treated with the GTF at two oral doses: 0.6 and 1.2 g/100 g BW to hyp-CDs rats and 0.8 g/100 g BW to STZ rats. Glucose concentration was measured in tail blood using a standard glucometer (Elite\(^{\text{R}}\); Bayer, Leverkusen, Germany). Serum insulin was determined using an ultrasensitive rat insulin ELISA assay (Mercodia AB, Uppsala, Sweden).

#### In vitro studies

**Oral glucose tolerance test.** BG and insulin levels were measured after an overnight fast. Then, rats were administered orally with the GTF. The OGTT was performed 30 min after GTF administration. BG and insulin levels were measured at 30, 60 and 120 min following glucose administration, 3.5 g/kg for hyp-CDs rats\(^{(15)}\) and 2 g/kg for STZ rats.

**Postprandial test.** Hyp-CDs rats fasted overnight had free access to the HSD for a period of 60 min. At time 0, BG levels were measured, the HSD was removed and the GTF was administered orally. BG levels were measured and the GTF was administered orally. BG levels were assessed in both diabetic models after 60 and 120 min of food removal and GTF administration.

**Insulin tolerance test**

BG concentrations were measured after an overnight fast and during 120 min following an intraperitoneal (IP) administration of insulin (1.14 \(\mu\)g/kg for hyp-CDs rats and 6.8 \(\mu\)g/kg for STZ rats, Actrapid\(^{\text{R}}\) HM; Novo Nordisk, Denmark), as specified in the different studies.

**In vivo studies**

Rat L6 myoblasts were grown in minimum essential medium with glucose (1 g/l), glutamine (4 mmol/l), penicillin (30 \(\mu\)g/ml), streptomycin (50 mg/ml) and fetal bovine serum (10%, v/v). 3T3-L1 cells were grown in Dulbecco’s modified Eagle’s medium with glucose (4.5 g/l), glutamine (4 mmol/l), penicillin (30 \(\mu\)g/ml), streptomycin (50 mg/ml) and fetal bovine serum (10%, v/v). The cells were grown at 37°C in a humidified atmosphere of 5% CO\(_2\). Differentiation of 3T3 cells was induced with differentiation medium: Dulbecco’s modified Eagle’s medium, 10% fetal bovine serum, 0.5 \(\mu\)M-3-isobutyl-1-methylxanthine, 1 \(\mu\)M-dexamethasone and 5 \(\mu\)g insulin/ml. Before the treatment, cells were serum starved in Dulbecco’s modified Eagle’s medium with 0.1% bovine serum albumin for 16–18 h. Insulin (100 nm) or GTF (5–20 mg/ml) was added. Cells were lysed in RIPA lysis buffer. Western blot analysis was performed with antibodies for phosphorylated proteins (IRS-1, Akt or MAPK), followed by stripping and reblotting with antibodies for total protein as a loading control.

#### 2-Deoxy-glucose uptake

Glucose transport was assessed by measuring the uptake of \([^{\text{3}}\text{H}]\text{2-deoxy-d-glucose in PBS (pH 7.4), containing 0.05 mMol}}
In vivo studies

Oral glucose tolerance test. Control vehicle-treated hyp-CDs and STZ rats exhibited an abnormal glucose tolerance curve, characterised by elevated BG levels (Fig. 1a and b). Administration of the GTF lowered the calculated BG area under the curve of hyp-CDs rats compared with vehicle-treated hyp-CDs rats. The decrease in BG-area under the curve depended on the dose of the GTF administered (6 and 20% for 0.6 and 1.2 g/100 g BW, respectively; Fig. 1a). GTF (0.8 g/100 g BW) reduced BG-area under the curve of STZ rats by 43% compared with vehicle-treated STZ rats (Fig. 1b). Although the values detected for fasting BG in both STZ and hyp-CDs rats were not elevated, their OGTT were remarkably different from healthy animals. Insulin secretion in response to glucose stimulation did not change significantly in GTF-treated hyp-CDs rats (3494 (SEM 632) pmol/l) compared with vehicle-treated rats (4128 (SEM 467) pmol/l), suggesting that the glucose-lowering effect of the GTF is not related to the stimulation of insulin secretion.

Postprandial blood glucose concentrations. In the vehicle-treated hyp-CDs and STZ rats, the markedly elevated BG concentrations (time 0) remained high for more than 120 min (Fig. 2a and b). GTF administration significantly reduced (P < 0.001) the high BG concentrations in both hyp-CDs (33%) and STZ rats (38%).

Combined treatment of glucose tolerance factor and insulin. The effect of the low doses of insulin, GTF or their combination on PP-BG levels of the treated animals is presented in Fig. 3a and b. A single low dose of insulin produced a reduction of 34 and 12.5% in the PP-BG levels of hyp-CDs and STZ rats, respectively. The difference in insulin effect between the two animal models can be explained by the very high sensitivity to insulin, detected in hyp-CDs rats. A bolus dose of the GTF (1.2 and 0.8 g/100 g BW) induced a respective decrease of 33 and 17% in the PP-BG levels of hyp-CDs and STZ rats. The combination of GTF and insulin resulted in a respective decrease of 58 and 42%, indicating a partially additive effect (hyp-CDs rats) or a synergistic effect (STZ rats) of GTF and insulin.

In vitro studies

Glucose uptake. A marked increase in 2-deoxy-glucose uptake in L6 myoblasts and 3T3-L1 adipocytes was induced by the GTF (Fig. 4a and b; Table 1). Fig. 4a presents 2-deoxy-glucose uptake in L6 cells with the addition of insulin or GTF. It can be seen that insulin (10, 50 and 100 nm) increased the rate of uptake by 164%, indicating a high positive effect on glucose uptake by 164%, indicating a high positive effect on glucose uptake.
uptake. Fig. 4(b) presents 2-deoxy-glucose uptake in 3T3 adipocytes with increasing doses of the GTF. The curve indicates a dose-dependent increase in glucose uptake induced by the GTF. Table 1 shows the effect of the low doses of insulin (45.5 ng/ml), GTF (5 mg/ml) or the combination of the two agents on 2-deoxy-glucose uptake in 3T3 adipocytes. GTF induced more than two times increase in the rate of glucose transport; insulin induced more than three times increase, while the combination of the two agents resulted in about nine times increase. Thus, the combined treatment of GTF and insulin resulted in the increased rate of deoxyglucose transport that exceeded the sum of the two separate treatments, indicating synergy between the GTF and insulin.

Phosphorylation and activation of key proteins along the insulin cellular pathway. A marked stimulation of tyrosine phosphorylation on IRS1 was induced by the GTF (Fig. 5). The values for IRS1 phosphorylation by the GTF were similar to those obtained by insulin. GTF stimulated Akt phosphorylation in a dose-dependent manner (Fig. 6). A similar effect on P44/42 MAPK phosphorylation was also induced by the GTF (Fig. 7). The phosphorylation obtained by the GTF was similar to that induced by insulin. However, we did not find any augmented phosphorylation of the insulin receptor by the addition of the GTF.

Discussion
The findings described in the present study indicate the high potential of the GTF as insulin-mimetic material both in vivo and in vitro. We found that GTF is a glucose-lowering agent in two types of diabetic animals and presented data showing that its cellular mechanism follows the insulin signalling pathway.
in organs such as heart and kidney. Moreover, when the GTF was given at an early stage of the disease, it could prevent or delay diabetes complications such as nephropathy and retinopathy.

In the present study, we showed that administration of a single oral dose of the GTF decreased PP-BG levels and improved fasting OGTT in both STZ and hyp-CDs rats, two different models exhibiting reduced blood insulin concentration. In hyp-CDs rats, we demonstrated a dose-dependent reduction in BG levels that was not accompanied by an increase in blood insulin concentration. Thus, the glucose-lowering outcome of the GTF is likely to be attributed to increased glucose clearance by peripheral tissues and not to induced insulin secretion.

The glucose-lowering effects of the GTF in both animals and diabetic patients have been first demonstrated by Mertz\textsuperscript{(7,19)}, and later by others\textsuperscript{(9,10,13,20,21)}. Several researchers have suggested that GTF decreased the elevated BG levels by potentiating the effect of endogenous insulin\textsuperscript{(10,21,22)}. Additional investigators have reported that the effect of the GTF on cellular glucose metabolism was dependent on the presence of insulin\textsuperscript{(6,10,16,18,21)}, while other studies have shown that GTF acted independently of insulin\textsuperscript{(8,23)}.

Several theories have been suggested for the potential correlation between GTF activity and insulin: from a direct binding of GTF to insulin\textsuperscript{(22,24)}, to the activity of the GTF as a cofactor for insulin by enhancing insulin binding to its receptors\textsuperscript{(5,6,16,17,25)}. In the present study, we showed an increased glucose-lowering effect of the GTF when combined with low doses of insulin for the two hyperglycaemic rat models. In hyp-CDs rats, a partially additive effect was observed, whereas in STZ rats, the effect was synergistic. In hyp-CDs rats, a very small dose of insulin produced a high reduction in PP-BG levels. The combination of the GTF with insulin showed some higher effect than each agent separately. In STZ rats, much higher effect was observed for the combination on 2-deoxy-glucose (2-DG) transport in 3T3-L1 adipocytes. The glucose-lowering effects of the GTF in both animals and diabetic patients have been first demonstrated by Mertz\textsuperscript{(7,19)}, and later by others\textsuperscript{(9,10,13,20,21)}. Several researchers have suggested that GTF decreased the elevated BG levels by potentiating the effect of endogenous insulin\textsuperscript{(10,21,22)}. Additional investigators have reported that the effect of the GTF on cellular glucose metabolism was dependent on the presence of insulin\textsuperscript{(6,10,16,18,21)}, while other studies have shown that GTF acted independently of insulin\textsuperscript{(8,23)}.

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Fig. 4. (a) Glucose tolerance factor (GTF) increases 2-deoxy-glucose (2-DG) uptake in L6 cells. L6 myoblasts were washed with PBS (pH 7-4) and incubated in serum-free medium for 5 h. The medium was removed and the cells were incubated with 1·5 ml/well buffer A (1·47 mM-K₂HPO₄, pH 7-4, 140 mM-NaCl, 1·7 mM-KCl, 0·9 mM-CaCl₂, 0·9 mM-MgSO₄ and 0·1% bovine serum albumin) with the specific addition for 1 h. The cells were washed with PBS, and incubated for additional 10 min with radiolabelled [³H]2-DG (0·05 mmol/l). The cells were washed with cold (4 °C) PBS, and dissolved in 1 M-NaOH. Aliquots were taken for liquid scintillation counting and protein determination. Zero time counts were subtracted. Non-specific glucose uptake was determined with 20 μM-cytoschalin B and subtracted from the total counts measured. (b) GTF increases 2-DG uptake in 3T3-L1 adipocytes. Glucose transport was measured in 3T3-L1 adipocytes in PBS (pH 7-4), at 37 °C, with the addition of 0·05 mmol/l [³H]2-DG. Different concentrations of the GTF (0–20 mg/ml) were assayed. Incubation time was 1 h. Cells were dissolved in 1 M-NaOH, and aliquots were taken for scintillation counting and protein determination. Values are means, with their standard errors represented by vertical bars for three to four plates. Mean values were significantly different for plates in all experiments (\(P < 0·05\)). INS, insulin.

Many attempts have been made during the past decades to isolate pure GTF from brewer’s yeast and to determine its chemical structure\textsuperscript{(11,16–18)}. Most of these attempts failed due to the instability of the purified fractions\textsuperscript{(9,10,19,19)}. In the present study, we used a partially purified but active GTF fraction prepared in our laboratory according to a modification of a method developed by us\textsuperscript{(11)}. We found previously that administration of repeated doses of the GTF to diabetic rats not only decreased their BG but also reduced their blood lipids and decreased lipid oxidation processes in organs such as heart and kidney\textsuperscript{(13,20)}. Moreover, when the GTF was given at an early stage of the disease, it could prevent or delay diabetes complications such as nephropathy and retinopathy\textsuperscript{(20)}.

Table 1. Effect of insulin, glucose tolerance factor (GTF) and their combination on 2-deoxy-glucose (2-DG) transport in 3T3-L1 adipocytes†

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Concentration</th>
<th>Mean (nmol/mg protein per 5 min)</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td>0·067</td>
<td>0·001</td>
</tr>
<tr>
<td>Insulin</td>
<td>45·5 ng/ml</td>
<td>0·229*</td>
<td>0·015</td>
</tr>
<tr>
<td>GTF</td>
<td>5 mg/ml</td>
<td>0·152*</td>
<td>0·006</td>
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<td>Insulin + GTF</td>
<td>45·5 ng/ml + 5 mg/ml</td>
<td>0·597*</td>
<td>0·047</td>
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* Mean values were significantly different from the control (\(P < 0·001\)).
The present in vitro studies strengthen the in vivo findings. We found an increase in 2-deoxy-glucose transport in L6 myoblasts and in 3T3 adipocytes when GTF was added to the medium. The present results indicate that GTF enhanced glucose uptake in two target tissues known for their sensitivity to insulin: muscle cells (represented by L6 myoblasts), which utilise a high portion of glucose entering the body, and fat cells (3T3 adipocytes), also known to increase glucose transport following insulin addition.

We also demonstrated that glucose uptake in 3T3 cells achieved by the combination of both GTF and insulin was much higher than the sum of the effects, when the two agents were added separately (Table 1), also indicating a synergistic effect in vitro.

Mertz and co-workers defined GTF as a Cr complex of nicotinic acid and three amino acids (glycine, cystein and glutamic acid)

Several attempts to synthesise Cr complexes with nicotinic acid and the three amino acids concluded with unstable complexes that were much inferior in their activity to the natural GTF.

Moreover, GTF activity did not differ between extracts derived from Cr-rich and Cr-deficient yeast, indicating that there is no direct correlation between Cr content and GTF activity. Several studies that were done to purify and identify GTF extracted from yeast did not find a correlation between GTF activity and Cr content. Recently, using more accurate methods for determination of trace elements, we also did not find Cr in the isolated active fractions (N Mirsky, T Mizrahi and N Shitrit, unpublished results).

What is the cellular mechanism underlying the glucose-lowering properties of the glucose tolerance factor?

In vitro studies showed that GTF increased insulin effect on glucose uptake and incorporation in adipocytes, cardiomyocytes and hepatocytes. We demonstrated that the addition of the GTF increased the transport of deoxy-glucose in adipocytes and myoblasts in an insulin-like mode. In order to elucidate the mechanism by which the GTF operates, we investigated the effects of the GTF on key proteins along the insulin cellular cascade. The first important event in the insulin cellular pathway is the activation of the insulin receptor b-subunit, followed by the activation of one of its major substrates, IRS1, obtained by the phosphorylation of tyrosine residues. These result in the activation of three major pathways, the phosphatidylinositol 3-kinase/Akt pathway, the Cbl pathway (considered as a phosphatidylinositol 3-kinase-independent pathway) and the MAPK pathway.

The present data demonstrate that GTF stimulated a cascade of time- and dose-dependent phosphorylation in a similar mode to that obtained by insulin. In contrast to insulin, our preliminary studies in both 3T3 and L6 cells could not demonstrate any direct effect of the GTF on tyrosine phosphorylation of the insulin receptor b-subunit in any of the doses or the time points examined. However, the present data do show that GTF-stimulated tyrosine phosphorylation on IRS1 and a serine/threonine phosphorylation of Akt (protein kinase B), demonstrating the ability of the GTF to phosphorylate several substrates of Akt.

The present data demonstrate that GTF stimulates Akt phosphorylation (phospho-Akt). Differentiated 3T3-L1 adipocytes were serum starved for 18h. Cells were treated with 100 nM-insulin for 1 min or with GTF (20 mg/ml) for 15 min. Cells were lysed and Western blot analysis was performed with antibodies for phospho-Akt, followed by stripping and reblotting with antibodies for total Akt as a loading control. Quantification of the bands of phospho-Akt (mean) is based on scanning densitometry of three independent immunoblots, with standard errors represented by vertical bars. AU, arbitrary units. *P<0.05.
Insulin-mimetic factor extracted from yeast

GTF, a dietary agent extracted and partially purified from yeast, is an insulin-mimetic and insulin-potentiating agent, exerting its effects as an anti-diabetic material in rat models exhibiting insulin deficiency. In vitro, GTF produces an insulin-like effect by phosphorylation and activation of key enzymes downstream of the insulin receptor. These results position GTF as a potential source for a novel oral medication for diabetes.

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References