Fasting hyperglycemia in the Goto-Kakizaki rat is dependent on corticosterone: a confounding variable in rodent models of type 2 diabetes

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SUMMARY

The Goto-Kakizaki (GK) rat is an inbred model of type 2 diabetes (T2D); GK rats are lean but have hyperglycemia and increased gluconeogenesis. However, fasting hyperglycemia in other commonly used rodent models of T2D is associated with increased corticosterone, and thus the underlying mechanism for hyperglycemia differs significantly from T2D in humans. Information regarding corticosterone in the GK rat is not readily available. We studied 14- to 16-week-old GK rats in comparison with age-matched control Wistar-Kyoto (WK) rats. GK rats had lower body weights (WK: 343±10 g vs GK: 286±9 g, P<0.01), but higher plasma glucose concentrations (WK: 132±1.5 mg/dl vs GK: 210±11.7 mg/dl, P<0.01). This was associated with an ~two-fold increase in PEPCK1 expression (P<0.05). However, these findings were also associated with elevations in plasma corticosterone and urinary corticosterone excretion. Ketoconazole (KTZ) treatment in GK rats reduced plasma corticosterone, fasting glucose (GK: 218±15 mg/dl vs GK-KTZ: 135±19 mg/dl, P<0.01) and rates of glucose production [GK: 16.5±0.6 mg/(kg-minute) vs GK-KTZ: 12.2±0.9 mg/(kg-minute), P<0.01]. This was associated with an ~40% reduction in hepatic PEPCK1 expression as well as a 20% reduction in alanine turnover. Thus, hypercorticosteronemia might contribute to the diabetic phenotype of GK rats and should be considered as a potential confounder in rodent models of T2D.

INTRODUCTION

Animal models are indispensable in studying the mechanisms responsible for the pathogenesis and complications of type 2 diabetes (T2D), as well as preclinical testing for novel therapeutic agents. Early attempts to establish a hyperglycemic phenotype utilized experimental destruction of the pancreas, accomplished either surgically or chemically (e.g. streptozotocin, alloxan). Although both methods continue to be used, they are often criticized as not accurately reflecting the human T2D phenotype. Moreover, the induction of diabetes can be variable and labor intensive, as in the case of partial pancreatectomy. Thus, many investigators rely on specific rodent strains that model key features of T2D. These genetic models have been widely used to explore the pathophysiology of obesity and T2D, as well as in preclinical drug development.

Genetic rodent models can recapitulate several phenotypes of human T2D, including fasting hyperglycemia, increased rates of glucose production and increased gluconeogenesis. However, the underlying mechanisms for these changes could be very different. We recently reported that fasting hyperglycemia in Zucker diabetic fatty (ZDF)-[Leprdb] rats and db/db-[Leprdb] mice was associated with increased hepatic expression of phosphoenolpyruvate carboxykinase (PEPCK), a key gluconeogenic enzyme. In contrast, increased expression of PEPCK was not evident in other rodent models (e.g. streptozotocin-treated high-fat-fed rats) or in individuals with T2D (Samuel et al., 2009). One reason for this discrepancy is that many of the inbred T2D rodent strains also have elevated corticosterone, which can increase expression of gluconeogenic enzymes. T2D in humans is not associated with elevations in glucocorticoids (Veneziale et al., 1983; Robinson et al., 2000). Thus, although these common rodent models grossly manifest a similar phenotype as humans with T2D, the underlying mechanisms leading to that phenotype are markedly different.

Although less commonly utilized, the Goto-Kakizaki (GK) rat is also an established model of T2D. This rat strain was developed by selectively breeding Wistar rats for glucose intolerance over multiple generations (Goto et al., 1975; Goto and Kakizaki, 1981). The resulting animals are a polygenic strain and spontaneously manifest a similar phenotype as humans with T2D, the underlying mechanisms leading to that phenotype are markedly different.

RESULTS

GK rats had lower body weights than age-matched Wistar-Kyoto (WK) rats (Table 1). As expected, the GK rats had increased fasting plasma glucose concentrations and rate of endogenous glucose production (Fig. 1A,B). Hyperglycemia was associated with an ~two-fold increase in fasting plasma insulin concentrations,
suggesting insulin resistance. In contrast, fasting plasma glucagon concentrations were equivalent between the two rat strains (Table 1). mRNA expression of key gluconeogenic enzymes (cytosolic PEPCK (PEPCK1)); glucose 6-phosphatase, catalytic (G6Pc) and T1 translocase (G6Pt); and pyruvate carboxylase (PC) were measured (Fig. 1C-F). PEPCK1 expression was increased twofold in GK rats ($P<0.02$). There was no difference in G6Pt expression between the two groups (Fig. 1D). In contrast, G6Pc and PC expression were decreased in the GK rats relative to the WK controls.

Increased corticosterone has been documented in other rodent models of T2D. To determine whether or not hypercorticosteronemia plays a role in the phenotype of GK rats, we measured plasma and urinary corticosterone concentrations. Plasma corticosterone was measured after an overnight fast from rodents with indwelling catheters. Plasma corticosterone was elevated approximately threefold (Fig. 1G). There was no detectable difference in plasma adrenocorticotropic hormone (ACTH) concentrations (WK: 29.0±6.2 ng/ml vs GK: 30.1±6.3 ng/ml, $P=0.90$). Because a single time point might not accurately reflect the entire exposure of the animal to corticosterone, we also measured 24-hour urinary corticosterone excretion, normalized to urinary creatinine. Urinary corticosterone excretion was ~eightfold higher in the GK rats in comparison with the WK rats (Fig. 1H).

To determine whether decreasing the corticosterone levels would correct the phenotype, GK rats were treated with ketoconazole (KTZ), a piperazine antifungal agent that inhibits 11β-hydroxysteroid dehydrogenase (11βHSD1). However, neither hepatic nor adipose 11βHSD1 mRNA expression differed between WK and GK rats [liver WK: 0.57±0.11 relative abundance (RA) vs liver GK: 0.81±0.26 RA, $P=0.55$; white adipose tissue (WAT) WK: 0.57±0.22 RA vs GK: 0.88±0.13 RA, $P=0.32$].

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Previously, we showed that 6-month treatment with KTZ reduced plasma insulin concentration (GK-Water: 31.24±5.272 μU/ml vs GK-KTZ: 61.50±6.386*), without any change in plasma glucagon concentration (GK-Water: 66.23±4.899 μU/ml vs GK-KTZ: 81.67±9.642). However, both fasting plasma insulin ($P<0.02$) and glucose ($P<0.0003$) were decreased in GK-KTZ rats ($P<0.001$), suggesting an improvement in insulin sensitivity. These changes were associated with reductions in PEPCK1 mRNA and protein (Fig. 2E,F). PC mRNA was also reduced (GK-Water: 2.2±0.3 RA vs GK-KTZ: 0.8±0.2 RA, $P=0.004$), but not G6Pc ($P=0.06$) or G6Pt ($P=0.10$). Previous studies in these rats suggested that increased Cori cycling (glucose-alanine cycle) might also be a determinant of increased glucose production. Alanine turnover was decreased ~20% in GT-KTZ rats (Fig. 2D), and might represent another mechanism for the reduction in glucose production following KTZ treatment in these animals.

**DISCUSSION**

Rodent models are essential for exploring the mechanisms underlying the pathogenesis of T2D and for preclinical testing of novel therapies. Although increased corticosterone has been described in these models (Saito and Bray, 1984; Shimomura et al., 1987; Takeshita et al., 2000; Bates et al., 2008), this remains an underappreciated confounder. Disrupting the increased corticosterone production in these models can ameliorate the
Liver PEPCK 1

that are largely attributable to increased gluconeogenesis from phosphoenolpyruvate, consistent with our finding of increased PEPCK1 expression (Sena et al., 2007). In addition, this study reported an increased contribution of the Cori cycle to glucose production.

In the present study, we found an increased rate of glucose production in GK rats compared with WK rats, and this was associated with increased expression of PEPCK1 mRNA. In contrast, the expression of other gluconeogenic enzymes was not significantly different. Hypercorticosteronemia per se might account for many of these findings because the promoter elements of the genes encoding these enzymes contain glucocorticoid receptor elements (Imai et al., 1990; Hall et al., 1995; Vander Kooi et al., 2005). We observed increases in both fasting plasma corticosterone concentration and 24-hour urinary corticosterone excretion in the GK rat, relative to the WK rat. The increase in plasma corticosterone concentration seemed to be independent of changes in hepatic or adipose 11βHSD1 mRNA expression. Fasting plasma ACTH concentrations were identical, which could suggest that the hypothalamic-pituitary-adrenal axis might have an altered set point for cortisol production, although this is difficult to judge accurately with a single time point.

We further examined the role of corticosterone in the development of the hyperglycemic phenotype in GK rats using KTZ to decrease corticosterone synthesis. Treatment with KTZ decreased plasma corticosterone concentration, and lowered fasting plasma glucose and insulin concentrations. This was associated with a reduction in the basal rate of glucose production and a decrease in the expression of PEPCK1. However, the ability of this enzyme to regulate gluconeogenic flux is much less than previously thought, with a metabolic control coefficient of 0.18, a low value for a ‘rate-controlling’ enzyme (Burgess et al., 2007). Although we also observed a reduction in hepatic PC mRNA, there might be other mechanisms accounting for decreased fasting glucose following KTZ. Sena et al. reported that Cori cycle flux was ~twofold higher in the GK rats compared with WK rats (Sena et al., 2007). Thus, the increased delivery of alanine to the livers of GK rats might contribute to increased gluconeogenesis. Here, we demonstrate that KTZ treatment reduced alanine turnover, suggesting that a decrease in Cori cycling with KTZ treatment might also contribute to the reduction in glucose production.

The present study has some limitations. Suppressing corticosterone production, even in normal rodents, could decrease glucose production. Additionally, the selective inbreeding of the GK rats might have created a strain that has sufficient genetic differences from the WK rat such that a direct comparison is not ideal. Despite this concern, the WK rats remain the best comparator group for these studies. Taken together, these data suggest that increased corticosterone might play a role in the development of the hyperglycemic phenotype in the GK rat by both increasing the gluconeogenic capacity of the liver as well as enhancing substrate delivery. Future studies should examine the underlying mechanisms leading to increased corticosterone in this strain.

There is evidence that tissue-specific production of cortisol contributes to the various features of the metabolic syndrome, for example, through the 11βHSD1 pathway. However, a frank increase in plasma glucocorticoid concentration is not a typical feature in humans with T2D (Veneziale et al., 1983; Robinson et al., 2000).
Thus, the increased corticosterone that is present in several rodent models might lead to erroneous conclusions about the pathophysiology of T2D and efficacy of treatments tested in preclinical models. For example, increased gluconeogenesis in these models had been largely ascribed to increased expression of PEPCK, leading to the view that this was a mechanism for increased gluconeogenesis in humans with T2D. However, no relationship between PEPCK and glucose production was seen in models without increased corticosterone or in humans with T2D (Samuel et al., 2009). Thus, although the ‘ideal’ rodent models of T2D will probably remain elusive, corticosterone should be assessed as a potential confounder.

**METHODS**

**Animals**

Male GK rats, and male Wistar Kyoto rats, a rodent control model, were obtained from Taconic at approximately 14- to 16-weeks of age. Rats were fed ad libitum the standard commercial diet (NIH #31M Rodent Diet, Taconic) along with ad libitum access to water. They were housed in 12 hours of light/12 hours of dark cycles and acclimated for 5-7 days prior to the placement of jugular venous and carotid catheters. All studies were approved by the International Animal Care and Use Committee (IACUC) at the Veterans Affairs Medical Center, West Haven, CT.

**KTZ treatment**

GK rats received either a dose of water or KTZ suspension (175 mg/kg body weight) via oral gavage technique for 3 consecutive days prior to the experiment. Rats were studied after a 6-hour fast.

**Measurement of basal rates of glucose production**

Endogenous glucose production was measured in catheterized rats that received unprimed, continuous infusions of 6,6-2H glucose for 240 minutes at a rate of 0.025 ml/(kg-minute). In studies measuring alanine turnover, 3-13C alanine was infused at 0.5 mg/(kg-minute). Plasma blood samples were obtained at 10-minute intervals between 210 and 240 minutes. At the end of the infusion, rats were euthanized and liver tissues were harvested in situ with tongs that had been pre-cooled in liquid nitrogen.

**Metabolites and hormones**

Blood was collected from surgically placed catheters, as described previously (Samuel et al., 2004), after 120 minutes and immediately centrifuged in aprotonin Beckman P100 tubes, and plasma supernatants were removed and stored at 4°C. Plasma glucose was measured by the glucose oxidase method on a Beckman Glucose Analyzer II. Plasma insulin, glucagon and corticosterone were measured by RIA (Millipore). Urine was collected in metabolic cages after allowing for a 24-hour acclimation period. Plasma ACTH was measured by EIA (Phoenix Pharmaceuticals).

**Analysis of plasma glucose and alanine by GC/MS**

To determine the enrichment of 6,6-2H glucose or alanine in plasma, samples were deproteinized with 5 volumes of 100% methanol, dried, and derivatized with 1:1 acetic anhydride/pyridine to produce the pentacetate derivative of glucose, or with 1:8 trifluoroacetic anhydride/methylene chloride to produce the trifluoroacetyl n-butyl ester of alanine. The atom percent of enrichment of glucose and alanine was measured by gas-chromatography–mass-spectrometry (GC/MS) analysis using a Hewlett-Packard 5890 gas chromatograph interfaced to a Hewlett-Packard 5971A mass-selective detector operating in the electron-ionization mode (Petersen et al., 2005). Glucose2H enrichments were determined from the ratio of m/z 202 to 200. Alanine2H enrichments were determined from the ratio of m/z 243 to 242. Endogenous glucose and alanine production was calculated using Steele’s equation in steady state (Wolfe and Chinkes, 2005).

**Total RNA preparation and real-time quantitative RT-PCR analysis**

Total RNA was extracted from liver samples stored in RNAlater solution by using the RNeasy kit (Qiagen). RNA was reverse-transcribed into cDNA by using Stratascript Reverse Transcriptase (Stratagene). The abundance of transcripts for PEPCK (cytosolic), G6Pc and PC were assessed by real-time PCR using a SYBR Green detection system (Stratagene). For each run, samples were run in duplicate for both the gene of interest and actin. The expression data for each gene of interest and actin were normalized for the efficiency of amplification, as determined by a standard curve included on each run (Pfaffl, 2001). All mRNA expression values are expressed as relative abundance (RA).

**Assessment of protein content**

Liver proteins were extracted in homogenization buffer (50 mM HEPES, 150 mM NaCl, 1 mM EDTA, 2 mM Na3VO4, 20 mM Na4P2O7, 100 mM NaF, 1% Triton X-100, 2 mM PMSF, 20 μg/ml aprotinin, 1 mg/ml leupeptin and pepstatin) and separated into cytosolic and nuclear/mitochondrial fractions via ultracentrifugation. Protein concentrations were determined by the
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Bradford method (Bio-Rad). Equal amounts of protein were resolved by SDS-PAGE and electrobotted onto a polyvinylidene difluoride membrane (DuPont) by using a semidry transfer cell (Bio-Rad). After blocking for 2 hours at room temperature in TBST containing 5% (wt/vol) non-fat dried milk, and then incubated overnight with polyclonal rabbit anti-PEPCK antibody (SantaCruz). After further washings, membranes were incubated with horseradish-peroxidase-conjugated secondary antibody and visualized by ECL (Amersham). These blots were stripped and rebotted with both HSP90 and VDAC antibody to ensure proper fractionation had occurred.

Statistical analysis

Statistical analysis of the data was performed using GraphPad Prism 5.0. All data are expressed as mean ± s.e.m. For comparisons of two groups, Student’s t-test was used.

REFERENCES


