A link between hepatic glucose production and peripheral energy metabolism via hepatokines

Aya Abdul-Wahed 1,3,4, Amandine Gautier-Stein 1,2,3, Sylvie Casteras 1,2,3, Maud Soty 1,2,3, Damien Roussel 1,2,5, Caroline Romestaing 1,3,6, Hervé Guillou 6, Jean-André Tourette 1,2,3, Nicolas Pleche 1,2,3, Carine Zitoun 1,2,3, Blandine Gri 1,2,3, Anne Sardella 1,2,3, Fabienne Rajas 1,2,3, Gilles Mithieux 1,2,3

ABSTRACT

Type 2 diabetes is characterized by a deterioration of glucose tolerance, which associates insulin resistance of glucose uptake by peripheral tissues and increased endogenous glucose production. Here we report that the specific suppression of hepatic glucose production positively modulates whole-body glucose and energy metabolism. We used mice deficient in liver glucose-6 phosphatase that is mandatory for endogenous glucose production. When they were fed a high fat/high sucrose diet, they resisted the development of diabetes and obesity due to the activation of peripheral glucose metabolism and thermogenesis. This was linked to the secretion of hepatic hormones like fibroblast growth factor 21 and angiopoietin-like factor 6. Interestingly, the deletion of hepatic glucose-6 phosphatase in previously obese and insulin-resistant mice resulted in the rapid restoration of glucose and body weight controls. Therefore, hepatic glucose production is an essential lever for the control of whole-body energy metabolism during the development of obesity and diabetes.

Keywords  Liver; Endogenous glucose production; Hepatokines; Type 2 diabetes; Obesity; Energy expenditure

1. INTRODUCTION

In recent years, there has been an alarming increase worldwide in the prevalence of obesity and related pathologies, particularly type 2 diabetes (T2D), affecting hundreds of millions of people [1]. T2D is characterized by a deterioration of glucose control, involving abnormalities in insulin action, insulin secretion and endogenous glucose production (EGP), and resulting in increased fasting plasma glucose [2–4]. The crucial issue of knowing which of these defects is dominant in the onset of hyperglycemia and the further development of the hallmarks of diabetes is still a subject of continuous debate. For decades, diabetes research has focused on insulin resistance (IR) and decreased peripheral glucose handling, considered as the primary defect in the pathogenesis of diabetes [2]. However, mice lacking insulin receptors in both muscle and white adipose tissue (WAT) exhibited IR to glucose uptake, but failed to become diabetic [5]. This has questioned the primacy of peripheral IR in the development of T2D. On the other hand, fasting hyperglycemia in T2D patients is associated with increased EGP [6–11]. EGP is generally considered to play a major worsening role in the appearance of hyperglycemia under conditions of IR. Indeed, the two pathways accounting for EGP — glycogenolysis and gluconeogenesis — are stimulated by glucagon, while hyperglycogenemia is a hallmark of T2D [12,13]. The current paradigm generally assimilates EGP to “hepatic” glucose production (HGP). However, besides the liver, two other organs are capable of producing glucose, namely the kidney and small intestine, because they express the catalytic subunit of the glucose-6 phosphatase (G6Pase) enzyme (encoded by G6pc) [14]. G6Pase is the mandatory enzyme of EGP, involved in the last reaction preceding glucose release in blood. It is noteworthy that glucose production by the small intestine initiates a gut–brain neural communication with positive outcomes on glucose and body weight control [15,16] for reviews). The induction of small intestine gluconeogenesis notably accounts for the metabolic benefits associated to dietary protein or soluble fiber [17–19]. This has urged us to re-examine the current paradigm assimilating EGP to HGP, as far as a worsening role in T2D is concerned. Recently, we generated mice with a liver-specific deletion of G6Pase (L-G6pc−/−) mice. These exhibit the liver phenotype associated to the G6Pase deficiency, including glycogen accumulation and increased lipogenesis. However, despite the fact they do not produce glucose in the liver, L-G6pc−/− mice are viable, exhibit normal blood glucose level in the fed state, and even resist fasting due to the...
2. MATERIAL AND METHODS

2.1. Animals and diet
L-G6pc 
−/− mice were generated as described previously [21]. We used only male adult B6.G6pc 
−/−, G6pc 
−/−, and C57Bl/6J control (+/+) or wild-type, Charles Rivers Laboratories, France) mice for the present studies. Mice with a double knock-out of Fgf21 and G6pc were obtained by crossing B6.Fgf21 
−/− and B6.G6pc 
−/− mice [22] and B6.G6pc 
−/− mice [23]. Progeny (6–8 weeks old) was then injected once daily with 100 μL of tamoxifen (10 mg/mL) on 5 consecutive days to delete the G6pc exon 3 in the liver. All mice were housed in the animal facility of Lyon 1 University (Animaleries Lyon Est Conventionnelle et SPP) under controlled temperature (22 °C) conditions, with a 12-h light–12-h dark cycle. Mice had free access to water and diet. Fasted mice were provided with continual free access to water. HF/HS diet (consisting of 36.1% fat, 35% carbohydrates (50% maltdextrine + 50% sucrose), 19.8% proteins) was produced by the Unité de Préparation des Aliments Expérimen- taux (UE3000) of the Institut National de la Recherche Agronomique (INRA, UE3000, Jouyen-Josas, France). HF/HS diet was weighed and changed 3 times a day. All procedures were performed in accordance with the principles and guidelines established by the European Convention for the Protection of Laboratory Animals. The regional animal care committee (CREA, CNRS, Rhône Auvergne, France) approved all experiments.

2.2. Glucose and insulin tolerance tests
GTT and ITT were performed in fed state. Mice were injected with 1 g of glucose per kg body weight for GTT, and 0.75 U of insulin per kg body weight for ITT, intraperitoneally. Blood was withdrawn from the tail vein at indicated times for glucose and/or insulin assessment. Blood glucose was measured using an “Accu-Chek Go” glucometer (Roche Diagnostics).

2.3. Body composition and basal metabolism studies
Studies were performed after 16 weeks of HF/HS feeding. Fat and lean mass was assessed by dual-energy X-ray absorptiometry (Lunar PixImus, Madison, WI). For indirect calorimetry, oxygen consumption (Oxylet, Panlab-Bioseb, France) and C57Bl/6J control (+/+) or wild-type, Charles Rivers Laboratories, France) mice for the present studies. Mice with a double knock-out of Fgf21 and G6pc were obtained by crossing B6.Fgf21 
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2.4. Determination of 2-deoxyglucose uptake
A catheter was indwelled into the right jugular vein under isoflurane anesthesia and mice were allowed to recover for 4–6 days. Experi- ments were done in the middle of the light period and food was withdrawn 1 h before the experiment. Conscious and unrestrained mice were infused with a bolus (3 μCi) of [14C]2-deoxy-a-glucose (NEN Perkin). Blood glucose was monitored using a glucometer and blood samples were collected at different time points to assess blood [14C]2-deoxy-a-glucose radioactivity. One hour after the bolus, mice were euthanized with a lethal dose of pentobarbital and tissues were immediately dissected for assessment of individual tissue [14C] 2-deoxy-a-glucose uptake. Tissue glucose uptake was calculated by estimation of [14C]2-deoxy-a-glucose-6 phosphate accumulation in the tissue [23].

2.5. Mitochondrial respiration
Oxygen was measured using a Clark oxygen electrode (Rack Brother LTD) placed in a glass chamber thermostatically controlled at 37 °C, with constant stirring. Mitochondria isolated from muscles (0.3 mg protein/mL) were incubated in a respiratory buffer in the presence of 5 mM pyruvate and 2.5 mM malate as substrates. Phosphorylating respiration (state 3) was initiated with 500 μM ADP. Nonphosphorylating respiration was initiated by addition of 1 μM oligomycin and fully uncoupled respiration was obtained with 2 μM carbonyl cyanide p-trifluoromethoxyphenylhydrazone (FCCP). After addition of antimycin, 2 mM ascorbate and 500 μM N,N,N’-tetramethyl-p-phenylenediamine (TMPD) were added and the maximal respiration rate associated with isolated cytochrome c oxidase activity recorded.

2.6. Metabolic measurements
Mice were euthanized after 6 h fasting by cervical dislocation. The liver was rapidly removed and frozen using tongs previously chilled in liquid N2. Blood was withdrawn from the retroorbital vein under isoflurane anesthesia and collected in EDTA. Circulating triglycerides were assessed using BioMérieux colorimetric kit. Free fatty acid concentra- tions were measured using colorimetric Diasys kit. Insulin concentra- tions were measured using a mouse insulin Elisa kit (Crystal Chem). Ketone bodies were assessed directly on vein blood using Optium Xceed system (Abbott). Adiponectin, leptin and FGF21 were used to measure insulin resistance. Total RNAs were isolated from tissues with TRIzol reagent (Invitrogen). Reverse transcription and real-time PCR were performed as described previously, using sequence-specific primers (Table S1). The mouse ribosomal protein mL19 transcript (Rpl19) was used as a reference. Protein extracts were obtained by homogenization of samples in a lysis buffer (50 mM Tris pH 7.5, 5 mM MgCl2, 100 mM KCl, 1 mM EDTA, 10% glycerol, 1 mM DTT, 1% NP40, protease and phosphatase inhibitors). Proteins were separated by SDS-PAGE and immune-blotted using antibodies against G6PC [25], phospho-AMPKα (Thr172; 2535, Cell Signaling), AMPKβ2 (2603, Cell Signaling), phospho-ACC (3661, Cell Signaling), ACC (3676, Cell Signaling), phospho-p38 MAPK (Thr/Thr180/Tyr182, 92115, Cell Signaling), p38 MAPK (92125, Cell Signaling), and AGF (sc-160959, Santa Cruz). The intensity of the bands was determined by densitometry with the system VersaDoc™ (Biorad) and analyzed using the software Quantity One® (Biorad).

2.7. Gene expression analysis
Total RNAs were isolated from tissues with TRIzol reagent (Invitrogen). Reverse transcription and real-time PCR were performed as described previously, using sequence-specific primers (Table S1). The mouse ribosomal protein mL19 transcript (Rpl19) was used as a reference. Protein extracts were obtained by homogenization of samples in a lysis buffer (50 mM Tris pH 7.5, 5 mM MgCl2, 100 mM KCl, 1 mM EDTA, 10% glycerol, 1 mM DTT, 1% NP40, protease and phosphatase inhibitors). Proteins were separated by SDS-PAGE and immune-blotted using antibodies against G6PC [25], phospho-AMPKα (Thr172; 2535, Cell Signaling), AMPKβ2 (2603, Cell Signaling), phospho-ACC (3661, Cell Signaling), ACC (3676, Cell Signaling), phospho-p38 MAPK (Thr180/Tyr182, 92115, Cell Signaling), p38 MAPK (92125, Cell Signaling), and AGF (sc-160959, Santa Cruz). The intensity of the bands was determined by densitometry with the system VersaDoc™ (Biorad) and analyzed using the software Quantity One® (Biorad).

2.8. Histological analyses
Tissues were fixed in zinc-buffered formalin and then transferred to 70% ethanol prior to processing through paraffin. Five-micrometer sections were stained with hematoxylin/eosin (H&E). Gastrocnemius muscle was frozen in isopentane cooled in liquid nitrogen. Eight-micrometer thick serial sections were obtained and processed for Succinic dehydrogenase staining as described previously [26]. The type of fibers was discriminated by the intensity of staining. Oxidative fibers have a relatively dense, purple speckled appearance, while
3. RESULTS

As a prior assessment of the effect of the hepatic deletion of G6Pase, we performed a rapid phenotyping of the L-G6pc−/− mice. As a result of the hepatic deletion of G6Pase (Figure 1A), glucose tolerance during an intraperitoneal glucose challenge (Figure S1B). This could be the result of the incapacity of L-G6pc−/− mice to metabolize liver glycogen stores [20]. However, a completely unexpected finding, which went beyond our initial question, was that L-G6pc−/− mice exhibited a moderate increase in food intake compared to wild-type mice although they maintained comparable body weight gain (Figure S1C and D). This could be due to an increase in energy expenditure. In keeping with this hypothesis, L-G6pc−/− mice exhibited increased thermogenesis and cold tolerance (Figure S1E) that was associated to an increased expression of uncoupling protein 1 (UCP1) and an increased phosphorylation of AMP-activated protein kinase α (AMPK α) in brown adipose tissue (BAT) (Figure S1F and G). This prompted us to deepen into the phenomenon linked to the deletion of hepatic G6pc under a HF/HS diet, extending our initial hypothesis of a resistance to diabetes that to that of a possible resistance to the development of obesity that could be conferred by an increase in energy expenditure.

3.1. Resistance to diabetes and obesity in L-G6pc−/− mice fed a high fat/high sucrose diet

As in mice fed a control starch diet [20], G6PC protein was undetectable in the liver of L-G6pc−/− mice fed a HF/HS diet for 16 weeks (Figure 1A). Consequently, mice showed almost complete loss of hepatic G6Pase activity (Figure 1A). This resulted in a marked accumulation of glucose-6 phosphate (G6P) and glycogen contents in the liver of L-G6pc−/− mice (Figure 1B and C), which confirms that L-G6pc−/− mice were not able to hydrolyze hepatic G6P to produce glucose. We previously showed that L-G6pc−/− mice were able to maintain normal blood glucose in the fed state due to a compensatory induction of extra-hepatic glucose production driven by glucagon [20]. Similarly, glucagon levels were also twice higher in L-G6pc−/− mice fed a HF/HS diet than that in wild-type mice (L-G6pc+/+) (Figure 1D). On HF/HS diet, wild-type mice exhibited impaired glucose tolerance and hyper-insulinemia (Figure 1E). On the contrary, L-G6pc−/− mice maintained glucose tolerance and basal insulin level, and exhibited increased plasma insulin in response to glucose injection (Figure 1E). During an intraperitoneal insulin challenge, as when they were fed a control starch diet (Figure S1B), L-G6pc−/− mice presented an exaggerated response to insulin injection, with severe hypoglycemia 30 min after insulin injection (Figure 1F). We hypothesized this could be due to an enhanced peripheral glucose uptake in L-G6pc−/− mice linked to their metabolic state (Figure S1). To better assess insulin sensitivity, we performed a hyperinsulinemic euglycemic clamp in L-G6pc−/− and control mice fed a HF/HS diet (Table S2). EGP was totally inhibited by insulin in L-G6pc−/− mice compared to what was observed in insulin resistant wild-type mice (Table S2). These data indicate that renal and intestinal glucose productions were sensitive to insulin inhibition in L-G6pc−/− mice. However, prior food removal being a needed condition to perform hyperinsulinemic euglycemic clamp reliably, plasma glucose dropped rapidly from the removal of food in L-G6pc−/− mice contrarily to what happened in wild-type mice (Table S2). This might explain why we were unable to conclude about a potential difference in peripheral glucose uptake, since glucose per se influences glucose uptake independently of plasma insulin [27]. On the other hand, basal 2-deoxyglucose uptake was significantly enhanced not only in the BAT but also in most insulin-sensitive tissues, such as the long digital extensor (LDE) muscle and the subcutaneous and gonadal WAT in L-G6pc−/− mice (Figure 1G). This was in agreement with our hypothesis of enhanced peripheral glucose metabolism in these mice. Finally, L-G6pc−/− mice failed to develop fasting hyperglycemia, contrarily to wild-type mice whose blood glucose exceeded 150 mg/dL after 16 h of fasting (Figure 1H). These results indicate that L-G6pc−/− mice resisted the development of diabetes, not only due to the absence of HGP, but also due to events taking place in peripheral tissues. As hypothesized from the results of Figure S1, L-G6pc−/− mice resisted the development of diet-induced obesity (Figure 2A and B). Indeed, L-G6pc−/− mice failed to gain weight on a HF/HS diet, contrarily to wild-type mice, despite identical food intake (Figure 2C). Dexta analysis revealed that body fat mass represented only 25% of total body mass in L-G6pc−/− mice compared to 45% in control mice (Figure 2D), without modification of lean mass (not shown), and individual fat pads weighed significantly less in L-G6pc−/− mice (Figure 2E). Consistent with reduced fat mass, plasma leptin levels were markedly reduced in L-G6pc−/− mice compared to wild-type mice, whilst adiponectin levels were not altered (Figure 2F). Concomitantly to the development of obesity, HF/HS diet is known to induce hepatic steatosis as observed in C57Bl/6J control mice (Figure S2). We then evaluated triglyceride accumulation in livers of L-G6pc−/− compared to control mice fed a HF/HS diet. Histological analyses showed differential zonation of triglycerides in livers of L-G6pc−/− and control mice. Control mice accumulated lipid droplets in the perivenous region, the preferential site for glycolysis and lipogenesis [28], while L-G6pc−/− mice accumulated fat in the perportal region, dedicated to gluconeogenesis, which corresponds to G6Pase histological localization [25]. In accordance to what we previously observed after 9 months of HF/HS diet [29], L-G6pc−/− mice showed reduced hepatic triglyceride accumulation compared to control mice (Figure S2B). No inflammation was observed on histological liver slides of L-G6pc−/− livers. Moreover, L-G6pc−/− mice showed reduced liver inflammation reflected by lower expression of TNFα (Figure S2C). In addition, picrosirius red staining showed no fibrosis (Figure S2D). All together, these data suggest an amelioration of hepatic steatosis in L-G6pc−/− mice on HF/HS diet, despite severe lipogenic flux [21]. Thus, the specific suppression of HGP prevented the onset of T2D as well as diet-induced obesity.

3.2. The absence of hepatic glucose production stimulates energy expenditure and adaptive thermogenesis

We then questioned the mechanisms underlying obesity resistance in L-G6pc−/− mice. Basal physical activity was similar for L-G6pc−/− and L-G6pc+/+ mice (Figure 3A). Indirect calorimetric measurements revealed increased basal metabolic rate in L-G6pc−/− mice and
increased whole-body oxygen consumption (Figure 3B and C). This was associated with the induction of thermogenesis, manifested by increased rectal temperature in L-G6pc/C0/C0 mice (Figure 3D). Interestingly, free fatty acids (FFA), which are potent inducers of uncoupling protein (UCP) transcription [30], were two-fold higher in L-G6pc/C0/C0 mice (Figure 3E). At the molecular level, the skeletal muscles of L-G6pc/C0/C0 mice showed remarkable overexpression of proliferator-activated receptors (PPARα and PPARδ) and their coactivator PGC1α, major regulators of energy metabolism [30,31]. This was associated with up-regulation of UCP2 and UCP3 uncoupling proteins, of the genes encoding elements of the respiratory chain (Cox4 and Cytsc), and of a number of target genes involved in fatty acid uptake and oxidation (Cd36, Lpl, Acox1, and Cpt1b) (Figure 3F). These data were correlated with an increase in the rate of oxygen consumption during the ADP-stimulated state (state 3) in mitochondria isolated from L-G6pc/C0/C0 mice skeletal muscle compared to wild-type mice. In accordance with the induced expression of Cox4 gene (Figure 3F), the respiration rate associated with cytochrome c oxidase activity was also

Figure 1: Protection from diabetes in L-G6pc/C0/C0 mice fed a high fat/high sucrose diet. (A) Loss of G6Pase activity and G6PC expression in L-G6pc/C0/C0 mice (black symbols) detected by western blot compared to wild-type mice (+/+ (open symbols)). (B) Hepatic G6P content in 6 h-fasted mice. (C) Hepatic glycogen content in fed and 6 h-fasted mice. (D) Plasma glucagon level in fed state. (E) Blood glucose and insulin levels during a glucose tolerance test in fed mice. (F) Blood glucose changes during an insulin tolerance test in fed mice. (G) 2-deoxyglucose uptake in BAT, subcutaneous WAT, epididymal WAT and the long digital extensor muscle (LDE) in basal state. (H) Blood glucose in 16 h-fasted mice. Data are mean ± s.e.m. *p < 0.05, **p < 0.01, between L-G6pc/C0/C0 mice and wild-type (+/+ (+)) mice. $p < 0.05, between before and after glucose injection. Male mice were used after 16 weeks on HF/HS diet, except for glucose and insulin tolerance tests, which were performed after 12 weeks on HF/HS diet.
higher in the mitochondria isolated from L-G6pc−/− mice compared to wild-type mice (Figure 3G). These data confirm increased mitochondrial oxidative capacities in the muscles of L-G6pc−/− mice. Concomitantly, AMPK and p38 mitogen-activated protein kinase (AMPK) and p38 mitogen-activated protein kinase (P38MAPK), regulators of both energy expenditure and mitochondrial biogenesis [32,33], were hyperphosphorylated in the muscles of L-G6pc−/− mice compared to those of control mice (2.8-fold induction for P-AMPK, p < 0.001; 1.5-fold induction for P38MAPK, p < 0.05 in L-G6pc−/− mice compared to control mice). The activation of AMPK was accompanied by an increased phosphorylation of ACC (2-fold induction, p < 0.01), a mechanism known to decrease its activity and stimulate fatty acid oxidation (Figure 3H). PGC1α, PPARγ and AMPK are all critical regulators of the muscle fiber type switch [33–35], mediating the transformation of glycolytic type IIb muscle fibers to oxidative type IIa or type I fibers. Accordingly, in situ succinate dehydrogenase staining revealed remodeling of the gastrocnemius muscle in L-G6pc−/− mice, with an increase in the proportion of oxidative fibers compared to control mice (Figure 3I) and an increase of the expression of slow myosin heavy chain isoform (MHC1) (8-fold induction, p < 0.05 in L-G6pc−/− mice compared to control mice), which is specifically expressed in type I fibers (Figure 3J). Interestingly, the metabolic modifications observed in the L-G6pc−/− muscles mimic muscle adaptations observed following a regular endurance exercise. Unfortunately, L-G6pc−/− mice could not run as long as wild-type mice since they developed a dramatic hypoglycemia during activity on treadmill (Table S3). However, we could note that L-G6pc−/− mice showed a higher acceleration than wild-type mice during an acute high intensity exercise (physical activity wheels) (Table S3). Thus, these data suggest a metabolic transformation of L-G6pc−/− skeletal muscle into an oxidative phenotype.

Concomitantly, thermogenesis was also induced in both BAT and WAT of L-G6pc−/− mice. This was shown by the overexpression of Ucp1, associated to the activation of the AMPK pathway (2.7-fold induction for P-AMPKα in BAT, p < 0.001 and 4.7-fold induction in WAT of L-G6pc−/− mice, p < 0.05 compared to control mice) (Figure 4A and B). Histological analysis revealed a different morphology of WAT and BAT in L-G6pc−/− mice, with less accumulation of fat droplets in BAT (Figure 4A) and smaller adipocytes in subcutaneous WAT (Figure 4B). These data indicate that the absence of HGP triggered a remodeling program in the muscles, WAT and BAT in L-G6pc−/− mice, leading to an increased oxidative capacity, energy metabolism and thermogenesis. It is noteworthy to mention here that a number of parameters altered in L-G6pc−/− mice under HF/HS were also comparably altered under standard starch feeding, encompassing the mRNA levels of Ppar, Cyt1b, Cytcs, Cox4, Ucp2, Ucp3 and the phosphorylation state of AMPK in skeletal muscle (data not shown, see also Figure S1).

3.3. The suppression of hepatic glucose production induces the expression of hepatic metabolic regulators of energy homeostasis

We then questioned the mechanisms by which the specific inactivation of G6Pase in the liver could mediate its effects on glucose and energy metabolism in peripheral tissues. First, we assessed whether the effects of hepatic G6P deletion were mediated by a neural signal ascending
from the liver to the brain through the afferent vagus [36,37], or by a portal–brain neural communication initiated by intestinal gluconeogenesis [17,19,38]. We applied an afferent-specific neurotoxin, capsaicin, to the hepatic branch of the vagus nerve and the portal area of L-G6pc−/− and control mice. The denervation of hepato-portal afferents did not modify insulin sensitivity or glucose tolerance of L-G6pc−/− (Figure S3), which excludes the possibility of a neural signal from the liver or the portal vein linking hepatic G6Pase inactivation with enhanced glucose metabolism in L-G6pc−/− mice. Second, we assessed the expression of a number of liver secreted factors, also named hepatokines, which are known to affect peripheral glucose metabolism, insulin sensitivity and energy expenditure [39–43]. L-G6pc−/− mice

Figure 3: Increased energy expenditure, thermogenesis and β-oxidation in L-G6pc−/− mice fed a high fat/high sucrose diet. (A) Spontaneous motor activity during 24 h, (B) Energy expenditure (EE), (C) Whole-body oxygen consumption (VO2), and (D) Rectal temperature of L-G6pc−/− (black bars) and wildtype (+/+; open bars) mice. (E) Blood free fatty acid (FFA) level in 6 h-fasted mice. (F) Expression of genes associated with energy expenditure in muscle of L-G6pc−/− mice relative to wild-type (100%). Ppara, Ppargc1a, PPAR-coactivator 1α, Ucp1, uncoupling protein, Cox6a, cytochrome c oxidase subunit IV, Cytc, cytochrome c, Cc26, CD36 antigen, Acc1, acyl-CoA oxidase 1, Cpt1b, carnitine palmitoyltransferase 1b. (G) Respiration rates (expressed as nmol O2/min/mg protein) of mitochondria isolated from muscles in the presence of pyruvate/malate (state 4). Phosphorylating respiration (state 3) was initiated with 500 μM ADP. Nonphosphorylating respiration (state 4) was obtained by addition of oligomycin and fully uncoupled respiration was obtained with 2 μM FCCP. Respiration rate associated with cytochrome c oxidase (COX) activity was measured after addition of ascorbate/TMPD. (H) Western blot analyses of phosphorylated and total AMPK, AMP-activated protein, phosphorylated and total ACC, acetyl-coenzyme A carboxylase, and phosphorylated and total MAPK, p38 mitogen-activated protein kinase in muscle. (I) Sucinic dehydrogenase (SDH) staining of gastrocnemius fibers. The quantification of oxidative (type I + type IIa) and glycolytic fibers was performed on three slides of both L-G6pc−/− mice and wild-type mice and results are expressed in percent of total counted fibers. Bars represent 500 μm (J). Western blot analyses of Myosin Heavy Chain Type 1 and β-actin. Data are mean ± s.e.m. *p < 0.05, **p < 0.01, between L-G6pc−/− mice and wild-type mice. Male mice were analyzed after 21 weeks on HF/HS diet.
showed no change in expression of the hepatic growth factor (HGF), selenoprotein P (SeP), fetuin-A, and a slightly decreased expression of insulin-like growth factor-1 (IGF1), adropin (Enho for Energy homeostasis associated protein) and angiopoietin-like growth factor 3 (Angptl3) (Figure 5A). On the other hand, there was dramatic overexpression of fibroblast growth factor 21 (FGF21) mRNA in the livers of L-G6pc<sup>−/−</sup> mice (Figure 5A), which was associated with a marked increase in the level of circulating FGF21 plasma (Figure 5B). FGF21 has recently emerged as a major regulator of glucose and energy metabolism, with WAT as a major site for its anti-obesity action<sup>[44–46]</sup>. In the liver, FGF21 induces gluconeogenesis, fatty acid oxidation, triglyceride clearance, and ketogenesis. To characterize the hepatic effects of FGF21 was out of the scope of the present study. Moreover, they were highlighted in a number of recent papers<sup>[44,47–50]</sup>. In the light of the results above, we estimated the role of FGF21 overexpression in the peripheral metabolic phenotype of L-G6pc<sup>−/−</sup> mice. For that, we abolished the expression of FGF21 by crossing B6.FGF21<sup>−/−</sup> mice<sup>[22]</sup> with B6.G6pc<sup>loxx/SACreERT2</sup> mice. After tamoxifen treatment, L-G6pc<sup>−/−</sup>.FGF21<sup>−/−</sup> mice (DKO) mice exhibited a metabolic phenotype comparable to that of L-G6pc<sup>−/−</sup> mice and also resisted diabetes and obesity (Figure 5D–F). However, these mice had less subcutaneous WAT than wild-type mice (Figure 5G), but without modification of leptin and adiponectin levels (data not shown). At the molecular level, the UCP1 protein level of L-G6pc<sup>−/−</sup>.FGF21<sup>−/−</sup> mice was restored to that of control mice and much lower than that of L-G6pc<sup>−/−</sup> mice (Figure 5H). A comparable result was observed at mRNA level (Figure S4A). However, this was not sufficient to inverse the whole body metabolic benefits linked to hepatic G6Pase deficiency. Thus, these data suggest a major role of FGF21 on the enhanced glucose metabolism of WAT in L-G6pc<sup>−/−</sup> mice. However, the overexpression of FGF21<sup>−/−</sup> per se could not explain the enhanced whole body glucose and energy metabolism due to the absence of liver G6Pase. Interestingly, L-G6pc<sup>−/−</sup> mice exhibited marked overexpression of angiopoietin-like growth factor-4 (Angptl4 or FIAF for Fasting-Induced Adipose tissue Factor) and angiopoietin-like growth factor-6 (Angptl6 or AGF for Angiopoietin-related Growth Factor) mRNA in the liver (Figure 5A), that was associated with an increase of AGF plasma level (Figure 5C). FIAF has been suggested to exert beneficial effects on glucose control whereas this issue remains controversial<sup>[39]</sup>. On the other hand, AGF is a major activator of peripheral energy expenditure, through activation of adaptive thermogenesis in skeletal muscle and BAT<sup>[51]</sup>. Thus, AGF might account for the changes observed in the skeletal muscles and BAT of L-G6pc<sup>−/−</sup> mice. Interestingly, the expression of these hepatokines was not modified in L-G6pc<sup>−/−</sup>.FGF21<sup>−/−</sup> mice compared to that in
L-G6pc⁻/⁻ mice (Figure S4C). It is interesting to note that FGF21 and AGF plasmatic concentrations were increased in L-G6pc⁻/⁻ mice fed a control chow diet (data not shown).

On a mechanistic viewpoint, the metabolic state of the liver deriving from the deletion of G6pc (increased G6P level and steatosis) might account for the increased expression of FGF21 and ANGPTLs. Indeed, the expression of the latter is increased in fatty livers [39,42]. Moreover, the Carbohydrate Response Element Binding Protein (ChREBP) activates the transcription of the FGF21 gene [52]. The activation state of ChREBP was highlighted here via the increased gene expression of PlkIr, Acaca and Fasn (Figure S4D), which are canonical targets of this transcription factor [53]. This was in keeping with the increased liver G6P content (Figure 1B), the latter being the major activator of the lipogenic transcription factor [54]. In addition, the expression of ChREBP protein (isoforms A and B [55]) was induced in both L-G6pc⁻/⁻ and L-G6pc⁻/⁻:FGF21⁻/⁻ mice, compared to control mice (Figure 5).
Figure 6: Suppression of hepatic glucose production reverses diabetes and increases energy expenditure in diabetic mice. (A) Blood glucose in 16 h-fasted mice before (G6pclox/lox, gray symbols) or 10 days after tamoxifen treatment of G6pclox/lox mice (od.L-G6pclox/C0, black symbols). (B) Plasma insulin level in 6 h-fasted mice before or after tamoxifen treatment. (C and D) Blood glucose changes after glucose (C) or insulin (D) injection in fed mice before or 10 days (C) or 3 weeks (D) after tamoxifen treatment. (E) Weight body changes of floxed G6pc mice (G6Pclox/lox, gray symbols), floxed G6pc mice after tamoxifen treatment (od.L-G6pclox/C0 mice, black symbols) and control mice (+/+T, white symbols). (F and G) WAT weight and leptin levels 14 weeks after the tamoxifen treatment. (H–J) Relative mRNA expression of gene associated with energy expenditure in muscle (H), in BAT (I) and WAT (J). On panel H, western blot analysis of phosphorylated and total form of AMPK and P38MAPK in the muscle. Quantification of western blot showed a 2.4-fold induction of P-AMPK expression in od.L-G6pclox/C0 mice compared to control mice. P38MAPK activation was not statistically different. On panel J, histological analysis of WAT by H&E staining. Bars represent 100 μm. (K) Relative hepatic mRNA content of hepatokines and plasmatic level of FGF21. On the right of panel K, histological analysis of livers by H&E staining. Bars represent 100 μm. Results are means ± s.e.m. *p < 0.05, **p < 0.01, between od.L-G6pclox/C0 and G6pclox/lox mice (panels A–E) and between od.L-G6pclox/C0 and control mice (panels F–K).
3.4. The suppression of hepatic glucose production corrects insulin resistance and stabilizes obesity in previously obese and diabetic mice

Since the absence of HGP prevented the onset of obesity and preserved leanness in L-G6pc−/− mice, this could account at least in part for their improved glucose control. Thus, we wondered whether the specific suppression of HGP would be sufficient to improve metabolic control in previously obese and insulin-resistant mice. Floxed G6pc (B6.129S1-G6pc<sup>fl/fl</sup>/C0) mice and C57Bl/6J mice were first fed a HF/HS diet for 16 weeks prior to inducing G6pc deletion. Floxed G6pc mice became obese and insulin-resistant and showed fasting hyperglycemia as observed with control mice (Figure 6A–C). Interestingly, the overnight fasting glucose and insulin levels were normalized after only 10 days of treatment by tamoxifen that deleted hepatic G6pc (Figure 6A and B). Concomitantly, glucose tolerance was markedly improved in obese diabetic L-G6pc−/− mice (od.L-G6pc−/−), compared to glucose tolerance before liver G6pc deletion (Figure 6C) and compared to control mice (Figure 1E). Hypersensitivity to insulin was also seen 3 weeks after the HGP blockade (Figure 6D). It is noteworthy that these improvements in glucose metabolism took place early, in mice that were still obese, before any difference in body weight was observed compared to control mice (Figure 6E), which indicates that they were not dependent on a change in body weight or on leanness. The inactivation of hepatic G6Pase did not promote weight loss in od.L-G6pc−/− mice. However, it induced the stabilization of their body weight and prevented further weight gain on the HF/HS diet (Figure 6E), without modification of food intake (data not shown). In addition, od.L-G6pc−/− mice exhibited diminished subcutaneous WAT and a decrease in leptin level compared to wild-type mice (Figure 6F and G). Moreover, they showed a general induction of the thermogenic and remodeling program in skeletal muscle, BAT and WAT (Figure 6H–J). A key observation was that the loss of hepatic G6Pase in od.L-G6pc−/− mice was associated with the induction of both hepatic FGF21 and AGF expression and protein circulating levels (Figure 6K).

4. DISCUSSION

According to the current dogma, the increase in EGP would be a crucial event during the development of IR, which could play a key role in the appearance of fasting hyperglycemia associated to T2D [6,7,10]. In line with this rationale, we show here that the absence of HGP, a major component of EGP, efficiently protected mice from the development of hyperglycemia on HF/HS diet. What was more intriguing was that the benefits of HGP suppression went beyond the prevention of fasting hyperglycemia to modulate three major players in the pathogenesis of T2D: obesity, peripheral glucose handling, and hepatic metabolism. Moreover, the specific suppression of HGP rapidly normalized glucose control and insulin action in previously obese and diabetic mice. The controlling role of HGP on peripheral glucose and energy metabolism is the major breakthrough of this study. HGP suppression led to the maintenance of leanness and enhancement of glucose handling via the induction of adaptive thermogenesis in WAT, BAT and skeletal muscle in L-G6pc−/− mice. The activation of thermogenesis is considered to be an attractive approach for counteracting obesity and related glucose intolerance [30,31]. In particular, the loss of hepatic G6Pase led to a profound transformation of skeletal muscle into an oxidative phenotype that mimics the effects of physical exercise and endurance training on skeletal muscle metabolism [26,56–58]. In addition to its anti-obesity effect, the increased muscular oxidative capacity could account for protection against IR through the attenuation of triglyceride accumulation [59]. Moreover, the activation of P38MAPK and AMPK in skeletal muscles of L-G6pc−/− mice probably mediates increased basal- and insulin-stimulated glucose uptake in a contraction-like manner [60,61]. These findings place HGP in a central position in the regulation of whole-body glucose and energy metabolism. It is noteworthy that the first-line oral glucose-lowering drug recommended in the guidelines of the American Diabetes Association and European Association for the Study of Diabetes is metformin. The main action of metformin is to decrease hepatic glucose output, through the suppression of the metabolic flux through G6Pase, promoting increased G6P content [62]. Reports have previously shown that metformin activates AMPK and increases glucose uptake in skeletal muscle of treated diabetic patients [63], although metformin is known to accumulate preferentially in the liver and intestine [64]. Thus, our results provide an alternative explanation for the activation of muscle AMPK by metformin in vivo. It is interesting to mention that, independently of their possible adverse effects, anti-diabetic strategies based on the use of hepatic G6Pase inhibitors promote hepatic changes comparable to those in L-G6pc−/− mice or in metformin-treated rats and revealed very efficient to combat the disease [65].

Suppressing hepatic G6Pase activity as a cure for diabetes is a long proposed idea. This would be difficult to achieve without risking severe hypoglycemic episodes and perhaps the adverse hepatic effects seen in G6Pase deficiency, such as severe hepatic steatosis or development of lactic acidosis. However, deriving the metabolic flux from gluconeogenesis flow into lipogenesis (like it occurs in L-G6pc−/− mice) has been compellingly shown to improve glucose control [66,67]. It is noteworthy that a partial suppression of hepatic G6Pase activity associated to increased G6P content was achievable through the induction of intestinal gluconeogenesis in favorable metabolic situations such as gastric bypass or fiber feeding [19,38] or metformin treatment (see above). Moreover, this study provides a new paradigm highlighting the beneficial consequences of a better HGP control. Indeed, the inhibition of HGP is shown here to result in increased secretion of at least two key hepatic regulators of peripheral metabolism: FGF21 and AGF, as a likely consequence of the G6P-mediated activation of ChREBP. FGF21 is a potent regulator of whole-body glucose and energy metabolism [46,48,68]. The stimulation of peripheral glucose uptake by FGF21 is restricted to WAT, where it induces insulin-independent glucose uptake and potentiates insulin-stimulated glucose uptake [46,69]. FGF21 also increases energy expenditure in WAT, through activation of the AMPK/PGC1α/Sirt1 axis and induction of a BAT-like phenotype, including induced expression of UCP1 as a key endpoint. It is noteworthy that UCP expression was restored to normal in L-G6pc−/−;FGF21−/− mice, which firmly indicates a causal role for FGF21 in the WAT phenotype of L-G6pc−/− mice. Similar experiments to assess the causal role of AGF in the muscle phenotype were not undergone. Indeed, the homozygous AGF-KO mice are not viable [51] and the heterozygous KO would hardly achieve a plasmatic suppression of the factor sufficient to restore to normal the muscle gene expression program, especially under conditions of increased AGF expression in the liver. However, AGF is a potent modulator of adaptive thermogenesis in skeletal muscle and BAT, through the activation of PPARs and PGCs, P38MAPK, and the expression of uncoupling proteins, which leads to increased energy expenditure and associated enhancement of insulin sensitivity [39,51]. Thus, the concomitant induction of both hepatic regulators FGF21 and AGF in L-G6pc−/− mice could clearly account for the benefits observed on whole-body metabolism. It is noteworthy that the first trials using FGF21 analogs alone or in combination with other hormones (e.g. leptin or glutagon-like
peptide 1) revealed promising in the treatment of metabolic diseases [70–73]. Moreover, the interest to combine different hormones in chimeric protein has been recently highlighted [74]. Thus, our results suggest that the association of FGF21 and AGF, combined or not with an approach targeting hepatic glucose production, could appear attractive strategies for future treatments of obesity and type 2 diabetes.

5. CONCLUSION

On a conceptual viewpoint, in addition to the metabolic benefits linked to the increased glucose production from the intestine [19,38], the data reported here emphasize that HGP should no longer be equalled to EGP. Moreover, we point out that the control of HGP per se could be a crucial objective in the management of metabolic diseases taken as a whole. This means not only to prevent or treat increased fasting hyperglycemia and related glucoxicity of diabetes, but also to initiate an integrated hormonal—metabolic crosstalk modulating the different components involved in the onset of the illness, including obesity and peripheral IR. These data open novel perspectives in the understanding of metabolic diseases in general and diabetes in particular.

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CONFLICT OF INTEREST

The authors declare that they have no conflict of interest to disclose in relation to this work.

APPENDIX A. SUPPLEMENTARY DATA

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.molmet.2014.05.005.

REFERENCES

[1] Chen, L., Maglione, D.J., Zimet, P.Z., 2012. The worldwide epidemiology of type 2 diabetes mellitus — present and future perspectives. Nature Reviews Endocrinology 8:228–236.
[2] DeFronzo, R.A., 2004. Pathogenesis of type 2 diabetes mellitus. Medical Clinics of North America 88:787–835, ix.
[3] Granner, D.K., O’Brien, R.M., 1992. Molecular physiology and genetics of NIDDM. Importance of metabolic staging. Diabetes Care 15:369–395.
[4] Weyer, C., Bogardus, C., Mott, D.M., Pratley, R.E., 1999. The natural history of insulin secretory dysfunction and insulin resistance in the pathogenesis of type 2 diabetes mellitus. The Journal of Clinical Investigation 104:787–794.
[5] Lauro, D., Kidy, Y., Castle, A.L., Zarnowski, M.J., Hayashi, H., Ebina, Y., et al., 1998. Impaired glucose tolerance in mice with a targeted impairment of insulin action in muscle and adipose tissue. Nature Genetics 20:294–298.
[6] Clore, J.N., Stillman, J., Sugerman, H., 2000. Glucose-6-phosphatase flux in vitro is increased in type 2 diabetes. Diabetes 49:969–974.
[7] Consoli, A., Nurjhan, N., Capani, F., Genich, J., 1989. Predominant role of gluconeogenesis in increased hepatic glucose production in NIDDM. Diabetes 38:550–557.
[8] Home, P.D., Pacini, G., 2008. Hepatic dysfunction and insulin insensitivity in type 2 diabetes mellitus: a critical target for insulin-sensitizing agents. Diabetes, Obesity and Metabolism 10:699–718.
[9] Magnusson, I., Rothman, D.L., Katz, L.D., Shulman, R.G., Shulman, G.I., 1992. Increased rate of gluconeogenesis in type II diabetes mellitus. A 13C nuclear magnetic resonance study. The Journal of Clinical Investigation 90: 1323–1327.
[10] Rizza, R.A., 2010. Pathogenesis of fasting and postprandial hyperglycemia in type 2 diabetes: implications for therapy. Diabetes 59:2697–2707.
[11] Roden, M., Petersen, K.F., Shulman, G.I., 2001. Nuclear magnetic resonance studies of hepatic glucose metabolism in humans. Recent Progress in Hormone Research 56:219–237.
[12] Altarejos, J.Y., Montminy, M., 2011. CREB and the CRTC co-activators: sensors for hormonal and metabolic signals. Nature Reviews Molecular Cell Biology 12:141–151.
[13] Del Prato, S., Marchetti, P., 2004. Beta- and alpha-cell dysfunction in type 2 diabetes. Hormone and Metabolic Research 36:775–781.
[14] Mithieux, G., Rajas, F., Gautier-Stein, A., 2004. A novel role for glucose 6-phosphatase in the small intestine in the control of glucose homeostasis. The Journal of Biological Chemistry 279:44231–44234.
[15] Delaere, F., Magnan, C., Mithieux, G., 2010. Hypothalamic integration of portal glucose signals and control of food intake and insulin sensitivity. Diabetes & Metabolism 36:257–262.
[16] Mithieux, G., 2013. Nutrient control of hunger by extrinsic gastrointestinal neurons. Trends in Endocrinology & Metabolism (TEM) 24:378–384.
[17] Duraffourd, C., De Vadder, F., Goncalves, D., Delaere, F., Penhoat, A., Brusset, B., et al., 2012. Mu-opioid receptors and dietary protein stimulate a gut-brain neural circuitry limiting food intake. Cell 150:377–388.
[18] Pilot, B., Soly, M., Gautier-Stein, A., Zitoun, C., Mithieux, G., 2009. Protein feeding promotes redistribution of endogenous glucose production to the kidney and potentiates its suppression by insulin. Endocrinology 150:616–624.
[19] De Vadder, F., Kovatcheva-Datchary, P., Goncalves, D., Vinera, J., Zitoun, C., Daupta, A., et al., 2014. Microbiota-generated metabolites promote metabolic benefits via gut-brain neural circuits. Cell 156:84–96.
[20] Mutel, E., Gautier-Stein, A., Abdul-Wahed, A., Amigó-Correig, M., Zitoun, C., Stefanutti, A., et al., 2011. Control of blood glucose in the absence of hepatic glucose production during prolonged fasting in mice: induction of renal and intestinal gluconeogenesis by glucagon. Diabetes 60:3121–3131.
[21] Mutel, E., Abdul-Wahed, A., Ramamonjisoa, N., Stefanutti, A., Houberdon, I., Cavassila, S., et al., 2011. Targeted deletion of liver glucose-6-phosphate mimics glycogen storage disease type 1a including development of multiple adenomas. Journal of Hepatology 54:529–537.
[22] Pothoff, M.J., Inagaki, T., Satapati, S., Ding, X., He, T., Goetz, R., et al., 2009. FGF21 induces PGC-1α and regulates carbohydrate and fatty acid metabolism during the adaptive starvation response. Proceedings of the National Academy of Sciences of the United States of America 106:10853–10858.
[23] Wetter, T.J., Gazdag, A.C., Dean, D.J., Cartee, G.D., 1999. Effect of calorie restriction on in vivo glucose metabolism by individual tissues in rats. American Journal of Physiology 276:E728–E738.
[24] Pfeiffer, G., 1974. Glycogen: determination with amyloglucosidase. In: Methods enzym. anal., 2nd ed. Deerfield Beach, R., US: Bergmeyer HU, p. 59–62.
[25] Rajas, F., Jourdan-Pineau, H., Stefanutti, A., Mraud, E.A., Iynedjian, P.B., Milthieux, G., 2007. Immunocytochemical localization of glucose 6-phosphatase and cytosolic phosphoprotein phosphatase 1 in hepatic tissues reveals unsuspected metabolic zonation. Histochemistry and Cell Biology 127: 555–565.

[26] Luquet, S., Lopez-Soriano, J., Holst, D., Frederich, A., Melki, J., Russouzadegan, M., et al., 2003. Peroxisome proliferator-activated receptor delta controls muscle development and oxidative capability. FASEB Journal: Official Publication of the Federation of American Societies for Experimental Biology 17:2399–2401.

[27] Milthieux, G., Gautier-Stein, A., Rajas, F., Zitoun, C., 2006. Contribution of intestine and kidney to glucose fluxes in different nutritional states in rat. Comparative Biochemistry and Physiology Part B: Biochemistry and Molecular Biology 143:195–200.

[28] Postic, C., Girard, J., 2008. Contribution of de novo fatty acid synthesis to hepatic steatosis and insulin resistance: lessons from genetically engineered mice. The Journal of Clinical Investigation 118:829–838.

[29] Ramamonjisoa, N., Ratiney, H., Mutel, E., Guillou, H., Milthieux, G., Pilleul, F., et al., 2013. In vivo hepatic lipid quantification using MRS at 7 Tesla in a mouse model of glycogen storage disease type 1a. Journal of Lipid Research 54:2010–2022.

[30] Lowell, B.B., Spiegelman, B.M., 2000. Towards a molecular understanding of adaptive thermogenesis. Nature 404:652–660.

[31] Evans, R.M., Barish, G.D., Wang, Y.-X., 2004. PPARs and the complex journey to obesity. Nature Medicine 10:355–361.

[32] Pogoletsiz, A.R., Geng, T., Li, P., Yin, X., Lira, V.A., Zhang, M., et al., 2009. p38gamma mitogen-activated protein kinase is a key regulator in skeletal muscle metabolic adaptation in mice. PloS One 4:e7934.

[33] Viollet, B., Lantier, L., Devin-Leclerc, J., Hebrard, S., Amouyal, C., Mounier, R., et al., 2009. Targeting the AMPK pathway for the treatment of type 2 diabetes. Frontiers in Bioscience (Landmark Edition) 14:3380–3400.

[34] Ehrenborg, E., Krok, A., 2009. Regulation of skeletal muscle physiology and metabolism by peroxisome proliferator-activated receptor delta. Pharmacological Reviews 61:373–393.

[35] Olesen, J., Külerich, K., Pilegaard, H., 2010. PGC-1alpha-mediated lipogenic gene expression in response to cold adaptation. PloS One 4:e7356.

[36] Imai, K., Katahira, Y., Yamada, T., Ishigaki, Y., Suzuki, T., Kudo, H., et al., 2008. Regulation of pancreatic beta cell mass by neuronal signals from the liver. Science 322:1250–1254.

[37] Uno, K., Katahira, Y., Yamada, T., Ishigaki, Y., Oghira, T., Ima, K., et al., 2006. Neuronal pathway from the liver modulates energy expenditure and systemic insulin sensitivity. Science 312:1656–1659.

[38] Troy, S., Soty, M., Ribeiro, L., Laval, L., Migrenne, S., Fioramonti, X., et al., 2008. Intestinal gluconeogenesis is a key factor for early metabolic changes after gastric bypass but not after gastric lap-band in mice. Cell Metabolism 8: 201–211.

[39] Oke, Y., Akao, M., Kubota, Y., Suda, T., 2005. Angiopoietin-related protein: potential new targets for metabolic syndrome therapy. Trends in Molecular Medicine 11:473–479.

[40] Kumar, K.G., Trovaskis, J.L., Lam, D.D., Sutton, G.M., Koza, R.A., Choulenko, V.N., et al., 2008. Identification of adipon in as a secreted factor linking dietary macronutrient intake with energy homeostasis and lipid metabolism. Metabolism 8:468–481.

[41] Perdomo, G., Martinez-Broca, M.A., Bhatt, A.A., Brown, N.F., O’Doherty, R.M., Garcia-Ocal, A., 2006. Hepatocyte growth factor is a novel stimulator of glucose uptake and metabolism in skeletal muscle cells. The Journal of Biological Chemistry 261:13700–13706.

[42] Stefan, N., Haring, H.-U., 2013. Circulating fetuin-A and free fatty acids interact to predict insulin resistance in humans. Nature Medicine 19: 394–395.

[43] Habegger, K.M., Stemmer, K., Cheng, C., Muller, T.D., Heppner, K.M., Ottanay, N., et al., 2013. Fibroblast growth factor 21 mediates specific glucagon actions. Diabetes 62:1453–1463.

[44] Badman, M.K., Pissios, P., Kennedy, A.R., Koukos, G., Flier, J.S., Maratos-Flier, E., 2007. Hepatic fibroblast growth factor 21 is regulated by PPARalpha and is a key mediator of hepatic lipid metabolism in ketotic states. Cell Metabolism 5:426–437.

[45] Kharitonenkov, A., Larsen, P., 2011. FGF21 reloaded: challenges of a rapidly growing field. Trends in Endocrinology & Metabolism (TEM) 22:81–86.

[46] Kharitonenkov, A., Shiyanova, T.L., Koester, A., Ford, A.M., Micanovic, R., Galbreath, E.J., et al., 2005. FGF-21 as a novel metabolic regulator. The Journal of Clinical Investigation 115:1627–1635.

[47] Bering, D.L., Li, C.-H., Bina, H.A., cres, E., Michael, M.D., Shanafelt, A.B., et al., 2009. Fibroblast growth factor 21 controls glycemia via regulation of hepatic glucose flux and insulin sensitivity. Endocrinology 150:4084–4093.

[48] Coskun, T., Bina, H.A., Schneider, M.A., Dunbar, J.D., Hu, C.C., Chen, Y., et al., 2006. Fibroblast growth factor 21 corrects obesity in mice. Endocrinology 149: 6018–6027.

[49] Liu, Y., Wong, K., Giles, A., Jiang, J., Lee, J.W., Adams, A.C., et al., 2014. Hepatic SIRT1 attenuates hepatic steatosis and controls energy balance in mice by inducing fibroblast growth factor 21. Gastroenterology 146: 539–549.

[50] Xu, J., Lloyd, D.J., Hale, C., Stanislaus, S., Chen, M., Sivits, G., et al., 2009. Fibroblast growth factor 21 reverses hepatic steatosis, increases energy expenditure, and improves insulin sensitivity in diet-induced obese mice. Diabetes 58:250–259.

[51] Di, Y., Akao, M., Yasunaga, K., Yamauchi, T., Morisada, T., Ito, Y., et al., 2005. Angiopoietin-related growth factor antagonizes obesity and insulin resistance. Nature Medicine 11:400–408.

[52] Uebanso, T., Taketani, Y., Yamamoto, H., Arko, M., Omimani, H., Arai, H., et al., 2011. Paradoxical regulation of human FGF21 by both fasting and feeding signals: is FGF21 a nutritional adaptation factor? PloS One 6:e22976.

[53] Filhoulaud, G., Guillemau, S., Dentin, R., Girard, J., Postic, C., 2013. Novel insights into ChREBP regulation and function. Trends in Endocrinology & Metabolism (TEM) 24:257–268.

[54] Dentin, R., Tomas-Cobos, L., Foufelle, F., Leopold, J., Girard, J., Postic, C., et al., 2012. Glucose 6-phosphate, rather than xylulose 5-phosphate, is required for the activation of ChREBP in response to glucose in the liver. Journal of Hepatology 56:109–209.

[55] Herman, M.A., Peroni, O.D., Villoria, J., Schön, M.R., Abumrad, N.A., Bürhner, M., et al., 2012. A novel ChREBP isoform in adipose tissue regulates systemic glucose metabolism. Nature 484:333–338.

[56] Dressel, U., Allen, T.L., Pippal, J.B., Rohde, P.R., Lau, P., Muscat, G.E.O., 2003. The peroxisome proliferator-activated receptor beta/delta agonist, GW501516, regulates the expression of genes involved in lipid catabolism and energy uncoupling in skeletal muscle cells. Molecular Endocrinology 17: 2497–2493.

[57] Tanaka, T., Yamamoto, J., Iwasaki, S., Arata, H., Hamura, H., Ikeda, Y., et al., 2003. Activation of peroxisome proliferator-activated receptor delta induces fatty acid beta-oxidation in skeletal muscle and attenuates metabolic syndrome. Proceedings of the National Academy of Sciences of the United States of America 100:15924–15929.

[58] Wang, Y.-X., Lee, C.-H., Tiek, S., Yu, R.T., Ham, J., Kang, H., et al., 2003. Peroxisome-proliferator-activated receptor delta activates fat metabolism to prevent obesity. Cell 113:159–170.

[59] Shulman, G.I., 2000. Cellular mechanisms of insulin resistance. The Journal of Clinical Investigation 106:171–176.

[60] Taylor, E.B., An, D., Kramer, H.F., Yu, H., Fujii, N.L., Roeckl, K.S.C., et al., 2008. Discovery of TBC1D1 as an insulin-, AICAR-, and contraction-stimulated signaling nexus in mouse skeletal muscle. The Journal of Biological Chemistry 283:9787–9796.
[61] Xi, X., Han, J., Zhang, J.Z., 2001. Stimulation of glucose transport by AMP-activated protein kinase via activation of p38 mitogen-activated protein kinase. The Journal of Biological Chemistry 276:41029–41034.

[62] Mithieux, G., Guignot, L., Bordet, J.-C., Wiernsperger, N., 2002. Intrahepatic mechanisms underlying the effect of metformin in decreasing basal glucose production in rats fed a high-fat diet. Diabetes 51:139–143.

[63] Musi, N., Hirshman, M.F., Nygren, J., Svanfeldt, M., Bavenholm, P., Rooyackers, O., et al., 2002. Metformin increases AMP-activated protein kinase activity in skeletal muscle of subjects with type 2 diabetes. Diabetes 51:2074–2081.

[64] Mithieux, G., 2008. Metformin and the gut function. In: Metformin mech. insights new appl. Kerala, India: Transworld Research Network, p. 31–40.

[65] Greffhorst, A., Schreurs, M., Oosterveer, M.H., Cortés, V.A., Havinga, R., Herling, A.W., et al., 2010. Carbohydrate-response-element-binding protein (ChREBP) and not the liver X receptor α (LXRα) mediates elevated hepatic lipogenic gene expression in a mouse model of glycogen storage disease type 1. The Biochemical Journal 432:249–254.

[66] Sun, Z., Lazar, M.A., 2013. Dissociating fatty liver and diabetes. Trends in Endocrinology & Metabolism (TEM) 24:4–12.

[67] Sun, Z., Miller, R.A., Patel, R.T., Chen, J., Dhir, R., Wang, H., et al., 2012. Hepatic Hdac3 promotes gluconeogenesis by repressing lipid synthesis and sequestration. Nature Medicine 18:934–942.

[68] Fisher, F.M., Kleiner, S., Douris, N., Fox, E.C., Mepani, R.J., Verdeguer, F., et al., 2012. FGF21 regulates PGC-1α and browning of white adipose tissues in adaptive thermogenesis. Genes & Development 26:271–281.

[69] Ge, X., Chen, C., Hui, X., Wang, Y., Lam, K.S.L., Xu, A., 2011. Fibroblast growth factor 21 induces glucose transporter-1 expression through activation of the serum response factor/Ets-like protein-1 in adipocytes. The Journal of Biological Chemistry 286:34533–34541.

[70] Kharitonenkova, A., Adams, A.C., 2014. Inventing new medicines: the FGF21 story. Molecular Metabolism 3:221–229.

[71] Gaich, G., Chien, J.Y., Fu, H., Glass, L.C., Deeg, M.A., Holland, W.L., et al., 2013. The effects of LY2405319, an FGF21 analog, in obese human subjects with type 2 diabetes. Cell Metabolism 18:333–340.

[72] Huang, J., Ishino, T., Chen, G., Ročín, P., Osothprarop, T.F., Retting, K., et al., 2013. Development of a novel long-acting antidiabetic FGF21 mimetic by targeted conjugation to a scaffold antibody. Journal of Pharmacology and Experimental Therapeutics 346:270–280.

[73] Müller, T.D., Sullivan, L.M., Habegger, K., Yi, C.-X., Kabra, D., Grant, E., et al., 2012. Restoration of leptin responsiveness in diet-induced obese mice using an optimized leptin analog in combination with exendin-4 or FGF21. Journal of Peptide Science: An Official Publication of the European Peptide Society 18:383–393.

[74] Tschöp, M.H., DiMarchi, R.D., 2012. Outstanding scientific achievement award lecture 2011: defeating diabesity: the case for personalized combinatorial therapies. Diabetes 61:1309–1314.