Glycerol-3-phosphate phosphatase operates a glycerol shunt in pancreatic β-cells that controls insulin secretion and metabolic stress

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ABSTRACT

Objective: The recently identified glycerol-3-phosphate (Gro3P) phosphatase (G3PP) in mammalian cells, encoded by the PGP gene, was shown to regulate glucose, lipid and energy metabolism by hydrolyzing Gro3P and to control glucose-stimulated insulin secretion (GSIS) in β-cells, in vitro. However, whether G3PP regulates β-cell function and insulin secretion in vivo is not known.

Methods: We now examined the role of G3PP in the control of insulin secretion in vivo, β-cell function and glucotoxicity in inducible β-cell specific G3PP-KO (BKO) mice. Inducible BKO mice were generated by crossing floxed-G3PP mice with Mip-Cre-ERT (MCre) mice. All the in vivo studies were done using BKO and control mice fed normal diet and the ex vivo studies were done using pancreatic islets from these mice.

Results: BKO mice, compared to MCre controls, showed increased body weight, adiposity, fed insulinemia, enhanced in vivo GSIS, reduced plasma triglycerides and mild glucose intolerance. Isolated BKO mouse islets incubated at high (16.7 mM), but not at low or intermediate glucose (3 and 8 mM), showed elevated GSIS, Gro3P content as well as increased levels of metabolites and signaling coupling factors known to reflect β-cell activation for insulin secretion. BKO islets also showed reduced glycerol release and increased O2 consumption and ATP production at high glucose only. BKO islets chronically exposed to elevated glucose levels showed increased apoptosis, reduced insulin content and decreased mRNA expression of β-cell differentiation markers, Pdx-1, MatA and Ins-2.

Conclusions: The results demonstrate that β-cells are endowed with a “glycerol shunt”, operated by G3PP that regulates β-cell metabolism, signaling and insulin secretion in vivo, primarily at elevated glucose concentrations. We propose that the glycerol shunt plays a role in preventing insulin hypersecretion and excess body weight gain and contributes to β-cell mass preservation in the face of hyperglycemia.

Keywords Glycerol-3-phosphate phosphatase; Glycerol shunt; Glucose-stimulated insulin secretion; Glucodetoxification; Pancreatic beta cell; Type 2 diabetes; Obesity

1. INTRODUCTION

Hyperinsulinemia and insulin resistance contribute to obesity, type 2 diabetes (T2D) and associated metabolic disorders [1,2]. Pancreatic β-cells secrete insulin primarily in response to increasing blood glucose levels, through the production of metabolic coupling factors (MCF) that promote insulin granule exocytosis. Disturbed glucose and lipid metabolism, including the glycerolipid/free fatty acid (GL/FFA) cycle [3–5], which is implicated in the regulation of insulin secretion and energy homeostasis [6–8], contribute to the pathogenesis of obesity and T2D. The GL/FFA cycle, known to produce several MCF, in particular monoacylglycerol [9], consists of two arms: lipogenesis implicated in the synthesis of glycerolipids, and lipolysis during which glycerolipids, in particular triglycerides (TG) are hydrolyzed to FFA and glycerol [4,5]. Lipogenesis involves the esterification of fatty acyl-CoA with glycerol-3-phosphate (Gro3P), which in β-cells is formed mostly from glucose via glycolysis. The GL/FFA cycle is driven largely by the availability of Gro3P and fatty acyl-CoA [3–5].

We recently reported that mammalian cells harbor a Gro3P phosphatase (G3PP), which by hydrolyzing Gro3P to glycerol, controls the
availability of Gro3P for various metabolic pathways, in particular TG synthesis (lipogenesis segment of GL/FFA cycle), the Gro3P-electron shuttle to mitochondria and flux through lower glycolysis [10]. G3PP in mammalian cells, previously known as phosphoglycolate phosphatase, is encoded by PGP and we demonstrated that it primarily uses Gro3P as its intracellular substrate under normal physiological conditions. However, this enzyme is also able to use other phosphate esters, including phosphoglycolate as substrates, under stress conditions.

Figure 1: Increased body weight gain, fat mass and fed insulinemia with reduction in fed plasma TG in male BKO mice. (A) Schematic representation of gene targeting strategy for the generation of the G3PP-lox conditional allele. Wild-type, targeted and G3PP-lox alleles are represented. The loxP recombination sites inserted at the 5' side of exon 1 and 3' side of exon 2 in PGP gene, the FRT-flanked Neo-cassette FRT sites, and the NDE1/NDE2 primers for PCR genotyping are indicated. The breeding of mice to produce BKO mice is described in Methods. (B) The presence of the WT, Mip-Cre transgene or the floxed PGP alleles was evaluated in DNA from ear punch tissue fragments using the primers described in Methods. A specific amplification of a 452 bp DNA fragment corresponds to the floxed- PGP allele, a 312 bp fragment corresponds to the WT PGP allele and the presence of a 267 bp DNA fragment corresponds to the Mip-Cre transgene, as verified by genomic PCR. (C) G3PP deletion was validated using protein extracts from islets, brain, liver and skeletal muscle (SM) from mice, 4 weeks after deletion and used for western blot (WT, n = 4; fl/fl, n = 3; MCre, n = 3; BKO, n = 3). For all tissues $\alpha$-tubulin was used as a housekeeping protein. Mice were kept on chow diet for 12 weeks after G3PP deletion following TMX treatment. (D) Body weight (Mcre, n = 6; BKO, n = 10). (E) Percentage of body weight gain (MCre, n = 6; BKO, n = 10). (F) Lean and fat mass expressed as percentage of BW (MCre, n = 7; BKO, n = 7 (one BKO mouse out of 8, died during experiment)). (G) Food intake (MCre, n = 6; BKO, n = 7). (H) Plasma parameters in fed state (For glycemia: MCre, n = 9 and BKO = 9; for insulin, C-peptide, TG, glycerol and FFA, MCre, n = 18; BKO, n = 19). (I) Weights of visceral adipose tissue (VAT), subcutaneous adipose tissue (SAT), liver, brown adipose tissue (BAT) and brain (MCre, n = 6; BKO, n = 7). (J) TG content for liver, VAT and skeletal muscle (SM) (MCre, n = 6; BKO, n = 7). Data are mean ± SEM. *p < 0.05, **p < 0.01 vs MCre (Two-way ANOVA (Panel D and G) and Student’s t test (Panel E, F, H, I and J)).
conditions [11-13]. Our earlier in vitro studies primarily in INS1-β-cells showed that G3PP activity is inversely proportional to glucose-stimulated insulin secretion (GSIS) at elevated glucose concentrations. We found that increased expression of G3PP in β-cells diverts a significant part of the glucose carbons towards the formation of glycerol, which is not metabolized due to low glycerol kinase activity [4,14] and leaves the β-cell. Thus, elevated G3PP in β-cells prevents hypersecretion of insulin under excess glucose conditions by lowering the flux through the GL/FFA cycle, lower-glycolysis and mitochondrial oxidation (which are important sources of MCF), while the reverse was noticed with the suppression of G3PP [10]. In addition, glucotoxicity and glucolipotoxicity in β-cells were aggravated when G3PP expression was suppressed, whereas the cells were protected when G3PP was over-expressed, suggesting an important role of G3PP in the detoxification of glucose and protection of β-cells under nutrient-excess conditions [10].

However, the role of β-cell G3PP in the control of insulin secretion and energy homeostasis in vivo is not known, nor do we know the range of glucose concentrations where the enzyme is active. In addition, if we have learned much about the pathways and biochemical basis of glucotoxicity, little is known as to how mammalian cells cope, adapt and detoxify excess glucose in the body [15]. Deletion of G3PP activity in the whole body was found to be embryonically lethal [12], and there is no evidence as to how mammalian cells cope, adapt and detoxify excess glucose in the body [15]. Deletion of G3PP activity in the whole body was found to be embryonically lethal [12], and therefore we have generated β-cell specific G3PP knockout (BKO) mice in which deletion of PGP/G3PP gene is induced in the adult stage, in order to avoid any developmental effects. The present in vivo and ex vivo studies, in which islets were exposed to low, intermediate and high glucose reveal the existence in the β-cell of a “glycerol shunt” operated by G3PP implicated in β-cell metabolism, signaling and insulin secretion as well as in the control of metabolic stress, and that this novel pathway primarily functions at high but not normal or low glucose concentrations.

2. MATERIALS AND METHODS

2.1. Generation of G3PP conditional KO mice and breeding strategy

Heterozygous G3PP-lox/lox mice in which exons 1 and 2 of PGP (coding for G3PP protein) gene are flanked with LoxP sites were generated by Ingenious Targeting Laboratory (Stony Brook, NY). The donor targeting vector was designed so that the first LoxP sequence is inserted on the 5’ side of exon 1 and the second at the 3’ end of the FRT-flanked Neo selection cassette (after exon 2) (Figure 1A). The targeting vector was then transfected by electroporation to FLP C57BL/6 ES cells. Positive ES stable clones, where the Neo cassette was removed by the FLP recombinase, were microinjected into Balb/c blastocysts to generate chimeras. These chimeras were crossed to wildtype (WT) C57Bl/6 to generate heterozygous G3PP-lox/+ mice. Heterozygous G3PP-lox/+ mice were bred to produce homozygous G3PP-lox/lox (G3PPfl/lox) mice. Homozygous G3PP-lox/lox were then crossed with heterozygous Mip-CreERT2 mice [16] to obtain Mip-CreERT2/+; G3PP-flx/lox and G3PP-flx/flx mice. These mice were further mated to get MipCre-ERT2/+, WT; G3PP-flx/lox and MipCreERT2/++; G3PP-flx/flx mice. The presence of the WT or the floxed PGP allele was evaluated in DNA from ear punch tissue fragments using the following primers: NDE1: 5’- ACCTCTTGCCCTCCCCCATAGG-3’; NDE2: 5’- TTAGACCTTTACGGTCTCAGCA-3’, and the presence of Cre transgene using the following primers: forward: 5’- CCGACGTGCTGATCAAGCGC-3’, backward: reverse: 5’- TGCAGCTAAAGGCTCCTGAGG-3’. Specific amplification of a 452 bp DNA fragment corresponding to the floxed- PGP allele, a 312 bp fragment corresponding to the WT PGP allele and the presence of the Mip-Cre transgene by a 267 bp DNA fragment was verified by genomic PCR (Figure 1B).

2.2. Animals

All mice were on C57BL/6N genetic background. At 8 weeks of age, wild-type (WT), G3PPfl/fl (fl/fl), Mip-CreERT2 (MCre) and Mip-CreERT2/fl/fl; G3PPfl/fl male mice received tamofoxifen (TMX) intraperitoneal injections for 5 consecutive days (50 mg/kg body weight, dissolved in 90% corn oil plus 10% ethanol) to induce Cre recombinase and β-cell specific deletion of G3PP in the Mip-CreERT2/fl/fl; G3PPfl/fl mice (BKO). After 5 days of TMX injections, mice were placed in individual cages and fed normal chow diet (15% fat by energy; Harlan Teklad, Madison, WI, USA) for 12 weeks. Body weight and food intake were measured weekly. Specific deletion of G3PP expression in pancreatic islets without any change in other tissues was ascertained in the BKO mice, as compared to WT, MCre and fl/fl control mice (Figure 1C). Body composition (lean and fat mass) after 12 weeks after TMX injection was measured by magnetic resonance imaging (EchomRI Analyzer-700). Animals were housed individually at room temperature (23°C) with a 12 h light/12 h dark cycle. 20-week-old mice were anesthetized by intraperitoneal injection of ketamine (100 mg/kg)/xylazine (10 mg/kg), followed by cardiac puncture and euthanasia via cervical dislocation. Various tissues, including adipose depots, liver, kidney, etc., were immediately collected and kept frozen for further analyses. All procedures were approved by the institutional committee for the protection of animals (Comité Institutionnel de Protection des Animaux du Centre Hospitalier de l’Université de Montréal).

2.3. Pancreatic islet isolation

Pancreatic islets were isolated from BKO, WT, MCre and fl/fl mice as previously described [17]. After isolation, the islets were kept in RPMI medium supplemented with 2 mM glutamine, 1 mM sodium pyruvate, 10 mM HEPES (pH 7.4), penicillin (100 U/ml)/streptomycin (100 µg/ml), 10% FBS and containing 5 mM glucose (glucose concentration during overnight recovery was 8 mM for glucotoxicity experiments) for overnight recovery and then employed for ex-vivo insulin secretion experiments and other measurements as detailed below.

2.4. Western blotting

Mouse tissues and pancreatic islets were lysed in RIPA buffer (10 mM Tris–HCl, 1 mM EDTA, 0.5 mM EGTA, 1% Triton X-100, 0.1% sodium deoxycholate, 0.1% sodium deoxycholate and 140 mM NaCl) and the protein extracts were used for western blot analysis to validate β-cell specific G3PP deletion (G3PP primary antibody: PGP antibody E–10, sc-390883; secondary antibody: m-IgG BP-HRP, sc-516102). For all tissues, α-tubulin was used as the gel loading control.

2.5. Intraperitoneal glucose tolerance test (IPGTT)

IPGTT was performed on 16-week-old male G3PP-BKO, WT, MCre and fl/fl mice. Glucose (2 g/kg body weight) was injected intraperitoneally in conscious mice at 13:00 h after 6 h of food withdrawal. Glycemia was measured in the tail blood at time 0, 15, 30 and 60 min following glucose administration using a glucometer (Contour blood glucometer, Bayer). Insulin levels were also measured in the tail blood.

2.6. Insulin tolerance test (ITT)

ITT was performed on 19-week-old male G3PP-BKO, WT, MCre and fl/fl mice. Insulin (0.75 U/kg body weight, Humulin; Lilly, Indianapolis, USA) was injected intraperitoneally (IPITT) in conscious mice at 13:00 h, after 4 h of food withdrawal. Glycemia was measured in the
Isolated mouse islets (batches of 75 islets) were transferred to XF24 medium containing 3 mM glucose for 2 h and preincubated for 45 min at 37°C in Krebs Ringer buffer (135 mM NaCl, 3.6 mM KCl, 0.5 mM NaH₂PO₄, 0.5 mM MgCl₂ and 1.5 mM CaCl₂ with 10 mM HEPES (pH 7.4) and 2 mM NaHCO₃) (KRBH) containing 0.5% defatted-BSA, 2 mM glutamine, 50 μM L-carnitine and 3 mM glucose. Batches of 10 islets, in triplicates, were incubated for 1 h at 3, 8 and 16 mM glucose in the presence or absence of palmitate/oleate (0.15 mM/each, complexed with BSA) and at 3 mM glucose plus 35 mM KCl. Insulin release was normalized for the total islet insulin content.

After overnight recovery, islets were transferred in complete RPMI medium containing 3 mM glucose for 2 h and preincubated for 45 min at 37°C in Krebs Ringer buffer (135 mM NaCl, 3.6 mM KCl, 0.5 mM NaH₂PO₄, 0.5 mM MgCl₂ and 1.5 mM CaCl₂ with 10 mM HEPES (pH 7.4) and 2 mM NaHCO₃) (KRBH) containing 0.5% defatted-BSA, 2 mM glutamine, 50 μM L-carnitine and 3 mM glucose. Batches of 10 islets, in triplicates, were incubated for 1 h at 3, 8 and 16 mM glucose in the presence or absence of palmitate/oleate (0.15 mM/each, complexed with BSA) and at 3 mM glucose plus 35 mM KCl. Insulin release was normalized for the total islet insulin content.

2.9. Glycerol release
Batches of 100 islets that were preincubated for 1 h in KRBH containing 0.5% defatted-BSA, 2 mM glutamine, 50 μM L-carnitine and 4 mM glucose. After preincubation, the islets were incubated for 2 h at 4 and 16 mM glucose. Glycerol release into the medium was determined using [γ-32P]ATP (Perkin Elmer Life Sciences) and glycerol kinase (Sigma) [19].

2.10. Oxygen consumption and mitochondrial function
Isolated mouse islets (batches of 75 islets) were transferred to XF24 islet capture microplates in 4 mM KRBH (0.07% defatted-BSA, 2 mM glutamine and 50 μM L-carnitine). After basal respiration measurement in a XF24 respirometer (Seahorse Bioscience) for 20 min, glucose levels were increased to 16 mM and O₂ consumption was measured for another 1 h. Then oligomycin (to assess uncoupled respiration), FCCP (to estimate maximal respiration), and antimycin/rotenone (to measure non-mitochondrial respiration) were added successively.

2.11. Glucotoxicity
After overnight recovery in RPMI medium containing 8 mM glucose and 10% FBS, 150—200 islets were incubated for 7 days at 11 and 30 mM glucose in serum-free RPMI medium with 0.5% BSA. Media were changed on alternate days. After 7 days incubation, islets were collected to measure insulin content, gene expression and apoptosis (Cell Death Detection kit, Roche, Basel, Switzerland) [20].

2.12. RNA extraction and quantitative PCR
Total RNA was extracted from 150 islets (RNasy Micro Kit, Qiagen). Following reverse-transcription to cDNA, expression of different genes was determined by quantitative PCR using SYBR Green (Qiagen (QuantiTect)). All gene expression analyses were conducted in duplicate and normalized to the expression of 18S. Sequences for the primers used are listed in Supplementary Table 1.

2.13. Targeted metabolomics
Isolated islets (250) were incubated in 1.5 ml tubes under similar conditions as for the ex vivo insulin secretion experiments. After incubation, media were collected to measure insulin secretion and 675 μl of ice-cold extraction buffer (80% methanol, 2 mM ammonium acetate, pH 9.0) was quickly added to the islets and mixed by vortex, followed by sonication in a cup-horn (Q700 Sonicator, Qsonica, Newtown, CT) at 150 W for 1 min (cycles of 10s on, 10s off) in an ethanol-ice bath. Islet extracts were centrifuged at 4°C for 10 min at 20,000 x g, and 600 μl supernatant from each condition was collected in separate ice-cold glass tubes to which water (168 μl) was added. Polar metabolites were extracted with 960 μl of chloroform:heptane (3:1, v/v) by 2 x 10s vigorous mixing by vortex followed by 10-min incubation on ice and 15 min centrifugation at 4°C for 4,500 x g. The upper aqueous phase (540 μl) was transferred in a cold 1.5 ml tube, followed by centrifugation and the supernatants (400 μl) were collected. All the samples were frozen in liquid nitrogen and freeze-dried, and stored at −80°C until used. The dried samples were reconstituted in 20 μl of Milli-Q water at 4°C, and 5 μl injections were employed in duplicate for analysis on an LC-electrospray ionization MS/MS system (Agilent 1200 SL and a triple-quadrupole mass spectrometer (4000Q TRAP MS/MS, Sciex) [10]. Peak areas were used for relative quantification of identified metabolites.

2.14. Statistical analyses
Data were analyzed using GraphPad Prism 6 (GraphPad Software, San Diego, CA). Results are expressed as means ± SEM. Statistical differences between two groups were assessed by unpaired, two-tailed Student’s t test, and between multiple groups using one-way or two-way analyses of variance (ANOVA) with Bonferroni post-hoc test, as indicated. A p value < 0.05 was considered statistically significant.

2.15. Study approval
All the procedures for mice studies were performed in accordance with the Institutional Committee for the Protection of Animals at the University of Montréal CRCHUM.

3. RESULTS
In the present study, we employed Mip-Cre-ERT (MCre) mice as the control group for the G3PP-BKO mice considering that the MCre mice express Cre recombinase in response to tamoxifen, unlike the fl/fl and WT mice. Additionally, MCre mice were previously shown to display expression of human growth hormone sequences [21], which may influence islet function. Thus, it was previously suggested that for β-cell specific gene knockout studies using Mip-Cre-ERT mice [16], the better controls are the Mip-Cre-ERT mice than the WT or flox/flox (for the concerned gene) mice [22]. However, we compared the different control groups and found that WT and fl/fl mice have similar phenotype with regard to in vivo (Supplemental Fig. 1) and ex vivo (Supplemental Figs. 2 and 4) parameters. This justifies the use of MCre mice as control mice in this study.

3.1. G3PP-BKO mice show increased body weight gain, fat mass and fed insulinemia
G3PP-BKO mice fed a standard chow diet till 20 weeks of age showed significant increase in body weight gain (Figure 1D and E) and fat mass (Figure 1F) with no change in food intake (Figure 1G) compared to MCre control mice. Even though there was no change in fed glycemia, fed insulinemia was significantly higher in the BKO mice with C-peptide (Figure 1H). However, BKO mice showed lower plasma TG level with no changes in glycerol and FFA (Figure 1H). In accordance with the increased fat mass, we found that BKO mice have larger visceral adipose depot (Figure 1I) and higher visceral adipose tissue weight (Supplemental Figure 1E). There was no significant change in other tissue weights in BKO mice compared to controls and also among the different controls.
3.2. G3PP-BKO mice show increased insulin secretion in vivo and mild glucose intolerance

As the BKO mice displayed elevated fed insulinemia, we assessed glucose tolerance in these mice. Glucose tolerance, assessed by IPGTT, in the BKO mice was found to be modestly impaired, as indicated by the significantly elevated plasma glucose levels only at 30 min after intraperitoneal glucose injection, with larger AUC-glucose at 60 min, although no changes were seen at 15 min after the glucose load, compared to MCre controls (Figure 2A). Furthermore, plasma insulin levels were higher in the BKO mice at all the time points following glucose injection compared to control mice (Figure 2B). These results indicated that BKO mice secrete more insulin than control mice under similar hyperglycemic conditions. The IPITT suggested that the BKO mice fed a chow diet have unaltered insulin sensitivity (Figure 2C), despite showing elevated insulin secretion in response to a glucose load.

3.3. G3PP-BKO islets show increased insulin secretion and mitochondrial metabolism only at high glucose concentration

In order to examine if the in vivo deletion of PGP gene in mice impacts β-cell function, and if so in which glucose concentration range, we measured insulin secretion in BKO and control mouse islets ex vivo, in response to different concentration of glucose with and without FFA. Insulin secretion at 3 mM (basal, hypoglycemia) and 8 mM (intermediate/physiological in mice) glucose concentration was similar between BKO and MCre control islets (Figure 3A). However, at high glucose concentration (16 mM) BKO islets showed markedly increased insulin secretion compared to the control islets (Figure 3A), indicating that G3PP activity is more relevant in the control of GSIS under hyperglycemic conditions. Similar results were obtained in the presence of FFA (Figure 3B). KCl-induced insulin secretion showed no statistically significant difference in the BKO islets (Figure 3C). G3PP deletion in β-cells had no effect on insulin content (Figure 3D), but markedly lowered glucose-dependent glycerol release (Figure 3E).

Considering that G3PP, by controlling the availability of Gro3P for mitochondrial electron shuttle, can regulate mitochondrial respiration, we investigated mitochondrial respiration in the BKO islets. Our results showed that in the BKO islets, both oxygen consumption and ATP production were elevated at high glucose concentration but unchanged at low glucose, without affecting H+ leak (Figure 3F–H). The above results indicated that G3PP deletion in β-cells enhances mitochondrial oxidative phosphorylation and GSIS only at high glucose concentration and not at low or physiological basal concentrations.

3.4. Metabolite profiling in G3PP-BKO islets exposed to varying glucose concentrations

To gain insight into the mechanism by which G3PP deletion altered β-cells function, we conducted targeted metabolomics to measure metabolites related to glycolysis, Krebs cycles and additional pathways in BKO and control islets exposed to low, intermediate and high glucose, and correlated the data to GSIS (Figure 4A). Results showed that the levels of G3PP substrate Gro3P as well as its precursor dihydroxyacetone phosphate (DHAP) increased with increasing glucose concentration in both BKO and control islets and were markedly higher in the BKO only at high glucose concentration (Figure 4B and C). This increase in Gro3P and DHAP levels positively correlated with GSIS in both BKO and MCre islets (Figure 4A). On the other hand, neither G3PP deletion in β-cells nor glucose concentration had any effect on the islet levels of another known substrate for G3PP, 2-phosphoglycerate (2-PG), which was very low (Figure 4D).

Lactate, an indicator of glycolytic flux, increased with increasing glucose concentration and was higher in BKO islets at 16 mM glucose, compared to the control islets (Figure 4E). Similarly, ATP level, an important MCF for insulin secretion, was higher in the BKO islets at 16 mM glucose in association with a small rise in the ATP/ADP ratio (Figure 4F–H). BKO islets showed elevated acetyl-CoA levels compared to MCre islets at all glucose concentrations (Figure 4I), whereas malonyl-CoA, an important MCF [23] was found to be higher in BKO islets at 16 mM glucose (Figure 4J). Interestingly, malonyl-CoA levels also correlated with GSIS results (Figure 4A), and implicated the elevated malonyl-CoA, together with ATP, as plausible MCF and the associated pathways as responsible for the elevated GSIS in the BKO islets. Among the Krebs cycle intermediates measured, only malate showed an increase in the BKO islets at 16 mM glucose, whereas no major changes were noticed in the levels of isocitrate/citrate and succinate compared to the control islets (Figure 4K–M). There were no differences in AMP, adenosine, GMP, NADH, NAD, NADPH, NADP, GSH, GSSG, fumarate and arginine (Supplemental Fig. 3) and in NADH/NAD, NADPH/NADP, GSH/GSSH, cAMP and amino acid levels (Figure 4N–U) between the groups. These results showed that G3PP deletion led to increased glycolytic flux in the β-cell, accompanied by elevated acetyl-CoA and malonyl-CoA production and mitochondrial ATP formation, which are known to act as MCF and contribute to enhanced GSIS.
3.5. G3PP-BKO islets are more susceptible to chronic glucotoxicity

All the above in vivo and ex vivo metabolic measurements in the BKO mice and islets revealed that G3PP activity is more relevant in the β-cell at high glucose concentration. Therefore, we examined if G3PP activity impacts the toxic effect of chronic exposure of islets to high glucose levels (glucotoxicity). After incubation of BKO and MCre islets for 7 days at 11 mM glucose (close to fed glucose concentration in mice) and 30 mM glucose (glucotoxicity condition), the BKO islets exposed to 30 mM glucose looked more transparent compared to the control islets (Supplementary Fig. 4A). The BKO islets exposed to high glucose showed a significant decrease in insulin content after 7 days incubation (Figure 5A). Furthermore, BKO islets showed a marked increase in apoptosis in comparison to control islets after 7 days exposure to glucotoxic conditions (Figure 5B). In addition, genes related to glucotoxicity (Txnip) and ER stress (Bip) showed significantly increased expression under glucotoxicity conditions (Figure 5G and H; Supplementary Figs. 5F and G) but no difference between groups.

4. DISCUSSION

Glucose is the primary nutrient for β-cell stimulation and its metabolism via glycolysis plays a critical role in the regulation of insulin secretion, in part through the production of Gro3P, a metabolite that links glycolysis to GL/FFA cycling, the Gro3P shuttle and direct glycerol release by G3PP [3–11]. However, chronic exposure to excess glucose is toxic to β-cell function [15], and our earlier in vitro studies largely done in the tumoral β-cell line INS1-832/13 suggested that G3PP in β-cells helps in the elimination of excess glucose carbons in the form of glycerol [10]. However, we do not know the glucose concentration range in which the flux from glucose to glycerol via G3PP
and Gro3P hydrolysis is most active, independently of lipolysis. The question is important as G3PP shunts glucose carbons from glycolysis into glycerol that escapes the β-cell, due to low glycerol kinase activity in these cells [4,14]. This is an ideal detoxification pathway of excess glucose because glucose carbons leave the cell early-on in their metabolism following glucose entry and its trapping in the form of glucose-6-phosphate by glucokinase, and also because glycerol is a neutral polar molecule that can reach high levels without toxicity [24].

Figure 4: Targeted metabolomics analyses in BK0 and control islets, 12 weeks after G3PP deletion. (A) Insulin secretion at 3, 8 and 16 mM glucose after 1 h incubation for the metabolomics experiments. At the end of incubation, metabolites were extracted and analyzed by LC-MS/MS. (B) Gro3P. (C) Dihydroxyacetone-phosphate (DHAP). (D) 2-Phosphoglycolate. (E) Lactate. (F) ATP. (G) ADP. (H) ATP/ADP. (I) Acetyl-CoA. (J) Malonyl-CoA. (K) Isocitrate/citrate. (L) Succinate. (M) Malate. (N) NADH/NAD. (O) NADPH/NADP. (P) GSH/GSSG. (Q) cAMP. (R) Glutamate. (S) Aspartate. (T) Alanine. Islets from 3 mice were pooled for one measurement and there were 5 such measurements for MCre and BK0, separately. A total of 15 mice were used in each group. Means ± SEM (n = 5 for each group). *P < 0.05 and **P < 0.01 vs. MCre (Two-way ANOVA).
We propose to name this pathway the "glycerol shunt", a new name for a pathway of intermediary metabolism in mammalians whatever is the cell type. It may be highly relevant for cardiometabolic disorders and healthy aging at large as we recently demonstrated, using the nematode C. elegans, that G3PP plays key role in the defense against various stresses, including glucotoxicity [25]. In C. elegans a mild enhancement in G3PP activity mimics the beneficial effects of calorie restriction, without affecting food intake and fertility [25]. Moreover, a recent human genetic study identified PGP/G3PP genetic variants to be associated with longevity in centenarians, together with variants in and ex vivo bolism, insulin secretion and glucotoxicity in normal nematode and healthy aging at large as we recently demonstrated, using the cell type. It may be highly relevant for cardiometabolic disorders whatever is various stresses, including glucotoxicity [25]. In

Figure 5: Assessment of chronic glucotoxicity in BKO and control islets. Islets incubated at 11 and 30 mM glucose for 7 days (Islets from 2 mice were pooled for one measurement). After the 7-days incubation, islets were collected to measure: (A) insulin content (MCre, n = 10 from 20 mice; BKO, n = 10 from 20 mice), (B) apoptosis (MCre, n = 6 from 12 mice; BKO, n = 6 from 12 mice) and (C–G) gene expression (mRNA) by rt-PCR (MCre, n = 8 from 16 mice; BKO, n = 8 from 16 mice). (C) Ins-2, (D), Pdx-1 (E Mafa, (F) Txnip and (G) Bip. Data are presented as % of 11 mM glucose from the data shown in Fig SS. Means ± SEM. *P < 0.05, **P < 0.01, and ***P < 0.001 vs. MCre (Student’s t test).

We further verified that the in vivo elevated insulinemia in BKO mice is due to intrinsic β-cell effect. Thus, ex vivo insulin secretion in isolated islets from the BKO mice at three glucose concentrations corresponding to hypoglycemia, normoglycemia and hyperglycemia, 3, 8, and 16 mM respectively, is significantly elevated only at the highest concentration of glucose. At 8 mM glucose a trend towards higher secretion ex vivo was noted both in the absence and presence of exogenous fatty acids but it did not reach statistical significance. This increase in secretion at high glucose was associated with a marked decline in glycerol production and increase in cellular levels of Gro3P, which is the starting substrate for GL/FFA cycle. Therefore, the increased availability of Gro3P in BKO islets is expected to augment the flux through the GL/FFA cycle, particularly through its lipogenic segment, leading to the production of lipid MCF (e.g., diacylglycerol and monoaoylglycerol) necessary for the lipid amplification of GSIS [5], thereby contributing to the enhanced insulin secretion in BKO islets and hyperinsulinemia in BKO mice. Moreover, the high glucose concentration dependency for the elevated insulin secretion is not masked by the presence of FFA, suggesting that Gro3P accumulation is the driving force for the enhanced GSIS in BKO islets, likely through the GL/FFA cycle. The present findings emphasize that G3PP deletion in β-cells has no significant impact at low and intermediate/physiological glucose concentration (3 and 8 mM) on GSIS and on the glycolytic and Krebs cycle metabolites, compared to the control islets. Only at high, 16 mM glucose there is a significant increase in Gro3P and DHAP levels in BKO islets. It is likely that at intermediate glucose concentration, β-cells use Gro3P effectively for the Gro3P shuttle, lipogenesis and lower-glycolysis, without much build-up of this substrate. Furthermore, deletion of G3PP also led to elevated glycolysis in the islets, specifically at high glucose concentration, probably due to increased diversion of Gro3P towards lower glycolysis and lactate.
production. G3PP deficient islets displayed increased levels of some Krebs cycle intermediates and mitochondrial respiration only at high glucose concentration, as evidenced by elevated O2 consumption and ATP production, likely because of augmented pyruvate production and Gro3P shuttle mediated electron supply to mitochondrial electron transport chain, coupled with oxidative phosphorylation. Thus, it is relevant to note that the NADH/NAD levels in BKO islets are lower at 16 mM glucose, without any change in NADH levels, suggesting an efficient transfer of reducing equivalents from cytosol to mitochondria via the Gro3P shuttle. The increased ATP availability also can explain, in part, enhanced GSIS in the BKO islets through the closure of KATP channels [3].

In addition, the augmented GSIS in BKO islets can also be due to the accelerated acetyl-CoA carboxylase (ACC)/malonyl-CoA (Mal-CoA)/ carnitine palmitoyltransferase 1 (CPT-1) signaling network [3,28,29] as there is a marked increase in the levels of acetyl-CoA, the substrate for ACC, and malonyl-CoA, produced by ACC, under high glucose levels in the BKO islets. Overall, the results provide a mechanism as to how deletion of G3PP in β-cells results in enhanced insulin secretion. Thus, G3PP deletion activates multiple pathways known to mediate GSIS, including ATP production, the GL/FFA cycle and ACC/malonyl-CoA/ CPT-1 network to achieve augmented insulin secretion at high glucose concentrations and these effects are related to the elevated Gro3P levels and reduced activity of the glycerol shunt (Figure 6).

The results also emphasized that Gro3P is the more plausible physiological substrate for G3PP in the β-cell as 2-PG levels, the other suggested G3PP substrate, were found to be very low and did not change in control and BKO islets at all tested glucose concentrations [11,13]. Earlier in vitro studies in cancer cell lines suggested that G3PP/PGP may act as a ‘metabolite repair enzyme’ by eliminating toxic by-products of glycolysis, 4-phosphoerythronate and 2-phospho-L-lactate [30]. However, we did not notice any toxicity of G3PP-deleted β-cells at physiological glucose concentration, both in vivo and ex vivo. Instead, these β-cells displayed more efficient metabolic activation and insulin secretion, showing indirectly that under normal conditions, the above toxic metabolites do not accumulate or cause toxicity in the BKO β-cells [11,13].

As the studies above indicated that lack of G3PP in β-cells impacts metabolism and insulin secretion only at elevated glucose concentrations, we found it to be of importance to determine if this enzyme plays a role in preventing β-cell glucotoxicity and nutri-stress [15], a term encompassing the toxic actions of all nutrients in excess: carbohydrates, lipids and proteins, reflected by elevated blood levels of glucose, TG and FFA as well as some amino acids. Chronic exposure of isolated β-cells to high glucose concentrations...
BK0 islets to 30 mM glucose increased apoptosis compared to MCRe islets and reduced insulin content and the expression of Ins2, Pdx1 and Mafa, that are crucial for β-cell function [15,31,32]. Reduced expression of these genes is known to induce dedifferentiation, a feature of β-cells dysfunction [15,32]. In addition, it appears that the elevated apoptosis in the BKO mouse islet β-cells rendered the islets more transparent, probably due to the degradation of intracellular structures, as known to occur in the lens fiber cells during development [33]. These findings are in accordance with the view that G3PP in the β-cell plays a role in glucodetoxification, maintaining the differentiated state and the expression of the insulin gene, Ins2. Additional exhaustive studies in animal models of diabetes with β-cell specific KO or graded overexpression of G3PP and with G3PP activators are needed to establish the role of the glycerol shunt as a pathway to be harnessed to prevent β-cell glucotoxicity and perhaps prevent or reverse type 2 diabetes. Whether β-cell specific deletion of G3PP exerts effects on other islet cells and thereby influences the secretion of glucagon and other peptides also needs to be examined in future studies.

In conclusion, the data demonstrate that the PGP gene product encodes for a protein that shows Gro3P phosphatase activity and that deletion of this gene specifically in pancreatic β-cells impairs glucose metabolism, β-cell function and GSIS, only at high glucose concentration (Figure 6). The present in vivo and ex vivo studies confirm our earlier conclusions based on in vitro studies using rat islets and INS cell line [10]. The data identify a novel metabolic pathway, the glycerol shunt, implicated in glucodetoxification and fuel partitioning via the metabolic fate of Gro3P and DHAP. We propose that in β-cells G3PP operated glycerol shunt expels excessive glucose carbons as glycerol to prevent more than necessary secretion of insulin that could cause obesity and possibly hypoglycemia, as well as β-cell dysfunction and death under chronic hyperglycemic conditions. The findings are potentially of general interest as we know very little about fuel excess detoxification pathways at large, whatever is the cell type, and because of the recently emerging view that G3PP is implicated in healthy aging [25,26].

AUTHOR CONTRIBUTIONS
AAM, MLP, SRMM, and MP designed research; AAM, PP, MLP, RL, EL, JG and YM conducted experiments; AAM, MLP, SRMM, and MP analyzed data; PP, MLP, EP, RS, RA and FAM reviewed and edited the manuscript and AAM, SRMM and MP wrote the paper.

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CONFLICT OF INTEREST
The authors have declared that no conflict of interest exists.

APPENDIX A. SUPPLEMENTARY DATA
Supplementary data to this article can be found online at https://doi.org/10.1016/j.molmet.2022.101471.

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AAM, MLP, SRMM, and MP designed research; AAM, PP, MLP, RL, EL, JG and YM conducted experiments; AAM, MLP, SRMM, and MP analyzed data; PP, MLP, EP, RS, RA and FAM reviewed and edited the manuscript and AAM, SRMM and MP wrote the paper.

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