PPAR gamma 2 prevents lipotoxicity by controlling adipose tissue expandability and peripheral lipid metabolism

PPAR gamma 2 Prevents Lipotoxicity by Controlling Adipose Tissue Expandability and Peripheral Lipid Metabolism

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Peroxisome proliferator activated receptor gamma 2 (PPARg2) is the nutritionally regulated isoform of PPARg. Ablation of PPARg2 in the ob/ob background, PPARg2−/− Lepob/Lepob (POKO mouse), resulted in decreased fat mass, severe insulin resistance, β-cell failure, and dyslipidaemia. Our results indicate that the PPARg2 isoform plays an important role, mediating adipose tissue expansion in response to positive energy balance. Lipidomic analyses suggest that PPARg2 plays an important antilipotoxic role when induced ectopically in liver and muscle by facilitating deposition of fat as relatively harmless triacylglycerol species and thus preventing accumulation of reactive lipid species. Our data also indicate that PPARg2 may be required for the β-cell hypertrophic adaptive response to insulin resistance. In summary, the PPARg2 isoform prevents lipotoxicity by (a) promoting adipose tissue expansion, (b) increasing the lipid-buffering capacity of peripheral organs, and (c) facilitating the adaptive proliferative response of β-cells to insulin resistance.

Introduction

An adipocentric view of the Metabolic Syndrome (MS) considers obesity as the major factor leading to insulin resistance in peripheral metabolic tissues. However, the link between obesity and insulin resistance is complex, as indicated by the fact that some extremely obese people are glucose tolerant, while others with a mild degree of obesity develop severe insulin resistance and diabetes. This suggests that the absolute amount of fat stored may not be the most important factor determining the relationship between obesity and insulin resistance. Recent work showing the complexity of the molecular mechanisms controlling adipogenesis [1,2] suggests that adipose tissue expandability may be an important factor linking obesity, insulin resistance, and associated comorbidities.

There are two mechanisms that have been proposed to explain how expansion of the adipose tissue stores affects insulin sensitivity. One mechanism suggests that increased adiposity induces a chronic inflammatory state characterized by increased cytokine production by adipocytes and/or from macrophages infiltrating adipose tissue. Cytokines produced by these adipocytes or macrophages may directly antagonize insulin signalling [3,4]. A second nonexclusive hypothesis is lipotoxicity. The lipotoxic hypothesis states that if the amount of fuel entering a tissue exceeds its oxidative or storage capacity, toxic metabolites that inhibit insulin action are formed [5–8]. Of particular relevance to this article, lipid metabolites, such as ceramides and diacylglycerol (DAG) or reactive oxygen species generated from hyperactive oxidative pathways, have been shown to inhibit insulin signalling and to induce apoptosis [9–11].

The nuclear receptor peroxisome proliferator activated receptor gamma (PPARg) is critically required for adipogenesis and insulin sensitivity [12–15]. There are two PPARg isoforms, PPARg1 and PPARg2. PPARg1 is expressed in many tissues and cell types, including white and brown adipose tissue, skeletal muscle, liver, pancreatic β-cells, macrophages, colon, bone, and placenta [16]. Under physiological conditions, expression of PPARg2, the other splice variant, is restricted to white and brown adipose tissue [16,17]. In adipose tissue PPARg is the key regulator of adipogenesis. PPARg2 is the more adipogenic PPARg isoform in vitro, it is also the isoform regulated transcriptionally by nutrition [17–20]. Although under physiological conditions expression of PPARg2 is limited to adipose tissues, we have shown that PPARg2 is ectopically induced in liver and skeletal muscle in response to overnutrition or genetic obesity [2,18]. De novo expression of PPARg2 in liver and muscle in obesity suggests that PPARg2 may have a role in insulin resistance and...
Author Summary

It is known that obesity is linked to type 2 diabetes, however how obesity causes insulin resistance and diabetes is not well understood. Some extremely obese people are not diabetic, while other less obese people develop severe insulin resistance and diabetes. We believe diabetes occurs when adipose tissue becomes “full,” and fat overflows into other organs such as liver, pancreas, and muscle, causing insulin resistance and diabetes. Peroxisome proliferator activated receptor gamma (PPARγ) is essential for the development of adipose tissue and control of insulin sensitivity. PPARγ2 is the isoform of PPARγ regulated by nutrition. Here we investigate the role of PPARγ2 under conditions of excess nutrients by removing the PPARγ2 isoform in genetically obese mice, the POKO mouse. We report that removing PPARγ2 decreases adipose tissue’s capacity to expand and prevents the mouse from making as much fat as a normal obese mouse, despite eating similarly. Our studies suggest that PPARγ plays an important antitoxic role when it is induced in liver, muscle, and beta cells by facilitating deposition of fat as relatively harmless lipids and thus prevents accumulation of toxic lipid species. We also show that PPARγ2 may be involved in the adaptive response of beta cells to insulin resistance.

lipotoxicity in these tissues. Little in vivo research into the metabolic roles for the specific isoforms of PPARγ has been carried out, with the studies so far focusing almost exclusively on adipose tissue [2,13,21,22]. PPARγ (both isoforms) deletions have been generated in most major metabolic tissues. Liver-specific deletion of both PPARγ isoforms caused an impairment in insulin sensitivity, particularly when challenged by different genetic backgrounds (lipoatrophic or leptin-deficiency) [23,24]. The effect of ablating both PPARγ isoforms in muscle produced controversial results, with two groups reporting different effects on insulin sensitivity [25,26]. The role of PPARγ in pancreatic β-cells is unclear, primarily due to its low expression under physiological conditions [27–29] and secondly because ablation of both PPARγ isoforms in β-cells did not result in a metabolic phenotype. However PPARγ may play a role in β-cell hyperplasia in response to insulin resistance, an idea supported by the fact that mice that lack PPARγ in β-cells do not expand their β-cells mass in response to a high-fat diet [30]. More recently, it has been shown that heterozygous PPARγ-deficient mice develop impaired insulin secretion, which is associated with increased islet triacylglycerol (TAG) content [31].

Here we investigate the physiological relevance of PPARγ2 under conditions of positive energy balance by ablating PPARγ2 in ob/ob mice. We use a new approach that integrates traditional physiological phenotyping with advanced lipidomic technology and transcriptomics. Our results indicate that in the context of positive energy balance, the absence of PPARγ2 results in a major metabolic failure. Furthermore, we provide evidence that control of adipose tissue expansion by PPARγ2 may be an important variable linking positive energy balance to its metabolic complications including insulin resistance, β-cell failure, and dyslipidaemia. Similarly, our lipidomic results indicate that induction of PPARγ2 in nonadipose tissues should be considered as a physiological adaptation that prevents the toxic effects produced by excess nutrients. This antilipotoxic effect of PPARγ2 is achieved by increasing the lipid-buffering capacity of peripheral organs and facilitating β-cell hyperplasia in response to insulin resistance.

Results

Ablation of PPARγ2 in Ob/Ob Mice (POKO Mouse) Prevents Adipose Tissue Expansion in Response to Positive Energy Balance

PPARγ2−/− Lep+/−/Lep−/− mice with genetic ablation of the PPARγ2 isoform on the obese hyperphagic ob/ob background (POKO) were generated. Matings of PPARγ2−/− Lep+/−/Lep−/− mice followed the expected Mendelian distribution (Fisher’s test = 0.074 and 0.135 for males and females, respectively). PPARγ1 gene expression in white adipose tissue (WAT) from five-week-old POKO mice was similar to PPARγ2 KO mice and was not significantly different from wild-type (WT) mice (Figure S1).

Figure 1A shows growth curves for male and female mice of four genotypes (WT, PPARγ2 KO, ob/ob, and POKO mice) over a 12-week period. At birth, the body weight of male and female POKO mice was indistinguishable from other genotypes (unpublished data). The ob/ob mice quickly became heavier than their WT littermates, with significantly elevated body weight by four and six weeks of age in female and male mice, respectively. However, the POKO mice did not become obese, and their body weight remained close to WT and PPARγ2 KO body weights mice during the 12-week study.

POKO mice were as hyperphagic (Figure 1B) as the ob/ob mice but drank far more water compared with ob/ob littermates (81.85 ± 15.14 versus 9.05 ± 2.32 ml/70 h, p < 0.01, female POKO versus ob/ob, n = 4 at 20 wk) (Figure S2A). Dual-energy X-ray absorptiometry analysis at 20 wk (Figure 1C) confirmed that female POKO mice had slightly increased fat content (4%) compared to WT and PPARγ2 KO mice, but significantly reduced fat mass compared to the 40% increase observed in ob/ob mice. At the age of 20 wk, POKO and ob/ob mice had a trend to a decreased total locomotor activity during dark and light cycles compared with the WT and PPARγ2 KO mice over the 72-h period. However POKO had similar total locomotor activity compared with ob/ob mice (Figure S2B).

At six weeks of age, female POKO mice consumed a similar amount of oxygen as ob/ob mice (VO2 = 25.06 ± 0.89 versus 23.10 ± 0.99 ml/kg bodyweight·0.75/min, p = 0.07 POKO versus ob/ob, n = 6–8) showing a lower respiratory exchange ratio (0.916 ± 0.011 versus 0.952 ± 0.007, p = 0.01, female POKO versus ob/ob) in the fed state, but similar respiratory exchange ratio in the fasted state (0.73 ± 0.014 versus 0.75 ± 0.018, p-value = 0.59 POKO versus ob/ob mice). Water intake was already significantly increased in POKO compared to ob/ob mice (13.59 ± 1.88 versus 8.15 ± 0.89 ml/d, p-value < 0.05, POKO versus ob/ob). Furthermore, levels of glucose in urine were higher in POKO mice compared with ob/ob mice (403.4 ± 49.2 versus 34.13 ± 13.5 mMol/l, POKO versus ob/ob mice, p-value = 0.001), showing an energy loss of 15.43 ± 3.06 kJ/d through urine compared with 0.70 ± 0.19 kJ/d in ob/ob mice. At this age, POKO mice showed similar locomotor activity compared with the ob/ob mice during the day, but increased locomotor activity during the night (Figure S2C).

Histomorphometric analysis of adipose tissue from 16-wk-old male mice revealed that POKO mice had fewer small adipocytes than the ob/ob mice (Figure 1D and 1E). This...
analysis of adipocyte size suggests that ablation of PPARγ2 in the ob/ob background impairs the potential for adipocyte recruitment.

Early Insulin Resistance in POKO Mice Independent of Body Weight

As expected the reduced adipose tissue expandability of the POKO mouse was associated with severe insulin resistance. Surprisingly insulin resistance developed very early in life with elevated insulin levels and blood glucose compared to ob/ob mice (Table 1). We investigated whether peripheral insulin resistance and/or a severe defect in insulin secretion may cause hyperglycaemia in the POKO mouse. No differences in plasma glucose levels were detected three to five days after birth amongst the four genotypes for both genders (unpublished data). At weaning (three weeks of age) total
body weight was indistinguishable amongst the four genotypes, and blood glucose levels were similar in males and females (Figure 2A). However, by the age of four weeks, coincident with the change to a chow diet, male and female POKO mice developed severe hyperglycaemia compared to the other genotypes. Insulin plasma levels in the POKO mice at four weeks of age were increased compared to ob/ob mice (Table 1). Insulin resistance in POKO mice was confirmed by an insulin tolerance test (ITT) in four-week-old male and female mice (Figure 2B). Furthermore insulin resistance in adipose tissue was demonstrated by the extremely low levels of glucose transporter4 (GLUT4) protein in POKO adipose tissue when compared with GLUT4 tissue from ob/ob mice (Figure S3). Of note, insulin resistance in the POKO mice was associated with hypertriglyceridaemia as early as four-weeks of age (Table 1).

## Adult POKO Mice are Hyperglycaemic and Have Low Plasma Insulin Levels

Given the early insulin resistance and hyperinsulinaemia in the young POKO mice, we expected to see increased insulin levels in mature POKO mice. At 16 weeks, male POKO mice exhibited severe hyperglycaemia in the fasted and fed states compared to littermate controls. Male POKO mice had inappropriately low levels of insulin (Table 2). A similar, but milder phenotype was also observed in POKO female mice (unpublished data). Of note, adult ob/ob mice compensated for their insulin resistance with increased insulin levels (Table 2). POKO mice also had hypertriglyceridaemia when compared to WT, ob/ob, or PPARg2 KO mice.

## Impaired Beta-Cell Function in the POKO Mice

The inappropriately low insulin levels in the adult POKO mice suggested a defect in β-cells. Insulin resistance in ob/ob mice was compensated for by increasing pancreatic insulin secretion, islet number, and size (Figure 3A). However, despite being more insulin resistant than ob/ob mice, POKO mice did not increase their β-cell mass, resulting in lower plasma insulin levels than the ob/ob controls. Morphometric analysis of pancreatic sections from 16-week-old male mice confirmed that the islet-to-pancreas volume ratios were similar in the POKO, WT, and PPARg2 KO mice (0.023 ± 0.005, 0.013 ± 0.006, and 0.016 ± 0.005, respectively) and markedly increased in ob/ob mice (0.077 ± 0.017, p < 0.01 ob/ob versus POKO). Additionally, POKO mice had significantly increased insulin content and size (average area of islets POKO = 18.40 ± 2.6 mm² compared to ob/ob mice (ob/ob = 61.59 ± 8 mm²). Insulin staining demonstrated that islets from POKO mice contained fewer insulin-positive cells than islets from ob/ob mice (Figure 3A). The normal cellular organization of the islet, abundant β-cells (insulin staining) in the centre of the islet and a rim of α-cells at the periphery (glucagon staining), was retained in the insulin resistant ob/ob mice but was disrupted in the islets of POKO mice (Figure 3A). Islets from POKO mice had decreased number of insulin positive β-cells when compared to islets from ob/ob mice and a scattered pattern of α-cells, which are morphological changes associated with islet remodelling in the context of β-cell failure. Gene expression analysis of islets from 16-week-old mice revealed decreased expression of pancreatic duodenal homeobox-1, insulin receptor substrate 2, Glut2, and insulin in islets from POKO mice when compared with those from WT or ob/ob (Figure S4).

The changes seen in the β-cells of POKO mice were not the result of an inherent failure of the β-cell to develop properly as indicated by histological studies of neonatal pancreas (day 3 to day 5) (unpublished data) and four-week-old pancreas (Figure 2C), showing no morphological differences in the size, number, or insulin staining of islets from POKO mice when compared to ob/ob controls.

## Impaired Glucose-Stimulated Insulin Secretion in POKO Mouse Islets

We measured glucose-stimulated insulin secretion in 16-week-old female POKO mice and their ob/ob littermates. Islets isolated from POKO mice were 30% smaller than those from ob/ob mice. Moreover, whereas normal islets were pure white with a smooth surface; islets from POKO mice were gray; their surface was irregular and required less time for collagenase digestion (only ten minutes instead of 30 minutes), suggesting that they were also more fragile.

Insulin content in islets from ob/ob mice was more than 30-fold greater than in those from POKO mice (Figure 3B). Insulin secretion from the islets of POKO mice was strikingly impaired compared to those of ob/ob mice, even when expressed relative to insulin content (Figure 3C). This was observed under basal (1 mM glucose) and stimulated (16 mM glucose, 16 mM glucose + tolbutamide) release.

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**Table 1. Metabolic Parameters in Fed 4-Wk-Old Male and Female POKO, Ob/Ob, PPARg2 KO, and WT Mice**

<table>
<thead>
<tr>
<th>Mice</th>
<th>Parameters</th>
<th>Units</th>
<th>WT</th>
<th>PPARg2 KO</th>
<th>Ob/ob</th>
<th>POKO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males 4 wk</td>
<td>Glucose</td>
<td>mMol/l</td>
<td>11.40 ± 0.56</td>
<td>10.65 ± 0.06</td>
<td>11.79 ± 0.66</td>
<td>27.80 ± 3.52*</td>
</tr>
<tr>
<td></td>
<td>Insulin</td>
<td>µg/l</td>
<td>0.84 ± 0.11</td>
<td>1.06 ± 0.14</td>
<td>8.47 ± 2.04</td>
<td>11.26 ± 4.63</td>
</tr>
<tr>
<td></td>
<td>FFA</td>
<td>mmol/l</td>
<td>0.63 ± 0.06</td>
<td>0.84 ± 0.05</td>
<td>0.43 ± 0.03</td>
<td>1.06 ± 0.09***</td>
</tr>
<tr>
<td></td>
<td>TAGs</td>
<td>mmol/l</td>
<td>1.26 ± 0.27</td>
<td>1.5 ± 0.14</td>
<td>0.92 ± 0.08</td>
<td>3.33 ± 0.80**</td>
</tr>
<tr>
<td></td>
<td>Adiponectin</td>
<td>µg/ml</td>
<td>19.17 ± 1.33</td>
<td>7.36 ± 1.57</td>
<td>25.34 ± 2.27</td>
<td>7.42 ± 1.16***</td>
</tr>
<tr>
<td>Females 4 wk</td>
<td>Glucose</td>
<td>mMol/l</td>
<td>9.07 ± 0.39</td>
<td>9.56 ± 1.04</td>
<td>10.50 ± 0.68</td>
<td>20.87 ± 1.79***</td>
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<tr>
<td></td>
<td>Insulin</td>
<td>µg/l</td>
<td>0.83 ± 0.05</td>
<td>0.78 ± 0.12</td>
<td>16.98 ± 4.26</td>
<td>19.56 ± 2.98</td>
</tr>
<tr>
<td></td>
<td>FFA</td>
<td>mmol/l</td>
<td>0.57 ± 0.06</td>
<td>0.76 ± 0.08</td>
<td>0.57 ± 0.08</td>
<td>0.76 ± 0.06</td>
</tr>
<tr>
<td></td>
<td>TAGs</td>
<td>mmol/l</td>
<td>1.09 ± 0.09</td>
<td>1.49 ± 0.13</td>
<td>1.11 ± 0.13</td>
<td>4.51 ± 0.69***</td>
</tr>
<tr>
<td></td>
<td>Adiponectin</td>
<td>µg/ml</td>
<td>28.41 ± 2.38</td>
<td>7.71 ± 0.07</td>
<td>38.12 ± 2.87</td>
<td>8.49 ± 2.10***</td>
</tr>
</tbody>
</table>

Values are mean ± standard error of mean. n = 6/9. *, p < 0.05; **, p < 0.01; and ***, p < 0.001 POKO versus ob/ob.

FFA, free fatty acid.

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Decreased Steatosis in POKO Mice Compared to Ob/Ob Mice

As expected, the POKO mice had increased hepatic fat deposition compared to WT and PPARg2 KO mice (Table S1), but surprisingly the POKO mouse had much milder hepatosteatosis than the ob/ob mouse (Figure 3D), suggesting that ectopic expression of the PPARg2 isoform in the liver of ob/ob mice (see below), might contribute to the deposition of TAGs in the liver.

Ablation of PPARg2 Induces a Lipotoxic Lipid Profile in Adipose Tissue, Pancreatic Islets, Liver, and Skeletal Muscle

To investigate lipotoxicity as a potential pathogenic mechanism we used liquid chromatography/mass spectrometry (LC/MS) [32] to compare a broad spectrum of cellular lipids in the adipose tissue, pancreatic islets, liver, and skeletal muscle.
Adipose tissue from POKO mice has decreased TAG but increased DAG, ceramides, and other reactive lipid species associated with insulin resistance. Lipidomic analysis using LC/MS identified 74 molecular species differentially present in POKO, ob/ob, and WT mice (Protocol S1). POKO adipose tissue had decreased short chain TAGs compared to ob/ob adipose tissue (Protocol S1). Conversely, the concentration of DAGs was increased in the WAT of the POKO mice compared to ob/ob littermates. There was also an increased concentration of reactive lipid species in the WAT of POKO mice compared to that of ob/ob. The WAT of both POKO and ob/ob mice (Protocol S1) had increased levels of two ceramide species (with 16:0 and 24:1 fatty acid chains, respectively) and three proinflammatory lysophosphatidylcholine species [33].
compared to WT mice. Partial least squares discriminant analysis indicated these changes in ceramides were greater in the POKO than ob/ob mice (Protocol S1). Sphingomyelin (d18:1/16:0), the precursor of ceramide (d18:1/16:0) and antioxidant ethanolamine plasmalogen (36:1) [34] were markedly decreased in POKO and ob/ob mice (Figure 4A).

**Decreased TAG and accumulation of reactive lipid species in islets from POKO mice.** Partial least-squares discriminant analysis of lipidomic profiles of isolated pancreatic islets of 16-week-old mice identified 44 lipid species accumulated at different concentrations in WT, PPARg2 KO, and POKO mice (Protocol S1). Short chain TAGs were decreased in islets from POKO and PPARg2 KO mice when compared to those from WT. This was associated with up-regulation of phosphatidylethanolamine (36:2), down-regulation of ethanolamine plasmalogen (36:2), and preferential accumulation of reactive lipid species, particularly of two ceramides (20:0 and 22:0 fatty acids) in islets from POKO mice (Figure 5A and Protocol S1).

**Decreased TAG and increased reactive lipid species in liver of POKO mice.** Multivariate analysis of lipidomic profiles (192 lipid species) revealed large changes between the POKO, PPARg2 KO, ob/ob, and WT genotypes (Protocol S1). These included decreased levels of short and medium chain TAGs.
and DAGs (Figure 5B) in livers from POKO mice compared to those of ob/ob mice. Livers from POKO mice also had decreased levels of phosphatidylcholine lipid species (Protocol S1) utilized during the formation and secretion of very low density lipoproteins [35]. Conversely, POKO livers were enriched in ceramides compared to ob/ob livers, which correlated with the extent of increased levels of lysophosphatidylcholines in POKO and ob/ob mice (Protocol S1).

Decreased TAG and accumulation of reactive lipid species in POKO skeletal muscle. The same lipidomic pattern of decreased TAG and increased reactive lipid species previously observed in adipose tissue, β-cell, and liver was found to a milder degree in the skeletal muscle of POKO mice (Protocol S1). Briefly, when compared to ob/ob skeletal muscle, POKO skeletal muscle showed a decrease in very short-chain fatty acid TAGs and a slight decrease in levels of medium and long chain TAGs (Protocol S1). The skeletal muscle of POKO mice also had increased reactive lipids including ceramide (d18:1/18:0), DAGs, lysophosphatidylcholines, and sphingomyelins (precursors of ceramides) when compared to that of ob/ob mice.

Transcriptomic Analysis in POKO Mice Correlates with Lipidomic Changes

Given the lipotoxic profiles identified in the POKO mouse, we hypothesised changes in the expression of metabolic genes directly related to PPARγ2 ablation and also compensatory changes in genes associated with cellular stress (Table S4).

Gene expression analysis in WAT. Target genes of PPARγ such as Glut4, adipin, aP2, and adiponectin were decreased to a larger extent in the WAT of five- and 16-week-old POKO mice than in PPARγ2 KO mice (Figure S1 and Figure 4B). At five weeks of age, when differences in body fat between female WT, ob/ob, and POKO mice are only starting to
become evident, levels of GLUT4, aP2, and adiponectin mRNA levels were similar in WT and ob/ob mice, yet were markedly decreased in POKO mice. As the ob/ob mice aged (16 wk) and became obese and insulin resistant, the expression pattern of these PPARγ targets in the WAT of ob/ob mice became similar to that of the POKO mice.

Results from the lipidomic analysis suggested major changes in the expression of genes involved in lipid metabolism (Figure 4B). Expression of stearoyl-coenzyme A desaturase 1 (Scd1) and sterol regulatory element-binding protein-1c (SREBP1c) were significantly lower in WAT from POKO mice compared to ob/ob mice. Furthermore, the decrease in TAGs and increased DAGs correlated with decreased expression of DAG acyltransferase 2, a key enzyme catalysing the final step in TAG synthesis, in the WAT of POKO mice compared with WAT from ob/ob mice. Again supporting the lipidomic profile, the expression of hormonedependent lipase, a rate-limiting enzyme for hydrolysis of diacylglycerides, was decreased in the WAT of POKO, PPARγ2 KO, and ob/ob mice compared with WT mice, with the lowest levels observed in the POKO mice. Adipose triglyceride lipase levels were decreased in ob/ob and POKO compared with WT and PPARγ2 KO mice, but without significant differences between ob/ob and POKO mice.

Oxidative stress has recently been suggested as a common mechanism of insulin resistance. Adipose tissue from POKO mice had increased oxidative stress compared to that of ob/ob mice as indicated by decreased gene expression levels of extracellular CuZn-superoxide dismutase, disruption of the glutathione pathway as indicated by decreased levels of glutathione synthase, and increased levels of peroxidase and several glutathione transferases (Table S2). We examined macrophage infiltration of adipose tissue as a potential marker of inflammation associated insulin resistance. Expression of CD68 and F4/80, both macrophage markers, was increased in the WAT of both POKO and ob/ob mice compared with WT and PPARγ2 KO mice (Figure 4B). However, their expression levels were lower in the POKO mice than the ob/ob mice suggesting that macrophage infiltration was not directly related to the exacerbated insulin resistance of the POKO mouse compared to the ob/ob mouse.

**Gene expression in the POKO liver.** Reduced hepatic steatosis accompanied by altered lipid profiles suggested that lack of hepatic ectopic expression of PPARγ might be affecting lipid storage and metabolism in the liver of the POKO mice. Expression of genes involved in lipid metabolism in liver (Figure 5C) revealed that, proportional to the accumulation of TAGs in the liver, fatty acid synthase, Srebp1c, and the fatty acid cistranslocase (FAT/CD36) were increased in ob/ob and POKO livers compared to WT mice and were significantly decreased in liver from POKO mice compared with liver from ob/ob mice. Other lipogenic PPAR target genes such as Lpl were also decreased in the POKO liver compared to the ob/ob mice. The ob/ob mice also had a compensatory increase in the expression of genes involved in β-oxidation (e.g., Pparα, Lpl, Aox, Cpt1, and Ucp2). Interestingly, expression of these pro-oxidative genes was decreased in the liver of POKO mice when compared to that of ob/ob mice suggesting PPARγ2 may contribute to their regulation [36].

Although β-cell failure could account for the severe hyperglycaemia observed in the POKO genotype, hepatic gluconeogenesis function might be affected. We observed a robust up-regulation of PPARγ coactivator 1 alpha (PPARG-C1α, also known as PGC1α) expression in the POKO liver compared with the WT and ob/ob mice. PPARG-C1α is up-regulated in fasting and is thought to induce gluconeogenesis [37]. In parallel with the increase in PPARG-C1α, microarray analysis revealed increased mRNA levels of the progluconeogenic genes phosphoenolpyruvate carboxykinase 1 (Pepck1) and glucose-6-phosphatase (G6pase) in the livers of POKO mice when compared to those of ob/ob mice (Table S2), suggesting hepatic gluconeogenesis may contribute to the hyperglycaemia observed in POKO mice.

**Gene expression analysis in skeletal muscle of POKO mice.** In 16-week-old POKO-mice skeletal muscle we observed down-regulation of Srebp1c and Ppargc1a and up-regulation of Ucp2 expression in skeletal muscle from POKO mice compared to that of WT mice. Similarly, expression of Lpl and Scd1 was down-regulated in the skeletal muscle of POKO mice when compared with that from ob/ob mice (Figure S5; Table S2). Gene set enrichment analysis of microarray data showed decreased expression of oxidative phosphorylation and mitochondrial components including electron transport chain complex components, in skeletal muscle from POKO mice when compared with that from ob/ob mice (Table S3).

**Discussion**

The link between obesity, insulin resistance, and diabetes while epidemiologically very clear is still not properly understood at a mechanistic level. An emerging concept is that the absolute amount of fat stored may be less important than the remaining storage capacity of the adipose tissue. Here we show that the PPARγ2 isoform may be an important factor controlling obesity-induced comorbidities through two mechanisms: (a) by regulating nutritionally induced adipose tissue expandability and (b) when delivered in nonadipose tissues, by allowing the storage of energy in the form of relatively harmless TAG species.

Previously we described the metabolic phenotype of the adult PPARγ2 KO mouse [2], characterised by mild insulin resistance observed only in males. Given the greater adipogenic potency of PPARγ2 compared with PPARγ1 in vitro, we expected PPARγ2 KO mice to have more severe defects in adipose tissue than we observed, and therefore insulin sensitivity. As PPARγ2 is the PPARγ isoform regulating the adipogenic potency of PPARγ2 compared with PPARγ1 in nonadipose tissues, by allowing the storage of energy in the form of relatively harmless TAG species.

The metabolic challenge we opted for was PPARγ2 ablation in the obese (ob/ob) background (PPARγ2 KO, and ob/ob mice compared with WT and PPARγ2 KO mice, but without significant differences between ob/ob and POKO mice. PPARG-C1α is up-regulated in fasting and is thought to induce gluconeogenesis [37]. In parallel with the increase in PPARG-C1α, microarray analysis revealed increased mRNA levels of the progluconeogenic genes phosphoenolpyruvate carboxykinase 1 (Pepck1) and glucose-6-phosphatase (G6pase) in the livers of POKO mice when compared to those of ob/ob mice (Table S2), suggesting hepatic gluconeogenesis may contribute to the hyperglycaemia observed in POKO mice.
esised that PPARg2 is required to recruit new adipocytes in overnutrition, but it is not required to make adipocytes during development. This is reflected by similar expression of aP2, a late marker of adipocyte differentiation, in POKO and ob/ob mice. The absence of small adipocytes was markedly different to other forms of lipodystrophy [38–40], the POKO mice had a percentage body fat that was similar (only 4% more) to WT and PPARg2 KO mice, as opposed to ob/ob mice, which had 40% fat as a proportion of body mass. This suggests that the remaining PPARg1 isoform is sufficient to support development of adipose tissue and fat deposition requirements of a lean mouse model. However, under conditions of positive energy balance, adipose tissue expandability mainly relies on the PPARg2 isoform. This idea is also suggested by the studies in heterozygous mice harbouring the murine equivalent of the human mutation (P465L) in PPAR on an ob/ob background [41]. These mice were able to accumulate fat and become obese even though showing a body mass 14% lower than ob/ob controls. In humans there is also evidence for a role for PPARg2. We have observed that metabolically healthy, nonobese, morbidly obese individuals have elevated levels of PPARg2 in their adipose tissue when compared to lean individuals [19]. Our second hypothesis, that the mismatch between energy availability and adipose tissue expandability is more important than fat mass itself as a predictor of insulin resistance, is also supported by our data. In fact the ob/ob mouse is much more obese than the POKO mouse but is much less insulin resistant. Furthermore, the POKO mice were already more insulin resistant than the ob/ob mice by the age of four weeks, with very low levels of GLUT4 in adipose tissue, before large differences in body weight developed, suggesting that the bioenergetic mismatch rather than the total amount of fat stored is important for the development of insulin resistance.

Although we hypothesised that the POKO mice would become insulin resistant, the degree of hyperglycaemia in these animals was in excess of what we expected. We found that the normal adaptive response of β-cells to insulin resistance did not occur in the POKO mice as indicated by the pathological changes observed by histology and the lack of β-cell hypertrophy. Although it has been shown that genetic background can affect the ability of ob/ob mice to undergo β-cell hypertrophy [42,43], we found that the ob/ob controls on our mixed 129Sv × C57BL/6 background underwent adaptive β-cell hyperplasia and hypertrophy, suggesting that the lack of PPARg2 was responsible for the failure of the POKO β-cells to adapt to insulin resistance. Interestingly the mass of pancreatic islets in POKO mice remained similar to the noninsulin resistant WT and PPARg2 KO mice. Furthermore, these defects in POKO β-cells did not appear to be the result of a developmental defect, as new born and four-week-old mice had morphologically normal islets.

The severe β-cell phenotype of the POKO mouse contrasts with the absence of hyperglycaemia observed in the pancreatic β-cell specific PPARg KO mouse [30]. However it should be kept in mind that in the β-cell specific PPARg KO mouse, the expression of PPARg and the lipid storage capacity of other tissues, most importantly adipose tissue, were not affected, and that insulin sensitivity was only mildly affected by high fat feeding in these mice when compared to the severe insulin resistance observed in POKO mice. Therefore the challenge to the pancreatic β-cells in this model was milder than in POKO mice. This is a clear example of how tissue-specific genetic manipulations are not always the best approach to understand the physiology of an organ in the context of the global energy homeostasis. The potential importance of the de novo expression of PPARg2 isoform in β-cells is also supported by the observation that humans harbouring the Pro12Ala mutation in PPARg2, a mutation that is located in the g2 isoform and makes PPARg2 less active, has only been associated with insulin deficiency and disease severity in obese individuals with type 2 diabetes [44].

The liver of the POKO mouse also displayed an unusual phenotype. We expected the POKO mice to have worse hepatosteatosis with increased triglyceride deposition in liver compared to ob/ob mice, because the POKO mice could not store fat in adipose tissue. However POKO mice had less hepatosteatosis than ob/ob mice suggesting that the PPARg2 isoform may directly contribute to facilitate triglyceride deposition in the liver.

A common mechanistic link for the phenotypes observed in the POKO liver and β-cell was not immediately obvious. To try to determine the role of PPARg2 in these locations we performed lipidomic and gene expression analyses of the adipose tissue, pancreatic islet, liver, and skeletal muscle of the POKO mouse. The lipid pattern of adipose tissue from POKO mice was characterised by decreased TAGs and increased DAGs in parallel with decreased gene expression of DGAT2, hormone-sensitive lipase, and adipose triglyceride lipase. This decrease in TAGs in the POKO adipose tissue was associated with increased levels of reactive lipid species and a gene expression profile suggestive of increased oxidative stress [45–49]. Although it has been described that oxidative stress and insulin resistance may be related to infiltration of adipose tissue by macrophages, resulting in a chronic state of inflammation [50–52], we did not observe increased macrophage infiltration in the adipose tissue of POKO mice compared to that of ob/ob mice.

Lipidomic analysis of POKO derived islets also showed decreased levels of triacyl and DAGs and increased levels of ceramides, suggesting that PPARg2 may contribute to increasing the lipid-buffering capacity of β-cells by promoting formation of TAGs and thus preventing lipotoxic insults. Liver and skeletal muscle lipidomics also showed reduced TAG and increased formation of reactive lipid species such as ceramides and lysophosphatidylethanolamines in POKO mice compared to ob/ob mice. This lipid profile was associated with impaired expression of pathways controlling de novo lipogenesis, transport of fatty acids, and beta oxidation in the POKO mice compared with the ob/ob mice. Of interest, Pparg1a and other gluconeogenic genes were induced in the liver of POKO mice compared to that of ob/ob mice, suggesting a potential mechanism contributing to marked hyperglycaemia in POKO mice [53,54].

Overall, our lipidomic studies identify a remarkably similar pattern of changes in lipid species in the four tissues studied. The reduced adipose tissue mass and hepatosteatosis in the POKO mouse compared to the ob/ob mouse is explained by reduced levels of mature TAG in the POKO mouse. Similarly, ablation of PPARg2 resulted in accumulation of reactive lipid species implicated in causing insulin...
resistance, not only in adipose tissue, but also in other organs involved in whole-organism glucose metabolism. These results indicate that expression of PPARg2 in the pancreas, liver, and muscle of the ob/ob mouse may be performing a protective role, by increasing the capacity of these organs to buffer toxic lipid species by allowing accumulation of relatively harmless TAGs. The importance of this peripheral antilipotoxic role of PPARg2 becomes more evident if we consider that POKO and ob/ob mice are under the same degree of positive energy balance as determined by similar food intake, locomotor activity, and energy expenditure, that both models lack leptin, and that the only difference between ob/ob and POKO mice is the presence or absence of PPARg2. Given the decreased adipose tissue expandability of the POKO mice compared to ob/ob, it was anticipated that, as in the liver, muscle, or β-cells of lipodystrophic mice, the POKO mouse would accumulate more fat than the ob/ob. However, our results clearly indicate that mice lacking PPARg2, despite massive nutrient availability, are unable to deposit TAG in peripheral tissues and instead accumulate reactive lipid species in these organs. Therefore the pathologies of the liver and β-cell observed in the POKO mouse may be a result of a common lipotoxic insult facilitated by the absence of PPARg2 (Figure 6).

In summary, in this study we provide new insights into the physiological relevance of the PPARg2 isoform and identify adipose tissue expandability as an important determinant of metabolic complications. Ablation of PPARg2 decreases adipose tissue expandability, but its pathophysiological effects only become relevant in the context of a mismatch between energy availability and adipose tissue expansion. We show that PPARg2 also plays protective role when expressed de novo in peripheral organs by increasing their capacity to buffer toxic lipids. Ablation of PPARg2 under conditions of positive energy balance determined by absence of leptin produced early development of severe insulin resistance, β-cell failure, diabetes, and hyperlipidaemia. Extrapolation of this model to humans may suggest that normal to overweight individuals with positive energy balance and inappropriately severe manifestations of the MS may have a defect in PPARg2 and/or alternative mechanisms that control adipose tissue expandability.
Materials and Methods

Generation of mice homozygous for PPARγ2 KO and leptin deficiency (ob/ob). Mice heterozygous for a disruption in exon B1 of PPARγ2 on a D9 mapping background (PPARγ2+/−) [2] were crossed with heterozygous Lep−/− mice to obtain mice heterozygous for both the PPARγ2 ablation and the leptin point mutation (PPARγ2+/− Lep+/−). These mice were crossed to obtain the four experimental genotypes: WT (PPARγ2+/− Lep+/−), PPARγ2 KO (PPARγ2−/− Lep−/−), ob/ob (PPARγ2−/− Lep−/−), and FOSO (PPARγ2−/− Lep+/−). Genotyping by deletion of PPARγ2 and the point mutation in the ob gene was performed by PCR using standard protocols [2,55].

Animal care. Animals were housed at a density of four animals per cage in a temperature-controlled room (20–22°C) with 12-h light/dark cycles. Food and water were available ad libitum unless noted. All animal protocols used in this study were approved by the UK Home Office and the University of Cambridge.

Blood and urine biochemistry, food intake, and body composition analysis. Mice of the four experimental genotypes were placed at weaning (three weeks of age) on a normal chow diet (10% of calories derived from fat; D12450B, Research Diets, http://www.researchdiets.com). Enzymatic assay kits were used for determination of plasma FFAs (Roche, http://www.roche.com) and TAGs (Sigma-Aldrich, http://www.sigmaaldrich.com). Elisa kits were used for measurements of leptin (DRG, http://www.drg-international.com), and adiponectin (B-Bridge International, http://www.b-bridge.com) according to manufacturers’ instructions. Dual-energy X-ray absorptiometry (DEXA, Lunar Corporation, http://www.lunarcorp.com) was used to measure body composition; glucose in blood and in urine and food intake were monitored in the four experimental genotypes as previously shown [2].

Oxygen consumption, water intake, and locomotor activity. Oxygen consumption was measured using an eight-chamber open-circuit oxygen-monitoring system attached to and sampled from the chambers of a Comprehensive Laboratory Animal Monitoring System (CLAMS; Columbus Instruments, http://www.colin.com), which was maintained at 22°C under an alternating 12:12 light-dark cycle (light period 08:00–20:00). Sample air was sequentially passed through oxygen (O2) and carbon dioxide (CO2) sensors (Columbus Instruments) for determination of O2 and CO2 content. Mice were accustomed to monitoring cages for 72 h before data collection. Mice were weighed before each trial. Ambulatory activity of individually housed mice was evaluated using an eight-cage rack OPTO-M3 Sensor system (Columbus Instruments). Cumulative ambulatory activity counts were recorded every 5 min throughout the light and dark cycles.

Calculations of energy lost in urine. Energy lost in urine was calculated according to previously shown before [56] using the following calculations:

\[ E_{\text{urine}} = \frac{(\text{urine glucose})}{1,000} \times \text{mMol/l} \]

RNA preparation and real-time quantitative RT-PCR. Total RNA was isolated from islets and tissues samples according to the manufacturer’s instructions (RNAeasy kit, Qiagen, http://www.qiagen.com) and STAT100 (Tel-Test, http://www.isotex.com/stat100.html). Real-time quantitative PCR was performed using a TaqMan 7900 (Applied Biosystems, http://www.appliedbiosystems.com) according to standard protocols.

Western blot analyses. The tissue samples (40 µg) were subjected to SDS-PAGE on 8% polyacrylamide gels. Proteins were then electrochemically transferred to polyvinylidene difluoride membranes. After transfer, the membranes were incubated with mouse or rat primary antibodies to leptin (Upstate, http://www.upstate.com) overnight. The bands were quantified by scanning densitometry.

Light microscopy and immunohistochemical analysis. Tissue samples were prepared according to published protocols [2]. Morphometric analyses of adipose tissue and pancreas sections were acquired using a digital camera and microscope (Olympus BX41, http://www.olympus.com) in a blinded fashion. Digitized images were assessed using ImageJ software (National Institute of Health, http://www.nih.gov) and ImageJ courtesy of Dr. Nikolaos Lampropoulos. Compartment-specific adipose tissue was isolated and prepared for immunohistochemistry. All sections were then incubated for 1 h in 3% H2O2 in methanol to inhibit endogenous peroxidase activity. Sections were then blocked with 10% normal goat serum and 0.1% w/v bovine serum albumin (Sigma, St. Louis, MO) in phosphate-buffered saline and incubated overnight at 4°C with the following primary antibodies: polyclonal antibodies against leptin (R & D Systems, http://www.rndsystems.com), insulin (DRG, http://www.drg-international.com), and adipsin (B-Bridge International, http://www.b-bridge.com) according to manufacturers’ instructions. Dual-energy X-ray absorptiometry (DEXA, Lunar Corporation, http://www.lunarcorp.com) was used to measure body composition; glucose in blood and in urine and food intake were monitored in the four experimental genotypes as previously shown [2].

Lipid profiling. For WAT and muscle, the tissue sample (50 mg) was homogenized with 0.15 M sodium chloride (300 µL) and the lipids were extracted with 2 mL of chlorofrom: methanol (2:1) and used for LC/MS as previously described [2]. For liver and islets, an aliquot (20 µL for liver or 10 µL for islets) of an internal standard mixture (11 reference compounds at concentration level 8–10 µg/ml), 50 µL of 0.15 M sodium chloride (for liver), and chlorofrom: methanol (2:1) (200 µL for liver or 90 µL for islets) was used to provide samples for LC/MS analysis. The sample was homogenized, vortexed (2 min for liver or 15 s for islets), and then diluted (1 h for liver, 20 min for islets), and centrifuged at 10,000 RPM for 3 min. From the separated lower phase, an aliquot was mixed with 10 µL of a labelled standard mixture (three stable isotope-labelled reference compounds at concentration level 9–11 µg/ml) and 0.5–1.0 µL injection was used for LC/MS analysis.

Total lipid extracts were analysed on a Waters Q-ToF Premier mass spectrometer (http://www.waters.com) combined with an Acquity Ultra Performance LC (UPLC). The column, which was kept at 50°C, was an Acquity UPLC BEH C18 10 X 50 mm with 1.7 µm particles. The binary solvent system (flow rate 0.200 ml/min) included A, water and methanol (50:50), 50 µL of 0.15 M sodium chloride (for liver), and chlorofrom: methanol (2:1) (200 µL for liver or 90 µL for islets) was used to provide samples for LC/MS analysis. Total lipid extracts were analysed on a Waters Q-ToF Premier mass spectrometer (http://www.waters.com) combined with an Acquity Ultra Performance LC (UPLC). The column, which was kept at 50°C, was an Acquity UPLC BEH C18 10 X 50 mm with 1.7 µm particles. The binary solvent system (flow rate 0.200 ml/min) included A, water and methanol (50:50), 50 µL of 0.15 M sodium chloride (for liver), and chlorofrom: methanol (2:1) (200 µL for liver or 90 µL for islets) was used to provide samples for LC/MS analysis. The gradient started from 65% A/35% B, reached 100% B in 6 min, and remained there for the next 7 min. The total run time per sample, including a 5 min re-equilibration step, was 18 min. The temperature of the sample organizer was set at 10°C. Mass spectrometry was carried out on a Q-ToF Premier (Waters) run in ESI+ mode. The data were collected over the mass range of m/z 300–1,200 with scan duration of 0.2 s. The source temperature was set at 120°C, and nitrogen was used as desolvation gas (800 l/h) at 250°C. The mass range of the sampled ion and the selected peaks were 200–2,000 m/z, respectively. Reserpine (50 µg/L) was used as the lock spray reference compound (5 µmol/L, 10–s scan frequency).

Data processing was performed using the MZmine software [59]. Identification was performed based on an internal reference database of lipid species, or alternatively utilizing the tandem mass spectrometry. The statistical analyses were performed using Matlab (Mathworks, http://www.mathworks.com) and the Matlab library PLS Toolbox (Eigenvector Research, http://www.eigenvector.com).

Tandem mass spectrometry for lipidomics was performed using the biological sample. Identification was performed based on an internal reference database of lipid species, or alternatively utilizing the tandem mass spectrometry. The statistical analyses were performed using Matlab (Mathworks, http://www.mathworks.com) and the Matlab library PLS Toolbox (Eigenvector Research, http://www.eigenvector.com).

Statistical Results. Values were expressed as mean ± standard error of mean. Mean statistical analysis was performed using a two-tailed unpaired t-test between appropriate pairs of groups, and significance was defined if p-values were less than 0.05.

Supporting Information

Figure S1. Adipose Tissue and Liver Gene Expression

View supporting figure.

Figure S2. Water Consumed and Locomotor Activity

View supporting figure.
Figure S1. Tissue Weights of 16-Wk-Old Male POKO, ObOb, PPARG2 KO, and WT mice

Table S3. Pathway Analysis from Microarray Data

Table S4. Accession Numbers

References


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Author contributions. GMG, SLG, FMA, and AVP conceived and designed the experiments. GMG, SLG, LK, KS, LV, MB, ML, and MO performed the experiments. GMG, SLG, LK, KS, LV, MC, RKC, MJL, TSL, and MO analysed the data. GMG, LV, KS, MC, RKC, MB, and GSH contributed reagents/materials/analysis tools. GMG and AVP wrote the paper.

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