Sirt1 Regulates Insulin Secretion by Repressing UCP2 in Pancreatic β Cells

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Sir2 and insulin/IGF-1 are the major pathways that impinge upon aging in lower organisms. In Caenorhabditis elegans a possible genetic link between Sir2 and the insulin/IGF-1 pathway has been reported. Here we investigate such a link in mammals. We show that Sir1 positively regulates insulin secretion in pancreatic β cells. Sir1 represses the uncoupling protein (UCP) gene UCP2 by binding directly to the UCP2 promoter. In β cell lines in which Sir1 is reduced by SirRNA, UCP2 levels are elevated and insulin secretion is blunted. The up-regulation of UCP2 is associated with a failure of cells to increase ATP levels after glucose stimulation. Knockdown of UCP2 restores the ability to secrete insulin in cells with reduced Sir1, showing that UCP2 causes the defect in glucose-stimulated insulin secretion. Food deprivation induces UCP2 in mouse pancreas, which may occur via a reduction in NAD (a derivative of niacin) levels in the pancreas and reduced Sirt1, showing that UCP2 causes the defect in glucose-stimulated insulin secretion. Our findings show that Sir1 regulates UCP2 in β cells to affect insulin secretion.

Introduction

Glucose homeostasis is maintained, in part, by pancreatic β cells, which secrete insulin in a highly regulated sequence of dependent events [1]. β cells metabolize glucose, resulting in an increase in the ATP/ADP ratio, the closing of the ATP-dependent K⁺ channel, the activation of the voltage-gated Ca²⁺ channel and Ca²⁺ influx, and the fusion of secretory vesicles to the plasma membrane to release insulin. Insulin is part of an organismal physiological axis in which it stimulates glucose uptake in metabolic tissues, such as muscle, and stores energy in the form of fat in white adipose tissue (WAT). Short-term food limitation (i.e., overnight [O/N] fasting) will therefore elicit the mobilization of glycogen stores and then fat from WAT for metabolism, and the lower level of blood glucose during fasting will result in low levels of insulin production by β cells. Long-term calorie restriction (CR) has been known for 70 years to extend the life span of mammals dramatically [2], and it can also work in a variety of organisms, including yeast, flies, and rodents [3–5], although the mechanism of this effect has remained obscure. In mammals a characteristic set of physiological changes takes place during long-term CR, which overlaps the rapid physiological adaptations to short-term food limitation. One such change is the use of dietary fat or fat mobilized from WAT for energy [4]. Another is a large reduction in blood insulin levels accompanied by an increase in insulin sensitivity, i.e., the ability of insulin to promote glucose utilization [4]. In addition, gluconeogenesis is activated in the liver. These changes keep glucose available for the brain, and are closely associated with the longevity elicited by CR. The paucity of fat in WAT appears to be sufficient per se to promote a degree of longevity, since mice engineered for leanness—for example, a WAT-specific knockout (KO) of the insulin receptor—live longer [6,7].

Findings in model organisms suggest a mechanism for the longevity engendered by CR that implicates the silent mating type information regulation 2 gene (Sir2). This gene regulates the life span in yeast [8] and Caenorhabditis elegans [9] as a longevity determinant. In yeast, CR works by up-regulating the activity of Sir2 [10,11], a NAD-dependent deacetylase [12–14] (NAD is a derivative of niacin), by increasing respiration, and by increasing the NAD/NADH ratio [15] (NADH is the reduced form of NAD). CR is also reported to activate the NAD salvage pathway, which would deplete a Sir2 inhibitor, nicotinamide [3,10]. The Drosophila melanogaster Sir2 gene was also shown to mediate life extension in response to dietary restriction [16,17].

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Abbreviations: CAT, chloramphenicol acetyl-transferase; CR, calorie restriction; KO, knockout; NAD, a derivative of niacin; NADH, the reduced form of NAD; O/N, overnight; Sir2, silent mating type information regulation 2; Sir1, Homolog of the yeast silencing information regulator2; UCP, uncoupling protein; WAT, white adipose tissue

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Since Sir2 appears to mediate the effects of CR on life span in simple model organisms, it seemed possible that Sir2 proteins also regulate the effects of food limitation and CR in mammals. The homolog of the yeast silencing information regulator2 (Sirt1) has also been implicated in several aspects of food limitation and CR in mammals. In WAT, Sirt1 represses the key regulatory protein peroxisome proliferator-activated receptor gamma (PPARγ), resulting in fat mobilization in response to food limitation [18]. In addition, Sirt1 regulates the FOXO (forkhead Box O) set of forkhead transcription factors [19,20], providing another link to metabolism and diet. Also, gluconeogenesis in the liver is regulated by Sirt1 [19], which works in concert with the transcriptional co-activator, peroxisome proliferator-activated receptor coactivator, PGC-1α [21]. Finally, Sirt1 may play a role in the observed stress resistance of CR animals, since it down-regulates several pro-apoptotic factors, such as p53, FOXO, and Bax [19,20,22–25].

In addition to the classical paradigm for insulin regulation by glucose outlined above, reports suggest a role of an uncoupling protein (UCP) in insulin secretion. UCPS belong to a family of mitochondrial inner membrane proteins. They function to uncouple oxygen consumption during respiration from the production of ATP by allowing proton leakage down an electrochemical gradient from the cytoplasm to the mitochondria [26–29]. Several mammalian UCP homologues have been identified and characterized [28]. UCP2 has been shown to promote proton leakage across the mitochondrial membrane [30–33], and has been proposed to play a role in lipid metabolism, insulin resistance, glucose utilization, regulation of reactive oxygen species, and macrophage-mediated immunity [28,34,35]. A role for UCP2 in insulin secretion has been demonstrated, since UCP2 KO mice show higher ATP levels in islets and increased insulin secretion upon glucose stimulation [36]. Conversely, UCP2 overexpression in cultured β cell lines reduces ATP levels and glucose-stimulated insulin secretion [37,38].

In this study, we show that Sirt1 functions as a positive regulator of insulin secretion in response to glucose by directly repressing the UCP2 gene. Our findings suggest that UCP2 is thus used in β cells to modulate the insulin response pathway as a function of diet. The fact that Sirt1 is a positive regulator of insulin may seem surprising, in light of the fact that sir-2.1 in C. elegans appears to be a negative regulator of the insulin-like signaling pathway [9]. We discuss how this difference makes sense in light of the physiological adaptations that take place in mammals in response to dietary changes.

### Results

**Sirt1 Is Preferentially Expressed in Pancreatic β Cells**

To determine whether Sirt1 could potentially play a role in β cells, immunofluorescence of whole murine pancreas with anti-Sirt1 antibody was carried out, and 20 islets were examined by fluorescence microscopy. A representative islet

![Image of Sirt1 expression in pancreatic β cells](image-url)
Sirt1 KO Mice Have Low Levels of Blood Insulin

Because Sirt1 is highly expressed in β cells, we investigated whether this sirtuin plays a functional role in insulin production. First, we determined whether Sirt1 KO mice [39,40] showed any defects in the pancreatic β cells or the islets. Pancreases from wild-type, Sirt1+/− heterozygotes, or Sirt1−−/− KO mice (4–5 each) were sectioned and stained with antibodies against insulin (blue), glucagons (red), and somatostatin (green). These stains mark islets for β cells, α cells, and δ cells, respectively. As shown in a typical section (Figure 1B), no differences were observed in the staining pattern of these three markers between wild-type and mutant islets. We measured pancreatic islet areas using Image-Pro 4.1 Plus software, and expressed the islet areas as a percentage of the total pancreatic area (Figure 1C). There were no significant differences in islet areas comparing wild-type, heterozygous, and KO mice. The absolute islet size was also not appreciably different in the mutant mice.

Next, we determined whether insulin production was altered in Sirt1 KO mice. Blood insulin was measured in males 2–4 mo old fed ad libitum or after 18 h of starvation (Figure 2A). Sirt1 KO mice (black bars) had much lower blood levels of insulin compared with littermate control animals (open bars) when the samples were collected under ad libitum conditions. This difference was also observed when the animals were starved O/N, in which case insulin levels were very low in both wild-type and KO mice. To assess more precisely the ability of animals to produce insulin, mice were given an injection of glucose after O/N starvation and insulin was measured after 2, 10, and 20 min. Whereas insulin induction was clearly evident in the wild-type mice at 10 min (open bars), induction was not observed in Sirt1 KO animals (black bars in Figure 2B, n = 4 or 5 for each measurement). A similar trend was noted at 20 min.

To further investigate the defect in insulin production, islets from four wild-type or four Sirt1 KO animals were isolated and incubated in vitro with or without glucose for 1 h, and insulin secretion was determined. As shown in Figure 2C, the basal level of insulin secreted into the media from islets of Sirt1 KO mice (black bars) was significantly lower than wild-type controls (open bars). Moreover, the islets isolated from Sirt1 KO mice were not induced to secrete insulin by glucose, while control islets were inducible, as expected.

Levels of blood glucose were then determined and, surprisingly, were lower in Sirt1 KO mice (Figure 2D). Further, these mice appeared to be hypermetabolic, since they ate more food per body weight than the wild-type (unpublished data). These findings suggested that the KO mice had a better ability to use the lower levels of insulin for glucose uptake, i.e., were more insulin sensitive. To address this possibility, we performed glucose tolerance tests in both wild-type and KO mice by injecting glucose intraperitoneally and measuring the kinetics of glucose clearance from the blood. The KO mice cleared the glucose significantly faster than the wild-type (Figure 2E). This increased glucose clearance was consistent with the hypermetabolic phenotype of these mice.
tolerance explains why the KO mice maintained lower levels of blood glucose, even with reduced levels of insulin. The surprising effect of knocking out Sirt1 on glucose tolerance likely derives from tissues other than the pancreas and is currently being investigated in greater detail. In summary, we do not know whether the reduction in insulin in Sirt1 KO mice is due to a β cell defect or is an indirect consequence of increased glucose tolerance in these animals.

Sirt1 Drives Glucose-Induced Insulin Secretion in Cultured Cells

To address whether Sirt1 played a positive role in insulin production specifically in β-cells, the pancreatic β-cell lines, INS-1 from rat, and MIN6 from mouse were employed. INS-1 cells were grown in culture, and nuclear expression of Sirt1 was evident by immunofluorescence (Figure 3) and Western blot (Figure 3C and 3E). INS-1 or MIN6 cells were treated with 10 mM nicotinamide, an inhibitor of Sirt1 [41], for 48 h, and the levels of insulin secreted into the media were measured without and with induction by glucose (Figure 3B and 3F, respectively). Whereas control cells showed robust induction of insulin secretion by glucose, nicotinamide treatment blocked this induction in both cell lines.

To test if the effects of nicotinamide were due specifically to inhibition of Sirt1, levels of this sirtuin were lowered by RNA interference. INS-1 and MIN6 cells were infected with a retrovirus carrying a Sirt1-SiRNA construct [18] or a control vector (pSUPER-SiRNA GFP), and stable cell lines were created as puromycin-resistant infected pools. These cells displayed Sirt1 protein levels that were knocked down compared with drug-resistant control pools generated from the vector (Figure 3C [INS-1] and 3E [MIN]). When these stable Sirt1 knockdown cells (Figure 3D, 3F, and 3G) were treated with glucose, induction of insulin secretion was eliminated, whereas contemporaneous assays of vector control cells (open bars) showed normal induction (Figure 3D and 3F).

We then tested if the defect in glucose-induced insulin secretion was due to a different glucose uptake between control and knockdown cells by measuring transport of fluorescence analog 2-NBDG. Glucose uptake [42,43] was not reduced and was perhaps slightly elevated in this assay in the knockdown cells (Figure 3G). Further, no decrease in the glucose transporter Glut 2 was observed (unpublished data). Finally, cell growth measurements revealed no difference in the growth rate of INS-1 knockdown cells compared with controls (Figure S1). These results show that knockdown of Sirt1 suppresses glucose-stimulated insulin secretion in two different β cell lines.
ATP/ADP Ratio Is Lower in Sirt1 Knockdown Cells

We next sought to investigate the mechanism by which Sirt1 regulates insulin secretion in β cells. First, we assayed the RNA level of the INS1 gene, encoding insulin, in Northern blot and found no difference in control versus Sirt1 knockout β cells (Figure 4A). Similarly, we found no difference by Western blot in expression level of c/EBPβ, a transcription factor that regulates INS1 (Figure 4B). Because the insulin receptor is part of an autocrine induction loop for insulin [44], we also determined by Western blot the levels of this receptor (α and β subunits) and observed no difference between control and knockout cells (Figure 4B). Next, we investigated whether Sirt1 affected the levels of the K⁺ channel by Western blot, and again found no effect (Figure 4C). While this analysis suggests that Sirt1 does not function by altering levels of these factors, it does not rule out the possibility that Sirt1 regulates their activity.

Finally, because of the central role of ATP in insulin secretion, we surmised that Sirt1 could play a role in the energetics of glucose utilization in β cells. We thus measured the ATP/ADP ratio in control and Sirt1 knockout INS-1 cells after glucose induction. Control cells (Figure 4D, open bars) responded to glucose by increasing the ratio of ATP to ADP, as expected (Figure 4D). In contrast, in cells with the knockout levels of Sirt1 (Figure 4D, black bars), the ATP/ADP ratio did not increase upon glucose stimulation. These findings show that knocking down Sirt1 results in a defect in ATP production in response to glucose. Basal ATP levels are not significantly altered in knockdown cells, consistent with the fact that they grow as well as control cells.

Figure 4. ATP/ADP Ratio Is Lower in Sirt1 Knockdown Cells and in Sirt1 KO Mice

(A) Northern blot for the insulin gene INS-1 in cells with a control vector (pSUPER) or a SiRNA-Sirt1 vector (SiRNA Sirt1).
(B and C) Western blot analyses of targets involved in insulin synthesis and secretion using specific antibodies: cEBPβ, insulin receptor α and β, and kir6.2, one of the K⁺ channel receptor subunits.
(D) Measurement of ATP/ADP levels in INS-1 control cells (open bars) or Sirt1 knockout cells (black bars) treated with 16.7 mM glucose (+) or 4 mM glucose (-) (n = 3 experiments done in triplicate, *p < 0.005 in the pSUPER experiment; ANOVA).
(E) Western blot analysis for UCP2 in INS-1 control cells (pSUPER) or knockdown cells (SiRNA Sirt1).
(F) Northern blot analysis for UCP2 in INS-1 control cells (pSUPER) or knockdown cells (SiRNA Sirt1).
(G) NADH levels in INS-1 cells after glucose addition as determined by autofluorescence [46] and expressed as arbitrary units. Cells stably transfected with control or Sirt1 SiRNA vectors were used (n = 2, *p < 0.05 compared with no glucose).
(H) UCP2 protein levels in isolated pancreatic islets of two wild-type or two Sirt1 KO mice. Tubulin or actin was used as loading control in all Western and Northern blots.
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UCP2 Levels Are Increased in Sirt1 KO Mice and Knockdown Cells

One possibility for the failure of the Sirt1 knockout cells to make ATP is that respiration is more uncoupled than in control cells, which would square well with the known link...
between the UCP2 and insulin production in β cells (36). Thus, we determined by Western blot the levels of UCP2 in control and Sirt1 knockdown cells. Strikingly, there was a significant increase in the UCP2 protein level in the knockdown cells (Figure 4E). This increase in protein level was mirrored by an increase in the mRNA in the same cells (Figure 4F), indicating that Sirt1 regulates UCP2 transcription. It was previously shown that UCP2 expression reduced NADH levels [45]. We therefore determined NADH levels by autofluorescence [46] and found a significantly lower level of NADH in the knockdown cells (Figure 4G).

Western blot for UCP2 in Sirt1 KO mice showed a similar effect. We observed an increase in UCP2 protein in the whole pancreas (unpublished data), which is a measure of the islets, since UCP2 is expressed in only the endocrine cells of the pancreas [38]. Moreover, UCP2 protein was also up-regulated in isolated islets of Sirt1 KO mice (Figure 4H). In summary, our expression studies suggest that Sirt1 is a repressor of UCP2 transcription in β cells, and by repressing this UCP, this sirtuin may allow cells to secrete insulin in response to glucose.

Sirt1 Binds to the UCP2 Promoter

To study further the repression of UCP2 by Sirt1, we carried out reporter assays in 293T cells transfected with a chloramphenicol acetyl-transferase (CAT) gene, whose expression is driven by the UCP2 promoter. Cells were also transfected with a control vector or with an expression vector for PPARγ, which is known to bind to and activate the UCP2 promoter [47]. In a control experiment, PPARγ activated the reporter in this assay (Figure 5A, left bars). In a parallel experiment, cells were also co-transfected with a Sirt1 expression vector. Sirt1 clearly repressed the activation of the UCP2 promoter (Figure 5A, right bars). Repression of this reporter by endogenous or expressed Sirt1 was alleviated by nicotinamide, a known inhibitor of Sirt1 (unpublished data).

To determine whether repression of UCP2 was due to the direct binding of Sirt1 at the promoter, INS-1 cells were subjected to chromatin-immunoprecipitation, using Sirt1 or control antibodies. Primers specifically designed to span a known regulatory region of the UCP2 promoter (43) (Figure 5B, primer set 5) were used to probe by PCR the DNA in the immunoprecipitate. Sirt1 bound to this region of the UCP2 promoter in the control cells (Figure 5C, column 3) and to a significantly lesser extent in the Sirt1 knockdown cells (Figure 5C, column 6). Control primers designed in a different region of UCP2 upstream DNA (Figure 5B, primer set 4) showed no amplification (Figure 5C, columns 2 and 5). An anti-gal4 antibody control using primer set 5 also showed no binding (Figure 5C, columns 1 and 4). These findings indicate that Sirt1 represses UCP2 transcription by binding directly at the UCP2 promoter.

Reduction of UCP2 Restores Insulin Secretion in Sirt1 Knockdown β cells

The above findings show that Sirt1 represses UCP2, and alleviation of this repression correlated with blunted insulin secretion in response to glucose. To address whether the increase in UCP2 in Sirt1 knockdown cells caused the failure to secrete insulin, UCP2 was also knocked down in INS-1 cells with reduced Sirt1. Stable cell lines with UCP2 knocked down by SiRNA were derived from two different lines in which Sirt1 was already knocked down, as well as from control INS-1 cells. Several different UCP2 sequences were inserted into a pSUPER hairpin vector with the neomycin-resistance drug marker. These constructs were transfected into the SiRNA Sirt1 puromycin resistant cells or control cells, and stable populations of NeoR cells were assayed for UCP2 RNA and protein by Northern and Western blots. In the case of two different UCP2 SiRNA constructs, the levels of UCP2 RNA (Figure 6A) and protein (unpublished data) were clearly reduced in transfected cells. The levels of Sirt1 remained low in the double knockdown cells (unpublished data).

Next, glucose-stimulated insulin secretion was assayed in Sirt1 or UCP2 knockdown cells and in cells with both Sirt1 and UCP2 knocked down. The Sirt1 knockdown cells were again defective in induction of insulin secretion, as expected. However, the double knockdown cells or cells with only the UCP2 SiRNA construct displayed insulin secretion in response to glucose (Figure 6B). A similar effect was observed in the second Sirt1 knockdown line in which UCP2 was also knocked down (unpublished data). This result demonstrates that the failure of Sirt1 knockdown cells to secrete insulin is due to the elevated levels of UCP2 in these cells. We conclude
that Sirt1 acts as a positive regulator of insulin secretion in wild-type cells by repressing UCP2, thereby allowing coupling of glucose metabolism to ATP synthesis.

UCP2 Levels Increase in Food-Deprived Mice

Does the regulation of UCP2 play any role in the normal secretion of insulin in β cells of wild-type mice in response to diet? To address this question, we starved wild-type mice O/N and compared the levels of UCP2 in whole pancreas and in islets to mice feeding ad libitum. Importantly, we found an increase in UCP2 mRNA levels in whole pancreas of starved mice compared with the fed mice (Figure 7A). Further, the levels of UCP2 protein were also increased in starved mice (Figure 7B).

In order to determine whether Sirt1 regulated this induction of UCP2 in mice, we starved Sirt1 KO mice O/N and compared the effect of starvation on UCP2 protein levels to wild-type mice. Four pairs of wild-type and KO littermates were compared and gave comparable results. The levels of UCP2 in KO mice fed ad libitum were elevated compared with wild-type, as expected (Figure 7C). Most importantly, these elevated levels in the fed KO mice were not further induced by starvation. In contrast, starvation induced UCP2 in wild-type mice, as before. A similar pattern of UCP2 RNA induction by starvation in wild-type but not KO mice was observed by RT-PCR (Figure 7D). The above findings suggest that an increase in UCP2 in β cells is part of a normal mechanism to regulate the capacity of β cells to produce insulin. Moreover, this induction appears to be mediated by alleviation of Sirt1-mediated repression.

These findings suggest that starvation causes a decrease in Sirt1 activity in β cells. In yeast, Sir2p activity is regulated by the NAD/NADH ratio. We thus measured NAD and NADH in the pancreas of seven fed and seven starved wild-type mice. Strikingly, there was a significant decrease in the level of NAD but not NADH in the starved mice (Figure 8). The level of Sirt1 protein in starved pancreas is roughly comparable to fed controls (unpublished data). These findings suggest that changes in NAD levels in the pancreas regulate Sirt1 activity and insulin secretion in response to diet.

Discussion

In this study we show that Sirt1 regulates insulin secretion in pancreatic β cells. Both in Sirt1 KO mice and in cultured β cell lines, a reduction in Sirt1 levels reduces the capacity of these cells to secrete insulin in response to glucose. Classical
studies show that an increase in the ATP/ADP ratio due to glucose metabolism is the critical trigger in the induction of insulin secretion. In cells with reduced Sirt1, the increase in this ratio is blunted due to elevated levels of UCP2, which reduces the synthesis of ATP during respiration. Sirt1 directly represses UCP2 by binding to the promoter. Thus, by controlling UCP2, Sirt1 regulates the amplitude of insulin induction by glucose. We do not know whether the low levels of insulin in the whole body of Sirt1 KO mice represents a β cell defect, an indirect consequence of the elevated glucose tolerance in these animals, or both.

The use of UCP2 to regulate insulin production is distinct from the canonical role of UCPs. By uncoupling respiration from ATP synthesis in brown fat, for example, UCP1 generates heat and is critical for the non-shivering thermo-genesis in rodents (reviewed in [48]). Here UCP2 is used to modulate the levels of ATP made in β cells, which dictates the extent of insulin secretion. Our findings are consistent with the elevated basal levels of insulin observed in fasted UCP2 KO mice [36] and suggest that Sirt1 and UCP2 are physiologically relevant regulators of insulin production (see “UCPs and Longevity–Cellular Basis”).

Physiology of Insulin Regulation by Sirt1

The fact that Sirt1 represses UCP2 expression in β cells is intriguing in light of the role of this sirtuin as a regulator of CR in lower organisms. Our findings indicate that Sirt1 may link the amplitude of insulin secretion to the diet. We found that O/N starvation led to an increase in the levels of UCP2 protein and RNA in the pancreas and isolated islets. This increase did not occur in Sirt1 KO mice, which already displayed higher levels of UCP2 when fed ad libitum. These findings suggest that regulation of UCP2 by Sirt1 is a physiologically important mechanism to blunt the chronic levels of insulin in starved animals. This mechanism may explain why insulin levels are so low during fasting, even though β cells are actively metabolizing fat and respiring (see following section). It remains to be seen whether this mechanism is important during long-term CR.

Regulation of Pancreatic Sirt1 Activity by NAD/NADH and Diet

The action of mammalian Sirt1 appears to differ from that of lower organisms. In C. elegans, sir2Δ1 appears to repress the output of the insulin/IGF pathway [9], but the mechanism has not been described. Also, Sir2 activity is activated during CR to extend the life span in yeast and Drosophila [11,49]. However, in mammals Sirt1 functions as a positive regulator of insulin secretion, raising the possibility that its activity in β cells is actually reduced by O/N starvation.

A lowering of Sirt1 activity occurs concomitant with the shift from carbohydrate-based metabolism to utilization of fatty acids, which is known to follow food deprivation. Because fatty acids are more reduced than carbohydrates, their metabolism to CO₂ converts more NAD to NADH. Indeed, we show that the NAD/NADH ratio falls in pancreas of starved mice compared with fed controls, although we cannot be certain this change occurs specifically in islets, which represent a small percentage of pancreatic mass. A decrease in the NAD/NADH ratio has also been shown to down-regulate Sirt2 activity in other physiological contexts [15,21,50].

UCPs and Longevity–Cellular Basis

The question arises whether the up-regulation of UCPs we find in β cells occurs in other tissues during food limitation or long-term CR. In a horizontal study of mice, a good correlation was found between the life span and the level of uncoupling of respiration [51]. It has also been shown that overexpression of a UCP increased the life span in Drosophila [52]. UCPs may confer benefit by damping production of reactive oxygen species during respiration. In one example, mitochondria from UCP3 KO mice generated higher levels of superoxide [53,54], suggesting that some degree of uncoupling can be beneficial by controlling reactive oxygen species production [55].

There are several reports that levels of UCPs may increase as a consequence of CR [56,57], but these findings are still not conclusive [58]. It will be interesting to see whether Sirt1 regulates UCPs in tissues other than β cells, and whether there is a broader change in the expression of UCPs during acute food limitation or CR.

Summary and Perspective

The induction of insulin secretion by glucose in pancreatic β cells has been a paradigm in mammalian cellular physiology. Here we describe a new level of regulation in which Sirt1 represses UCP2 to modulate the amplitude of insulin induction by glucose in β cells. We suggest that this mechanism serves to regulate chronic levels of insulin in accord with levels of food intake. This mechanism may reinforce the low levels of insulin production during food limitation and coordinate insulin release from β cells to the insulin sensitivity of metabolic tissues set by the diet. Regulation of UCP2 by Sirt1 may also be an important axis that is dysregulated by excess fat to contribute to obesity-induced diabetes.

Figure 8. NAD and NADH Levels in Fed and Starved Mice

Measurements were made in pancreases of seven fed and seven starved wild-type mice, and levels are expressed as nmol per gram of tissue. The decrease in NAD in starved mice is significant with p < 0.0005, while the NADH levels in fed versus starved are not significantly different.

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Materials and Methods

Cell culture. INS-1 (a gift from K. Olson, Michigan State University, Lansing, Michigan, United States) and MIN6 cells (a gift from S. Imai, Washington University in St. Louis, St. Louis, Missouri, United States) were maintained at 5% CO2/95% air at 37°C. INS-1 cells were cultured in RPMI-1640 medium containing 11.1 mM glucose supplemented with 10% fetal bovine serum (FBS), 1 mM pyruvate, 10 mM HEPES, 50 μM 2-mercaptoethanol, 100 U penicillin/ml, and 100 μg/ml streptomycin. Cells were passaged weekly after trypsin-EDTA treatment. All studies were performed in INS-1 passages between 70 and 84. MIN6 cells were grown in Dulbecco’s modified Eagle’s medium (DMEM) containing 4.5 g/l glucose and L-glutamine, 15% FBS, 3.4 g/l sodium bicarbonate, 5 μl 2-mercaptoethanol, 100 U penicillin/ml, and 100 μg/ml streptomycin. All studies were performed between passages 27 and 32.

Animal experimentation. The Sirt1 KO animals and their controls were obtained from M. McBurney [39]. The mice were housed under controlled conditions: temperature (23 ± 1°C) and light cycle (7 A.M.–7 P.M.). Animals were fed with regular chow and cared for in accordance with the MIT Committee on Animal Care (Massachusetts Institute of Technology, Cambridge, Massachusetts, United States). Assays were performed on 4–8 mo-old males (129/Sv CD1 mixed background).

Retroviral infection of INS-1 and MIN6 cells. Phoenix cells were transformed with pBABE-puro, pBABE-T1 [18], pSUPERretro (Oligogene), pSUPERretro-SIRNA-T1 (5'-CGTCGATCCAAAGGGCGATG-3'), or pSUPER retro-SIRNA UCP2. These cells were selected with 200 μg/ml gentamycin (Mediatech, Herndon, Virginia, United States). Cells were transfected with control vector or pSUPER-SIRNA-Sirt1 retrovirus and infected with retroviruses carrying pSUPER retro-SIRNA UCP2. Insulin secretion assay. INS-1 cells were seeded at 1×10⁶ cells/ml on 6 cm wells, transfected, re-seeded, and counted using the CytoTune blue exclusion method. Insulin secretion assay. 0.5×10⁶ cells were plated in 12-well plates in a medium for an additional day. All in the medium was removed on the day of the experiment, and the cells washed three times with warm KRB buffer (119 mM NaCl, 4.74 mM KCl, 2.54 mM CaCl₂, 1.19 mM MgSO₄, 1.19 mM KH₂PO₄, 25 mM NaHCO₃, 10 mM HEPES [pH 7.4], 0.1 g BSA). The cells were then incubated with 1 ml of KRB at 37°C for 60 min. At the end of this incubation, cells were washed with KRB medium. The cells were then incubated with KRB containing different glucose concentrations (4–16.7 mM for INS-1 and 4–20 mM for MIN6) for 1 h at 37°C. The supernatant was collected and insulin was measured by ELISA using mouse insulin as a standard (Alpcro Diagnostics, Windham, New Hampshire, United States). Cells were then incubated ON with acidified EtOH (75% ETOH, 1.5% HCl). Protein determination was performed using the Bio-Rad DC Protein assay (Hercules, California, United States). The amounts of secreted insulin were corrected by the amounts of cell protein in each well.

Immunofluorescence. Pancreas was isolated from wild-type or Sirt1 KO mice and fixed in 4% paraformaldehyde. Consecutive 8-μm sections were dewaxed and subjected to antigen retrieval using 10 mM citrate (pH 6.1). The sections were washed and stained with the respective antibodies against insulin, glucagon, and somatostatin and HRP-linked secondary antibodies with DAB as a chromogen.

ATP/ADP measurements. ATP and ADP were determined using a luciferase assay kit. ATP and ADP concentrations were determined using a BioPhotometer (Carl-Zeiss, Jena, Germany).

RNA analyses. Northern blot—Total RNA from INS-1 cells was extracted using Triazol reagent (Invitrogen). For Northern blot analyses, total RNA from INS-1 cells was electrophoresed on a 1% agarose gel, transferred to nylon membrane, and then hybridized with gene-specific probes. Northern blot analyses were performed using actin as a probe (kind gift from K. Olson). For whole-pancreas RNA extraction, fresh pancreas was stored in the RNA later solution (Ambion, Austin, Texas, United States) before extracting total RNA with the Qiagen RNeasy kit (Qiagen, Hilden, Germany). The PCR products were sequenced to verify their identity.

Results

Cell growth analysis. In order to create double knockdown cell lines, INS-1 cells stably transfected with pSUPER-puro, pBABE-T1, and pSUPER-SIRNA-Sirt1 retrovirus were selected with pSUPER retro-SIRNA UCP2. These cells were selected with 200 μg/ml gentamycin (Mediatech, Herndon, Virginia, United States). Cells were transfected with control vector or pSUPER-SIRNA-Sirt1 retrovirus and infected with retroviruses carrying pSUPER retro-SIRNA UCP2. Insulin secretion assay. INS-1 cells were seeded at 1×10⁶ cells/ml on 6 cm wells, transfected, re-seeded, and counted using the CytoTune blue exclusion method. Insulin secretion assay. 0.5×10⁶ cells were plated in 12-well plates in a medium for an additional day. All in the medium was removed on the day of the experiment, and the cells washed three times with warm KRB buffer (119 mM NaCl, 4.74 mM KCl, 2.54 mM CaCl₂, 1.19 mM MgSO₄, 1.19 mM KH₂PO₄, 25 mM NaHCO₃, 10 mM HEPES [pH 7.4], 0.1 g BSA). The cells were then incubated with 1 ml of KRB at 37°C for 60 min. At the end of this incubation, cells were washed with KRB medium. The cells were then incubated with KRB containing different glucose concentrations (4–16.7 mM for INS-1 and 4–20 mM for MIN6) for 1 h at 37°C. The supernatant was collected and insulin was measured by ELISA using mouse insulin as a standard (Alpcro Diagnostics, Windham, New Hampshire, United States). Cells were then incubated ON with acidified EtOH (75% ETOH, 1.5% HCl). Protein determination was performed using the Bio-Rad DC Protein assay (Hercules, California, United States). The amounts of secreted insulin were corrected by the amounts of cell protein in each well.

Immunofluorescence. Pancreas was isolated from wild-type or Sirt1 KO mice and fixed in 4% paraformaldehyde. Consecutive 8-μm sections were immunostained with anti-Sirt1 antibody at 1:100 dilution (Upstate-Chemicon, Charlottesville, Virginia, United States). DAPI was used to stain the nuclei. Hematoxylin and eosin was used to visualize islets.

In vivo insulin measurement. Mice were subjected to O/N fast followed by intraperitoneal glucose injection (1 g/kg body weight). Blood samples were collected from the tail vein the night before the experiment (ad libitum), right before the glucose injection (time 0), and at the indicated time points. After microcentrifugation, insulin levels were measured using the Ultrasensitive Mouse Insulin ELIA (Alpcro Diagnostics) according to manufacturer’s specifications.

Glucose tolerance test. Mice were fasted O/N (16 h) and injected intraperitoneally with a saline glucose solution at 1 g/kg body weight. Plasma glucose levels were measured from tail blood before and 2, 5, 10, 20, 30, 45, 80, and 120 min after the glucose injection. The test was repeated five times with results comparable to those in Figure 2D.

Western blot analysis. Cells were lysed in RIPA buffer (1% Triton-X-100, 158 mM NaCl, 5 mM EDTA, 10 mM Tris [pH 7.0], protease inhibitors [Boehringer, Mannheim, Germany], 1 mM DTT, and 0.1% phenylmethylsulfonyl fluoride), sonicated, and centrifuged at 14,000 rpm for 10 min. Proteins were separated by SDS-PAGE, transferred to nitrocellulose membrane (Schleicher and Schuell, Keene, New Hampshire, United States) and probed with a polyclonal antibody against Sirt1 or monoclonal anti-actin antibody (Chemicon, Temecula, California, United States). The UCP2 antibody (Calbiochem, San Diego, California, United States) was used in a 1:1000 dilution. The cEBPβ, the insulin receptor alpha and beta, and the Kir6.2 antibodies (Santa Cruz Biotechnology, Santa Cruz, California, United States) were used at 1:200, 1:200, 1:500, and 1:200, respectively.

Chromatin immunoprecipitation. Assays were performed on cells previously described according to the protocols published (http://www WHITEHEAD.EDU/CHROMATIN/INTRO.html). Immunoprecipitation were performed with α-Sirt1 antibody. PCR primers were designed to span a region of the CPEBβ promoter (5'-CGTCGATCCAAAGGGCGATG-3'). The CPEBβ antibody (kind gift from K. Olson). For whole-pancreas RNA extraction, fresh pancreas was stored in the RNA later solution (Ambion, Austin, Texas, United States) before extracting total RNA with the Qiagen RNeasy kit (Qiagen, Hilden, Germany). The PCR products were sequenced to verify their identity.

Discussion

ATP/ADP measurements. ATP and ADP were determined using a luciferase assay kit. ATP and ADP concentrations were determined using a BioPhotometer (Carl-Zeiss, Jena, Germany).

RNA analyses. Northern blot—Total RNA from INS-1 cells was extracted using Triazol reagent (Invitrogen). For Northern blot analyses, total RNA from INS-1 cells was electrophoresed on a 1% agarose gel, transferred to nylon membrane, and then hybridized with gene-specific probes. Northern blot analyses were performed using actin as a probe (kind gift from K. Olson). For whole-pancreas RNA extraction, fresh pancreas was stored in the RNA later solution (Ambion, Austin, Texas, United States) before extracting total RNA with the Qiagen RNeasy kit (Qiagen, Hilden, Germany). The PCR products were sequenced to verify their identity.

Nucleotide identities were confirmed by co-migration with known standards.

RT-PCR/cDNA synthesis. From 1 g total RNA, cDNA was synthesized from 1 μg RNA using a Moloney murine leukemia virus reverse transcriptase reaction (Promega, Madison, Wisconsin, United States) at 25°C for 30 min. For northern blot analyses, 2 μg of total RNA was electrophoresed on a 1% agarose gel, transferred to nylon membrane, and then hybridized with gene-specific probes. Northern blot analyses were performed using actin as a probe (kind gift from K. Olson). For whole-pancreas RNA extraction, fresh pancreas was stored in the RNA later solution (Ambion, Austin, Texas, United States) before extracting total RNA with the Qiagen RNeasy kit (Qiagen, Hilden, Germany). The PCR products were sequenced to verify their identity.
of tissue. 293T cells were transiently transfected with pSU2N2-mUCP2-CAT (which contains 7 kb of the mouse UCP2 promoter; gift from D. Ricquier), pCMV-betaGal (to correct for transfection efficiency), and either pSU2N2-mUCP2 or pSPORT6-mPPAR-gamma (gift from B. Spiegelman, Harvard Medical School, Massachusetts, United States of America) or their respective empty vectors. 24 h later, total CAT enzyme levels were measured by ELISA (Roche, Basel, Switzerland).

NAD and NADH determination. NAD and NADH nucleotides were measured as described [15]. About 10 mg of frozen pancreas tissues was homogenized in 300 μl of acid extraction buffer to obtain NAD concentration, or alkali buffer to obtain NADH concentration. 240 μl of supernatant was neutralized with 120 μl of buffer. The concentration of nucleotides was measured fluorimetrically after an enzymatic cycling reaction using 2 μl of sample. All values were detected within the linear range and are expressed as nmol per gram of tissue.

Quantitation of NADH autofluorescence and glucose uptake. 1.5 × 10⁶ INS-1 cells were seeded in six-well plates. Fresh medium containing 4.0 mM glucose was added the day before the experiment. The medium was removed on the day of the experiment, and the cells washed 3× with warm KRB buffer. The cells were then incubated with 1 ml of KRB at 37°C for 1 h. At the end of the incubation, the media was removed and the cells were incubated for 10 min with KRB containing different glucose concentrations: 4–16.7 mM (for NADH determination), or 200 μM 2-NBDG (Molecular Probes) for glucose uptake determination. At the end of the incubation, the cells were washed 3× with cold 1× PBS. We then used a four-laser LSI II digital flow cytometer (Becton-Dickinson, Mountain View, California, United States) equipped with Lysys software. The 488-nm laser excited the fluorescent glucose, and emission was detected with a 530/30BP filter.

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