Deficit of tRNA<sup>Lys</sup> modification by Cdkal1 causes the development of type 2 diabetes in mice

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The worldwide prevalence of type 2 diabetes (T2D), which is caused by a combination of environmental and genetic factors, is increasing. With regard to genetic factors, variations in the gene encoding Cdk5 regulatory associated protein 1–like 1 (Cdkal1) have been associated with an impaired insulin response and increased risk of T2D across different ethnic populations, but the molecular function of this protein has not been characterized. Here, we show that Cdkal1 is a mammalian methylthiotransferase that biosynthesizes 2-methylthio-<sup>6</sup>threonyl carbamoyl adenosine ([ms<sup>6</sup>ΣA] in tRNA<sub>Asp</sub>(UUU)) and that it is required for the accurate translation of AAG and AAG codons. Mice with pancreatic β cell–specific KO of Cdkal1 (referred to herein as β cell KO mice) showed pancreatic islet hypertrophy, a decrease in insulin secretion, and impaired blood glucose control. In Cdkal1-deficient β cells, misreading of Lys codon in proinsulin occurred, resulting in a reduction of glucose-stimulated proinsulin synthesis. Moreover, expression of ER stress–related genes was upregulated in these cells, and abnormally structured ER was observed. Further, the β cell KO mice were hyporesponsive to high fat diet–induced ER stress. These findings suggest that glucose-stimulated translation of proinsulin may require fully modified tRNA<sub>Asp</sub>(UUU), which could potentially explain the molecular pathogenesis of T2D in patients carrying cdkal1 risk alleles.

Introduction

Type 2 diabetes (T2D) is caused by a combination of genetic and environmental factors. Recent advances in whole-genome association studies have identified a number of genetic variations associated with T2D (1–4). The Cdk5 regulatory associated protein 1–like 1 (cdkal1) gene is one of the most reproducible risk genes in T2D across different ethnic populations (5). Variations in cdkal1 have been associated with impaired insulin secretion and increased risk of T2D (6–8). Although there is increasing evidence associating single nucleotide polymorphisms in cdkal1 with T2D, the molecular function of Cdkal1 is unknown.

We recently identified Cdkal1 as a member of the methylthiotransferase (MTTase) family, a subfamily of the radical S-adenosylmethionine (SAM) superfamily (9). The MTTase family utilizes SAM and [4Fe-4S] clusters to catalyze the methylthiolation of various substrates. For instance, MiaB, a bacterial MTTase protein, catalyzes the methylthiolation of <sup>6</sup>isopentenyladenosine ([ms<sup>6</sup>PA]) to generate 2-methylthio-<sup>6</sup>isopentenyladenosine ([ms<sup>6</sup>PA]) at position 37 (A<sup>37</sup>), 3′ adjacent to the anticodon in some tRNAs (10, 11). This hypermodification of A<sup>37</sup> is essential for the efficient and accurate translation of cognate codons by the ribosome (10, 12). We have shown that Cdkal1 and its bacterial homolog Yqev catalyze the methylthiolation of <sup>6</sup>threonyl carbamoyl adenosine (t<sup>6</sup>PA) to synthesize 2-methylthio-<sup>6</sup>threonyl carbamoyl adenosine (ms<sup>6</sup>ΣA) for tRNA in bacteria (9). However, the enzymatic characteristics of Cdkal1 in mammalian cells and its relevance to T2D are completely unknown. By using pancreatic β cell–specific Cdkal1 KO mice (referred to here- in as β cell KO mice), we show that Cdkal1 has critical roles in the quality control of protein translation and is relevant to T2D.

Results

Cdkal1 catalyzes ms<sup>6</sup>ΣA modification of mammalian tRNA<sub>Asp</sub>(UUU). To determine the biochemical function of Cdkal1 in mammalian cells and its relevance to T2D, we used mass spectrometric analysis to examine modified bases in total RNA from MIN6 cells, a pancreatic β cell–derived insulinoma cell line, and HeLa cells, a human-derived cell line (Figure 1B). As expected, the proton adduct ms<sup>6</sup>ΣA (m/z 459) could be clearly detected along with t<sup>6</sup>PA (m/z 413) in both cell types (Figure 1B). In addition, we also detected ms<sup>6</sup>ΣA in total RNA from various mouse tissues (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI8056DS1). To investigate whether Cdkal1 was involved in the ms<sup>6</sup>ΣA modification, we examined total RNA isolated from the pancreas of WT and Cdkal1<sup>−/−</sup> mice. The ms<sup>6</sup>ΣA modification was detected only in the WT mice but not in the Cdkal1<sup>−/−</sup> mice (Figure 1C). These results suggest that Cdkal1 only catalyzes the ms<sup>6</sup>ΣA modification in mammalian cells. Because ms<sup>6</sup>ΣA is present at position 37 of tRNA<sub>Asp</sub> in Bacillus subtilis (14, 15), we isolated 2 species of tRNA<sub>Asp</sub>(tRNA<sub>Asp</sub>[UUU]) [Figure 1A] and tRNA<sub>Cys</sub>(CUU) [Supplemental Figure 2A] from mouse livers and performed an RNA

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fragment analysis. Ms\(^3\)t\(^4\)A was specifically found at position 37 of tRNA\(^{Lys}\)(UUU) in WT liver (Figure 1D), whereas tRNA\(^{Lys}\)(CUU) bore t\(^3\)A at position 37 (Supplemental Figure 2B). As no fragment containing t\(^3\)A was detected in tRNA\(^{Lys}\)(UUU) of WT liver, the methylthio modification appeared to be introduced universally (Figure 1D). When the nucleosides from the flow-through fraction after the isolation of tRNA\(^{Lys}\)(UUU) were analyzed, no ms\(^2\)t\(^4\)A could be detected (Supplemental Figure 3), suggesting that ms\(^2\)t\(^4\)A is a modification specific to tRNA\(^{Lys}\)(UUU). In contrast, the ms\(^2\)t\(^4\)A-containing fragment (m/z 1172.16) was completely replaced with a t\(^4\)A-containing fragment (m/z 1126.17) in tRNA\(^{Lys}\)(UUU) isolated from livers of Cdkal1\(^{-}\)/\(^{-}\) mice (Figure 1D). These results demonstrate that mouse Cdkal1 is a methylthiolase that converts t\(^3\)A to ms\(^2\)t\(^4\)A in tRNA\(^{Lys}\)(UUU).

The ms\(^2\)t\(^4\)A modification is required for decoding fidelity. The 2-methylthio modification ms\(^2\)t\(^4\)A is important for preventing the misreading and frame-shifting of cognate codons during protein translation in bacteria (12–14). These observations prompted us to speculate that the 2-methylthio modification ms\(^2\)t\(^4\)A in tRNA\(^{Lys}\)(UUU) is also required for translational accuracy. To examine whether the ms\(^2\)t\(^4\)A modification prevents either the frame-shifting or misreading of tRNA\(^{Lys}\)(UUU)’s cognate codons (AAA and AAG), we utilized a dual luciferase-based reporter assay in WT B. subtilis and yqeV-deficient B. subtilis (ΔyqeV), which lacks the ms\(^2\)t\(^4\)A modification (Supplemental Figure 4A, Figure 1E, and ref. 16). Because Lys529 in firefly luciferase is essential for enzymatic activity, the misreading or frameshifting of this codon would result in a loss of firefly luciferase activity (17, 18). Two constructs in which Lys529 is encoded by AAA or AAG codons were introduced into WT and ΔyqeV strains, and relative firefly luciferase activity was measured (Figure 1E). In the ΔyqeV strain under noninducible conditions (−IPTG), a specific reduction in firefly luciferase activity was observed with the AAA construct, but not with the AAG construct (Figure 1E). Under inducible conditions (+IPTG), a marked reduction in firefly luciferase activity was observed with both constructs in the ΔyqeV strain, and an even greater reduction in activity was observed with the AAG construct (Figure 1E), although the IPTG-induced protein level of the renilla/firefly fusion protein was the same in the WT and ΔyqeV strains (Figure 1F). We next determined whether the 2-methylthio modification ms\(^2\)t\(^4\)A is involved in the reading frame maintenance of the relevant codons. We employed constructs that fused Renilla and firefly luciferases separated by a short sequence containing a +1 frameshift site (Supplemental Figure 4B). We observed no significant frameshift activity of either construct in the ΔyqeV strain as compared with the WT strain. These results suggest that the 2-methylthio modification ms\(^2\)t\(^4\)A in tRNA\(^{Lys}\)(UUU) is important for preventing the misreading of its cognate codons, especially when the rate of translation is relatively high.

Cdkal1 is an ER-localizing protein that is functionally dissociated with Cdk5/p35. Cdkal1 was ubiquitously expressed in mouse tissues through all the developmental stages and was especially abundant in the heart, kidney, and pancreas (Supplemental Figure 5). To investigate the subcellular distribution of Cdkal1, HEK293 and MIN6 cells were transfected with EGFP-Cdkal1 and ER-tracker. EGFP-Cdkal1 colocalized with ER-tracker (Figure 2A). Moreover, Cdkal1 was also colocalized with endogenous Bip, an ER protein (Figure 2B). Cdkal1 has 3 unique domains, a radical SAM domain, a TRAM domain, and a hydrophobic domain (Figure 2C). Both the radical SAM domain (a catalytic domain) and the TRAM domain (a potential tRNA-binding domain) are conserved among mammals and bacteria (9). In contrast, the hydrophobic domain at the C terminus exists only in mammalian Cdkal1 (9). This hydrophobic domain was determined to carry the ER-localization signal because deletion of this domain disrupted ER localization (Figure 2D). Furthermore, endogenous Cdkal1 was detected in the rough ER fraction purified from mouse liver (Supplemental Figure 6). The ER localization was finally confirmed by immunoelectron microscopic examination in EGFP-Cdkal1-transfected MIN6 cells (Figure 2E).

We previously reported that Cdk5 regulates insulin secretion in pancreatic β cells (19). Cdkal1 may function through interaction with a Cdk5 regulatory subunit, p35, as Cdk5rap1, an amino acid homolog of Cdkal1, interacts with p35 and inhibits Cdk5 activity (20, 21). However, Cdkal1 neither interacted with p35 in HEK293 cells overexpressing p35 nor inhibited Cdk5 activity in vitro (Supplemental Figure 7), suggesting that the molecular function of Cdkal1 in β cells is independent of the pathway in which Cdk5/p35 participates.

Cdkal1 deficiency in β cells causes glucose intolerance. To investigate the physiological functions of Cdkal1 in pancreatic β cells, β cell–specific Cdkal1-deficient mice (β cell KO) were generated by crossing transgenic mice in which exon 5 of cdkal1 was floxed by the LoxP sequence with transgenic mice in whichCre recombinase was regulated under the control of the rat insulin promoter (Supplemental Figure 8A). Exon 5 of cdkal1 was deleted in the pancreatic islets of β cell KO mice, but not the other tissues of the β cell KO mice, (Supplemental Figure 8B). Cdkal1 protein expression was faint in the islets of β cell KO mice compared with that in the islets of littermate control mice (Flox) (Figure 3A). In contrast, the same level of Cdkal1 was observed in kidney of Flox mice and β cell KO mice (Figure 3A). The β cell KO mice showed normal development (Figure 3B). Immunohistochemical analyses revealed no obvious morphological abnormalities in α or β cells in the pancreatic islets of β cell KO mice relative to Flox mice (Figure 3C). However, we noticed that KO islets were larger than Flox islets, and we performed a detailed analysis to investigate islet area. We divided the islets into 3 groups: small islets (0–5,000 μm²), medium islets (5,001–10,000 μm²), and large islets (>10,000 μm²), and we calculated the relative abundance of each group. In β cell KO mice, the number of small islets was significantly lower than in Flox mice, and the number of large islets was significantly greater (Figure 3D). Because there was no difference in total islet number between β cell KO and Flox mice (data not shown), pancreatic islets in β cell KO mice may be able to lapse into a hypertrophic condition.

Because insulin secretion is impaired in patients with variants of the cdkal1 gene (6–8), the mice were given an intraperitoneal glucose tolerance test (IPGTT). The β cell KO mice showed glucose intolerance compared with the Flox mice at 5 and 10 weeks after birth (Figure 3E). Moreover, plasma insulin levels 15 minutes after the glucose challenge were significantly lower in the β cell KO mice than in Flox mice (Figure 3G). Because patients with variants of the cdkal1 gene showed a specific impairment of first-phase insulin secretion (6), we investigated whether a deficiency of Cdkal1 has any effect on the biphasic secretion of insulin. We examined glucose-stimulated insulin secretion in islets isolated from Flox and β cell KO mice. The KO islets showed impaired first-phase, but not second-phase, insulin secretion upon stimulation with 16.7 mM glucose compared with the Flox islets (Figure 3H). Furthermore, we also
investigated insulin secretion in Flox and β cell KO mice under normal feeding conditions. The mice were fasted overnight and then re-fed for 1.5 hours. Plasma insulin levels in the fasting condition and postprandial condition were determined (Figure 3I). There was a significant decrease in postprandial insulin secretion in β cell KO mice when compared with Flox mice. These results suggest that Cdkal1 deficiency in pancreatic β cells impairs glucose-stimulated insulin secretion and thus induces glucose intolerance.

Figure 1
Methylthiolation of tRNA^{UAG}(UUU) by Cdkal1 controls the decoding accuracy of the lysine codon. (A) The molecular structure of tRNA^{UAG}(UUU) and ms^t^6^A. (B) Results of a mass spectrometric analysis of the ms^t^6^A modification of tRNA in MIN6 and HeLa cells. The upper panels show the UV trace, and the middle and lower panels show the mass chromatograms for detecting ms^t^6^A (m/z 413, arrow) and ms^t^6^A (m/z 459, arrow), respectively. (C) Results of a mass spectrometric analysis of the ms^t^6^A modification of tRNA isolated from the pancreas of Cdkal1^{−/−} and WT mice. The arrow indicates ms^t^6^A (m/z 459). (D) Modification of tRNA^{UAG}(UUU) isolated from the liver of Cdkal1^{−/−} and WT mice. The upper panels show mass chromatograms of GGDp fragments in tRNA^{UAG}(UUU). The middle and lower panels show mass chromatograms of ms^t^6^AA^Ψ^p fragments and t^6^AA^Ψ^p fragments, respectively. (E) WT and ΔyqeV cells were transformed with a reporter plasmid in which both Renilla renilla and firefly luciferases are cloned with the lac promoter (upper panel). Relative activity was determined by normalizing firefly luciferase intensity to renilla luciferase intensity (F/R, lower panel). Data are presented as the mean ± SEM, and asterisks indicate statistical significance determined by Student’s t test. ***P < 0.001; n = 4. (F) The expression level of the fusion protein of firefly and renilla luciferase after IPTG treatment induction was determined in WT and ΔyqeV cells (E) by Western blot.
Cdkal1 deficiency induces aberrant proinsulin synthesis. Given the molecular function of Cdkal1 in *B. subtilis* (Figure 1), we speculated that Cdkal1 deficiency in pancreatic β cells decreases the decoding fidelity in lysine codon due to insufficient modification in tRNA<sub>Lys</sub> (UUU). The Lys residue is particularly important for processing proinsulin to generate mature insulin and C-peptide because 1 of the 2 Lys residues in human proinsulin is located at the cleavage site between the C-peptide and A chain of insulin. Thus, misreading of Lys codon by insufficiently modified tRNA<sub>Lys</sub> (UUU) might result in aberrant processing of (pro)insulin and subsequent glucose intolerance. To investigate misreading of Lys codon in Cdkal1-deficient β cells, pancreatic islets isolated from both β cell KO and Flox mice were labeled with both <sup>14</sup>C-lysine and <sup>3</sup>H-leucine. If misreading of Lys codon occurs in Cdkal1-deficient β cells, we would observe a change in the ratio of incorporation of <sup>14</sup>C-lysine to <sup>3</sup>H-leucine in (pro)insulin when compared with the incorporation ratio in Flox β cells. As expected, there was a significant decrease of relative incorporation of <sup>14</sup>C-lysine in (pro)insulin in Cdkal1-deficient β cells when compared with Flox β cells (KO: 0.82 ± 0.007 versus Flox: 1.0 ± 0.01, *P* = 0.0004; Figure 4A). Since misreading of Lys codon in proinsulin might cause aberrant processing, we investigated the C-peptide content, which indicates proper processing of proinsulin, in the pancreas of β cell KO and Flox mice. The C-peptide content in β cell KO pancreas was significantly lower than C-peptide content in Flox pancreas (β cell KO: 12.4 ± 1.41 ng/mg protein versus Flox: 22.4 ± 3.29 ng/mg protein, *P* = 0.0429; Figure 4B). Accordingly, plasma C-peptide levels were significantly lower in β cell KO mice than in Flox mice (Figure 4C). Pancreatic sections were also immunostained with anti–C-peptide antibodies. Consistent with the reduction in C-peptide levels in β cell KO mice, the intensity of C-peptide stain-
ing was apparently reduced in KO islets compared with Flox islets (Supplemental Figure 9A). Previous study using pancreatic β cell–specific transgenic mice overexpressing mutant elf2α has shown that aberrant protein translation could impair the correct targeting of proinsulin (22). Therefore, subcellular localization of proinsulin was investigated in β cell KO mice. High magnification revealed that proinsulin was mainly confined to the perinuclear area and colocalized with C-peptide in the β cells of Flox mice. In contrast,
Accumulation of unfolded or misfolded proteins in the ER lumen triggers stress response, which has been proposed to cause the dysfunction of pancreatic β cells (22–25). Notably, temporary or chronic imbalance in the protein synthesis environment can induce ER stress in the pancreatic β cells of β cell KO mice. (Supplemental Figure 9B). These results suggest that Cdkal1 deficiency may cause abnormal proinsulin translation, which in turn leads to the impairment of both the processing and targeting of proinsulin.

In addition, we investigated the total protein synthesis level and proinsulin synthesis level in islets of β cell KO and Flox mice. Total protein synthesis in KO islets was not changed under either low- or high-glucose conditions (Figure 4D). There was no difference in proinsulin levels between KO islets and control islets under low-glucose conditions (Figure 4E). However, a significant decrease in proinsulin synthesis was observed in KO islets stimulated with high glucose compared with Flox islets (Figure 4E). A decrease in insulin synthesis was also observed in MIN6 cells transfected with siRNA targeting Cdkal1 (Supplemental Figure 10). To investigate whether Cdkal1 deficiency had any effect on the synthesis of other crucial β cell proteins, we examined the protein levels of Kir6.2, SUR1, and Pdx1. There were no obvious differences in protein levels between KO islets and Flox islets (Figure 4F). These results suggest that tRNA modification by Cdkal1 is crucial for translation fidelity and efficiency of proinsulin in pancreatic β cells.

Cdkal1 deficiency induces ER stress in β cells. Accumulation of unfolded or misfolded proteins in the ER lumen triggers stress response, which has been proposed to cause the dysfunction of pancreatic β cells (22–25). Notably, temporary or chronic imbalance in the protein synthesis environment can induce ER stress in β cells and subsequent glucose intolerance in vivo (22, 26, 27). To investigate whether aberrant proinsulin synthesis caused by Cdkal1 deficiency triggers stress responses in β cells, we examined the expression levels of a variety of genes essential for β cell function. There were no differences in the levels of insulin 1 or 2 mRNAs between KO and Flox islets (Figure 5A). Among pancreatic β cell marker genes, the mRNA levels of glucose transporter 2 (Glut2) were significantly reduced in KO islets (Figure 5B). Moreover, Glut2 was distributed diffusely in the cytoplasm of β cells in Cdkal1-deficient islets (Figure 5C). The decreased expression and abnormal localization of Glut2 correlate with ER stress (22). Therefore, the relative expression of ER stress–related genes was then examined in the pancreatic islets of β cell KO and Flox mice. Among all the stress-related genes, only the expression of spliced Xbp1 was found to be elevated (Figure 5D). In addition, phospho-EIF2 levels were higher in KO islets than in Flox islets (Supplemental Figure 11). Furthermore, electron microscopy revealed distended ER, which indicates ER stress (27, 28), in pancreatic β cells from β cell KO mice but not from Flox mice (Figure 5E). These results suggest that cdkal1 gene deficiency may induce an ER stress response and glucose intolerance.

Cdkal1 deficiency enhances susceptibility to high-fat diet stress. Environmental stress such as a high-fat diet (HFD) has a great impact on glucose metabolism. Interestingly, recent study has found the association of polymorphism in the cdkal1 gene with the prevalence of metabolic syndrome in Japanese men (29). We therefore speculated that a HFD might induce profound glucose intolerance in β cell KO mice. To investigate the effect of an HFD, β cell KO and Flox mice...
were fed either an HFD or a low-fat diet (LFD) for up to 8 weeks. There was no difference in weight gain between β cell KO and Flox mice during the experimental period (Figure 6A). Islet hypertrophy was observed in both β cell KO and Flox mice fed an HFD for 8 weeks as a compensatory effect of the diet (Supplemental Figure 12). However, significant glucose intolerance developed in β cell KO mice fed an HFD for 3 weeks, whereas Flox mice fed an HFD showed normal glucose tolerance compared with Flox mice fed an LFD (Figure 6B). Blood glucose levels at 15, 30, and 60 minutes after the intraperitoneal injection were higher in β cell KO mice than in Flox mice. After 8 weeks on an HFD, glucose intolerance was more severe in the β cell KO mice (Figure 6C). Blood glucose concentrations in β cell KO mice were continuously higher than control levels and increased 2 hours after a glucose injection (Figure 6C). In addition, both nonfasting blood glucose levels (Figure 6D) and 7 hour–fasting blood glucose levels (Figure 6E) were significantly higher in β cell KO mice than Flox mice after 3 weeks on an HFD, whereas nonfasting and 7 hour–fasting blood glucose levels in LFD-fed β cell KO mice were compatible with those in LFD-fed Flox mice (Figure 6, D and E). To investigate whether insulin sensitivity was affected in β cell KO mice, an insulin tolerance test was performed in β cell KO and Flox mice fed either diet (Figure 6F). There were no differences in the action of insulin between β cell KO and Flox mice fed either diet (Figure 6F). We also investigated whether an HFD had any effect on liver function as well as counter-insulin responses such as glucagon production. To examine gluconeogenesis in the liver, Flox and β cell KO mice fed an HFD for 10 weeks were injected with pyruvate and blood glucose levels were measured. There was no significant difference in gluconeogenesis between Flox and β cell KO mice (Supplemental Figure 13A). Furthermore, we examined plasma glucagon levels in mice fed an HFD for 10 weeks. There was no difference in fasting glucagon levels between Flox and β cell KO mice (Supplemental Figure 13B). From these observations, we speculated that the severe glucose intolerance was mainly caused by HFD-induced ER stress and the consequent decrease in insulin secretion in Cdkal1

Figure 5
ER stress response in the pancreatic β cell KO mice. (A) Quantitative analysis of the mRNA expression of insulin, glucagon, and Cdkal1 in isolated islets of β cell KO and Flox mice. *P < 0.05; n = 4. (B) Comparison of the expression of β cell–related genes between β cell KO and Flox mice. *P < 0.05; n = 4. (C) Subcellular distribution of GLUT2 in islets of β cell KO and Flox mice. Scale bars: 50 μm. (D) Quantitative analysis of ER stress–related genes in β cell KO and Flox mice. *P < 0.05; n = 4. (E) Transmission electron microscopic examination of the ultrastructure of β cells in pancreatic sections of β cell KO mice and Flox mice. Arrows indicate the ER distention in the β cells of KO mice. Scale bar: 5 μm. Significant differences were examined by Student’s t test (A, B, and D). All data are presented as mean ± SEM.
KO β cells. Serum insulin levels after the injection of glucose were measured in β cell KO and Flox mice fed an HFD. Blood insulin levels after the challenge were significantly lower in β cell KO mice than in Flox mice (Figure 6G). Impaired glucose-stimulated insulin secretion in isolated Cdkal1-deficient pancreatic islets (Supplemental Figure 14). Finally, pancreatic islets were isolated from β cell KO mice and Flox mice were fed an HFD for 8 weeks. Plasma insulin level during IPGTT (1 g/kg body weight) was examined in β cell KO mice and Flox mice fasted for 14 hours. **P < 0.01; n = 4–5. Significant differences between groups were examined by repeated measure of ANOVA (A–C, F, and G), 2-way ANOVA (D and E), or Student’s t test (H). All data are presented as mean ± SEM.

Discussion

Chemical modifications of nucleotides surrounding anticodons in tRNAs are believed to be essential for accuracy and efficiency in protein translation (14). The structural basis of the ms²t⁴A³⁷ modification at A³⁷ of tRNA was recently identified in bacteria (30). The methylthiolation of i⁶A³⁷ is capable of stabilizing the codon-anticodon interaction through cross-strand stacking with the base of the first nucleotide of the mRNA codon. This stabilization of the codon-anticodon interaction prevents frame shifting and misreading during translation. In the present study, we showed that the ms⁴t⁴A modification of tRNA(UUU) by Cdkal1 is required for the accurate translation of AAA and AAG codons. The human insulin gene contains 2 Lys(AAG) codons. One of the Lys residues...
Islets were isolated from Cdkal1−/− mice (Cdkal1lox/lox; RIP-Cre, β cell KO). To delete Cdkal1 from all tissues, Flx mice were crossed with transgenic mice carrying Cre recombine under the control of the rat insulin 2 promoter (RIP-Cre) to obtain pancreatic-specific Cdkal1 KO mice (Cdkal1lox/lox; RIP-Cre; β cell KO). To delete Cdkal1 from all tissues, Flx mice were crossed with transgenic mice carrying Cre recombine under the control of a CAG promoter (CAG-Cre) provided by RIKEN through a national bioresource project of the Ministry of Education, Culture, Sports, Science and Technology of Japan (MEXT). All mouse strains (Cdkal1lox/lox, RIP-Cre, CAG-Cre) were backcrossed onto the C57BL/6 genetic background for more than 7 generations.

Animals were housed at 25°C with 12-hour light/12-hour dark cycles. High-fat chow (D12451, 45% kcal% fat) and low-fat chow (D12450B, 10% kcal% fat) were purchased from Research Diets. All animal procedures were approved by the Animal Ethics Committee of Kumamoto University (approval ID; A21-103).

Measurement of blood glucose and insulin levels. Mice were fasted for 14 hours (8:00 pm to 10:00 am) or 7 hours (8:00 am to 3:00 pm), followed by intraperitoneal injection of glucose (1 g/kg). Blood glucose was determined by a glucometer (ACCU-CHEK, Aviva; Roche). Plasma insulin or C-peptide levels were determined using an ELISA kit. To measure pancreatic C-peptide levels, whole pancreases were homogenized in an acid-ethanol solution. Pancreatic C-peptide levels were normalized to total protein concentration measured by BCA reagent (Pierce). For the insulin tolerance test, mice were injected with 1 unit/kg of regular human insulin. For pyruvate tolerance test, mice were fasted overnight and injected with sodium pyruvate (2 g/kg).

Morphological examination. For immunohistochemical examination, pancreatic sections were stained using anti-insulin (Santa Cruz Biotechnology Inc.), anti-glucagon (Sigma-Aldrich), and anti-GLUT2 (Santa Cruz Biotechnology Inc.) antibodies. Images were obtained using a FV1000 confocal microscope (Olympus). For islet morphological examination, pancreatic sections were examined as described previously (19). Pancreatic sections for transmission electron microscopic examination were prepared as described previously (41).

Gene expression studies. Islets were isolated from β cell KO mice or Flx mice by intraductal collagenase (Liberase TL grade; Roche) digestion followed by hand picking. Isolation of total RNA from islets was performed using an RNeasy Mini Kit (QIAGEN). A PrimerScript RT Reagent Kit was used to generate cDNA. Quantitative real-time PCRs were performed using either a TaqMan Gene Expression Kit (Applied Biosystems) or SYBR Premix Ex Taq. The results were normalized to the level of GAPDH or β-actin. Primer sequences are provided in Supplemental Table 1.

Metabolic labeling experiments. Fifty islets were washed in Krebs-Ringer bicarbonate buffer (115 mM NaCl, 5 mM KCl, 10 mM NaHCO3, 2.5 mM MgCl2, 2.5 mM CaCl2, and 20 mM HEPES, pH 7.4, 0.1% BSA) containing 2.8 mM glucose and incubated in the same buffer for 1 hour at 37°C. The buffer was then changed to incubation buffer (2.8 mM or 16.7 mM glucose containing 100 μCi [35S]-methionine and cysteine (Tran35S-LABEL, MP Biological Inc.) for 1 hour. The islets were lysed in 100 μl of lysis buffer (50 mM HEPES, pH 7.4, 150 mM NaCl, 1% Triton X-100, 0.1% SDS, protease inhibitor cocktail; Roche). Then 5 μl of lysate was taken for a total protein assay using BCA reagent (Pierce), and 5 μl was taken for measurement of total protein synthesis by trichloroacetic acid precipitation on Whatman filter paper. Proinsulin synthesis was measured by immunoprecipitation of 50 μg of islet lysates with anti-insulin antibody (Santa Cruz Biotechnology Inc.) conjugated on protein A-Dynabeads (Invitrogen). Immunoprecipitated proteins were resolved on a Tris-Tricine gel (Invitrogen). The labeled proinsulin was quantified by FL20000 (Fuji Film).

L-[14C(U)]-lysine and L-[3,4,5-3H(N)]-leucine were purchased from PerkinElmer Life and Analytical Sciences. Fifty islets were washed in Krebs-Ringer bicarbonate buffer containing 2.8 mM glucose. The buffer was changed to incubation buffer (16.7 mM glucose) containing 10 μCi of L-[3,4,5-3H(N)]-leucine and 1 μCi L-[14C(U)]-lysine for 1 hour. The islets were lysed...
in 50 μl of lysis buffer (50 mM HEPES, pH 7.4, 150 mM NaCl, 0.5% Triton X-100, protease inhibitor cocktail; Roche). Lysates were preclared with Dynabeads Protein A for 1 hour to reduce background absorption to Dynabeads. Lysates were then incubated with guinea pig anti-insulin antibody (AB3440; Millipore) for 3 hours, and (pro)insulin was immunoprecipitated by adding Dynabeads Protein A. Immunoprecipitated proteins were eluted using nondenaturing elution buffer included in the Dynabeads immunoprecipitation kit (Invitrogen), and radioactivity was measured by a liquid scintillation counter (Alkali).

**Analysis of tRNA modification in tRNA.** Purification of total RNA from mouse tissues or a cultured cell line was performed using a guanidinium thiocyanate/phenol/chloroform method (42). Individual (tRNA^[32P](UUU) or tRNA^[32P](CUU)) was purified by reciprocal circulating chromatography (RCC) (43). Purified total RNA or individual tRNA was hydrolyzed to obtain nucleosides or digested to obtain oligonucleotides, then subjected to liquid chromatography/mass spectrometry (44).

**Reporter assay for detecting frame-shifts in B. subtilis.** Reporter assays for detecting translational fidelity were adapted from a luciferase-based reporter as described previously (16). For protein expression in B. subtilis, reporters were cloned into pHT01 vectors (Mobitec). WT (rpC2) B. subtilis and yqyV-deficient (ΔyqyV) B. subtilis were obtained from the National BioResource Project (B. subtilis; NIG). Transformation of B. subtilis with a pHT01 vector containing each construct was performed according to the protocol of Anagnostopoulos and Spizizen (45). Colonies were cultured at 37°C in 2 ml LB medium containing 2.5 μg/ml chloramphenicol until OD600 = 0.5. Isopropyl β-D-thiogalactopyranoside (IPTG) was added to cultures at a final concentration of 1 mM. After 1 hour of incubation, the cultures were harvested and lysed in lysis buffer (50 mM HEPES, pH 7.4, 100 mM KCl, 10 mM MgCl2, 2 mg/ml lysozyme). Aliquots of 5 μl were used in the luciferase assay using the Dual-Luciferase Reporter Assay System (Promega).

**Islet perfusion.** Islets were isolated from F1 mice or β cell KO mice and cultured in RPMI medium with 10% FBS overnight. Seventy islets were loaded on a filter (Millipore) and perfused with KRB buffer with constant bubbling of 95% O2 and 5% CO2 for 30 minutes. Islets were then stimulated with KRB buffer containing 16.7 mM glucose. Islets were perfused with KRB buffer at a flow rate of 1 ml/min. Insulin levels were measured by ELISA as described above.

**Biochemical assay.** Western blotting was carried out as described elsewhere. The anti-Kir6.2 antibody was purchased from Sigma-Aldrich, anti-SUR1 antibody was from Santa Cruz Biotechnology Inc., and anti-Pdx1 antibody was from Millipore. ATP levels were measured in 25 islets using an ATP Bioluminescent Kit (Roche). Briefly, islets were incubated in KRB buffer containing 2.8 mM glucose for 30 minutes and then stimulated with KRB buffer containing either 2.8 mM glucose or 16.7 mM glucose for 30 minutes. The extraction and measurement of ATP in islets were performed according to protocols provided.

**Statistics.** All data are presented as mean ± SEM. Statistical significance of differences between groups was evaluated using 1-way ANOVA, 2-way ANOVA, repeated measure of 2-way ANOVA, 2-tailed Student’s t test, and the Mann-Whitney U test. *P < 0.05 was considered significant.

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