Ku70 functions in addition to nonhomologous end joining in pancreatic beta-cells: A connection to beta-catenin regulation

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Increased β-cell proliferation in Ku70−/− mice
Abstract

The genesis of β-cells predominantly occurs through self-replication, therefore, understanding the regulation of cell proliferation is essential. We previously showed that the lack of nonhomologous end joining (NHEJ) DNA repair factor Ligase IV led to an accumulation of DNA damage, which permanently halted β-cell proliferation and dramatically decreased insulin production, causing overt diabetes in a hypomorphic p53R172P background. In this report, to further delineate the function of NHEJ, we analyzed mice deficient for another key NHEJ factor, Ku70, to discover the effect of cellular responses to DNA damage in pancreatic β-cells on cellular proliferation and glucose homeostasis. Analysis of Ku70−/− pancreatic β-cells revealed an accumulation of DNA damage and activation of p53-dependent cellular senescence, similar to the results found in our Ligase IV deficiency study. To our surprise, Ku70−/− mice had significantly increased β-cell proliferation and islet expansion, heightened insulin levels and decreased glycemia. This augmented β-cell proliferation was accompanied by an increased β-catenin level, which we propose to be responsible for this phenotype. Our study highlights Ku70 as an important player in not only maintaining genomic stability through NHEJ-dependent functions but also regulating pancreatic β-cell proliferation, a novel NHEJ-independent function.

Key words: Nonhomologous end joining, Ku70, β-cell proliferation, senescence, Wnt signaling
Introduction

The inability to maintain genomic stability and control proliferation, the hallmarks of many cancers, are exacerbated in the presence of unrepaired DNA damage. One of the major pathways that repair DNA double strand breaks (DSBs) is nonhomologous end joining (NHEJ) (1). Classically, the NHEJ pathway mends DSBs in two steps: initially, broken DNA ends are recognized and processed, a mechanism initiated by the Ku70/80 heterodimer, which recruits DNA-dependent protein kinase and repair factor Artemis for end modification; next, the broken DNA is ligated through a complex consisting of DNA Ligase IV (Lig4), XRCC4, and Cernunnos/XLF (1). Lig4 and XRCC4 deficiencies in mice result in late embryonic lethality (2). Other NHEJ-deficient mice are viable but exhibit severe combined immunodeficiency owing to their inability to repair the programmed DSBs created during early lymphocyte development (3). This accumulation of unrepaired DNA breaks activates p53-dependent apoptosis in developing lymphoid precursors. In the absence of p53, these double mutants lose both apoptotic and cell-cycle checkpoint functions in the face of unrepaired DNA damage, succumbing to early and aggressive pro-B lymphomas with massive genomic instability (4; 5).

In a previous study, we combined a hypomorphic, separation-of-function p53 mutant (p53\textsuperscript{R172P}), which prevents p53-mediated apoptosis but retains a partial cell-cycle arrest function (6), with NHEJ deficiency (Lig4\textsuperscript{−/−}p53\textsuperscript{p/p}); we showed that the mutant p53 not only rescues embryonic lethality but also entirely eliminates lymphomagenesis in the Lig4-deficient mice (7). Further analysis of the developing lymphocytes revealed that the
broken DNA ends activated a permanent cell-cycle arrest, termed cellular senescence, which acts in parallel to apoptosis in suppressing tumorigenesis (7).

Although completely free of tumors, Lig4<sup>−/−</sup>p53<sup>−/−</sup> mice succumbed to progressive diabetes (8). Mechanistic analysis revealed that spontaneous DNA damage accumulated in the insulin-producing β-cells of the pancreas, activating the p53/p21 axis to trigger cellular senescence. This cascade halted the proliferation of β-cells, decreased islet mass, and compromised glucose homeostasis (8). Our earlier study highlighted a crucial role for the NHEJ pathway in the prevention of broken DNA and the subsequent activation of cell-cycle control in pancreatic β-cells. Recently, others have attempted to coax human β-cell proliferation through adenoviral expression; interestingly, accumulated DNA damage activated cellular responses to halt cell-cycle re-entry (9; 10). These studies underscore the importance of understanding DNA damage and the respective responses for the development of future therapeutics.

The genesis of adult insulin-producing β-cells predominantly occurs through self-duplication of mature cells rather than through differentiation from their progenitors (11-13). Without compensatory β-cell replication, disrupting the β-cell cycle decreases islet mass and reduces insulin production, which deregulates glucose homeostasis and ultimately leads to diabetes. Conversely, augmenting the β-cell cycle increases islet area and insulin production, which often rescues a diabetic phenotype but in some cases results in hypoglycemia and islet hyperplasia (reviewed in (14)). Cell-cycle regulators responsible for proliferation are vital to maintaining adult β-cells, but less is known about their upstream activators. One such pathway responsible for both developing the pancreas and controlling the postnatal β-cell cycle is the canonical Wnt signaling pathway (15;
Activating Wnt signaling through stabilizing β-catenin has been shown to increase β-cell proliferation and to elevate serum insulin levels (17; 18). Conversely, increasing β-catenin inhibitors decreases β-cell proliferation levels (17; 19; 20). Collectively, these studies suggest that Wnt signaling plays a critical role in controlling β-cell proliferation.

Considering our previous work that highlights the importance of Lig4 in preventing genomic instability in pancreatic β-cells (8), we sought to examine the role of a different NHEJ factor, Ku70, in both the wild-type (Ku70+/p53+/+) and mutant p53 (Ku70-/p53^p/p) mice. Although most notable for its role in DNA damage recognition and repair, Ku70 has been implicated in many different fundamental cellular networks (8), such as telomere maintenance (21-23), apoptosis (24-26), and transcriptional regulation (26-30). Through generating and analyzing Ku70^-/- and Ku70^-/+p53^p/p mice, we surprisingly discovered that Ku70 deficiency progressively decreases glycemia, augments β-cell replication, and increases islet size, which is in stark contrast to Lig4 deficiency. Interestingly, our study further revealed a stabilization of islet-specific β-catenin with elevated markers for cell-cycle progression. Therefore, in addition to DNA damage repair, Ku70 has a previously undiscovered function, independent of DNA end joining, that directly affects the proliferation of pancreatic β-cells. Much therapeutic effort has been focused on coaxing pancreatic β-cells into proliferation; therefore, studying and identifying novel regulators of β-cell expansion may shed light on new targets and therapeutic avenues.

**Research Design and Methods**
Animals.

Mutant mice (mixed C57BL/6 and 129SV) maintenance has been previously described (8). Ku70^+/+ mice (31) were crossed to p53^+/+ mice (6) to generate Ku70^-/- p53^+/+ mice. The protocols were approved by the Institutional Animal Care and Use Committee at The University of Texas MD Anderson Cancer Center.

Measurement of blood glucose and insulin levels.

For the glucose tolerance test, mice were fasted for 16 hours and injected with glucose at 1.0 g/kg of body weight. For the insulin tolerance test, mice were fasted for 6 hours and injected intraperitoneally with insulin at 0.75 U/kg (Sigma Aldrich, St. Louis, MO). Glucose levels were measured using a glucose analyzer (Bayer Contour, Tarrytown, NY). Blood insulin levels were measured by enzyme-linked immunosorbent assay (ELISA), as described (8).

Pancreatic histology and immunostaining.

Pancreata were fixed, embedded, sectioned, and stained as previously described (8). Slides were incubated with antibodies against insulin, glucagon, cyclin D1 and D2, and p53 (Cell Signaling, Danvers, MA); proliferating cell nuclear antigen (PCNA) (DAKO, Carpinteria, CA); CDK4 and p16 (Santa Cruz Biotechnology, Santa Cruz, CA); Ku70 and bromodeoxyuridine (BrdU) (Abd Serotec, Raleigh, NC); β-catenin (BD Biosciences, San Jose, CA) or γH2AX and Ki67 (Abcam, Cambridge, MA). BrdU incorporation, immunohistochemistry, immunofluorescence, and microscopy were performed as
described (8). Mouse embryonic fibroblasts (MEFs) were generated and stained as described (32).

**TUNEL assay.**

A terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) assay kit (Millipore ApopTag, Billerica, MA) was used to detect apoptosis.

**Cellular senescence.**

Senescence-associated β-galactosidase (SA β-gal) activity was detected by a staining kit (Cell Signaling). Glucagon was detected by immunohistochemical staining. Slides were counterstained with Nuclear Fast Red (Vector Labs, Burlingame, CA) as previously described (8).

**Analysis of pancreatic morphology.**

Pancreata sections were prepared as previously described (8). Each section was subjected to morphometric analysis using Image J (National Institutes of Health, Bethesda, MD). Raw data were statistically analyzed as previously described (8).

**Western blot analysis.**

Islets were isolated as described in (33). Islets from at least three mice per genotype and age group were pooled together, and 40 µg of protein was loaded as in (32). Antibodies included Ku70; β-actin (Sigma Aldrich, St. Louis, MO); CDK4, p53, total β-catenin, and phosphorylated β-catenin (Cell Signaling); activated β-catenin (Millipore, Billerica, MA);
p21 (BD Pharmingen, San Jose, CA); GAPDH and tubulin (Epitomics, Burlingame, CA).
Experiments were repeated ≥ three times.

**Statistical analysis.**

Results are presented as the mean ± standard error of the mean. Differences were determined using a two-tailed, unpaired Student’s *t*-test with a confidence interval of 95%. Area under the curve (AUC) was calculated using Prism software (GraphPad Inc., La Jolla, CA). A *p* value less than 0.05 was denoted statistically significance.
Results

Ku70 expression in pancreatic β-cells.

Previously we demonstrated high Lig4 expression in isolated islets (8). We attributed the expression of DNA Ligase IV to function in protecting against spontaneous genomic insults caused by intrinsic metabolic agents. Therefore, we hypothesized that NHEJ is very active in pancreatic β-cells. To analyze the expression of Ku70, we performed a Western blot in purified wild-type and mutant pancreatic islets. Our results showed that the Ku70 protein is expressed in the pancreatic islets and that the expression level slightly increases with age (Figure 1A). Consistently, immunohistochemical staining reveals high expression of Ku70 in the islets (Figure 1A).

Persistent DNA damage in the pancreata of Ku70−/− and Ku70−/−; p53+/+ mice.

To determine whether γH2AX foci, a prominent marker of DNA damage, was present in the Ku70−/− and Ku70−/−; p53+/+ islets, we stained mutant pancreatic sections and compared them with littermate (Ku70−/−; p53+/+) and age-matched wild-type samples as controls. As shown in Figure 1B, γH2AX foci and pan staining were abundantly present in samples from 6-month-old mutant mice, but not in control sections. Additionally, pancreatic sections from young mutant mice (1-month-old) showed few γH2AX-positive β-cells, but none were observed in the control sections (data not shown). These results indicate that, as in the Lig4−/−; p53+/+ mutant mice, the pancreatic islets from Ku70-deficient mice had persistent unrepaired DNA damage.
Increased expression of p53-p21 and cellular senescence but not apoptosis in Ku70<sup>−/−</sup> and Ku70<sup>−/−</sup>p53<sup>p/p</sup> pancreata.

DNA damage from NHEJ deficiency triggered p53-mediated apoptosis in lymphocytes. We previously did not detect any apoptosis in the Lig4<sup>−/−</sup>p53<sup>p/p</sup> islets (8), ruling out p53-independent apoptosis, but because Lig4 deficiency led to embryonic lethality (2), we could not accurately assess the role of p53-mediated apoptosis in β-cells after persistent DNA damage. Therefore, utilizing the Ku70 deficiency, we originally hypothesized apoptosis would occur in Ku70<sup>−/−</sup>p53<sup>+/+</sup>, but not in the Ku70<sup>−/−</sup>p53<sup>p/p</sup> sections. Interestingly, a TUNEL assay detected no apoptosis in either the Ku70<sup>−/−</sup> or Ku70<sup>−/−</sup>p53<sup>p/p</sup> islets and only detected very low levels in the wild-type sections as compared with a Ku70<sup>−/−</sup> spleen (Supplemental Figure S1). Further, after 10 grays of gamma irradiation, neither the wild-type nor the Ku70<sup>−/−</sup> islets showed elevated levels of apoptosis after 24 hours (data not shown). These data indicate that in the presence of DNA damage, no or very few pancreatic β-cells undergo apoptosis.

The accumulation of spontaneous unrepaired DNA damage in the Lig4<sup>−/−</sup>p53<sup>p/p</sup> β-cells triggered p53 to transactivate p21 (8). To quantitatively detect p53 and p21 levels in the wild-type, the Ku70<sup>−/−</sup>, and the Ku70<sup>−/−</sup>p53<sup>p/p</sup> islets, Western blot analysis was performed on pooled isolated islets. As shown in Figure 1C, mutant mice expressed higher levels of p53 than did wild-type mice at all ages, and the p53 expression was predominantly localized in the nucleus (Figure 1D). Expression of p21 was also elevated in all the age groups of mutant mice as compared with the wild-type mice (Figure 1C).

Activated p53-p21 promotes cellular senescence in Lig4<sup>−/−</sup>p53<sup>p/p</sup> mice as a mechanism to suppress tumorigenesis not only in the lymphoid system (7) but also in the
pancreatic β-cells, which inhibited insulin production in many islets (8). We next asked if the DNA damage-induced p53-p21 activation also triggered cellular senescence in the Ku70−/− and Ku70−/−p53p/p islets. To better visualize islet-specific SA β-gal, pancreatic sections were stained with glucagon. As shown in Figure 1E, mutant islets from older mice underwent cellular senescence, whereas no senescent cells were detected in the control pancreatic sections. These senescent islets were not driven by elevated p16 levels, as age-matched controls showed similar expression levels (Figure 1F). Therefore, as in the Lig4−/−p53p/p islets, accumulation of spontaneous DNA damage triggered cellular senescence in the absence of Ku70.

**Decreased glycemia, increased insulin levels, and normal glucose tolerance in Ku70−/− and Ku70−/−p53p/p mice.**

Remarkably, although persistent DNA damage activated p53-p21-induced cellular senescence, both Ku70−/− and Ku70−/−p53p/p mice did not have increased blood glucose levels and were not diabetic. Measuring of the random non-fasting serum glucose levels in Ku70−/− and Ku70−/−p53p/p mice revealed a progressive decreased glycemia. This became significant starting at 4-month-old mutant mice—more specifically, 7-month-old Ku70−/− and Ku70−/−p53p/p mice displayed a 39% and 38% decrease, respectively, in blood glucose levels compared with age-matched controls ($p < 0.005$) (Figure 2A). To measure the non-fasting serum insulin levels, we performed ELISA assays in 2- and 7-month-old mice and found elevated circulating insulin levels in both groups of mutant mice; the Ku70−/− and Ku70−/−p53p/p mice had significantly higher levels of insulin at 7 months than
wild-type mice ($p < 0.005$), resulting in a 26%-35% increase (Figure 2B), which suggests an imbalance in pancreatic β-cell regulation.

Glucose tolerance tests were performed in young (1-2 months, data not shown) and older mice (5 months). Besides a lower fasting serum glucose level in mutant mice, no significant differences were seen between mutant mice when compared with controls after glucose injection (Figure 2C), indicating that mutant mice were able to clear glucose from the blood as efficiently as the controls. To determine insulin levels upon glucose stimulation, an ELISA was performed and showed higher levels of secreted serum insulin in aged Ku70$^{+/−}$ and Ku70$^{+/−}$p53$^{−/−}$ mice (Figure 2D). AUC analysis indicated significant difference ($p < 0.05$) (Figure 2F). When 3-month-old mice were injected with 0.75 U/kg of insulin (insulin tolerance test), no significant differences were observed among genotypes (Figure 2E), according to AUC (Figure 2F), which indicates normal insulin sensitivity. Collectively, the elevated random serum insulin levels and decreased glycemia suggest an increase in islet size and β-cell proliferation in these mutant mice.

**Ku70 deficiency results in β-cell expansion.**

To determine whether the increased serum insulin concentrations resulted from increased β-cell proliferation, we examined the morphological changes in the pancreatic islets by determining the ratio of islet area (immunohistochemical staining positive for insulin) divided by the total pancreas area (8). For comparison purposes, we separated the mice into three age groups: young (1.0-2.0 months), medium (2.5-4.0 months) and old (4.5-7.0 months). As shown through representative pictures and quantification in Figure 3A and 3B, mutant mice had a larger islet to total pancreas ratio than did the age-matched
controls in all age groups ($p < 0.05$-$0.005$). The increase in mutant islets was independent of the total pancreas as there was no significant difference in the ratio of pancreas weight to body mass (Supplemental Figure S2A). Immunohistochemical staining for glucagon, indicative of α-cells, did not reveal any abnormalities in either mutant backgrounds at any time point when compared with age-matched controls (Supplemental Figure S2B). These results clearly indicate a progressive augmentation of pancreatic islet size in the absence of Ku70, which correlates with the increased insulin production and decreased glycemic phenotype.

**Increased islet mass owing to β-cell hyper-proliferation and increased CDK4 levels in both Ku70$^{-/-}$ and Ku70$^{-/-}$p53$^{p/p}$ mice.**

The production of adult β-cells predominantly occurs through self-duplication of mature cells rather than through differentiation of their stem-cell progenitors (11-13). Therefore, we hypothesized that the increased islet size observed in the mutant mice was caused by heightened β-cell proliferation.

Through dual Ki67 and insulin staining of pancreatic sections, Ki67+ β-cells were counted and divided by the total number of insulin+ β-cells to quantitatively assess the rate of β-cell proliferation. As shown in Figure 3C and 3D, 3-month-old wild-type and littermate controls had no significant difference in β-cell proliferation. Conversely, both Ku70$^{-/-}$ and Ku70$^{-/-}$p53$^{p/p}$ mice showed a significant increase in β-cell proliferation than did their littermates ($p < 0.02$). Further, islet staining for PCNA, another proliferative
marker, showed that the young mutant mice had a β-cell specific, hyper-proliferative phenotype of a 59%-63% increase when compared with wild-type mice \( (p < 0.001) \) (Figure 3E and 3F). No elevated Ki67 or PCNA staining was observed in Lig4\(^{-/-}\)p53\(^{p/p}\) mutant sections (data not shown), indicating that the Ki67 or PCNA positive cells observed in the absence of Ku70 did not result from accumulated DNA damage. Lastly, we also performed BrdU labeling of 1-month-old Ku70\(^{-/-}\)p53\(^{p/p}\) and Ku70\(^{+/-}\)p53\(^{p/p}\) littermate mice. As shown in Figure 3G and 3H, Ku70\(^{-/-}\)p53\(^{p/p}\) mice had a significantly higher percentage of BrdU\(^{+}\) cells in the islets than did the Ku70\(^{+/-}\)p53\(^{p/p}\) mice \( (p < 0.05) \). Collectively, these results strongly correlate with the decreased glycemic phenotype, indicating a relationship between Ku70 deficiency and increased β-cell proliferation.

Considering the paramount role that CDK4 plays in regulating β-cell proliferation \( (34; 35) \), examining the expression pattern would further confirm the proliferative potential of Ku70\(^{-/-}\) and Ku70\(^{+/-}\)p53\(^{p/p}\) β-cells. Indeed, Western blot analysis of isolated pancreatic islets confirmed increased CDK4 protein expression in both mutant backgrounds at all time points when compared with wild-type controls (Figure 4B). Representative islet sections showed increased nuclear localization of CDK4 (Figure 4A), corroborating the Western blot data (Figure 4B). Further, both cyclin D1 and D2 levels were slightly elevated in Ku70\(^{-/-}\)p53\(^{p/p}\) islets as compared with littermate controls (Figure 4C), as demonstrated by Western blot analysis. Taken in concert with previous data, β-cells from Ku70\(^{-/-}\) and Ku70\(^{+/-}\)p53\(^{p/p}\) showed elevated proliferation, increasing the islet area over time and resulting in a decreased glycemic phenotype.
**Ku70 deficiency and the progressive stabilization of β-catenin**

Canonical Wnt signaling regulates pancreatic β-cell proliferation. A hallmark for Wnt activation is the cytoplasmic accumulation of β-catenin, which eventually migrates into the nucleus to upregulate target genes like cyclin D1/2 and CDK4 (36). To determine the β-catenin levels in the islets, we performed immunofluorescent staining on pancreatic sections from Ku70<sup>−/−</sup>, Ku70<sup>−/−</sup>p53<sup>p/p</sup>, littermate, and wild-type controls. Our results showed that islet β-catenin levels were comparable between 1-month-old mutant mice and wild-type mice (results not shown). However, older mutant mice (6-7 months) showed higher levels of β-catenin than did the wild-type and littermate mice (Figure 4E), which had very low levels of β-catenin. This is consistent with reports indicating a normal downregulation of the Wnt pathway in the pancreata of wild-type adult mice (37; 38). To corroborate the immunofluorescent data, we analyzed purified islet protein extracts from medium-aged wild-type, Ku70<sup>−/−</sup>, and Ku70<sup>−/−</sup>p53<sup>p/p</sup> mice and observed an increase in both total and activated β-catenin levels in the absence of Ku70 (Figure 4D). These results established a potential link between Ku70 deficiency and increased β-catenin levels. To further demonstrate this link, we generated early passage MEFs and stained them for β-catenin; though some nuclear localization was observed in wild-type MEFs, more cells showed stabilized β-catenin in the absence of Ku70<sup>−/−</sup> (Supplemental Figure S3A). Additionally, total β-catenin was elevated in both Ku70<sup>−/−</sup> and Ku70<sup>−/−</sup>p53<sup>p/p</sup> MEFs, and activated β-catenin was elevated in Ku70<sup>−/−</sup>p53<sup>p/p</sup> samples compared with wild-type samples (Supplemental Figure S3B, S3D). β-catenin phosphorylation at sites Ser552 and Ser675 has been associated with enhanced β-catenin stabilization and
signaling activity (39). As shown in Supplemental Figure S3B, Ku70\(^{-/-}\)p53\(^{-/-}\) early passage MEFs had elevated phosphorylated β-catenin at these sites compared with wild-type MEFs. Conversely, β-catenin phosphorylation at Ser31, 37, Thr41, and 45 all indicated the initial steps of β-catenin degradation (39). As shown in Supplemental Figure S3B and S3D, there was no difference in these phosphorylation sites, indicating that Ku70 did not affect the degradation of β-catenin. Further, downstream Wnt transcriptional targets, cyclin D2 and CDK4, were elevated in Ku70\(^{-/-}\) and Ku70\(^{-/-}\)p53\(^{-/-}\) MEFs compared with wild-type MEFs (Supplemental Figure S3C); a similar pattern was seen in the mutant islets (Figure 4B, 4C). Collectively, our data suggest that Ku70 can negatively regulate Wnt signaling and that Ku70 deletion stabilizes β-catenin and increases its activity. Lastly, we generated Lig4\(^{-/-}\)Ku70\(^{-/-}\)p53\(^{-/-}\) mice to assess whether Ku70 loss could rescue the overt diabetes phenotype previously observed in Lig4\(^{-/-}\)p53\(^{-/-}\) mice. Triple mutant mice were produced below the expected Mendelian ratio and were sacrificed early owing to health problems. Nevertheless, by measuring the random blood glucose of 1-month-old mice, we observed a decrease (19%) in the blood glucose of Lig4\(^{-/-}\)Ku70\(^{-/-}\)p53\(^{-/-}\) mice compared with Lig4\(^{-/-}\)p53\(^{-/-}\) mice (Supplementary Figure S4), showing that Ku70 loss could increase the proliferative capacity of pancreatic β-cells in the absence of Lig4.

In summary, our study shows that the phenotype of Ku70\(^{-/-}\)p53\(^{-/-}\) pancreatic islets resembles that of Lig4\(^{-/-}\)p53\(^{-/-}\) islets in the presence of DNA damage and cellular senescence. This indicates that Ku70 has a role in NHEJ and in maintaining genomic integrity. Remarkably, Ku70\(^{-/-}\)p53\(^{-/-}\) mice were not diabetic, contrasting with the diabetic Lig4\(^{-/-}\)p53\(^{-/-}\) mice of our previous study, indicating an NHEJ-independent role for Ku70.
Our data demonstrate that Ku70 prevents cellular proliferation in the presence of DNA damage, possibly via inhibiting the Wnt signaling pathway. β-catenin regulation is essential for controlling the proliferation in pancreatic β-cells; therefore, our data have revealed an important direction for future drug intervention for the treatment of certain types of diabetes.

**Discussion**

In this study, we have shown that Ku70, best-known for its role in DNA end recognition during NHEJ, has an important function in regulating β-cell replication. More specifically, Ku70 deficiency augmented islet mass, which increased insulin production and thus progressively decreased glycemia. Analysis revealed a stabilization of β-catenin, which was complemented with increased markers for β-cell proliferation—Ki67, PCNA, BrdU incorporation, cyclin D1/D2, and CDK4. This was in stark contrast to our previous study of the Lig4\(^{+/-}\)p53\(^{+/+}\) mice, where DNA damage-induced islet senescence led to β-cell attrition and decreased insulin production, deregulating glucose homeostasis and resulting in severe diabetes (8). The similarities of these phenotypes converge on the deficiency in NHEJ, where spontaneous DNA damage progressively accumulates and induces a p53-mediated response, halting the β-cell cycle. Therefore, the most obvious difference between these phenotypes is present early in the Ku70-deficient mice, where the β-cells showed increased proliferation and escaped cell-cycle inhibition. These results allowed us to dissociate Ku70’s function in the β-cell from solely a role in the conventional NHEJ-dependent DNA repair process as seen in the deficiency of Lig4. Our proposed model is depicted in Figure 5.
Complementing the increased β-cell proliferation data, our results also showed an early and steady elevation in CDK4 levels (Figure 4). This is not surprising, considering that CDK4 regulation is important for controlling β-cell proliferation (34; 35; 40). Interestingly, a constitutively active CDK4 mutant, CDK4<sup>R24C</sup>, presented a stark increase in β-cell proliferation and augmented islet mass leading to islet hyperplasia (34; 41). This increased islet proliferation was enough to rescue previously established diabetic models (42), collectively placing CDK4 as a central β-cell regulator. Further, Sushil Rane’s group recently revealed that CDK4 not only promotes proliferation in quiescent adult β-cells, but also activates early β-cell progenitors in the ductal epithelium (43). Further elevated CDK4 levels in the embryonic pancreas, using the CDK4<sup>R24C</sup> mutant, showed increased proliferation of early mesenchymal endocrine precursors (44). These studies underscore a pivotal role for CDK4 during embryogenesis: regulating pancreatic progenitors and adult β-cell regeneration by controlling the β-cell cycle. Taken together, it is therefore tempting to speculate that the elevated CDK4 expression seen in the Ku70<sup>−/−</sup> and Ku70<sup>−/−</sup>p53<sup>+/−</sup> islets could contribute to increased adult β-cell proliferation.

Many reports have linked Ku70 to transcriptional regulation either directly through binding to DNA or indirectly through interacting with other proteins (26-30; 45; 46). Of particular interest to the present study, researchers have found that Ku70 could help regulate Wnt signaling after DNA damage occurs (30). The Wnt signaling pathway has been linked to glucose homeostasis. Overactive Wnt signaling could drive β-cell proliferation and increase insulin secretion (reviewed in (15)). Islet-specific activation of β-catenin increased β-cell proliferation and elevated insulin levels (17; 18). Conversely, β-catenin inactivation resulted in islet hypoplasia (20). Disrupting β-catenin activity by
deleting the Wnt co-receptor LRP5 greatly impaired β-cell proliferation (47). These studies emphasize the importance of β-catenin and Wnt signaling in controlling β-cell proliferation.

Researchers have identified Ku70 as a novel inhibitor of the β-catenin/TCF4 complex; more specifically, Ku70 physically bound to and inhibited TCF4 activation (30). Further, when Ku70 was abrogated, canonical Wnt signaling increased. Conversely, after DNA was damaged, Ku70 levels increased, and TCF4 was deactivated, evidenced by a decrease in putative downstream targets. Finally, this regulation was completely independent of Ku80 levels (30). These findings may explain our data shown in Figures 4 and S3. It is commonly accepted that Ku70−/− MEFs prematurely senesce owing to an accumulation of DNA damage and subsequent activation of the DNA damage response (31; 48). Yet in early passage MEFs, deleting Ku70 actually heightened proliferation compared with wild-type MEFs as well as rescued growth defects observed in telomere shelterin complex deficient mice (49; 50). These data, combined with our findings, suggest that initial activation of Wnt signaling occurs in the absence of Ku70, which increases cell proliferation until the DNA damage accumulation becomes too excessive and prematurely activates p53-mediated cell-cycle arrest preventing tumorigenesis. Interestingly, similar to many models of overactivated Wnt signaling, both Ku70−/− and Ku70−/−p53−/− mice showed stabilized β-catenin in the epithelial cells of the colon accompanied with high-grade dysplasia and adenocarcinoma (Puebla-Osorio and Zhu, unpublished data). Further investigation is currently ongoing to elucidate the precise mechanism of Ku70 in suppressing canonical Wnt signaling.
In summary, our study highlights an unexpected and important function of Ku70: in addition to repairing DNA damage in the NHEJ pathway, Ku70 also regulates pancreatic β-cell proliferation. The connection between the Ku70 level and stabilization of β-catenin merits further investigation, which could shed light on possible ways to enhance pancreatic β-cell proliferation.
Author contributions

O.T. researched data and wrote the manuscript; N.P. researched data, contributed to
discussion, and reviewed/edited the manuscript; J.K, M.S., and S.J. researched data; C.Z.
contributed to experimental design, discussion, wrote the manuscript, and is the guarantor
of the manuscript and takes full responsibility for all aspects of this work.

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Figure Legends

**Figure 1:** Accumulation of DNA damage elevates p53 and p21 in both Ku70<sup>−/−</sup> and Ku70<sup>−/−</sup>p53<sup>p/p</sup> islets, triggering cellular senescence. (A) Western blot analysis of Ku70. Actin is shown as a loading control. Protein from purified islets was isolated and pooled from ≥ three mice per genotype and time point. Experiments were repeated three times. Mice age: Young (1-2 months), Medium (2.5-4 months) and Old (4.5 -7 months). Representative immunohistochemical staining for Ku70 in a pancreatic section from a 3-month-old wild-type mouse (right panel). Magnification 400X (40X objective and 10X ocular). (B) Immunofluorescent staining on pancreatic sections for insulin (red), γH2AX foci (green), and DAPI (blue) in samples from 6-month-old mice. Arrows indicate γH2AX-positive cells. Magnification 600X. (C) Western blot analysis of p53 and p21 in isolated islets from young, medium and old mice. GAPDH is shown as a loading control. (D) Representative immunohistochemical staining for p53 in 4-month-old mice to validate the Western blot results. Arrows indicate p53-positive cells. Magnification 600X. (E) Representative dual immunohistochemical staining for glucagon (brown) and SA β-gal (blue) of pancreatic sections from 6-month-old Ku70<sup>−/−</sup>, Ku70<sup>−/−</sup>p53<sup>p/p</sup>, littermate, and wild-type mice. Counterstaining with Nuclear Fast Red. Magnification 600X. (F) Representative immunohistochemical staining for p16 in 4-month-old mice. Magnification 600X.

**Figure 2:** Ku70<sup>−/−</sup> and Ku70<sup>−/−</sup>p53<sup>p/p</sup> mice exhibit decreased glycemic and non-diabetic phenotype.
(A) Random blood glucose concentrations from non-fasting animals at indicated ages. Each data point is an average of at least five animals. (B) We performed an ELISA to measure random blood insulin concentrations from non-fasting animals at 2 month and 7 months of age. Each column is an average of three animals in duplicate. (C) Blood glucose concentrations measured from a glucose tolerance test in 5-month-old wild-type (WT), littermate (LM), Ku70⁻/⁻ (Ku⁻/⁻), and Ku70⁻/⁻p53⁻⁻⁻ (Ku⁻/⁻PP) mice. Four mice from each genotype were tested. (D) Blood insulin concentrations were measured by ELISA from the respective glucose tolerance test. (E) Blood glucose concentrations measured from an insulin tolerance test in 3-month-old wild-type, littermate, Ku70⁻/⁻, and Ku70⁻/⁻p53⁻⁻⁻ mice. (F) Area under curve analysis of (D) and (E). Four mice from each genotype were tested. * indicates $p < 0.05-0.005$ versus WT or LM.

**Figure 3: Ku70⁻/⁻ and Ku70⁻/⁻p53⁻⁻⁻ mice present augmented pancreatic islet mass and increased proliferation.**

(A) Islet morphometric quantification of wild-type, Ku70⁻/⁻, and Ku70⁻/⁻p53⁻⁻⁻ mice. Multiple sections were analyzed for each pancreas from three to four mice per group; data represent the mean ± SEM. *represents $p < 0.05-0.005$ versus WT. (B) Representative immunohistochemical staining for insulin in 3-month-old mice. Magnification: 100X. (C) Percent of Ki67-positive β-cells out of the total insulin-positive β-cells was measured in the Ku70⁻/⁻ and Ku70⁻/⁻p53⁻⁻⁻ islets of 3-month-old mice and plotted in comparison with age-matched wild-type and littermate mice. Each column is an average of three mice. Data are the mean ± SEM, * indicates $p < 0.005$ versus WT and LM. (D) Representative dual immunohistochemical staining for Ki67 (brown) and insulin
(blue-gray) in 3-month-old mice. Arrows indicate Ki67-positive cells. Magnification 600X. (E) Percent of PCNA-positive β-cells out of the total β-cells was measured in each age group as in A. Each column is an average of five mice. Data are the mean ± SEM, * indicates $p < 0.005$ versus WT. (F) Representative immunohistochemical staining for PCNA in 4-month-old mice. Arrows indicate PCNA-positive cells. Magnification 400X. (G) Percent of BrdU incorporation in insulin-positive cells was measured in 1-month-old mutant and littermate mice. Multiple sections were scored, and two mice in each group were analyzed. Data are the mean ± SEM; these two are significantly different ($p < 0.05$). (H) Representative triple immunofluorescent staining for BrdU (red), DAPI (blue), and insulin (green) in 1-month-old mice. Arrows indicate BrdU-positive cells. Magnification 1000X.

Figure 4: Increased CDK4 expression and stabilization of β-catenin in Ku70<sup>-/-</sup> and Ku70<sup>-/-</sup>p53<sup>p/p</sup> islets. (A) Representative immunohistochemical staining for CDK4 in 3-month-old mice. Arrows indicate CDK4-positive cells. Magnification 1000X. (B) Western blot analysis of CDK4 using protein from pooled purified islets from three different mice per time point and genotype. β-actin is shown as a loading control. (C) Western blot analyses of CDK4, cyclin D1, and cyclin D2 in mutant and littermate isolated islets from 1-month-old mice. Tubulin was used as a loading control. These experiments were repeated three-five times. Densitometry quantitation of this particular Western blot is shown in the right panels. Image J software was used to quantify each sample band and its corresponding loading control band. Their ratio is plotted. (D) Western blot analysis of active and total β-catenin (bC) using protein from pooled
purified islets from three different medium-aged mice per genotype. β-actin is shown as a loading control. The experiment was repeated once. Quantitation of this particular gel is shown in the right panel. (E) Representative immunofluorescent staining on pancreatic sections for β-catenin (green), insulin (red), and DAPI (blue) in 6-month-old wild-type, littermate, Ku70<sup>−/−</sup>, and Ku70<sup>−/−</sup>p53<sup>p/p</sup> mice. Orange outline indicates islets. Magnification: 600X.

**Figure 5: Proposed schematic depicting the different outcomes of NHEJ factors in β-cells after DNA damage.**

We propose that pancreatic β-cells incur DNA damage from endogenous stress. However, strong DNA repair machineries, including NHEJ, actively repair this damage. In the absence of NHEJ, DNA damage accumulates, and in p53<sup>R172P</sup> mice, the unrepair DNA damage activates p53-p21 and drives cells into senescence. This is demonstrated in the Lig4<sup>−/−</sup>p53<sup>p/p</sup> mice. The Ku70<sup>−/−</sup>p53<sup>p/p</sup> mice, however, are different because Ku70 has a function in addition to its role in NHEJ. We propose Ku70 functions in inhibiting cell proliferation, possibly via limiting the β-catenin/Wnt signaling pathway in the presence of DNA damage. Therefore, Ku70 deficiency leads to a complicated phenotype. It resembles Lig4 deficiency in the accumulation of DNA damage; however, it lacks an important cell-cycle break in some cells that leads to proliferation, which rescues the diabetes phenotype.
REFERENCES


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A

Ku+/-PP  Ku-/-  Ku-/-PP

Young  Medium  Old

WT  Ku  KuPP  WT  Ku  KuPP  WT  Ku  KuPP

Ku70
Actin

1  2  3  4  5

B

WT  Ku+/[-PP  Ku/-  Ku/-PP

C

Young  Medium  Old

WT  Ku  KuPP  WT  Ku  KuPP  WT  Ku  KuPP

p53  p21  gapdh

D

E

F

WT  Ku70+/-PP  Ku70/-  Ku70/-PP
A

- Cell area (percentage)

- Young, Medium, Old

B

- WT, Ku70-/-, Ku70-/- PP

C

- % of Ki67 positive

- WT, LM, Ku70-/-, Ku70-/- PP

D

- WT, LM, Ku70-/-, Ku70-/- PP

E

- % of PCNA positive

- WT, Ku70-/-, Ku70-/- PP

F

- WT, Ku70-/-, Ku70-/- PP

G

- % of BrdU positive/total cells

- Ku70-/- PP, Ku70-/- PP

H

- Ku70-/- PP, Ku70-/- PP

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A) WT and Ku70 -/- PP

B) Western Blot Analysis

<table>
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C) Cdk4, D1, D2, Tubulin

D) Active bC, bC, Actin

E) Immunofluorescence Imaging
WT
DNA damage

NHEJ-/-
independent
Ku70+-

NHEJ-/-
dependent
Lig4-/- or Ku70-/-

NHEJ++
WT

DNA damage
β-cell

?? → β-catenin → Wnt signaling → Uncontrolled proliferation → Hypoglycemia → Tumorigenesis

Unrepaired DNA damage → p53R172P → cell cycle arrest senescence → Hyperglycemia diabetes

DNA repair → Normal proliferation

Wnt signaling

Diabetes
Supplementary Figure S1: Absence of apoptosis in Ku70−/− and Ku70−/−p53−/− islets.
Pancreatic sections from 3-month-old mutant mice and age-matched wild-type controls were analyzed with a TUNEL assay; no apoptotic cells were detected in the islets; a spleen from a 1-month-old Ku70−/− mouse was used as a positive control. Magnification: 600X.

Supplementary Figure S2: No significant difference in the ratio of pancreas weight to body mass.
(A) Comparison of the pancreas weight to body mass ratio among genotypes. n ≥ 8 mice, between 4 and 5 months old, per genotype. (B) Representative immunohistochemical staining for glucagon of pancreatic sections from mutant and control mice. Magnification: 400X.

Supplementary Figure S3: Increased β-catenin in early passage MEFs absent for Ku70.
(A) Representative fields from wild-type, Ku70−/−, and Ku70−/−p53−/− passage 2 MEFs stained for β-catenin antibody (green) and DAPI (blue). Left panels, magnification 400X. Identified cells in dashed yellow outline in right panel; magnification 1000X. (B) Western blot analysis using passage 2 MEFs examining the activation/degradation of β-catenin using indicated antibodies. GAPDH and actin are used as loading controls. We repeated these experiments one-three times. (C) Western blot analysis of cyclin D2 and CDK4 in passage 2 MEFs. Actin is used as a loading control. The data shown are a
representative of three independent experiments. (D) Densitometry quantification of Western bands from S3B and S3C.

**Figure S4. Preliminary analysis of random blood glucose level in Lig4<sup>−/−</sup> Ku70<sup>−/−</sup> p53<sup>b/b</sup> triple mutant mice.**