The Retinoblastoma Protein (pRb) and its Homolog, p130, Regulate the G1/S Transition in Pancreatic β Cells

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Running Title: β Cell Pocket Proteins

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Objective—The retinoblastoma protein family (pRb, p130, p107) plays a central role in the regulation of cell cycle progression. Surprisingly, loss of pRb in the β cell has no discernible effect on cell cycle control. Therefore, we explored the effects of individual loss of either p130 or p107, in addition to the simultaneous loss of both pRb/p130 on the β cell.

Research design and methods—Adult mice deficient in either p130 or p107 or both pRb/p130 were examined for effects on β cell replication, function and survival. The Cre-Lox system was also used to inactivate pRb in wild-type and p130-deficient β cells in vitro.

Results—in vivo loss of either p107 or p130 did not affect β cell replication or function. Combined pRb/p130 loss, however, resulted in dramatically accelerated proliferation as well as apoptotic cell death. Pancreas and β cell mass were significantly reduced in double mutants. Despite this, overall glucose tolerance was normal, except for mild postprandial hyperglycemia. Ex vivo, acute deletion of pRb in p130-deficient β cells also caused a striking increase in proliferation. The combined deletion of pRb/p130 up-regulated islet expression of E2F2 but not E2F1.

Conclusions—These studies define an essential role for the pocket proteins in controlling the G1/S transition in β cells. When deficient in both pRb and p130, β cells undergo unrestrained cell cycle reentry and activation of apoptosis. These studies underscore the central role of the pRb pathway in controlling β cell turnover and provide new cellular targets for β cell regeneration.
The pocket protein family consists of three members, the retinoblastoma tumor suppressor protein (pRb), p107 and p130. These proteins are believed to comprise the central regulatory checkpoint that controls the mammalian G1/S phase cell cycle transition. In the absence of pocket proteins, mouse embryonic fibroblasts are insensitive to G1 arrest signals and do not undergo senescence in culture (1, 2). In the non-phosphorylated active state, pocket proteins interact with E2F transcription factors and inhibit E2F-responsive genes, which are required for cell cycle progression. This inhibition is relieved when cyclin-dependent kinases (Cdks) phosphorylate pocket proteins, altering their conformation, liberating E2Fs, and thereby permitting passage through the G1/S checkpoint (3).

p130 and p107 were identified approximately a decade after pRb as homologous proteins which play critical roles in the regulation of cell proliferation (4-8). Common to all three pocket proteins is the ‘pocket’ domain which interacts with the E2Fs as well as with viral oncoproteins, and the ability to induce growth arrest when overexpressed (1, 5, 9). In addition, all three can repress E2F-mediated gene transcription, recruit chromatin remodeling enzymes and undergo phosphorylation by Cdks (9, 10). Despite these similarities, there exist extensive dissimilarities, both structural and functional, among the three members. For example, p130 and p107 transcriptionally regulate distinct classes of gene targets, enabling them to play distinct roles in the regulation of cell cycle progression (11). Also, whereas pRb interacts predominantly with E2F1, E2F2, and E2F3, p130 and p107 interact primarily with E2F4 and E2F5 (9). Further, the associations between individual pocket proteins and their cognate E2F partners occur at distinct times throughout the cell cycle, reflecting in part, differences in the temporal expression of each pocket protein throughout the cell cycle (9).

A role for pocket proteins in regulating the β cell cycle was first suggested in 1985 by the observation that transgenic mice which express SV40 large T-antigen in the β cell (RIP-TAg mice) develop hyperinsulinemia, hypoglycemia and ultimately islet tumors (12). Large T-antigen binds to and inactivates pRb, p130 and p107 as well as other cellular proteins (13). However, it remains uncertain from these studies whether the increased β cell replication in RIP-TAg mice resulted from inactivation of any one or multiple pocket proteins or effects on other proteins outside the pocket protein family.

The question as to which of the three pocket proteins is sufficient or necessary to restrict β cell cycle progression has only recently begun to be investigated. We recently reported that β cell-specific inactivation of the Rb gene alone has surprisingly little effect on β cell replication, function and survival (14). However, it is possible, and perhaps likely, that germline (i.e. chronic, life-long) inactivation of Rb in β cells results in, or allows for, functional compensation by one or both of the other pRb-related members of the pocket protein family, p130 or p107. Interestingly, although both p130 and p107 are known to be present in murine pancreatic islets (15), their function has never been evaluated in the β cell. To address this question, we assessed β cell replication, function and glucose homeostasis in both p130−/− and p107−/− mice. We also sought to address the possibility of functional compensation through the simultaneous genetic reduction of multiple pocket proteins (pRb and p130) in the β cell. These studies reveal an essential and dramatic role for the pocket protein family in the control of the β cell G1/S transition.
RESEARCH DESIGN AND METHODS

Mouse models. Homozygous mutant mice with disrupted p107 (p107−/−) or p130 (p130−/−) genes were previously prepared and described by Cobrinik and Lee (16, 17). Both mutant genes function as null alleles (16, 17). For generation of Rb/p130 double mutants, mice in which exon 19 of the Rb1 gene is flanked by loxP recombination sites (Rblox/lox) (18) were crossed with p130−/− animals. The resultant Rblox/lox; p130−/− mice were intercrossed to generate Rblox/lox; p130−/− mice. Concurrently, RIP-Cre transgenic mice (14, 19) in which Cre expression is under the control of the rat insulin II promoter (14) were crossed with p130−/− mice to generate RIP-Cre;p130−/− animals. Crossing the compound mutants generated Rblox/+; p130−/−; Cre mice, which were backcrossed again to Rblox/lox; p130−/− mice to produce a β cell conditional knockout (CKO) of Rb in p130−/− mutant mice (Rblox/lox; p130−/−; Cre referred to as RbCKO;p130−/−). The breeding strategy is summarized in additional detail in the Figures. Mice which were either wild-type for Rb (Rblox/lox or Rblox/+; Cre-negative) or heterozygous (Rblox/+; Cre-positive) on a p130−/− background were also analyzed for comparison. All studies were performed on adult mice, 2- to 4-months of age, on a mixed C57/BL6-129 genetic background, with males and females being comparably represented. All studies were approved in advance by, and performed in compliance with, the University of Pittsburgh Institutional Animal Care and Use Committee.

Islet isolation and culture. Islets were isolated from adult mice as previously described (14, 15). Briefly, islets were obtained from collagenase (Sigma, St. Louis, MO)-digested pancreases after purification on a Histopaque (Sigma) gradient.

Cell cycle analysis. To analyze cell cycle progression, islets were dispersed into single cells with 0.05% trypsin-EDTA (Invitrogen, Carlsbad, CA), suspended in chilled 70% ethanol and kept overnight at 4°C. Fixed cells were treated with 100 units/ml RNAase A (Sigma) in PBS and stained with 50 µg/ml propidium iodide (Sigma) at room temperature for 30 min (20). The cell cycle phase distribution of 10,000 cells was determined by flow cytometry using a BD LSR II flow cytometer (Becton Dickinson Biosciences, San Jose, CA). Analysis of data, including determination of gates, was performed using Modfit LT 3.0 software (Verity Software House, Topsham, ME) using gating shown in Figures S1 and S4 which are available in the online-only appendix at http://diabetes.diabetesjournals.org.

Immunoblotting and PCR. Islet protein extractions were prepared as previously described (14, 15). Immunoblotting was performed using primary antibodies for pRb (Pharmingen, 554136), p107 (Santa Cruz, C-18), p130 (Santa Cruz, C-17), p21 (Santa Cruz, F-5), p53 (Biomeda, V1003), phospho-p53 (Ser15) (Cell Signaling, 9286), Cre (Convance, MMS-106P), E2F1 (Santa Cruz, C-20), and E2F2 (Santa Cruz, TFE-25) and secondary anti-sera as previously published (14, 15). Mice were genotyped by PCR using previously described primers (14, 16-18).

Glucose, insulin and intraperitoneal glucose tolerance testing. Measurements of fasting and postprandial blood glucose and plasma insulin levels, as well as intraperitoneal glucose tolerance testing were performed as detailed previously (14, 15).

β cell mass, replication and apoptosis. Six hrs prior to sacrifice, mice were injected intraperitoneally with bromodeoxyuridine (BrdU; Sigma) [50 mg/kg body weight]. Pancreata were fixed in Bouin’s solution, embedded in paraffin, sectioned and stained with insulin (Dako), BrdU (Abcam, Ab6326), Ki-67 (Neomarkers, SP6) or phosphohistone H3 (Millipore, 06-570) antibodies as previously described (14,
For determination of β cell death, pancreas sections were stained using the in situ cell death detection kit (Roche Diagnostics, Indianapolis, IN) for identification of transferase-mediated dUTP nick-end labeling (TUNEL) and insulin double positive cells (20).

**Adenoviral infection.** Islets isolated from wild-type (Rb+/+;p130+/+), Rb<sup>lox/lox</sup>;p130<sup>+/+</sup> and Rb<sup>lox/lox</sup>;p130<sup>−/−</sup> mice were dispersed into single cells with 0.05% trypsin-EDTA and transduced with a replication-deficient recombinant adenovirus that expresses green fluorescent protein (Ad.GFP) or Cre recombinase (Ad.Cre) (a kind gift from Dr. Chris Newgard). Cells were transduced at a multiplicity of infection of 200 for 2 hrs at 37°C, plated on cover-slips, and studied 72 hrs later. BrdU (1:1000, Amersham) was added for the final 24 hrs of culture. Whole islets were also transduced and cultured for 72 hrs then frozen for immublot or PCR analysis.

**Statistical analysis.** All data are presented as means ± SE. Comparisons of multiple means was performed using ANOVA with SPSS 16.0 statistical software (Chicago, IL). P <0.05 was considered significant.

**RESULTS**

The pRb homologs p130 and p107 are dispensable for adult mouse β cell function and mass. Mice with inactivating mutations in p130 or p107 have previously been developed and characterized (16, 17). These mice develop normally, are fertile, and apart from modest skeletal changes in p107 mutants, exhibit no obvious adult phenotypes. However, these previous studies did not include any assessment of β function or glucose homeostasis. The gene targeting strategies used to disrupt the p130 or p107 genes (16, 17) are shown in Fig. 1A and S1A. Mutant mice were identified by PCR analysis of genomic DNA and confirmed as nulls by immoblotting for p130 or p107 in isolated islets (Fig. 1B, S1B). Metabolic analysis of adult p130- or p107-deficient mice revealed a completely normal phenotype, similar to that seen in mice with Rb-null islets. Specifically, body weight, fasting and postprandial blood glucose and plasma insulin values were entirely normal compared to heterozygous and wild-type littermates (Fig. 1C-F, S1C-F). Glucose tolerance was also normal in mice lacking p130 or 107, compared to wild-type littermates (Fig. 1D, S1D).

Consistent with normal glucose tolerance in the mutants, pancreas and β cell mass were also normal in both p130- and p107-null animals (Fig. 2A, S2A). Histomorphometric analysis of whole pancreas sections immunostained for insulin revealed that, as with pRb (14), p130 and p107 are also entirely dispensable for normal pancreas and β cell growth (Fig. 2B, S2B).

**In vivo loss of p130 or p107 does not affect β cell cycle control.** Like pRb, p130 and p107 also regulate cell cycle progression (9). Adult differentiated β cells which have exited the cell cycle and entered a state of quiescence express both p130 and p107 (Fig. 3A, S4A). We therefore speculated that loss of p130 or p107 in β cells might result in aberrant cell cycle reentry. Instead, loss of either p130 or p107 failed to affect β cell replication rates (Fig. 3A, S4A) and islet cell cycle phase distribution (Fig. S1, S4B). This may result from functional compensation within the retinoblastoma family, since there was a striking up-regulation of p107 protein in p130-null islets (82.4±4.0%) (Fig. 3B). These findings demonstrate that p130 and p107 are individually dispensable for maintaining β cell cycle arrest in adult mouse β cells.

pRb and p130 cooperatively regulate the adult β cell G<sub>1</sub>-S transition in vivo. The preceding data suggest that in the absence of an individual pocket protein, functional redundancy among the remaining members may be sufficient to maintain cell
cycle arrest in β cells. Therefore, we generated mutant mice in which β cells were deficient for both pRb as well as p130. Inactivation of both the Rb and p130 genes was selected, since disruption of both p130 and p107 is embryonic lethal (17), and because a previous study reported that 1 out of 15 Rb+/− p130−/− chimeric mice developed an insulinoma, an effect not observed in Rb+/− p107−/− mutant mice (21). To disrupt both Rb and p130 simultaneously, β cell-specific pRb conditional knockout (CKO) (RbCKO) mice (Fig. 4A) (14) were crossed with p130-null mice to generate compound RbCKO;p130−/− double knockout mutant mice (Fig. 4B). In addition, mice which were wild-type or heterozygous for Rb on a p130−/− background (RbWT;p130−/+ and RbHT;p130−/−, respectively) were also analyzed for comparison. PCR analysis of genomic DNA was used for identification of double mutant animals based on the presence of floxed Rb alleles (283-bp), the Cre transgene and the 320-bp mutant p130 gene (Fig. 4C). Immunoblot analysis of pRb and p130 revealed only faint residual levels of pRb, likely reflecting expression of pRb in the few non-β cells of isolated islets (fibroblasts, α cells, endothelial cells, etc.) and absent p130 protein in extracts of isolated RbCKO;p130−/− islets (Fig. 4D).

The percentage of replicating β cells was determined by immunofluorescent staining of RbWT;p130−/+ and RbCKO;p130−/+ pancreatic sections for both insulin and Ki67. Loss of both pRb and p130 resulted in an 11-fold increase in the percentage of β cells expressing Ki67 compared to control β cells (3.2±0.6% RbCKO;p130−/+ vs. 0.3±0.1 in RbWT;p130−/+, P<0.05) (Fig. 5A). β cell entry into S phase (BrdU+) also increased dramatically (14-fold) in the absence of both pRb and p130 (3.8±0.7% in RbCKO;p130−/+ vs. 0.3±0.1% in RbWT;p130−/+, P=0.004) (Fig. 5B). Finally, there was a 30-fold increase in the number of β cells entering mitosis as assessed using phosphorylation of histone H3 (PHH3) on serine 10 (Fig. 5C).

To determine if increased β cell death was associated with the accelerated cell division seen in Rb/p130 double mutant β cells, we examined apoptotic β cell death (Fig. 5D). In contrast to the very low number of apoptotic β cells in control pancreases (0.05±0.04%), β cell death was strikingly increased in Rb/p130-deficient β cells (1.8±0.2%, P=0.001 vs. controls) (Fig. 5D). The mechanism underlying the increased β cell apoptosis appears to involve a p53-dependent pathway, since phosphorylation of p53 protein was increased in RbCKO;p130−/− β cells, as was protein expression of the p53 target gene, p21CIP1 (Fig. 5E).

Pancreas and β cell mass are significantly reduced in RbCKO;p130−/− mutant mice. In contrast to mice which lack pRB, p130 or p107 individually in their β cells, adult double mutant mice had significantly smaller pancreata than controls (p=0.001; Fig. 6B). This almost 50% reduction in pancreas mass remained significant even when adjusted for the approximate 20% reduction in body weight (p<0.05; Fig. 6A and B, 7A). However, exocrine cell proliferation (BrdU+) was not altered in RbCKO;p130−/− animals compared to controls (0.03±0.05% vs. 0.04±0.04%, n = 3, P=ns). Also, there was no change in exocrine cell death (TUNEL+) in RbCKO;p130−/− pancreata compared to control pancreata (0.01±0.01% vs. 0.01±0.02%, n=3, P=ns). The reduction in pancreas mass was accompanied by a significant reduction in β cell mass, even when adjusted for body mass (Fig. 6C; P=0.04 vs. RbWT;p130−/−). However, the ratio of β cell area to total pancreas area was not reduced in double mutants, suggesting a proportional reduction in both exocrine and endocrine pancreatic mass (Fig. 6C).
increased β cell turnover. Intraperitoneal glucose tolerance tests revealed that double mutants respond to a glucose challenge as efficiently as controls (Fig. 7B). However, random sampling of postprandial blood glucose levels revealed $Rb^{CKO};p130^{-/-}$ mice were mildly hyperglycemic ($P<0.05$) compared to controls, while fasting blood glucose levels were similar (Fig. 7C). The postprandial hyperglycemia occurred despite normal levels of circulating plasma insulin in $Rb^{CKO};p130^{-/-}$ mice (Fig. 7D). Thus, despite a statistically significant reduction in β cell mass, the slightly dwarfed $Rb^{CKO};p130^{-/-}$ mice contained a body weight-adjusted β cell mass and function which allows them to maintain near-normal glucose homeostasis largely in the normal range.

**Ex vivo deletion of pRb in p130⁻/⁻ β cells also causes increased proliferation.** Off-target expression of the RIP promoter in the CNS is well described, and conceivably might account for an islet phenotype. Thus, to determine whether the increase in β cell proliferation in the double mutant mice resulted from direct (β cell) or indirect (CNS) effects of pRb/p130 loss, we disrupted the $Rb$ gene ex vivo in both wild-type and $p130^{-/-}$ β cells using the Cre-LoxP method of gene recombination. Isolated β cells from $Rb^{lox/lox};p130^{+/+}$ or $Rb^{lox/lox};p130^{-/-}$ animals were transduced with an adenovirus expressing Cre recombinase (Ad.Cre). Expression of Cre in β cell nuclei could be detected within 24 hrs after infection (Fig. 8A). This resulted in efficient deletion of exon 19 at 72 hrs after transduction (Fig. 8B). Cre-mediated deletion of pRb resulted in a reduction in pRb protein levels, associated with an increase in both p130 and p107 in $Rb^{lox/lox};p130^{+/+}$ islets (Fig. 8C). $Rb^{lox/lox};p130^{-/-}$ islets displayed up-regulated p107 expression. This was further increased after deletion of pRb. Loss of both pRb and p130 resulted in elevated E2F2, but not E2F1, as assessed by immunoblot.

Most importantly, in agreement with the results obtained from pRb/p130 mutant mice in vivo, disruption of both pRb and p130 in β cells ex vivo also caused a striking, 19-fold increase in BrdU-incorporation (31.1±5.2% Ad.Cre vs. 1.6±1.3% Ad.GFP, $P<0.05$) (Fig. 8D and E). Ad.Cre transduction of wild-type or $Rb^{+/+};p130^{-/-}$ islets had no effect on replication (Fig. 8D and E).

**DISCUSSION**

This study demonstrates that individual inactivation of the retinoblastoma protein (pRb) homologs, p130 or p107, like pRb itself (14), is insufficient to cause abnormal β cell cycle progression or impair the function of these cells in vivo. In contrast, we observe that simultaneous loss of two pocket proteins (pRb and p130) in the pancreatic β cell results in strikingly increased rates of β cell replication. This cell cycle acceleration is also accompanied by increased apoptosis in β cells. Genetic disruption of multiple genes encoding cell cycle regulators in mice has demonstrated key roles for several proteins upstream of the pRb family (22, 23). The final common pathway for enforcing cell cycle arrest has traditionally been believed to be pRb. Thus, it was surprising to learn that disruption of the $Rb$ gene in the pancreatic β cell is not sufficient to cause cell cycle progression (14). Based on these unanticipated findings, we sought to examine whether the two remaining pocket proteins, p130 or p107, might play a regulatory role in β cell proliferation. Interestingly, like mice with pRb-null islets, adult $p130^{-/-}$ or $p107^{-/-}$ mice also displayed normal glucose homeostasis as well as quantitative β cell histomorphometry and replication rates. From these studies, it appeared that individual pocket proteins are entirely dispensable for maintaining β cell cycle arrest, or that the individual loss of pRb, p130, or p107 is functionally compensated by another pocket
protein family member. These findings are consistent with broad compensation among the pocket protein family members (3, 9, 10).

Studies on mice lacking individual pocket proteins may fail to highlight the significance of any one particular family member because of complementary and overlapping roles. Perhaps the best example of this is the Rb-null mouse which does not develop retinoblastoma unless either p130 or p107 are also removed (21). In this study, we found an up-regulation of p107 protein in p130-null islets (Fig. 3B and 8C), as has also been observed in other Rb- (1, 24) or p130-null (21, 25) cell types. Increased levels of p107 have also been demonstrated to be responsible for enforcing cell cycle arrest in Rb-null MEFs, since down-regulation of p107 expression by siRNA molecules resulted in increased proliferation (24). We therefore speculated that in our model of unperturbed, normal β cell growth, individual or single loss of pRb, p130 or p107 may be compensated for by the redundant anti-proliferative effects of the other two pocket proteins. Interestingly, in islets from p107-/- mice, neither pRb or p130 levels were up-regulated. Instead, we observed reduced levels of pRb in isolated p107-/- islets which has also been observed in p107-/- adult adipocyte precursors (26). The authors of that report implicated a role for the differing levels of pRb and p107 in preadipocyte differentiation. However, what role these proteins play in β cell differentiation from their progenitors is unknown and warrants further investigation.

Several lines of evidence have suggested that overlapping functional roles for pocket proteins can be revealed when mice combinatorially lack multiple pocket protein members (25-29). Double mutant mice with tissue-specific Rb/p130 or Rb/p107 inactivation have helped uncover redundancy among family members in specific cell types such as keratinocytes (27), cardiac myocytes (28), intestinal epithelial cells (29) and others. In fact, some tissues display more aggressive phenotypes depending on which combination of pocket proteins is inactivated. For example, intestinal epithelial cells revealed a significantly more robust phenotype in Rb/p130 deficient animals than in Rb/p107 double mutant animals (29). Further, studies from doubly-deficient Rb/p130 and Rb/p107 mice revealed that the tumor spectrum in these mice does not entirely overlap (21). This is apparently true for the pancreatic β cell as well, since insulinomas arose only in Rb+/p130-/-, but not Rb+/p107-/- mice (21). Indeed, we found significantly elevated levels of β cell replication were present in adult mice when both Rb and p130 genes were fully inactivated.

Increases in cell cycle progression were observed using three different markers of replication (BrdU, Ki67, PHH3). Further, mutant β cells were also capable of progressing into the late G2-early mitotic phase of the cell cycle as assessed using PHH3. The increase in β cell proliferation was accompanied by parallel increases in the rate of cell death. This increase in cell death appeared to reflect activation of the p53 pathway, since active phospho-p53 was elevated, and since p21, downstream of p53, was also elevated. In agreement with these results, combined inactivation of p53 and Rb (p53+/p130 Rb+/p107) was found to be sufficient for the development of insulinomas (30, 31). The widespread apoptosis detected in pRb/p130 deficient β cells has not been observed in other cell types deficient in pRb and p130 such as the myocardium (28) or intestinal epithelium (29). Whether loss of both pRb and p107 in the β cell would similarly increase both cell cycle entry and apoptosis is in need of investigation. Studying β cells deficient in all three pocket proteins will be required to reveal the collective role played by these proteins in regulating β cell cycle progression. Unfortunately, simultaneous loss of both p130 and p107 in
mice results in neonatal lethality (17), so inactivation of all three members will require the generation of a triple conditionally null mouse.

Pancreatic histology in the double mutant mice, both endocrine and exocrine, was interesting. In the endocrine compartment, the β cell mass was reduced as compared to body weight, presumably reflecting a mismatch in the rates of β cell replication and cell death. In the exocrine compartment, total pancreas weight was also decreased (Fig. 6B), and this was disproportionate to the decline in body weight (Fig. 7A). The reasons for the decline in body weight and pancreatic weight are unclear, but both contrasted to liver, spleen and kidney weights, which were comparable in all three groups of animals (Fig. S4). Pancreatic acinar cell proliferation and apoptosis rates were normal. We speculate that the decline in body weight may have resulted from development of pituitary or hypothalamic tumors, which are known to occur with pRb loss (33). This may well have occurred in our double mutant mice, which were globally deficient for p130 and may have been pituitary/hypothalamic deficient for pRb as a result of “leaky” expression of RIP-Cre (14, 33, 34).

These considerations raise the possibility that the marked increases in β cell replication and cell death might also have resulted from CNS misexpression of RIP-Cre. Thus, we performed ex vivo studies in isolated islets using adenoviral delivery of Cre recombinase (24). These studies revealed that combined pRb and p130 loss directly in β cells led to markedly increased β cell replication. In agreement with our previously published report on in vivo pRb deletion in β cells (14), we again observed no increase in proliferation after in vitro deletion of pRb alone. However, unlike the in vivo studies, we did observe a compensatory increase in both p130 and p107 levels after acute pRb ablation. On the other hand, when pRb was reduced in β cells already deficient for p130, we observed a dramatic increase in β cell proliferation. The increased proliferation was associated with elevated E2F2 but not E2F1 levels. E2F2 is a member of the transcriptional activator E2Fs and has been shown, along with E2F1, to play an essential role in postnatal pancreas development (35, 36).

In conclusion, this study demonstrates that both Rb and p130 in combination are essential for normal pancreatic β cell cycle control. Elucidation of therapeutic approaches which permit the stimulation of β cell replication without induction of apoptosis may provide an approach to expand β cells for the treatment of diabetes mellitus.

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FIGURE LEGENDS

Figure 1. Targeted disruption of the p130 gene and metabolic characterization of p130-null mice. A: The p130 gene was disrupted by insertion of a targeting vector into exon 2 (17). Mutant alleles which contain the neomycin resistance gene (neo) were detected using PCR with previously described primers represented by arrows (17). Panel B (upper) shows PCR products for genomic DNA from p130 WT, HT and KO animals. The mutant p130 gene was identified based on amplification of a 320-bp PCR fragment. Gapdh was used as an internal control. Panel B (lower) is a representative immunoblot of islet protein extracts from p130 WT, HT and KO animals probed with a p130 antibody. Actin was used to ensure equal protein loading in all immunoblots. Panels C-F: Metabolic characterization of p130-null mice. At the time of a glucose tolerance test, fasted animals were weighed (C), then injected intraperitoneally with a glucose bolus. D shows the blood glucose levels of animals at the indicated time points following glucose administration. Blood obtained from fasting and post-prandial mice were analyzed for circulating glucose (E) and insulin (F). There were no statistically significant differences between the KO (n=6-8) and WT (n=7-9) or HT (n=7-9) mice. PGK: phosphoglycerate kinase, neo: neomycin

Figure 2. Islet histomorphometry in p130-null mice. A Representative insulin-stained sections of whole pancreases and quantification (B) of β cell mass and area based on pancreas mass which were not significantly different in the three groups. WT (n=9), HT (n=5), and KO (n=7).

Figure 3. β cell replication in p130-null islets and compensatory up-regulation of pocket protein family members. A Quantification of β cell replication (%BrdU+ insulin+ cells). Replication was not significantly increased in p130-deficient β cells (n=5) compared to WT (n=9) or HT (n=5) mice. B Representative immunoblots of RbCKO, p107 or p130 WT or KO islet protein extracts probed for pRb, p107 and p130. Note that the data for RbCKO mice have been previously published by Vasavada et al. (14) and are included for comparison of the data on p107 and p130.

Figure 4. Simultaneous inactivation of Rb and p130 genes in double mutant mice. A Generation of β cell specific pRb conditional knockout mice (RbCKO) has been previously described by our group (14). Mice which contain loxP sequences surrounding exon 19 of the Rb gene were crossed with RIP-Cre mice resulting in excision of the flanked region (18) B The RbCKO mice were crossed with p130-/- mice to obtain RbCKO;p130-/- double mutant mice. C PCR analysis of the Rb 283-bp product represents the floxed allele whereas the 235-bp allele represents the wild-type Rb gene. The 320-bp product represents mutant p130. The lower panel indicates uniform amplification of the Gapdh housekeeping standard and the Cre transgene. D Immunoblot analysis of pRb and p130 protein in isolated pancreatic islets reveals deficiency of the two proteins in RbCKO;p130-/- double mutant animals.

Figure 5. Cell cycle progression and apoptosis in Rb/p130 double deficient β cells. Pancreatic sections from RbWT;p130-/- and RbCKO;p130-/- animals are shown fluorescently stained for insulin (green) and (A) Ki67 (red), (B) BrdU (red), or (C) PHH3 (red). Quantitative analysis of the percentage of double positive β cells is in the right column for each proliferative marker (A-C). RbWT;p130-/- (n=5), RbHT;p130-/- (n=4), RbCKO;p130-/- (n=5). *P<0.05 compared to RbWT;p130-/-
and Rb\textsuperscript{HT};p130\textsuperscript{-/-} (x400)  

D β cell apoptosis detection in Rb\textsuperscript{WT};p130\textsuperscript{-/-}, Rb\textsuperscript{HT};p130\textsuperscript{-/-} and Rb\textsuperscript{CKO};p130\textsuperscript{-/-} pancreases by insulin-TUNEL co-labeling and quantification. *P<0.05 compared to Rb\textsuperscript{WT};p130\textsuperscript{-/-} and Rb\textsuperscript{HT};p130\textsuperscript{-/-}.  

E Representative immunoblots for phospho-p53, p53, and p21 in islets from Rb\textsuperscript{WT};p130\textsuperscript{-/-} or Rb\textsuperscript{CKO};p130\textsuperscript{-/-} animals. Each blot was performed 3-5 times.

**Figure 6. Islet histomorphometry in Rb/p130 double mutant mice.**  
A Representative insulin-stained sections of whole pancreases from Rb\textsuperscript{WT};p130\textsuperscript{-/-} (n=9), Rb\textsuperscript{HT};p130\textsuperscript{-/-} (n=5), and Rb\textsuperscript{CKO};p130\textsuperscript{-/-} (n=9) animals.  
B shows quantification of pancreas mass as well as the pancreas-to-body weight ratio which were significantly reduced in Rb\textsuperscript{CKO};p130\textsuperscript{-/-} mice (*P<0.05).  
C shows a significant reduction in β cell mass, also when adjusted for body weight (*P=0.04 vs. Rb\textsuperscript{WT};p130\textsuperscript{-/-}). β cell area per pancreas area was similar in all three groups.

**Figure 7. Metabolic characterization of Rb/p130 double mutant mice.** At the time of a glucose tolerance test, fasted animals were weighed (A), then injected intraperitoneally with a glucose bolus.  
B shows the blood glucose levels of animals at the indicated time points following glucose administration. Blood from fasting and post-prandial mice was analyzed for circulating glucose (C) and insulin (D). Body weight is significantly reduced in Rb\textsuperscript{CKO};p130\textsuperscript{-/-} animals (n=9) compared to Rb\textsuperscript{WT};p130\textsuperscript{-/-} (*P=0.001; n=9), but not Rb\textsuperscript{HT};p130\textsuperscript{-/-} mice (n=5). Random postprandial glucose is significantly elevated (*P<0.05) in Rb\textsuperscript{CKO};p130\textsuperscript{-/-} animals compared to control mice.

**Figure 8. Acute in vitro deletion of Rb in wild-type or p130\textsuperscript{-/-} β cells.**  
A Immunofluorescent detection of Cre (red) expression in the nuclei of β cells stained for insulin (green) 24 hrs after transduction with Ad.Cre.  
B PCR detection of Cre-mediated recombination of the Rb gene in Rb\textsuperscript{lox/lox};p130\textsuperscript{+/+} or Rb\textsuperscript{lox/lox};p130\textsuperscript{-/-} islets. PCR analysis of the floxed (670-bp) and recombined (260-bp) Rb alleles was performed 72 hrs after Ad.Cre transduction. The primers used to detect Rb and Gapdh alleles were previously reported by Vasavada et al. (14).  
C Representative immunoblots for Cre recombinase, the pocket protein family, E2F1 and E2F2 from Ad.GFP or Ad.Cre transduced Rb\textsuperscript{lox/lox};p130\textsuperscript{+/+} or Rb\textsuperscript{lox/lox};p130\textsuperscript{-/-} islets (n=3-4).  
D Immunofluorescent staining of insulin (green) and BrdU (red) in Rb\textsuperscript{+/+};p130\textsuperscript{+/+}, Rb\textsuperscript{lox/lox};p130\textsuperscript{+/+}, Rb\textsuperscript{lox/lox};p130\textsuperscript{-/-} β cells transduced with either Ad.GFP or Ad.Cre followed by 72 hrs of culture (x400).  
E Quantification of BrdU-incorporation into Rb\textsuperscript{+/+};p130\textsuperscript{+/+} (n=6), Rb\textsuperscript{lox/lox};p130\textsuperscript{+/+} (n=7) or Rb\textsuperscript{lox/lox};p130\textsuperscript{-/-} (n=6) β cells transduced with either Ad.GFP (white bars) or Ad.Cre (black bars). *P<0.05 vs. Ad.GFP transduced β cells from both groups.
Figure 1

A. Wild-type Exon 2
Mutated PGK-neo Ex2

B. WT HT KO
p130
Gapdh

WT HT KO
p130
actin

C. Body Weight (g)

D. Blood Glucose (mg/dl)

E. Blood Glucose (mg/dl)

F. Insulin (ng/ml)

β Cell Pocket Proteins
Figure 2

A.

B.
Figure 3

A. 

\[
\begin{align*}
\% \text{ BrdU}^+ \text{ beta cells} &= p130^{+/+} \quad p130^{+/+} \quad p130^{-/-} \\
p &= \text{NS}
\end{align*}
\]

B. 

\[
\begin{array}{ccc}
\text{Rb}^{\text{CKO}} \text{ mice}^1 & \quad \text{p107 mice} & \quad \text{p130 mice} \\
\text{WT} & \text{Rb}^{\text{CKO}} & \text{WT} \quad \text{p107 KO} & \text{WT} \quad \text{p130 KO} \\
\text{IB: pRb} & \text{IB: p107} & \text{IB: p130} & \text{Actin/ Tubulin}
\end{array}
\]

Figure 4

A. 

\[
\begin{align*}
\text{Rb}^{\text{lox/lox}} & \quad \text{loxP} \quad \text{loxP} \\
\text{Ex19} & \quad \text{RIP-Cre} & \quad \text{Rb}^{\text{CKO}}
\end{align*}
\]

B. 

\[
\begin{align*}
\text{Rb}^{\text{CKO}} & \quad \text{p130} & \quad \text{PGK-neo} & \quad \text{Rb}^{\text{CKO}, \text{p130}^{-/-}} \\
\text{Ex2}
\end{align*}
\]

C. 

\[
\begin{align*}
\text{Rb}^{\text{WT, p130}^{-/-}} & \quad \text{Rb}^{\text{CKO, p130}^{-/-}} \\
283 \text{ bp} & \quad 235 \text{ bp} \\
p130 & \quad 320 \text{ bp} \\
\text{Gadph} & \quad \text{Cre}
\end{align*}
\]

D. 

\[
\begin{align*}
pRb & \quad \text{p130} \\
p107 & \quad \text{actin}
\end{align*}
\]
Figure 5

A. $Rb^{WT;p130^/-}$  $Rb^{CKO;p130^/-}$

B. $Rb^{WT;p130^/-}$  $Rb^{CKO;p130^/-}$

C. $Rb^{WT;p130^/-}$  $Rb^{CKO;p130^/-}$

D. $Rb^{WT;p130^/-}$  $Rb^{CKO;p130^/-}$

E. $Rb^{WT;p130^/-}$  $Rb^{CKO;p130^/-}$

β Cell Pocket Proteins
Figure 6

A.

B.

C.
Figure 7

A. 

B. 

C. 

D.
Figure 8

A. Ad.GFP Ad.Cre

B. $Rb^{loxp/loxp\cdot p130^{+/+}}$ $Rb^{loxp/loxp\cdot p130^{-/-}}$

C. $Rb^{loxp/loxp\cdot p130^{+/+}}$ $Rb^{loxp/loxp\cdot p130^{-/-}}$

D. $Rb^{+/+\cdot p130^{+/+}}$ $Rb^{loxp/loxp\cdot p130^{-/-}}$

E. % BrdU+ beta cells

- Ad.GFP
- Ad.Cre