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Constitutively active Akt1 expression in mouse pancreas requires S6 kinase 1 for insulinoma formation

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Introduction
Pancreatic β cells in the islets of Langerhans are major nutrient sensors in mammals, as they produce and secrete the anabolic hormone insulin in response to nutritional cues. A defect of β cell function that causes insufficient insulin secretion is a common hallmark of all forms of diabetes mellitus and leads to hyperglycemia. Hence, factors promoting pancreatic β cell growth and function represent putative therapeutic targets against diabetes. Insulin itself and IGFs have been revealed as positive signals for insulin-producing β cells (1). Mouse mutants lacking both insulin and IGF1 receptors in pancreatic β cells develop severe diabetes due to defects in β cell mass and insulin secretion (2). Although the intracellular signal transduction from the transmembrane tyrosine kinase receptors is complex, genetic studies on mouse islet physiology have highlighted an important branch that starts from the phosphorylation of IRS1 and IRS2 by the receptors and leads to the activation of the serine threonine kinases Akt (also known as PKB) and S6K (S6 kinase). Compound mutations in the IRS1 and IRS2 genes sharply lower β cell mass and blood insulin levels (3). Deletion of S6K1 is sufficient to decrease β cell size and insulin secretory capacity (4). Conversely, the constitutive activation of Akt1 upregulates β cell size and blood insulin levels; it also promotes β cell survival during cytotoxic stress (5, 6). However it is currently unclear whether Akt and S6K interact epistatically in the control of pancreatic β cell function or whether they act on parallel and redundant pathways.

In mammals, 3 distinct genes encode Akt homologs (Akt1, Akt2, and Akt3, which are also known as PKBα, PKBβ, and PKBγ, respectively), while 2 S6K genes exist (S6K1 and S6K2) (7). Akt and S6K family members belong to the AGC class of kinases, sharing high sequence homology in the catalytic domain and similar recognition motifs in the target proteins. Thus Akt and S6K may have overlapping functions in the cell, as demonstrated by the existence of common substrates (8, 9). In addition, Akt and S6K kinase activities rely on similar regulatory mechanisms. Akt and S6K are activated by the same upstream kinases, PDK1 and mammalian target of rapamycin (mTOR), which respectively phosphorylate the activation loop and the hydrophobic motif sites (7). However, distinct mTOR partners direct phosphorylation toward Akt or S6K. The raptor-containing mTOR complex 1 (mTORC1) is responsible for S6K activation (10), while the rictor-containing mTOR complex 2 (mTORC2) phosphorylates Akt (11). Moreover, Akt and S6K can regulate each other. Akt positively increases S6K activity by multiple mechanisms, including the direct phosphorylation of the mTORC1 regulators tuberous sclerosis complex 2 (TSC2) and PRAS40, and indirectly increases S6K activity through the increase of intracellular energy and nutrient supplies (7). In contrast, S6K

Nonstandard abbreviations used: mTOR, mammalian target of rapamycin; mTORC1, mTOR complex 1; MyrAkt1, Akt1 carrying a myristoylation signal; PTEN, phosphatase and tensin homolog; RIP, rat insulin promoter; rp, ribosomal protein; S6K, S6 kinase; TSC, tuberous sclerosis complex.

Conflict of interest: The authors have declared that no conflict of interest exists.

participates in a feedback inhibitory loop that downregulates Akt action (12). Therefore, depending on the environmental conditions, cell types, and functional readout, the Akt- and S6K-signaling modules may operate upstream or downstream of each other or in parallel pathways.

Two tumor suppressors, the lipid phosphatase PTEN phosphatase and tensin homolog (PTEN) and the TSC heterodimer (TSC1/TSC2), coordinate the action of Akt and S6K on cell growth (7). PTEN counteracts the formation of phosphatidylinositol 3,4,5-trisphosphate (PIP3), which plays an important role in the recruitment and activation of Akt at the membrane. TSC1/TSC2 switches the monomeric GTPase Rheb to a guanosine diphosphate-bound state that interferes with mTORC1 activity (13). While PTEN-null tumors are extremely sensitive to the macrolide antibiotic rapamycin, whose derivatives are currently in clinical trials as anticancer treatment (16, 17). Rapamycin primarily inhibits mTORC1 and thus affects multiple mTORC1 substrates in addition to S6K, including the elf4E-binding proteins (4EBP1, 4EBP2, and 4EBP3). Moreover, long-term rapamycin treatment can also blunt mTORC2 signaling (18). It is therefore critical to determine the S6K contribution to the pleiotropic actions of Akt and mTOR on physiological and tumoral tissue growth.

Here, we set out to study the interplay between Akt and S6K in the regulation of pancreatic β cell growth and function. In addition, we address whether the constitutive activation of Akt/mTORC1/S6K may cause oncogenic transformation of β cells. We show that the expression of membrane-targeted Akt under the rat insulin promoter (RIP) triggers distinct growth responses in mouse pancreatic β cells. In addition to β cell hypertrophy, we also observed dysplasia, hyperplasia, and invasion in a subset of pancreas, leading to insulinoma formation in approximately 30% of the animals. This animal model of insulinoma, which we believe is novel, reproduced features of human disease, suggesting the Akt pathway as a crucial determinant in patients. Strikingly, S6K1 proliferation of insulinoma cells without affecting basal turnover of nontransformed β cells.

Results

The constitutively active form of Akt1 carrying a myristoylation signal (MyrAkt1) initiates multiple signal transduction pathways that mediate the pleiotropic effects of the enzyme on growth, survival, proliferation, metabolism, and tumorigenesis (19–22). In pancreatic β cells, the activation of the mTOR/S6K pathway by the RIP-MyrAkt1 transgene was demonstrated by the increased phosphorylation of ribosomal protein S6 (rpS6), a substrate for S6K1 and S6K2 (Figure 1A). We have previously shown that S6K1 gene deletion leads to hypoinsulinemia and β cell atrophy (4) as opposed to MyrAkt1-induced hyperinsulinemia and β cell hypertrophy (5, 6). To demonstrate whether S6K1 and MyrAkt1 alleles interact epistatically, we crossed the 2 mouse strains and compared the β cell function of the progeny with that of wild-type mice. First, we assessed whether S6K1 deletion altered MyrAkt1 expression in β cells by immunoblot analysis with an antibody that detected both endogenous and transgenic Akt. As shown in Figure 1B, the amount of MyrAkt1 was comparable in the pancreata of RIP-MyrAkt1 and RIP-MyrAkt1;S6K1−/− mice, ruling out a variation of transgene expression as a function of the S6K1 genotype.

At 3 months of age, the RIP-MyrAkt1 mice had 2.6-fold higher plasma insulin levels than controls, which accounted for the hypoglycemia in the fed and fasted states (Figure 1C) (5, 6). The S6K1 deletion caused an approximately 35% reduction of plasma insulin levels in both MyrAkt1-positive and -negative mice (Figure 1C), suggesting a permissive role for S6K1 to sustain insulin secretion. Despite the lower plasma insulin levels as compared with RIP-MyrAkt1 mice, the fed and fasting glucose levels were also decreased in RIP-MyrAkt1;S6K1−/− mice (Figure 1C). Moreover, the control of glycemia after an i.p. injection of glucose was improved in MyrAkt1-positive mice as compared with wild type but was not significantly affected by the S6K1 genotype (Figure 1D). Altogether, these results suggest an increased insulin sensitivity in S6K1-deficient mice, as previously reported (12). To address insulin action in MyrAkt1-expressing mice, we measured glycemia after insulin administration and demonstrated that RIP-MyrAkt1;S6K1−/− mice were more insulin sensitive than RIP-MyrAkt1 mice (Figure 1D).

Reduced adiposity is likely to contribute to the amelioration of insulin action in S6K1-deficient mice (12), as suggested by the differences in total body weight depending on mouse genotypes (wild type, 31.7 ± 0.22 g; S6K1−/−, 23.9 ± 0.12 g; RIP-MyrAkt1, 32.9 ± 0.28 g; RIP-MyrAkt1;S6K1−/−, 24.6 ± 0.15 g). In conclusion, the S6K1 deletion attenuates the positive effects of MyrAkt1 on insulin secretion while improving insulin sensitivity in peripheral tissues. The net result of these 2 opposite actions on glucose homeostasis is a mild hypoglycemic state during fasting and ad libitum feeding.

One of the primary consequences of MyrAkt1 expression in pancreatic β cells is a striking hypertrophy (5, 6) that may explain the increased capacity in insulin storage and release (23). In skeletal muscles, we have recently shown that S6K1 is required for the mTOR-dependent control of cell size by MyrAkt1 (24). To evaluate how MyrAkt1, mTOR, and S6K1 interact to regulate β cell growth, Glut2 immunostaining was performed to visualize β cell size in the different MyrAkt1/S6K1 mouse genotypes. Since a mosaic pattern of MyrAkt1 expression was observed in some islets of RIP-MyrAkt1 and RIP-MyrAkt1;S6K1−/− mice, possibly due to transcriptional silencing of the transgene, pancreas sections were communostained with anti-α-HA epitope tag antibodies to visualize MyrAkt1-positive cells (Figure 2A). As expected, S6K1−/− cells were 30% smaller than wild type, whereas HA-tagged MyrAkt1-expressing cells were 5 times larger. A similar analysis using anti-β catenin immunostaining confirmed these findings (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI35237DS1). These changes in β cell size largely accounted for the differences in β cell mass, which was reduced by half and increased by 3.5-fold in the S6K1−/− and RIP-MyrAkt1 pancreata, respectively (Supplemental Figure 1B).

Surprisingly, S6K1 deletion was not sufficient to reduce the size of MyrAkt1-positive cells (Figure 2A and Supplemental Figure 1). Since pancreatic β cells also express the S6K2 homologous gene, we asked whether a complete loss of function in the S6K pathway would affect MyrAkt1-induced β cell growth. As shown in Figure 2A, the combined deletion of S6K1 and S6K2 slightly reduced the size of MyrAkt1-expressing cells. However, the size of RIP-MyrAkt1;S6K1−/−;S6K2−/− cells was still 4-fold larger than those of wild-type control, suggesting that other MyrAkt1 effectors participate in this regulation independently of S6K activity.
The FOXO, GSK3, and 4EBP protein families may negatively regulate growth (25–27). MyrAkt1 relieves this inhibition by direct phosphorylation of FOXO and GSK3, by downregulating 4EBP expression, and by activating the 4EBP kinase mTOR (28, 29). As expected, GSK3 phosphorylation was upregulated while 4EBP expression was decreased in MyrAkt1-expressing islets (Supplemental Figure 2). Importantly, S6K1 deletion did not affect these responses. Under our culture conditions, we could not detect changes in 4EBP phosphorylation depending on the islet genotype, as assessed by electromobility shift. Unfortunately, the FOXO phosphorylation could not be revealed by immunoblot analysis of islet extracts. To dissect the contribution of mTOR-independent and -dependent pathways in β cell growth, mice were treated for 5 days with the mTOR inhibitor and rapamycin derivative CCI-779 at a dose of 4.5 mg/kg or, alternatively, were nutrient starved for 2 days. Both treatments suppressed Ser235/236 rpS6 phosphorylation in
liver (data not shown), indicating that they were effective in inhibiting mTOR activity. CCI-779 decreased wild-type β cell size but did not further shrink S6K1−/− cells (Figure 2B). Similarly, S6K1−/− cells were resistant to nutrient starvation, while wild-type cells reduced their sizes to values comparable to those of S6K1 mutants (Figure 2B). Thus, S6K1 deletion is sufficient to reproduce the effect of mTOR inhibition and nutrient depletion on β cell size. However, a role of the mTOR pathway in MyrAkt1-induced cell growth was not possible to assess, as CCI-779 shut off MyrAkt1 transgene expression (Figure 1B). A likely explanation for this finding is the rapamycin sensitivity of the RIP that was used to drive MyrAkt1 transcription (30). Of note, S6K1 deletion did not mimic this effect of the rapamycin derivative (Figure 1B), indicating that mTOR interferes with insulin promoter–driven MyrAkt1 production through an S6K1-independent mechanism. In conclusion, S6K1 is required for the modulation of β cell growth by nutrients (Figure 2B) but is dispensable for MyrAkt1 action on cell size (Figure 2A).

After 1 year of age, the lethality rate was increased in RIP-MyrAkt1 mice as compared with wild-type control (Figure 3A). Death was preceded by hypoglycemia, which suggested a deregulation of insulin production (Figure 3B). Histopathological analysis of old RIP-MyrAkt1 mice revealed pancreatic islet tumors that maintained insulin expression in 19 out of 23 cases (Figure 3C). These insulinomas were classified as adenomas with rounded and encapsulated edges (10 out of 19 cases) or multinodular adenomas with partial loss of the fibrous capsule (9 out of 19 cases). The 4 remaining cases of pancreatic tumors were invasive carcinomas. One case of lung metastasis was observed in an 18-month-old tumor-bearing animal, while liver, kidney, and lymphatic tissues were not affected. Insulinomas were the likely cause of the observed hypoglycemia and lethality in the RIP-MyrAkt1 mice. Importantly, another independent RIP-MyrAkt1 transgenic mouse line also presented with β cell hypertrophy (5) and pancreatic endocrine neoplasia (Supplemental Figure 3), thus excluding a positional effect due to transgene insertion in the genome. As shown in Figure 3D, distinct features of islet growth and insulinoma formation were identified in pancreata from RIP-MyrAkt1 mice as compared with control. In the totality of pancreas specimens, hypertrophy was observed in MyrAkt1-expressing islets, as defined by large β cells, which maintained an organized structure with well-defined margins. Cells had prominent nuclei with large nucleoli and were surrounded by dilated and asymmetric vessels. Seventy percent of pancreas
specimens also displayed dysplastic islets with disorganized cells, irregular in shape and size. Peripheral or infiltrating fibrosis was also commonly observed in the islets, as evidenced by trichrome staining (Supplemental Figure 4). However, in hypertrophic and dysplastic islets, the proliferation of MyrAkt1-expressing pancreatic β cells did not differ from that of the control islets and remained lower than 0.5%, as assessed by BrdU incorporation after an 8-hour pulse (Figure 4A). In distinct hyperplastic islets, MyrAkt1-expressing tissues contained at least 5% of BrdU-positive cells and sharply increased their mass. Thus, MyrAkt1 triggers multiple growth responses with variable penetrance.

In the subset of pancreatic carcinoma and lung metastasis, tissue presented with BrdU-positive malignant tumor cells that were negative for HA-tagged MyrAkt1 and insulin expression (Figure 3, C and D; Supplemental Figure 5). Moreover, these cells were also negative for neuroendocrine markers such as synaptophysin (data not shown). Scattered cells weakly expressing the homeodomain factor of the pancreatic lineage Pdx1 were observed in the lung metastasis (Supplemental Figure 5). Since MyAkt1 expression is under the control of the insulin promoter, these results suggest that carcinomas and metastasis may originate from insulin-expressing mature β cells that dedifferentiate as a consequence of MyrAkt1 expression and maintain malignant properties even after the shutoff of oncogene expression. Although we cannot exclude that malignant cells originate from non-MyrAkt1–expressing cells, this possibility is unlikely, as they were never observed in wild-type mice. In addition, the tissue displayed anatopatological features of endocrine origin, including high vascularization and trabecular organization.
Figure 4

S6K1 deletion impairs β cell tumorigenesis. (A) β cell proliferation in distinct genotypes and during tumor progression. Representative sections of pancreata immunostained with antibodies against insulin (red) and BrdU to visualize proliferating cells (green). Histogram represents the mean ± SEM of islet or tumor BrdU incorporation for at least 3 mice per genotype. *P < 0.05 versus wild-type controls. Scale bar: 50 μm.

(B) Mice of the indicated genotype were sacrificed at different ages and scored positive (red) or negative (blue) for the presence of insulinomas. (C) rpS6 phosphorylation in S6K mutants. Representative sections of pancreas immunostained with antibodies against phospho-rpS6 Ser235/236. Scale bar: 50 μm.
To establish whether S6K1 is required for MyrAkt1-induced tumorigenesis, we evaluated the presence of insulinomas in the 4 MyrAkt1/S6K1 genotypes. Mice from 7 to 22 months of age were scored positive or negative based on the macroscopic presence of insulinomas measuring at least 2 mm. As expected, all wild-type and S6K1−/− mice were negative (Figure 4B and data not shown). RIP-MyrAkt1 mice developed insulinomas with a 30% penetrance after 10 months of age (Figure 4B). Strikingly, the MyrAkt1 oncogene failed to trigger insulinoma formation in β cells lacking S6K1 activity (Figure 4B).

Mammals ubiquitously express S6K2 that also displays rpS6 kinase activity and is upregulated in S6K1-deficient mice (31). Therefore we asked whether S6K2 also participated to MyrAkt1-mediated tumorigenesis. S6K2 deletion did not alter MyrAkt1 expression (Supplemental Figure 6), though it sharply decreased rpS6 phosphorylation in islets (Figure 4C). The effect on rpS6 phosphorylation was more pronounced in S6K2−/− β cells as compared with S6K1−/− β cells, consistent with previous data in other cell types indicating S6K2 as the main rpS6 kinase in mice (24, 31, 32). Despite the inhibition of rpS6 phosphorylation, S6K2 inactivation did not impair tumor formation, which was observed in 26% of the pancreata from MyrAkt1;S6K2−/− mice between 10 and 20 months of age (Figure 4B). Thus MyrAkt1-induced tumor formation is specifically dependent on S6K1 activity in pancreatic β cells and does not correlate with rpS6 phosphorylation status.

Since the antitumoral activity of rapamycin in a number of animal models has been explained by the inhibition of HIF1α-driven angiogenesis (33, 34), we evaluated the expression of the proangiogenic HIF1α target VEGF by immunostaining analysis. Although immunostaining is not an accurate measurement of protein levels, no major differences in VEGF expression were observed among the distinct genotypes (Supplemental Figure 7A). To further address angiogenesis, capillary density was analyzed with the endothelial cell marker MECA-32. Pancreata from RIP-MyrAkt1;S6K1−/− and RIP-MyrAkt1 mice displayed similar vascularization (Supplemental Figure 7B), indicating that angiogenesis is not the primary target of S6K1-dependent tumorigenesis.

To further dissect what growth responses were affected by S6K1 activity, we performed histochemical and morphometric analysis of pancreata between 10 and 18 months of age. The number of dysplastic lesions was similar in RIP-MyrAkt1;S6K1−/− and RIP-MyrAkt1 mice (Supplemental Figure 8). Conversely, hyperplastic islets with a high rate of BrdU incorporation and/or malignant transformation were never observed in RIP-MyrAkt1;S6K1−/− pancreata (Figure 4A). In conclusion, S6K1 activity is not required for the MyrAkt1-induced increase in β cell size, angiogenesis, and dysplastic lesions in the pancreatic islets. However, S6K1 deletion specifically impairs tumor hyperplasia and malignancy.

Monoallelic mutations in the tumor suppressor PTEN gene are found in the majority of endocrine pancreatic tumors (35). We therefore evaluated PTEN expression in RIP-MyrAkt1 islets and insulinomas. Strikingly, PTEN protein levels were increased by 50% in MyrAkt1-expressing islets independently of S6K1 activity (Figure 5A). Next, cellular distribution of PTEN was analyzed by immunohistochemistry in hypertrophic and hyperplastic islets. PTEN was localized in nucleus and cytosol of wild-type islets (Figure 5B). We revealed a sharp upregulation of PTEN expression in both compartments of hypertrophic RIP-MyrAkt1 pancreatic β cells. Interestingly, PTEN expression in the nucleus was selectively lost in all proliferating adenomas. Tumors lacking S6K2 activity also displayed nuclear exclusion of PTEN. Of note, this cellular distribution closely resembles the one observed in the large majority of PTEN-positive human endocrine pancreatic tumors (35), adding new evidence that the RIP-MyrAkt1 mice may represent an appropriate animal model of insulinomas. In conclusion, our data demonstrate that MyrAkt1-triggered insulinoma formation requires S6K1 activity and correlates with nuclear exclusion of the tumor suppressor PTEN.
Discussion
Expression of active Akt in pancreatic β cells of young transgenic mice increases cell size, cell survival, and insulin secretion; these 3 outcomes may be beneficial in sustaining β cell function during diabetes (this study and refs. 5, 6). However, here we show that this growth advantage is accompanied by dysplasia and uncontrolled proliferation, leading to insulinoma formation in older mice. Importantly, the mTORC1/S6K1 branch of Akt signaling is specifically required for the hyperplastic expansion of transformed β cells without affecting hypertrophy and proliferation of nontransformed β cells.

The fundamental role of the mTOR pathway in tumorigenesis is further supported by the efficacy of rapamycin in animal models of cancer with deregulated Akt activity. Treatment with rapamycin analogs decreases proliferation of PTEN mutant cancers in a variety of mouse tissues, including uterus, adrenal medulla, and smooth muscle cells (16, 17, 36, 37). In addition to this cyostatic effect, rapamycin analogs have been reported to cause regression of Akt-driven prostatic intraepithelial neoplasia due to a specific antiangiogenic and proapoptotic effect of the drug on cancer tissues (33). Although the inhibition of G1 cyclins and HIF1α expression may respectively explain the effect of rapamycin on tumor cell proliferation and survival, these are endpoints of mTOR-dependent regulation while the direct mTOR substrates that favor tumorigenesis remain to be established. Rapamycin mainly acts on mTORC1 activity, thus causing the dephosphorylation of the mTORC1 substrates S6K1/S6K2 and 4EBP1, 4EBP2, and 4EBP3. However, prolonged rapamycin treatment can also interfere with mTORC2 formation and affect Akt activity (18). Moreover, it is possible that the majority of mTOR substrates have yet to be identified. Among this broad list of putative targets, our data indicate that S6K1, but not the highly similar S6K2 protein, participates in tumor progression. Since the combined deletion of 4EBP1 and 4EBP2 does not affect tumorigenesis (38), S6K1 is the first protumoral mTORC1 substrate, to our knowledge, that has been identified. Interestingly, the S6K1 gene is amplified in breast cancer and mutated in colorectal cancer (39, 40). Although functional studies are needed to demonstrate a growth advantage in cancer cells carrying these mutations, these data in human patients are consistent with a permissive role of S6K1 in tumorigenesis.

How S6K1 favors cancer progression is not yet known. Our data do not support a role for rpS6 phosphorylation in this process, as S6K2 deletion does not block insulinoma onset but does blunt rpS6 phosphorylation to an extent greater than that of S6K1 deletion (Figure 4C). The different phenotypes of S6K1- and S6K2-deficient mice in terms of body size, muscle and adipose tissue growth, insulin levels and sensitivity, and tumorigenesis point to isoform-specific molecular mechanisms. The existence of specific substrates has been demonstrated, as the exon-junction complex component SKAR is selectively phosphorylated by S6K1, but not S6K2 (41). Recently, the tumor suppressor PDCD4 has been shown to be ubiquitinated and degraded after phosphorylation by S6K1 (42), suggesting a mechanism for S6K1-dependent tumor formation that needs to be addressed in the future. Our findings rule out an effect of S6K1 on islet angiogenesis and dysplasia (Supplemental Figures 7 and 8) but point toward a mechanism that sustains the proliferative potential of transformed cells. We consider unlikely a direct effect of S6K1 deletion on the cell-cycle machinery, as the proliferation rate does not differ as a function of the S6K1 genotype in untransformed cells (Figure 4A) (24, 32). The incomplete penetrance and late onset of the MyrAkt1 oncogenic effect in islets suggests that additional mutations are required for transformation. One possibility is that S6K1 deletion delays the onset of these secondary mutations. Interestingly, S6K1 deletion stimulates mitochondrial biogenesis (12, 43), which might interfere with the formation of reactive oxygen species and with mutational rates. An alternative possibility is that the metabolic reprogramming in S6K1-deficient mice sharply decreases the risk of tumor formation. In skeletal muscles, we have shown that S6K1-null cells preferentially use lipids rather than glucose as energy sources and present increased respiration/glycolysis ratios (43). In humans, obese conditions and the upregulation of glycolytic pathway provide advantages for tumor growth (44). Finally, we cannot exclude the possibility that humoral effects in S6K1-deficient mice create an extracellular environment that does not favor pancreatic β cell transformation. Clearly the identification of the specific S6K1 substrate involved in tumor formation will help in addressing the contribution of these different possibilities.

Among the possible molecular mechanisms for Akt- and S6K-dependent tumorigenesis, our data suggest that nuclear exclusion of the tumor suppressor PTEN may be involved in oncogenic transformation of MyrAkt1-expressing islets. During the hypertrophic stage preceding the onset of insulinomas, PTEN expression is sharply upregulated in both nucleus and cytosol of RIP-MyrAkt1 pancreatic β cells, indicating that PTEN may be required to keep under control cell-cycle progression and chromosomal integrity in cells expressing the MyrAkt1 oncogene. The hyperplastic transformation of MyrAkt1-expressing adenomas tightly correlates with a selective loss of nuclear PTEN, as observed for other tumors (45). Presently, we cannot determine whether PTEN nuclear exclusion in pancreatic β cells is a cause or a consequence of cell transformation. Previous studies have demonstrated that the function of nuclear PTEN is essential for tumor suppression (45). Despite this functional relevance, the regulation of nucleocytoplasmic shuttling remains to be elucidated. PTEN lacks classical nuclear localization sequences (NLSs) or nuclear export sequences, though NLS-like and nuclear exclusion sequences have been reported. In addition, mono- and polyubiquitination also participate in nuclear transport. Of note, the Akt/mTOR/S6K pathway has been proposed to directly regulate cellular distribution of PTEN (46). Rapamycin and S6K1/S6K2 knockdown suppress nuclear export of PTEN in cultured cells. S6K1 can interact with and phosphorylate in vitro PTEN, though in vivo evidence is still lacking. These findings suggest a potential mechanism to explain the dependency on S6K for oncogenesis in our system. Since we were unable to reveal differential localization of PTEN in RIP-MyrAkt1;S6K1−/− and RIP-MyrAkt1 islets during the hypertrophic stage, it is possible that additional factors cooperate with S6K in the regulation of PTEN during transformation. The relevance of these observations for human tumors is outlined by the findings that monoallelic mutations and nuclear exclusion of PTEN are commonly observed in human samples of pancreatic endocrine neoplasia (35).

Insulinomas in humans are rare tumors that represent around 1% of all pancreatic neoplasms. The somatic mutations leading to insulinoma formation are not firmly established, though PTEN loss of function may represent a likely candidate, as previously described (35). Of note, inherited mutations in the multiple endocrine neoplasia type 1 (MEN1), von Hippel–Lindau (VHL), neurofibromatosis type 1 (NF1), and TSC1/2 genes
predispose to the development of endocrine pancreatic cancers (47). Interestingly, rapamycin derivatives are extremely effective as therapeutic agents to treat VHL, NF1, and TSC syndromes in human patients or animal models of the disease (34, 48, 49). These findings in combination with our data point to the activation of the mTOR pathway as a frequent event required for endocrine pancreatic cancer development.

Based on their clinical manifestations, endocrine pancreatic cancers are subdivided into functioning and nonfunctioning tumors. Functioning tumors are more common and usually benign, as clinical manifestations allow a rapid diagnosis. In the case of insulinomas, they are life threatening due to hyperinsulinemia and the resulting hypoglycemic disturbances. In the large majority of RIP-MyrAkt1 mice, insulinoma cells are functional, as they maintain insulin expression and secretion (Figure 3). We have observed several times that, in contrast with other animal models (47). Interestingly, rapamycin derivatives are extremely effective as therapeutic agents to treat VHL, NF1, and TSC syndromes among the tumor specimens, demonstrating that MyrAkt1-expressing β cells remain well differentiated. However, we also have found a small percentage of insulin-negative malignant carcinomas among the tumor specimens, demonstrating that MyrAkt1 can also accelerate the course of nonfunctioning tumors. Thus, the RIP-MyrAkt1 mice recapitulate relevant features of insulinoma formation in humans and represent an attractive model to address etiology and therapeutic intervention.

The Akt/mTOR-signaling pathway is emerging as a master regulator of multiple pancreatic β cell functions, from insulin synthesis to insulin secretion, β cell survival, neogenesis, proliferation, size, and transformation. The dissection of the specific Akt/mTOR branches affecting one function but not others is clearly relevant for therapy. By showing that S6K1 gene deletion selectively impairs β cell transformation, our results suggest strategies to maintain cell physiology while minimizing cancer risks.

**Methods**

**Animals.** Generation of RIP-MyrAkt1–expressing mice as well as S6K1- and S6K2-deficient mice has been previously described (5, 31, 32). RIP-MyrAkt1 transgenic and S6K-deficient mouse lines were backcrossed to a C57BL/6 genetic background for 6 or 8 generations, respectively. Since the combined mutation of S6K1 and S6K2 was lethal in the C57BL/6 genetic background, RIP-MyrAkt1, S6K1−/−;S6K2−/− mice had a mixed background and were compared with littermates not carrying the RIP-MyrAkt1 transgene. Mice were maintained at 22°C with a 12-hour dark/12-hour light cycle and had free access to food. All animal studies were approved by the Direction Départementale des Services Vétérinaires, Prefecture de Police, Paris, France (authorization number 75-1313).

**Metabolic studies.** At 2 months, a glucose tolerance test was performed after an overnight fast (14 hours). Mice were i.p. injected with 2 g/kg glucose, and blood was collected from the tail veins for determination of glucose levels at 0, 15, 30, 45, and 100 minutes by Glucotrend glucometer (Roche). To test for insulin resistance, at 3 months, an insulin tolerance test was performed. Overnight-fasted mice were i.p. injected with 1 U/kg insulin (Actrapid; Novo Nordisk), and the glucose concentration in whole blood from the tail veins was measured at 0, 15, 30, and 60 minutes. Fast- ing insulin levels were measured by ELISA (Crystal Chem Inc.).

**Immunohistochemistry.** Pancreatic tissue was fixed overnight in 4% paraformaldehyde solution and embedded in paraffin, sectioned in 5 μm slices, and stained either with H&E or, for trichrome staining, with fuchsin acid and anilin blue. Immunohistochemistry was performed with the following antibodies: anti–phospho-Ser235/236 S6 antibody (Cell Signaling Technology); anti-Glut2 antibody (Alpha Diagnostic International); anti-HA antibody (Roche); anti-Brdu antibody (Roche); anti-insulin antibody (Linco); anti-VEGF antibody (R&D Systems); anti–PTEN antibody (Cell Signaling Technology); –anti-β catenin antibody (BD Biosciences); and anti-PDX1 antibody (generous gift of Raphael Scharffman). For immunostaining with anti–MECA-32 antibody (BD Biosciences), frozen sections were used.

**Western blot.** Tissue was lysed in 20 mM Tris-HCl (pH 8.0), 5% glycerol, 138 mM NaCl, 2.7 mM KCl, 1% NP-40, 20 mM NaF, 5 mM EDTA, 1 mM sodium orthovanadate, 5 μg/ml leupeptin, 1 μg/ml pepstatin, and 1 mM DTT. Toremove cell debris, homogenates were spun at 8000 rpm for 10 minutes at 4°C. Protein extract from pancreas was resolved by SDS-PAGE before transfer onto nitrocellulose membrane and incubation with the anti–phospho-Ser473 Akt primary antibody, anti-PTEN antibody, anti–4EBP1 antibody, anti–phospho-Ser9 GSK3 antibody (Cell Signaling Technology Inc.), and anti-tubulin antibody (Sigma-Aldrich). To estimate the levels of phosphorylation of GSK3, 4EBP1, and PTEN expression reported to tubulin, densitometry was performed using ImageJ software (http://rsweb.nih.gov/ij/).

**Islet isolation.** Islet isolation was accomplished by collagenase P (4.3 U/mg; Roche) digestion for 8 minutes at 37°C. After 3 sequential washes, digested tissue was layered over 10 ml of histopaque (Sigma-Aldrich) and spun for 15 minutes at increasing speeds (from 50 to 900 g). Islets were hand picked and incubated overnight in RPMI medium with 20 mM glucose. Then islets were lysed in Tris/HCl, pH 6.8, 1 M, 1% SDS and boiled for 5 minutes at 100°C.

**Morphometric analysis.** β cell size measurement was performed with LUCIA software on Glut2 and HA immunostaining of sections from 4-month-old mice. Only the HA-positive β cell size was measured in the MyrAkt1 genotype. At least 200 β cells from 10 distinct islets were analyzed per mouse. β cell proliferation was determined by BrdU incorporation. Mice were injected i.p. with 50 mg/kg of BrdU and sacrificed after 8 hours. The results were expressed as the ratio between islet BrdU-positive cells and the islet area from 1-year-old mouse pancreatic sections. At least 20 islets were analyzed. Endocrine surface was assessed by insulin immunostaining using ImageJ software and expressed over the total pancreas surface. The number of dysplastic islets in 1-year-old mice was expressed as a percentage over the total number of islets in the pancreas area of at least 40 mm².

**Statistics.** Analysis was performed by 2-tailed, unpaired Student’s t test. P values of less than 0.05 were considered significant.

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