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Clinical studies of cancer patients have shown that overexpression or amplification of thymidylate synthase (TS) correlates with a worse clinical outcome. We previously showed that elevated TS exhibits properties of an oncogene and promotes pancreatic neuroendocrine tumors (PanNETs) with a long latency. To study the causal impact of elevated TS levels in PanNETs, we generated a mouse model with elevated human TS (hTS) and conditional inactivation of \textit{Men1} gene in pancreatic islet cells (\textit{hTS/Men1}^{+/−}). We demonstrated that increased hTS expression was associated with earlier tumor onset and accelerated PanNET development as compared to control \textit{Men1}^{−/−} and \textit{Men1}^{+/ΔN3-8} mice. We also observed decrease in overall survival of \textit{hTS/Men1}^{+/−} and \textit{hTS/Men1}^{−/−} mice as compared to control mice. We showed that elevated hTS in \textit{Men1}-deleted tumor cells enhanced cell proliferation, deregulated cell cycle kinetics and was associated with a higher frequency of somatic mutations, DNA damage and genomic instability. In addition, we analyzed survival of 88 PanNET patients and observed that high TS protein expression independently predicted worse clinical outcome. In summary, elevated hTS directly participates in promoting PanNET tumorigenesis with reduced survival in \textit{Men1} mutant background. This work will re-focus attention on new strategies to inhibit TS activity for PanNET treatment.

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Thymidylate synthase accelerates Men1-mediated pancreatic tumor progression and reduces survival

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ABSTRACT

Clinical studies of cancer patients have shown that overexpression or amplification of thymidylate synthase (TS) correlates with a worse clinical outcome. We previously showed that elevated TS exhibits properties of an oncogene and promotes pancreatic neuroendocrine tumors (PanNETs) with a long latency. To study the causal impact of elevated TS levels in PanNETs, we generated a mouse model with elevated human TS (hTS) and conditional inactivation of Men1 gene in pancreatic islet cells (hTS/Men1−/−). We demonstrated that increased hTS expression was associated with earlier tumor onset and accelerated PanNET development as compared to control Men1−/− and Men1+/− DN3-8 mice. We also observed a decrease in overall survival of hTS/Men1−/− and hTS/Men1+/− mice as compared to control mice. We showed that elevated hTS in Men1-deleted tumor cells enhanced cell proliferation, deregulated cell cycle kinetics and was associated with a higher frequency of somatic mutations, DNA damage and genomic instability. In addition, we analyzed the survival of 88 PanNET patients and observed that high TS protein expression independently predicted worse clinical outcomes. In summary, elevated hTS directly participates in promoting PanNET tumorigenesis with reduced survival in Men1 mutant background. This work will re-focus attention on new strategies to inhibit TS activity for PanNET treatment.
INTRODUCTION

Pancreatic neuroendocrine tumors (PanNETs) are neoplasms arising from specialized islet cells within the pancreas with a median overall survival of 3.6 years, based on estimates for tumors diagnosed between 1973 and 2012 (1). A statistically significant increase in the incidence of PanNET has been reported in past decades (2), coinciding with new insights about molecular and cell signaling pathways underlying tumor progression (3, 4). Recent studies analyzing the genomic landscape of PanNET show that key genes regulating mTOR signaling, histone modifications, telomere length and DNA damage are target for mutations in PanNET tissues (5, 6). Among these aberrations, somatic inactivation of MEN1, a tumor suppressor gene that acts as a nuclear scaffold to modulate chromatin structure and selectively regulate gene transcription, is among the most common event in the initiation of PanNET (5, 7). Mice with heterozygous Men1 deletion develop a spectrum of endocrine tumors, including pancreatic islet tumors, similar to that observed in human patients carrying germline mutant alleles (8). Transgenic mouse models with conditional deletion of Men1 in pancreatic islet cells, develop pancreatic neuroendocrine tumors. However, these mice develop tumors only after a prolonged latency period (9), which suggest that islet tissues must acquire additional sequential mutations to cooperate with Men1 mutation for progression to PanNET. Recently, mutational inactivation of Men1 was observed concurrent with loss of PTEN, a gene regulating the PKB/Akt pathway in the progression of PanNET (10). Additional events that could cooperate with Men1 mutation for the progression of PanNET are currently unknown, partly because of the lack of animal models to test and validate these cooperative aberrant events.
We recently reported that elevated levels of Thymidylate Synthase (TS), an enzyme linked to DNA metabolism (11), have a pro-tumorigenic role in PanNET (12). TS is the sole source of thymidylate production that is required for DNA synthesis (13). Elevated expression level of TS is detected in a wide spectrum of tumors and is consistently associated with poor prognosis in cancer patients (13-19). We have previously shown that ectopic TS can transform rodent cells and induce tumors in nude mice (20). To extend these findings, we developed a transgenic murine model (CMV-hTS) that overexpresses human TS (hTS) in pancreatic tissues and showed that elevated TS induces a phenotype resembling PanNET (12). CMV-hTS mice develop pancreatic endocrine abnormalities ranging from hyperplasia to adenoma. However, progression of these tumors to islet adenoma occurred only at a modest frequency and required a latency period of 9 to 24 months (12). This modest frequency and long latency suggested that elevated TS levels alone may not be a core tumor driving event in PanNET and that TS overexpression may cooperate with other tumor initiating events. Our recent clinical studies show that overexpression of TS in tumors correlates with worse prognosis in PanNET patients (15). To test for gene mutations that could cooperate with elevated TS in PanNET progression, we selected Men1 that is highly mutated in PanNET patients (3, 6).

Here, we report a novel PanNET mouse model where TS overexpression cooperates with Men1 inactivation in pancreatic islet cells. We demonstrated that elevated hTS directly accelerated PanNET progression and reduced survival of a genetically engineered hTS/Men1−/− mouse model. We also found that elevated levels of TS induced cellular proliferation, transformation, and genomic instability such as DNA damage and chromosomal aberrations in Men1-null MEF cells. Moreover, we show that reduction of
TS levels in human neuroendocrine tumor cell line downregulates p21\textsuperscript{Cip1} levels and reduces tumor cell proliferation. In addition, we observed TS-induced G2/M arrest and provide evidence for TS induced-somatic mutations in \textit{Men1}-deleted islet tissues isolated from our newly developed mouse model. This work will re-focus attention on developing new strategies to inhibit TS activity for PanNET treatment.
RESULTS

*Thymidylate Synthase overexpression shortens survival of the Men1<sup>-/-</sup> and Men1<sup>+/+</sup> mice.*

We previously demonstrated that transgenic mice expressing human Thymidylate Synthase (hTS) in the pancreas develop islet cell tumors. However, tumor development occurred with a long latency (up to 24 months of age), suggesting that constitutively elevated TS does not act alone but rather requires cooperating genetic events to promote tumorigenesis (12). Therefore, we were interested to study oncogenes or tumor suppressor genes associated with tumors of the endocrine pancreas as candidates that may cooperate with ectopic TS expression in a murine transgene model. We initially tested whether TS may cooperate with *Men1* because obligate carriers with familial multiple endocrine neoplasia type 1 syndrome (*MEN1*) develop pancreatic islet cell tumors, and *Men1* mutant mice develop only pancreatic adenoma after a long latency of 9 months (8). In addition, *MEN1* gene is the most frequent target for somatic mutations in human pancreatic neuroendocrine tumors (PanNET) (5, 6). To determine whether TS overexpression will accelerate the development of PanNETs in *Men1* mutant mice, we crossed *RIP2-Cre/floxed Men1* mice (*Men1<sup>-/-</sup> mice) (9) with CMV-hTS mice (*hTS* mice) (12) and generated CMV-hTS/RIP2-Cre/floxedMen1 mice (designated *hTS/Men1<sup>-/-</sup>* and *hTS/Men1<sup>+/+</sup>* mice) (Figure 1A). Using PCR analysis, we confirmed the presence of LoxP-Men1 DNA fragment (425 base pair band) in *Men1<sup>-/-</sup>* mice while *Men1<sup>+/+</sup>* mice were identified by the presence of heterozygous bands as follows; the wild type *Men1*: 367 base pair band; and LoxP-Men1: 425 base pair band (Figure 1B). The presence of *hTS* in transgene *hTS/Men1<sup>-/-</sup>* and *hTS/Men1<sup>+/+</sup>* mice was confirmed by detection of the 406 base pair band (Figure 1B). RIP2-Cre was confirmed by the presence of a 445 base pair
band (Figure 1B) and protein expression of hTS in pancreas of hTS/Men1−/− and hTS/Men+/− mice was determined by immunoblot analysis (Figure 1C). In addition, we confirmed by immunohistochemistry analysis that tumors developed in Men1−/− and hTS/Men1+/− mice were of neuroendocrine origin since we detected synaptophysin and chromogranin A in tumor tissues (Supplemental Figure 1).

We observed that hTS overexpression accelerates PanNET progression and that high levels of TS significantly shortens survival of homozygous Men1-null (Men1−/−) and heterozygous Men+/− mice (Figure 1D-I). A large cohort of hTS/Men1−/− (n = 61) and Men1−/− (n = 68) as well as hTS/Men1+/− (n = 25) and Men1+/− (n = 24) mice were followed until death or when mice were required to be euthanized due to symptoms of tumor burden per IACUC guidelines. We observed that hTS/Men1−/− mice displayed a statistically significant decrease in survival as compared to Men1−/− mice (p < 0.001) (Figure 1D and I). The median survival time of hTS/Men1−/− mice (10.13 ± 0.22 months) was 1.5 months shorter than Men1−/− mice (11.70 ± 0.38 months) (Figure 1D and I). Since a subset of these mice also developed pituitary tumors, we analyzed the survival of mice that only developed PanNET without the development of pituitary tumors. We found that hTS overexpression significantly shortened survival of the subset of Men1−/− mice that only developed PanNET (2.34 months shorter that Men1−/− mice that developed PanNET only; p < 0.001) (Figure 1E).

Since it has been shown that PanNET clinical outcome in men is better than women (21) we compared survival differences between hTS positive and hTS negative male vs.
female mice (Figure 1F and I). Our data demonstrate that female $Men1^{-/-}$ mice died earlier than male mice and that overexpression of TS decreased survival in both genders but to a greater extent in male mice (Figure 1F and I). We also observed a greater reduction in survival in male $hTS/Men1^{-/-}$ mice when compared to control $Men1^{-/-}$ male mice. The median survival time of $hTS/Men1^{-/-}$ male mice was 3.1 months shorter than $Men1^{-/-}$ male mice (Figure 1F and I, $10.57 \pm 0.27$ vs. $13.67 \pm 1.12$ months respectively, $p < 0.0001$). The difference of median survival time in $hTS/Men1^{-/-}$ female mice was 1.1 month shorter as compared to $Men1^{-/-}$ mice ($9.60 \pm 0.48$ vs. $10.70 \pm 0.22$ months, $p = 0.037$) (Figure 1F and I).

In addition, we compared the effect of hTS overexpression on the lifespan of conditional heterozygote $hTS/Men1^{+/+}$ vs. $Men1^{+/+}$ mice. We found that TS overexpression reduced survival of $Men1^{+/+}$ mice by 3.5 months (median survival $21.90 \pm 1.54$ vs. $25.37 \pm 1.28$ months respectively, $p < 0.017$) (Figure 1G and I). Comparing male and female ($hTS/Men1^{+/+}$ to $Men1^{+/+}$) cohorts, we again observed a greater reduction in the survival of male mice. The mean survival time of $hTS/Men1^{+/+}$ male mice was 5 months shorter than male $Men1^{+/+}$ mice ($22.62 \pm 1.17$ months vs. $27.36 \pm 0.22$ months respectively, $p = 0.003$) (Figure 1H and I). There was a difference of 2.1 months in survival of female $hTS/Men1^{+/+}$ mice as compared to female $Men1^{+/+}$ mice ($21.13 \pm 2.14$ vs. $23.27 \pm 0.52$ respectively), but the difference was not statistically significant, $p = 0.064$ (Figure 1H and I). Our data also demonstrate that female $Men1^{-/-}$ and $Men1^{+/+}$ mice had reduced survival compared to male counterpart and that overexpression of TS decreased survival in both genders but to a greater extent in male mice. A possible explanation may be that female
Men1<sup>−/−</sup> and Men1<sup>+/−</sup> died earlier because they developed pituitary tumors more frequently than male mice. This corresponds to the observation that the clinical course of non-functioning pituitary adenoma seems to differ in women and men and the outcome in men is better than in women (21). Our data showed that TS overexpression reduced survival to a greater extent in Men1<sup>−/−</sup> and Men1<sup>+/−</sup> male over female mice (Figure 1F and H) suggesting that TS may enhance growth of PanNETs to a greater extent than that of pituitary tumors. Taken together, our results demonstrate that overexpression of hTS reduced survival of both hTS/Men1<sup>−/−</sup> and hTS/Men1<sup>+/−</sup> as compared to Men1<sup>−/−</sup> and Men1<sup>+/−</sup> mice. In addition, we observed that male Men1<sup>−/−</sup> and Men1<sup>+/−</sup> mice lived longer than female mice and the reduction in the survival due to TS overexpression was more pronounced in male Men1<sup>−/−</sup> and Men1<sup>+/−</sup> mice as compared to female mice.

**hTS overexpression increases incidence and accelerates progression of PanNET in Men1<sup>−/−</sup> and Men1<sup>+/−</sup>/N3-8 mice.** Since we observed that TS overexpression significantly decreased survival of Men1<sup>−/−</sup> mice, we asked whether high levels of hTS will impact the rate of PanNET development. To test this, we euthanized hTS/Men1<sup>−/−</sup> and control Men1<sup>−/−</sup> mice at 5, 6.5 and 8 months of age (n = 16 for each age group). The entire pancreas was collected at each time point, fixed, and stained with H&E for histopathological analysis. Each pancreas was scored by the same masked veterinary pathologist, according to criteria previously described (22) who identified presence of normal or hyperplastic foci, adenoma or carcinoma. Representative H&E images (Figure 2A, upper panel) and macroscopic photographs (Figure 2A, bottom panel) demonstrate progression of pancreatic lesions from hyperplasia and adenoma to carcinoma. Multiple islets with
diameters greater than 100 µm were found with normal architecture and classified as hyperplasia. Adenoma was scored by detecting islet sized >100 µm that were associated with prominent vascular dilation and compression of adjacent acinar pancreas. Carcinoma showed capsular invasion and increased cellular pleomorphism (Figure 2A). We also performed TS immunoblotting and confirmed presence of hTS in carcinoma from hTS/Men1+/− but not Men1+/− mice (Figure 2B).

Comparison of the histological features of islet lesions between Men1+/− and hTS/Men1+/− mice for each age group showed that hTS overexpression was associated with accelerated neuroendocrine tumor development as compared to Men1+/− controls (Figure 2C and Supplemental Table 1). We observed that 3/16 hTS/Men1+/− mice (18.8%) developed islet adenomas at 5 months of age while 0/16 of Men1+/− mice developed adenomas at this time point (Supplemental Table 1). As expected, the percentage of hyperplastic lesions decreased at 6.5 and 8 months of age since these mice developed adenoma in presence of high TS levels (Supplemental Table 1). For example, the progression to adenoma and carcinoma was pronounced at 6.5 months where 5/16 hTS/Men1+/− mice developed carcinoma (31.3%) as compared to 0/16 Men1+/− mice with carcinoma at this time point (0%). We also observed that 9/16 hTS/Men1+/− mice (56.3%) and 5/16 Men1+/− mice (31.3%) developed carcinoma at 8 months of age (Supplemental Table 1). This data suggests that TS overexpression in Men1 null background increased the incidence of adenoma (Figure 2C, grey column) and carcinoma (Figure 2C, black column) as early as 5 and 6.5 month of age respectively, when compared to Men1+/− mice (Figure 2C).
In addition to analyzing pancreatic lesions in hTS/Men1^{-/-} and Men1^{-/-} mice at defined time points (Supplemental Table 1), we also analyzed mice that were euthanized at end point. Combining data from all mice (Figure 1D and Supplemental Table 1), we compared the incidence of pancreatic islet carcinoma in hTS/Men1^{-/-} vs. age-matched control Men1^{-/-} mice (Figure 2D and Supplemental Table 2). Before 8 months of age, 21.7% of hTS/Men1^{-/-} (n = 23) mice had carcinomas as compared to 0% carcinoma in Men1^{-/-} mice (n = 20) (p < 0.05). At 8 to 10 months of age, 53.3% of hTS/Men1^{-/-} mice developed carcinomas whereas only 26.7% Men1^{-/-} mice had carcinomas (n = 15, p < 0.05). At > 10 months of age, hTS/Men1^{-/-} mice (n = 18) still showed a higher frequency of carcinomas as compared to Men1^{-/-} mice (n = 32) (88.9% vs. 68.8%, p < 0.05) but the difference was less prominent than the earlier time periods. In summary, we observed that TS overexpression accelerated carcinoma onset as early as five months of age, demonstrating an onset of carcinoma three months earlier in hTS/Men1^{-/-} as compared to Men1^{-/-} mice. This data suggests that the reduction in overall survival of hTS/Men1^{-/-} as compared to Men1^{-/-} control mice (Figure 1) arises due to enhanced hTS-mediated acceleration of tumor progression.

Since heterozygous Men1^{+-} mice developed a spectrum of endocrine tumors similar to those observed in human patients with MEN1 syndrome (8, 23, 24) we tested whether hTS overexpression could also promote PanNET progression in heterozygote Men1 mutant (Men1^{+-/ΔN3-8}) mice. We crossed Men1^{+-/ΔN3-8} with the hTS transgenic mouse (8, 12) (Figure 3A) and confirmed its heterozygote Men1^{+-/ΔN3-8} status as well as presence of hTS (Figure 3B). The entire pancreas was collected for histopathological analysis from mice
that were euthanized at define time points as well at survival end point, and each pancreas was scored by a masked veterinary pathologist according to criteria previously described (22). The neuroendocrine origin of tumors derived from hTS/Men1+/ΔN3-8 and control mice were verified by confirming expression of synaptophysin and chromogranin A by IHC (Supplemental Figure 1). Comparison of the histological features of islet lesions between Men1+/ΔN3-8 and hTS/Men1+/ΔN3-8 mice for each age group showed that hTS overexpression had no effect on adenoma formation in hTS/Men1+/ΔN3-8 mice (Supplemental Table 3). However, we observed enhanced carcinoma development in hTS/Men1+/ΔN3-8 mice as compared to Men1+/ΔN3-8 controls (Supplemental Table 3). We found that hTS overexpression induced carcinoma development in 13.3% of hTS/Men1+/ΔN3-8 mice as early as 9 months of age (p = 0.28) with a 58.7% increase in carcinoma by < 29 months (p = 0.002), while carcinoma was not observed in Men1+/ΔN3-8 mice (Figure 3C and Supplemental Table 3).

Heterozygote Men1 mutant (Men1+/ΔN3-8) mice developed pancreatic islet cell adenoma after loss of wild type Men1 allele, similar to observations in sporadic human PanNET (6). Since Men1+/ΔN3-8 mice did not develop carcinoma when tested up to 21 months of age (Figure 3C), we asked whether loss of heterozygosity (LOH) occurred in Men1+/ΔN3-8 that develop adenoma as well as in hTS/Men1+/ΔN3-8 mice that develop carcinoma by 9 months of age. PCR and immunohistochemical analysis were performed on pancreatic tissues from hTS/Men1+/ΔN3-8 and Men1+/ΔN3-8 control mice. DNA was isolated from islet cell tumors and from surrounding normal pancreas from the same mouse. PCR analysis showed both wild type and mutant Men1 bands in adjacent matched normal pancreas
while tumors isolated from \textit{Men1}^{+/\Delta N3-8} and \textit{hTS/Men1}^{+/\Delta N3-8} mice showed only the 638 base pair mutant \textit{Men1} bands indicating loss of the wild type allele (Figure 3D). To confirm the loss of menin expression, we prepared sections from the pancreas of 21-months old \textit{Men1}^{+/\Delta N3-8} and \textit{hTS/Men1}^{+/\Delta N3-8} mice. H&E staining confirmed adenoma in \textit{Men1}^{+/\Delta N3-8} and carcinoma in \textit{hTS/Men1}^{+/\Delta N3-8} mice (Figure 3E). Immunohistochemical analysis showed menin loss in both adenoma and in carcinoma from \textit{Men1}^{+/\Delta N3-8} and \textit{hTS/Men1}^{+/\Delta N3-8} mice respectively, whereas intact menin expression was observed in normal islets (Figure 3E). In addition, weak TS expression was observed in adenoma while high TS levels were observed in carcinoma (Figure 3E). Our data shows that loss of expression of wild type \textit{Men1} allele with loss of menin expression in adenomatous tumors in \textit{Men1}^{+/\Delta N3-8} mice did not progress to carcinoma (Figure 3C and Supplemental Table 3). In contrast, LOH in \textit{hTS/Men1}^{+/\Delta N3-8} mice resulted in carcinoma with high penetrance in the pancreas, expressing high levels of ectopic hTS.

\textit{hTS overexpression alters cell growth in Men1-null murine tumors and human PanNET cells.} Since overexpression of hTS in the \textit{Men1}-null mouse accelerated PanNET progression, we reasoned that elevated TS level also leads to the proliferation of PanNET cells. To evaluate the role of elevated hTS in promoting tumor cell proliferation, we analyzed Ki-67 expression in adenoma and carcinoma isolated from both \textit{Men1}^{-/-} and \textit{hTS/Men1}^{-/-} mice. Pancreatic adenoma and carcinoma tissues isolated from \textit{Men1}^{-/-} (n = 4) and \textit{hTS/Men1}^{-/-} mice (n = 5) were subjected to immunostaining with anti-Ki-67. Five adenoma lobules from the same tumor section harvested from each of the \textit{Men1}^{-/-} (n = 2) and \textit{hTS/Men1}^{-/-} (n = 2) mice with adenoma were scored and compared for Ki-67
expression. Similarly, carcinoma lobules from the same tumor section isolated from the $Men1^{-/-}$ (n = 2; 10 lobules) and $hTS/Men1^{-/-}$ (n = 3; 12 lobules) were also scored and compared for Ki-67 expression. We found a 4-fold increase in Ki-67 index in adenoma isolated from $hTS/Men1^{-/-}$ mice compared to adenoma from $Men1^{-/-}$ mice (p = 0.0006) and a 3.2-fold increase of Ki-67 index in carcinoma isolated from $hTS/Men1^{-/-}$ mice when compared to carcinoma from $Men1^{-/-}$ mice (p = 0.024) (Figure 4A). Taken together, these results suggest an increased proliferation of PanNET cells due to overexpression of hTS. A representative image of islet adenoma tissues of $Men1^{-/-}$ and $hTS/Men1^{-/-}$ mice immunostained with anti-Ki-67 is presented to show the increased cell proliferation in hTS-overexpressed PanNET tissues (Figure 4B).

To test the growth promoting efficacy of hTS in vitro, we expressed ectopic hTS in wild type and $Men1$-null mouse embryo fibroblast (MEF) cells. Wild type MEF cells were stably transfected with hTS expression plasmid or empty vector (V) to generate MEF-TS and MEF-V cells respectively. Six stable clones of MEF-TS (designated as TS1-1, TS1-2, TS1-3, TS1-4, TS1-5, and TS1-6) and two stable clones of MEF-V cells (designated as V1-1 and V1-2) were established (Figure 4C and Supplemental Figure 2). $Men1$-null MEF cells were also transfected with hTS expression plasmid or empty vector to generate MEF-TS/$Men1^{-/-}$ and MEF-V/$Men1^{-/-}$ cells respectively. Stable clones of MEF-TS/$Men1^{-/-}$ (designated as TS2-1, TS2-2, TS2-3, TS2-4 and TS2-5) and MEF-V/$Men1^{-/-}$ cells (designated as V2-1, V2-2, V2-3 and V2-4) were developed (Figure 4C). The levels of TS in representative MEF-TS overexpressing clones were verified through immunoblotting (Figure 4C and Supplemental Figure 2).
To determine whether overexpression of hTS alters the growth properties of MEF cells with and without Men1 deletion, the proliferation of MEF-TS and MEF-TS/Men1<sup>+/−</sup> cells was compared with vector-alone control cells using MTS assay. First, we analyzed the influence of TS overexpression on the proliferation of MEF-TS cells by comparing the growth rate of MEF-TS cells with MEF-V cells as described in Supplemental Methods. We observed a 1.5-fold increase (p = 0.0001) in the proliferation of MEF-TS comparing to MEF-V cells at 96 h following plating (Figure 4D). We next tested whether overexpression of hTS altered the growth of MEF-TS/Men1<sup>+/−</sup> cells by comparing the proliferation of MEF-TS/Men1<sup>+/−</sup> to MEF-V/Men1<sup>+/−</sup> cells as described in Supplemental Methods. The results showed a proliferative advantage of MEF-TS/Men1<sup>+/−</sup> over MEF-V/Men1<sup>+/−</sup> cells (Figure 4D). The growth difference between MEF-TS/Men1<sup>+/−</sup> and MEF-V/Men1<sup>+/−</sup> became evident at 72h (p = 0.0061) and increased 2.0-fold at 96h following plating (p = 0.0001) (Figure 4D). In contrast, the growth rate of MEF-V/Men1<sup>+/−</sup> compared to MEF-V cells showed no difference even at 96 h after plating (p = 0.61), indicating that Men1 loss alone did not cause statistically significant proliferative advantage in these cells. These results demonstrate that overexpression of TS increased proliferation in both Men1-wild type and Men1-null MEF cells.

To determine whether increased growth rate due to hTS overexpression in Men1 null-MEF cells also resulted in a transformed phenotype, we performed a foci assay and compared the efficacy of MEF-V/Men1<sup>+/−</sup> and MEF-TS/Men1<sup>+/−</sup> cells to induce transformed foci in a monolayer culture as described in Supplemental Methods. We observed that
MEF-TS/Men1−/− cells formed foci in a monolayer culture within 2 weeks after plating. In contrast, no foci were observed when MEF-V/Men1−/− cells were tested up to 4 weeks in culture (Figure 4E), suggesting that elevated TS levels was required for the transformed phenotype. We also performed foci assay to compare MEF-TS to MEF-V cells and did not observe foci formation from either of these cell clones (data not shown). Taken together, these results suggest that the transformed phenotype may require the cooperation of oncogenic hTS with mutational inactivation of Men1 in MEF cells.

To determine whether TS levels play a role in the regulation of human neuroendocrine tumor cell growth, TS expression was inhibited in BON cells by transducing lentiviral vectors carrying TS shRNA (designated TS shRNA #60, #61 and #64) and non-specific shRNA control (NS shRNA, designed #71). Immunoblot analysis showed that transduction of TS shRNA inhibited TS levels as compared to NS shRNA control (Figure 4F). To test whether reduction in TS level affected viability of BON cells, we performed an MTS assay following transduction of TS shRNA and NS shRNA control. We observed statistically significant reduction in the proliferation of BON cells 48 h after TS shRNA transduction as compared to NS shRNA (p < 0.0001). The reduction in proliferation was further increased at 72 h (p < 0.0001) and 96 h following transduction (p < 0.0001) (Figure 4G). In summary TS levels regulate proliferation of MEF and human PanNET cells.

To address if TS overexpression arises as a coordinated cellular program regulating nucleotide metabolism that may promote cell proliferation, we analyzed the expression of genes involved in nucleotide metabolism and their relationship with TS gene expression
using data available through the NCBI GEO database as described in Supplemental Methods. **We selected** 21 genes that regulate purine, pyrimidine, and folate synthesis and observed that expression for 7 out of 21 genes positively correlated with TS levels in human PanNET (Supplemental Figure 3). These included genes regulating the folate cycle (DHFR and MTHFD1), purine (PRPS2), pyrimidine synthesis (TK1 and DTYMK) and genes regulating both purine and pyrimidine synthesis (RRM1 and RRM2). More work is required to determine if there is a coordinated modulation within a subset of genes involved in nucleotide synthesis and TS overexpression.

We also asked whether TS overexpression induces global metabolic changes in distinct metabolic pathways, specifically those involved in nucleotide synthesis. **We analyzed the metabolomic profiles of our control wild type mouse embryonic fibroblasts (MEF-V) and Men1⁻/⁻ (MEF-V/Men1⁻/⁻) with and without TS overexpression (described in the Supplemental Methods) and we observed that MEFs overexpressing TS (MEF-TS and MEF-TS/Men1⁻/⁻) compared to MEF-V and MEF-V/Men1⁻/⁻ showed upregulation of metabolic pathways involved in nucleotide biosynthesis, amino acid metabolism, sugar and lipid biosynthesis, and nitrogen metabolism.** As expected, the pyrimidine pathway was the most upregulated metabolic pathway with TS overexpression. Purine metabolism was also found upregulated in TS overexpressing cells (Supplemental Figure 4) suggesting that TS overexpression induces global metabolic changes and particularly in pathways involved in nucleotide biosynthesis. A detailed mechanistic study linking TS overexpression and nucleotide synthesis as well as global metabolomics utilizing animal models and patient samples will be conducted in future studies.
Overexpression of hTS regulates expression of CDK inhibitors and induces G2/M phase accumulation in Men1-null cells. CDK inhibitors, p21\(^{\text{Cip1}}\), p18\(^{\text{INK4c}}\) and p27\(^{\text{Kip1}}\), are tumor suppressors that regulate cell cycle kinetics (25-28). Men1 loss is known to downregulate p18\(^{\text{INK4c}}\) and p27\(^{\text{Kip1}}\), which promotes cell cycle progression and tumor development in islet cell tissues (29). TS is also reported to regulate cell cycle through modulation of p21\(^{\text{Cip1}}\) in MCF-7 cells through an undefined mechanism (30). To gain insight into the mechanism underlying the ability of hTS in promoting tumorigenesis in Men1-null mice, we performed immunohistochemical (IHC) analysis to examine p21\(^{\text{Cip1}}\), p18\(^{\text{INK4c}}\) and p27\(^{\text{Kip1}}\) expression in PanNET tissues isolated from hTS/Men1\(^{+/\Delta N3-8}\) mice (n = 5; 2 adenoma and 3 carcinoma) and compared to control PanNET tissues isolated from Men1\(^{+/\Delta N3-8}\) mice (n = 1; adenoma). We observed loss of p21\(^{\text{Cip1}}\) expression and decrease of p18\(^{\text{INK4c}}\) expression in PanNET hTS/Men1\(^{+/\Delta N3-8}\) tumor tissues (p21\(^{\text{Cip1}}\) absent in 5/5 tissues, mean staining score = 5 as described in METHODS; p18\(^{\text{INK4c}}\) reduced or absent in 3/5 tissues, mean staining score = 11.4) when compared to age-matched tissues from Men1\(^{+/\Delta N3-8}\) mice (p21\(^{\text{Cip1}}\) staining score = 180 and p18\(^{\text{INK4c}}\) staining score = 200) (Figure 5A and B) suggesting a role for hTS overexpression in downregulating p21\(^{\text{Cip1}}\) and to a lesser extent downregulating p18\(^{\text{INK4c}}\) levels. However, no change in p27\(^{\text{Kip1}}\) expression was observed in PanNET tissue from hTS/Men1\(^{+/\Delta N3-8}\) mice when compared to control Men1\(^{+/\Delta N3-8}\) tumor tissue (mean staining score = 200 for both hTS/Men1\(^{+/\Delta N3-8}\) and Men1\(^{+/\Delta N3-8}\) mice tissue) (Figure 5C). We also observed loss of p21\(^{\text{Cip1}}\) and p18\(^{\text{INK4c}}\) expression in pancreatic islet tumors from both Men1\(^{-/-}\) (n = 4; 2 adenoma and 2 carcinoma) and hTS/Men1\(^{+/}\) mice (n = 4; 2 adenoma and 2 carcinoma) while p27\(^{\text{Kip1}}\) expression was not affected (Supplemental Figure 5). Therefore, homozygous Men1 loss
is associated with reduced expression of \( p21^{\text{Cip1}} \) and \( p18^{\text{INK4c}} \), with no additional effect shown from elevated TS levels. Since pancreatic tissues from \( \text{Men1}^{-/-} \) but not \( \text{Men1}^{+/\Delta N3-8} \) mice showed absence of \( p21^{\text{Cip1}} \) and \( p18^{\text{INK4c}} \) expression, we asked whether the wild type \( \text{Men1} \) allele was retained in the \( \text{Men1}^{+/\Delta N3-8} \) tumor samples. We observed LOH in both \( \text{Men1}^{+/\Delta N3-8} \) and \( hTS/\text{Men1}^{+/\Delta N3-8} \) mice pancreas, however, only \( hTS/\text{Men1}^{+/\Delta N3-8} \) mice showed loss \( p21^{\text{Cip1}} \) and partial loss \( p18^{\text{INK4c}} \) expression. Taken together, overexpression of hTS downregulates CDK inhibitors \( p21^{\text{Cip1}} \) and \( p18^{\text{INK4c}} \) in islet tumors of \( hTS/\text{Men1}^{+/\Delta N3-8} \) mice whereas, homozygous deletion of \( \text{Men1} \) alone is sufficient for the loss of \( p21^{\text{Cip1}} \) and \( p18^{\text{INK4c}} \) expression in \( \text{Men1}^{-/-} \) mice independent of hTS levels.

To determine whether TS overexpression can modulate CDK inhibitors in \( \text{Men1}^{-/-} \) and \( \text{Men1} \)-wild type MEF cells, we performed immunoblot analysis to determine \( p21^{\text{Cip1}} \) and \( p18^{\text{INK4c}} \) expression in MEF-TS and MEF-TS/\( \text{Men1}^{-/-} \) compared to matched empty vector control MEF cells (MEF-V and MEF-V/\( \text{Men1}^{-/-} \)). We observed a decrease in \( p21^{\text{Cip1}} \) expression in both MEF-TS and MEF-TS/\( \text{Men1}^{-/-} \) as compared to MEF-V and MEF-V/\( \text{Men1}^{-/-} \) control cells, respectively (TS1-1 vs. V1-1, \( p < 0.0001 \); TS1-2 vs. V1-1, \( p < 0.0001 \); TS2-1 vs. V2-1, \( p < 0.0001 \) and TS2-2 vs. V2-1, \( p = 0.0004 \)) (Figure 5D and additional clones shown in Supplemental Figure 6A). However, this decrease in \( p21^{\text{Cip1}} \) expression was not observed in MEF-V/\( \text{Men1}^{-/-} \) cells as compared to MEF-V cells (Figure 5D and Supplemental Figure 6A). These results suggest the ability of TS overexpression to downregulate \( p21^{\text{Cip1}} \) expression in vitro is independent of \( \text{Men1} \) status. In contrast, overexpression of TS did not reduce \( p18^{\text{INK4c}} \) levels in MEF-TS and MEF-TS/\( \text{Men1}^{-/-} \) cells when compared to empty vector controls (Figure 5E).
was observed in MEF-V/Men1/-/- cells when compared to MEF-V cells (0.4-fold, p = 0.029) (Figure 5E and Supplemental Figure 6B). These results suggest an association between Men1-deletion and a reducing p18INK4c expression regardless of hTS level. In summary, TS overexpression was associated with reduced p21Cip1 expression while deletion of Men1 was found to downregulate p18INK4c expression in MEF cells. The role of TS modulating p21 and p18INK4c expression was further studied in BON cells, a metastatic human pancreatic neuroendocrine tumor cell line. BON cells were stably transduced with lentiviral TS shRNA (designated #133) or with non-specific (NS) shRNA (designated #128). Immunoblot analysis showed reduction of TS levels using TS shRNA as compared to transduction with NS control shRNA (Figure 5F). We found that p21Cip1 was elevated in cells transduced with TS shRNA in comparison to control cells while the levels of p18INK4c remained unaltered (Figure 5F). Taken together, these results show that TS regulates p21Cip1 levels in MEF and in human pancreatic neuroendocrine cells.

Since overexpression of TS or deletion of Men1 can downregulate expression of CDK inhibitors, we tested the effect of ectopic TS on regulation of cell cycle kinetics. To study the influence of TS overexpression in the in vitro cell cycle distribution pattern of MEF-V, MEF-V/Men1/-/- cells and their TS overexpressing counterparts, we analyzed DNA content by flow cytometry as described in Supplemental Methods. These results show that high TS levels increase G2/M entry in MEF-TS and MEF-TS/Men1/-/- cells compared to MEF-V and MEF-V/Men1/-/- controls (Figure 5G-H). We also evaluated the influence of Men1 deletion on cell cycle pattern by comparing the cell cycle distribution between MEF-V and MEF-V/Men1/-/- cells. We observed that 58.8% of MEF-V cells were distributed in G1
phase and 28.4% in S phase, while MEF-V/\textit{Men1}^{−/−} displayed a decreased percentage of cells in G1 phase (36.5%) (p < 0.0001) and a higher percentage in S phase (49.5%) (p < 0.0001) (Figure 5G). This suggest enhanced G1 to S-phase entry with \textit{Men1} deletion, similar to a previous report suggesting a role for \textit{Men1} function in regulating G1 to S phase transition (31). We next tested the cell cycle effect in MEF-V and in MEF-V/\textit{Men1}^{−/−} cells due to hTS overexpression. We observed a significant increase in G2/M phase of MEF-TS cells (12.6% vs. 30.5%; p < 0.0001), along with a concomitant decrease in the percentage of cells in G1 phase when compared to MEF-V cells (58.8% vs. 42.6%; p < 0.0001). This data suggests a G2/M phase arrest in hTS overexpressing cells (Figure 5H). Similarly, overexpression of hTS in \textit{Men1}-deleted cells also increased the G2/M phase progression (20.9% vs. 13.8%; p < 0.0001) with a decreased G1 phase observed in MEF-TS/\textit{Men1}^{−/−} cells when compared to MEF-V/\textit{Men1}^{−/−} cells (36.5% vs. 26.9%; p < 0.0001). hTS overexpression did not alter the S-phase duration of MEF-TS/\textit{Men1}^{−/−} which was already elevated due to \textit{Men1} deletion (Figure 5H). In summary, hTS overexpression induces DNA damage and chromosomal aberrations in a \textit{Men1}-deleted genetic background. Since we observed that TS overexpression induces a G2/M phase arrest which is associated with DNA damage (32), we tested if TS overexpression could enhance DNA damage in MEF-TS and MEF-TS/\textit{Men1}^{−/−} cells. To study the role of TS overexpression in DNA damage, we scored the presence of γ-H2AX foci, a molecular
marker for DNA damage, in MEF-TS and MEF-TS/Men1<sup>−/−</sup> cells and compared the results to matched control cells. This experiment was repeated three times and up to three immunofluorescent fields from each experiment were selected for γ-H2AX foci counting using Image-J software. We observed a negligible number of γ-H2AX foci in control MEF-V cells (1 focus per cell). In contrast, a statistically significant increase of γ-H2AX foci were found in MEF-TS cells (52 foci per cell; p = 0.0035), indicating a role for TS overexpression in the induction of DNA damage in MEF cells (Figure 6A and B). MEF-V/Men1<sup>−/−</sup> cells also exhibited a statistically significant increase in the number of γ-H2AX foci (26 foci per cell), which was further increased in MEF-TS/Men1<sup>−/−</sup> cells (64 foci per cell; p = 0.0013) (Figure 6A and B). These results indicate that hTS alone is sufficient to induce DNA damage in MEF cells and that Men1 deletion is associated with increased DNA damage, that was further enhanced by high levels of TS.

In addition, we asked whether TS overexpression could cause DNA strand breakage as measured by comet assay. DNA breaks appear as a diffuse tail which can be quantified as tail moment (product of tail length and intensity). We performed an alkaline comet assay comparing MEF-TS and MEF-TS/Men1<sup>−/−</sup> cells to MEF-V and MEF-Men1<sup>−/−</sup> controls, respectively (see Supplemental Methods). We found that the mean tail moment of MEF-TS cells (34.4) is higher than that of MEF-V cells (13.9) (p = 0.019) (Figure 6C and D). The mean tail moment of MEF-TS/Men1<sup>−/−</sup> (53.5) is also found to be higher than that of MEF-V/Men1<sup>−/−</sup> (7.3) (p = 0.032) (Figure 6C and D). Through two independent techniques, our results demonstrate that overexpression of TS increases double strand DNA damage in both wild type and Men1-null cells.
DNA double-strand breaks (DSBs) lesions result in severe consequences for cell survival and the maintenance of genomic stability (33). Therefore, we tested whether overexpression of TS induced DNA damage in PanNET by measuring expression of γ-H2AX in carcinoma developed in hTS/Men1+/− and Men1+/− mice. Using immunoblot analysis we found that the levels of γ-H2AX was higher in tumor samples derived from hTS/Men1+/− compared to Men1+/− mice (Figure 6E). The band intensity of hTS/Men1+/− and Men1+/− mice and GAPDH was quantified by Image-J software and the relative expression of γ-H2AX was determined (p < 0.05) (Figure 6F). Our results show that TS overexpression results in DNA damage in pancreatic neuroendocrine tumor samples in GEMMs.

Since γ-H2AX expression and the comet assay are markers for double stranded DNA damage that could lead to chromosomal abnormalities, genomic instability and intracellular nucleotide imbalance due to high levels of TS (34), we asked whether TS overexpression induces chromosomal aberrations in MEF-TS/Men1+/− and MEF-Men1+/− control cells. To study whether TS induced-DNA damage leads to chromosomal translocations, as well as chromosomal gains and losses in Men1-deleted cells, we compared the chromosomal abnormalities in MEF-TS/Men1+/− to MEF-Men1+/− cells using spectral karyotyping analysis (SKY). Ten metaphase cells from each of four distinct clones of MEF-TS/Men1+/− (TS2-1, TS2-2, TS2-3 and TS2-4) and MEF-V/Men1+/− cells (V2-1, V2-2, V2-3 and V2-4), were evaluated for chromosomal abnormalities. A T(6;19) rearrangement was present in all the cell clones and was excluded from our further analyses. We observed a higher percentage of MEF-TS/Men1+/− cells with acquired
chromosomal translocations compared to MEF-V/\textit{Men1}\textsuperscript{+/−} (80% vs. 15%; p < 0.05), which suggests that elevated TS may promote translocation and chromosomal instability (Figure 6G, Supplemental Tables 4 and 5). There was no statistically significant difference between the percentages of MEF-V/\textit{Men1}\textsuperscript{+/−} and MEF-TS/\textit{Men1}\textsuperscript{+/−} cells exhibiting chromosomal gains or losses (Figure 6G). In addition, we detected a T(10;12) rearrangement exclusively in MEF-TS/\textit{Men1}\textsuperscript{+/−} (30% of TS2-1) (Figure 6H and Supplemental Table 4). Similarly, the occurrence of chromosomal translocation T(5; 3) was detected in three different clones of MEF-TS/\textit{Men1}\textsuperscript{+/−} cells (70% of TS2-2 cells, 70% of TS2-3 cells and 50% of TS2-4 cells), and only in a single clone of control MEF-V/\textit{Men1}\textsuperscript{−/−} cells (10% of V2-2) (Figure 6H and Supplemental Tables 4 and 5). Taken together, these results suggest a role for TS overexpression in inducing DNA damage and chromosomal translocations in a \textit{Men1}-deleted genetic background.

\textit{Overexpression of hTS induces somatic mutations in a Men1-deleted mouse model.}

Since we observed an increase in markers indicative of DNA damage in MEF cells and \textit{Men1} null genetically engineered mice model (GEMM) tumors following hTS overexpression, we tested whether hTS overexpression could induce somatic mutations in \textit{Men1}-deleted mice tissues. We used Big Blue mouse model (BB mice, Agilent Technology), which have multiple copies of the lambda bacteriophage shuttle vector Big Blue Lambda LIZ (LacI/Z) with CII gene in its genome as the reporter for mutagenesis. The mutation in the CII gene effects the efficacy of lambda phages to maintain a lysogenic phase in the bacterial host cells, which results in plaque formation at selective conditions
(24°C). The BB mice were backcrossed with Men1−/− mice and hTS/Men1−/− mice to generate Men1−/−/BB and hTS/Men1−/−/BB mice, respectively. To determine the TS-induced mutations in vivo, the frequency of CII mutations in lambda phages recovered from the pancreas of hTS/Men1−/−/BB mice (n = 7; three 5-month-old mice and four 10-month-old mice) and Men1−/−/BB mice (n = 6; three 5-month-old mice and three 10-month-old mice) were calculated based on the plaque forming frequency of the recovered phages at 24°C (Figure 7A). We observed increased mutation frequency in phages recovered from both 5- and 10-months old hTS/Men1−/−/BB animals, when compared to phages recovered from the age matched-Men1−/−/BB mice (1.81 x 10⁻⁵ vs. 0; p = 0.014 for 5 months old mice and 4.8 x 10⁻⁵ vs. 2.8 x 10⁻⁶; p = 0.013 for 10 months old mice) (Figure 7B). Subsequent sequencing of the mutated CII genes isolated from the plaques identified the specific nucleotide changes associated with TS overexpression. The most frequently occurred TS-induced variants in both 5-and 10-months old mice were GC to AT transitions (66 out of 362 mutations in 5-month-old mice and 187 out of 831 mutations in 10-month-old mice), followed by GC to CG and AT to CG transversions (Supplemental Table 6). The mutational spectra of CII genes recovered from hTS/Men1−/−/BB and Men1−/−/BB mice were generated by R-software (35) using the data obtained from sequencing CII genes (Supplemental Figure 7). The results showed that these mutations are not enriched at specific sequences of CII genes but found spread throughout the loci, indicating that elevated TS did not induce mutational hot spots in CII genes. These results suggest that hTS overexpression can promote mutagenesis by accelerating somatic mutations in Men1-deleted PanNET tissues.
TS expression level in human PanNETs is correlated with patient outcome and survival.

To investigate the expression level of TS in human PanNETs, we examined TS protein levels in a large series of patients with PanNET that are also clinically annotated for survival. A bank of 88 human pancreatic endocrine tumors was studied and IHC was performed as described in Supplemental Methods. A representative picture of negative, low to moderate and strong TS expression as determined by IHC analysis are shown in Figure 8A. TS protein was absent in normal pancreas whereas 20.45% of clinical specimens (18/88) showed increased TS protein expression. Among the clinical specimens, 17.0% of PanNET (15/88) exhibited low to moderate TS expression and 3.4% of clinical specimens (3/88) strongly expressed TS protein. We did not detect TS expression in normal human pancreas tissue including acinar, ductal and islet tissues. Using immunoblot analysis we were also able to demonstrate enhanced TS expression in most archived human tumor samples (15) compared to immediately adjacent normal tissues (Supplemental Figure 8).

Univariate survival analysis was performed to determine whether a correlation exists between TS protein expression and patient outcome. We found that patients with low to moderate and strong expression of TS had worse outcome as determined by relapse-free survival ($p < 0.001$) and disease-specific survival ($p = 0.049$) in comparison to those with negative expression of TS (Figure 8B). Using Multivariate Cox regressional hazard analysis, we found that TS expression status predicted patient outcome in relapse-free survival ($p = 0.001$) independently of WHO classification but not of overall survival ($p = 0.240$). TS expression in human pancreatic endocrine tumors was significantly associated
with large tumor size (p = 0.046) and with higher histologic grade (WHO Grade 3) pancreatic neuroendocrine tumor (WHO Grade 3) (p = 0.026) (Supplemental Table 7).

In addition, we performed IHC analysis on the same human tumor tissues for γ-H2AX and Ki-67 expression and compared the γ-H2AX and Ki-67 expression status (measured by IHC) from human tumor samples with negative and positive TS expression. We found a modest but statistically significant increase in Ki-67 expression in TS positive as compared to TS negative tumor samples (p = 0.025, Figure 8D). γ-H2AX expression in TS overexpressing human tumors was marginally significant as compared to TS negative tumors, (p = 0.071, Figure 8E). Taken together our data demonstrate that overexpression of TS in human PanNET results in worse clinical outcome compared to patients with negative expression of TS. In addition, our results suggest TS can influence survival, tumor grade and proliferation of human PanNET.
DISCUSSION

Mouse models with conditional deletion of Men1 recapitulates the clinical features of PanNET including a long latency (9), suggesting that additional oncogenic events are required for tumor promotion. For example, MEN1 mutations are among most common somatic mutations observed in human PanNET (3, 36), however, the cooperating events in tumorigenesis are not yet defined. We have now shown that overexpression of hTS accelerates PanNET progression in Men1-mutated background using three different newly generated hTS/Men1+/−, hTS/Men1−/− and hTS/Men1+/ΔN3-8 mouse models. Using these mouse models, we showed that overexpression of hTS in inactivated Men1 islet cells shortens the latency for tumor development and reduced survival of both hTS/Men1+/− and hTS/Men1−/− mice. Scheduled necropsy of pancreatic tissues isolated from hTS/Men1−/− and hTS/Men1+/ΔN3-8 mice showed that hTS overexpression accelerates hyperplasia, adenoma and islet cell carcinoma as compared to control Men1−/− and Men1+/ΔN3-8 mice. Our observation that high TS levels shortened survival of hTS/Men1−/− and hTS/Men1+/− mice extends our previous work showing that TS expression in patients with TS-positive gastroenteropancreatic neuroendocrine tumors (GEP-NET) had worse outcome compared to patients with negligible TS expression as determined by univariate and multivariate survival analysis (15). In this current study we also analyzed 88 patients with PanNET tumor biopsies that were annotated for TS protein levels. We demonstrated that patients with TS-positive biopsies had worse clinical outcome and also TS expression correlated with Ki-67 levels supporting the hypothesis that TS may play a direct role in promoting tumorigenesis of PanNET.
We previously demonstrated that hTS transgene expression in normal, wild-type mice developed islet cell adenoma with low penetrance and a long latency of 9 to 24 months (12). Data presented in this report now show that islet cell hyperplasia progresses with high penetrance through adenoma to carcinoma stage within 6 months in hTS/Men1−/− mice, whereas progression to carcinoma was not observed in age-matched Men1−/− mice. While elevated hTS alone is a weak oncogenic factor in PanNET these results show that in the setting of inactivated Men1, elevated TS efficiently accelerates the process of islet cell tumorigenesis. Consistent with these in vivo findings, we also showed that overexpression of hTS confers foci-forming activity in Men1-deleted MEF cells, implying that a pro-tumorigenic drive of overexpressed hTS in Men1-deleted genetic background occur in both pancreatic islet cells and MEF cells. Since elevated levels of TS are frequently detected in PanNET patients (15, 37), our data suggests that high TS levels in inactivated Men1-null tissues might play an important role in PanNET progression.

The role of elevated hTS in altering cell cycle kinetics in PanNET was demonstrated by loss of p21Cip1 and a reduction of p18INK4c protein levels in PanNET tissues derived from hTS/Men1+/ΔN3-8 as compared to Men1+/ΔN3-8 mice. The importance of p21Cip1 and p18INK4c in blocking islet cell growth was recently observed in a high-throughput functional genomics study, which identified CDK inhibitors as key factors blocking the proliferation of human beta cells (38). p18INK4c is known to inhibit the CDK4/CDK6 cyclin complex required for G0/G1 cell cycle progression (39), whereas p21Cip1 prevents G1 progression and S-phase entry by blocking cyclin-CDK2/CDK4 cyclin complexes (40). Since expression of p21Cip1 and p18INK4c is important for growth regulation of human islet cells,
downregulation of these CDK inhibitors due to elevated TS levels may contribute to the progression of PanNET. Tumors derived from Men1<sup>+/ΔN3-8</sup> and hTS/Men1<sup>+/ΔN3-8</sup> mice both showed LOH of the Men1 wild type copy, however loss of p21<sup>Cip1</sup> and reduction of p18<sup>INK4c</sup> protein levels were observed only in tumors isolated from hTS/Men1<sup>+/ΔN3-8</sup> but not from Men1<sup>+/ΔN3-8</sup> mice. This observation suggests that inactivation of Men1 through LOH was not sufficient to inhibit expression of CDK inhibitors and that overexpression of TS may have contributed to loss of p21<sup>Cip1</sup> and reduction of p18<sup>INK4c</sup> levels in PanNET tissues isolated from hTS/Men1<sup>+/ΔN3-8</sup> mice. In contrast, immunochemistry performed on tumor tissue derived from Men1<sup>-/-</sup> mice demonstrated loss of p21<sup>Cip1</sup> and p18<sup>INK4c</sup> expression, suggesting that loss of menin may be sufficient for downregulation of p21<sup>Cip1</sup> and p18<sup>INK4c</sup> levels in Men1<sup>-/-</sup> mice. A possible explanation of this discrepancy may be that Men1 LOH arises late in the life span of Men1<sup>+/ΔN3-8</sup> mice while Men1<sup>-/-</sup> mice exhibit homozygous Men1 deletion at birth resulting in accumulation of mutations needed for deregulation of p21<sup>Cip1</sup> and p18<sup>INK4c</sup> expression.

We also showed that overexpression of TS alone may be sufficient to downregulate p21<sup>Cip1</sup> levels in MEF cells. This observation corroborates our published observation where overexpression of TS resulted in downregulation of both p21<sup>Cip1</sup> protein and mRNA in MCF-7 cells (30). Deletion of Men1 in MEF cells was not sufficient to downregulate p21<sup>Cip1</sup> levels, however, overexpression of TS in Men1-null MEF cells resulted in downregulation of p21<sup>Cip1</sup> protein. We also observed that ectopic TS overexpression in wild type and in Men1 deleted MEFs did not alter p18<sup>INK4c</sup> levels, whereas Men1-deletion in MEF cells reduced the p18<sup>INK4c</sup> level. Moreover, TS knockdown by shRNA in pancreatic
neuroendocrine BON tumor cells upregulated p21<sup>Cip1</sup> levels without affecting p18<sup>INK4c</sup> protein expression. Taken together, our results show that overexpression of TS plays an important role in downregulation of p21<sup>Cip1</sup> in vitro and in vivo while p18<sup>INK4c</sup> level is predominantly regulated by the Men1 gene product. Therefore, changes in the level of cell cycle regulator p21<sup>Cip1</sup> by high TS levels and changes of p18<sup>INK4c</sup> level by deregulation of menin activity may trigger entry to G1/S phase and thus increase islet cell proliferation and tumor progression.

We also tested cell cycle kinetics and observed that elevated TS levels prolonged G2/M phase and were associated with DNA damage, resulting in enhanced chromosomal rearrangements in TS overexpressing Men1-null MEF cells. The genomic instability induced by high levels of TS is not unexpected because normal TS activity is essential for maintaining nucleotide homeostasis required for the error free replication of the DNA (41, 42) and chromosomal rearrangements are frequently found in human PanNET samples (43-45). For example, increased expression of TS could result in nucleotide imbalance that may cause dTTP misincorporation into DNA, leading to DNA damage (46, 47). Consistent with this model we also demonstrated increased somatic mutations with hTS overexpression in hTS/Men1<sup>+/+</sup>/BB mouse models that contained a CII reporter gene in BB mice as a biomarker of mutagenesis. CII genes recovered from 5-months old hTS/Men1<sup>+/+</sup>/BB mice developed mutations including translocations, transitions, and deletions while mutations were not observed in age-matched Men1<sup>−/−</sup>/BB mice. These somatic mutations observed in 5-month-old hTS/Men1<sup>+/−</sup>/BB mice due to TS
overexpression correlates with the accelerated tumor progression found in age-matched hTS/Men1−/− mice.

We also analyzed the relationship between TS overexpression concurrent with mutations in either the ATRX, DAXX or MEN1 genes that represent the most frequently detected somatic mutations in human PanNET. We observed that median TS gene expression in samples with either ATRX, DAXX or MEN1 mutations was higher in comparison to samples carrying wild type alleles of all three genes (p = 0.044) (Supplemental Figure 9). Since PanNET tumor databases are rarely annotated for TS expression, future prospective analyses will be required to determine if TS levels are directly associated with enhanced mutational rates in PanNET. To examine the relationship between TS overexpression and somatic mutations in non-PanNET samples, we analyzed TS expression in patients with 5 different tumor subtypes: prostate, pancreatic, lung adenocarcinoma, lung squamous carcinoma and cutaneous melanoma using data collected from the Tumor Genomic Atlas (TCGA) (48) and the Clinical Proteomic Tumor Analysis Consortium (CPTAC). We observed a positive correlation between gene mutation frequency and elevated median TS transcript levels (Supplemental Figure 10). We also analyzed the correlation between median TS gene expression and the expression of a set of DNA damage response pathway genes using the PanNET gene expression data set (GSE117853, SubSeries GSE117851) deposited in the Gene Expression Omnibus (GEO). We observed that TS gene expression positively correlated with 22 out of the 79 genes (Supplemental Table 8). Further work will be required to
define the association between TS expression and this subset of DNA damage responsive genes in PanNET.

In summary, TS overexpression is an important molecular event that underlies poor prognosis in many common adult tumor subtypes (13-19). In addition, current TS inhibitor anti-cancer agents, such as 5FU, are associated with feedback induction of TS expression that is associated with drug resistance (49). We have now shown that elevated TS participates directly in promoting PanNET tumorigenesis using three different Men1 mutant animal models. These data emphasize the importance for development of a new class of TS inhibitors to block TS catalytic activity without feedback induction of TS levels. This work will re-focus attention on new strategies to inhibit TS activity for PanNET treatment.
METHODS

Mice. CMV-hTS mice (designated hTS mice) (12), RIP2-Cre/floxed Men1 mice (Men1⁻/⁻ mice) (9) and heterozygote Men1 mutant mice (Men1⁺/ΔN3⁻/8 mice) (8) were previously described. Big Blue® (BB mice) were purchased from Agilent technology. Men1⁻/⁻ mice (B6; FVB; 129Sv mixed background) were crossed with hTS mice (FVB background) to generate CMV-hTS/RIP2-Cre/floxedMen1 mice (designated hTS/Men1⁻⁻ and hTS/Men1⁺⁻ mice). Similarly, Men1⁺/ΔN3⁻/8 mice (FVB;129S background) were crossed with hTS mice to generate hTS/Men1⁺/ΔN3⁻/8 mice. Primer sequences for genotyping and histopathological assessment of tumor progression in mice tissues is provided in Supplemental Methods. BB mice (C57BL/6 background) were crossed with Men1⁻/⁻ and hTS/Men1⁻/⁻ mice to generate Men1⁻/⁻/BB and hTS/Men1⁻/⁻/BB mice. Mice were maintained within the University of Florida Cancer Genetics Research Center barrier facilities in individual ventilated cages. All animals’ experiments were done in accordance with approved protocols by IACUC. MEF wild type (clone W10) and MEF-Men1-null (clone N41.4) were derived from Men1⁺/ΔN3⁻/8 mice and was a gift from Settara Chandresekharappa (NIH, Bethesda, MA) (50). The details about establishment of TS overexpressing clones from these MEF cells, cell viability assay, foci forming assay and cell cycle analysis conducted using TS overexpressing MEF clones are provided in Supplemental Methods.

Patients. PanNET patients who underwent surgery at Seoul National University Hospital were identified and a total of 88 surgically resected pancreatic endocrine tumors were collected retrospectively. Age, sex, tumor location, hormonal function,
angioinvasion, perineural invasion and tumor size of patients were evaluated by reviewing medical charts and pathologic records. Tissue slides were reviewed for WHO classification (51). Patient clinical outcome was followed-up from the date of surgery in a period of 2 to 218 months.

**Immunohistochemistry.** Tissue sections (4 µm thickness) were cut from formalin-fixed paraffin-embedded tissue blocks, deparaffinized and dehydrated. Immunohistochemical staining was performed using Avidin Biotin Complex (ABC) method after antigen retrieval in a microwave. Information about antibodies used are provided in Supplemental Table 9. Immunostaining for p21$^{\text{Cip1}}$, p18$^{\text{INK4c}}$ and p27$^{\text{Kip1}}$ was evaluated by a masked pathologist and quantified by the staining score, determined by multiplying a staining intensity value (0: negative; 1: weak; 2: strong) with the percentage of tissue area stained (52). Mouse tonsil and pancreas tissue were included as positive control and negative controls were obtained by omitting the primary antibody for each immunostaining. For Ki-67 labeling index, the cell number was counted at x400 magnification using computerized image analyzer of Image-J software. Only nuclear staining was regarded as positive and the Ki-67 labeling index was calculated as the percentage in over 500 tumor cells. Details of processing and quantification of human tissues are described in Supplemental Methods.

**Comet Assay.** DNA strand breaks were quantified by alkaline comet assay following the manufacturer’s protocol (4250-050-K, R&D Systems) as previously described (53) and reported according to the Minimum Information for Reporting Comet Assay (MIRCA)
recommendations (54). Detailed description of comet assay is provided in Supplemental Methods.

Statistical Analysis. Survival curve was analyzed by the Kaplan-Meier method, and the differences between groups were estimated by the Mantel Log-rank test. Data are represented as mean ± SD or as mean ± SEM. Significance between hTS/Men1−/− and Men1−/− mouse pancreas lesions was determined by the Chi-square (χ2) test and difference in the tumor incidence in Men1ΔN3-8/− and Men1ΔN3-8/+ mice is analyzed by Fisher’s exact test. To determine significance in other experiments we performed student’s t-test using Prism 9.0 (GraphPad Software) and SPSS 22.0 statistical software program (IBM, NY). Cell proliferation significance was calculated by 2-way ANOVA followed by Tukey’s multiple comparisons. Significance for p21 and p18 densitometry quantification was calculated using two-way ANOVA with multiple comparisons including two-stage linear step-up procedure of Benjamini, Krieger and Yekutieli. Significance in tail moment was calculated by using Mann-Whitney U test. A p value less than 0.05 was considered statistically significant for all data sets.

More information regarding Immunoblot analysis, Big Blue® mutation detection assay, Metaphase preparation and spectral Karyotype analysis (SKY), γH2AX Immunofluorescence, Lentivirus production and lentivirus-mediated TS inhibition in BON cells is in the Supplemental Methods.
Study approval. All animal experiments were done in accordance with approved protocols by IACUC, according to national and institutional guidelines. All human studies were approved by the IRB for human subjects’ research of the Seoul National University Hospital (Approved IRB No: H-1602-034-739).

Author Contributions
MZ-K, VV, KM and HSL designed the experiments; HSL, KM, VV, SB, KBL, BM, MWD, and AN performed the experiments; VV, KM, HSL, MVG, FJK, CJ, MZ-K analyzed and interpreted the data; HSL and KBL provided the patients samples and histology interpretation; IM and TJG performed Bioinformatics analysis; MF analyzed pathology slides; MZ-K, VV, KM, FJK wrote the manuscript. All authors reviewed the manuscript.

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Figure 1. Overexpression of human TS shortens the survival of Men1-/+ and Men1+/- mice. (A) Schematic representation of breeding strategy to generate hTS/Men1-/+ and hTS/Men1+/- mouse models. Location of forward (F) and reverse (R) primers for the detection of hTS transgene, RIP2-Cre gene and identification of lox insert in Men1 gene are shown with arrows. (B) Representative picture of PCR analysis of DNA from mice tail showing heterozygous status of Men1 gene in Men1+/- vs. hTS/Men1+/- mice (425 and 367 bp bands), hTS (406 bp band) and Cre (445 bp band). (C) Immunoblot analysis of hTS (37 kD) in pancreatic tissues isolated from hTS/Men1-/, hTS/Men1+/- and Men1-/- mice. Tubulin was used as loading control. (D) Kaplan-Meier analysis of overall survival in homozygous Men1-/- vs. hTS/Men1-/- mice (p < 0.001). (E) Kaplan-Meier survival plot for Men1+/- vs. hTS/Men1+/- mice that exclusively developed PanNETs (p < 0.001). (F) Kaplan-Meier survival plot for male Men1-/- vs. hTS/Men1-/- mice (p < 0.0001) and female Men1-/- vs. hTS/Men1-/- mice (p = 0.037). (G) Kaplan-Meier analysis of overall survival in heterozygous Men1+/- vs. hTS/Men1+/- mice (p = 0.017). (H) Kaplan-Meier survival plot for Men1+/- vs. hTS/Men1+/- male mice (p = 0.003) and female Men1+/- vs. hTS/Men1+/- mice (p = 0.064). (I) Median survival of mice based on gender and genotype from Figure D, F, G and H.
Figure 2

A) Hyperplasia, Islet cell adenoma, Islet cell carcinoma

B) hTS/Net1+/+, Net1+/−

C) hTS

D) Men1+/− mice

% of mice with PanNETs

% of mice with Carcinoma

5 months 6.5 months 8 months
Figure 2. Overexpression of human TS accelerates PanNET progression in conditional Men1 knockout (Men1<sup>−/−</sup>) mice. (A) Representative H&E images and photographs of pancreatic lesions developed in hTS/Men1<sup>−/−</sup> mice (scale bar represents 100 µm). (B) Immunoblot analysis of hTS in carcinoma isolated from hTS/Men1<sup>−/−</sup> and Men1<sup>−/−</sup> mice. (C) Comparison of adenoma and carcinoma incidence in Men1<sup>−/−</sup> and hTS/Men1<sup>−/−</sup> mice at 5, 6.5 and 8 months (from data shown in Supplemental Table 1). (D) Comparison of carcinoma incidence in Men1<sup>−/−</sup> and hTS/Men1<sup>−/−</sup> mice sacrificed at defined time points combined with mice sacrificed at end point. In C and D, significance was calculated using Chi-square test, * p < 0.05.
Figure 3. Transgenic expression of human TS increases incidence of PanNET in mutant Men1 (Men1<sup>+/ΔN3-8</sup>) mice. (A) Schematic representation of hTS/Men1<sup>+/ΔN3-8</sup> mouse model generation. Forward and reverse primers for the detection of Men1 deletion and hTS transgene expression are shown with arrows. (B) Representative PCR analysis of gDNA from mice tail. Men1<sup>+/ΔN3-8</sup> and hTS/Men1<sup>+/ΔN3-8</sup> mice show mutant 638 bp and wild type 300 bp band. Presence of hTS in both hTS/Men1<sup>+/ΔN3-8</sup> mice and hTS/Men1<sup>WT</sup> is shown by a 406 bp band. (C) Comparison of islet carcinoma incidence in Men1<sup>+/ΔN3-8</sup> and hTS/Men1<sup>+/ΔN3-8</sup> mice. Significance in the incidence of carcinoma between hTS/Men1<sup>+/ΔN3-8</sup> mice and Men1<sup>+/ΔN3-8</sup> at the age group of 9 to 14 months (* p = 0.028) and 15 to 29 months (** p = 0.002) was calculated by Fisher’s exact test. (D) PCR analysis showing loss of heterozygosity of Men1 in pancreatic tissue isolated from Men1<sup>+/ΔN3-8</sup> and hTS/Men1<sup>+/ΔN3-8</sup> mice. (E) H&E and Immunohistochemical staining of TS and menin in Men1<sup>+/ΔN3-8</sup> and hTS/Men1<sup>+/ΔN3-8</sup> mice pancreatic tumor. Ac: acinar cells, Tu: tumors. Scale bar represents 100 μm. Rectangular region within dashed lines are enlarged (1.8 X) and shown within solid lines.
Figure 4

A

![Bar chart showing Ki67 Index for Men1+/+ and hTS/Men1+/+ samples, with Adenoma and Carcinoma categories.](chart_A)

B

![Ki67 staining images for Men1+/+ and hTS/Men1+/+.](image_B)

C

![Western blots for MEF-V, MEF-TS, MEF-V/Men1-/-, and MEF-TS/Men1-/- with mTS, hTS, Menin, and Tubulin bands.](chart_C)

D

![Graph showing OD value (490 nM) over time for MEF-V, MEF-V/Men1-/-, MEF-TS, and MEF-TS/Men1-/- samples.](chart_D)

E

![Images of MEF-V/Men1-/- and MEF-TS/Men1-/- colonies.](image_E)

F

![Western blot for TS and Tubulin in BON cells with mock, TS shRNA#71, TS shRNA#60, TS shRNA#61, and TS shRNA#64 conditions.](chart_F)

G

![Graph showing percentage survival of BON cells with NS shRNA#71 and TS shRNA#64 conditions.](chart_G)
Figure 4. hTS overexpression alters cell growth in murine Men1-deleted tumor cells and in human PanNET cells. (A) Quantification of Ki-67 index in 10 adenoma lobules from Men1−/− mice as compared to 10 adenoma lobules from hTS/Men1−/− mice (*** p = 0.0006) and 10 carcinoma lobules from Men1−/− as compared to 12 lobules from hTS/Men1−/− mice (* p = 0.024). At least 500 cells from each lobule were analyzed by Image-J software. Significance was calculated by two tailed student’s t-test; data represent mean ± SEM. (B) Representative image of islet adenoma tissues of Men1−/− and hTS/Men1−/− mice immunostained with Ki-67 (scale bar represents 50 μm). (C) TS and menin expression in cell clones established from MEF wild type and MEF/Men1−/− cells transfected with human TS or vector control (V). (D) TS overexpression increases the growth rate of MEF-TS and MEF-TS/Men1−/− cells as compared to MEF-V and MEF-V/Men1−/− control cells, respectively by MTS assay. Significance was calculated by 2-way ANOVA followed by Tukey’s multiple comparisons, *** p < 0.0001. (E) Representative picture of foci formed in MEF-TS/Men1−/− cells compared to MEF-V/Men1−/− cells after 4 weeks of growth. (F) TS expression in BON cells transduced with different TS shRNAs or non-specific (NS) shRNA. In C and F, tubulin was used as loading control. (G) Cell viability of BON cells transduced in triplicates with TS shRNA or NS shRNA and analyzed at different time points by MTS assay. Significance was calculated by 2-Way ANOVA followed by Tukey’s multiple comparison, *** p < 0.0001. In D and G, data represent mean ± SD.
Figure 5. Effect of hTS on expression on CDK inhibitors and cell cycle regulation. (A-C) Representative immunohistochemical analysis of p21^{Cip1}, p18^{INK4c} and p27^{Kip1} in PanNET tissue sections of hTS/Men1^{+/ΔN3-8} (n = 5) and Men1^{+/ΔN3-8} (n = 1). Scale bars represent 50 μm. Rectangular region within dashed lines are enlarged (1.8 X) and shown within solid lines. Quantitation of immunostaining is shown by staining score for p21^{Cip1}, p18^{INK4c} and p27^{Kip1}. (D and E) Representative p21^{Cip1} and p18^{INK4c} immunoblot and relative densitometry quantification in MEF-TS, MEF-TS/Men1^{−/−} and vector controls (MEF-V, MEF-V/Men1^{−/−}) (n = 3 independent experiments per clone). Significance was calculated by two-way ANOVA with multiple comparisons using two-stage linear step-up procedure of Benjamini, Krieger and Yekutieli, *** p < 0.0001, ** p = 0.0004, * p < 0.029. In A-E, data represent mean ± SD. (F) Immunoblot showing expression of TS, p21^{Cip1} and p18^{INK4c} in parental BON cells and in BON cells transduced with NS shRNA #128 and TS shRNA #133. Tubulin (D-E) or GAPDH (F) were used as loading controls. (G) Cell cycle distribution pattern of MEF-V vs. MEF-V/Men1^{−/−} cells using flow cytometry. (H) Cell cycle distribution pattern of MEF-V, MEF-TS, MEF-V/Men1^{−/−} and MEF-TS/Men1^{−/−} cells using flow cytometry. In G and H, data represent the mean values obtained from 2 to 4 independent flow cytometric assays using two distinct clones for each cell type and significance was calculated by two-tailed student’s t-test, *** p < 0.0001.
Figure 6. DNA damage and chromosomal instability in MEF-TS/Men1−/− cells. (A and B) Immunofluorescence staining of γ-H2AX in MEF-TS, MEF-TS/Men1−/−, MEF-V and MEF-V/Men1−/− control cells (scale bars represent 10 µM). Rectangular region is shown 2X enlarged. Quantification of γ-H2AX foci obtained with Image-J software from three independent experiments. Significance was calculated by two-tailed student’s t-test * p < 0.0035, ** p < 0.0013. (C) Representative image of a comet assay using MEF-TS and MEF-TS/Men1−/− cells and their corresponding controls. (D) Quantification of the tail moment with each data point representing the average tail moment of at least 10 cells from a single independent experiment. For each group, at least two clones were analyzed, and 2-3 independent experiments were conducted for each clone. * p < 0.05 calculated by Mann-Whitney U test. (E and F) Immunoblot analysis of γ-H2AX expression in tumor developed from Men1−/− (n = 4) and hTS/Men1−/− mice (n = 5). Significance calculated by two-tailed student’s t-test * p < 0.05. In B, D and F, data represent mean ± SD. (G) Chromosomal abnormalities in MEF-TS/Men1−/− and MEF-V/Men1−/− cells detected by SKY analysis. Ten cells in metaphase from four clones of MEF-TS/Men1−/− and MEF-V/Men1−/− cells were analyzed to identify the percentage of cells with chromosomal translocations, gains, and losses. * p < 0.05 calculated by two-tailed student’s t-test; data represent mean ± SEM. (H) Representative spectral karyotype image of MEF-V/Men1−/− and MEF-TS/Men1−/− cells. Chromosomal translocations T(10;12) and T(5;3) detected only in hTS-transfected cells, are shown. G-band staining for chromosome 5 of V2-1 and TS2-2 clones, and for chromosome 12 of V2-1 and TS2-1 clones are shown.
**Figure 7**

**A**

1. Generation of $Men1^{+/+}$/BB or $hTS/Men1^{+/+}$/BB
2. Isolation of g-DNA from pancreas and packaging for infectious phage production
3. Non-selective condition: 1 day at 37°C
   - Total no. of plaques
4. Selective condition: 2 day at 24°C, no. of mutant plaques
   - Calculation of mutation frequency
   - Mut. freq = No of mutant plaques / Total number of plaques
5. Sequencing of CII gene

**B**

![Graph showing mutation frequency](image-url)
Figure 7. Overexpression of human TS induces somatic mutations in Men1^+/BB mice. (A) Experimental scheme for the detection of somatic mutations in hTS/Men1^+/BB and Men1^+/BB mice by sequencing CII gene. (B) Frequency of mutations in pancreas at 5 and 10 months of age. hTS/Men1^+/BB (hTS+) mice (n = 3 mice per age group) compared to age-matched control Men1^+/BB (hTS-) mice (n = 3 for 5-months old and n = 4 for 10-month-old group). * p < 0.05, calculated by two-tailed student’s t-test; data represent mean ± SD.
Figure 8

A

Negative

Weak TS expression

Strong TS expression

B

TS Negative  .00-censored
TS Positive  1.00-censored

Rollback-free survival

Follow-up months after surgery

C

TS Negative  .00-censored
TS Positive  1.00-censored

Disease-specific survival

Follow-up months after surgery

D

Ki-67

p = 0.025

Percentage of positive cells

TS expression

E

γ-H2AX

p = 0.071

Percentage of positive cells

TS expression
Figure 8. TS expression level in human PanNETs is correlated with patient outcome and survival. (A) Immunohistochemical staining of TS in human PanNET tissues (n = 88). Representative images from 3 different patients showing negative, weak, and strong expression of TS. Scale bar represents 100 μm. (B and C) Univariate survival analysis for patients with positive (n = 18) and negative (n = 70) TS expression. Patients with positive TS biopsies had worse relapse-free survival (p < 0.001) and disease-specific survival (p = 0.049) than those with negative TS expression. (D and E) Percentage of cells expressing Ki-67 and γ-H2AX in human PanNET samples with and without detectable TS expression as measured by IHC. Significance calculated by two-tailed student’s t-test (p = 0.025 for Ki-67 and p = 0.071 for γ-H2AX); data represent mean ± SD.