Introduction

Colorectal cancer (CRC) and colitis-associated cancer (CAC), a subtype of CRC associated with inflammatory bowel disease (IBD), are major health risks and the second most common cause of cancer mortality in Western societies. Tumorigenesis in CRC and CAC is thought to evolve via heterotypic interactions between cancer cells and multiple recruited or resident stromal cell types forming the tumor microenvironment. A stromal component of particular importance to tumorigenesis, especially in CAC, has been the inflammatory component, which appears to promote the neoplastic potential of intestinal epithelial cells (IECs) via the production of proinflammatory cytokines and chemokines, proangiogenic and growth factors, ROS, and proinvasive matrix-degrading proteases (1, 2). A multitude of studies on the azoxymethane (AOM)/dextran sodium sulfate (DSS) animal model of CAC have highlighted several inflammatory pathways modulating the development of colorectal tumors. It has been shown that both NF-κB and the IL-6–activated JAK/STAT3 pathways are protumorigenic, functioning via both immune cell modulation and IEC survival and proliferation (3). In contrast, a tumor-suppressive role has been demonstrated for the inflammasome/IL-1β/IL-18R/myeloid differentiation factor 88 (MYD88) axis, in the absence of which AOM/DSS-treated mice show impaired tissue repair and excessive commensal bacteria–driven inflammation and tumorigenesis (4, 5). Despite, however, the extensive evidence on specific signaling pathways underlying inflammatory cell recruitment and their effector functions during tumorigenesis (3, 4, 6), relatively little is known about the molecular mechanisms mediating resident stromal cell activation and crosstalk with the adjacent tumor epithelium and its microenvironment.

The intestinal subepithelial myofibroblast (IMF) is an important cell of the intestinal lamina propria known to orchestrate tissue repair, angiogenesis, inflammation, and fibrosis (7, 8). IMFs appear to also play an important role in intestinal mucosal morphogenesis and the formation of the epithelial stem cell niche by secreting factors such as noncanonical Wnts, BMPs, and various antagonists, as well as extracellular matrix, that together control stem cell growth (9, 10). More recently, compelling evidence was presented of a role for IMFs in establishing and maintaining colon cancer stem cell (CSC) fate through the secretion of HGF and consequent regulation of epithelial Wnt signaling (11). Interestingly, activation of paracrine HGF signaling was identified as a potential mechanism to explain the oncogenic potential of loss of TGF-β responsiveness in fibroblasts from prostate and squamous cell carcinoma of the forestomach (12). Moreover, conditional ablation of tumor suppressor Pten from mammary stromal fibroblasts was shown to activate ETS2-mediated transcription via down-regulation of microRNA-320, promoting mammary epithelial tumor angiogenesis and invasion (13, 14). It appears, therefore, that stromal fibroblasts including IMFs perform critical modulatory functions in setting the milieu for the onset and expansion of epithelial tumors. However, cell-specific signaling pathways of physiological significance for the homeostasis and effector functions of IMFs in CRC are still missing.

Tpl2 is a serine-threonine kinase that belongs to the family of mitogen-activated protein kinase kinases (MAP3Ks) and is known to exert both inflammatory and oncogenic functions (15). It acts mainly by regulating the activation of the MAPK ERK, through direct phosphorylation of its MAPK MEK. It is activated by a variety of signals, including TLR ligands, TNF, IL-1β, and CD40 ligand (CD40L), and is able to transduce additional downstream signaling pathways that are stimulus- and cell type–specific, including JNK, p38, ERK5, and NF-κB (16). Initial evidence...
using Tpl2-knockout mice showed that it has a proinflammatory role mainly by controlling myeloid cell secretion of important inflammatory mediators such as TNF, IL-6, COX-2, PGE2, and IL-10 (17–19). Concerning the tumorigenic properties of Tpl2, this kinase was first identified as a target gene for provirus insertion in MoMuLV-induced T cell lymphomas and MMTV-induced mammary adenocarcinomas, where a truncated form of the protein was shown to be responsible for its procarcinogenic properties (20–22). However, although a tumor-promoting role for Tpl2 has been implied in virus-related malignancies and in breast cancer,
(21, 23, 24), there is evidence that it may act as a tumor suppressor, as shown in Tpl2-deficient mice developing enhanced lymphomas in the MHC class I–restricted T cell antigen receptor (TCR) transgenic background (25) and a higher number and incidence of chemically induced skin tumors (26). So far, there is very little evidence on the role of the Tpl2 kinase in intestinal inflammation and carcinogenesis. Early studies have shown increased expression of Tpl2 in colon cancer cell lines (27), while evidence from our laboratory has revealed a protective role for Tpl2 in intestinal inflammation (28). More recently, a milder form of acute DSS-induced colitis was indicated in Tpl2-deficient mice, without, however, significant alterations of inflammatory cell infiltration and cytokine release (29).

In this study we have addressed the role of Tpl2 in the AOM/DSS model of chronic CAC using complete and tissue-specific ablation of Tpl2 in mutant mice. Our findings establish a novel intestinal fibroblast–specific role for Tpl2 in the regulation of intestinal fibrosis and the prevention of epithelial tumors in CAC.

Results

Tpl2-deficient mice are highly susceptible to colitis-induced colorectal carcinogenesis. To investigate Tpl2-mediated mechanisms in inflammation-induced colorectal carcinogenesis, we used the well-established AOM/DSS mouse model of CAC (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI63917DS1). We initially searched for possible alterations in the expression levels of Tpl2 during CAC. Western blotting of total lysates from mouse colon indicated increased expression of Tpl2 early during AOM/DSS administration (Figure 1, A and B). This finding is in line with the upregulated Tpl2 recently evidenced in human colon adenocarcinomas (30). Immunohistochemical analysis showed Tpl2 staining in epithelial cells and other cells in the mucosa, which was enhanced following AOM/DSS treatment (Supplemental Figure 1B). The muscle layer and immune cells in lymphoid aggregates did not show positive staining.

To decipher Tpl2 function in CAC, we used a recently developed strain of conditional Tpl2-knockout mice (our unpublished observations), generated following the same targeting strategy described previously by Dumitru et al. (17). Tpl2<sup>fl/wt</sup> mice, in which the Tpl2 gene is deleted in all cells, were born at the expected Mendelian ratio and appeared healthy and fertile. As in previous studies (17), Tpl2<sup>fl/fl</sup> mice exhibited resistance to LPS/β-galactosamine lethality and decreased production of TNF by peritoneal macrophages upon stimulation with LPS (Supplemental Figure 2). When Tpl2<sup>fl/fl</sup> mice were subjected to the AOM/DSS model of CAC, they displayed increased body weight loss specifically at the recovery stage after DSS cycles and decreased survival in comparison to wild-type littermate controls (Figure 1, C and D). In correlation with the observed weight loss following the first DSS cycle, they also exhibited an increased disease index as assessed by measurements of diarrhea and rectal bleeding scores (Figure 1E). At completion of the protocol, on day 60 after AOM injection, Tpl2<sup>fl/fl</sup> mice and wild-type controls were euthanized, colons were resected, and both colon length and tumor number were measured. Tumor incidence was 100% in both experimental groups and controls (data not shown), but Tpl2<sup>fl/fl</sup> mice displayed decreased colon length and a marked increase in the number of macroscopically visible tumors (Figure 1, F and G). Histological analysis of colon sections on day 60 after AOM treatment revealed no difference in inflammatory or tissue damage indices between the two groups (Supplemental Figure 3). However, tumors from Tpl2<sup>fl/fl</sup> mice were significantly larger in size in comparison to those from wild-type controls, with approximately 50% of Tpl2<sup>fl/fl</sup> mice developing tumors larger than 4 mm in diameter (Figure 1, H and I). Moreover, histological analysis of colon sections performed on day 15 after AOM injection, an early time point during the carcinogenic process, again failed to reveal statistically significant differences in either inflammation or tissue damage scores (Supplemental Figure 3). However, even at this early time point, Tpl2<sup>fl/fl</sup> mice exhibited significantly increased incidence of high-grade dysplasia (Figure 1, J and K).

To begin to understand the mechanisms that led to increased tumor burden in the Tpl2-knockout mice, we subjected both Tpl2<sup>fl/fl</sup> and wild-type mice to another model of chemically induced CRC, consisting of repeated AOM injections in the absence of DSS. Interestingly, in this model, where tissue destruction and subsequent inflammation are absent, there were no significant differences in either tumor incidence or numbers (Supplemental Figure 4). Taken together, these data establish a tumor-suppressive role for Tpl2 in CAC. Notably, in the absence of Tpl2, tissue disruption and subsequent inflammation caused by DSS appear crucial for the induction of enhanced colorectal tumorigenesis.

Tpl2 modulates epithelial cell proliferation and apoptosis without influencing inflammation. To further characterize the nature of the deregulated carcinogenic signals in Tpl2<sup>fl/fl</sup> mice, we examined basic parameters related to the tumorigenic process in the intestine. We found that colonic epithelial proliferation was significantly increased early during the experimental protocol, as assessed by BrdU staining (Figure 2, A and B). Moreover, apoptosis in the intestine was decreased in Tpl2<sup>fl/fl</sup> mice early during the treatment (Figure 2, A and C). These findings are in agreement with the observed increase in dysplasia incidence and tumor formation in Tpl2-deficient mice shown in Figure 1, J and K. Consistent with these data, we also found increased expression of CAC surrogate markers, such as iNOS, β-catenin, and the stem cell marker SRY-box containing gene 9 (Sox9) in Tpl2<sup>fl/fl</sup> mice early during the disease (Figure 2D). Moreover, we identified additional key molecules associated with carcinogenesis whose RNA expression was increased, such as c-Myc, Hif1α, WNT1-inducible signaling pathway protein 1 (Wisp1), the chemokine KC, and Igf1 (Figure 2E). We also detected alterations, albeit moderate, in the expression levels of several inflammatory markers, such as Cox2, Tnf, and monocytic chemotactic protein–1 (Mcp1), which were increased, while others, such as Il6, Il1b, and Il10, either did not show significant changes or were below the detection limit (Figure 2E). To examine cell-specific differences in the ensuing inflammatory response, we performed immunohistochemical analysis for F4/80+, Gr-1+, and Treg (Figure 2F). We also measured Treg numbers in the colon of wild-type and Tpl2<sup>fl/fl</sup> mice early during disease and found no statistically significant differences (Supplemental Figure 5), which agrees with our observation of the lack of difference in their inflammatory status. Taken together, these findings indicate that Tpl2 modulates the pro-carcinogenic environment and influences epithelial cell proliferation and apoptosis downstream of tissue damage and inflammation in CAC.

Tpl2 in IMFs is required for tumor suppression in CAC. To examine the cellular basis of the tumor-suppressive role of Tpl2, we crossed mice carrying the floxed Tpl2 allele (Tpl2<sup>fl/+</sup>) with tissue-
specific Cre-driver strains. We used lysozyme-Cre (LysM-Cre), villin-Cre, and collagen VI-Cre (ColVI-Cre) mice, respectively, to achieve cell-specific ablation ofTpl2 in myeloid cells (Tpl2\textsuperscript{myelko}) (31), IECs (Tpl2\textsuperscript{IECko}) (32), and IMFs (Tpl2\textsuperscript{IMFko}) (33). Initially, we examined the efficiency of recombination in each Tpl2 condition-knockout mouse line by Western blot analysis (Figure 3A). We next applied the AOM/DSS protocol of CAC in all 3 mouse lines. Surprisingly, neither Tpl2\textsuperscript{myelko} nor Tpl2\textsuperscript{IECko} mice displayed differences in the number of macroscopically visible tumors in comparison to their Tpl2\textsuperscript{fl/fl} littermates. Notably, however, Tpl2\textsuperscript{IMFko} mice had significantly higher tumor burdens in comparison to controls at the end of the experimental protocol (Figure 3B). No difference in tumor incidence and numbers could be observed in ColVI-Cre mice and littermate wild-type controls that were also subjected to the AOM/DSS protocol, excluding possible off-target effects of the Cre transgene on tumor formation during CAC (Supplemental Figure 6).

Further analysis of the increased tumorigenic phenotype of Tpl2\textsuperscript{IMFko} mice indicated many similarities to Tpl2\textsuperscript{D/D} mice. First, Tpl2\textsuperscript{IMFko} mice showed, in addition to the increased number of tumors at the end of the protocol, a significant increase in tumor size (Figure 3, C and D). Furthermore, they showed increased

Figure 2
Tpl2\textsuperscript{D/D} mice display enhanced proliferation and decreased apoptosis, associated with tumorigenic protein and gene expression signatures early during the disease. (A) Formalin-fixed, paraffin-embedded colon sections from wild-type and Tpl2\textsuperscript{D/D} on day 15 after AOM/DSS initiation were stained with BrdU and TUNEL assay kits for assessment of proliferation and apoptosis, respectively. Representative images are presented. Scale bars: 50 μm. Quantification of BrdU-positive cells per crypt (B) and TUNEL-positive cells per field (C) was performed using at least 20 random crypts and 10 random fields, respectively. Data represent mean ± SEM. n = 6; ***P < 0.001. (D) Western blot analysis of whole colon lysates from WT and Tpl2\textsuperscript{D/D} mice on day 8 after AOM/DSS administration. Data represent one of 3 experiments performed. (E) qRT-PCR of genes of interest in whole colon of WT and Tpl2\textsuperscript{D/D} mice on day 8 after AOM/DSS administration relative to untreated controls. Gene expression was normalized to B2m levels. Data represent mean ± SEM of 6 mice per genotype (2 mice from each of 3 individual experiments). *P < 0.05, **P < 0.01, ***P < 0.001. (F) Representative images from immunostaining of colon tissue samples (n = 6) on days 15 and 60 of the experimental protocol with antibodies against F4/80-, Gr-1-, and CD4-positive cells. Scale bars: 20 μm.
high-grade dysplasia formation early during the disease (Figure 4, A and B), associated with increased proliferation and decreased apoptosis, as assessed by BrdU and TUNEL staining, respectively (Figure 4, A, C, and D). Examining gene expression signatures on day 15 after AOM administration, we found increased expression of genes related to tumorigenesis, such as c-Myc, Hif1a, Wisp1, KC, and Igf1, though no difference could be found for most proinflammatory molecules, such as Tnf, Cox2, Il6, and Il1b (Figure 4E). As in Tpl2-deficient mice, no significant differences in inflammation or tissue damage indices could be detected in Tpl2IMFko mice either early or late during the experimental protocol (Supplemental Figure 7, A and B). Moreover, neither Tpl2myelko nor Tpl2IECko mice displayed differences in tissue damage and inflammation indices (Supplemental Figure 7, A and B). Epithelial proliferation, apoptosis, or cytokine expression (Supplemental Figure 8, A–D, and Supplemental Figure 9, A–D, respectively). It should also be noted that neither Tpl2myelko, Tpl2IECko, nor Tpl2IMFko mice showed differences in survival, weight loss, or colon length when compared with their littermate controls (Supplemental Figure 7, C and D). Furthermore, it was noted that on day 15 Tpl2/D/D mice displayed macroscopically visible tumors in approximately 20% of the cases (data not shown), while Tpl2IMFko mice never showed adenoma formation at this time point. Molecular analysis was therefore performed on day 8 and day 15 for Tpl2/D/D and Tpl2IMFko mice, respectively, so as to best represent early time points, before tumor formation. These phenotypic differences between Tpl2/D/D and Tpl2IMFko mice could be attributed either to non-complete deletion of Tpl2 in the latter or to a possible contribution to the Tpl2/D/D phenotype by another yet-unidentified cell type. Collectively, these data establish the importance of IMFs in CAC and a physiologically significant IMF-specific role for Tpl2 in the regulation of intestinal tumorigenesis.
Tpl2 regulates the TGF-β3/HGF axis in IMFs. IMFs are known to modulate gut inflammation and cancer mainly through the production and secretion of soluble factors that are able to affect proliferation, apoptosis, and differentiation of adjacent epithelial cells. Such molecules include chemokines, cytokines, matrix metalloproteinases, and growth factors (7, 34). Interestingly, quantitative real-time PCR (qRT-PCR) of colon tissue indicated a significant increase in Hgf expression in AOM/DSS-treated Tpl2D/D mice early during the disease (Figure 5A).

HGF is a growth factor that is mainly produced by fibroblasts and acts on adjacent epithelial cells, which express its receptor, the oncogene c-Met; this leads to its phosphorylation and the subsequent activation of multiple signaling pathways, including PI3K/Akt, Wnts, and MAPKs (11, 35). Consistent with the observed increase in Hgf production, Western blots from whole colon lysates revealed increased phosphorylation levels of c-Met, as well as Akt, an important downstream target of c-Met, in AOM/DSS-treated Tpl2D/D mice (Figure 5B). Similarly, Tpl2IMFko mice also displayed increased expression of HGF, along with increased c-Met and Akt phosphorylation in comparison to Tpl2β/β littermates early during the experimental protocol (Figure 5, C and D). It should be noted here that neither Tpl2 myelko nor Tpl2IECko showed any difference in HGF production (Supplemental Figure 7E and Supplemental Figure 8E, respectively). To further define the origin and target of HGF, we isolated epithelial cells and stroma from Tpl2D/D mice and wild-type controls at an early stage during the experimental protocol and verified that the stromal compartment is the one that predominantly expresses HGF in the mouse colon, while epithelial cells are the responders to HGF signals (Figure 5, E and F).

To dissect the biochemistry of the tumor-suppressive function of Tpl2 in IMFs, we isolated these cells from the mouse colon of Tpl2D/D mice and found that Tpl2-deficient IMFs showed increased spontaneous secretion of HGF (Figure 6A). The importance of HGF secretion for adjacent epithelial cell transformation has been well studied in the TGF-β pathway context. Bhowmick et al. (12) reported that mice lacking TGF-βRII in fibroblasts develop spontaneous adenocarcinomas in the prostate and forestomach, due to increased HGF secretion. TGF-β signaling is an important regulator of HGF production, and reduced HGF secretion has been reported...
Tpl2 ablation results in increased HGF expression in IMFs and subsequent activation of the c-Met signaling pathway in IECs. (A) Hgf gene expression levels in colons from wild-type and Tpl2<sup>D/D</sup> mice on days 0 and 8 of the AOM/DSS experimental protocol. Gene expression was normalized to B2m levels. Data represent mean ± SEM of 6 mice per genotype (2 mice from each of 3 individual experiments). **P < 0.01. (B) Western blot analysis of colon lysates from the same mice for p-Met and p-Akt. β-Actin was used as a loading control. This experiment represents one of 3. (C) HGF gene expression levels in colons from Tpl<sup>fl/fl</sup> and Tpl<sup>IMFko</sup> mice on days 0 and 15 after initial injection with AOM. Gene expression was normalized to B2m levels. Data represent mean ± SEM of 2 mice per genotype (2 mice from each of 3 individual experiments). *P < 0.05, **P < 0.01. (D) Western blot analysis of colon lysates from the same mice for p-Met and p-Akt. β-Actin was used as a loading control. This experiment represents one of 3 performed. (E) Western blot analysis from epithelial cells (IECs) and stroma, isolated from wild-type and Tpl2<sup>D/D</sup> mice, on days 0 and 8 of the AOM/DSS experimental protocol. β-Actin was used as a loading control. This experiment represents one of 3 performed. (F) Hgf gene expression levels in epithelial cells (IECs) and stroma, isolated from wild-type and Tpl2<sup>D/D</sup> mice on day 8 of the AOM/DSS experimental protocol. Gene expression was normalized to B2m levels. Data represent mean ± SEM of 6 mice per genotype (3 mice from each of 2 individual experiments). **P < 0.01.
Current understanding of mechanisms underlying tumor growth and progression assigns critical functions to cells constituting the tumor microenvironment, such as endothelial cells and pericytes, tumor-infiltrating immune cells, and cancer-associated fibroblasts (42). While multiple insights have recently been gained into the role of angiogenic and inflammatory signaling in cancer, the molecular circuits by which stromal fibroblasts crosstalk with tumor cells and the microenvironment have remained largely unknown.

In the present study, we addressed potential roles played by theTpl2 kinase in intestinal inflammation and colorectal carcinogenesis.Tpl2 is well known to modulate both innate and adaptive immune responses, as well as tumorigenic functions (15, 43) and is commonly described to respond to a variety of signals such as TLR ligands, TNF, IL-1β, and CD40L and to activate ERK, JNK, p38, and NF-κB (17, 44–47). Considering the type of ligands to which Tpl2 is responding and their well-recognized function in inflammation and cancer (4, 48, 49) including CAC (4, 5, 50–52), it could be hypothesized that Tpl2 would serve an equally significant role. Indeed, we show in this study that in the absence of Tpl2, mice become highly susceptible to AOM/DSS-induced colorectal carcinogenesis without, however, evidence of quantitative or qualitative changes in inflammatory infiltrates between experimental and control groups. Interestingly, administration of oncogenic AOM to Tpl2-deficient animals in the absence of the tissue-damaging and inflammatory effects of DSS did not lead to enhanced adenoma formation, which indicated that tissue damage and inflammation were required for the observed tumor-suppressive function of Tpl2 in CAC. It was surprising, therefore, to discover that Tpl2 serves a specific physiological function in CAC independent of its well-known effects in inflammation. Equally surprising was the fact that Tpl2 had no apparent function in CAC inflammation and tumorigenesis via cell-autonomous signaling in intestinal epithelial or myeloid cells. We initially observed an increase in Tpl2 protein levels during AOM/DSS that was localized in both IECs and cells of the mucosa. Apparently, therefore, this increase in Tpl2 reflects a response to the induced changes in the overall tissue and most probably, as we show, did not play any obvious functional role. Notably, however, Tpl2 fully expressed its tumor-suppressive function via intrinsic signaling in IMFs. Recently, Tpl2 was reported to have an anti-inflammatory and tumor-suppressive role in the Apcmin/+ model of intestinal carcinogenesis through deregulation of IL-10 secretion and Treg generation (53). Interestingly however, despite the highlighted role for hematopoietic Tpl2 in modulating pathogenesis in this model, there was clear evidence presented in the same study of an important additional role for non-hematopoietic Tpl2 in the modulation of Apcmin/+ tumorigenesis (53). Therefore, despite well-established mechanistic differences in the pathophysiology of the Apcmin and AOM/DSS models (5, 54, 55), a stromal cell–intrinsic Tpl2-dependent mechanism such as the one presented in our study may be commonly contributing to the development of tumorogenesis in the two models.
**Figure 7**

In vivo inhibition of HGF-driven c-Met activation blocks enhanced dysplasia in $Tpi2^{D/D}$ mice. (A) Diagram of PHA-665752 administration during the first 15 days of the AOM/DSS model. $Tpi2^{D/D}$ and wild-type littermate controls (5 mice per group) received 4 daily i.v. injections of PHA-665752 at a concentration of 25 mg/kg during the first DSS cycle of the CAC protocol. (B) Body weight changes were measured throughout the regime, and (C) colon length was measured at the end of the protocol. Data represent mean ± SEM from one of 2 experiments performed. *$P < 0.05$, **$P < 0.01$, $Tpi2^{D/D}$ mice that were injected with the inhibitor versus those that received control DMSO. $n = 5$. (D) Colon tissue slides were stained with H&E for the assessment of dysplasia index. Staining against BrdU and TUNEL-positive cells was used to determine the effect of the inhibitor in proliferation and apoptosis, respectively. Representative images from one of 2 experiments are shown. Scale bars: 50 μm. Arrows indicate TUNEL-positive cells (E) H&E-stained sections were scored for dysplasia. Data represent mean ± SEM from one of 2 experiments performed. $n = 5$. Quantification of BrdU-positive cells per crypt (F) and TUNEL-positive cells per field (G) in colon tissue from wild-type and $Tpi2^{D/D}$ mice with and without treatment with the c-Met inhibitor on day 15 after AOM injection. At least 20 random crypts and 10 random fields were used, respectively. Data represent mean ± SEM. $n = 6$; *$P < 0.05$, **$P < 0.01$. 

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IMFs are an important cell type in the intestinal submucosa, exhibiting modulatory roles in both inflammation and cancer, mainly through secretion of soluble factors such as HGF, which is known to affect adjacent epithelial cells (8). In both the complete Tpl2-deficient and the IMF-specific Tpl2-knockout mice, we observed that HGF was increased early during the disease, resulting in the activation of the c-Met signaling pathway, which could also explain the increased epithelial proliferation, decreased apoptosis, and enhanced dysplasia observed early in CAC. Interestingly, HGF upregulation in the intestine could also be observed in naïve Tpl2-deficient mice, indicating a physiological role for Tpl2 in controlling spontaneous HGF production in the gut. HGF is a growth factor expressed mainly by fibroblasts and is known to target cells of epithelial origin that express its receptor c-Met, leading to activation of morphogenetic, oncogenic, and metastatic responses (56). Recently, exciting work by Vermeulen et al. (11) has revealed that myofibroblast-secreted factors, in particular HGF, are able to activate clonal proliferation of cancer stem cells (CSCs) and to modulate their tumorigenicity through activation of the Wnt/β-catenin pathway in the intestine. Therefore, HGF overexpressed mainly by fibroblast cells exerts promigratory, antiapoptotic, and mitogenic signals, leading to the oncogenic transformation of adjacent epithelial cells, although the mechanisms that control its enhanced production are not yet known. An important upstream regulator of HGF secretion in fibroblasts is TGF-β. TGF-βRII-knockout fibroblasts exhibit increased secretion of HGF, and fibroblast-specific deletion of TGF-βRII results in spontaneous cancer formation in the prostate and forestomach (12). Accordingly, in the present study, Tpl2-knockout fibroblasts showed a similar spontaneous increase in HGF production. Notably, treatment of IMFs from wild-type mice with TGF-β3 caused a reduction in the levels of HGF (36, 37), while Tpl2-deficient stromal fibroblasts were significantly less sensitive to negative regulation of HGF production by TGF-β3, indicating that Tpl2 promotes the tumor-suppressive signals of TGF-β. TGF-β3 is one of the 3 TGF-β isoforms and is mainly expressed in the gut by mesenchymal (57), goblet (58), and cancer cells (59). Interestingly, TGF-β3 has recently been reported to induce fibroblast-specific expression of mediators of cancer stem cell maintenance (59). Given the modulatory function of Tpl2 for the TGF-β/HGF pathway revealed in this study, it could be hypothesized that signals known to mediate Tpl2 function could also work downstream of TGF-β. We found that ERK, JNK, and p38 phosphorylation in Tpl2-deficient cells was the same as in wild-type cells upon stimulation with TGF-β3, indicating that Tpl2 regulates this pathway independent of its regular transduction of downstream MAPK and NF-κB signals.

In this study, administration of a small molecule inhibitor of c-Met activation in DSS/AOM-treated Tpl2-deficient mice abrogated enhanced malignant transformation in the intestine. In humans, overactivation of the c-Met pathway has been reported to occur due to genetic mutations, transcriptional upregulation, and ligand-dependent mechanisms in a variety of cancers (60). Ongoing clinical trials showing promising results are focusing on the possible therapeutic effects of HGF/c-Met inhibition in solid tumors located in several tissues, such as the lung, liver, prostate, breast, stomach, and colon (61). It is conceivable, therefore, that in addition to colorectal carcinogenesis shown in this study, a role for Tpl2 in the regulation of HGF production may apply in several other solid tumors where TGF-βR/HGF deregulation has been causally associated with tumorigenesis, such as in mammary and squamous cell carcinomas and gastric, prostate, skin, and lung cancers (62, 63). The present results also indicate that caution must be exercised in the future clinical use of Tpl2 inhibition in chronic inflammatory diseases (64), pointing to a potentially enhanced susceptibility to carcinogenesis via fibroblast-specific upregulation of HGF production due to Tpl2 inhibition. In the future, detailed molecular dissection of the novel Tpl2-mediated pathway reported here may also provide clues for new rational therapies of related cancers.

Methods

Reagents. The c-Met inhibitor PHA-665752 was purchased from Sigma-Aldrich and was injected i.v. in mice at a concentration of 25 mg/kg. Mice. Generation of conditional Tpl2 knockout mice was performed using the same gene targeting strategy as the one previously described by Dumitru et al. (17). Briefly, 3 loxP sites were introduced in the Map3k8 locus, sequentially flanking a neo cassette and exon 4. Upon Cre-mediated recombination, either the floxed (Tpl2Δ/Δ mice) or the deleted allele (Tpl2Δ/0 mice) was generated. Ella-Cre mice were used for construction of the Tpl2Δ/Δ mice (65). LysM-Cre mice were provided by Irmgard Forster (University of Munich, Munich, Germany). Villin-Cre transgenic mice (66) were provided by D.L. Gumucio (Department of Cell and Developmental Biology, University of Michigan Medical School, Ann Arbor, Michigan, USA). ColVI-Cre mice were previously described (33). All mice used were maintained on a mixed C57BL/6J × 129Sv background. In each experimental group, only littermate controls were used and mice caged together, according to sex. Mice were housed in the conventional unit of the animal facilities in BSRC Alexander Fleming.

Induction of CAC. Induction of CAC was performed as previously described (67). Briefly, 6- to 8-week-old mice were injected i.p. with AOM (Sigma-Aldrich) at a concentration of 10 mg/kg. On day 5 after AOM injection, mice were treated with 2% DSS (MW, 36,000–50,000 Da; MP Biomedical) in drinking water for 5 consecutive days, which was followed by 16 days of regular drinking water administration. This DSS treatment was repeated for two additional cycles, but the third one lasted 4 days. During the course of the experiment, mice were monitored for body weight, diarrhea, and macroscopic bleeding. On days 15 and 60 of the regime, colon was removed, flushed with PBS, opened longitudinally, and measured. Macroscopically visible tumors were counted. Colon sections were subsequently fixed in 10% formalin and paraffin embedded.

In other experiments, mice were injected i.p. with 10 mg/kg AOM once a week for 6 consecutive weeks. Mice were sacrificed after 18 weeks from the initial AOM injection.

Histopathology. Histology analysis was performed on H&E colon sections. The scoring system was based on the following parameters: severity of inflammation (0: rare cells in mucosa, 1: increased cells in lamina propria, 2: confluence of cells in the submucosa, 3: transmural inflammation); crypt damage (0: intact crypts, 1: basal one-third damaged, 2: basal two-thirds damaged, 3: only surface epithelium intact); ulceration (0: absence of ulcers, 1: 1 or 2 ulcers, 2: 3 or 4 ulcers, 3: more than 4 ulcers — extensive ulceration); and percent involvement (1: 1–25%, 2: 26%–50%, 3: 51%–75%, 4: 76%–100%). Inflammation index was calculated by adding severity of inflammation and percent involvement, ranging from 0 to 7. Tissue damage index was assessed by adding crypt damage degree, ulceration, and percent involvement, ranging from 0 to 10. For immunohistochemistry, formalin-fixed, paraffin-embedded colon sections were stained with antibodies against F4/80 (AbD Serotec), Gr-1 (AbD Serotec), CD4 (Abcam), and Tpl2 (Santa Cruz Biotechnology Inc.). Alexa Fluor 488-anti-rat IgG (Molecular Probes) and HRP-conjugated anti-mouse IgG (Dako) were used as secondary antibodies. For Tpl2 staining, biotinylated anti-rabbit IgG (Vector Laboratories) and the Vectastain ABC kit (Vector Laboratories) were used to amplify the signal. In the case of fluorescence staining, DAPI (Santa Cruz Biotechnology Inc.) was used to stain the nuclei. In all
other cases, signal development was performed with DAB (3,3-diaminobenzidine), and hematoxylin was used as a counterstain. 

*Proliferation.* On day 15 after treatment with AOM/DSS, mice were injected i.p. with 100 mg/kg BrdU (Sigma-Aldrich) 2 hours prior to sacrifice. Formalin-fixed, paraffin-embedded tissues were stained for proliferating cells with a BrdU detection kit (BD Biosciences), and tissues were counterstained with hematoxylin. The number of BrdU-positive cells was quantified in intact, well-orientated crypts. At least 20 crypts were counted per mouse.

*Apoptosis.* Colonic sections from formalin-fixed, paraffin-embedded tissues were assessed for apoptotic cells using the DeadEnd Fluorometric TUNEL System (Promega) or the TACS 2 TdT-Fix In Situ Apoptosis Detection Kit ( Trevigen). In the first case, DAPI (Santa Cruz Biotechnology Inc.) was used to stain the nuclei. In the second case, tissues were counterstained with hematoxylin. TUNEL-positive cells were quantified in at least 10 random fields in each slide.

*Western blotting.* Cells or distal colon sections were lysed in RIPA buffer, containing 1% Triton X-100, 1% sodium deoxycholate, 0.1% SDS, 150 mM NaCl, 10 mM Tris HCl, pH 7.4, 1 mM EDTA, protease inhibitors (Sigma-Aldrich), and phosphatase inhibitors (Sigma-Aldrich). Total protein content was determined using the Bradford assay (Bio-Rad), and samples were subjected to SDS-PAGE and subsequently transferred to a nitrocellulose membrane (Whatman GmbH). After blocking (5% BSA, 1 hour, room temperature), membranes were stained using mouse anti–p-ERK (1:1,000; Santa Cruz Biotechnology Inc.), rabbit anti–p-JNK (1:1,000; Cell Signaling Technology), rabbit anti–p-p38 (1:1,000; Cell Signaling Technology), rabbit anti–p-Met (1:1,000; Cell Signaling Technology), rabbit anti–p-Akt (1:1,000; Santa Cruz Biotechnology Inc.), rabbit anti–nNOS (1:1,000; Cell Signaling Technology), rabbit anti–β-catenin (1:5,000; Sigma-Aldrich), rabbit anti–Sox9 (1:1,000; Millipore), mouse anti–E-cadherin (1:1,000; Cell Signaling Technology), and goat anti–vimentin (1:1,000, Chemicon). Goat anti–β-actin (1:5,000; Santa Cruz Biotechnology Inc.), goat anti–ERK (1:1,000; Santa Cruz Biotechnology Inc.), mouse anti–JNK (1:1,000; Santa Cruz), and mouse anti–p38 (1:1,000; Santa Cruz Biotechnology Inc.) were used for loading control. Secondary antibodies conjugated with HRP were purchased by Vector Laboratories and used at a concentration of 1:5,000. Signal development was performed using the ECL method.

*RNA extraction and qRT-PCR.* RNA was extracted from colonic sections using the TRIzol method, according to the manufacturer’s instructions (Invitrogen). Five micrograms of total RNA was reverse transcribed using M-MLV reverse transcriptase (Sigma-Aldrich) and oligo-dT primers (Promega) according to the manufacturer’s protocol. qRT-PCR was then performed on a QuantStudio 4 Real-Time PCR detection system (Bio-Rad) using the SYBR Green PCR Master Mix (Invitrogen), according to the manufacturer’s instructions. Forward and reverse primers were added at a concentration of 0.2 pmol/ml in a final volume of 20 μl. The primers used are listed in Supplemental Table 1. The expression of all genes was normalized to β2-microglobulin (B2m).

*Isolation of IMFs and cell culture.* For in vitro assays, intestinal myofibroblasts were isolated from intact, well-orientated crypts. At least 20 crypts were used per mouse. Briefly, colons from 7- to 9-day-old pups were dissected, flushed, and extensively washed with HBSS containing antibiotics. They were then cut into 2- to 3-mm pieces and incubated with 300 U/ml Collagenase XI (Sigma-Aldrich) and 0.1 mg/ml Dispase (Roche) in DMEM for 90 minutes at 25°C. This was followed by low-speed centrifugation, after which the pellet was minced and further washed with 2% sorbitol. The last wash was followed by centrifugation at 200 g for 5 minutes, and the pellet was plated in a 6-well plate in complete DMEM containing 1% l-glutamine (Gibco), 1% non-essential amino acids (Gibco), 1% penicillin-streptomycin (Gibco), and 10 ng/ml gentamicin (Gibco). At passage 6, cells were checked for purity using FACS analysis with the FACSVersa II (BD). Cells that were >80% positive for CD90.2 (BioLegend) and α-SMA (Sigma-Aldrich) and <2% for CD45 (BD Biosciences). CD90.2-positive cells were isolated by FACS sorting on a FACSVantage SE II (BD), which resulted in approximately 98% purity.

*Isolation of IECs and stroma.* For IEC isolation, the colon was removed, flushed with HBSS supplemented with 2% FBS and antibiotics, cut into 0.5-cm pieces, and extensively washed. It was then incubated in HBSS/2% FBS, containing 1 mM EDTA and 1 mM DTT at 37°C for 45 minutes. After vigorous shaking, cells released in the supernatant were layered on a discontinuous 25%/40% Percoll gradient (Sigma-Aldrich) and centrifuged at 600 g for 10 minutes, and IECs were collected from the interphase. For isolation of the stroma, incubation with EDTA was repeated until the solution was clear. The remaining tissue was then incubated with 300 U/ml Collagenase I (Sigma-Aldrich) and 0.1 mg/ml Dispase (Roche) in DMEM for 60 minutes at 37°C. The supernatant was then passed through a cell strainer, and after low-speed centrifugation the cell pellet was used for RNA and protein extraction as described above.

*Measurement of HGF levels.* 2 × 10^4 CMFs from wild-type and Tpl2^{−/−} mice were plated in each well of a 96-well plate. After they were allowed to adhere, cells were serum starved for 24 hours, before treatment with 10 ng/ml TGF-β3 (Sigma-Aldrich), 10 ng/ml IL-1β (Peprotech), or 10 ng/ml TNF (provided by C. Libert, VIB, Ghent University, Ghent, Belgium) for an additional 24 hours. Supernatant was then used for measurement with a mouse HGF DuoSet ELISA System (R&D Systems) according to the manufacturer’s instructions. Cells were stained with crystal violet at the end of the experiments.

*Statistics.* Data are presented as mean ± SEM. Survival curves were assessed by log-rank test (P value less than 0.05 was considered statistically significant).

*Study approval.* Animal studies were approved by the Institutional Animal Care and Use Committee of BSRC Alexander Fleming.

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