Hippo signaling interactions with Wnt/β-catenin and Notch signaling repress liver tumorigenesis

Wantae Kim, … , Bin Gao, Yingzi Yang

*J Clin Invest.* 2017;127(1):137-152. [https://doi.org/10.1172/JCI88486](https://doi.org/10.1172/JCI88486).

Malignant tumors develop through multiple steps of initiation and progression, and tumor initiation is of singular importance in tumor prevention, diagnosis, and treatment. However, the molecular mechanism whereby a signaling network of interacting pathways restrains proliferation in normal cells and prevents tumor initiation is still poorly understood. Here, we have reported that the Hippo, Wnt/β-catenin, and Notch pathways form an interacting network to maintain liver size and suppress hepatocellular carcinoma (HCC). Ablation of the mammalian Hippo kinases *Mst1* and *Mst2* in liver led to rapid HCC formation and activated Yes-associated protein/WW domain containing transcription regulator 1 (YAP/TAZ), STAT3, Wnt/β-catenin, and Notch signaling. Previous work has shown that abnormal activation of these downstream pathways can lead to HCC. Rigorous genetic experiments revealed that Notch signaling forms a positive feedback loop with the Hippo signaling effector YAP/TAZ to promote severe hepatomegaly and rapid HCC initiation and progression. Surprisingly, we found that Wnt/β-catenin signaling activation suppressed HCC formation by inhibiting the positive feedback loop between YAP/TAZ and Notch signaling. Furthermore, we found that STAT3 in hepatocytes is dispensable for HCC formation when mammalian sterile 20–like kinase 1 and 2 (*Mst1* and *Mst2*) were removed. The molecular network we have identified provides insights into HCC molecular classifications and therapeutic developments for the treatment of liver tumors caused by distinct genetic mutations.

Find the latest version:

[http://jci.me/88486/pdf](http://jci.me/88486/pdf)
Hippo signaling interactions with Wnt/β-catenin and Notch signaling repress liver tumorigenesis

Wantae Kim,1,2 Sanjoy Kumar Khan,1,2 Jelena Gvozdenovic-Jeremic,1 Youngeun Kim,3 Jason Dahlman,1 Hanjun Kim,1,2 Ogyi Park,4 Tohru Ishitani,5 Eek-hoon Jho,3 Bin Gao,4 and Yingzi Yang1,2

1Genetic Disease Research Branch, National Human Genome Research Institute (NHGRI), NIH, Bethesda, Maryland, USA. 2Department of Developmental Biology, Harvard School of Dental Medicine (HSDM), Boston, Massachusetts, USA. 3Department of Life Sciences, University of Seoul, Seoul, South Korea. 4Section on Liver Biology, National Institute on Alcohol Abuse and Alcoholism (NIAAA), NIH, Bethesda, Maryland, USA. 5Division of Cell Regulation Systems, Medical Institute of Bioregulation, Kyushu University, Fukuoka, Japan.

Malignant tumors develop through multiple steps of initiation and progression, and tumor initiation is of singular importance in tumor prevention, diagnosis, and treatment. However, the molecular mechanism whereby a signaling network of interacting pathways restrains proliferation in normal cells and prevents tumor initiation is still poorly understood. Here, we have reported that the Hippo, Wnt/β-catenin, and Notch pathways form an interacting network to maintain liver size and suppress hepatocellular carcinoma (HCC). Ablation of the mammalian Hippo kinases Mst1 and Mst2 in liver led to rapid HCC formation and activated Yes-associated protein/WW domain containing transcription regulator 1 (YAP/TAZ), STAT3, Wnt/β-catenin, and Notch signaling. Previous work has shown that abnormal activation of these downstream pathways can lead to HCC. Rigorous genetic experiments revealed that Notch signaling forms a positive feedback loop with the Hippo signaling effector YAP/TAZ to promote severe hepatomegaly and rapid HCC initiation and progression. Surprisingly, we found that Wnt/β-catenin signaling activation suppressed HCC formation by inhibiting the positive feedback loop between YAP/TAZ and Notch signaling. Furthermore, we found that STAT3 in hepatocytes is dispensable for HCC formation when mammalian sterile 20–like kinase 1 and 2 (Mst1 and Mst2) were removed. The molecular network we have identified provides insights into HCC molecular classifications and therapeutic developments for the treatment of liver tumors caused by distinct genetic mutations.

Introduction

Hepatocyte proliferation and survival are tightly controlled by many signaling pathways. The Hippo, STAT3, Wnt, and Notch pathways are evolutionarily conserved and critically regulate cell proliferation, fate determination, and survival. In the liver, misregulation of these signaling pathways led to hepatocellular carcinoma (HCC) in human patients and animal models (1–6). HCC is the fifth most common cancer and second leading cause of cancer deaths in the world (6, 7). It is imperative to understand how these signaling pathways interact with each other when causing HCC, as the same mutations in one signaling pathway are likely to have distinct effects on the disease, depending on the genetic status of its interacting pathways (2, 8).

In mammals, the Hippo pathway is a signaling cascade containing mammalian sterile 20–like kinase 1 and 2 (MST1/2) kinases, the scaffold protein Salvador, large tumor suppressor kinases 1 and 2 (LATS1/2), and the transcription factors Yes-associated protein and WW domain containing transcription regulator 1 (YAP/TAZ) (9–12). This pathway can be activated by cell density, mechanical cues, and GPCR signaling (13–16), which eventually leads to phosphorylation of the YAP/TAZ transcription factors (17–19). Phosphorylated YAP and TAZ are retained in the cytoplasm and degraded by a β-TrCP–mediated proteasomal pathway. Unphosphorylated YAP and TAZ enter the nucleus to activate gene expression that promotes cell proliferation and survival. The Hippo signaling pathway is tumor suppressive, as its inactivation leads to tissue overgrowth and tumor formation in a broad range of tissues (9, 20–23). Interestingly, Hippo-deficient liver exhibits more rapid cirrhosis and HCC development than do other mouse models of liver cancer (24, 25). β-Catenin is a centrally important transcriptional coactivator that activates Wnt target gene expression in the Wnt/β-catenin pathway (26). Abnormal activation of the Wnt/β-catenin pathway causes many types of tumors in humans including hepatoblastoma and HCC (27). In mice, hepatocyte-specific expression of active β-catenin resulted in hepatomegaly and HCC development when induced by the chemical carcinogen diethylnitrosamine (DEN) (27–30), and DEN injection is required in many genetic liver tumor models (1, 31). Importantly, HCC forms in 100% of Mst1/2 double-mutant mouse livers by the age of 4 months, without chemical induction, while 50% of transgenic mice overexpressing TGF-α or E2F1 develop HCCs when older than 12 months (32, 33). These observations suggest that the Hippo signaling pathway is a critical gatekeeper that prevents liver tumor initiation. Notably, MST1/2 inhibition and the resultant augmentation of YAP/TAZ activity have been shown in approximately 30% of human HCCs.

Hippo signaling interacts with other signaling pathways that cause HCC when abnormally activated, highlighting the importance of understanding an interacting signaling network, rather than a single signaling pathway, in suppressing liver tumor formation. We found here that in the Hippo-deficient
The Journal of Clinical Investigation

RESEARCH ARTICLE

RESEARCH ARTICLE

138

jci.org   Volume 127   Number 1   January 2017

naling. Therefore, the tumorigenic effects of a particular signaling pathway depend on the status of its interacting pathways.

Results

Notch signaling forms a positive feedback loop with YAP/TAZ. We and other groups have shown previously that inactivation of Hippo signaling in the liver leads to hepatomegaly and rapid tumor initiation and progression (24, 25, 39, 40). However, it is still large-
levels, and Notch target gene expression were significantly increased in the DKO liver and primary hepatocytes (Figure 1, A–D and Supplemental Figure 1C).

To test whether Jag1 activation is required to activate Notch signaling in the DKO liver, we applied the anti-JAG1 antibody to the DKO primary hepatocytes and found that Notch signaling was reduced (Supplemental Figure 1D), suggesting that JAG1 upregulation is important in activating Notch signaling in the DKO liver. Furthermore, we found that upregulation of Jag1 expression and Notch signaling in the DKO liver was YAP and TAZ dependent. Partial removal of YAP or YAP and TAZ led to reduced Jag1 expression in the mouse liver in vivo (Figure 1E), and in vitro, knocking down YAP or TAZ led to reduced Notch signaling reporter activity in the HCC cell line Huh7 (Supplemental Figure 1, E and F). In addition, we found that overexpressing YAP or TAZ in Huh7 cells led to upregulated JAG1 expression and Notch signaling activity (Supplemental Figure 1, G and H). These results indicate that the Hippo kinases MST1 and MST2 inhibit Notch signaling by inhibiting the expression of Jag1 that is activated by YAP and TAZ.

Interestingly, in DKO hepatocytes treated with the JAG1 antibody, we also found that the levels of TAZ and YAP protein as well as JAG1 protein itself were reduced (Figure 1F). In addition, unknown whether inactivation of Hippo signaling causes liver tumor formation by misregulating other signaling pathway(s) that are critical for controlling hepatocyte proliferation and survival. Oval cells (liver progenitor/stem cells) and bile ductal cells both express Sox9 and EPCAM (41, 42). The marked expansion of oval/ductal cells observed in the albumin-Cre (Alb-Cre) Mst1–/–Mst2fl/fl (referred to hereafter as DKO) mutant liver (24, 25, 39) led us to hypothesize that Notch signaling may have been upregulated, as its activation promotes oval/ductal cell formation (37, 43, 44). The Notch pathway is activated by direct cell-cell contact that allows direct binding of Notch receptors and ligands (jagged and Delta-like). Notch ligand binding induces sequential proteolytic cleavage of Notch receptors to generate Notch intracellular domain (NICD) (45), which enters the nucleus to participate in the transcriptional regulation of target genes (46–48). As with previous studies (49, 50), the expression of jagged 1 (Jag1), which encodes the Notch ligand JAG1, and Notch genes were upregulated in the DKO liver (Figure 1A and Supplemental Figure 1, A and B; supplemental material available online with this article; doi:10.1172/JCI88486DS1). We then examined Notch signaling activities directly and found that Notch reporter activity, NICD levels, and Notch target gene expression were significantly increased in the DKO liver and primary hepatocytes (Figure 1, B–D and Supplemental Figure 1C).

To test whether Jag1 activation is required to activate Notch signaling in the DKO liver, we applied the anti-JAG1 antibody to the DKO primary hepatocytes and found that Notch signaling was reduced (Supplemental Figure 1D), suggesting that JAG1 upregulation is important in activating Notch signaling in the DKO liver. Furthermore, we found that upregulation of Jag1 expression and Notch signaling in the DKO liver was Yap and Taz dependent. Partial removal of Yap or Yap and Taz led to reduced Jag1 expression in the mouse liver in vivo (Figure 1E), and in vitro, knocking down Yap or Taz led to reduced Notch signaling reporter activity in the HCC cell line Huh7 (Supplemental Figure 1, E and F). In addition, we found that overexpressing Yap or Taz in Huh7 cells led to upregulated Jag1 expression and Notch signaling activity (Supplemental Figure 1, G and H). These results indicate that the Hippo kinases MST1 and MST2 inhibit Notch signaling by inhibiting the expression of jag1 that is activated by YAP and TAZ.
Notch signaling inhibition by treatment with DAPT (N-[3,5-difluorophenylacetyl]-L-alanyl-2-phenylglycine-1,1-dimethylethyl ester), an inhibitor of the γ-secretase complex that is essential for the generation of NICD (51), or anti-JAG1 antibody repressed TEA domain family member–dependent (TEAD-dependent) YAP/TAZ reporter activity in DKO primary hepatocytes as well as in YAP- or TAZ-expressing Huh7 cells (Figure 1G and Supplemental Figure 2, A and B). These results indicate that there is a positive feedback loop between Notch signaling and YAP/TAZ. To test whether Notch signaling activation enhances YAP/TAZ activity, we expressed NICD, and it indeed enhanced TEAD-dependent YAP/TAZ reporter activity (Figure 1H). To explore the mechanisms whereby NICD promotes YAP/TAZ activity, we first examined YAP and TAZ expression in various cell lines including Huh7 cells. We found that TAZ protein levels, and only slight amounts of YAP protein levels in different cell lines, were enhanced by NICDs (NICD1-4), while Taz mRNA expression levels were not altered (Figure 3C). Furthermore, we examined TAZ protein degradation after treating the cells with the protein synthesis inhibitor cycloheximide (CHX) and found that NICD expression resulted in much-reduced TAZ protein degradation (Figure 1J). These results indicate that Notch signaling enhances YAP/TAZ activity by stabilizing TAZ protein through NICD.

To test whether NICD regulates TAZ protein stability by regulating Hippo signal transduction, we examined LATS activity and YAP phosphorylation in Huh7 cells and found that NICD had no influence, indicating that Notch signaling stabilizes TAZ protein without altering Hippo signaling (Supplemental Figure 2F). Therefore, we proceeded to ask whether NICD inhibits TAZ deg-
radiation directly by examining TAZ polyubiquitination. We found that NICD interacted with TAZ and reduced its polyubiquitination (Figure 1K and Supplemental Figure 3, A and B). Additionally, we determined that the C-terminal region of TAZ was required for interaction with NICD (Supplemental Figure 3C), raising the possibility that association of NICD with TAZ may prevent the C-terminally phosphorylated TAZ from binding to β-TrCP, which promotes TAZ degradation (52). β-TrCP recognizes 2 different sites on the N-terminal (serine 58) or C-terminal (serine 314) region of TAZ when they are phosphorylated by glycogen synthase kinase 3 (GSK3) or casein kinase 1/LATS (CK1/LATS), respectively. Indeed, NICD disrupted the interaction between TAZ and β-TrCP (Figure 1L and Supplemental Figure 3D). Furthermore, we found that the N-terminal phospho-mutant TAZ-S58/62A could still be stabilized by NICD to a degree similar to that seen with WT TAZ, whereas the stabilized C-terminal phospho-mutants TAZ-S314A and TAZ-3SA, due to failure of β-TrCP binding, could not be further stabilized by NICD (Supplemental Figure 3E). Taken together, our results indicate that Notch signaling stabilizes TAZ protein by inhibiting its β-TrCP-mediated degradation, and by doing so, Notch signaling forms a positive feedback loop with YAP/TAZ.

Genetic removal of 1 copy of YAP is sufficient to completely restore the Hippo-mutant phenotype in the liver. Our results indicate that TAZ also plays important roles in the liver tumor formation and progression caused by Hippo signaling deficiency. To address the contribution of TAZ to liver enlargement and tumor formation, we generated Alb-Cre Mst1−/− Mst2fl/fl Tazfl/+ (referred to hereafter as DKO-Tazfl/+ ) mice by removing 1 allele of the Taz gene in the DKO liver. As with DKO-Yapfl/+ mice, removal of 1 copy of Taz efficiently reduced liver overgrowth and tumor formation (Supplemental Figure 4). These findings show that TAZ is also required for the hepatomegaly and tumor initiation caused by Hippo deficiency.

Pharmacological or genetic blockade of Notch signaling suppresses YAP/TAZ activity in vivo. As YAP/TAZ promotes Jag1 expression and NICD stabilizes TAZ protein, our studies identify a potent positive feedback loop between YAP/TAZ and Notch signaling in the liver that may account for the rapid initiation and progression of liver tumors in Hippo-mutant mice. To test this hypothesis, we first inhibited Notch signaling pharmacologically in vivo by injecting DAPT into DKO mice. Breaking down the positive feedback loop by inhibiting the Notch pathways in DKO mice should reduce liver size and slow down tumor formation and progression. Indeed, DAPT injection led to reduced protein levels of JAG1, NICD, YAP, and TAZ (Figure 2A). Expression levels of YAP/TAZ and Notch target genes were also reduced in DAPT-treated mouse livers compared with expression levels in DMSO-injected controls (Figure 2, A and B). Consistent with these results, expression of oval/ductal cell markers was also significantly reduced (Figure 2, A and B). Importantly, DAPT injection resulted in a significant reduction of liver size, tumor numbers, and growth compared with DMSO-injected DKO control mice (Figure 2, C–F).

The Hippo-mutant liver exhibited increased Jag1 expression compared with other Notch ligands, and neutralization with anti-JAG1 antibody in vitro or DAPT injection in vivo efficiently inhibited the YAP/TAZ/Notch signaling feedback loop (Figures 1 and 2, and Supplemental Figure 1). To determine definitively whether Jag1 expression is critically required for liver tumor initiation and progression in DKO mice, we removed the Jag1 gene by generating Alb-Cre Mst1−/− Mst2fl/fl Jag1fl/− mice (referred to hereafter as TKO-Jag1 mice), which allowed for further investigation of the genetic interaction of Notch signaling with YAP/TAZ in liver size control and tumorigenesis. Consistent with the effects of DAPT injection, liver size, tumor numbers, and tumor burden were significantly reduced in the TKO-Jag1 mice compared with the control DKO mice (Figure 3, A–D). At the molecular level, the TKO-Jag1 mice showed reduced NICD and Notch signaling target gene expression as well as reduced YAP/TAZ protein levels compared with that observed in the DKO controls (Figure 3, E and F). In addition, expression of the oval/ductal cell markers EPCAM and Sox9 was dramatically diminished in the TKO-Jag1 mouse liver (Figure 3, E–G). Taken together, these results indicate that upregulation of Jag1 is a critical downstream event leading to a positive feedback loop between the Notch signaling and YAP/TAZ activity that promotes rapid tumor initiation and progression in the Hippo-deficient liver.

Wnt/β-catenin signaling inhibits liver growth and tumor initiation in the Hippo-deficient liver. We have shown previously that Wnt/β-catenin signaling might be activated in the DKO-mutant liver (25). To further test this, we examined the final outputs of Wnt/β-catenin pathway and found that total and active β-catenin (ABC) were markedly increased in the DKO liver and primary hepatocytes (Supplemental Figure 5, A–F). In addition, Wnt/β-catenin reporter activity (Top-Flash) and expression of Wnt/β-catenin target genes such as Axin2, Apeddi1, and Wif1 were also elevated in DKO hepatocytes (Supplemental Figure 5, G and H). These results indicate that loss of the mouse Hippo kinases MST1 and MST2 indeed leads to Wnt/β-catenin signaling activation in hepatocytes.

Because β-catenin has been found to cooperate with YAP/TAZ to control heart size and colon cancer formation (53, 54), and activation of β-catenin leads to HCC (27), we expected that removal of β-catenin in the DKO liver might alleviate its phenotypes including liver enlargement and tumorigenesis. To test this idea, we crossed DKO mice with mice with a β-catenin-conditional null allele (Ctnnb1lox/lox) (55) to generate Alb-Cre Mst1−/− Mst2fl/fl Ctnnb1lox/lox mice (referred to hereafter as DKO-βcat-het mice) and Alb-Cre Mst1−/− Mst2fl/fl Ctnnb1lox/lox mice (referred to hereafter as TKO-βcat mice). Surprisingly, liver sizes in both the DKO-βcat-het and TKO-βcat mice were significantly enlarged compared with liver sizes in the DKO mice (Figure 4, A and B, and Supplemental Figure 6A). Consistent with these gross tissue abnormalities, hepatocyte proliferation indicated by phospho–histone 3 staining was upregulated to a greater degree in TKO-βcat livers than in DKO livers, whereas cell death detected by TUNEL assay was reduced (Figure 4, C and D, and Supplemental Figure 6, B and C). Strikingly, liver tumorigenesis in the DKO mice was further accelerated by β-catenin removal. In a cohort of control and mutant mice, we observed that by 2 months of age, 100% and 42% of TKO-βcat and DKO-βcat-het mice had HCC, whereas none of the DKO mice had developed tumors. At 3 months of age, approximately 40% of the DKO mice developed HCC, whereas almost all TKO-βcat and DKO-βcat-het mice had HCC, with markedly increased numbers of tumor nodules (Figure 4E and Supplemental
The Journal of Clinical Investigation

**RESEARCH ARTICLE**

**Figure A**

<table>
<thead>
<tr>
<th>Mst1&lt;sup&gt;−/−&lt;/sup&gt; Mst2&lt;sup&gt;−/−&lt;/sup&gt;</th>
<th>Mst1&lt;sup&gt;−/−&lt;/sup&gt; Mst2&lt;sup&gt;−/−&lt;/sup&gt; β-catenin&lt;sup&gt;−/−&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alb-Cre&lt;sup&gt;−&lt;/sup&gt;</td>
<td>Alb-Cre&lt;sup&gt;−&lt;/sup&gt;</td>
</tr>
<tr>
<td>Control</td>
<td>DKO</td>
</tr>
<tr>
<td></td>
<td>TKO-βcat</td>
</tr>
</tbody>
</table>

**Figure B**

Liver/BW (%)

<table>
<thead>
<tr>
<th>Time</th>
<th>Ctrl</th>
<th>DKO</th>
<th>DKO-βcat-het</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 month</td>
<td></td>
<td></td>
<td>****</td>
<td></td>
</tr>
<tr>
<td>3 month</td>
<td></td>
<td></td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>4 month</td>
<td></td>
<td></td>
<td>***</td>
<td></td>
</tr>
</tbody>
</table>

**Figure C**

ph3<sup>−</sup> cells (%)

<table>
<thead>
<tr>
<th>Group</th>
<th>Ctrl</th>
<th>DKO</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure D**

Apoptotic cells/field

<table>
<thead>
<tr>
<th>Group</th>
<th>Ctrl</th>
<th>DKO</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure E**

Tumor incidence (%)

- Ctrl (<n = 31>)
- DKO-βcat-het (<n = 27>)
- DKO (<n = 43>)
- TKO-βcat (<n = 28>)

**Figure F**

ALP (units/L)

<table>
<thead>
<tr>
<th>Group</th>
<th>Control</th>
<th>DKO</th>
<th>DKO-βcat-het</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure G**

Bilirubin (mg/dL)

<table>
<thead>
<tr>
<th>Group</th>
<th>Control</th>
<th>DKO</th>
<th>DKO-βcat-het</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure H**

Survival

- Ctrl
- DKO
- DKO-βcat-het
- TKO-βcat

**Figure I**

Relative mRNA levels

<table>
<thead>
<tr>
<th>Gene</th>
<th>Ctrl</th>
<th>DKO</th>
<th>TKO-βcat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sox9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epcam</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure J**

Control

DKO

TKO-βcat

6-week-old

4-month-old
Figure 4. Loss of Wnt/β-catenin signaling enhances DKO liver phenotypes. (A) Representative macroscopic images of livers from 4-month-old mice of the indicated genotypes. Scale bars: 1 cm. (B) Analysis of liver-to-BV ratio of mice of the indicated genotypes and ages. Middle bars in the box plots represent the median value (n = 7-15). (C) Quantification of proliferative cells in the indicated mouse liver tissues (n = 4 mice per genotype). (D) Quantification of TUNEL+ cells. The number of TUNEL+ cells/mm² was counted for each sample in a group (n = 4 mice per genotype). (E) Quantification of liver tumor incidence according to the indicated genotypes and ages. (F and G) Serum levels of ALP and bilirubin in mice of the indicated genotypes. Scale bars: 1 cm. (H) Kaplan-Meier curves showing survival of mice of the indicated genotypes. (I) Quantification of liver tumor incidence according to the indicated genotypes. Scale bars: 100 μm. Data are expressed as the mean ± SEM. *P < 0.05 and **P < 0.01, by 1-way ANOVA with Tukey’s post-hoc test (B-D, F, G, and I) when ANOVA was significant.

Figure 7A). In some liver tumor samples, we also found intrahepatic cholangiocarcinoma (ICC), composed mainly of multilayered biliary epithelial cells (Supplemental Figure 7B). In the MST1/2, β-catenin TKO mouse line, we found a larger number of less-differentiated HCCs and ICCs, but substantially fewer hepatocellular adenomas (HCAs) compared with our findings in the MST1/2 DKO mouse line. These results demonstrate genetically that β-catenin inhibits the liver tumor initiation caused by Hippo signaling inactivation. Apart from hepatomegaly and HCC formation, the TKO-β-catenin and DKO-β-catenin mice also showed other more severe liver phenotypes compared with the DKO mice, including a distended abdomen and lethargy at earlier ages. In particular, livers and serum from TKO-β-catenin mice were abnormally yellow due to severe jaundice, as evidenced by elevated serum levels of alkaline phosphatase (ALP) and bilirubin (Figure 4, A, F and G, and Supplemental Figure 7C). The combination of these effects resulted in an earlier death of the DKO-β-catenin-het and TKO-β-catenin mice compared with the DKO mice, with death of the TKO-β-catenin mice occurring at the earliest age (Figure 4H). It is important to note that β-catenin, in addition to being a regulator of Wnt signaling, is also associated with E-cadherin at the cell membranes. The function of β-catenin in Wnt signaling is nonredundant, but previous reports suggest that its function in cell adhesion by binding to E-cadherin can be compensated by γ-catenin in hepatocytes (56, 57). We indeed observed a robust increase in γ-catenin in the livers of TKO-β-catenin (Supplemental Figure 8A and B). γ-Catenin had also functionally replaced β-catenin in cell adhesion, as E-cadherin mainly interacted with β-catenin in the DKO livers, while it was associated with γ-catenin in TKO-β-catenin livers (Supplemental Figure 8C). However, γ-catenin could not compensate for β-catenin’s function in Wnt signaling, as it was unable to activate TCF reporter activity (Supplemental Figure 8D). These data indicate that complete loss of β-catenin did not disrupt cell adhesion at the hepatocyte membrane in TKO-β-catenin mice due to the compensatory upregulation of γ-catenin. To further test the transcriptional role of β-catenin in inhibiting rapid HCC formation and hepatomegaly, we injected iCRT3, a small-molecule inhibitor of Wnt signaling, into DKO mice. iCRT3 is known to disrupt β-catenin interaction with TCF factors, without altering its protein levels (58). Injection of iCRT3 into DKO mice led to a marked reduction in Wnt target genes including APC downregulated 1 (Apcdd1) and Wnt inhibitory factor 1 (Wif1) (Supplemental Figure 8E). However, iCRT3 injection significantly enhanced YAP/TAZ target gene expression and the DKO liver phenotype (Supplemental Figure 8, F and G). Taken together, these data indicate that Wnt/β-catenin signaling suppresses liver enlargement and tumor initiation in the Hippo-mutant liver.

Wnt/β-catenin signaling inhibits YAP/TAZ/Notch positive feedback activation by regulating DP1 localization. The unexpected suppressive function of β-catenin in liver size control and tumor initiation in the absence of MST1 and MST2 prompted us to investigate the underlying molecular mechanisms. We found that EPCAM and Sox9 expression and the oval/ductal cell population was more severely expanded in the TKO-β-catenin liver compared with the DKO liver (Figure 4, I and J), suggesting that activated β-catenin in the DKO liver may repress YAP/TAZ activity by inhibiting Notch signaling. Indeed, we found that Notch signaling was more activated in the TKO-β-catenin liver than in the DKO liver, as determined by expression of Jag1, NICD, and Notch signaling target genes (Figure 5, A and B). TAZ protein levels were higher in TKO-β-catenin liver than in DKO liver, and this was consistent with higher Notch signaling in TKO-β-catenin liver (Figure 5A). Notch signaling was more active in tumor nodules than in the surrounding nontumor tissue. The tumor nodules also contained more oval/ductal cells than did the neighboring nontumor regions, as shown by Jag1 and Sox9 expression levels (Supplemental Figure 9A). Furthermore, injection of DAPT into the TKO-β-catenin mice led to a marked reduction in protein levels of Jag1 and NICD as well as YAP and TAZ. Also, it significantly reduced the expression of Notch target genes Narp and Hes1 (Figure 5, B and C). Consistent with these molecular changes, DAPT-treated TKO-β-catenin mice had a significant reduction in liver size, tumor numbers, and other liver malfunctions indicated by serum levels of ALP and bilirubin (Figure 5, D–G). These results suggest that the Wnt/β-catenin pathway may inhibit Notch signaling in the liver. In support of this idea, we found that overexpression of β-catenin suppressed Notch reporter activity in Huh7 cells (Supplemental Figure 9B). In Alb-Cre Ctnnb1Δ/ΔCre+ /ΔCre+ mice, which produce truncated, nondegradable β-catenin in hepatocytes, Notch signaling and oval/ductal cells were reduced (Supplemental Figure 9C), while removal of β-catenin from Alb-Cre Ctnnb1Cre+/ΔCre+ mouse hepatocytes showed the opposite effect (Supplemental Figure 9D).

To understand the mechanism whereby Wnt/β-catenin signaling inhibits Notch signaling, we came across dimerization partner 1 (DP1), which was originally identified as a binding partner of the E2Fs transcriptional factor-regulating genes involved in G1/S transition and DNA synthesis (59, 60). Our recent work showed that DP1 plays dual roles in regulating the Wnt/β-catenin pathway during anteroposterior neural patterning, and these dual functions are determined by Wnt activity–dependent differential localization of DP1 (61). In the Wnt-low region, DP1 is mainly localized in the cytoplasm. When Wnt signaling is high, DP1 enters the nucleus, where it boosts Wnt signaling (61). Interestingly, DP1 was predominantly cytoplasmic in the hepatocytes of control mice (Figure 5H, left panel), but it was enriched in the nucleus of DKO hepatocytes in which Wnt/β-catenin signaling was upregulated (Figure 5H, middle panel). When β-catenin was removed in the TKO-β-catenin liver.
Figure 5. Wnt/β-catenin signaling inhibits YAP/TAZ/Notch positive feedback activation by promoting DP1 nuclear localization. (A) Western blot analysis of control, DKO, and TKO-βcat liver tissue for the indicated proteins. (B) qRT-PCR analysis of Notch and YAP/TAZ target gene expression in liver from mice of the indicated genotypes (n = 3 per group). (C) TKO-βcat mice were given 20 i.p. injections of DAPT at a concentration of 125 mg/kg every other day. Western blot analysis of liver lysates from DAPT- or DMSO-injected TKO-βcat mice. (D–G) Analysis of liver-to-BW ratio (D), liver tumor size (E), serum levels of bilirubin (F) and ALP (G) in DMSO- or DAPT-injected TKO-βcat mice (n = 5 per group). (H) DP1 staining was performed on liver sections from 6-week-old mice of the indicated genotypes. Scale bars: 50 μm. Original magnification: ×25. (I) qRT-PCR analysis of Notch target gene expression in DP1-depleted cells (n = 3). (J) Notch-dependent reporter assay in Huh7 cell-depleted human DP1. The effect of DP1 loss on Notch reporter activity was rescued by overexpression of siRNA-resistant murine DP1 (mDP1) (n = 3). (K) Western blot analysis with the indicated antibodies in DP1-depleted Huh7 cells. (L) Notch reporter assay in Huh7 cells transfected with the indicated plasmids and siDP1 (n = 3). (M) Suppression of NICD-mediated reporter activity by WT DP1 or NLS-DP1, but not by NES-DP1 (n = 3). Data are expressed as the mean ± SEM. *P < 0.05 and **P < 0.01, by 2-tailed Student’s t test (F, G, and I) and 1-way ANOVA with Tukey’s post-hoc test (B, J, L, and M) when ANOVA was significant.
hepatocytes, DP1 nuclear localization was reduced (Figure 5H, right panel). This finding demonstrates that localization of DP1 in hepatocytes depends on Wnt/β-catenin signaling activity and that β-catenin is required to promote DP1 nuclear localization. To test whether nuclear localization of DP1 induced by Wnt signaling also modulates other signaling activities, we first examined whether DP1 is able to regulate the Notch signaling pathway. Overexpression of DP1 significantly repressed Notch reporter activity in Huh7 or HeLa cells (Supplemental Figure 9, E and F). Conversely, knocking down DP1 by siRNA further enhanced Notch reporter activity as well as expression of the target genes HES1 and HEY2 in Huh7 cells (Figure 5I and Supplemental Figure 9, G and H), and these effects could be rescued by expressing mouse DP1 that could not be targeted by the siRNA recognizing the human DP1 gene (Figure 5J). Furthermore, DP1 also acted in vivo to inhibit Notch signaling, since depletion of DP1 by a morpholino (MO) targeting DP1 enhanced expression of the Notch target gene her6 in zebrafish embryo, as analyzed by ISH (Supplemental Figure 9I).

To understand the molecular mechanism by which DP1 suppresses the Notch pathway, we tested the levels of core transcription components in Notch signaling and found that overexpression or knockdown of DP1 reduced or increased NICD, respectively, without altering other core components such as mastermind-like 1 (MAML1) and RBP-J. In addition, reduction of NICD protein by DP1 was fully rescued by treatment with the proteasome inhibitor MG132, indicating that DP1 regulates ubiquitin-proteasome–mediated NICD degradation (Figure 5K and Supplemental Figure 9J). NICD contains the PEST degradation domain, which can be recognized and subsequently degraded by the E3 ubiquitin ligase FBW7. NICD degradation by DP1 was abolished when its PEST domain (NICDPEST) was deleted (Supplemental Figure 9K). Likewise, overexpression or depletion of DP1 no longer affected the Notch reporter activity induced by NICDPEST (Supplemental Figure 9 L and M). Taken together, these results suggest that DP1 inhibits Notch signaling by promoting NICD degradation. We further asked whether inhibition of Notch signaling by β-catenin can be alleviated by knocking down DP1 expression in Huh7 cells and found that this is indeed the case, indicating that DP1 mediates at least part of the role of Wnt/β-catenin in inhibiting Notch signaling (Figure 5L). We then asked more specifically whether nuclear localization is required for DP1 to inhibit Notch signaling and found that only nuclear DP1 (NLS-DP1), but not cytoplasmic DP1 (NES-DP1), was able to suppress Notch activity (Figure 5M). Taken together, our data show that Wnt/β-catenin signaling inhibits the YAP/TAZ/Notch positive feedback loop by controlling DP1 nuclear localization. Our results provide definitive evidence that HCCs formed primarily by Wnt/β-catenin signaling activation or YAP/TAZ/Notch signaling activation are fundamentally different in both their underlying cellular and molecular mechanisms, suggesting that different therapeutic strategies must be applied to treat these 2 types of HCCs.

**STAT3 activation is not required for HCC formation caused by loss of MST1 and MST2.** We have previously shown that there were signs of increased inflammation in the histological analysis of DKO liver (25, 39, 62) (Figure 6A). Since inflammatory responses are known to be associated with a variety of human cancers, we first examined Kupffer cells that are macrophages in the liver in order to understand how inflammatory responses in the Hippo-deficient DKO liver contribute to liver tumor progression. Kupffer cells can regulate liver proliferation and survival by secreting cytokines (63, 64). We found that Kupffer cells, in particular the newly infiltrated Kupffer cells associated with inflammation, which are the CD11b+F4/80+ cell population, were markedly increased in DKO livers (Figure 6A and Supplemental Figure 10A). Consistent with these changes, we found that the proinflammatory IL-6 family of cytokines including IL-6, IL-11, leukemia-inhibitory factor (LIF), and oncostatin M (OSM), known to be released in newly infiltrating Kupffer cells, were highly expressed in DKO-mutant liver when we analyzed the IL-6/STAT3 signaling pathway using PCR array (Figure 6B and Supplemental Figure 10B). The expression was further corroborated by quantitative real-time PCR (qRT-PCR) analysis (Figure 6C). As these cytokines signal through activating STAT3, which is required for tumorigenesis in mice (4, 65), we examined STAT3 activation and found that both STAT3 total protein levels, STAT3 phosphorylation, and its target genes Bel-2 and Socs3 were augmented in the DKO liver (Figure 6, D and E), indicating that STAT3 signaling was indeed activated in the DKO liver.

As STAT3 is associated with a wide variety of human malignancies and known to be activated in the majority of HCCs with poor prognosis and not in surrounding nontumor tissue or in normal liver (4), we hypothesized that STAT3 activation in the DKO liver may mediate the effects of loss of Hippo signaling in causing HCC. Similar signaling regulation between Hippo and Jak/STAT pathways has been found in Drosophila, in which loss of Hippo signaling promotes intestinal stem cell proliferation by activating the Jak/STAT pathway (66–68). To test the contribution of STAT3 activation to HCC formation in the DKO liver, we removed Stat3 in DKO liver by generating Alb-Cre Mst1fl/fl Mst2fl/fl Stat3−/− (TKO-Stat3) mice. However, to our surprise, tumor formation and progression were the same in both TKO-Stat3 and DKO livers. We observed no significant reduction in the number of tumors or size of livers (Figure 6, F–H). Efficient STAT3 removal was documented by Western blot analysis, and consistent with a gross analysis of the liver, we observed no reduction of YAP or Sox9 protein levels (Figure 6I). Furthermore, Kupffer cell numbers and YAP target gene expression levels were not altered in the TKO-Stat3 liver compared with that observed in the DKO liver (Figure 6J and Supplemental Figure 11A). We also tested the expression of several inflammatory cytokines and STAT3 target genes. Interestingly, most inflammatory cytokines and chemokines tested were not significantly altered in TKO-Stat3 livers when compared with those in DKO livers, even though STAT3 target genes such as Bel-2 and Socs3 were reduced in the TKO-Stat3 liver (Supplemental Figure 11, A and B). These results suggest that loss of STAT3 in hepatocytes may not be sufficient to reduce the inflammatory response that occurred in the DKO mice. To test whether STAT3 inhibitors could still be effective therapeutically if the target cell population was macrophages or other nonparenchymal cell types, we injected Stattic, a small-molecule inhibitor of STAT3 (69), into DKO mice and found that the inhibitor reduced STAT3 target gene expression (Supplemental Figure 11C). However, STAT3 inhibition by Stattic...
YAP/TAZ and Notch signaling activities are higher in biliary duct epithelial cells, which are located around the portal vein and give rise to oval cells (38, 44). The positive feedback loop is essential to maintaining the high Notch signaling activity that is required for ductal and oval cell fate determination and maintenance, as loss of YAP1 results in much-reduced expression of Sox9, a marker of ductal and oval cell fates (70). MST1 and MST2 are required to keep the positive feedback loop in check in normal differentiated hepatocytes by inhibiting the activities of YAP/TAZ and Notch signaling. It will be very interesting to identify the mechanism responsible for the difference in YAP/TAZ activity between oval/ducal cells and hepatocytes. In this regard, MST1 and MST2 act as critical gatekeepers in normal proliferation–competent cells by regulating 2 proliferation signaling pathways at the same time. Loss of MST1 and MST2 only in Sox9+ cells led to biliary duct hyperplasia, without HCC formation (Supplemental Figure 12), suggesting that the oval cells formed by hepatocyte reprogramming are a critical cellular mechanism underlying the rapid tumor initiation and progression in Mst1/2 DKO livers.

Surprisingly, we found that Wnt/β-catenin signaling inhibited YAP/TAZ-dependent liver growth and HCC formation. Consistent with recent findings, we did not observe direct regulation of YAP or TAZ protein levels or activity by the Wnts or β-catenin (71, 72). The negative regulation of the YAP/TAZ/Notch positive feedback loop by Wnt/β-catenin signaling is critically important in both cell fate regulation, metabolic zonation (73), and tumor formation in the liver (Figure 7). Unlike the Notch signaling that is higher around the portal vein area and promotes biliary ductal cell differentiation, Wnt/β-catenin signaling forms a high-to-low gradient from the central vein to the portal vein and favors hepatocyte fate while inhibiting ductal and oval cell fate choices (74). Loss of β-catenin in DKO mice further enhanced hepatocyte reprogramming into oval cells as well as cell proliferation, leading to a more severe expansion of the oval cell population, increased tumor nodule numbers, and earlier tumor initiation. Likewise, earlier work in chronic liver injury models showed that divergent specification of liver progenitors is directed by alternatively activating Wnt or Notch signaling during liver regeneration (74). Numb was shown to act as a “switcher” for Wnt-mediated Notch inhibition in liver regeneration. Here, we showed that nuclear localization of DP1 by activation of Wnt/β-catenin signaling is also required to repress Notch signaling during liver tumorigenesis. Therefore, besides the developmental role of DP1 described in previous work (61), our findings indicate that Wnt-dependent DP1 nuclear localization may be involved in liver tumor formation and that DP1 can function as a mediator in Wnt signaling–dependent Notch regulation.

It is likely that the functional output of YAP–β-catenin interaction has tissue-dependent differential functions in Hippo-mutant mice. Findings similar to ours have been reported with regard to the role of β-catenin as an inhibitor of TAZ in liver cancer cells or APC-deficient mouse livers (75). Furthermore, while conditional knockout of Salvador in developing hearts displayed cardiomegaly, together with elevated Wnt/β-catenin signaling, heterozygous deletion of β-catenin was found to relieve cardiomyocyte proliferation and heart size, indicating that the Wnt/β-catenin pathway is required for YAP activity to control cardiac organ size (53). Likewise, YAP is essential for β-catenin nuclear accumulation in intestinal...
regeneration and survival of β-catenin-driven colon cancers (54, 76). However, we showed here that removal of β-catenin in the liver of DKO mice caused more severe liver enlargement and rapid HCC formation. Thus, the requirement of YAP and/or β-catenin for organ size control seems to depend on the tissue context. Similarly, Jag1 induction by YAP/TAZ and NICD interaction could also be tissue context dependent. While 2 TEAD response elements in the JAG1 promoter and the YAP/TEAD complex were found to be essential for Jag1 induction in HCC cells (49), YAP has also been found to require NICD to induce Jag1 expression in an RBP-Jκ-dependent, but TEAD-independent, fashion in smooth muscle cells (50).

The roles of the Wnt/β-catenin pathway in HCC also depend on genetic contexts. Although genetic mutations activating the Wnt/β-catenin pathway have been characterized as a cause of various cancers including HCC (29, 77, 78), intriguingly, transgenic mice overexpressing either WT or constitutively active forms of β-catenin have failed to develop HCC. These results indicate that β-catenin alone is insufficient to initiate tumorigenesis in the liver. Instead, β-catenin may collaborate with other signaling pathways to contribute to HCC development. β-Catenin was reported to cooperate with activated H-Ras to induce HCC (79). It has also been reported that removal of β-catenin in hepatocytes resulted in a paradoxical increase in susceptibility to chemical-induced hepatocarcinogenesis (29). While it is possible that a decrease or disruption of Wnt/β-catenin signaling further enhanced HCC in TKO-βcat mice through another mechanism(s) that is yet to be defined, the important clinical findings reported by Fitamant et al. that signatures of β-catenin activation and YAP activation are mutually exclusive in HCC human patients (80) strongly suggest that it is unlikely that Wnt/β-catenin activation contributed to the development of HCC development in Hippo-DKO mice. In contrast, YAP and Notch activation signatures are highly correlated in HCC (80, 81), arguing for the clinical importance of the Notch and YAP/TAZ positive feedback loop we identified in this study. Therefore, inhibition of this positive feedback loop by Wnt/β-catenin is at least one of the underlying mechanisms whereby HCC development in DKO mice was further enhanced upon β-catenin removal.

Another surprising finding of ours is that, in contrast to the discoveries in Drosophila, where loss of Hippo signaling promotes intestinal stem cell proliferation by activation of the JAK/STAT pathway (66–68), STAT3 activation, which was probably induced by the IL-6 family of cytokines from the newly infiltrated Kupffer cells, was not required for the HCC formation caused by loss of Hippo signaling in mice, despite the fact that there is massive inflammation in the DKO liver (25). STAT3 activation was detected in a large number of human HCC specimens (4, 34, 35), and hepatocyte-specific ablation of STAT3 in mice induced cell death and a significant reduction in mutagen-induced HCCs (34, 35). Our genetic studies indicate that activation of YAP/TAZ and Notch signaling is among the pathways that can potently promote HCC formation independently of STAT3 activation. As STAT3-activating mutations are rare in human cancers, despite the finding that STAT3 activation is observed in approximately 60% of HCCs (34), our findings indicate that, depending on the primary genetic changes in HCC, inhibition of STAT3 or Wnt/β-catenin may be ineffective or even deleterious.

HCC is the fifth most frequent malignant cancer and the second leading cause of cancer-related deaths worldwide. Our findings indicate that HCCs caused by different molecular lesions have to be treated using distinct therapeutic strategies, even though activation of common oncogenic pathways is observed in these distinct HCCs. Misregulation of the Hippo pathway has been reported at a high frequency in a variety of human cancers and correlates with poor patient prognosis. However, few somatic or germline mutations in Hippo pathway genes have been identified. Among Hippo signaling components, only the neurofibromin 2 (NF2) gene has been found to have cancer-causing mutations. Mst or Lats are well-defined tumor suppressors in mice, and epigenetic silencing of these genes that inhibits their kinase activity in cancer has been reported. In addition, the Hippo signaling downstream effector Yap1 has been reported to be overexpressed or amplified in various human and murine tumors. These findings suggest that the frequent disruption of Hippo signaling activity in human cancers results from molecular interaction with other events rather than somatic mutations of pathway genes. One scenario could be due to functional redundancy (loss-of-function mutations) or the weak effects of gain-of-function mutations in this pathway (82), since somatic mutations of many Hippo pathway genes are not enough to drive tumor formation.
Our findings provide further mechanistic understandings to the recent clinical observations that human HCCs caused by Wnt/β-catenin signaling activation and YAP/TAZ activation, respectively, have distinct features and are mutually exclusive (80). In addition, recent work suggests that Notch activation inversely correlates with β-catenin signaling in patients with HCC (81). Our study highlights the necessity for the accurate classification of HCCs according to their cellular and molecular signatures in order to develop effective therapeutic strategies that target distinct HCC subgroups. Inhibition of β-catenin may be beneficial in HCCs primarily caused by mutations that activate β-catenin, but would be detrimental to HCCs primarily caused by mutations that activate YAP/TAZ or Notch signaling.

Methods

Mouse lines and drug treatment. The Alb-Cre Mst1<sup>+/−</sup> Mst2<sup>−/−</sup> mouse lines have been described previously (25). Both male and female mice were used, because they did not show differences in this study. To generate Mst1<sup>−/−</sup>/Mst2<sup>−/−</sup> mice with Ctnmb<sup>−/−</sup>, Stat3<sup>−/−</sup> or Jag1 in DKO mice, we crossed Alb-Cre Mst1<sup>+/−</sup> Mst2<sup>−/−</sup> with Ctnmb<sup>−/−</sup>, Stat3<sup>−/−</sup> (provided by Xin-Yuan Fu, Indiana University School of Medicine, Indianapolis, Indiana, USA), or Jag1<sup>−/−</sup> mice (Jag1<sup>tm1Grid</sup>; The Jackson Laboratory), respectively. Mice were treated with DAPT (Calbiochem); iCRT3 (Sigma-Aldrich); or Stattic (Axon Bio Technology) by i.p. injection at a concentration of 125 mg/kg or 20 mg/kg, respectively, in DMSO (Sigma-Aldrich), every other day or in equivalent volumes of vehicle as a control. Mice received 10 injections during the 3-week period starting at 2 months (DKO) or 1 month (TKO-β-cat) of age for DAPT. One week later, mice were given ten more injections over a three-week period, which completed the treatment (total of 20 injections). For iCRT3 and Stattic, DKO mice received 10 injections over a 3-week period, starting at 1 month of age. One week later, mice were given ten more injections over a three-week period, which completed the treatment (total of 20 injections).

Hepatocyte isolation. Hepatocyte isolation was performed via collagenase-elastase perfusion according to the manufacturer’s protocol (Worthington Biochemical). Briefly, mice were anesthetized with sodium pentobarbital solution (30 mg/kg i.p.) and their livers perfused with calcium- and magnesium-free HBSS (CMF-HBSS), followed by enzyme buffer solution (225 U/ml collagenase; 0.3 U/ml elastase; and 10 U/ml DNase). The isolated mouse hepatocytes were then cultured in DMEM containing 10% FBS, L-glutamin, and penicillin-streptomycin in collagen-coated plates (Biocoat; BD).

Cell culture, siRNA knockdown, and transfections. All cell lines were maintained in DMEM (Gibco, Thermo Fisher Scientific) supplemented with 10% FBS, L-glutamine (Gibco, Thermo Fisher Scientific), and 100 U/ml penicillin-streptomycin (Gibco, Thermo Fisher Scientific). siRNA transfections were performed with Lipofectamine RNAiMAX Reagent (Life Technologies, Thermo Fisher Scientific) in antibiotic-free medium according to the manufacturer’s instructions. The following oligonucleotides of siRNA duplexes (Life Technologies, Thermo Fisher Scientific) were used: sGFP, 5′-GGTTACGCGTTGGTCGGGAG-3′; sYAP, 5′-GAACATCTTCTCTGTCAGA-3′; sTAZ, 5′-AGCAGTACTTAGAACTTT-3′; sDP1#1, 5′-GGAGACTTGAAGAATAA-3′; and sDP1#2, 5′-GGACCATCTTCTACAAGA-3′. Plasmid transfections were done using Lipofectamine 2000 and 3000 (Life Technologies, Thermo Fisher Scientific) or TransIT-LT1 (Mirus Bio) according to the manufacturers’ instructions.

IHC. Liver tissues were perfused with PBS and fixed in 4% paraformaldehyde for preparation of frozen sections and paraffin-embedded sections. Sections were stained with H&E or by IHC according to standard procedures. For ABC staining, tissues were deparaffinized, and antigen retrieval was performed according to the manufacturer’s instructions (H-C101; Bethyl Laboratories). Sections were blocked in rabbit serum, followed by incubation for 2 hours with the following primary antibodies: β-catenin (1:100; Cell Signaling Technology; catalog 9502); YAP/TAZ (1:50; Cell Signaling Technology; catalog 8418); and NICD (1:25; Abcam; catalog ab52301). TUNEL tissue staining was performed using a modified protocol for the ApopTag Plus In Situ Apoptosis Fluorescein Detection Kit (EMD Millipore; catalog S7111). Briefly, liver tissues were deparaffinized and then treated with proteinase K (20µg/ml) for 15 minutes at room temperature, followed by 3 washes in PBS. Specimens were applied to equilibration buffer for 30 seconds at room temperature and then incubated with TdT enzyme in a humidified chamber at 37°C for 1 hour. The enzyme reaction was stopped with Stop/Wash buffer for 10 minutes at room temperature, followed by 3 washes in PBS. Tissues were incubated in the dark with antidigoxigenin conjugate in a humidified chamber for 30 minutes. Specimens were then washed 4 times in PBS. Mounting medium containing DAPI was applied to the specimen and then viewed by fluorescence microscopy (Zeiss 510 NLO Meta) using the appropriate excitation and emission filters.

Vectors. Constructs encoding YAP or TAZ were generated by subcloning the PCR products of a cDNA encoding human YAP or human TAZ from HEK293T cells in pCMV4-Flag or pEGFP-C1 vectors. DP1 expression constructs were constructed as previously described (61). p3XFlag-CMV7-NICD1 (plasmid 20183); p3XFlag-CMV7-NICD2 (plasmid 20184); p3XFlag-CMV7-NICD3 (plasmid 20185); p3XFlag-CMV7-NICD4 (plasmid 20186); pcDNA3−γ-catenin (plasmid 16827); and pcDNA3-β-catenin (plasmid 32839) were purchased from Addgene. NICDΔPEST (A amino acid 2443-2555) was generated from WT NICD. Constructs encoding various TAZ mutants were generated by PCR subcloning of the cDNA human TAZ from the pcDNA3-β-catenin vector described above. 6xNRE- and 3xSd-lucirease constructs were provided by Tohru Ishitani (Kyusyu University, Fukuoka, Japan) and Jin Jiang (University of Texas Southwestern Medical Center, Dallas, Texas, USA), respectively.

Immunoprecipitation and immunoblotting. Cells or mouse liver tissues were lysed in lysis buffer (20 mM Tris [pH 7.4], 150 mM NaCl, 1% Triton X-100, 1 mM EDTA, 1 mM EGTA, 2.5 mM sodium pyrophosphate, 1 mM β-glycerophosphate, 1 mM sodium orthovanadate) or radioimmunoprecipitation assay (RIPA) buffer (Santa Cruz Biotechnology Inc.; catalog sc-24948), respectively, containing protease inhibitor cocktail (Roche). Lysates were clarified by centrifugation at 18,500 × g for 10 minutes at 4°C, and protein concentration was determined using a Bradford Assay Kit (Bio-Rad). Proteins were immunoprecipitated from cell lysates with the indicated antibodies and Protein A/G Plus-Agarose Beads (Santa Cruz Biotechnology Inc.; catalog sc-2003). Immunoprecipitates (500-800 µg) and total cell lysates (20-50 µg) were analyzed by Western blotting. The boiled samples were separated on Bis-Tris protein gels and transferred to nitrocellulose membranes (Life Technologies, Thermo Fisher Scientific). After blocking with 5% nonfat skim milk or BSA in TBS with 0.1% Tween-20 for 1 hour, the membranes were probed with the corresponding antibodies overnight. Bound antibodies were visualized by ECL (EMD Millipore or Pierce, Thermo Fisher Scientific) using HRP-conjugated antibodies.
**ABSTRACT**

**Antibodies.** Anti-YAP (catalog 4912); anti-p-YAP (catalog 4911); anti-JAG1 (catalog 2620); anti-cleaved Notch 1 (Val1744, catalogs 4147 and 2421); anti-p-STAT3 (catalog 9145), anti-MST1 (catalog 3682); anti-MST2 (catalog 3952); anti-LATS1 (catalog 9153); anti-p-LATS1 (catalog Thr1079, 8654); and anti-LATS2 (catalog 5888) were purchased from Cell Signaling Technology. Anti-TAZ (catalog 560235) and anti-β-catenin (catalog 610153) antibodies were from BD Transduction Laboratories. Anti-β-TrCP (catalog 373400) antibody was purchased from Life Technologies (Thermo Fisher Scientific). Anti-cleaved Notch 1 (Val1744, catalog ab52301); anti-HES1 (catalog ab71559); and anti-STAT3 (catalog ab7966) antibodies were obtained from Abcam. Anti-Flag (clone M2, catalog F3165); anti-GAPDH (catalog ab7291); and anti-STAT3 (catalog ab7966) antibodies were obtained from Sigma-Aldrich. Anti-MST2 (catalog 1943-1) and anti-SOX9 (catalog AB5535) antibodies were from Epitomics and EMD Millipore, respectively. Anti-YAP (clone H-125, catalog sc-15407); anti-GFP (clone B-2; catalog sc9996); anti-HA (clone F7; catalog sc-7392); anti-TAZ (clone H-70, catalog sc-48805); anti-DPI (clone K-20, catalog sc-610); anti-γ-catenin (clone C-20, catalog sc-1497); and anti-STAT3 (clone C-20, catalog sc-482) antibodies were from Santa Cruz Biotechnology Inc. Anti-HA (catalog 11867423001) and DAPI were purchased from Vector and Rocker Laboratories, respectively. Anti-JAG1-neutralizing antibody (AF1277 for human and AF999 for mouse) was purchased from R&D Systems. Anti-mouse and rabbit HRP-conjugated secondary antibodies were from GE Healthcare Life Sciences. Anti-goat and anti-rat HRP-conjugated secondary antibodies were from Santa Cruz Biotechnology Inc. and Sigma-Aldrich, respectively.

**Immunofluorescence.** Liver tissues were perfused with PBS and fixed in 4% paraformaldehyde for the preparation of frozen sections and paraffin-embedded sections. Sections were permeabilized in 0.5% Triton/ PBS (PBST) for 5 minutes, followed by 3 washes in PBS. Sections were incubated in blocking buffer (1% BSA in PBST) for 1 hour at room temperature and then incubated overnight at 4°C with the primary antibody indicated in the blocking buffer. The antibodies for immunostaining included: pH3 (catalog 9701; Cell Signaling Technology); Sox9 (catalog ab5535; EMD Millipore); EPCAM (clone G8.8; Developmental Studies Hybridoma Bank, University of Iowa, Iowa City, Iowa, USA); DPI (catalog sc-610; Santa Cruz Biotechnology Inc.); γ-catenin (catalog sc-1497; Santa Cruz Biotechnology); and F4/80 (catalog MCA497; AbD Serotec). Sections were washed 5 times in PBS and then incubated with a secondary antibody for 1 hour at room temperature. Donkey anti-mouse Alexa Fluor 488, donkey anti-rat Alexa Fluor 594, or donkey anti-rabbit Alexa Fluor 594 secondary antibodies (Life Technologies, Thermo Fisher Scientific) were used. Sections were washed 10 times in PBST and then mounted with mounting medium with DAPI (catalog H-1200; Vector Laboratories). Immunofluorescence imaging was performed using a Zeiss 510 NLO META laser scanning microscope.

**Flow cytometric analysis.** After incubation with Fc-blocker (2.4G2; BD Biosciences) for 10 minutes at room temperature, cells were stained with the following antibodies: EA2000: phycoerythrin-conjugated (PE-conjugated) anti-CD11b (clone M1/70, catalog 14-0112) and allophycocyanin-conjugated (APC-conjugated) F4/80 (clone BM8, catalog 17-4801). Flow cytometric analysis was performed on a BD LSR II using FlowJo software.

**qRT-PCR.** Total RNA from mouse liver tissue or cultured cells was prepared using TRIzol Reagent (Life Technologies, Thermo Fisher Scientific) or an RNeasy Mini Kit (QIAGEN) according to the manufacturer’s protocol. cDNA were synthesized from total RNA (1-3 μg) using SuperScript II Reverse Transcriptase with a random primer (Life Technologies, Thermo Fisher Scientific). qRT-PCR was performed using SYBRSelect Master Mix (Thermo Fisher Scientific) on a StepOnePlus thermal cycler from Applied Biosystems. Expression levels were always given relative to GAPDH.

The following PCRs for mouse samples were used: Ctgf, forward, CTGCCCTACCGACTGGAAGAC; reverse, CATTGTTAATCTGGTGTGGAG; Cyr61, forward, GCTCACTGACCGAGCAC; reverse, GTTCCTTGCGACACACAGAGA; Axin2, forward, GCTGAGGAAGCTGAAACTAGA; reverse, CAAAAGTGTGGTGGGTAA; Wif1, forward, GCCACGAGCCACAGAGT; reverse, TCCCTTCTATCTGCAGCTT; Apcdd1, forward, ATGAAACACACCCCTCCATAC; reverse, GTAAATTCCTTCCACTTG; Nrarp, forward, GGCTGTTATGGGAGAAGAT; reverse, GGAGAGGGAAGAGAGAAGAT; Hes1, forward, GCTGGTCTCATTAGCAGTGC; reverse, TCAGAAGAGAGAGGTGTTGCTA; Jag1, forward, GAAGATGCACTTGAGGCTC; reverse, AGTGAAGACAGTCAGCAAC; Jag2, forward, AGCAGGAGCACTGTTTATT; reverse, TGCACTCAGACCAACAGA; Tg, forward, GGCAGTTGCTTCCCTCTTACT; reverse, CTGGCTCATATACTTTACTCATC; Cxcl16, forward, GGGAAGGATTTTCACACCACA; reverse, GGTGGGTTGTGCTTTTTC; Bcl-2, forward, GGAAGATGCACTTGAGGCTC; reverse, AGCAGGAGCACTGTTTATT; Socs3, forward, AGTCTAATCTATTCTCAGT; reverse, GTCAACACTTCCCAGCCGTA; Il13, forward, CTCCTCTGTGGGATACATCCA; reverse, TGCCACCACACATTGACAC; Sox9, forward, CGTACGCTGACCCATTCA; reverse, AGACTGGTGTGTCACAGTGC; Gapdh, forward, ATCCTGCACACACACTGCT; reverse, GGGCATCACACACGCTTCTGC.

The following primers for human samples were used: CTGF, forward, AGAGATGGGTTGTGACG; reverse, CACAGCAGTGGTCTTAATC; ANKRDI, forward, AGTAGAGGAACTGTGCTAGC; reverse, TGGGTGACAGTGTTCATCAG; HESI, forward, GGCTGAGAGCGCGCTA; reverse, GAGAGGTGGTGGAGGATT; HEY2, forward, GTACATTTGCCAGTCTGC; reverse, AGAGATGCGGCTTTTATT; JAG1, forward, CAACCGTGCACTGACTTTCTC; reverse, TGTCCTCGTGAACCTTGTGATA; JAG2, forward, AACGTACCCCGAATGAGG; reverse, GCTGCACAGTCTGTGAGT; IL6, forward, TCACATTTGCCAGTCTTCAGCT; reverse, CTGGCTCATATACTTTACTCATC; Cxcl16, forward, GGGAAGGATTTTCACACCACA; reverse, GGTGGGTTGTGCTTTTTC; Bcl-2, forward, GGAAGATGCACTTGAGGCTC; reverse, AGCAGGAGCACTGTTTATT; Socs3, forward, AGTCTAATCTATTCTCAGT; reverse, GTCAACACTTCCCAGCCGTA; EpCam, forward, CTCCTGAGTGAAGGAGGAG; reverse, GACACACCAAACTGACAC; Sox9, forward, CGTACGCTGACCCATTCA; reverse, AGACTGGTGTGTCACAGTGC; Gapdh, forward, ATCCTGCACACACACTGCT; reverse, GGGCATCACACACGCTTCTGC.
instructions. Renilla activity was used to normalize luciferase reporter activity. For knockdown experiments, cells were transfected with 20 nM siRNA for 48 hours before plasmid transfection.

Statistics. All data analysis in this study was carried out using Microsoft Excel or GraphPad Prism 7 (GraphPad Software) for Mac OS. Quantifications were done from at least 3 independent experimental groups. Statistical analysis between groups was performed by 2-tailed Student’s t test to determine significance when only 2 groups were compared. One-way ANOVA with Tukey’s post-hoc tests were used to compare differences between multiple groups. P values of less than 0.05 and 0.01 were considered significant. Error bars on all graphs are presented as the SEM of the mean unless otherwise indicated. Differences in Kaplan-Meier survival curves were analyzed using the long-rank statistic.

Study approval. The procedures for all animal experiments were reviewed and approved by the IACUCs of the NIH and Harvard Medical School.

Author contributions
WK, SKK, YK, EHJ, BG and YY designed the experiments. WK, SKK, JGJ, YK, JD, HK, and OP performed genetic crosses, tissue sampling, and experiments. TI performed ISH using zebrafish embryos. WK, SKK, JGJ, YK, EHJ, TI, and YY interpreted the data. WK, EHJ, BG, and YY wrote and reviewed the manuscript. YY supervised the project.

Acknowledgments
We thank members of the Yang laboratory for stimulating discussions and J. Jiang for reagents (University of Texas Southwestern Medical Center, Dallas, Texas). This study was supported by grants from the intramural research program of the NHGRI and the HSDM and by a Korean Visiting Scientist Training Award (KVSTA) fellowship from the Korean Health Industry Development Institute (KHI-DI) (HI13C1274, to WK and HI13C1276, to HK). This research was partially supported by the National R&D Program for Cancer Control of the Ministry of Health and Welfare of Korea (1420060, to EHJ).

Address correspondence to: Yingzi Yang, Department of Developmental Biology, Harvard School of Dental Medicine, 188 Longwood Avenue, Boston, Massachusetts 02115, USA. Phone: 617.432.8304; E-mail: yingzi_yang@hsdm.harvard.edu.