

Pik3cb Links Hippo-YAP and PI3K-AKT Signaling Pathways to Promote Cardiomyocyte Proliferation and Survival

Zhiqiang Lin, Pingzhu Zhou, Alexander von Gise, Fei Gu, Qing Ma, Jinghai Chen, Haidong Guo, Pim R.R. van Gorp, Da-Zhi Wang, William T. Pu

Rationale: Yes-associated protein (YAP), the nuclear effector of Hippo signaling, regulates cellular growth and survival in multiple organs, including the heart, by interacting with TEA (transcriptional enhancer activator)-domain sequence-specific DNA-binding proteins. Recent studies showed that YAP stimulates cardiomyocyte proliferation and survival. However, the direct transcriptional targets through which YAP exerts its effects are poorly defined.

Objective: To identify direct YAP targets that mediate its mitogenic and antiapoptotic effects in the heart.

Methods and Results: We identified direct YAP targets by combining differential gene expression analysis in YAP gain- and loss-of-function with genome-wide identification of YAP-bound loci using chromatin immunoprecipitation and high throughput sequencing. This screen identified *Pik3cb*, encoding p110 β , a catalytic subunit of phosphoinositol-3-kinase, as a candidate YAP effector that promotes cardiomyocyte proliferation and survival. YAP and TEA-domain occupied a conserved enhancer within the first intron of *Pik3cb*, and this enhancer drove YAP-dependent reporter gene expression. *Yap* gain- and loss-of-function studies indicated that YAP is necessary and sufficient to activate the phosphoinositol-3-kinase-Akt pathway. Like *Yap*, *Pik3cb* gain-of-function stimulated cardiomyocyte proliferation, and *Pik3cb* knockdown dampened YAP mitogenic activity. Reciprocally, impaired heart function in *Yap* loss-of-function was significantly rescued by adeno-associated virus-mediated *Pik3cb* expression.

Conclusions: *Pik3cb* is a crucial direct target of YAP, through which the YAP activates phosphoinositol-3-kinase-AKT pathway and regulates cardiomyocyte proliferation and survival. (*Circ Res.* 2015;116:35-45. DOI: 10.1161/CIRCRESAHA.115.304457.)

Key Words: AAV ■ Akt ■ heart failure ■ Hippo ■ PI3 kinase ■ *Pik3cb* ■ regeneration ■ *Yap*

Adult mammalian cardiomyocytes largely exit from the cell cycle, thereby limiting the innate regenerative capacity of the mature heart.¹ As a result, there are currently no treatments for heart disease that reverse cardiomyocyte loss, a root cause for many cases of heart failure.

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Recently, the transcriptional coactivator yes-associated protein (YAP) was found to be essential for fetal cardiomyocyte proliferation, and activated YAP drove adult cardiomyocyte proliferation.²⁻⁵ YAP is the nuclear effector of the Hippo kinase cascade, a recently defined pathway that regulates cell proliferation and survival to establish organ size.⁶ Hippo pathway kinases macrophage stimulating 1/2 and large tumor

suppressor kinase 1 phosphorylate YAP, retarding its transcriptional activity by promoting its nuclear export. Hippo kinase inactivation enhanced YAP activity and stimulated fetal and adult cardiomyocyte proliferation.^{7,8}

YAP regulates transcription of its direct target genes by binding to sequence-specific DNA binding proteins, with TEA (transcriptional enhancer activator) domain family members 1-4 (TEAD1-4) being key transcriptional partners.⁶ However, few direct YAP targets that are essential for its growth promoting activity are known. The phosphoinositide 3-kinase (PI3K)-AKT pathway was reported to be activated downstream of YAP,⁴ although the link between these pathways was not determined. The PI3K-AKT pathway promotes cardiomyocyte proliferation, survival, and physiological hypertrophy.^{4,5} Class

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From the Department of Cardiology, Boston Children's Hospital, MA (Z.L., P.Z., A.v.G., F.G., Q.M., J.C., H.G., P.R.R.v.G., D.-Z.W., W.T.P.); Department of Pediatric Cardiology and Intensive Care, MHH-Hannover Medical School, Hannover, Germany (A.v.G.); Department of Anatomy, School of Basic Medicine, Shanghai University of Traditional Chinese Medicine, Shanghai, China (H.G.); Department of Cardiology, Leiden University Medical Center, The Netherlands (P.R.R.v.G.); and Harvard Stem Cell Institute, Harvard University, Cambridge, MA (D.-Z.W., W.T.P.).

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Correspondence to Dr William T. Pu, Department of Cardiology, Children's Hospital Boston, Enders 1254, 300 Longwood Ave, Boston, MA 02115. E-mail wpu@enders.tch.harvard.edu

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Nonstandard Abbreviations and Acronyms	
AAV9	adeno-associated virus serotype 9
AAV9	cTNT-3Flag-Pik3cb (AAV9:Pik3cb)AAV9 with cTNT promoter expressing Pik3cb with 3 FLAG epitope tags
AAV9:cTNT-Luci (AAV9:Luci)	AAV9 with cTNT promoter expressing luciferase
AAV9:Luci-sc	AAV9 with cTNT promoter expressing luciferase and a scrambled shRNA
AAV9:YAP-sc	AAV9 with cTNT promoter expressing YAP[S127A] and a scrambled shRNA
AAV9:YAP-shPik3cb	AAV9 with cTNT promoter expressing YAP[S127A] and a Pik3cb-directed shRNA
ChIP-seq	Chromatin immunoprecipitation followed by high throughput sequencing
cTNT	cardiac troponin T
EdU	5-ethynyl-2'-deoxyuridine
ETS	v-ets avian erythroblastosis virus E26 oncogene homolog
MI	myocardial infarction
NRVM	neonatal rat ventricular cardiomyocyte
PI3K	phosphatidylinositol-4,5-bisphosphate 3-kinase
STAT	Signal transducers and activators of transcription
TEAD1-4	TEA-domain family members 1 to 4
YAP	Yes-associated protein
YAPcKO	cardiac specific YAP knockout (Myh6-Cre::Yapfl/fl)

IA PI3Ks are composed of a p85 regulatory subunit and a p110 catalytic subunit. The p110 catalytic subunit is encoded by 3 different genes, *Pik3ca*, *Pik3cb*, and *Pik3cd*, with most cells expressing *Pik3ca* and *Pik3cb*.⁹ Early lethality of *Pik3cb* null embryos indicates that *Pik3ca* and *Pik3cb* isoforms are not fully redundant.¹⁰ However, most work has focused on *Pik3ca* and much less is known about *Pik3cb*.

In this study, through an unbiased whole genome screen, we identified *Pik3cb* as a direct YAP target that links YAP to PI3K-AKT activation. Our data indicate that *Pik3cb* activation is sufficient to drive adult cardiomyocyte proliferation and is necessary for the mitogenic activity of YAP.

Methods

Additional detailed Materials and Methods are provided in the online-only Data Supplement.

Animal Experiments

All animal procedures were approved by the Institutional Animal Care and Use Committee. Echocardiography and myocardial infarction (MI) surgery were performed blinded to genotype and treatment group.

Cell Culture

We isolated neonatal rat ventricular cardiomyocytes (NRVMs) from 4-day-old rat hearts.² HL1 cells were obtained from William Claycomb and cultured as described.¹¹

Other Procedures

Hearts were fixed, embedded, cryosectioned, and immunostained as described.¹² Antibodies are listed in Online Table I.

HL1 cells overexpressing 3FLAG-YAP[S127A] were used for chromatin immunoprecipitation followed by high throughput sequencing (ChIP-seq) as described.¹¹ HiSeq 2000 (Illumina) sequencing data were used to identify binding peaks (Online Table II). Chromatin immunoprecipitation followed by quantitative PCR was performed using antibodies and primers listed in Online Tables I and III.

Gene expression was measured by qRT-PCR using primers listed in Online Table III or by microarray (Mouse Gene ST 2.0 array, Affymetrix) using RNA collected from E12.5 mouse heart.

Data are available at GEO (accession number GSE57719) or the Cardiovascular Development Consortium server at <https://b2b.hci.utah.edu/gnomex/>.

Statistics

Values are expressed as mean±SEM. To test for statistical significance, we used Student's *t* test (2 groups) or ANOVA with the Tukey HSD post hoc test (>2 groups). Tests were performed using JMP10.0 (SAS).

Results

YAP Directly Activates Pik3cb Expression Through TEAD

YAP plays crucial roles in regulating cardiomyocyte proliferation and survival,^{2-5,7,8} but the direct targets of YAP that mediate its effects are largely unknown. To identify candidate genes that are directly regulated by YAP and that mediate its proliferative activity, we overexpressed activated, FLAG-tagged YAP (3xFlag-YAP[S127A], in which the inhibitory Hippo phosphorylation site serine 127 is mutated to alanine) in HL1 cardiomyocyte-like cells. ChIP and ChIP-seq identified 1340 YAP-bound chromatin regions (Figure 1A; Online Table II). YAP bound to genes enriched for functional terms including cardiovascular system development, regulation of cell proliferation, and cell proliferation (Figure 1B). Motif discovery using these YAP-bound regions yielded the consensus TEAD motif ($P=9.7E-47$), confirming the predominant interaction of YAP with TEAD and providing validation for the ChIP-seq data set. Scanning the YAP-bound regions for known transcription factor binding motifs also identified the TEAD motif, as well as the signal transducers and activators of transcription (STAT) and v-ets avian erythroblastosis virus E26 oncogene homolog (ETS) motifs, which share sequence similarity to the TEAD motif (Figure 1C).

We used microarray gene expression profiling to identify genes downstream of YAP. We compared E12.5 mouse hearts with TNTCre-mediated YAP inactivation in cardiomyocytes (YAP^{fl/fl}::TNTCre) to YAP^{fl/+}::TNTCre littermate controls (Figure 1A). We also compared adenovirus-mediated YAP[S127A] overexpression in neonatal rat ventricular cardiomyocytes to adenoviral LACZ expression (Figure 1A), which we reported previously.² In the murine loss-of-function data set, we identified 2200 differentially expressed genes (1137 and 1063 up- and downregulated in knockout, respectively; $P<0.05$; absolute log₂ fold-change >0.2; $n=3$; Online Table III). In the neonatal rat gain-of-function data set, there were 2091 differentially expressed genes (1030 and 1061 up- and downregulated in Yap overexpression, respectively; $P<0.05$; absolute log₂ fold-change >0.5; $n=4$; see Ref. 2). There were 217 genes with concordant regulation by YAP in both data sets (Online Table IV). These 217 genes were enriched for functional terms encompassing heart development ($P=0.00045$).

The intersection of genes associated with YAP-bound chromatin regions and concordantly regulated downstream of YAP

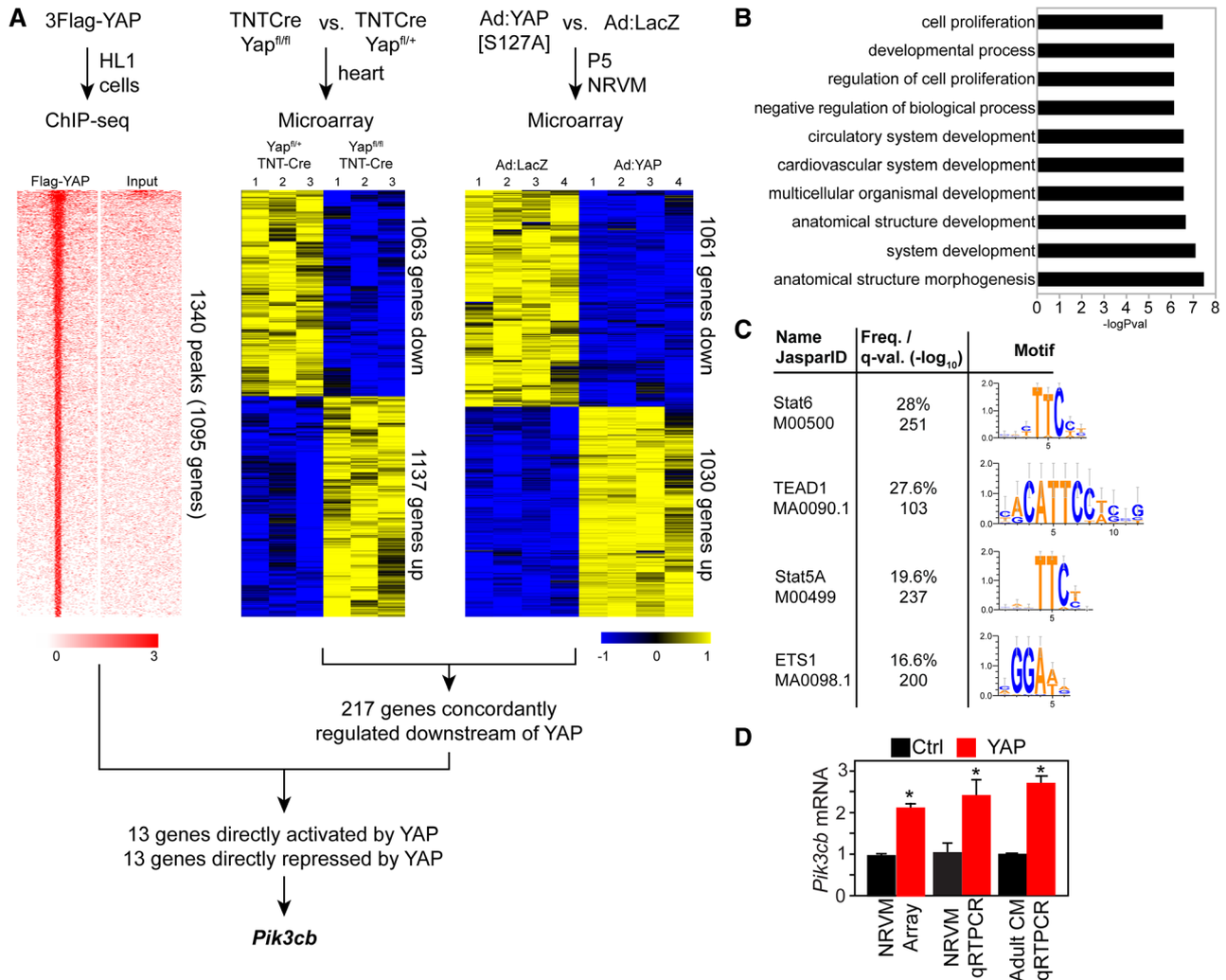


Figure 1. Genome-wide screen to identify genes directly regulated by yes-associated protein (YAP) in cardiomyocytes. **A**, Strategy to identify genes directly bound by YAP and differentially expressed in YAP gain- and loss-of-function. Chromatin immunoprecipitation followed by high throughput sequencing (ChIP-seq) was performed using Flag-tagged YAP in HL1 cells. Tag heatmap shows signal intensity in Chromatin immunoprecipitation (ChIP) and input sample in a 4 kb window centered on YAP peaks. Differential gene expression in YAP loss-of-function and gain-of-function were determined by microarray analysis of E12.5 hearts with cardiomyocyte-restricted YAP knockout and neonatal rat ventricular cardiomyocytes (NRVMs) that overexpressed activated YAP. Heatmap shows the row-scaled expression z-score. **B**, Gene ontology term analysis of YAP-bound genes. **C**, Motif analysis of the top 1000 YAP-bound regions. **D**, YAP overexpression induced upregulation of *Pik3cb*. * $P < 0.05$.

in both differential expression data sets contained 26 genes, with 13 activated by YAP and 13 repressed by YAP (Online Table IV). Given that YAP was previously reported to activate the PI3K-AKT pathway through uncertain mechanisms,⁴ we were interested to find *Pik3cb* among the candidates for direct YAP activation. *Pik3cb* is a little studied isoform that encodes the phosphoinositol-3-kinase (PI3K) catalytic subunit (also referred to as p110 β), a key kinase that regulates cell growth and metabolic activity.^{13,14} Like YAP,² PIK3CB protein levels decline in the heart with increasing postnatal age (Online Figure I). qRT-PCR of NRVMs confirmed that Ad:YAP[S127A] activated expression of *Pik3cb* compared with Ad:LacZ (Figure 1D).

The HL1 ChIP-seq data revealed a YAP-bound sequence residing in the first intron of *Pik3cb* (Figure 2A). We validated YAP binding to the identified sequence by chromatin immunoprecipitation followed by quantitative PCR, using a pair

of primers spanning the YAP-bound sequence and a control pair recognizing a sequence 1.3 kb away (Figure 2B). This YAP-bound sequence contained an evolutionarily conserved sequence (AGGAATTCGTGGAATT) containing 2 repeats of a motif that is similar to the TEAD, STAT, and ETS motifs (Figure 2C and 2D). Chromatin immunoprecipitation followed by quantitative PCR confirmed YAP and TEAD occupancy of this *Pik3cb* region but not the adjacent control region in neonatal heart (Figure 2E). Although YAP-TEAD interaction is well described, YAP has not been reported to interact with STAT or ETS. Co-IP experiments showed no detectable interaction between YAP and STAT3, STAT5a, STAT6, or ETS1 (Online Figure IIA–IIC). These data suggest that YAP activates the *Pik3cb* enhancer via TEAD in cardiomyocytes.

To measure the transcriptional activity of the YAP-bound region of *Pik3cb*, which we refer to as the *Pik3cb* enhancer, we cloned a 552 bp genomic DNA fragment containing the

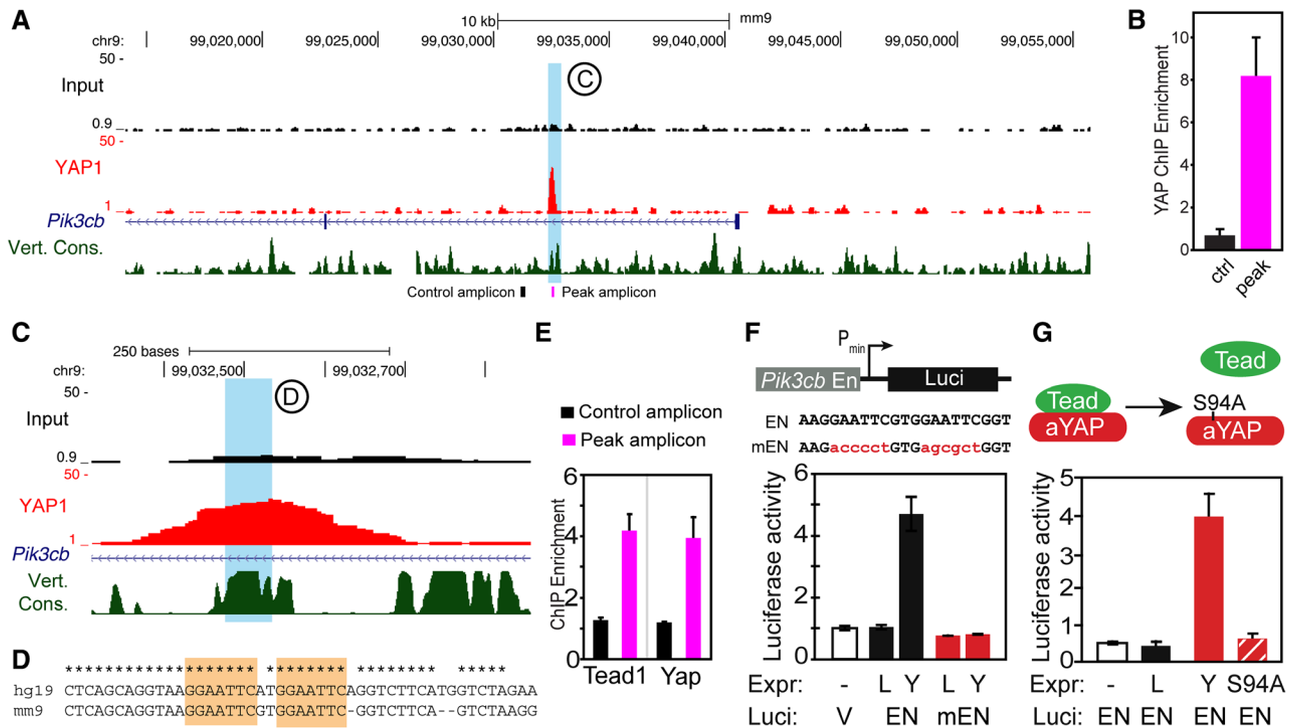


Figure 2. Yes-associated protein (YAP) binds and activates an enhancer of *Pik3cb*. **A**, Genome browser view showing YAP chromatin immunoprecipitation followed by high throughput sequencing (ChIP-seq) signal around *Pik3cb*. HL1 cells overexpressing FLAG-tagged YAP were processed for FLAG ChIP-seq. Blue shaded area highlights a YAP peak in the first intron on *Pik3cb*. **B**, Chromatin immunoprecipitation followed by quantitative PCR (ChIP-qPCR) measurement of FLAG-YAP occupancy of the peak region and an adjacent control region. Locations of amplicons are indicated by the black and purple labels in the bottom of panel (A). **C** and **D**, Magnified view of the YAP-occupied region of *Pik3cb*, also showing vertebrate conservation. The sequence of the region in blue is shown in (D). * indicates identity between mouse and human genomes. Orange shading indicates 2 conserved binding motifs. **E**, ChIP-qPCR measurement of TEAD1 and YAP occupancy of the peak region and adjacent control region in 8-day-old mouse heart. Amplicons indicated by lack and purple labels in the bottom of panel (A). **F**, A 552 bp region encompassing the YAP ChIP-seq peak (En) was cloned into a minimal promoter-luciferase construct. A mutant version (mEN) contained the base substitutions in the TEAD motif indicated in red. Neonatal rat ventricular cardiomyocytes (NRVMs) were transfected with YAP (Y) or LacZ (L) expression constructs and wild-type (En) or mutant (mEN) *Pik3cb* enhancer-luciferase reporter constructs. Luciferase activity was normalized to an internal transfection control. **G**, NRVMs were transfected with the *Pik3cb* intronic enhancer-luciferase reporter construct (EN) and either YAP (Y), YAP[S94A] (YS94A), or LacZ (L). Luciferase activity was normalized to an internal transfection control.

conserved element and potential TEAD binding sites into a minimal promoter luciferase reporter construct. Co-transfection with Yap in NRVMs showed that Yap stimulates activity of the enhancer by ~5-fold. Yap stimulation was abrogated by mutation of the core-conserved element (Figure 2F). YAP[S94A], deficient in TEAD interaction,¹⁵ failed to activate the *Pik3cb* enhancer (Figure 2G), indicating that YAP stimulates *Pik3cb* expression through TEAD. On the other hand, S31-201, a Stat3 inhibitor which prevents Stat3-binding DNA and suppresses Stat3-dependent transcription,¹⁶ did not affect YAP activation of the *Pik3cb* enhancer or YAP-induced cardiomyocyte proliferation (Online Figure IID and IIE).

Together, these data indicate that YAP binds to an evolutionarily conserved motif in the first intron of *Pik3cb* through TEAD to upregulate *Pik3cb* expression in cardiomyocytes.

Yap Is Sufficient and Required to Upregulate *Pik3cb*/*Pik3ca* and Activate PI3K-Akt Pathway In Vivo

Having shown that YAP directly binds and activates the *Pik3cb* enhancer, we next asked whether YAP is necessary and sufficient to stimulate *Pik3cb* expression in vivo and thereby activate the PI3K-Akt pathway. To overexpress YAP in cardiomyocytes

in vivo, we used adeno-associated virus serotype 9 (AAV9), a safe, efficient and cardiotropic vector, for in vivo gene transfer.^{17,18} We used a cardiomyocyte-specific chicken troponin T promoter (cTNT) to further enhance cardiac selectivity. We validated the cardiomyocyte specificity of this gene transfer system by analyzing the recombination pattern of AAV9:cTNT-iCre, in which the cTNT promoter drives expression of mammalian codon-optimized Cre recombinase. We systemically administered AAV9:cTNT-iCre by subcutaneous injection into 1- to 2-day-old mouse pups harboring the *Rosa26*^{6^{TRAP}} allele, in which Cre recombination activates GFP expression. Seven days after virus administration, most TNNI3-positive cardiomyocytes expressed GFP, but TNNI3-negative noncardiomyocytes did not (Online Figure IIIA). These data show that AAV9-cTNT drives cardiomyocyte-selective expression within the heart.

We then replaced the iCre gene with FLAG-tagged, activated YAP (3Flag-YAP[S127A]) to generate AAV9:cTNT-Yap virus (AAV9:Yap). As a negative control, we generated AAV9:cTNT-Luciferase (AAV9:Luci). AAV9:Yap and AAV9:Luci were injected into 1- to 2-day-old pups. Seven days later, the expression of exogenous 3Flag-YAP[S127A] was clearly detected by western blot (Figure 3A). Expression

of activated YAP caused >2-fold upregulation of *Pik3cb* (Figure 3B). *Pik3ca* was also upregulated, although to a lesser degree compared with *Pik3cb* (Figure 3B).

Xin et al previously reported that YAP activation in cultured neonatal rat ventricular cardiomyocytes increased the levels of activated AKT (Akt[p-S473]) without changing total AKT protein level.⁴ YAP was linked to AKT activation in this system by upregulation of IGF1R. In mitotic tissue (skin) and cultured cells, YAP was also shown to activate the PI3K-Akt pathway by suppressing expression of PTEN (phosphatase and tensin homolog deleted on chromosome ten),¹⁹ an inhibitor of PI3K-Akt signaling. We found that YAP activation in cardiomyocytes in vivo increased AKT activation without changing total AKT level (Figure 3C). YAP significantly upregulated IGF1R by ≈ 1.5 -fold, but did not alter PTEN level (Online Figure IIIB and IIIC).

We next asked if YAP is required for normal expression of *Pik3cb* and *Pik3ca* in the heart. We generated *Yap^{fl/fl}::Myh6-Cre* mice (*YAP^{CKO}*), in which cardiomyocyte-specific Myh6-Cre inactivates a conditional YAP^{lox} allele. We confirmed efficient YAP inactivation by western blotting, which showed marked downregulation of cardiac YAP protein (Figure 3D). In *Yap^{CKO}* hearts, *Pik3cb* and *Pik3ca* mRNA were both significantly reduced (Figure 3E). Moreover, phosphorylated but not total Akt was reduced in *Yap^{CKO}* mice heart, indicating that Yap

is required for maintenance of the normal level of Akt activation (Figure 3F).

The cell cycle inhibitor p27 (CDKN1B) is a direct target of Akt, and Akt-mediated p27 phosphorylation leads to p27 degradation.²⁰ We, therefore, measured p27 protein level as a downstream readout of Akt activation. In AAV9:YAP-treated hearts, p27 protein was downregulated (Figure 3C), while in *Yap^{CKO}* hearts, p27 protein was upregulated (Figure 3F). These data further confirm that Akt activity is governed by YAP activity in cardiomyocytes.

Collectively, both gain- and loss-of-function data indicate that YAP promotes *Pik3cb* and *Pik3ca* upregulation and stimulates PI3K-Akt pathway activation in vivo.

Pik3cb Overexpression Activated AKT and Induced Cardiomyocyte Proliferation

To determine if *Pik3cb* is sufficient to activate Akt and drive cardiomyocyte proliferation, we generated Ad:Pic3cb, an adenovirus that expresses *Pik3cb*. We validated overexpression of PIK3CB protein in NRVMs by Ad:Pic3cb (Figure 4A). We then treated NRVMs with Ad:Pic3cb and measured the cardiomyocyte proliferation rate using 2 independent markers, phosphorylated histone H3 (pH3), an M phase marker, and bromodeoxyuridine uptake, an S phase marker. *Pik3cb* overexpression significantly increased the fraction of cardiomyocytes positive for bromodeoxyuridine and pH3 (Figure 4B–4E). These data indicate that *Pik3cb* is sufficient to stimulate proliferation of cultured neonatal cardiomyocytes in vitro.

To extend these data to an in vivo context, we generated AAV9:cTNT-3Flag-Pik3cb (AAV9:Pic3cb; Figure 4F) and delivered it or control AAV9:Luci systemically to 1- to 2-day-old neonatal mice. Seven days after virus administration (8–9 days of age), we collected hearts for immunoblotting and histological studies. We confirmed expression of Flag-tagged human PIK3CB protein in the heart (Figure 4G). To determine the effect of *Pik3cb* gain-of-function on cardiomyocyte proliferation, we measured the fraction of cardiomyocytes that were positive for pH3. Compared with AAV9:Luci, AAV9:Pic3cb significantly increased the pH3⁺ CM fraction (Figure 4H and 4I), suggesting that PIK3CB is sufficient to increase neonatal cardiomyocyte proliferation in vivo.

We next addressed the ability of *Pik3cb* to stimulate adult cardiomyocyte proliferation in the context of disease. MI was induced in 2-month-old CFW mice by coronary artery ligation (Online Figure IVA). The freshly infarcted myocardium was treated with AAV9:Luci or AAV9:Pic3cb. Four days after MI, mice were treated with 1 dose of 5-ethynyl-2'-deoxyuridine (EdU) to label dividing cardiomyocytes. Five days after MI, hearts were collected for analysis. In the border zone, AAV9:Pic3cb treatment resulted in higher cardiomyocyte EdU labeling index than AAV:Luci treatment (Online Figure IVB and IVC). Cardiomyocyte apoptosis was also significantly reduced in AAV9:Pic3cb treatment compared with control (Online Figure IVD and IVE). These data show that *Pik3cb* promotes cardiomyocyte cell cycle activity and enhances cardiomyocyte survival after MI.

One mechanism by which a treatment might increase cardiomyocyte proliferation is by promoting dedifferentiation. To assess whether *Pik3cb* stimulates cardiomyocyte dedifferentiation, we treated P2 neonatal hearts with AAV9-Luci or

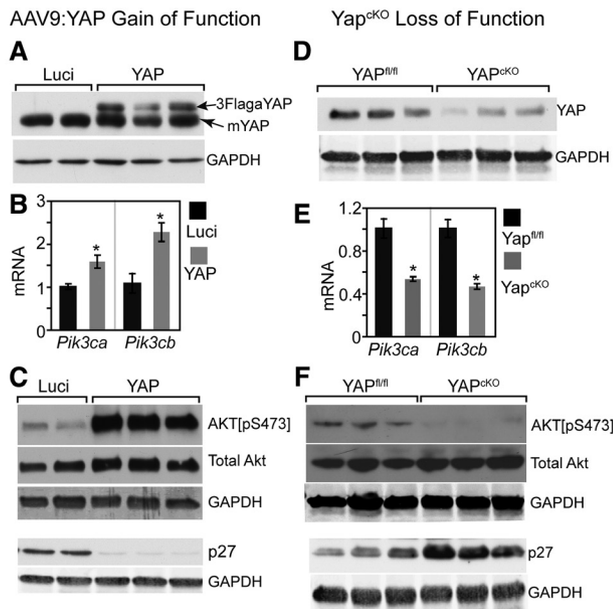


Figure 3. YAP is sufficient and required for activating the PI3K-AKT pathway. **A**, AAV9 with cTNT promoter expressing YAP (AAV9:YAP)-mediated overexpression of activated YAP. AAV9:YAP was subcutaneously injected into P3 pups. Seven days later, hearts were collected for western blotting. AAV9:Luci served as a negative control. **B**, qRT-PCR measurement of *Pik3cb* and *Pik3ca* mRNA level in hearts of mice treated with AAV9:YAP or AAV9:Luci. * $P < 0.05$, $n = 4$. **C**, Western blot assessment of AKT pathway activation state in hearts of AAV9:YAP- or AAV9:luci-treated mice. Primary antibodies were directed against AKT[pS473] (activated AKT), total AKT, GAPDH (internal loading control), or p27. **D**, YAP protein level in hearts from 4-week-old *Yap^{CKO}* mice and their littermate controls (*Yap^{fl/fl}*). **E**, qRT-PCR measurement of *Pik3cb* and *Pik3ca* mRNA level in *Yap^{CKO}* and *Yap^{fl/fl}* heart. * $P < 0.05$, $n = 3$. **F**, Western blot assessment of AKT pathway activation state in *Yap^{CKO}* and *Yap^{fl/fl}* heart.

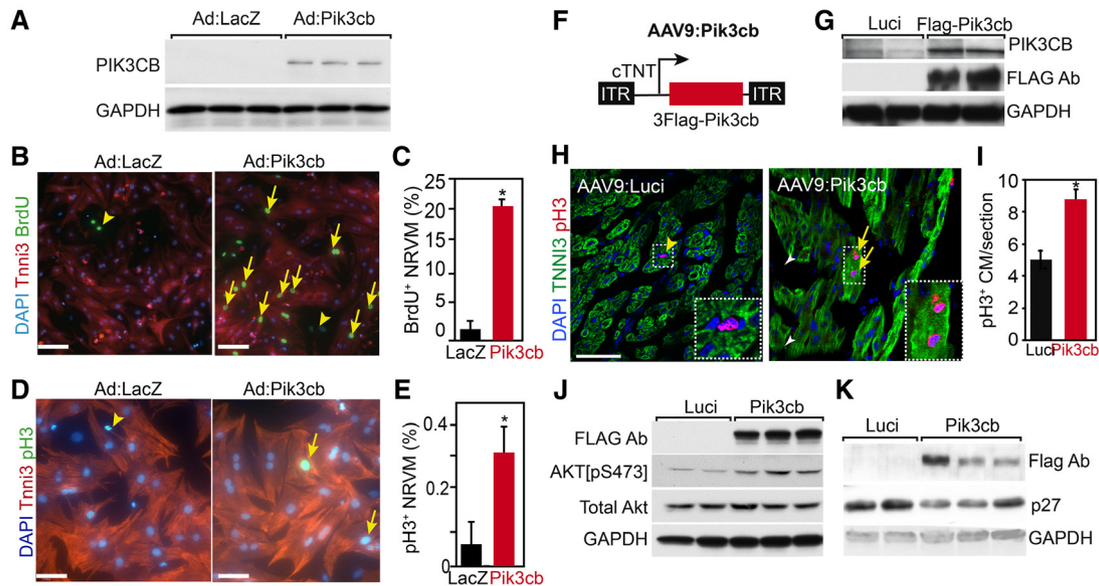


Figure 4. *Pik3cb* overexpression increased cardiomyocyte proliferation. **A**, Adenovirus-mediated *Pik3cb* overexpression in cultured neonatal rat ventricular cardiomyocytes (NRVMs) isolated on postnatal day 4 (P4). PIK3CB protein was detected by immunoblotting. **B–E**, Effect of *Pik3cb* overexpression on P4 NRVM proliferation in vitro was measured by bromodeoxyuridine (BrdU) incorporation rate (**B** and **C**) and phosphohistone H3–positive (pH3+) cardiomyocyte frequency (**D** and **E**). Bar=50 μ m. Arrows indicate BrdU and pH3-positive cardiomyocytes. Arrowheads indicate nonmyocytes. * P <0.05, n =3. **F**, Schematic of the AAV9:*Pik3cb* construct. 3Flag epitope-tagged *Pik3cb* was expressed from the cardiac troponin T promoter. **G**, AAV9:Luci and AAV9:*Pik3cb* were injected subcutaneously into P2 neonatal mice. Eight days later, heart extract western blots were probed with FLAG, PIK3CB, or GAPDH antibodies. **H** and **I**, Effect of *Pik3cb* overexpression on neonatal cardiomyocyte proliferation in vivo. AAV9:Luci or AAV9:*Pik3cb* were administered subcutaneously to P2 neonatal mice. Hearts were analyzed by immunofluorescent staining at P9. Arrows and arrowheads indicate pH3+ cardiomyocytes and nonmyocytes, respectively. Boxed area is enlarged in inset. Bar=50 μ m. * P <0.05, n =4. **J** and **K**, Immunoblot analysis of P9 heart lysates. Mice were treated with AAV:Luci or AAV9:*Pik3cb* at P2.

AAV9-*Pik3cb*. We then analyzed expression of myocardial differentiation markers at P9. We detected no change in expression of *Myh6*, *Myh7*, or *Nkx2-5* (Online Figure IVF), suggesting that *Pik3cb* does not promote cardiomyocyte dedifferentiation.

We next examined the effect of *Pik3cb* gain-of-function on downstream Akt signaling. Interestingly, *Pik3cb* overexpression upregulated *Pik3ca* (Online Figure IVG), suggesting that YAP indirectly upregulates *Pik3ca* through its direct effect on *Pik3cb*. AAV9:*Pik3cb*-treated hearts showed higher level of activated Akt (Akt[pS473]) than AAV9:Luci-treated hearts, whereas the level of total Akt was comparable between groups (Figure 4J). Furthermore, the protein level of p27 was decreased in AAV9:*Pik3cb*-treated hearts (Figure 4K; P <0.05; quantification in Online Figure IVH). These data demonstrate that overexpression of PIK3CB activates Akt and increases cardiomyocyte proliferation in vivo.

***Pik3cb* Is Required for YAP-Stimulated Akt Activation and Cardiomyocyte Proliferation**

Because YAP directly regulated *Pik3cb*, which is sufficient to increase cardiomyocyte proliferation, we hypothesized that *Pik3cb* is required for YAP-induced Akt activation and cardiomyocyte proliferation. To analyze the requirement of *Pik3cb* downstream of YAP in cultured NRVMs, we synthesized 3 siRNAs and measured their reduction of YAP-stimulated *Pik3cb* expression. siPik3cb#2 reduced *Pik3cb* expression to 42% of control values, whereas the other 2 siRNAs were not effective (Figure 5A). Then we stimulated NRVMs with activated YAP and treated them with siPik3cb#2 or control siRNA. siPik3cb#2 partially blocked the YAP-induced increase

in cardiomyocyte proliferation markers EdU+ and pH3+ (Figure 5B–5E). These data indicate that *Pik3cb* is necessary for YAP to fully induce cardiomyocyte proliferation in vitro.

To study the requirement of *Pik3cb* downstream of YAP in cardiomyocytes in vivo, we followed a previously validated strategy²¹ and embedded an shRNA directed against *Pik3cb* into the 3' UTR of AAV9:YAP to simultaneously overexpress YAP and knock down *Pik3cb* in the mouse heart. We tested 4 different shRNAs, and shPik3cb#3 yielded the greatest *Pik3cb* knockdown (Online Figure VA). We then cloned this shRNA, or a scrambled negative control shRNA, downstream of YAP or luciferase to yield AAV9:YAP-shPik3cb, AAV9:YAP-sc, and AAV9:Luci-sc (Figure 6A). AAV9:YAP-shPik3cb was designed to overexpress activated YAP and simultaneously knock down *Pik3cb*, whereas AAV9:YAP-sc was designed to overexpress activated YAP without perturbing *Pik3cb* expression.

Compared with AAV9:Luci-sc control virus, both AAV9:YAP-shPik3cb and AAV9:YAP-sc strongly upregulated *Yap* to comparable degrees (\approx 6.5-fold upregulation). Consistent with our earlier data, AAV9:YAP-sc upregulated *Pik3cb* by 2.5-fold and *Pik3ca* by 1.4-fold compared with AAV9:Luci-sc control (Figure 6B). AAV9:YAP-sc robustly stimulated cardiomyocyte proliferation in the neonatal mouse heart, as reflected by pH3 staining (Figure 6C and 6D). In comparison, AAV9:YAP-shPik3cb upregulation of *Pik3cb* was significantly attenuated. Reduced *Pik3cb* expression corresponded to less induction of cardiomyocyte proliferation by AAV9:YAP-shPik3cb (Figure 6C and 6D). These changes were not associated with altered expression of *Myh6*, *Myh7*, or *Nkx2-5*, suggesting they were not caused by altered cardiomyocyte differentiation

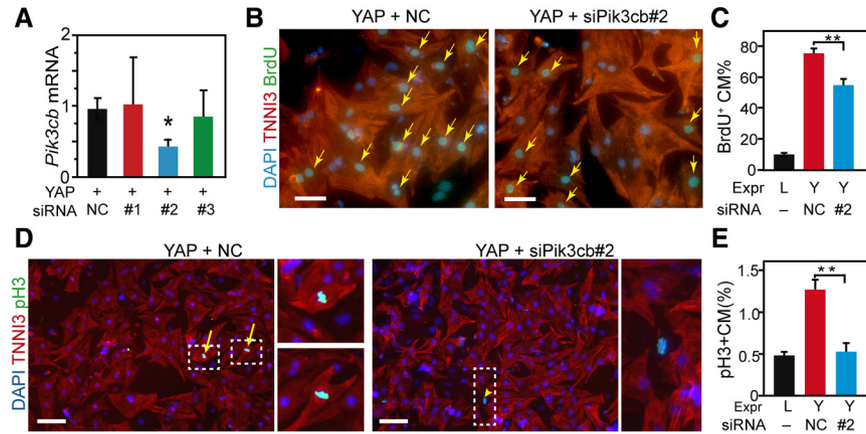


Figure 5. Yap stimulation of neonatal rat ventricular cardiomyocyte (NRVM) proliferation requires *Pik3cb*. **A**, Validation of siRNAs directed against *Pik3cb*. NRVMs were transfected with the indicated siRNAs. After 2 days, *Pik3cb* mRNA was measured by qRT-PCR. NC, negative control. **B–E**, Effect of *Pik3cb* knockdown on Yes-associated protein (YAP)–stimulated NRVM proliferation. P4 NRVMs were treated with control (NC) or *Pik3cb* siRNA and adenovirus expressing LacZ (L) or YAP (Y). Proliferation was measured 1 day later by bromodeoxyuridine (BrdU) uptake (**B** and **C**) or pH3 staining (**D** and **E**). Dashed rectangles indicate areas enlarged in insets. Arrows and arrowheads indicate positive cardiomyocytes and nonmyocytes, respectively. Bar=50 μ m (**B**) or 100 μ m (**D**). * P <0.05, n=3.

(Online Figure VB). These data indicate that *Pik3cb* is required for full stimulation of cardiomyocyte proliferation by YAP.

We previously showed that several cell cycle genes, including aurora A kinase (*Aurka*), cell division cycle 20 (*Cdc20*), and cyclin A2 (*Ccna2*), are upregulated by YAP.² Consistent with these data, AAV9:YAP-sc upregulated these genes compared with AAV9:Luci-sc control (Figure 6E). Reduced *Pik3cb* expression by AAV9:YAP-sh*Pik3cb* interfered with *Aurka* and *Ccna2* upregulation by YAP (Figure 6E). Average *Cdc20* expression also decreased, although this did not reach statistical significance. Meanwhile, *Cdkn1b* (p27) mRNA level was not significantly affected, in keeping with its regulation by its post-transcriptional regulation by PI3K-AKT.²⁰ These results demonstrate that YAP regulation of the expression of a subset of cell cycle genes is dependent on upregulation of *Pik3cb*.

Because YAP is sufficient to increase *Pik3cb* expression and activate AKT (Figure 2) and AKT is a downstream target of PIK3CB, we hypothesized that PIK3CB is required for YAP to activate AKT. To test this hypothesis, we measured activated and total AKT, as well as p27 by western blotting of hearts transduced with AAV9:YAP-sc or AAV9:YAP-sh*Pik3cb* (Figure 6F and 6G). Total AKT levels were comparable between groups. YAP-sc elevated activated AKT, and this stimulation was dampened substantially by sh*Pik3cb*. Although the p27 mRNA level did not change between AAV9:YAP-sc and AAV9:YAP-sh*Pik3cb* groups (Figure 6E), the protein level of p27 was increased by shPIK3CB (Figure 6F), consistent with destabilization of p27 protein by activated AKT.

These data indicate that YAP stimulates AKT at least in part through upregulation of *Pik3cb*.

Pik3cb Upregulation Improved Yap^{CKO} Heart Function

Cardiac-specific depletion of *Yap* caused pathological hypertrophy and heart failure.^{3,5} Since YAP is required to activate *Pik3cb* and to maintain PI3K-AKT activity, we hypothesized that *Pik3cb* overexpression would restore function of Yap^{CKO} hearts. We tested this hypothesis by treating 1-day-old Yap^{CKO} or Yap^{fl/fl} pups with either AAV9:YAP-sc or AAV9:YAP-sh*Pik3cb* (Figure 6E). At 3 weeks of age, we

administered 1 dose of EdU to label the cardiomyocytes traversing S phase of the cell cycle. At 4 weeks of age, we measured cardiac function by echocardiography, then we collected the hearts for analysis. Treatment of control (Yap^{fl/fl}) mice with AAV9:YAP-sc did not significantly affect heart function compared with AAV9:Luci, indicating that *Pik3cb* overexpression is well tolerated (Figure 7B). Yap^{CKO} hearts had severe systolic dysfunction that was partially rescued by AAV9:YAP-sc (Figure 7B). Because of technical difficulties, we were not able to quantify the fraction of cardiomyocytes transduced by AAV9:YAP-sc. It is possible that the incomplete rescue was because of incomplete cardiomyocyte transduction or *Pik3cb*-independent YAP activities. Nevertheless, our data indicate that decreased *Pik3cb* and PI3K-AKT signaling is an important contributor to cardiac dysfunction in YAP loss of function.

Next we considered the effect of *Pik3cb* overexpression on cardiomegaly observed in Yap^{CKO}. AAV9:YAP-sc treatment of control (Yap^{fl/fl}) mice did not significantly affect heart size compared with AAV9:Luci (Figure 7C and 7D), indicating that *Pik3cb* overexpression does not cause cardiac hypertrophy. Yap^{CKO} hearts showed significant cardiomegaly, likely secondary to cardiac dilation in heart failure. Cardiomegaly was attenuated by AAV9:YAP-sc but not AAV9:Luci (Figure 7C and 7D), consistent with improvement of ventricular function (Figure 7B). We further examined the effect of *Pik3cb* overexpression on cardiac hypertrophy caused by YAP depletion in the heart at the level of cardiomyocyte size. AAV9:YAP-sc treatment of control (Yap^{fl/fl}) mice did not significantly alter cardiomyocyte cross-sectional area compared with AAV9:Luci treatment (Figure 7E and 7F). Cardiomyocyte cross-sectional area was significantly greater in Yap^{CKO} heart. *Pik3cb* overexpression by AAV9:YAP-sc significantly blunted this cardiomyocyte hypertrophy compared with AAV9:Luci (Figure 7E and 7F).

Cardiac hypertrophy is often associated with upregulation of the genes *Nppa* and *Myh7*. We assessed the effect of AAV9:YAP-sc on the expression of these hypertrophic marker genes in Yap^{CKO} heart. AAV9:YAP-sc markedly downregulated *Nppa* and *Myh7* compared with AAV9:Luci (Figure 7G), consistent with attenuation of cardiomyocyte hypertrophy. These

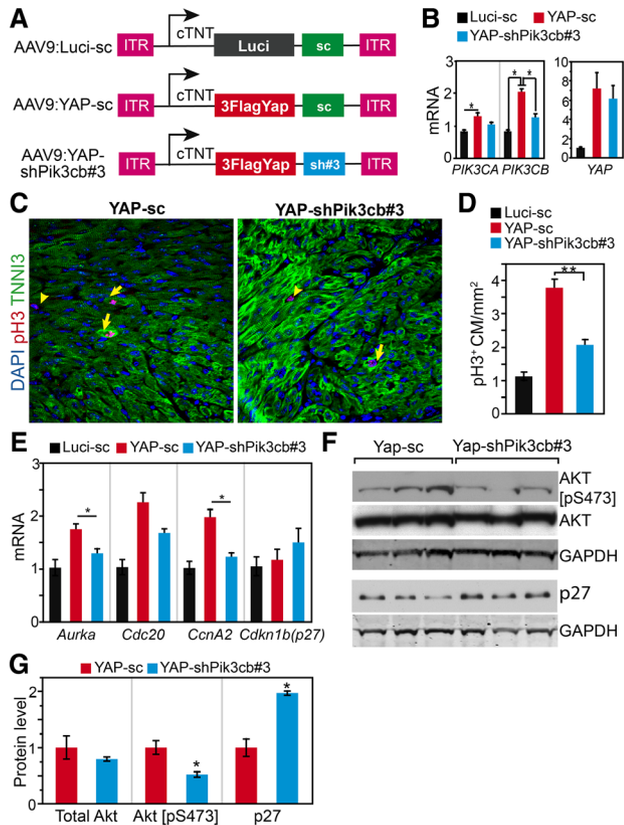


Figure 6. Yap stimulation of mouse cardiomyocyte proliferation requires *Pik3cb* in vivo. **A**, Schematic view of adeno-associated virus (AAV) plasmids. shRNA effective for *Pik3cb* knockdown (shPik3cb#3) was cloned into AAV ITR plasmid downstream of YAP[S127A] (human) to simultaneously express YAP and knockdown *Pik3cb*. Control constructs contained Luci (luciferase) or scrambled control shRNA (sc). **B**, qRT-PCR measurement of *Pik3cb*, *Pik3ca*, and *Yap* mRNA levels from P9 mouse heart. AAV was injected into mice at P2. Primers that amplified both mouse and human *Yap* were used for measuring *Yap* expression level. **C** and **D**, pH3 immunofluorescence staining of heart sections. AAV was injected into 2-day-old mouse pups and hearts were analyzed at P9. **E**, qRT-PCR measurement of cell cycle genes from P9 hearts after AAV treatment at P2. **F** and **G**, Effect of *Pik3cb* knockdown in the presence of activated YAP on activated Akt and p27 protein levels. **B**, **D**, **E**, n=4. * $P < 0.05$.

data indicate that AAV9:*Pik3cb* partially mitigated hypertrophic marker gene activation caused by cardiac YAP depletion.

Together these data demonstrate that *Pik3cb* overexpression attenuates cardiac dysfunction and pathological cardiac hypertrophy of Yap^{CKO} mice.

AAV9:*Pik3cb* Increased Cardiomyocyte Proliferation and Decreased Cardiomyocyte Apoptosis in Yap^{CKO} Mice

We investigated potential mechanisms through which AAV9:*Pik3cb* rescued dysfunction and hypertrophy of Yap^{CKO} hearts. Yap^{CKO} mice were reported to have more cardiomyocyte apoptosis,³ and their cardiomyocyte regenerative capacity was impaired.⁵ Because the PI3K-AKT pathway promotes both cell proliferation and survival,²² we hypothesized that *Pik3cb* overexpression ameliorates the Yap^{CKO} phenotype by increasing cardiomyocyte proliferation, decreasing apoptosis, or both.

To investigate the effect on cardiomyocyte proliferation, we measured the fraction of cardiomyocytes that incorporated EdU, administered at 3 weeks of age (experimental timeline shown in Figure 7A). Staining of tissue sections showed that cardiomyocyte EdU uptake was higher in Yap^{CKO} mice treated with AAV9:*Pik3cb* compared with those treated with AAV9:*Luci* (Figure 8A and 8B). We further confirmed this finding by staining dissociated cardiomyocytes (Figure 8C and 8D), which obviates potential artifacts that can occur in tissue sections. Moreover, AAV9:*Pik3cb* increased the fraction of mononuclear cardiomyocytes (Figure 8E), which contains the proliferative cardiomyocyte subset,²³ and it increased the frequency that we observed cardiomyocytes in cytokinesis, as marked by staining with Aurora B kinase (Figure 8F).²³ Together, these data demonstrated that *Pik3cb* stimulated cardiomyocyte proliferation in YAP-deficient hearts.

To study the effect of *Pik3cb* overexpression on apoptosis in YAP-deficient cardiomyocytes, we measured the fraction of cardiomyocytes positive for TUNEL-staining, a marker of apoptosis. TUNEL⁺ cardiomyocytes were less frequent in Yap^{CKO}, treated with AAV9:*Pik3cb* compared with AAV9:*Luci*, indicating that *Pik3cb* rescues cardiomyocyte apoptosis caused by YAP-deficiency (Figure 8G and 8H).

Yap activation increased the expression of both *Pik3ca* and *Pik3cb* (Figure 3B), and *Pik3cb* was sufficient to induce the expression of *Pik3ca* in wild-type mouse heart (Online Figure IVG). These data suggest that *Pik3cb* functions downstream of *Yap* to regulate *Pik3ca* expression, AKT activation, and p27 levels. Indeed, *Pik3cb* overexpression in the absence of YAP rescued AKT activation without changing total AKT level (Figure 8I). AKT activation corresponded with decreased p27 protein but not mRNA (Figure 8I and 8J).

Together, our data support a model in which YAP directly activates *Pik3cb* expression through TEAD binding to an enhancer in the first *Pik3cb* intron. PIK3CB subsequently promotes expression of *Pik3ca* and activation of AKT, which regulates cardiomyocyte apoptosis and proliferation, in part through p27 (Figure 8K).

Discussion

Emerging studies have revealed the critical role of Hippo-YAP signaling in heart development, growth, and homeostasis.^{2-5,7,8} One major pathway through which Hippo-YAP signaling regulates cardiomyocyte growth and survival is the PI3K-AKT signaling axis.^{3,4} This pathway has well established, pleiotropic effects on cardiomyocyte proliferation, growth, survival, and function.²⁴ However, the mechanistic link between YAP and the PI3K-AKT pathway was not previously known. Our genome-wide screen for directly activated YAP target genes showed that YAP, through its transcriptional partner TEAD, directly activates *Pik3cb* expression via an enhancer in the first intron of *Pik3cb*. Our functional analyses demonstrate that YAP requires *Pik3cb* to promote cardiomyocyte proliferation and activate the AKT pathway. Together, these findings establish *Pik3cb* as a regulator of cardiac growth, serving as a direct link between Hippo-YAP and PI3K-AKT signaling pathways.

In mammals, most cells express both *Pik3ca* and *Pik3cb*, isoforms of the p110 catalytic subunit of Class IA PI3K. These isoforms each have unique functions, as germline inactivation

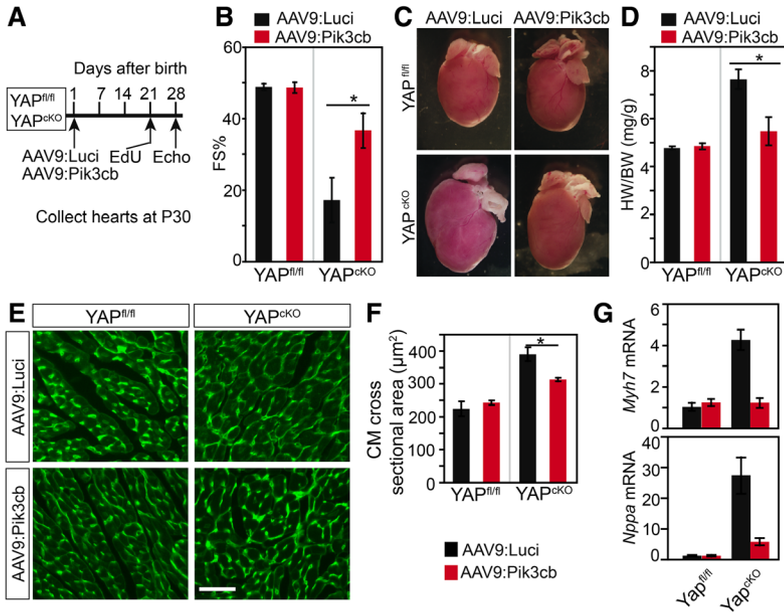


Figure 7. AAV9:Pik3cb mitigated heart dysfunction in Yap^{CKO} mice. **A**, Experimental design. AAV9:Luci or AAV9:Pik3cb were administered to Yap^{CKO} or control (Yap^{fl/fl}) mice at P1. Echocardiography and heart collection were performed at P30. **B**, Effect of *Pik3cb* overexpression on heart dysfunction of Yap^{CKO} mice. Fractional shortening (FS) was measured by echocardiography. **P*<0.05, n=4. **C** and **D**, Effect of *Pik3cb* overexpression on cardiomegaly of Yap^{CKO} mice. **P*<0.05, n=4. **E** and **F**, Effect of *Pik3cb* overexpression on Yap^{CKO} cardiomyocyte size. Wheat germ agglutinin (WGA)-stained heart cross-sectional area. Bar=50 μm. **P*<0.05, n=3. **G**, Effect of *Pik3cb* overexpression on expression of hypertrophic marker genes *Nppa* and *Myh7* in Yap^{CKO} heart.

of either *Pik3ca* or *Pik3cb* caused embryonic lethality before E10.5.^{10,25} Compared with *Pik3ca*, relatively less is known about *Pik3cb* and how it differs from *Pik3ca*. Interestingly, *Pik3cb* is unique among PI3-kinases in signaling downstream of both receptor tyrosine kinases and G-protein-coupled receptors.²⁶ Adult, cardiac-specific inactivation of *Pik3cb* did not cause a baseline cardiac phenotype, whereas similar inactivation of *Pik3ca* caused cardiac dysfunction.²⁷ These data showing that *Pik3cb* is dispensable for adult heart homeostasis are compatible with our observations, as it is likely that *Pik3cb* regulates physiological heart growth and stress responses downstream of YAP. Indeed, both YAP and PIK3CB protein levels in the heart decline with postnatal age, and our data point to a role of *Pik3cb* in promoting heart growth downstream of *Yap*. Additional studies will be required to interrogate further the roles of *Pik3cb* in heart development, stress responses, and regeneration.

Our work demonstrates that YAP functions directly upstream of *Pik3cb* to enhance its expression. However, *Pik3cb* expression is likely regulated by other factors as well because its expression was reduced but not completely abrogated by YAP knockout. Recently, it was reported that growth factors, such as EGF, signal through receptor tyrosine kinases to PI3K, which then promotes disassembly of the Hippo kinase complex, relieving its inhibition of YAP transcriptional activity.²⁸ Combined, these studies suggest reciprocal, mutually stimulatory cross-talk between YAP and PI3K that establish a feed forward regulatory circuit, in which *Yap* increases the expression of the PI3K subunit *Pik3cb*, and PI3K stimulates YAP activity.

Yap^{CKO} mice had heart dysfunction.^{3,5} Several targets of *Yap* have been identified, such as *Ctgf*, *Birc3*, and *Birc5*, but none have been shown to be essential for the Yap^{CKO} phenotype. By activating *Pik3cb* in 1-day-old Yap^{CKO} pups, we largely restored heart function of Yap^{CKO} mice, indicating that *Pik3cb* is a major target of *Yap* and is important for preserving heart function. This result differs from the observation that *Pik3cb* is dispensable for normal heart homeostasis.²⁷ We reasoned that the different experimental contexts (normal adult heart versus failing juvenile

heart) likely account for the different results. YAP is normally downregulated in the mature adult heart,² and it is possible that YAP and *Pik3cb* play more vital roles during heart development and postnatal growth. Furthermore, the Yap^{CKO} mouse has systolic dysfunction at birth that progresses over ≈3 months to death. Thus, the Yap^{CKO} represents a stressed heart, which may have a different requirement for *Pik3cb* than a normal heart.

The heart failure phenotype of Yap^{CKO} is likely multifactorial. Consistent with published data, we found less proliferation and more apoptosis in the Yap^{CKO} mice,³ indicating that the heart dysfunction of Yap^{CKO} mice is at least partially because of cumulative effect of cardiomyocyte insufficiency. *Pik3cb* rescued Yap^{CKO} heart function, and our data indicate that this is through both mitogenic and prosurvival activities, in keeping with known roles of PI3K-AKT signaling. The cell cycle inhibitor p27, which is normally downregulated at the protein level by AKT phosphorylation-triggered degradation,²⁰ was upregulated in Yap^{CKO}. P27 heterozygous inactivation enhanced cardiomyocyte proliferation,²⁹ suggesting that its aberrant expression in Yap^{CKO} heart contributes to reduced cardiomyocyte proliferation seen in these mutants (Figure 8E). At present, we are unable to determine the relative contribution of *Pik3cb*'s proliferative versus prosurvival effects to its overall beneficial activity.

Other cardiomyocyte functions are also likely to be regulated by YAP. For instance, TEAD transcription factors are implicated in regulating sarcomere gene expression through its recognition sequence, known as the MCAT motif,³⁰ suggesting a role for YAP in regulation of sarcomere assembly and function. Consistent with this idea, YAP-bound genes in our ChIP-seq data were more highly enriched for functional terms related to cardiovascular system development than terms related to cell proliferation. YAP has also been reported to regulate cell metabolism, a function that intersects with a well-described function of PI3K-AKT signaling. A subset of these YAP activities are likely to be independent of PIK3CB. This, in combination with incomplete transduction of all cardiomyocytes by AAV9:Pik3cb, likely accounts for incomplete *Pik3cb* rescue of Yap^{CKO} hearts.

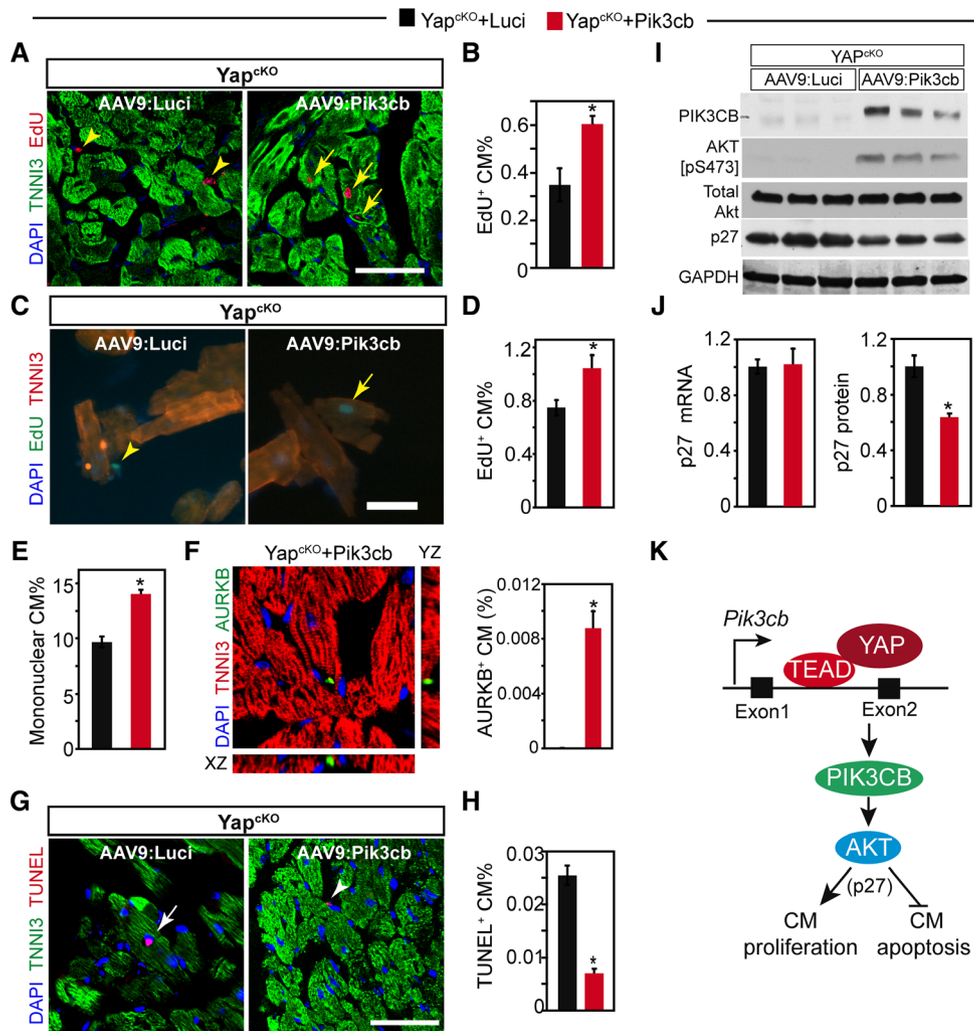


Figure 8. AAV9:Pic3cb increased cardiomyocyte proliferation and decreased cardiomyocyte apoptosis in the absence of YAP. Yap^{ckO} mice were treated with AAV9:Pic3cb or AAV9:Luci as indicated in Figure 7A. **A–F**, Effect of *Pik3cb* overexpression on depressed cardiomyocyte proliferation seen in Yap^{ckO} heart. Cardiomyocyte proliferation was measured by uptake of 5-ethynyl-2'-deoxyuridine (EdU; **A–D**) 4 weeks after birth. **A** and **B**, EdU staining and quantification. EdU was administered once at P21. **C** and **D**, EdU quantification with dissociated cardiomyocytes. EdU was administered at P21 and P24. Arrows and arrowheads indicate EdU-positive cardiomyocytes and nonmyocytes, respectively. **E**, Percentage of mononuclear cardiomyocytes. **F**, Measurement of cytokinesis. Aurora kinase B antibody was used to detect cardiomyocytes undergoing cytokinesis. **G–H**, Effect of *Pik3cb* overexpression on cardiomyocyte apoptosis in Yap^{ckO} heart, as measured by TUNEL assay. Arrows and arrowheads indicate TUNEL⁺ cardiomyocytes and nonmyocytes, respectively. **I**, Effect of *Pik3cb* overexpression on AKT activation and p27 expression in Yap^{ckO} heart. Lysates collected from 1-month-old mouse hearts were analyzed by western blotting. **J**, Effect of *Pik3cb* overexpression on p27 mRNA and protein levels in Yap^{ckO} heart. **K**, YAP-TEAD stimulated *Pik3cb* transcription through an enhancer in the first intron. *Pik3cb* activates AKT, which suppresses cardiomyocyte proliferation and increases cardiomyocyte apoptosis, in part through increased p27 protein. Bar=50 μm. *P<0.05, n=3.

In summary, we identified *Pik3cb* as a crucial direct target of YAP that links Hippo-YAP and PI3K-AKT signaling pathways (Figure 8K). YAP, through its transcriptional partner TEAD, increases *Pik3cb* expression, which further activates AKT. *Pik3cb* activation downstream of YAP promotes cardiomyocyte proliferation and survival.

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Disclosures

None.

References

1. Zhou B, Lin Z, Pu WT. Mammalian myocardial regeneration. In: Hill JA, Olson E, eds. *Muscle: Fundamental Biology and Mechanisms of Disease*. Boston, MA: Elsevier; 1252:555–569.
2. von Gise A, Lin Z, Schlegelmilch K, Honor LB, Pan GM, Buck JN, Ma Q, Ishiwata T, Zhou B, Camargo FD, Pu WT. YAP1, the nuclear target of Hippo signaling, stimulates heart growth through cardiomyocyte proliferation but not hypertrophy. *Proc Natl Acad Sci U S A*. 2012;109:2394–2399.

3. Del Re DP, Yang Y, Nakano N, Cho J, Zhai P, Yamamoto T, Zhang N, Yabuta N, Nojima H, Pan D, Sadoshima J. Yes-associated protein isoform 1 (Yap1) promotes cardiomyocyte survival and growth to protect against myocardial ischemic injury. *J Biol Chem*. 2013;288:3977–3988.
4. Xin M, Kim Y, Sutherland LB, Qi X, McAnally J, Schwartz RJ, Richardson JA, Bassel-Duby R, Olson EN. Regulation of insulin-like growth factor signaling by Yap governs cardiomyocyte proliferation and embryonic heart size. *Sci Signal*. 2011;4:ra70.
5. Xin M, Kim Y, Sutherland LB, Murakami M, Qi X, McAnally J, Porrello ER, Mahmoud AI, Tan W, Shelton JM, Richardson JA, Sadek HA, Bassel-Duby R, Olson EN. Hippo pathway effector Yap promotes cardiac regeneration. *Proc Natl Acad Sci U S A*. 2013;110:13839–13844.
6. Hong W, Guan KL. The YAP and TAZ transcription co-activators: key downstream effectors of the mammalian Hippo pathway. *Semin Cell Dev Biol*. 2012;23:785–793.
7. Heallen T, Zhang M, Wang J, Bonilla-Claudio M, Klysik E, Johnson RL, Martin JF. Hippo pathway inhibits Wnt signaling to restrain cardiomyocyte proliferation and heart size. *Science*. 2011;332:458–461.
8. Heallen T, Morikawa Y, Leach J, Tao G, Willerson JT, Johnson RL, Martin JF. Hippo signaling impedes adult heart regeneration. *Development*. 2013;140:4683–4690.
9. Engelman JA, Luo J, Cantley LC. The evolution of phosphatidylinositol 3-kinases as regulators of growth and metabolism. *Nat Rev Genet*. 2006;7:606–619.
10. Bi L, Okabe I, Bernard DJ, Nussbaum RL. Early embryonic lethality in mice deficient in the p110beta catalytic subunit of PI 3-kinase. *Mamm Genome*. 2002;13:169–172.
11. He A, Kong SW, Ma Q, Pu WT. Co-occupancy by multiple cardiac transcription factors identifies transcriptional enhancers active in heart. *Proc Natl Acad Sci U S A*. 2011;108:5632–5637.
12. Zhou B, Ma Q, Rajagopal S, Wu SM, Domian I, Rivera-Feliciano J, Jiang D, von Gise A, Ikeda S, Chien KR, Pu WT. Epicardial progenitors contribute to the cardiomyocyte lineage in the developing heart. *Nature*. 2008;454:109–113.
13. Jia S, Liu Z, Zhang S, Liu P, Zhang L, Lee SH, Zhang J, Signoretti S, Loda M, Roberts TM, Zhao JJ. Essential roles of PI(3)K-p110beta in cell growth, metabolism and tumorigenesis. *Nature*. 2008;454:776–779.
14. Ciraoalo E, Iezzi M, Marone R, et al. Phosphoinositide 3-kinase p110beta activity: key role in metabolism and mammary gland cancer but not development. *Sci Signal*. 2008;1:ra3.
15. Zhao B, Ye X, Yu J, Li L, Li W, Li S, Yu J, Lin JD, Wang CY, Chinnaiyan AM, Lai ZC, Guan KL. TEAD mediates YAP-dependent gene induction and growth control. *Genes Dev*. 2008;22:1962–1971.
16. Siddiquee K, Zhang S, Guida WC, Blaskovich MA, Greedy B, Lawrence HR, Yip ML, Jove R, McLaughlin MM, Lawrence NJ, Sebti SM, Turkson J. Selective chemical probe inhibitor of Stat3, identified through structure-based virtual screening, induces antitumor activity. *Proc Natl Acad Sci U S A*. 2007;104:7391–7396.
17. Kaspar BK, Roth DM, Lai NC, Drumm JD, Erickson DA, McKirnan MD, Hammond HK. Myocardial gene transfer and long-term expression following intracoronary delivery of adeno-associated virus. *J Gene Med*. 2005;7:316–324.
18. Zincarelli C, Soltys S, Rengo G, Rabinowitz JE. Analysis of AAV serotypes 1–9 mediated gene expression and tropism in mice after systemic injection. *Mol Ther*. 2008;16:1073–1080.
19. Tumaneng K, Schlegelmilch K, Russell RC, Yimlamai D, Basnet H, Mahadevan N, Fitamant J, Bardeesy N, Camargo FD, Guan KL. YAP mediates crosstalk between the Hippo and PI(3)K–TOR pathways by suppressing PTEN via miR-29. *Nat Cell Biol*. 2012;14:1322–1329.
20. Nacusi LP, Sheaff RJ. Akt1 sequentially phosphorylates p27kip1 within a conserved but non-canonical region. *Cell Div*. 2006;1:11.
21. Jiang J, Wakimoto H, Seidman JG, Seidman CE. Allele-specific silencing of mutant Myh6 transcripts in mice suppresses hypertrophic cardiomyopathy. *Science*. 2013;342:111–114.
22. Hill KM, Kalifa S, Das JR, Bhatti T, Gay M, Williams D, Taliferro-Smith L, De Marzo AM. The role of PI 3-kinase p110beta in AKT signaling, cell survival, and proliferation in human prostate cancer cells. *Prostate*. 2010;70:755–764.
23. Bersell K, Arab S, Haring B, Kühn B. Neuregulin1/ErbB4 signaling induces cardiomyocyte proliferation and repair of heart injury. *Cell*. 2009;138:257–270.
24. Aoyagi T, Matsui T. Phosphoinositide-3 kinase signaling in cardiac hypertrophy and heart failure. *Curr Pharm Des*. 2011;17:1818–1824.
25. Bi L, Okabe I, Bernard DJ, Wynshaw-Boris A, Nussbaum RL. Proliferative defect and embryonic lethality in mice homozygous for a deletion in the p110alpha subunit of phosphoinositide 3-kinase. *J Biol Chem*. 1999;274:10963–10968.
26. Dbouk HA, Backer JM. Novel approaches to inhibitor design for the p110β phosphoinositide 3-kinase. *Trends Pharmacol Sci*. 2013;34:149–153.
27. Lu Z, Jiang YP, Wang W, Xu XH, Mathias RT, Entcheva E, Ballou LM, Cohen IS, Lin RZ. Loss of cardiac phosphoinositide 3-kinase p110 alpha results in contractile dysfunction. *Circulation*. 2009;120:318–325.
28. Fan R, Kim NG, Gumbiner BM. Regulation of Hippo pathway by mitogenic growth factors via phosphoinositide 3-kinase and phosphoinositide-dependent kinase-1. *Proc Natl Acad Sci U S A*. 2013;110:2569–2574.
29. Poolman RA, Li JM, Durand B, Brooks G. Altered expression of cell cycle proteins and prolonged duration of cardiac myocyte hyperplasia in p27KIP1 knockout mice. *Circ Res*. 1999;85:117–127.
30. Yoshida T. MCAT elements and the TEF-1 family of transcription factors in muscle development and disease. *Arterioscler Thromb Vasc Biol*. 2008;28:8–17.

Novelty and Significance

What Is Known?

- Loss of cardiomyocytes is associated with increased mortality and morbidity.
- There is no effective means to replace the lost cardiomyocytes.
- The transcriptional coactivator yes-associated protein (YAP) is essential for heart growth and for normal adult heart systolic function. Inactivation of YAP causes lethal dilated cardiomyopathy with reduced cardiomyocyte proliferation and increased apoptosis.
- YAP activation increases cardiomyocyte proliferation, albeit modestly.
- The direct targets of Yap that convey its mitotic signal have not been defined.
- YAP is known to activate the phosphoinositide 3-kinase (PI3K)-AKT pathway, a key regulator of cell proliferation and survival. However, the molecular link is not known.

What New Information Does This Article Contribute?

- Through an unbiased, genome-wide screen, we found that YAP directly activates expression of *Pik3cb* through a conserved enhancer within

its first intron. *Pik3cb* encodes a less-studied isoform of the catalytic subunit of PI3K.

- *Pik3cb* promotes cardiomyocyte proliferation and survival by stimulating *Pik3ca* expression and AKT activation.
- YAP-induced cardiomyocyte proliferation requires upregulation of *Pik3cb*.
- Heart failure resulting from inactivation of YAP was mitigated by activation of *Pik3cb*. Forced expression of *Pik3cb* normalized cardiomyocyte proliferation and survival in the absence of YAP, pointing out the key role of *Pik3cb* and the PI3K-AKT pathway in the physiological function of YAP.

This study focused on delineating the mechanism by which YAP regulates cardiomyocyte proliferation and survival. By using unbiased whole genome profiling methods and AAV-mediated gain- and loss-of-function studies, we confirmed that *Pik3cb* is a major downstream target of YAP, being both sufficient and necessary for YAP activation of AKT. These data show that *Pik3cb* is a crucial link between Hippo-YAP and PI3K-AKT pathways.

***Pik3cb* links Hippo-YAP and PI3K-AKT signaling pathways to promote cardiomyocyte proliferation and survival**

Supplemental Material

- A. Detailed Materials and Methods
- B. Supplemental References
- C. Online Tables

Online Table I. Antibodies used in this study

Online Table II. YAP Chip-seq in HL1 cardiomyocyte-like cells.

Online Table III. Primers and DNA oligo sequences used in this study.

Online Table IV. Genes differentially expressed in YAP LOF and YAP GOF and integration with YAP chromatin occupancy.

- D. Supplemental Figures

Online Figure I. PIK3CB protein levels in normal postnatal mouse heart

Online Figure II. YAP does not interact with STAT or ETS at the *Pik3cb* enhancer. Related to Figs. 1 and 2.

Online Figure III. AAV9-mediated overexpression of YAP. Related to Fig. 3.

Online Figure IV. *Pik3cb* gain-of-function in adult cardiomyocyte proliferation in the context of myocardial infarction

Online Figure V. *Pik3cb* in vivo knockdown with shRNA.

A. Detailed Materials and Methods.

Mice

Yap^{fl/fl}¹, TNT-Cre², and MHC α -Cre³ alleles were previously described. 5-ethynyl-2'deoxyuridine (EdU) was administered at 5 μ g/g bodyweight IP. Echocardiography was performed on a VisualSonics Vevo 2100 with Vevostain software. To induce MI, mice aged 8 weeks were subjected to LAD ligation as described previously.⁴

Cell culture

4-day-old rat pups were used for cardiomyocyte isolation. Neonatal rat ventricular myocytes (NRVMs) were isolated and cultured using the Neomyts isolation kit (Cellutron, cat#: nc-6031). NRVM culture and proliferation studies were carried out as described previously.⁵

HL1 cells were obtained from William Claycomb and cultured as described.⁶

***Pik3cb* enhancer cloning and Luciferase activity measurements**

A 552 bp fragment of mouse *Pik3cb* genomic DNA was amplified with the following primers: 5'-AGTTTCCAATTTCCCCGTGG-3' and 5'-CTTAAATGTCAGTTGTTTCAGA-3'. The PCR product was then cloned into pGL basic vector. NRVMs were cultured in 24-well plates for luciferase assay. 500 ng/well of the indicated plasmids and 500 ng pRLTK internal control vector (Promega) were transfected with 1.25 µl Lipofectamine 2000 (Invitrogen), and medium was changed 4 hours after transfection. Luciferase activity was measured 24 hours after transfection using the Dual-Luciferase reporter assay system (Promega).

siRNA and shRNA

A TriFECTa™ Dicer-Substrate RNAi kit (IDT) containing three siRNAs was used to knock down *Pik3cb* in NRVM. Four independent shRNAs against mouse *Pik3cb* were designed using a published algorithm⁷. The *Pik3cb* shRNAs were cloned into CAG-miR30-GFP plasmid to test the *Pik3cb* knock down efficiency in cultured MES13 cells. We then used a previously described method⁸ to make AAV that simultaneously expressing Yap and *Pik3cb* shRNA. The sequences of the rat *Pik3cb* siRNAs and mouse *Pik3cb* shRNAs are listed in Online Table III.

AAV and adenovirus

Adenovirus was generated using the AdEasy system.

3Flag-hYAP, Luciferase and 3Flag tagged human *Pik3cb* were separately cloned into ITR-containing AAV plasmid (Penn Vector Core P1967) harboring the chicken cardiac TNT promoter, to yield pAAV.cTnT::3Flag-hYAP and pAAV.cTnT::Luciferase, pAAV.cTnT::Pik3cb, respectively. The human Yap used in this study is a constitutive active version, which contains a Serine 127 Alanine mutation.⁹ AAV was packaged using AAV9:Rep-Cap and pAd:deltaF6 (Penn Vector Cre) as described.¹⁰

AAV9 was packaged in 293T cells with AAV9:Rep-Cap and pHelper (pAd deltaF6, Penn Vector Core) and purified and concentrated by gradient centrifugation. AAV9 titer was determined by quantitative PCR.

Histology

EdU was detected with the Click-iT EdU imaging kit (Life Technologies). Imaging was performed on a Fluoview 1000 confocal or a Nikon TE2000 epifluorescent microscope.

Informatics

Reads were mapped using Bowtie¹¹ and peaks were called with Homer¹². Motif analysis was performed with CompleteMotifs¹³.

B. Supplemental References

1. Camargo FD, Gokhale S, Johnnidis JB, Fu D, Bell GW, Jaenisch R, Brummelkamp TR. YAP1 increases organ size and expands undifferentiated progenitor cells. *Curr Biol*. 2007;17:2054-60.
2. Jiao K, Kulesa H, Tompkins K, Zhou Y, Batts L, Baldwin HS, Hogan BLM. An essential role of Bmp4 in the atrioventricular septation of the mouse heart. *Genes Dev*. 2003;17:2362-7.
3. Agah R, Frenkel PA, French BA, Michael LH, Overbeek PA, Schneider MD. Gene recombination in postmitotic cells. Targeted expression of Cre recombinase provokes cardiac-restricted, site-specific rearrangement in adult ventricular muscle in vivo. *J Clin Invest*. 1997;100:169-79.
4. Tarnavski O, McMullen JR, Schinke M, Nie Q, Kong S, Izumo S. Mouse cardiac surgery: comprehensive techniques for the generation of mouse models of human diseases and their application for genomic studies. *Physiol Genomics*. 2004;16:349-60.
5. von Gise A, Lin Z, Schlegelmilch K, Honor LB, Pan GM, Buck JN, Ma Q, Ishiwata T, Zhou B, Camargo FD, Pu WT. YAP1, the nuclear target of Hippo signaling, stimulates heart growth through cardiomyocyte proliferation but not hypertrophy. *Proc Natl Acad Sci U S A*. 2012;109:2394-9.
6. Claycomb WC, Lanson NAJ, Stallworth BS, Egeland DB, Delcarpio JB, Bahinski A, Izzo NJJ. HL-1 cells: a cardiac muscle cell line that contracts and retains phenotypic characteristics of the adult cardiomyocyte. *Proc Natl Acad Sci U S A*. 1998;95:2979-84.
7. Park YK, Park SM, Choi YC, Lee D, Won M, Kim YJ. AsiDesigner: exon-based siRNA design server considering alternative splicing. *Nucleic Acids Res*. 2008;36:W97-103.
8. Jiang J, Wakimoto H, Seidman JG, Seidman CE. Allele-specific silencing of mutant Myh6 transcripts in mice suppresses hypertrophic cardiomyopathy. *Science*. 2013;342:111-4.
9. Zhao B, Wei X, Li W, Udan RS, Yang Q, Kim J, Xie J, Ikenoue T, Yu J, Li L, Zheng P, Ye K, Chinnaiyan A, Halder G, Lai ZC, Guan KL. Inactivation of YAP oncoprotein by the Hippo pathway is involved in cell contact inhibition and tissue growth control. *Genes Dev*. 2007;21:2747-61.
10. Grieger JC, Choi VW, Samulski RJ. Production and characterization of adeno-associated viral vectors. *Nat Protoc*. 2006;1:1412-28.
11. Langmead B, Trapnell C, Pop M, Salzberg SL. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. *Genome Biol*. 2009;10:R25.
12. Heinz S, Benner C, Spann N, Bertolino E, Lin YC, Laslo P, Cheng JX, Murre C, Singh H, Glass CK. Simple combinations of lineage-determining transcription factors prime cis-regulatory elements required for macrophage and B cell identities. *Mol Cell*. 2010;38:576-89.

13. Kuttippurathu L, Hsing M, Liu Y, Schmidt B, Maskell DL, Lee K, He A, Pu WT, Kong SW. CompleteMOTIFs: DNA motif discovery platform for transcription factor binding experiments. *Bioinformatics*. 2011;27:715-7.

C. Online Tables

Online Table I. Antibodies used in this study

Primary antibodies			
Antigen	Source	Species	Working dilution
Cardiac troponin I (TNNI3)	Abcam	Goat	1 to 200, IF
Flag	Sigma	Rabbit	1 to 200, IF
Luciferase	Abcam	Rabbit	1 to 200, IF
GAPDH	Sigma	Mouse	1 to 200000, IB
WGA-555	Invitrogen	NA	1 to 25, IF
Pik3cb	Santa Cruz	Rabbit	1 to 1000, IB
Phospho AKT S473	CST	Rabbit	1 to 1000, IB
AKT	CST	Rabbit	1 to 1000, IB
p27	Santa Cruz	Rabbit	1 to 1000, IB
YAP	CST	Rabbit	ChIP
TEAD1	BD transduction laboratories	Mouse	ChIP
FLAG	Sigma	Mouse	ChIP
Aurora B kinase	Abcam ab2254	Rabbit	1 to 200, IF
Secondary antibodies			
anti-goat Alexa488	Invitrogen	Donkey	1 to 500, IF
anti-goat Alexa647	Invitrogen	Donkey	1 to 500, IF
anti-rabbit Alexa555	Invitrogen	Donkey	1 to 500, IF
anti-rabbit HRP	Invitrogen	Goat	1 to 10000, IB

Online Table III. Primers and DNA oligo sequences used in this study

Syber green primers

Gene	Species	Forward	Reverse
<i>Ccna2</i>	Mouse	GCCTTCACCATTCATGTGGAT	TTGCTCCGGGTAAAGAGACAG
<i>CDC20</i>	Mouse	TTCGTGTTTCGAGAGCGATTTG	ACCTTGGAAGTAGATTTGCCAG
<i>Aurka</i>	Mouse	GGGTGGTCGGTGCATGCTCCA	GCCTCGAAAGGAGGCATCCCCACTA
<i>Myh6</i>	Mouse	CTCTGGATTGGTCTCCCAGC	GTCATTCTGTCACTCAAACCTCTGG
<i>Yap</i>	Mouse/Human	GACCCCTCGTTTTGCCATGAA	ATTGTTCTCAATTCCTGAGAC
<i>Cdkn1b</i>	Mouse	GGCCTTCGACGCCAGACGTAA	GCGCAATGCTACATCCAATGCTT
<i>Igf1r</i>	Mouse	CTTTGCGAGAACCATGCCAG	TAGACGGTTGAGTTTGGCCC
<i>Pik3cb</i>	Mouse/rat	GGGGAAGCGTGGGGCACATG	AGGTCAGAGAGCGCCTCCCG
<i>GAPDH</i>	Mouse	CAGGTTGTCTCCTGCGACTT	GGCCTCTCTTGCTCAGTGTC
<i>Pik3ca</i>	Mouse	AAAATGACAAGGAACAGCTCCG	GCAGTACATCTGGGCCACTTC
<i>Nkx2-5</i>	Mouse	CCAAGTGCTCTCCTGCTTTCC	CGCGCACAGCTCTTTTTTATC

ABI Taqman probes accession number

<i>GAPDH</i>	Mouse	4352339E
<i>NPPA</i>	Mouse	Mm01255747_g1
<i>Myh7</i>	Mouse	Mm00600555_m1

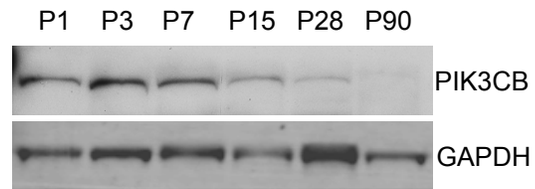
ChIP Primers (Mouse)

<i>Pik3cb</i>	Enhancer	ACCTGCATTGCCACATAAT	AGTGGCTCAGCAGGTAAGGA
<i>Pik3cb</i>	control	CCTTGGCTGGCATTACTGAT	GCACTTAGCACAGCCTGACA

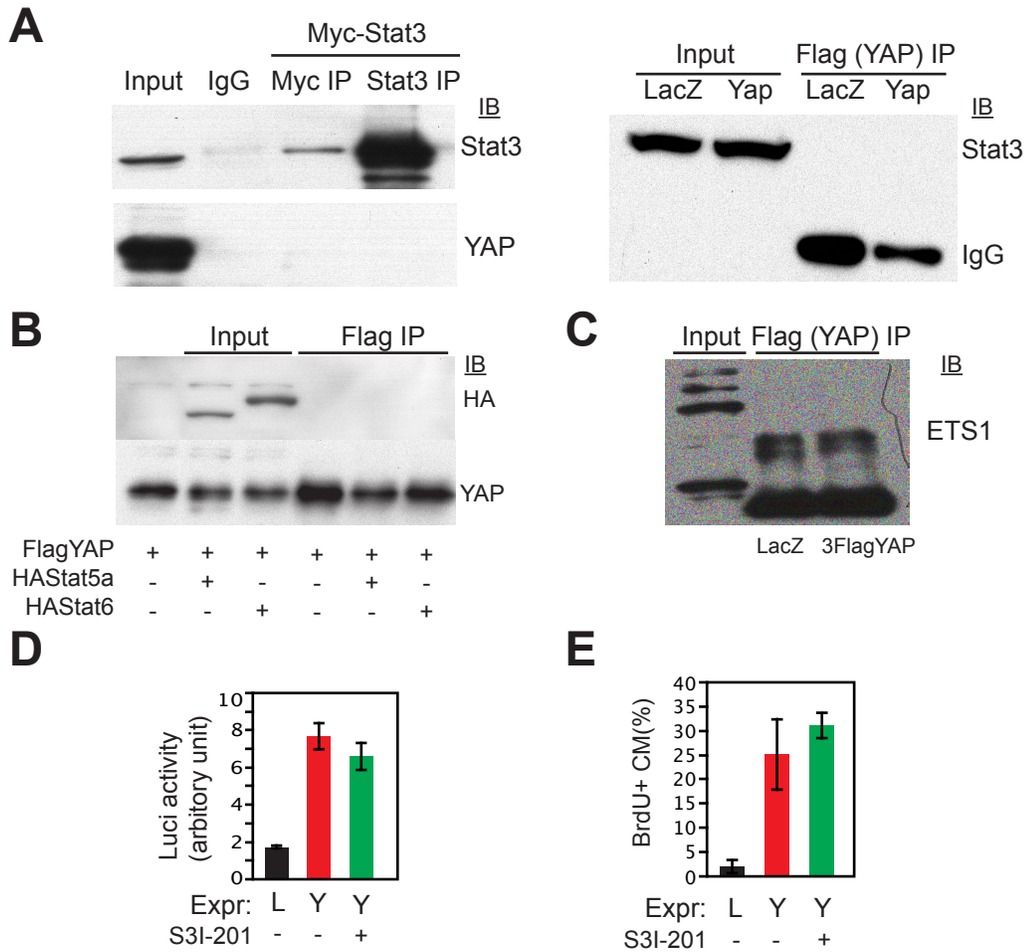
siRNA and shRNA target sequences

Neg.ctrl	Rat	CGTTAATCGCGTATAATACGCGTAT	siRNA
<i>Pik3cb-1</i>	Rat	GGAAGCAAGTTCACAATTACCCAAT	siRNA
<i>Pik3cb-2</i>	Rat	ACAAGAAATGATTGCCATAGAGGCT	siRNA
<i>Pik3cb-3</i>	Rat	CGATAAGATCATTGAGAAGGCAGCT	siRNA
<i>Scramble</i>	Mouse	GCATAGTACGCATCGTGTAACAA	Target for shRNA
<i>Pik3cb-1</i>	Mouse	CTGTGAAGATGCGTATCTGATTT	Target for shRNA
<i>Pik3cb-2</i>	Mouse	TGTCGCATGGGTAAATACCATGG	Target for shRNA
<i>Pik3cb-3</i>	Mouse	TCACACAGTACGGAAAGACTACA	Target for shRNA

D. Online Figures



Online Figure I. PIK3CB protein levels in normal postnatal mouse heart. Total protein was extracted from wild type mouse hearts of different ages and analyzed for PIK3CB content by immunoblotting. GAPDH was used as loading control. P, postnatal day.



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Online Figure II. YAP does not interact with ETS or STAT3a/Stat5/Stat6.

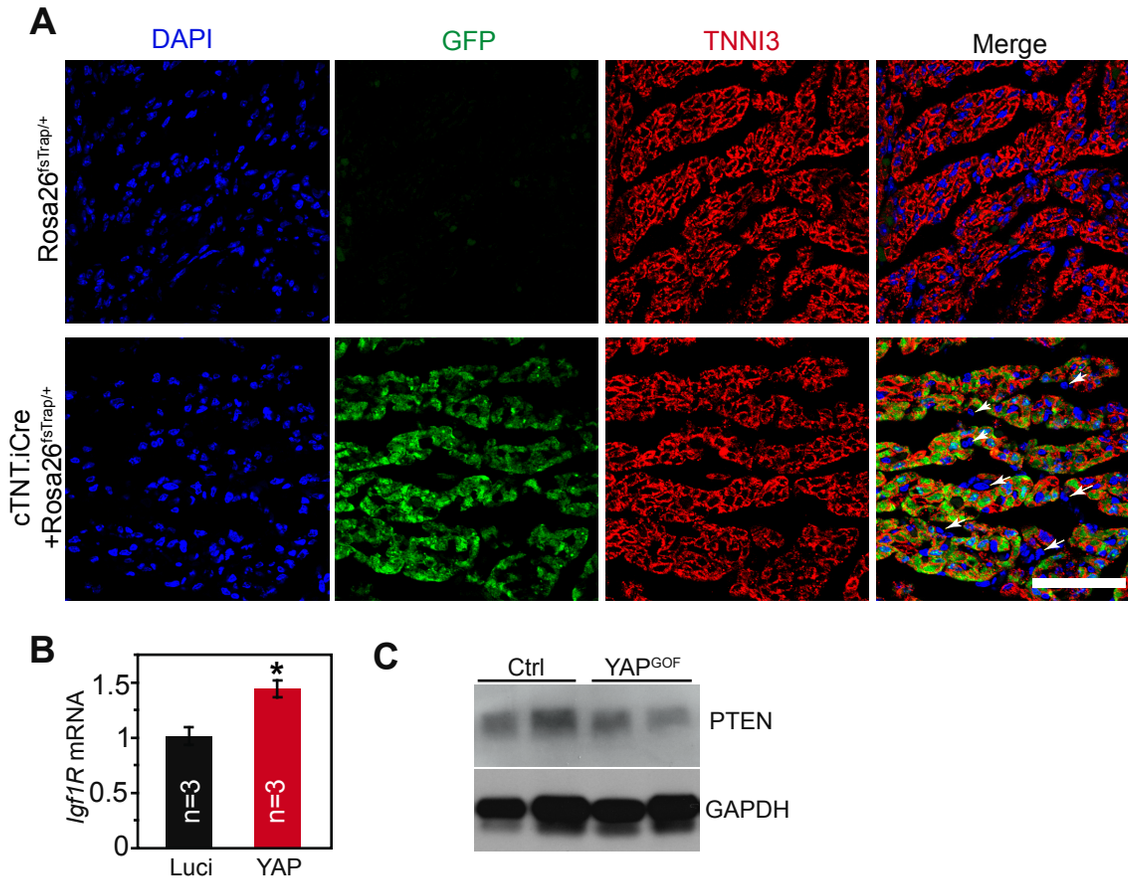
A-B. Co-immunoprecipitation assay did not detect interaction between YAP and Stat3a, Stat5 or Stat6. Myc-Stat3, HA-Stat5a, HA-Stat6, or FLAG-YAP were overexpressed in 293 cells.

C. Flag-YAP does not interact with ETS in HL1 cells.

D. Luciferase assay. S3I-201, a Stat3 inhibitor, did not block YAP activation of the *Pik3cb* enhancer. NRVMs were transfected with LacZ (L) or YAP (Y) expression constructs and *Pik3cb* enhancer-luciferase reporter constructs.

E. BrdU incorporation assay. S3I-201 did not block YAP-induced cardiomyocyte DNA synthesis. NRVMs were transfected with adenovirus expressing LacZ (L) or YAP (Y).

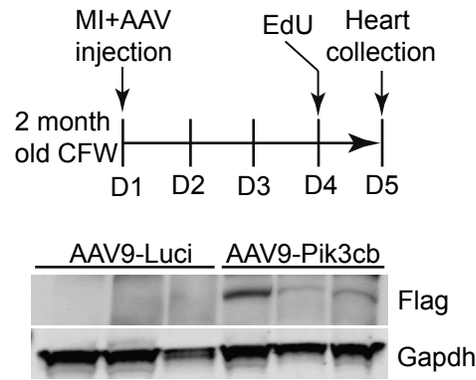
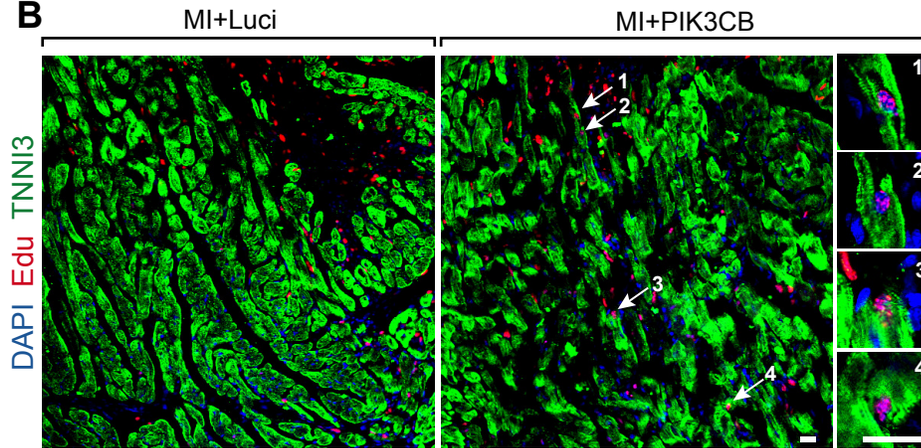
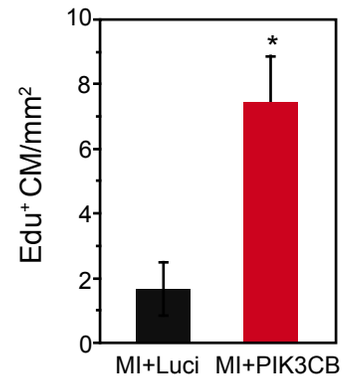
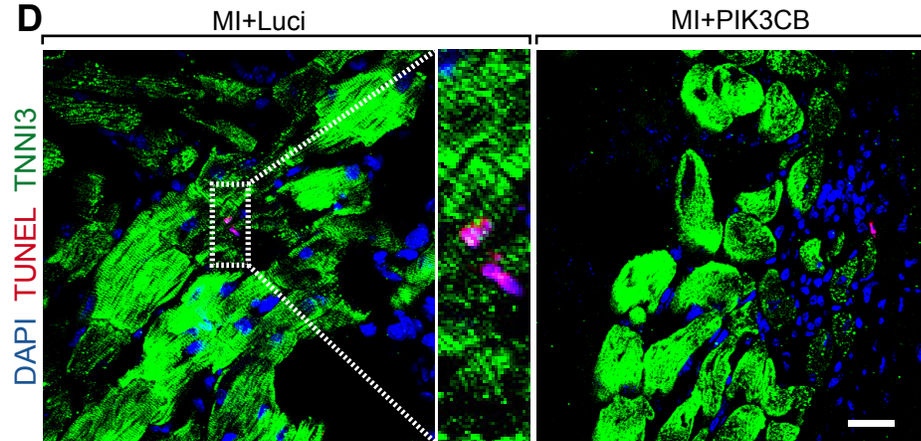
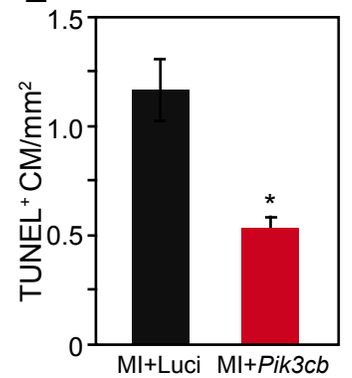
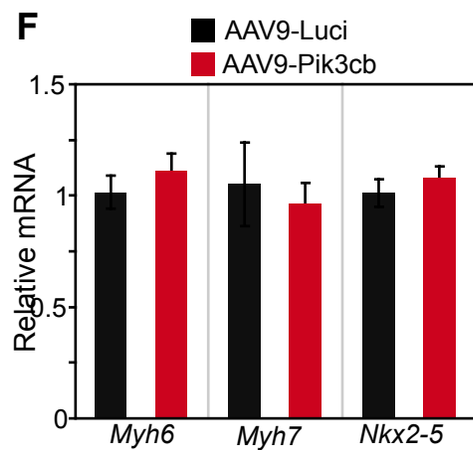
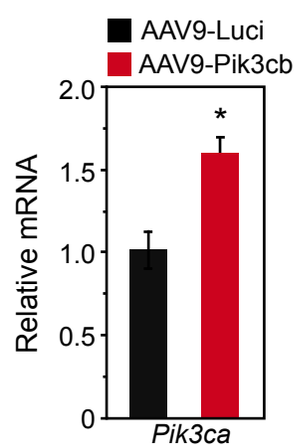
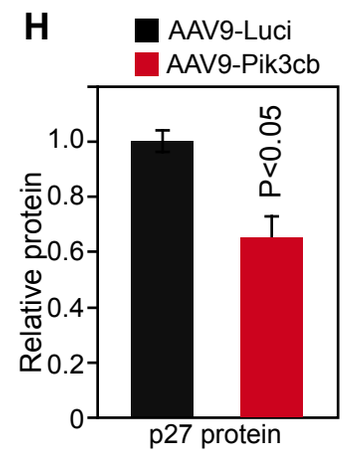
D-E, n=3 for each group.



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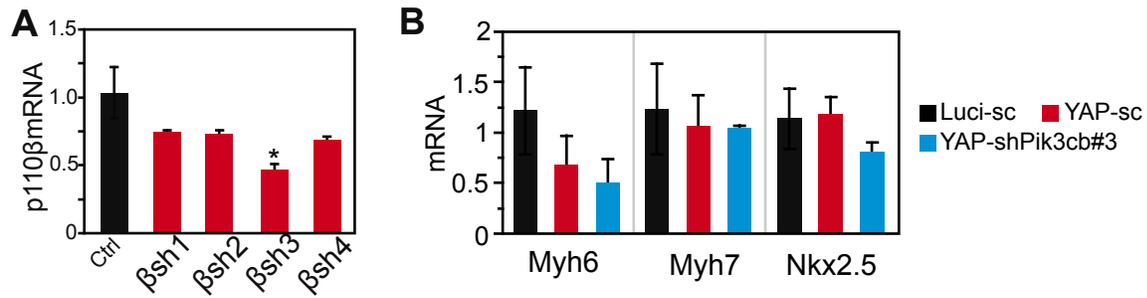
Online Figure III. AAV9-mediated overexpression of YAP.

- A.** AAV9.cTNT selectively drives cargo expression in cardiomyocytes. Immunofluorescent staining of heart sections from Rosa26^{fsTRAP/+} mice were treated at postnatal day 2 with AAV9.Luci or AAV9.cTNT.iCre. 6.5 days later, hearts were collected for analysis. AAV9:cTNT.iCre-activated GFP signals were detected in TNNI3 positive cardiomyocytes, but not in the TNNI3 negative non-cardiomyocytes (white arrows). Bar = 50 μ m.
- B.** qRT-PCR measurement of IGF1R expression level. Heart RNA from AAV9:Luci and AAV9:YAP transduced mice were used for testing IGF1R expression. **C.** Western blot of PTEN. Heart protein from adult Yap gain of function (YAP^{GOF}) animals were used to test PTEN protein level. GAPDH was used as internal control.

A**B****C****D****E****F****G****H**

Online Figure IV.

- A-E.** *Pik3cb* gain-of-function in adult cardiomyocyte proliferation in the context of myocardial infarction. A, upper panel, shows the experimental timeline. 2-month-old CFW mice underwent left anterior coronary artery ligation to produce an MI. AAV was injected into the myocardium immediately after coronary artery ligation. One dose of EdU was administered by intraperitoneal injection 4 days after MI. Lower panel shows immunoblot of Flag-PIK3CB expression in myocardium. GAPDH served as the loading control. B-C. Cardiomyocyte proliferation was measured by uptake of EdU. Arrows indicate EdU positive cardiomyocytes. Representative examples are magnified on the right. n=3. *, P<0.05. D-E. Cardiomyocyte apoptosis was measured by TUNEL assay. Magnification shows representative TUNEL+ cardiomyocyte nuclei. n=3. *, P<0.05. Bar=25 μ m.
- F.** qRT-PCR measurement of expression of sarcomere and cardiac progenitor gene expression. AAV9:Luci or AAV9:Pik3cb were administered subcutaneously to P2 neonatal mice. Total heart RNA were analyzed by qRT-PCR at P9. N=4. *, P<0.05.
- G.** qRT-PCR measurement of *PIK3CA* mRNA. Samples were prepared as in F.
- H.** Quantitation of p27 protein levels, normalized to GAPDH. Samples were prepared as in F. The western blot is shown in Fig. 4K. n=3.



Online Figure V. *Pik3cb* in vivo knockdown with shRNA. A. qRT-PCR validation of mouse *Pik3cb* shRNA. MES13 cell line was transfected with indicated *Pik3cb* shRNAs. 3 days later, cells were collected for qRT-PCR analysis. **B.** qRT-PCR measurement of expression of sarcomere and cardiomyocyte progenitor gene expression. P1 mouse pups were transduce with indicated AAV. 9 days later, hearts were collected for qRT-PCR analysis. n=4. Groups were not significantly different.

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