WWTR1(TAZ)-CAMTA1 reprograms endothelial cells to drive epithelioid hemangioendothelioma

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Epithelioid hemangioendothelioma (EHE) is a poorly understood and devastating vascular cancer. Sequencing of EHE has revealed a unique gene fusion between the Hippo pathway nuclear effector TAZ (WWTR1) and the brain-enriched transcription factor CAMTA1 in ∼90% of cases. However, it remains unclear whether the TAZ-CAMTA1 gene fusion is a driver of EHE, and potential targeted therapies are unknown. Here, we show that TAZ-CAMTA1 expression in endothelial cells is sufficient to drive the formation of vascular tumors with the distinctive features of EHE, and inhibition of TAZ-CAMTA1 results in the regression of these vascular tumors. We further show that activated TAZ resembles TAZ-CAMTA1 in driving the formation of EHE-like vascular tumors, suggesting that constitutive activation of TAZ underlies the pathological features of EHE. We show that TAZ-CAMTA1 initiates an angiogenic and regenerative-like transcriptional program in endothelial cells, and disruption of the TAZ-CAMTA1-TEAD interaction or ectopic expression of a dominant negative TEAD in vivo inhibits TAZ-CAMTA1-mediated transformation. Our study provides the first genetic model of a TAZ fusion oncoprotein driving its associated human cancer, pinpointing TAZ-CAMTA1 as the key driver and a valid therapeutic target of EHE.

[Keywords: TAZ, YAP, CAMTA1; epithelioid hemangioendothelioma; Hippo pathway; gene fusion; vascular anomalies; vascular malformations; cancer; endothelial cells]

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Epithelioid hemangioendothelioma (EHE) is a malignant cancer that appears to be of endothelial origin and affects patients of any age (Corrin et al. 1979; Weldon-Linne et al. 1981; Weiss and Enzinger 1982; Sardaro et al. 2014). This tumor can be found in multiple organs, including the liver (21%), lungs (12%), and bone (14%), although many other primary sites have been identified, and tumors grow within or around blood vessels (Weiss and Enzinger 1982; Sardaro et al. 2014). EHE is usually clinically asymptomatic, and patients are often diagnosed with metastatic disease (Groeschl et al. 2014; Sardaro et al. 2014). Because of the rarity of this tumor, a lack of large clinical studies, and the absence of animal models, the only definitive treatment for EHE is surgical resection, though recurrence after surgery has been reported (Groeschl et al. 2014; Rude et al. 2014; Sardaro et al. 2014). Therefore, new treatments are urgently needed to combat EHE.

Sequencing analyses of EHE have revealed a disease-defining group of chromosomal abnormalities resulting in gene fusions [Errani et al. 2011; Tanas et al. 2011; Antonescu et al. 2013; Suurmeijer et al. 2020]. The most common gene fusion [in 90% of cases] occurs between the genes WWTR1 [TAZ] and CAMTA1 on chromosomes 1 and 3, respectively [Errani et al. 2011; Tanas et al. 2011]. The TAZ-CAMTA1 fusion notably consists of the N terminus of TAZ, the TEAD-binding domain, WW domain, and three Hippo-responsive phosphorylation sites, and the C terminus of CAMTA1, containing its...
transcriptional activation domain and a nuclear localization signal [Tanas et al. 2016]. Other sequencing analyses revealed that TAZ-CAMTA1-negative cases of EHE harbor YAP1-TFE3 [in ~10% of cases] [Antonescu et al. 2013] or less commonly TAZ-MAML2 or TAZ-ACTL6A gene fusions [Suurmeijer et al. 2020]. No other recurrent genetic abnormalities have been noted [Seligson et al. 2019; Rosenbaum et al. 2020]. Since their discovery, the expression of the products of these gene fusions has been validated as specific markers for the clinical diagnosis of EHE [Shibuya et al. 2015; Doyle et al. 2016].

Recent studies have identified a variety of YAP and TAZ fusions with different protein partners in additional tumor types, including supratentorial ependymoma [Pajtler et al. 2015, 2019], poroma and porocarcinoma [Sekine et al. 2019], and other vascular tumors including epithelioid hemangioendothelioma [Antonescu et al. 2014], pseudomyogenic hemangioendothelioma [Panagopoulos et al. 2019], and angiomymyxoma [Lee et al. 2019]. While some of these YAP/TAZ fusions have been shown to be oncogenic in vitro or in ectopic tissues [Tanas et al. 2016; Pajtler et al. 2019; Sekine et al. 2019; Szulzewsky et al. 2020], none of them, including TAZ-CAMTA1, has been shown to drive the development of the respective tumor in which the gene fusion was initially identified. Thus, whether a given YAP/TAZ fusion can cause the corresponding tumor remains unknown. In the absence of such models, it remains unclear whether these fusions are viable therapeutic targets.

Another open question concerns the molecular mechanism by which the YAP/TAZ gene fusions may confer gain-of-function activities. The oncoproteins TAZ and its paralog YAP, both of which are involved in gene fusions found in EHE, act as the key nuclear effectors of the Hippo pathway, an evolutionarily conserved kinase cascade that controls overall organ size, tissue homeostasis, and regeneration in a variety of contexts [Johnson and Halder 2014; Koo and Guan 2018; Zheng and Pan 2019]. TAZ and YAP act as transcriptional coactivators that bind to their cognate transcription factors, the TEF/TEAD family of transcription factors, to promote cellular proliferation and inhibit cell death. Under homeostatic conditions, the LATS1/2 kinases phosphorylate and ultimately lead to 14-3-3-mediated cytoplasmic sequestration and β-TrCP-mediated degradation of YAP/TAZ. Upstream of LATS1/2 are the kinases MST1/2 and a series of protein regulators that tie regulation of the kinase cascade to such signals as mechanical forces, GPCR signaling, and metabolic status. Whereas YAP and TAZ have been intensely studied, CAMTA1 is a transcription factor that is highly expressed in the brain, and its function remains largely unknown [Tanas et al. 2011; Long et al. 2014]. Previous molecular characterization of TAZ-CAMTA1 suggested that the strong nuclear localization signal of CAMTA1 prevents the fusion protein from being regulated by the Hippo pathway and therefore results in the constitutive nuclear localization and activation of TAZ-CAMTA1 [Tanas et al. 2016].

In this study, we used a combination of transgenic mice and a mammalian endothelial cell line to show that expression of TAZ-CAMTA1 is sufficient to cause vascular tumors with the features of EHE. Furthermore, we demonstrate that continued expression of the fusion protein is required for tumor growth. The expression of activated TAZ also leads to EHE-like vascular tumors, and the TAZ-CAMTA1 fusion protein requires its interaction with TEAD to initiate tumorigenesis. We demonstrate that TAZ-CAMTA1 activates an angiogenic and regenerative gene program in endothelial cells. Last, we show that TAZ-CAMTA1 is still susceptible to inhibition by Hippo pathway hyperactivation, and treatment with known YAP/TAZ activity-modulating drugs, like statins, can inhibit TAZ-CAMTA1-mediated endothelial transformation.

**Results**

**TAZ-CAMTA1 expression in endothelial cells drives the formation of EHE-like vascular tumors in the lungs of mice**

To investigate whether TAZ-CAMTA1 is a driver of EHE, we tested whether conditional overexpression of TAZ-CAMTA1 in mouse endothelial cells could lead to the formation of vascular tumors. We therefore generated transgenic mice that expressed a FLAG epitope-tagged human TAZ-CAMTA1 cDNA [Fig. 1A; Tanas et al. 2016] under the control of a minimal CMV promoter and a tetracycline [Tet] response element [TRE]. To express TAZ-CAMTA1 throughout the mouse vasculature, we used an established, well-characterized transgenic driver line, Cdh5-tTA, in which the tetracycline-controlled transactivator [tTA] is under control of the Cdh5 promoter and is expressed specifically in mouse endothelial cells [Sun et al. 2005]. We crossed the two single-transgenic lines to generate double-transgenic TRE-TAZ-CAMTA1; Cdh5-tTA [TAZ-CAMTA1<sup>EC</sup>] offspring in which expression of TAZ-CAMTA1 is repressed upon feeding the mice doxycycline in their drinking water [Tet-off system] [Fig. 1B]. After crossing the two single-transgenic lines, pregnant mothers were maintained on normal water to initiate TAZ-CAMTA1 expression [Supplemental Fig. S1A]. However, no viable double-transgenic offspring were obtained, suggesting that TAZ-CAMTA1 expression in endothelial cells during development generates an embryonic-lethal phenotype [Supplemental Fig. S1B].

To overcome this embryonic lethality, we crossed the single-transgenic parents and maintained pregnant mothers on 1.5 mg/mL doxycycline water, which resulted in double-transgenic offspring at the proper Mendelian ratio. At P0, we removed doxycycline water from the mating cages and followed the offspring for the development of any phenotypes [Fig. 1C]. We observed that TAZ-CAMTA1<sup>EC</sup> mice all showed lethality before day 83, with a median survival of 39.5 d [Fig. 1D]. Before death, many TAZ-CAMTA1<sup>EC</sup> mice developed lethargy, quick breathing, and edema [Supplemental Fig. S1C]. To understand the cause of these phenotypes, we systematically isolated and analyzed the hearts, lungs, livers, skin, adipose tissue, bones, ovaries, and intestines of the double-transgenic...
mice at P40 or when the mice began to develop symptoms. Some mice were observed to exhibit pleural effusions upon dissection. We consistently observed the presence of widespread microscopic tumors within the blood vessels of the lungs, particularly those with at least one smooth muscle layer [Fig. 1E]. Tumor cells showed an epithelioid or spindled morphology and exhibited cytoplasmic vacuoles, sometimes with red blood cells, features that are characteristic of EHE of the lung (Fig. 1F; Rosenbaum et al. 2020). These tumors stained positive for CD31, CD34, and Erg and were negative for pan-cytokeratin (Pan-CK) (Fig. 1G–I; Supplemental Fig. S1F–I), confirming their endothelial origin. Thus, expression of TAZ-CAMTA1 in endothelial cells is sufficient to lead to the formation of EHE-like tumors.

**TAZ-CAMTA1 is required for the maintenance of vascular tumors**

To investigate whether the gene fusion is required for the maintenance of these EHE-like vascular tumors, we subjected the TAZ-CAMTA1iEC mice described above that had TAZ-CAMTA1 expression from P0 to P40, a time point at which tumors have been established, to either normal water to continue TAZ-CAMTA1 expression or to doxycycline water to repress TAZ-CAMTA1 expression [Fig. 2A]. All mice maintained on normal water had died within 35 d (P75), while mice given doxycycline water showed no lethality [Fig. 2B]. Consistent with these results, histological examination of P40 TAZ-CAMTA1iEC mice revealed widespread CD31+ tumors within the vessels of the lung, whereas such tumors were absent in the lungs of TAZ-CAMTA1iEC mice that had received doxycycline for 2 wk (P54 TAZ-CAMTA1iEC). We also examined Ki67 staining within the endothelial cells of P40 TAZ-CAMTA1iEC mice and 2 wk after turning off TAZ-CAMTA1 expression. While we observed a significant increase in Ki67 staining in the endothelial cells of P40 TAZ-CAMTA1iEC compared with control mice, we observed no difference in staining within the blood vessels of TAZ-CAMTA1iEC mice after 2 wk of doxycycline treatment as compared with treated nontransgenic control mice [Fig. 2L–N]. Thus, TAZ-CAMTA1 expression is required for continued growth of these vascular tumors, and inhibition of expression leads to tumor regression.
TAZ-CAMTA1 is highly tumorigenic in endothelial cells

To complement our analysis of transgenic mice, we examined whether the expression of TAZ-CAMTA1 could transform cultured endothelial cells. We expressed the fusion protein in a doxycycline-inducible manner (Tet-on system) in a well-characterized, SV40-immortalized mouse endothelial cell line known as MS1 [Arbiser et al. 1997]. Indeed, TAZ-CAMTA1 expression enabled MS1 cells to grow in soft agar (Fig. 3A–C). We next tested whether TAZ-CAMTA1 expression would allow these cells to form progressive vascular tumors in vivo. Thus, we injected MS1 cells subcutaneously into the flanks of nude mice and gave the mice water with sucrose as a control or water with sucrose and doxycycline to induce the expression of TAZ-CAMTA1. TAZ-CAMTA1-expressing MS1 cells formed vascular tumors that grew over time (Fig. 3D–F), whereas control cells formed benign hemangiomas that did not progress as previously described [Arbiser et al. 1997]. While control cells formed well-circumscribed masses with a maximum diameter of ~5 mm, TAZ-CAMTA1-expressing MS1 cells formed poorly circumscribed nodules that showed areas of ulceration and necrosis and reached up to ~1 cm in diameter by about 3 mo of growth. Tumors formed from TAZ-CAMTA1-expressing MS1 were largely composed of epithelioid and spindled CD31+ cells growing in nests and cords that grew as a solid mass, while control MS1 cells formed blood-filled hemangiomas (Fig. 3G–I). Unlike the parental MS1 cells, we also observed metastasis of TAZ-CAMTA1-expressing MS1 cells to the lung at 3 mo, forming large, poorly defined nodules that showed areas of central necrosis (Fig. 3J–L). Therefore, TAZ-CAMTA1 drives anchorage-independent growth in endothelial cells and confers these cells the ability to both grow and metastasize.
TAZ-CAMTA1 drives a proliferative endothelial cell population with a YAP/TAZ target gene signature

To understand how TAZ-CAMTA1 transforms endothelial cells, we performed droplet-based single-cell RNA sequencing (scRNA-seq) by the 10× genomics platform on lung endothelial cells dissociated from 5-wk-old TRE-H2B-GFP;TAZ-CAMTA1iEC mice that had been enriched by flow-activated cell sorting (FACS) (Fig. 4A). Using t-SNE analysis, we identified 10 transcriptionally distinct cell populations (Fig. 4B). Nine of the populations expressed endothelial cell markers, such as CD31, CD34, Cdh5, and Cldn5 (Supplemental Fig. S2A), while one population expressed markers consistent with immune cells but not endothelial cells (Supplemental Fig. S2B). Based on differential marker gene analysis and a previous publication (Goveia et al. 2020), we were able to identify cell populations consistent with arterial endothelial cells, venular endothelial cells, lymphatic endothelial cells, and capillary cells (Fig. 4C; Supplemental Fig. S2C,D; Supplemental Table S4; Supplemental Data File 1). We also identified an interferon-activated endothelial cell population, an immature endothelial population, and a population with both of these features, all of which have been suggested to be characteristic of lung carcinoma-associated endothelial cells. Altogether, this suggests that we isolated normal and untransformed endothelial cells as well as reactive endothelial cells that may be associated with the transformed endothelial cell population.

To identify the tumor population that had been observed on histology, we performed an analysis of cell cycle genes that might be predictive of a proliferative endothelial cell population, since only the tumor endothelial cells had been observed to show widespread staining for Ki67. We found that genes indicative of proliferation all clustered in a particular and distinct population, which we named the “proliferative population,” and to a lesser extent in its adjacent population, the “preproliferative population” (Fig. 4C; Supplemental Fig. S3A,B). Based on this identification, we performed differential gene expression

Figure 3. TAZ-CAMTA1 is highly tumorigenic in endothelial cells. [A–C] Ctrl (−Dox) [3.3 colonies ± 0.7, n = 3] or TAZ-CAMTA1-expressing (+Dox) [338 colonies ± 27.1, n = 3] MS1 cells grown on soft agar. TAZ-CAMTA1 expression significantly increased the colony forming ability of MS1 cells on soft agar. (***P < 0.001. [D,E] Representative images of tumors established in nude mice from Ctrl (−Dox) or TAZ-CAMTA1-expressing (+Dox) MS1 cells. Scale bar, 1 cm. Red arrows point to tumors. [F] Growth curve of tumors formed from Ctrl [13.4 ± 8.9, n = 5] or TAZ-CAMTA1-expressing [213.8 ± 76.7, n = 5] MS1 cells. (*) P < 0.05. Values represent final time point, day 100. All values are mean ± SEM, and P-value was calculated with an unpaired t-test. [G–L] Representative H&E (G,H), CD31 (I,J), and FLAG (K,L) immunohistochemistry of tumors derived from Ctrl (−Dox) (G,I,K) or TAZ-CAMTA1-expressing (+Dox) (H,J,L) MS1 cells. Red arrows point to positive immunostaining. Scale bars, 100 μm. [M–O] Representative H&E (M), CD31 (N), and FLAG (O) immunohistochemistry of a lung metastasis identified in a nude mouse injected subcutaneously with MS1 cells expressing TAZ-CAMTA1. Red arrows point to positive immunostaining. Scale bars, 100 μm.
Figure 4. TAZ-CAMTA1 drives a proliferative endothelial cell population with a YAP/TAZ target gene signature. (A) Schematic for isolation of lung ECs for scRNA-seq. (B) t-SNE plot of clusters of cells observed from scRNA-seq. (C) t-SNE plots showing expression of various marker genes. Red arrows point to cluster showing positive expression. (D) Volcano plot of 806 differentially expressed genes in TAZ-CAMTA1-induced proliferative subpopulation. Wilcoxon rank sum test, adjusted P-value < 0.05. Genes in red have a log(FC) > 1 and genes in blue have a log(FC) < 1. Some pertinent genes and their corresponding points are marked. (E) t-SNE plots of markers from proliferative subpopulation. (F) Immunostaining validation of differentially expressed genes identified from scRNA-seq analysis. White arrows point to positive staining of Pdgfa, Cryab, or S100a6 in P40 TAZ-CAMTA1íEC but not Ctrl lung vessels. Scale bars, 25 µm. (G) GSEA plot showing normalized enrichment score (NES) of YAP-conserved signature in the proliferative subpopulation, NES = 1.8. P < 0.01, FDR = 0.1. (H) t-SNE plots of canonical YAP/TAZ target genes. Red arrows point to the proliferative cluster showing high expression of these genes.
TAZ<sup>S4A</sup> phenocopies TAZ-CAMTA1

The activation of YAP/TAZ target genes in TAZ-CAMTA1-expressing endothelial cells led us to investigate whether TAZ can also affect the function of endothelial cells. Thus, we overexpressed either empty vector (Ctrl), TAZ, or TAZ<sup>S4A</sup>, a gain-of-function variant in which the four Hippo-regulated phosphorylation sites of TAZ are mutated, in the MS1 endothelial cell line (Supplemental Fig. S4A). Similar to TAZ-CAMTA1, TAZ<sup>S4A</sup>, but not TAZ or empty vector, enabled MS1 cells to grow in soft agar (Fig. 5A–D). Consistent with this result, both TAZ<sup>S4A</sup> and TAZ-CAMTA1 activated the expression of canonical YAP/TAZ target genes Amotl2 and Cyr61 (Supplemental Fig. S4B,C).

Next, we sought to test whether TAZ<sup>S4A</sup> expression in vivo could produce similar EHE-like vascular tumors. We therefore adopted a similar strategy to express TAZ<sup>S4A</sup> in the endothelial cells as we used for TAZ-CAMTA1, by generating TRE-TAZ<sup>S4A</sup>;Cdh5-iTA (TAZ<sup>EC</sup>) mice (Fig. 5E). We maintained pregnant mothers on doxycycline containing water to silence the transgene and replaced the doxycycline-containing water with normal water at birth to turn on the transgene, as we have done for testing the oncogenic activity of TAZ-CAMTA1. Under such regimen, the TAZ<sup>EC</sup> mice all died by P53 with a median survival of 45 d (Fig. 5F). Similar to the TAZ-CAMTA1<sup>EC</sup> mice, the TAZ<sup>EC</sup> mice also formed vascular tumors within the noncapillary vessels of the lung, showing that TAZ<sup>S4A</sup> phenocopies TAZ-CAMTA1 in driving EHE-like vascular tumors (Fig. 5G).

TAZ-CAMTA1 requires the TEAD family of transcription factors to drive tumorigenesis

Given that TAZ-CAMTA1 and TAZ<sup>S4A</sup> can drive similar phenotypes, we tested whether TAZ-CAMTA1, like TAZ, requires the TEAD family of DNA-binding transcription factors to drive tumorigenesis. (A–D) Representative images of Ctrl (1.0 ± 0.1, n = 3), TAZ (0.7 ± 0.1, n = 3), or TAZ<sup>S4A</sup>-expressing (318.6 ± 11.3, n = 3) MS1 cells growing in soft agar. Only TAZ<sup>S4A</sup> is sufficient to promote anchorage-independent growth. (**) P < 0.0001, one-way ANOVA with post-hoc Tukey test. (E) Schematic for generation of endothelial-specific TAZ<sup>S4A</sup> [TAZ<sup>EC</sup>] transgenic mice. (F) Survival curve for Ctrl (median survival = undefined, n = 10) and TAZ<sup>EC</sup> (median survival = 45 days, n = 9) mice. (****) P < 0.0001, Mantel-Cox test. (G) Representative H&E of tumor located in noncapillary vessel of a P35 TAZ<sup>EC</sup> mouse. Scale bar, 35 µm. (H) Schematic for generation of TRED2DN;Cdh5-iTA (T-DN<sup>EC</sup>) and TRED2DN;TAZ-CAMTA1; Cdh5-iTA (T<sup>EC</sup>;T-DN<sup>EC</sup>) transgenic mice. (I) Survival curve of T-DN<sup>EC</sup> mice (median survival = undefined, n = 7), TAZ-CAMTA1<sup>EC</sup> mice (median survival = 45 d, n = 5), and TRED2DN<sup>EC</sup>;TAZ-CAMTA1<sup>EC</sup> mice (median survival = undefined, n = 7). (****) P < 0.001, Mantel-Cox test. (J) Representative H&E of a vessel in a T<sup>EC</sup>;T-DN<sup>EC</sup> mouse showing the absence of any vascular tumors. Scale bar, 100 µm. None of the T<sup>EC</sup>;T-DN<sup>EC</sup> mice examined (n = 3) showed lung tumors at P40.
factors. First, we generated a transgenic model expressing TAZ-CAMTA1 in the Drosophila compound eye, a well-established model to dissect the growth regulatory function of the Hippo signaling pathway. Unlike wild-type TAZ, expression of TAZ-CAMTA1 drove massive eye overgrowth that resembles the phenotype caused by TAZS4A, a gain-of-function TAZ mutant that lacks the most critical Hippo-responsive phosphorylation site. Furthermore, knockdown of Sb, the Drosophila ortholog of TEAD, or overexpression of a TAZ-CAMTA1S51A mutant that has lost TAZ’s ability to bind to TEAD [Tanas et al. 2016], inhibited that overgrowth [Supplemental Fig. S4D–K]. To study this TEAD dependence in mammals, we introduced the previously reported TRE-TEAD2DN line that expresses a dominant-negative form of TEAD2 (Liu-Chittenden et al. 2012) into the TAZ-CAMTA1IEC line [TRE-TAZ-CAMTA1;TRE-TEAD2DN;Cdhs5-tTA, TCIEC;T-DNIEC] [Fig. 5H]. While all TAZ-CAMTA1IEC mice that had expressed TAZ-CAMTA1 starting at P0 had died by P64, six out of seven of the TAZ-CAMTA1IEC mice that coexpressed TEAD2DN survived through the time course of the experiment, showing that expression of the TEAD2DN abrogates TAZ-CAMTA1-induced lethality [Fig. 5I]. Moreover, unlike the TAZ-CAMTA1IEC mice [Fig. 5J], we observed no tumors in P40 TAZ-CAMTA1IEC mice that coexpressed TEAD2DN [n=3], demonstrating that TEAD2DN overexpression rescues TAZ-CAMTA1-induced tumor formation. Importantly, expression of TEAD2DN alone [TRE-TEAD2DN;Cdhs5-tTA mice–T-DNIEC] did not lead to physical or behavioral abnormalities, suggesting that inhibition of TEAD function in endothelial cells under homeostatic conditions has limited toxicity.

**TAZ-CAMTA1 and TAZS4A drive a gene program associated with angiogenesis and regeneration**

To take a broader approach to understand the similarities between TAZ and TAZ-CAMTA1 and to understand how their overexpression can drive endothelial cell transformation, we performed mRNA sequencing on MS1 cells expressing either the empty vector, TAZS4A, or TAZ-CAMTA1. After differential expression testing comparing either TAZS4A or TAZ-CAMTA1 with control, we compared the identity of the differentially expressed genes. This analysis unveiled significant overlap in the transcriptionsal programs of TAZS4A and TAZ-CAMTA1, revealing 965 similarly affected genes accounting for a Jaccard index of 0.24 and a P-value [hypergeometric test] of 1.3 × 10^{-4.35} [Fig. 6A; Supplemental Data File 2].

Between TAZS4A and TAZ-CAMTA1, we observed overlap in the most differentially expressed genes; for example, genes such as Steap4, Anxa6, SerpinA3g, Mmp2, and Pdgfa were highly elevated in MS1 cells expressing either TAZS4A or TAZ-CAMTA1 [Fig. 6B,C]. We thus wanted to determine whether TAZS4A and TAZ-CAMTA1 regulate the same downstream transcriptional programs. We performed a gene set enrichment analysis [Subramanian et al. 2005] and saw that both TAZS4A and TAZ-CAMTA1 up-regulated such gene programs as those related to KRAS activation, embryonic stem cell identity, and VEGFA activation [Fig. 6D,E].

The VEGFA signature induced by TAZS4A or TAZ-CAMTA1 in MS1 cells is interesting since VEGFA overexpression has been previously shown to transform MS1 cells [Arbiser et al. 2000]. We thus tested whether TAZ-CAMTA1 and TAZS4A regulate VEGFA expression. Indeed, we confirmed by qPCR that VEGFA was significantly up-regulated in TAZS4A- or TAZ-CAMTA1-expressing MS1 cells [Fig. 6F]. Consistent with endothelial cell activation by VEGFA, we also observed significant enrichment of an angiogenesis gene signature in TAZ-CAMTA1-expressing MS1 cells [Fig. 6G]. Furthermore, recent work has sought to understand whether there is an endothelial stem cell or a population of endothelial cells that can regenerate upon injury [McDonald et al. 2018; Wakabayashi et al. 2018]. We observed significant up-regulation of genes in TAZS4A- or TAZ-CAMTA1-expressing MS1 cells that correspond to regenerative populations of endothelial cells [Fig. 6H]. We detected up-regulation of Bst1, also known as CD157, a marker of endothelial stem cells [Wakabayashi et al. 2018], and up-regulation of Aif3, a required gene for endothelial cell regeneration after injury [McDonald et al. 2018]. Taken together, TAZ-CAMTA1 drives gene programs in endothelial cells associated with angiogenesis and regeneration.

**TAZ-CAMTA1 is resistant to proteasomal degradation**

Hippo-regulated phosphorylation inhibits TAZ activity by inducing cytoplasmic sequestration [through a 14-3-3 binding site] and proteasomal degradation [through a β-TrCP-mediated phosphodegron site] [Lei et al. 2008; Liu et al. 2010]. Previous molecular characterization of TAZ-CAMTA1 and other YAP/TAZ fusions suggested that the strong nuclear localization signal of CAMTA1 [and other fusion partners] prevents the fusion proteins from being regulated by the Hippo pathway and therefore results in the constitutive nuclear localization and activation of TAZ-CAMTA1 [Tanas et al. 2016; Pajtler et al. 2019; Szulzewsky et al. 2020]. Indeed, we found that TAZ-CAMTA1 showed more nuclear localization compared with TAZ [Supplemental Fig. S5A–D]. However, given our previous finding that nuclear localization of endogenous YAP by mutating its single 14-3-3-binding site [S112 of mouse YAP, equivalent to S127 of human YAP] does not cause tumorigenesis in vivo due to a compensatory mechanism that increases YAP degradation [Chen et al. 2015], nuclear localization alone is unlikely to explain the oncogenic activity of YAP/TAZ fusions. Thus, we speculated that additional mechanisms likely contribute to the gain-of-function activity of YAP/TAZ fusions. We noted that many of these fusions, including TAZ-CAMTA1, have lost the C-terminal phosphodegron site [Supplemental Fig. S5E; Szulzewsky et al. 2020], suggesting that loss of proteasomal degradation may contribute to their gain-of-function activation. Indeed, when the phosphodegron is mutated in TAZ, TAZ becomes more
stable and exhibits gain-of-function activities (Liu et al. 2010).

To test whether TAZ-CAMTA1 is more resistant to proteasomal degradation since it has lost the C-terminal phosphodegron that is normally present on TAZ, we expressed TAZ-CAMTA1 or TAZ in MCF10A cells and treated the cells with cycloheximide, a translation inhibitor. While TAZ degraded over the time course of the experiment, TAZ-CAMTA1 remained stable (Supplemental Fig. S5F). We also treated these cells with bortezomib, a proteasomal degradation inhibitor, and while we saw TAZ’s protein level increase, TAZ-CAMTA1’s protein level showed little change (Supplemental Fig. S5G). Thus, both enhanced nuclear localization and loss of proteasomal degradation likely contribute to the oncogenic activity of TAZ-CAMTA1.

TAZ-CAMTA1 is still susceptible to regulation by Hippo signaling

As an unbiased way of identifying regulators and effectors of TAZ-CAMTA1 that may be therapeutically targeted, we sought to identify its protein interaction partners. We therefore expressed FLAG-tagged TAZ-CAMTA1 or empty vector in 293T cells, enriched the proteins by coimmunoprecipitation with a FLAG antibody, and subjected the immunoprecipitates to label-free mass spectrometry (Supplemental Data File 3). After eliminating proteins that were also identified by the control empty vector, we performed gene ontology to identify the regulatory processes that categorize TAZ-CAMTA1’s binding partners (Fig. 7A). This analysis largely revealed that Hippo signaling processes may regulate TAZ-CAMTA1.

Figure 6. TAZ-CAMTA1 and TAZS4A drive a gene program associated with angiogenesis and regeneration. (A) Number of differentially expressed genes [DEG; FDR < 0.01] in MS1 cells expressing TAZS4A or TAZ-CAMTA1 as compared with control MS1 cells. Overlapped region indicates genes expressed in both populations. Hypergeometric test P-value and Jaccard index are indicated. (BC) Volcano plot of DEGs of TAZS4A or TAZ-CAMTA1. Red (overexpressed) and blue (underexpressed) are genes with −log10(P) > 25. (D,E) Normalized enrichment scores (NES) for selected oncogenetic pathways in MS1 cells expressing TAZS4A or TAZ-CAMTA1 as determined by GSEA. Red indicates positive enrichment and blue indicates negative enrichment. (F) qPCR for Vegfa expression in control MS1 cells (1.0 ± 0.0, n = 3) and MS1 cells expressing TAZS4A (3.1 ± 0.1, n = 3) or TAZ-CAMTA1 (4.9 ± 0.1, n = 3). [∗∗∗] P < 0.001. one-way ANOVA with post-hoc Tukey test. All data are mean ± SEM. (G) Enrichment of an angiogenesis gene signature in TAZ-CAMTA1-expressing MS1 cells, NES = 2.6. [∗∗] P < 0.01, FDR < 0.01. (H) Heat map showing expression of selected regenerative endothelial cell markers in TAZS4A- or TAZ-CAMTA1-expressing MS1 cells.
next identified the TEAD transcription factors as interacting partners of TAZ-CAMTA1, which is consistent with our observations that the TEAD transcription factors are required for TAZ-CAMTA1-induced tumorigenicity and that the C-terminally truncated TAZ in the TAZ-CAMTA1 fusion still retains the full TEAD-binding region. Paradoxically, we also identified LATS1 and the LATS1/2 KO cells as compared with wild-type cells (Fig. 7F). We also observed increased up-regulation of the canonical YAP/TAZ target genes in MS1 cells expressing TAZ-CAMTA1S3A, which is consistent with our observations that the TEAD transcription factors are required for TAZ-CAMTA1-induced tumorigenicity and that the C-terminally truncated TAZ in the TAZ-CAMTA1 fusion still retains the full TEAD-binding region. Paradoxically, we also identified LATS1 and the LATS1/2 KO cells as compared with wild-type cells (Fig. 7F). We also observed increased up-regulation of the canonical YAP/TAZ target genes Amotl2, Ankrd1, and Ctgf in MS1 cells stably expressing TAZ-CAMTA1S3A.
as compared with MS1 cells expressing empty vector or TAZ-CAMTA1, suggesting that abolishing Hippo-responsive phosphorylation increases the activity of TAZ-CAMTA1 [Fig. 7L–K]. Taken together, these findings suggest that TAZ-CAMTA1 may still be susceptible to regulation by Hippo signaling. To further test this proposition, we treated TAZ-CAMTA1-expressing MS1 cells with latrunculin B [LatB], an F-actin inhibitor that is known to activate Hippo signaling and YAP/TAZ phosphorylation [Zhao et al. 2012, Chen et al. 2015; Moroishi et al. 2016; Mana-Capelli and McCollum 2018]. Indeed, LatB treatment increased the cytoplasmic localization of TAZ-CAMTA1 [Fig. 7L–N]. We conclude that, despite its gain-of-function activity, TAZ-CAMTA1 is still susceptible to regulation by Hippo signaling.

Because the localization of TAZ-CAMTA1 can still be regulated by Hippo signaling, we investigated whether other known mechanisms of increasing YAP/TAZ phosphorylation could sequester TAZ-CAMTA1 in the cytoplasm and thus offer a potential avenue for inhibiting its oncogenic activity. Previous publications have linked the mevalonate pathway to YAP/TAZ by showing that statins can drive YAP/TAZ phosphorylation and cytoplasmic sequestration, possibly by regulating the geranylgeranylation of Rho [Sorrentino et al. 2014; Wang et al. 2014; Mi et al. 2015]. We therefore treated TAZ-CAMTA1-expressing MS1 cells with simvastatin. Consistent with our model, simvastatin significantly decreased the expression of TAZ-CAMTA1 target genes such as Cyr61 and Amotl2 [Fig. 7O; Supplemental Fig. S5H]. Furthermore, simvastatin also abrogated the ability of TAZ-CAMTA1-expressing MS1 cells to grow in soft agar. Whereas TAZ-CAMTA1-expressing MS1 cells formed many colonies on soft agar, those treated with simvastatin formed few or no colonies [Fig. 7P–R]. Therefore, therapies that are known to inhibit YAP/TAZ activity also may inhibit TAZ-CAMTA1-induced endothelial cell transformation.

Discussion

The TAZ-CAMTA1 fusion protein has been identified as an important and distinctive biomarker in EHE [Errani et al. 2011; Tanas et al. 2011; Shibuya et al. 2015]. Our work shows that expression of this fusion protein in mammalian endothelial cells is sufficient to cause pulmonary EHE-like tumors and lethality. Furthermore, continued expression of this fusion protein is required for growth and maintenance of these tumors. Because EHE shows low mutational burden [Seligson et al. 2019; Rosenbaum et al. 2020] and the vast majority of cases exhibit the TAZ-CAMTA1 fusion protein [Errani et al. 2011; Tanas et al. 2011], targeting of TAZ-CAMTA1, whether directly or through its downstream transcriptional program, is likely to be highly effective for the vast majority of EHE patients. Beyond EHE, our study provides the first demonstration that a single genetic anomaly found in TAZ, a key effector of the Hippo pathway, causes its clinically relevant tumor type.

Because expression of an activated TAZ in vitro and in vivo phenocopies TAZ-CAMTA1 overexpression, we argue that the key function of these TAZ fusion proteins is to activate TAZ. Furthermore, the identification in EHE of rare and interchangeable C-terminal fusion protein partners that replace CAMTA1, such as ACTL6A and MAML2 [Suurmeijer et al. 2020], reinforces the importance of the role of TAZ in driving EHE. Hippo-regulated phosphorylation inhibits TAZ activity by inducing cytoplasmic sequestration (through a 14-3-3 binding site) and proteasomal degradation (through a β-TrCP-mediated phosphorylation site) [Lei et al. 2008; Liu et al. 2010]. Indeed, we demonstrate that both enhanced nuclear localization and loss of proteasomal degradation likely contribute to the oncogenic activity of TAZ-CAMTA1. Previous molecular characterization of TAZ-CAMTA1 and other YAP/TAZ fusions suggested that the strong nuclear localization signal of CAMTA1 [and other fusion partners] prevents the fusion proteins from being regulated by the Hippo pathway and therefore results in the constitutive nuclear localization and activation of TAZ-CAMTA1 (Tanas et al. 2016; Pajtler et al. 2019; Szulzewsky et al. 2020). Our previous finding that nuclear localization of endogenous YAP by mutating its single 14-3-3-binding site does not cause tumorigenesis in vivo due to a compensatory mechanism that increases YAP degradation [Chen et al. 2015] shows that nuclear localization alone is unlikely to explain the oncogenic activity of YAP/TAZ fusions. Thus, the YAP/TAZ gene fusions likely activate YAP/TAZ by disrupting multiple mechanisms of regulation.

In contrast to previous reports [Tanas et al. 2016; Pajtler et al. 2019; Szulzewsky et al. 2020], we found that TAZ-CAMTA1 can still be regulated and inhibited by the Hippo pathway. The TAZ-CAMTA1 fusion protein not only retains multiple Hippo-responsive phosphorylation sites but also physically interacts with the Hippo pathway up-stream kinase (LATS1) and its phosphorylation-dependent binding partners (the 14-3-3 proteins). We further showed that LATS1/2 regulate the subcellular localization of TAZ-CAMTA1 and that pharmacological intervention that is known to affect YAP/TAZ activity, such as statin treatment, could inhibit the activity of the TAZ-CAMTA1 fusion protein. Indeed, a retrospective analysis of patients with EHE showed that statin use was associated with increased survival, although the underlying mechanism was not investigated [Subramaniam et al. 2020]. Together, these findings suggest that mechanisms that activate Hippo signaling and/or inhibit YAP/TAZ activity may provide a new avenue of therapy to inhibit TAZ-CAMTA1 activity in patients with EHE.

In addition to the therapeutic potential of targeting TAZ-CAMTA1 itself, we also demonstrate that eliminating TAZ-CAMTA1’s transcriptional activity by inhibiting the TEAD family of transcription factors can inhibit the growth of EHE-like tumors. This also raises the possibility of therapeutic inhibition of the downstream target genes of TAZ-CAMTA1. Our scRNA-seq and RNA-seq analyses revealed a variety of up-regulated and down-regulated processes that can be manipulated by FDA-approved drugs. Interestingly, drugs targeting
several of these processes have already shown some clinical benefit. For example, we identified Vegfa to be transcriptionally up-regulated in MS1 cells expressing TAZ-CAMTA1, and VEGF inhibitors have been shown to be beneficial in patients with EHE [Telli et al. 2020]. Additionally, an mTOR-activated gene signature was observed in the proliferative endothelial cell population, and the mTOR inhibitor sirolimus has benefited some patients [Stacchiotti et al. 2016]. Future studies aimed at validating and disrupting downstream target genes of TAZ-CAMTA1 may reveal useful therapeutic strategies for patients with EHE.

In conclusion, we demonstrate that a single genetic anomaly, TAZ-CAMTA1, is sufficient to drive the formation and progression of EHE-like vascular tumors. We show that the tumorigenic activity of TAZ-CAMTA1 is largely due to aberrant activation of TAZ target genes, as both entities activate similar downstream pathways and result in the formation of EHE-like vascular tumors. The findings of Seavey et al. [2021] reinforce our conclusions by demonstrating that the TAZ-CAMTA1 gene fusion is sufficient to result in EHE, and that EHE from human patients indeed exhibits activation of YAP/TAZ target genes. Furthermore, we provide proof of concept for targeting the TAZ-CAMTA1 fusion protein, showing that its activity can be inhibited by Hippo pathway activation or by inhibiting its binding partners such as the TEAD transcription factors. That this gene fusion drives such a dramatic effect likely reveals that endothelial cells are exquisitely sensitive to YAP/TAZ activation, which is consistent with its recent deviation and the role of this pathway in endothelial cell development and homeostasis [Kim et al. 2017; Sakabe et al. 2017; Neto et al. 2018]. Because transformed endothelial cells are so dependent on continued TAZ-CAMTA1 expression, monotherapy targeting the fusion protein may be highly effective for patients with EHE.

Materials and methods

Mice

All mice were handled in accordance with the guidelines of the Institutional Animal Care and Use Committee at the University of Texas Southwestern Medical Center. All transgenic mice were maintained in a C57BL/6 and 129/Sv mixed background. TRE-H2B-GFP [Tambur et al. 2004] and Cdh5-tTA (Sun et al. 2005) mice were from the Jackson Laboratory. NU[NCr]-Foxn1nu mice were from Charles River. TRE-TEAD2DN mice have been described previously [Liu-Chittenden et al. 2012].

To create the tetracycline-responsive TRE-TAZ-CAMTA1 transgenic mouse, a FLAG-tagged TAZ-CAMTA1 cDNA (Tanen et al. 2016) was cloned into the pTRE2 vector (BD Biosciences) that we had modified to contain an upstream sequence of rat insulin intron. The TRE-TAZ-CAMTA1 transgene was excised from the vector and injected into fertilized C57BL/6 mouse eggs by the University of Texas Southwestern Transgenic Core. Three founders were identified and crossed to the Cdh5-tTA transgenic line [Sun et al. 2005]; two showed similar phenotypes, while one showed no phenotype and no expression of the transgene. One founder was used throughout the study and expression of the transgene was confirmed by immunofluorescence and Western blotting. TRE-TAZS4A mice were generated in the same way.

Eight founders were identified and four of the founders showed similar phenotypes. One of the founders was mated to Cdh5-tTA mice for the results generated in this study. Genotyping primers are listed in Supplemental Table S3.

After crossing TRE-TAZ-CAMTA1 mice to Cdh5-tTA mice, pregnant mothers were treated with 1.5 mg/mL doxycycline in their drinking water with 1.25% sucrose. On the first day that pups were observed, the doxycycline water was replaced with normal water. The resulting mice were maintained on normal drinking water for the rest of their life span. TRE-H2B-GFP; TRE-TAZ-CAMTA1;Cdh5-tTA mice and TRE-TEAD2DN;TRE-TAZ-CAMTA1;Cdh5-tTA mice were treated in the same way.

For reversibility experiments in Figure 2, mice were given water containing doxycycline (0.5 mg/mL for the survival study or 1.5 mg/mL with 1.25% sucrose for histological experiments) after 40 d of life.

Drosophila

FLAG-tagged TAZ, TAZS4A, TAZ-CAMTA1, and TAZ-CAMTA1S41A were cloned into the pUASTattb vector [Bischof et al. 2007] and confirmed by DNA sequencing. The resulting constructs were injected into the SIC landing site. The resulting flies were crossed to GMR-GAL4 [Freeman 1996] flies or GMR-GAL4 flies combined with UAS-Sd [RNAi] [Bloomington Drosophila Stock Center, 29352].

Histology

After euthanasia, mice were subjected to transcardial perfusion with PBS + heparin [Sigma-Aldrich] and 4% paraformaldehyde. Tissue samples were collected and fixed in 4% PFA in 1x PBS overnight and embedded in paraffin. Sections were stained with hematoxylin-eosin for analysis. For immunohistochemistry, antibody detection was performed using the Elite ABC kit and DAB substrate according to the manufacturer’s instructions (Vector Laboratories) and counterstained with hematoxylin [Thermo Fisher Scientific]. Primary antibodies used were rat anti-FLAG [BIOLEGEND 637319], anti-CD31 [Dianova DIA-310], anti-endomucin [Santa Cruz Biotechnology sc-65495], rabbit anti-S100a6 [Novus Biologicals NBPI-89388], anti-ERG [Abcam ab133264], anti-Cdh34 [Abcam ab12889], anti-Ki67 [Leica Biosystems NCLKi67p], anti-cytokeratin, wide spectrum screening [Agilent Z0622], anti-CRYAB [Invitrogen PAI-16950], and mouse anti-PDGFA [Santa Cruz Biotechnology sc-9974], Alexa488-, Alexa568-, and Alexa647-conjugated secondary antibodies [Molecular Probes] were used for immunofluorescence.

Quantifications

For quantifications of the tumor phenotypes in Figure 2, the results of multiple fields of view across a single lung section for each mouse were averaged and reported. For Ki67 quantifications, endothelial cells within multiple, independent, affected, non-cumulative vessels were used and averaged across each sample. Similar vessels in control were used. All immunohistochemistry and H&E images were taken with a Zeiss Axioskop 2, and immunofluorescence images were taken with a Zeiss LSM 880.

Cell lines

MS1 (MILE-SVEN-1; source: mouse, C57BL/6, CRL2279) [Arbiser et al. 1997], MCF10A (source: human, female, CRL10317), and 293T [source: human, CRL3216] cells were obtained from ATCC. 293A [source: human] and 293A LATS1/2 KO [source: human, female, CRL10317].
human] cells were a gift from Kun-Liang Guan [Hansen et al. 2015]. All cell lines except MCF10A, which was cultured as previously described [Liu et al. 2010], were cultured in Dulbecco’s modified Eagle medium (DMEM, Gibco) supplemented with 10% fetal bovine serum (Gibco) and 1x penicillin/streptomycin (Sigma-Aldrich). All cells were cultured at 37°C with 5% CO2 in a humidified environment.

Plasmids

pBabeNeo-2xFLAG-TAZ-CAMTA1 and pBabeNeo-2xFLAG-TAZ-CAMTA1 S51A were gifts from Brian Rubin [Cleveland Clinic] [Tan et al. 2016]. pTRE2-TAZ-CAMTA1 was generated by inserting the TAZ-CAMTA1 cDNA into the HindIII cut site of the pTRE2 plasmid using the In-Fusion HD cloning kit [Takara]. TAZ-CAMTA1 was cloned into the BamHI/Xhol sites of pcDNA3.1 [Thermo Fisher] for transient expression, used in Figure 7. TAZ-CAMTA1 S51A was generated by site-directed mutagenesis. pCDNA3.1-HA-TAZ was a gift from Kun-Liang Guan [Addgene plasmid 32839] [Lei et al. 2008]. A 2xFLAG tag was added to replace the HA tag of TAZ, and TAZ S40A was generated by site-directed mutagenesis. For generation of pUAS-Tatb [Bischof et al. 2007] constructs, TAZ-CAMTA1 and TAZ-CAMTA1 S51A were cut from pBabeNeo and cloned into the BamHI/Xhol cut sites of pUAS-Tatb. TAZ S89A was generated by site-directed mutagenesis, and TAZ and TAZ S89A were given a 2xFLAG tag and cloned into the same sites of pUASTatb. All primers used for cloning are available in Supplemental Table S1. The integrity of all constructs was confirmed by DNA sequencing at the University of Texas Southwestern McDermott Sanger Sequencing Core.

Lentivirus production and stable cell generation

TAZ-CAMTA1, TAZ-CAMTA1 S51A, TAZ, and TAZ S40A cDNAs were cloned into the Nhel/BamH1 cut sites of pCDH-CMV-MCS-EF1-Puro [CD510B-1] from Systems Biosciences for constitutive expression. TAZ-CAMTA1 was cloned into the Nhel/BamH1 cut sites of the doxycycline-inducible all-in-one lentivirus construct pCW57-MCS1-2A-MCS2 [Barger et al. 2019]. Primers used for cloning are listed in Supplemental Table S1. For virus production, the appropriate plasmid and the helper plasmids [psPAX2 and pMD2.G] were transfected into 293T cells cultured at 50% confluence in each well of a six-well plate dish using FuGene HD [Promega]. After 48 h of transfection, cells were fixed with 4% PFA in PBS and stained with the appropriate antibodies. Localizations were quantified as above. The individual chambers were removed and slides were imaged with an LSM 880 [Zeiss]. Images were postprocessed with Fiji [Fiji is just ImageJ].

Cell imaging experiments

MS1 cells expressing doxycycline-inducible TAZ-CAMTA1 were seeded onto Lab-Tek II removable four-well chamber slides [Thermo Scientific]. To induce TAZ-CAMTA1 expression, 2 µg/mL doxycycline were added to the appropriate chambers. After 24 h of seeding, cells were treated with vehicle or the respective drugs. Cells were treated with 1 µM latrunculin B for 1 h (Sigma Aldrich). The primary antibodies used were mouse anti-FLAG M2 antibody [Sigma-Aldrich F1804], Alexa488-conjugated anti-mouse [Molecular Probes], and Alexa fluor 647 phalloidin [Thermo Fisher A22287]. For localization quantifications, cells were considered to have either majority nuclear or majority cytoplasmic localization based on immunostaining. The percentages of cells showing nuclear or cytoplasmic staining were averaged over multiple fields of view [n].

For transient transfections in Figure 7, 293A, 293A LATS1/2 KO, and 293T cells were seeded and transfected with pcDNA3.1 expressing TAZ-CAMTA1 or TAZ-CAMTA1 S51A according to the manufacturer’s instructions with FuGene HD [Promega]. After 48 h of transfection, cells were fixed with 4% PFA in PBS and stained with the appropriate antibodies. Localizations were quantified as above. The individual chambers were removed and slides were imaged with an LSM 880 [Zeiss]. Images were postprocessed with Fiji [Fiji is just ImageJ].

Coimmunoprecipitation and mass spectrometry

293T cells were grown on 10-cm plates and transfected according to the manufacturer’s instructions with Effectene [Qiagen] with pcDNA3.1, pcDNA3.1 TAZ-CAMTA1, or pcDNA3.1 TAZ-CAMTA1 S51A. After 48 h, cells were lysed with NP-40 lysis buffer, and FLAG-tagged TAZ-CAMTA1 was enriched through the use of anti-FLAG M2 affinity gel [Millipore Sigma]. Expression of TAZ-CAMTA1 and enrichment by anti-FLAG beads was confirmed by Western blotting. Lysates were run a couple of inches on a Mini-Protean precast gel [Bio-Rad] and stained with Coomassie blue [Bio-Rad]. A single 10-mm band of protein was cut out from the gel and submitted to the Proteomics Core at the University of Texas Southwestern for mass spectrometry. The samples were run on an Orbitrap Fusion Lumos instrument and proteins were discovered using Proteome Discoverer 2.2. The results are available in Supplemental Data File 3. No key differences were noted between TAZ-CAMTA1 and TAZ-CAMTA1 S51A, and the results of TAZ-CAMTA1 versus empty vector are presented in Figure 7.

Western blots

Cells were lysed in RIPA buffer [Abcam] mixed with halte protease and phosphatase cocktail [Thermo Scientific] or lysed directly into SDS loading buffer. We used antibodies against FLAG [Sigma F1804], GAPDH [Millipore MAB374], and actin [Millipore MAB1501]. Bands were visualized with secondary antibodies conjugated to horseradish peroxidase [Bio-Rad]. ECL Western blotting detection reagents [Pierce] were used, and images were taken with a Bio-Rad ChemiDoc MP imaging system. Images were postprocessed and quantified in Fiji [Fiji is just ImageJ].

For protein stability experiments, TAZ- or TAZ-CAMTA1-expressing MCF10A cells were subjected to 40 µg/mL cycloheximide [CHX, Sigma Aldrich] or were treated for 24 h with 20 µM PS-341 [bortezomib, Selleck Chemicals].

Soft agar

Anchorage-independent growth was assayed by plating 1 × 10³ cells or 5 × 10³ cells per well in noble agar in six-well plates [Fisher
Pooled lungs were isolated from three 5-wk-old coding for control, TAZS4A, or TAZ-CAMTA1 expression with RNA was extracted from MS1 cells transduced with lentiviruses RNA-seq CFX96 real-time system. Primers used are listed in Supplemental cDNA synthesis was performed with 1µg of total RNA using the Total RNA was extracted using the Qiagen RNeasy Plus mini kit. RNA extraction and RT-qPCR For images, colonies were stained with 1 mg/mL MTT (Invitro-gen). Colony numbers were counted using the “Find Maximum” function with Fiji.

RNA extraction and RT-qPCR

Total RNA was extracted using the Qiagen RNeasy Plus mini kit. cDNA synthesis was performed with 1µg of total RNA using the Bio-Rad iScript cDNA synthesis kit. cDNA was mixed with Bio-Rad iQ SYBR Green Supermix and run in triplicate on a Bio-Rad CFX96 real-time system. Primers used are listed in Supplemental Table S2. Expression levels given are normalized to Gapdh and then normalized to the average of the Ctrl sample.

RNA-seq

RNA was extracted from MS1 cells transduced with lentiviruses coding for control, TAZS4A, or TAZ-CAMTA1 expressing with the Qiagen RNAeasy Plus mini kit. RNA was DNase-treated with the Invitrogen Turbo DNA-free kit, and then libraries were prepared with the Illumina TruSeq stranded RNA LT sample preparation kit. Poly-A RNA was purified and fragmented before cDNA synthesis. Adapters were ligated, and then samples were PCR-amplified and purified with Ampure XP beads. Samples were normalized, pooled, and run on an Illumina HiSeq 2500 using SBS v3 reagents. Library preparation and sequencing were performed by the University of Texas Southwestern Next-Generation Sequencing Core. Sequencing reads were mapped using TopHat2 to the mm10 mouse genome. Count data were generated using featureCounts, and differential gene expression analysis was carried out by the edgeR R package. Volcano plots and overlap analysis were generated in GraphPad Prism 7 using a list of genes comparing TAZ-CAMTA1- or TAZS4A-expressing MS1 cells with control cells with FDR < 0.01. GSEA (Subramanian et al. 2005) data were generated using the oncogenic and hallmark genesets database available in the Broad GSEA4.0.2 using the GSEA PreRanked software. The entire list of genes expressed by TAZS4A- or TAZ-CAMTA1-expressing MS1 cells was ranked in order by log(FC) compared with control. Heat maps were generated with Heatmapper. Correlation analysis and gene overlap were determined from the GeneOverlap R package. The RNA-seq data have been deposited in the GEO repository and are available at GSE156801.

Single-cell isolation and library preparation

Pooled lungs were isolated from three 5-wk-old TRE-H2B/TRE- TAZ-CAMTA1/Cdhs-5-TA mice that had been induced (switched to normal water from 1.5 mg/mL doxycycline water) at birth. Lungs were digested in 0.2% collagenase 1 (Thermo Fisher) and treated with ACK lysis buffer before being mixed with the viability stain 7-AAD (BioLegend) and subjected to flow-activated cell sorting at the Moody Foundation Flow Cytometry Core on a FACS ARIA II SORP using FACSDiva software. Approximately 400,000 cells were obtained, and a viability of 80% was estimated with a Countess Automated Cell Counter [Thermo Scientific]. Samples were processed using the 10X genomics platform by the University of Texas Southwestern Next-Generation Sequencing Core. The appropriate volume of cells was loaded with single-cell 3′ gel beads into a Next GEM Chip G and run on the Chromium controller. GEM emulsions were incubated and then broken. Silane magnetic beads were used to clean up the GEM reaction mixture. Read 1 primer sequence was added during incubation and full-length, barcoded cDNA were then amplified by PCR after cleanup. Sample size was checked on the Agilent Tapestation 4200 using the DNAHS 5000 tape. Concentration was determined by the Qubit 4.0 fluorometer [Thermo Scientific] using the DNA HS assay. Samples were enzymatically fragmented and underwent size selection before library construction. During library preparation, Read 2 primer sequence, sample index, and both Illumina adapter sequences were added. Subsequently, samples were cleaned up using Ampure XP beads and postlibrary preparation quality control was performed using the DNA HS assay. Samples were loaded at 1.6 pM and run on the Illumina NextSeq500 High-Output Flowcell using V2.5 chemistry. Run configuration was 28 x 98 x 8.

Single-cell data analysis

The digital expression matrix was obtained from the Cell Ranger pipeline. To analyze the data, we performed cell quality control and unsupervised clustering with the R package Seurat (Satija et al. 2015). Cells with <200 or >4000 features and >5% mitochondrial expression were excluded. The filtered data were normalized, the data were scaled, and variable genes were identified and used to generate principal components to group the cells. Based on the results of a Jack Straw plot, 30 principal components were used in a t-SNE analysis to reduce the dimensionality to two. Marker gene expression, identified by the Seurat FindAll-Markers function, was used to define the cells present in each cluster in conjunction with previously published scRNA-seq data of endothelial cells (Goveia et al. 2020). Differential expression was conducted by Seurat using the FindMarkers function, and the results were put into GraphPad Prism 7 to generate volcano plots and into the Broad GSEA4.0.2 software to generate GSEA results (Subramanian et al. 2005). Heat maps were generated by the Seurat DoHeatMap function along with the R package ggplot2. The scRNA-seq data have been deposited in the GEO repository and are available at GSE156803.

Statistical analysis

All statistical analyses were performed using GraphPad Prism 7. All data are presented as mean ± S.E.M. To calculate P-values, unpaired t-tests, χ² tests, and one-way ANOVAs were used. For survival curves, the log-rank [Mantel-Cox] test was used to calculate P-values. P-values < 0.05 were considered statistically significant.

Competing interest statement

The authors declare no competing interests.

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Author contributions: J.H.D. and D.P. conceived the project, and D.P. supervised the research. J.H.D., Y.Z., M.D., and D.P. designed experiments. J.H.D., Y.Z., J.C., L.W., and M.D. conducted experiments and/or performed data analyses. J.C., B.-K.W., D.R., and M.D. contributed reagents, expertise, and/or analytic tools, and/or grant support. J.H.D., Y.Z., M.D., and D.P. wrote the manuscript. All authors discussed the results and commented on the manuscript.

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