YAP and TAZ control peripheral myelination and the expression of laminin receptors in Schwann cells

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Myelination is essential for nervous system function. Schwann cells interact with neurons and the basal lamina to myelinate axons using known receptors, signals and transcription factors. In contrast, the transcriptional control of axonal sorting and the role of mechanotransduction in myelination are largely unknown. Yap and Taz are effectors of the Hippo pathway that integrate chemical and mechanical signals in cells. We describe a previously unknown role for the Hippo pathway in myelination. Using conditional mutagenesis in mice, we show that Taz is required in Schwann cells for radial sorting and myelination and that Yap is redundant with Taz. Yap and Taz are activated in Schwann cells by mechanical stimuli and regulate Schwann cell proliferation and transcription of basal lamina receptor genes, both necessary for radial sorting of axons and subsequent myelination. These data link transcriptional effectors of the Hippo pathway and of mechanotransduction to myelin formation in Schwann cells.

Mechanical cues are important regulators of cell behavior, and are integrated with biochemical signals to control development, physiology and pathology. Yes-associated protein 1 (Yap) and Taz, two related transcriptional coactivators downstream of the Hippo pathway, are also pivotal for mechanical signal transduction1. Upon mechanical or chemical stimulation, Yap and Taz shuttle from the cytoplasm into the nucleus to associate with TEA domain (TEAD) transcription factors and regulate gene expression2,3. Whether the Hippo pathway and Yap or Taz are required for myelination is currently unknown. During development, peripheral nerves undergo significant morphogenetic changes that cause mechanical stimulation of Schwann cells interacting with axons and the basal lamina. First, immature Schwann cells separate large axons from axon bundles in a process called radial sorting4. After defasciculation, large axons acquire a 1:1 relationship with Schwann cells, which then wrap around the axons to form the myelin sheath. Schwann cells in nerves are also exposed to substantial mechanical stimulation during limb growth and body movement. Finally, in response to injury, Schwann cells change their physical relationship with axons to undergo rapid demyelination and transition to a 'repair' state that is required to clear cell debris, promote axonal regrowth and remyelinate regenerated axons5. Thus, mechanotransduction should be critical for nerve development and response to injury, but its molecular mechanisms are poorly understood. In addition, although the network of transcription factors that control myelination has been explored in depth6, the transcriptional control of radial sorting is largely uncharacterized. Finally, interaction of Schwann cells with the basal lamina during radial sorting is mediated by laminin receptors7, but what controls their expression is also not known.

We ablated Yap and Taz in Schwann cells. We found that the absence of Yap and Taz caused severe peripheral neuropathy owing to developmental impairment in axonal sorting and that Yap and Taz, presumably with Tead1, are required for the transcriptional regulation of laminin receptors in Schwann cell. Thus, Yap and Taz downstream of mechanotransduction and the Hippo pathway are essential for Schwann cell development.

RESULTS
Activation of Yap and Taz in Schwann cells

Yap and Taz are regulated by the Hippo pathway as well as by mechanotransduction independently of Hippo1. Activation of Yap and Taz leads to their retention in the nucleus, where they regulate gene expression to promote proliferation or differentiation, depending on the cell type8. To investigate how Yap and Taz are regulated in Schwann cells, we plated rat Schwann cells on dorsal root ganglia (DRG) neurons and monitored Yap and Taz localization in different conditions. Contact with neurons or addition of medium containing ascorbic acid did not activate Yap and Taz, which were found in the cytoplasm of Schwann cells 1 and 3 d after plating (Fig. 1a). After 7 d in the presence of ascorbic acid, which causes proliferation, basal lamina deposition and myelination, Yap and Taz were found in...
the nuclei of many Schwann cells. However, we did not detect Yap or Taz in the nuclei of myelin-forming Schwann cells, indicating that activation of Yap and Taz did not correlate with myelination (Fig. 1a). In developing sciatic nerves, Yap and Taz were highly expressed between postnatal day 3 (P3) and P15, when Schwann cells proliferate, sort axons and myelinate, as well as between P15 and P30, during growth and maturation of myelin sheaths, nerves and limbs (Fig. 1b). In agreement with those observations, we detected Yap in the nucleus of Schwann cells in sciatic nerves after myelination at P20 and P40 (Fig. 1c). Collectively, these data show that Yap and Taz are regulated in developing Schwann cells and suggest a role in myelination. Yap and Taz are activated early during proliferation and basal lamina deposition, and Yap is activated late during myelin maturation and nerve growth, but both Yap and Taz are less activated during active myelin membrane wrapping. This suggests that what distinguishes these situations and determines activation of Yap and Taz is not a specific molecular signal (for example, axonally tethered neuregulin) but rather varying physical stimulation.

Yap and Taz respond to mechanic stimuli in Schwann cells

To determine directly whether Yap and Taz respond to mechanostimulation in Schwann cells, we analyzed their subcellular distribution in response to various modifications of the physical environment. First we used cell density to modify cell geometry. Even when plated without axons, Yap and Taz remained nuclear in Schwann cells spreading at low density but relocated to the cytoplasm in more confluent cultures (Fig. 2a). To exclude the possibility that the cytoplasmic localization of Yap and Taz in Schwann cells at higher density was due to Hippeo signaling during contact inhibition, we inhibited nonmuscle myosin with blebbistatin, which selectively blocks mechanical Yap and Taz activation independently of the Hippeo pathway. In sparse Schwann cells treated with blebbistatin, Yap and Taz remained cytoplasmic (Fig. 2a), confirming that the actomyosin cytoskeleton is essential to transduce the mechanical signal that causes Yap and Taz relocalization. We next asked whether Yap and Taz are regulated by substrates of increasing stiffness. We found that both remained cytoplasmic in Schwann cells plated on polyacrylamide hydrogels at elasticity moduli of 0.5 kPa and 40 kPa and on polydimethylsiloxane (PDMS) at 4 MPa (Fig. 2b). Only on glass surfaces of extreme stiffness (4 GPa) were Yap and Taz nuclear (Fig. 1b). However, when laminin 211 was also coated on the substrates, Yap and Taz moved from cytoplasmic at 0.5 kPa to nuclear at 40 kPa (Fig. 2c), both of which are within the physiological range of rigidity. Lastly, we analyzed the localization of Yap and Taz in response to direct mechanical stretching of cells (Fig. 2d,e). We used a deformable silicone membrane coated with poly-l-lysine or poly-l-lysine plus laminin 211 and stretched Schwann cells for 30 min at 150% static strain. Mechanical stretching with laminin 211 promoted the nuclear localization of Yap and Taz in Schwann cells (Fig. 2d,e). Taken together, these results show that Yap and Taz are modulated by laminin and mechanical stimuli in Schwann cells.

Taz is required for radial sorting of axons

To determine the function of Yap and Taz in Schwann cells, we generated mice in which one or the other was specifically ablated (Fig. 3). Mice bearing loxP-flanked Yap1 or Wt1 (encoding Taz, here referred to as Taz) were crossed with P0-Cre mice, in which Cre expression is driven in the Schwann cell lineage from embryonic day 13.5 (E13.5) (ref. 13). We found that the resulting Yap or Taz conditional knockout (cKO) mice showed strong reductions in Yap and Taz expression in sciatic nerves at P20 compared to wild-type controls (Fig. 3a). Both Yap and Taz cKO mice were grossly normal. At P20, cross-sections of sciatic nerves from control littermates showed numerous properly myelinated axons (Fig. 3b,f,j). Yp cKO nerves did not show abnormalities of radial sorting or myelination (Fig. 3c), whereas Taz cKO mice showed many large caliber axons that were not myelinated but grouped in immature bundles (Fig. 3d), the hallmark of a partial defect in axonal sorting. Myelin thickness was not significantly affected (Fig. 3e). These results indicate that Taz is required for proper sorting of axons by Schwann cells in vivo.
Figure 2 Laminins and mechanical stimulation regulate Yap and Taz in primary Schwann cells. (a–c) Confocal immunofluorescence images of Yap and Taz (green), phalloidin (red) and DAPI (blue) in Schwann cells plated at different densities and treated or not with blebbistatin (BBS, 25 μM) (a) or plated sparsely on polyacrylamide (0.5 kPa, 40 kPa), PDMS (4 MPa) or glass (4 GPa) (b) or on polyacrylamide plus laminin 211 (c). (d) Confocal immunofluorescence images of Yap and Taz (green), phalloidin (red) and DAPI (blue) in Schwann cells plated on silicone substrate with or without laminin 211 and stretched for 30 min. Arrowheads indicate cytosolic Yap and Taz; asterisks indicate nuclear Yap and Taz. (e) Quantification of nuclear and cytoplasmic Yap and Taz scored in >500 cells (777 unstretched, 531 stretched). ****P < 0.0001, Fisher’s exact test. Lm211, laminin 211. Scale bars, 20 μm. Experiments were repeated two (a) or three (b–e) times on a minimum of three samples.

Ablation of Taz and Yap prevents radial sorting

Taz and Yap physically interact and have redundant roles. Taz was upregulated in Yap cKO nerves at P20 (Fig. 3a), which prompted us to investigate ablation of both Yap and Taz (double cKO). By P20, double-cKO mice showed a severely impaired neuromuscular phenotype with weight loss, muscular atrophy and wide-based gait. By P40, double-cKO mice had nearly paralyzed hind limbs and severe atrophy and were euthanized. Morphological analysis of double-cKO sciatic nerves at P20 revealed a complete arrest in radial sorting: only large bundles of naked axons were present (Fig. 3i,m), similarly to embryonic nerves. Notably, Taz cKO mice heterozygous for Yap (Taz cKO–Yap cHet) at P20 showed a similar severe external phenotype, with an intermediate morphological phenotype (Fig. 3g,k,n,o), with bundles of unsorted axons (Fig. 3g,k), promyelinating Schwann cells (Fig. 3g,k) and few myelinated fibers (Fig. 3g). In contrast, Yap cKO–Taz cHet mice did not show a clinical phenotype, and sciatic nerves at P20 showed no radial sorting impairment but did have minor defects, with some Schwann cells blocked at the promyelinating stage (Fig. 3h,l). Thus, only one allele of Taz is sufficient to compensate for Yap cKO. Together, these data indicate that Taz has a more prominent role in Schwann cell development and is functionally redundant with Yap in axonal sorting and myelination.

Schwann cell proliferation is reduced in mutant mice

Reduction in number of Schwann cells available to engage axons can impair radial sorting14. Failure to generate Schwann cells could be due to defects in proliferation or survival. To verify whether Yap or Taz control Schwann cell proliferation or apoptosis, we measured the fraction of cells positive for phosphorylated histone H3 and TUNEL in P3 sciatic nerves, when matching of the number of Schwann cells and axons by apoptosis, proliferation and radial sorting is ongoing15.

We focused our analysis on Taz cKO–Yap cHet mice, as their sciatic nerves showed arrested radial sorting at P20. We first confirmed that the same defect was already present at P3 by semithin section analysis. Indeed, in nerves from wild-type control mice, radial sorting was ongoing and myelination had started, whereas Schwann cells of Taz cKO and Taz cKO–Yap cHet mice were already blocked at an immature stage (Fig. 4a,b). Only 0.72% of Schwann cells were proliferating in Taz cKO–Yap cHet sciatic nerves, compared with 2.08% in controls (Fig. 4c). Rates of apoptosis in Schwann cells and density and total number of Schwann cell nuclei were not significantly different between Taz cKO–Yap cHet and control sciatic nerves, even after taking into account that mutant nerves were smaller and amylinated, which could increase the density of all cells and mask a reduction of Schwann cell numbers (Fig. 4c,d). No significant differences in Schwann cell proliferation and apoptosis were detected among all genotypes at P20 after completion of radial sorting (Supplementary Fig. 1). However, by P20 the total number of Schwann cells was decreased in double-cKO mice, which were not used for subsequent studies. Thus, the reduction of proliferation in Taz cKO–Yap cHet Schwann cells might contribute to the severe radial sorting defects.
**Figure 3** Ablation of Taz in Schwann cells impairs radial sorting of axons. (a) Western blot analysis of Taz and Yap expression in sciatic nerves of Taz and Yap cKO mice. The experiment was repeated twice (full-length blots are presented in Supplementary Fig. 4). Cnx, calnexin. (b–d) Toluidine-blue-stained semithin cross-sections of sciatic nerves from control (b) Yap cKO (c) and Taz cKO (d) mice at P20. Arrows indicate bundles of unsorted axons. Scale bars, 20 μm. Three mice per genotype were analyzed. (e) Myelin thickness as measured by g-ratio in littermate control, Taz cKO, Yap cKO and Yap cKO–Taz cHet mice. Each data point indicates the average value from one nerve from a different animal. Error bars indicate mean and s.e.m. n = 3 mice per group. One-way ANOVA. (f–m) Toluidine-blue-stained semithin cross-sections (f–l) and electron micrographs (j–m) of sciatic nerves from control (f,j), Taz cKO–Yap cHet (g,k); Taz cKO–Yap cKO (h,l); and double-cKO (i,m) mice at P20. Scale bars, 10 μm (f–d), 20 μm (f–l) or 2 μm (j–m). Myelinating Schwann cells (asterisks), promyelinating Schwann cells (arrows) and immature Schwann cells (arrowheads) are indicated in g, h, k and l. (n,o) Quantification of myelinated (n) and amyelinated (o) fibers in control and mutant mice at P20. Data are presented as mean ± s.e.m. Each data point indicates the average value from one nerve from a different mouse; n = 2 (double cKO) or 3 mice per genotype (all others). *P < 0.05, **P < 0.01, ****P < 0.001, two-tailed unpaired Student’s t-test with Bonferroni correction. Detailed statistical information is provided in Online Methods.

**Taz and Yap control the expression of laminin receptors**

Members of the TEAD family are the main transcription factors that interact with Yap and Taz. TEAD binding sites are enriched in enhancers of active genes in peripheral nerves during myelination and TEADs might cooperate with the myelin gene transcription factor Sox10 (ref. 18). We hypothesized that the developmental defects observed in Taz cKO mice were caused by a misregulation of TEAD-regulated genes. Using previously published chromatin

**Figure 4** Radial sorting defects in Taz cKO–Yap cHet nerves are associated with a reduction in Schwann cell proliferation at P3. (a) Semithin cross-sections of sciatic nerves stained with Toluidine blue from control, Taz cKO and Taz cKO–Yap cHet mice at P3. Scale bar, 10 μm. n = 6 control, 4 Taz cKO and 3 Taz cKO–Yap cHet mice. (b) Numbers of myelinated fibers at P3 in control, Taz cKO and Taz cKO–Yap cHet mice. n = 6 control, 4 Taz cKO and 3 Taz cKO–Yap cHet mice. (c) TUNEL (red) and phosphorylated histone H3 (p-H3) staining (green) and DAPI (blue) analysis on longitudinal section of sciatic nerves from control and Taz cKO–Yap cHet at P3. Scale bar, 50 μm. n = 6 control, 4 Taz cKO and 3 Taz cKO–Yap cHet mice. (d) Relative numbers of TUNEL- and p-H3-positive nuclei and density and total number of nuclei in sciatic nerve (length of sciatic nerve measured = 400 μm), n = 3 mice per genotype. Each data point in b and d indicates the average value from one nerve from one mouse. Error bars indicate mean ± s.e.m. *P < 0.05, **P < 0.01. Detailed statistical information is provided in Online Methods.
immoprecipitation sequencing (ChIP-seq) data of sciatric nerves, we first identified active enhancers marked by acetylation of histone H3 at Lys27 (H3K27ac) that contained TEAD motifs and were associated with genes controlling Schwann cell development and axonal sorting. Potential TEAD-regulated enhancers were identified for Erbb2, Cdc42, Egr2, and Sox10, which are involved in the transduction of the axonal signal that guides axonal sorting and myelination.

To investigate whether TEADs bind directly to Iita6 regulatory regions, we performed ChIP-qPCR using anti-TEAD1, as profiling studies indicate that Tead1 was the most highly expressed TEAD family member in Schwann cells (data not shown). We first performed Tead1-specific ChIP in the rat S16 Schwann cell line, in which Iita6 expression has been shown to be Sox10 dependent. After testing multiple sites, we found binding of Tead1 at the enhancer 20 kb upstream of Iita6 (Supplementary Fig. 3b). Although the TEAD motif (AGAATG) was not found at this enhancer by HOMER analysis (Supplementary Fig. 3a), we found a conserved AGAATG variant, which also binds Tead1 (ref. 26). ChIP-qPCR analysis of P15 sciatric nerves confirmed binding of Tead1 and Sox10 to the same enhancer in vivo at –20.6 kb but not to the promoter region bound by Sox10 (Fig. 5c).

Deletion of Iita6 in Schwann cells in mice causes an early and compensatory upregulation of integrin αβ1, requiring ablation of...
both integrin α6β1 and α7β1 to reveal radial sorting defects. In contrast, in Taz cKO and Taz cKO–Yap cHet cells, the reduction of integrin α6 was not compensated for by an increase in integrin α7 at P3 or P20 (Fig. 5d,e). Staining of sciatic nerve sections confirmed that integrin α6 was undetectable in Taz cKO–Yap cHet Schwann cells, whereas its expression was preserved in perineurial cells, in which P0-Cre is not expressed (Fig. 5f). The integrin α6β1 subunit pairs with integrin β4 or β1 subunits to form laminin receptors, and previous studies revealed that integrin α6β1 is the relevant receptor in Schwann cells for radial sorting. Integrin β1, which can interact with several other integrin αβ-subunits in Schwann cells (α1, α3, α5, and α7), was still present on the Schwann cell basal lamina in Taz cKO–Yap cHet nerves (Fig. 5g). In contrast, integrin β4 can dimerize only with the integrin α6 subunit, and it has been postulated that failed heterodimerization of integrin subunits in the synthetic pathway leads to degradation.

In agreement with this idea, we detected no integrin β4 protein in Taz cKO–Yap cHet mutant Schwann cells (Fig. 5h), despite normal levels of Ilkβ4 mRNA (Fig. 5b).

Because the Taz cKO–Yap cHet mutation caused an even more severe phenotype than that seen in the absence of both integrins α6β1 and α7β1 (ref. 24), we asked whether Yap and Taz also control the expression of dystroglycan (encoded by Dagl), a third redundant laminin receptor required for radial sorting. We examined two prominent H3K27ac-marked enhancers near Dagl, one of which contained a predicted TEAD binding site (Supplementary Fig. 3a). Binding of Tead1 to the −36-kb site was detected by ChIP-qPCR in vivo using anti-Tead1 (Fig. 5c), whereas the other enhancer bound Sox10 but lacked significant Tead1 binding. Verteporfin treatment decreased Dagl mRNA (Fig. 5a), and mRNA and protein levels for β-dystroglycan were reduced in Taz cKO–Yap cHet but not Taz cKO Schwann cells (Fig. 5b,d,i).

**Yap and Taz regulate expression of lipid synthetic enzymes**

To examine the function of Yap and Taz in Schwann cells at the genome-wide level, we performed RNA-seq transcriptome profiling of P3 developing peripheral nerves in Taz cKO–Yap cHet and control mice. We identified 2,076 misregulated transcripts in mutant nerves, 982 of which were increased and 1,093 of which were decreased at a 5% false discovery rate (Fig. 6a and Supplementary Table 1). We confirmed that the mRNA for Ilkβ6 and Dagl, as well as the known Yap, Taz and TEAD target genes Nov and Wisp1, were decreased in in Taz cKO–Yap cHet mutant nerves. Among the top dysregulated genes were those encoding signaling molecules predicted to be important in nerve development, such as protein kinase C (Prkcq) and adenylyl cyclase (Adcy1); potentially important novel proteins such as the upregulated P2Y receptor inhibitor otopetrin (Otop1) and the chemokine Cxcl13 or the downregulated Protocadherin 9 (Pcdh9); and the secreted glycoprotein Slit2 (Fig. 6c). Genes involved in differentiation, such as Mag, Pmp22 and Mbp, were downregulated, and Sox2 and Pou3f1, which are expressed in immature and promyelinating Schwann cells, were upregulated. Notably, we found that the most dysregulated genes encoded lipid and cholesterol biosynthetic and
regulatory enzymes (Fig. 6b,d). We performed a gene-set enrichment analysis using the MSigDB C2 database, which contains ~5,000 gene sets. Among genes downregulated in Taz cKO–Yap cHet mice, we found significant enrichment of sterol regulatory-element-binding protein (Srebf) target genes (gene-set enrichment $P = 5 \times 10^{-4}$) with all 25 genes downregulated in Taz cKO–Yap cHet mice (Fig. 6d). Srebf mRNA itself was reduced by 48.7% in Taz cKO–Yap cHet cKO mice, compared to controls. A similar decrease of genes involved in lipid biosynthesis and in Srebf2 was observed in Egr2-deficient mice at P7 (refs. 32,33); therefore, the modest decrease in Egr2 expression may partially account for these observations. Together these data suggest that Yap and Taz are required for normal expression of Srebf2, and their deletion substantially impairs the transcription of genes involved in lipid or sterol biosynthesis in Schwann cells.

The basal lamina is preserved in Taz-mutant nerves

Taz regulates the transcription of laminin 511 and the organization of the extracellular matrix in breast cancer cells, and this in turn engages integrins in a positive regulatory loop. Our transcriptomic analysis revealed a reduction of Lama2 transcripts, which are required to synthesize laminin 211. To determine whether Yap or Taz had a major effect on laminins and the extracellular matrix in our system, we analyzed the expression and localization of laminins and the organization of the Schwann cell basal lamina in control and Taz cKO or Taz cKO–Yap cHet nerves at P20 (Fig. 7). Western blot analysis showed that the level of laminin 211 protein was slightly reduced in Taz cKO–Yap cHet cKO mice (Fig. 7b), but we did not find major alterations of laminins or morphological evidence of basal lamina disorganization in mutant mice at this age.

Collectively, our data indicate that Yap, Taz and TEADs regulate the expression of crucial laminin receptors in Schwann cells, namely integrin $\alpha_2\beta_1$, $\alpha_6\beta_4$ and dystroglycan. These deficits correlate with the increasing severity in Taz cKO and double-cKO mice and, paired with a decrease in Schwann cell proliferation and a defect in lipid biosynthesis, can account for the radial sorting phenotype.

**DISCUSSION**

We demonstrate that Yap and Taz are required for normal peripheral nerve development. Yap and Taz control radial sorting and subsequent myelination by regulating Schwann cell proliferation and via their role as TEAD transcriptional coactivators. Yap and Taz are redundant in Schwann cells, and mice lacking both Yap and Taz show complete arrest at the developmental step of axonal sorting. Furthermore, Yap is not able to compensate for Taz knockout, but one Taz allele prevents radial sorting defects in Yap cKO–Taz cHet mutants.

We identify Yap, Taz and Tead1 as transcriptional regulators of radial sorting in Schwann cells. Radial sorting is a prerequisite for peripheral myelination, as it allows Schwann cells to engage in a 1:1 relationship with a large axon (promyelinating fiber). Although the transcriptional network that controls the transition from promyelination to myelination is well established, the transcriptional control of radial sorting is poorly understood. Our work places Yap, Taz and Tead1 at the core of the transcriptional regulation of axonal sorting. Unlike Schwann cells, oligodendrocytes in the CNS mediate multiple axons, and as such do not require a 1:1 relationship to myelinate. In addition, oligodendrocytes do not deposit a basal lamina, and the mechanical stimuli placed on them are likely to be different from Schwann cells. Of note, TEAD motifs have been identified in conjunction with Sox10 binding sites in Schwann cells, but not oligodendrocytes. On the basis of these observations, it is tempting to speculate that Yap, Taz and TEADs fulfill different roles in oligodendrocytes and Schwann cells, although this remains to be determined.

We show that laminin-binding integrins and dystroglycan are important downstream targets of Yap, Taz and TEAD transcription. Previous work showed that integrin $\alpha_2\beta_1$ and dystroglycan but not integrin $\alpha_6\beta_4$ are required for radial sorting, but the factors that control their expression were unknown. Here we show that Yap and Taz are required for the expression of integrin $\alpha_6\beta_4$ and $\beta$-dystroglycan in Schwann cells. Taz cKO–Yap cHet Schwann cells show profound decrease of the major receptors (integrin $\alpha_6\beta_4$, $\alpha_6\beta_4$ and dystroglycan) required to interact with laminins in the basal lamina. Previously work could not assess the independent function of integrin $\alpha_6\beta_4$, as it was compensated for by integrin $\alpha_6\beta_1$ (ref. 24), and deletion of the integrin $\beta_4$ subunit in Schwann cells removes 12 integrin receptors. The selective decrease of integrin $\alpha_6$ subunit in Yap- and Taz-deficient nerves reinforces the idea that integrin $\alpha_6\beta_4$ is the crucial integrin receptor for radial axonal sorting in Schwann cells.

Matching of Schwann cell and axon number is also critical for radial sorting, and mice lacking Yap and Taz show a decrease of Schwann cell proliferation at P3, which could also contribute to the observed phenotype. This is consistent with the observations that Yap and Taz control cell number and proliferation in a variety of other cell types, regulate many cell cycle genes with TEAD and AP1 factors, and constitute important checkpoint through the Hippo pathway to neoplastic growth.

For ChIP studies we used TEAD binding motifs because they are highly enriched in Schwann-cell–specific enhancers, and previous ChIP-seq studies showed that the majority of Yap and Taz sites colocalize with TEAD binding sites. However, Yap and Taz also utilize other partners, such as Runx1 and Runx2, to bind DNA, and they can also repress gene expression. Thus, we expect that many genes downstream of Yap and Taz contribute to orchestration of axonal sorting and myelination. To begin to address this issue, we performed genome-wide transcriptomic profiling and found that Yap and Taz...
are required for proper expression of many genes, including the network that controls Schwann cell differentiation and myelination. Among these, lipid and sterol synthetic and regulatory genes were particularly affected, including all the targets of Srebf2. Whether Yap or Taz directly regulates these genes remains an important question to investigate. Overall, we propose that the combined reduction of dystroglycan and integrin α5β1 without integrin α7β1 compensation, together with the reduction of Schwann cell proliferation and of the cholesterol biosynthesis pathways, represent possible mechanisms by which the phenotype might emerge.

An important question is what controls Yap and Taz activation in Schwann cells. Yap and Taz are downstream of mechanotransduction and the Hippo pathway, which can be activated by multiple upstream inputs, such Wnt, G-coupled-protein receptors, EGFR and TGF-β signaling. Some of these pathways are involved in Schwann cell development and could conceivably regulate Yap and Taz in Schwann cells. Also, mechanical stimuli such as compression and traction forces exerted by neighboring cells or by the extracellular matrix activate Yap and Taz synergistically with mechanical stimulation to activate Yap and Taz, which the phenotype might emerge.

Dystroglycan and integrins or Gpr126 in a positive feedback loop. Diseases such as fucosidosis and muscular dystrophies can cause demyelination after minor mechanical ablation of one copy of the gene encoding peripheral myelin protein 22 in Schwann cells causes demyelination after minor mechanical stimuli by largely unknown mechanisms. Thus, mechanotransduction is likely to be critical for nerve development and disease, and our work helps to shed light on its molecular mechanisms.

METHODS

Methods and any associated references are available in the online version of the paper.

Accession codes. Gene Expression Omnibus; GSE79115. Note: Any Supplementary Information and Source Data files are available in the online version of the paper.

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AUTHOR CONTRIBUTIONS

Y.P., K.C., C.B., M.P. and M.L.F. designed research and interpreted data; Y.P. performed experiments with assistance from C.L.-A., K.C., C.B., M.P., C.W., D.A., K.A. and Y.H.; C.L.-A. and J.S. designed and performed ChIP sequencing and promoter analysis. M.A. and R.Z. designed and helped to perform biomechanical experiments; A.G. and J.L.W. and L.W. contributed analytical tools; F.J.S. analyzed RNA-seq data; Y.P. and M.L.F. wrote the manuscript; Y.P., C.L.-A., R.Z., E.J.S., I.S., L.W. and M.L.F. analyzed data and critically reviewed the manuscript.

COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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ONLINE METHODS

Animal models and morphology. All experiments involving animals followed experimental protocols approved by the Roswell Park Cancer Institute, University at Buffalo, and the University of Wisconsin School of Veterinary Medicine Institutional Animal Care and Use Committees. Taz- and Yop-floxed mice in C57BL/6J/129 mixed background, and P0-Cre transgenic in the congenic or C57BL/6N background were described previously.11,12 The resulting mutant mice contained a mixed background, and only littermates were compared. Genotyping of mutant mice was performed by PCR on tail genomic DNA as described previously.11,12 Mutant and control littermates were sacrificed at the indicated ages, and sciatic nerves were dissected. Males and females were included in the study. No animals were excluded from the study. Animals were housed in cages of 5 animals in 12/12-h light/dark cycles. Three animals per age and per genotype were analyzed, which is the minimum number required to obtain statistically significant results. Semithin section and electron microscopic analyses of sciatic nerves were performed as described.51 For g-ratio (axon diameter/fiber diameter) and axonal distribution, 4 semithin images per sciatic nerve were acquired on a 100× objective. Axon and fiber diameters were quantified using the Leica QWin software (Leica Microsystems). Blinding was not possible because of the severity of the phenotype. Fibers were quantified using ImageJ (http://imagej.nih.gov). Data were analyzed using GraphPad Prism 6.01.

Cell culture. Primary rat Schwann cells were produced as described and cultured in DMEM supplemented with 4.5 g l−1 glucose, l-glutamine, sodium pyruvate, 5% bovine growth serum, penicillin, streptomycin, 0.2% bovine pituitary extract, and 2 μM forskolin. Schwann cells were not used beyond the fourth passage. Rat DRG neurons were isolated from E14.5 embryos and established on collagen-coated glass coverslips as described.53 Explants were cycled with fluorodeoxy (FUDR, Sigma-Aldrich) to eliminate all non-neuronal cells. Neuronal medium was supplemented with 50 ng ml−1 NGF (Harlan, Bioproducts for Science). Rat Schwann cells were added (50,000 or 200,000 cells per cover slip) to create myelinating cocultures of DRG neurons, and myelination was initiated by supplementing the medium with 50 μg ml−1 ascorbic acid (Sigma-Aldrich).

Western blotting and analysis. Sciatic nerves were dissected, striped of the epineurium, frozen in liquid nitrogen, pulverized and resuspended in lysis buffer (95 mM NaCl, 25 mM Tris-HCl, pH 7.4, 10 mM EDTA, 2% SDS, 1 mM sodium orthovanadate, 1 mM NaF and 100 Protease Inhibitor Cocktail (Roche)). Protein lysates were incubated at 4 °C for 30 min then centrifuged at 16,000 rpm for 30 min at 4 °C. Supernatant protein concentrations were determined by BCA protein assay (Thermo Scientific) according to the manufacturer’s instructions. Equal amounts of homogenates were diluted 3:1 in 1× Laemmli (250 mM Tris-HCl, pH 6.8, 8% SDS, 8% β-mercaptoethanol, 40% glycerol, 0.02% bromophenol blue), denatured 5 min at 100 °C, resolved on SDS–polyacrylamide gel, and electroblotted onto a PVDF membrane. Blots were then blocked with 5% BSA in 1× PBS, 0.05% Tween-20 and incubated overnight with the appropriate antibody. Antibodies were as follows: Abcam anti-ErbB2 1:250 (ab2428), BD Pharmingen anti-integrin β3 subunit 1:150 (553837), Cell Signaling anti-Yap 1:100 (4912), Covance anti-NF1 1:700 (PCK-593P), anti-β-tubulin 1:200 (ALX-804-190), Millipore anti-NF1 1:500 (AB1989), anti-α-actin (A-2-464, Sigma-Aldrich) 1:200, anti-α-tubulin 1:200 (T4026). Anti-Egr2 1:200 was provided by G. Tarone, University of Turin; anti-β-tubulin 1:200 (T4026). Anti-Egr2 1:200 was provided by P. Brophy, Centre for Neuroregeneration, University at Buffalo, and the University of Wisconsin School of Veterinary Medicine.

Preparation of substrates of differing stiffness. Polyacrylamide (PA) gel and polydimethylsiloxane (PDMS) were used to create substrates with different elastic modulus (E) ranging from softer PA gel with E = 0.5 kPa and 40 kPa to stiff PDMS with E = 4 Mpa. The PA gels with two elastic moduli of 0.5 and 40 kPa were fabricated according to the protocol described by Tse et al.54. Briefly, 18-mm round coverslips were cleaned with 70% ethanol and treated with 0.1% NaOH on a hot plate to create a uniform thin NaOH film on the surface. The surface was then coated with 3-aminopropyltriethoxysilane (TIC A0439) for 5 min followed by treatment with 0.5% glutaraldehyde (ACROS organics, 233280250) solution in PBS for 30 min. Functionalized coverslips were dried for gel coating. Acrylamide to Bis-acrylamide (BIO-RAD) ratio (v/v) of 3:1 and 8:1 were used to create 0.5- and 40-kPa PA gel substrates, respectively. After gel formation the gel surface was functionalized using sulfo-SANPAH (CovaChem, DF3363) by exposing to UV light. Finally, PA gels were coated with Poly-l-lysine (0.01 mg/ml) with or without laminin 211 (10 μg ml−1, produced as described)53. PDMS elastomer to curing agent (Sylgard 184) ratio of 4:1 was used to create PDMS substrate with 4 MPA elastic modulus as previously described by Zhao et al.55. Briefly, the elastomer and curing agent were mixed thoroughly and degassed, and a small amount of mixture was added to coverslips and spun to create a thin layer. The coverslips were then cured at 60 °C followed by 120 °C in the oven. Surface of the PDMS was coated using Poly-l-lysine with or without laminin at the concentrations previously mentioned. Schwann cells were trypsinized, counted and plated on the different substrates (glass, PA gel and PDMS) at 200,000 cells per coverslip. Cells were allowed to spread for 24 h before fixation.

Stretching experiment. Silicone sheets of 0.01 inch thickness (SMI silicone sheeting, 0.01-inch NRV G/G 40D, Saginaw, MI) were used for static stretching
experiment. The membrane was cut into 2.5-cm wide stripes and sterilized with 70% ethanol and under UV lamp. The surface was coated with PLL and laminin at aforementioned concentrations. The membranes were kept in PBS before use. Schwann cells were seeded on silicone sheet at 200,000 cells in a patterned area comparable to an 18-mm coverslip and were allowed to grow for 24 h. The membrane was then mounted on a custom-made uniaxial stretching device and stretched to 150% strain. The samples were kept under static strain for 30 min and then relaxed and fixed immediately. Non-stretched membrane with plated cells was used as a negative control.

**Verteporfin treatment.** Primary cells were treated with 2 or 10 μM verteporfin (Sigma-Aldrich SML0343). At 4 h after treatment, cells were stimulated with 20 ng ml⁻¹ neuregulin-1 β isoform (heregulin-β1, R&D Systems). RNA was harvested at 24 h after treatment, and cDNA was analyzed by RT-qPCR using the following primers: 18S (Forward: CCGCGCTAGAGGTGAAATCT, Reverse: CGAACCT CGACATCTGGTCTT), 
Erbb2 (Forward: AGGTCTGGAGGGAACATCT, Reverse: TGGGATG CATGTTGCTCTAGT), 
Cdc42 (Forward: GCTCTGAGATGCTGTTCATAG, Reverse: GAAACAAATTTGGTGCCCTTGTT), 
Egr2 (Forward: GCACCTGTGGCCCTAGAACAA, Reverse: GGCTGA GTGCGTCGAGAAA), 
Sox10 (Forward: CGAATTTGGGAAGCTGAAGAAG, Reverse: CACCCGG GAACCTGATCGT), 
Igα6 (Forward: CGGAGATCAACGAGGAGAAC, Reverse: TCTTTCTT ACACCCTCTCTATAG), 
Dagl (Forward: GCTCCAGGGTGTTCGACT, Reverse: TCAGAGA AACAAAGTGA).
The S16 rat Schwann cell line36 was obtained from R. Quarles, cultured as described52, and expresses relatively high levels of myelin genes25.

**RNA preparation and RT-qPCR.** Sciatic nerves were dissected, stripped of epineurium, frozen in liquid nitrogen and pulverized. Total RNA was prepared from pools of nerves (8 trigeminal, 8 brachial and 8 sciatic nerves per pool) with TRIzol (Roche Diagnostic), then purified with RNeasy column (Qiagen). Samples were reverse transcribed using Superscript III (Invitrogen). For each reaction, 5 ng of oligo(dT)²₀ and 5 ng random hexamers were used. Quantitative PCR were performed using the threshold cycle (Ct) previously25,57 with the following antibodies: goat IgG (Santa Cruz Biotechnology, sc-208), Sox10 (R&D, AF2864), and Tead1 (BD Biosciences, 610923). Primers used included the following:

| Gene | Forward | Reverse |
|------|---------|---------|
| Actb | ACCCTTATCTTCC | TCTTATGACGC |
| µCA | CGCTTCTGATAAGCCCCAAC | AAGTCCTGAATCT |
| µM | CGCCGCTAGAGGTGAAATCT | CGAACCT CGACATCTGGTCTT |
| Itga6 | GCAATTTGGGAAGCTGAAGAAG | CACCCGG GAACCTGATCGT |
| Itgb4 | CGCTTCTGATAAGCCCCAAC | AAGTCCTGAATCT |
| Itga7 | GCAATTTGGGAAGCTGAAGAAG | CACCCGG GAACCTGATCGT |

Bioinformatics. H3K27ac enrichment at select loci was obtained from previously published ChIP-seq data19, and TEAD motifs were found using Homer58.

**RNA-seq analysis.** Sciatic, trigeminal and brachial nerves at P3 were dissected, frozen in liquid nitrogen and pulverized. Total RNA was prepared from pools of nerves (8 trigeminal, 8 brachial and 8 sciatic nerves per pool) with TRIzol (Roche Diagnostic), then purified with RNeasy column (Qiagen). Samples were quantified using Ribogreen Assay (Invitrogen) and the quality of samples were checked using Agilent Bioanalyzer 2100 RNA nano 6000 chip (Agilent). Illumina TrueSeq RNA sample preparation kit (Illumina) was used to prepare cDNA libraries from RNA samples. Samples were polyA selected to isolate mRNA, the mRNA was cleaved into fragments, the first strand reverse transcribed to cDNA using SuperScript II reverse Transcriptase (Invitrogen) and random primers, followed by second strand cDNA synthesis using Second Strand Master Mix supplied with the kit. After end repair, the addition of a single ‘A’ base, and ligation with adapters, the products were enriched and purified with PCR to create the final cDNA library as per manufacturer’s protocol. cDNA libraries were quantified using Picogreen Assay (Invitrogen) and Library Quantification kit (Kapa Biosystems). Agilent Bioanalyzer 2100 DNA 7500 chip was used to confirm the quality and size of the cDNA libraries. The CDNA libraries were then normalized, pooled and paired-end sequenced (100 standard cycles) using the Illumina HiSeq 2500 following the manufacturer’s instructions at the UB Genomics and Bioinformatics Core Facility (Buffalo, NY). Sequences were aligned to the UCSC Mm10 mouse genome using tophat (v2.0.13) and counts per gene determined using htseq (v0.6.1). R/Bioconductor was used for subsequent analysis. Following loading of read counts using DESeq, edger was used for differential expression analysis of read counts59. Genes with low counts (less than 1 count per million) in at least three libraries were removed from the analysis, and TMM normalization applied to account for differences between libraries. For differential expression analysis, common NB dispersion was estimated and a generalized linear model likelihood ratio test was used to determine differential expression between cKO and wild-type mice. P values were controlled for multiple testing by determining the false discovery rate (FDR). Pathway analysis was performed in edger using Gene Ontology (GO) enrichment analysis, KEGG pathway enrichment analysis, and gene set enrichment analysis of Broad C2 gene sets (v5) using roast. Heatmaps were plotted using log2 counts (counts per million), with a prior count of 1.

**Statistical analyses.** Experiments were not randomized, but data collection and analysis were performed blindly to the conditions of the experiments. No data were excluded from the analyses. Data obtained were presented as mean ± s.e.m. or mean ± s.d. Tailed-t student’s t-test with Bonferroni correction, Fisher’s exact test, one-way ANOVA and two-way ANOVA were used for statistical analysis of the differences among multiple groups according to the number of samples. No statistical methods were used to predetermine sample sizes, but our sample sizes are similar those generally employed in the field. Data distribution was assumed to be normal, but this was not formally tested. P < 0.05 were...
considered significant. P values, t-distributions and degrees of freedom (df) for Figures 3–5 were as follows: Figure 3, Taz cKO–Yap cHet myelinated fibers, P \(= 0.0001\), t = 15.08, df = 4; double cKO myelinated fibers, P \(= 0.0001\), t = 26.55, df = 3; Taz cKO amylinated fibers P \(= 0.013\), t = 6.261, df = 4; Yap cKO amylinated fibers P \(= 0.0009\), t = 13.1, df = 4; Taz cKO–Yap cHet myelinated fibers P \(= 0.011\), t = 6.572, df = 4; Yap cKO–Taz cHet myelinated fibers P \(= 0.0068\), t = 7.545, df = 4. Figure 4, one-way ANOVA P = 0.0003, F(2,10) = 20.88 with Bonferroni P = 0.0003, F (2,30) = 9.947 with Bonferroni). Figures 3–5 were as follows: Figure 3, Taz cKO–Yap cHet myelinated fibers, P \(= 0.0001\), t = 15.08, df = 4; double cKO myelinated fibers, P \(= 0.0001\), t = 26.55, df = 3; Taz cKO amylinated fibers P \(= 0.013\), t = 6.261, df = 4; Yap cKO–Taz cHet myelinated fibers P \(= 0.0068\), t = 7.545, df = 4. Figure 4, one-way ANOVA P = 0.0003, F(2,10) = 20.88 with Bonferroni post hoc test; Taz cKO P = 0.0325; Taz cKO–Yap cHet myelinated fibers P \(= 0.0001\) (b); TUNEL P = 0.021, t = 1.461, df = 4; p-H3 P \(= 0.012\), t = 4.341, df = 4; two-tailed unpaired Student’s t test (d). Figure 5a, one-way ANOVA P < 0.0001, F(2,6) = 228.9 with Bonferroni post hoc test; Dag1 2 μM P \(< 0.0001\); Dag1 10 μM P \(< 0.0001\); Itga6 2 μM P \(< 0.0001\); Itga6 10 μM P \(< 0.0001\). Figure 5b, one-way ANOVA Dag1 P = 0.0263; Dag1 F(2,6) = 7.082 with Bonferroni post hoc test; Taz cKO–Yap cHet P = 0.0242; one-way ANOVA Itga6 P \(= 0.0003\), F(2,6) = 42.47 with Bonferroni post hoc test; Taz cKO P = 0.0114, Taz cKO–Yap cHet P = 0.0002. Figure 5c, two-way ANOVA P < 0.0001, F(2,30) = 28.79 with Bonferroni post hoc test. Sox10 Itga6 −20.6 kb P \(< 0.0001\), Sox10 Itga6 −165 bp P \(= 0.0027\), Sox10 Dag1 −3 kb P \(= 0.0063\), Sox10 Dag1 +36 kb P \(= 0.0156\), 0.05, Tead1 Itga6 −20.6 kb P \(< 0.0001\), Tead1 Dag1 +36 kb P \(< 0.0001\). Figure 5d, two-way ANOVA P = 0.0004, F(4,32) = 9.947 with Bonferroni post hoc test. Dag1 Taz cKO–Yap cHet P \(= 0.0066\), Itga6 Taz cKO P \(= 0.0206\), Itga6 Taz cKO–Yap cHet P \(< 0.0001\), Itgb4 Taz cKO P \(= 0.011\), Itgb4 Taz cKO–Yap cHet P \(= 0.0029\).

Data availability. The data supporting the findings of this study are available within the article and its supplementary information files. All original data are available from the corresponding author upon reasonable request.

A Supplementary Methods Checklist is available.

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