Jab1 regulates Schwann cell proliferation and axonal sorting through p27

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Axonal sorting is a crucial event in nerve formation and requires proper Schwann cell proliferation, differentiation, and contact with axons. Any defect in axonal sorting results in dysmyelinating peripheral neuropathies. Evidence from mouse models shows that axonal sorting is regulated by laminin211– and, possibly, neuregulin 1 (Nrg1)–derived signals. However, how these signals are integrated in Schwann cells is largely unknown. We now report that the nuclear Jun activation domain–binding protein 1 (Jab1) may transduce laminin211 signals to regulate Schwann cell number and differentiation during axonal sorting. Mice with inactivation of Jab1 in Schwann cells develop a dysmyelinating neuropathy with axonal sorting defects. Loss of Jab1 increases p27 levels in Schwann cells, which causes defective cell cycle progression and aberrant differentiation. Genetic down-regulation of p27 levels in Jab1–null mice restores Schwann cell number, differentiation, and axonal sorting and rescues the dysmyelinating neuropathy. Thus, Jab1 constitutes a regulatory molecule that integrates laminin211 signals in Schwann cells to govern cell cycle, cell number, and differentiation. Finally, Jab1 may constitute a key molecule in the pathogenesis of dysmyelinating neuropathies.

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In peripheral nerve development, the transition between bundles of growing axons surrounded by Schwann cell processes to individual axon ensheathment is termed axonal sorting (Sherman and Brophy, 2005). This event relies on extensive and regulated Schwann cell proliferation to match axon–Schwann cell number and coordinated withdrawal from the cell cycle, differentiation, and survival (Martin and Webster, 1973; Jessen and Mirsky, 2005). Furthermore, Schwann cells extend longitudinal and radial processes to sort large caliber axons from bundles, adopt a 1:1 relationship, and myelinate them (Martin and Webster, 1973; Webster et al., 1973; Nodari et al., 2007).

Any defect in the process of axonal sorting results in dysmyelinating neuropathies, such as those associated with merosin-deficient congenital muscular dystrophy type 1A (MDC1A; OMIM #607855) in humans (Shorer et al., 1995) and equivalent disorders in spontaneous dystrophic (dy2f) and knockout (dy3k) mice (Miyagoe et al., 1997; Guo et al., 2003). All of these neuropathies are caused by mutations of the laminin α2 gene (LAMA2), which encodes for the α2 subunit of laminin211 (or merosin), the major component of the Schwann cell basal lamina. A hallmark of Lama2 neuropathies is impaired axonal sorting that resembles embryonic fascicles (Bradley and Jenkison, 1973; Stirling, 1975; Shorer et al., 1995). In fact, laminin211 affects axonal sorting by regulating Schwann cell proliferation and cytoskeletal remodeling. In the process, the laminin receptors αβ1 integrin and dystroglycan are recruited (Feltri et al., 2002; Berti et al., 2011), and downstream intracellular molecules such as integrin–linked kinase (Ilk; Pereira et al., 2009), focal adhesion kinase (Fak;
Grove et al., 2007), and the RhoGTPase Rac1 are activated (Benninger et al., 2007; Nodari et al., 2007).

Another pathway originated by neuregulin 1 (Nrg1) type III might be involved in axonal sorting (Raphael et al., 2011). Nrg1 type III is an axonally anchored molecule that interacts with ErbB2/3 receptor on Schwann cells and regulates their proliferation and survival in early development and myelination after birth (Nave and Salzer, 2006; Birchmeier and Nave, 2008). As for Laminin211, Nrg1 signaling may control radial sorting through Schwann cell proliferation and cytoskeletal remodeling (Benninger et al., 2007; Raphael et al., 2011). The molecular basis of laminin- and Nrg1-derived signals and whether they constitute distinct pathways or interact to regulate axon sorting are unclear.

In cancer cells showed that laminin and ErbB2 control the expression and function of Jun activation domain–binding protein 1 (Jab1; Hsu et al., 2007; Wang et al., 2011), a multifunctional protein member of the COP9 signalosome complex. Jab1, shuttling between nucleus and cytoplasm, controls many cell functions such as proliferation, gene transcription, and protein degradation, thus carefully regulating cell number, differentiation, and motility (Chamovitz and Segal, 2001; Shackleford and Clare, 2010). Recently, changes in Jab1 expression have been described in injured peripheral nerves and inversely correlated to p27KIP1 (p27), a potent cell cycle inhibitor (Cheng et al., 2013). Thus, Jab1 constitutes a good candidate to integrate laminin211- and Nrg1-derived signals in Schwann cells to regulate axonal sorting.

To investigate Jab1 function in nerve development, we generated and characterized a mouse in which Jab1 was ablated in Schwann cells. Here we report that, consistent with our hypothesis, loss of Jab1 in Schwann cells causes axonal sorting defects leading to a dysmyelinating neuropathy. Our data suggest that Jab1 integrates laminin211- but not Nrg1-derived signals to control p27 levels and to regulate Schwann cell differentiation and cell number. Indeed, p27 levels are increased in Jab1 mutant nerves, and down-regulation of p27 in jab1-null mice restores Schwann cell number and axonal sorting and rescues the peripheral neuropathy.

RESULTS

Jab1 is expressed in the peripheral nerve and timely regulated

To determine whether Jab1 regulates Schwann cell number and axonal sorting, we first investigated Jab1 expression in the peripheral nerve. mRNA and protein were extracted from purified rat Schwann cells, dorsal root ganglia (DRG) sensory neurons, or myelinating Schwann cell/DRG neuron co-cultures and rat sciatic nerves. Jab1 expression was detected in all samples (Fig. 1 A and not depicted), demonstrating that Jab1 is expressed in both Schwann cells and neurons. Jab1 expression is also modulated during nerve development. Jab1 mRNA expression was evaluated at postnatal day (P) 1, P3, P7, P15, and P50 in WT mice. Jab1 mRNA expression showed higher levels of expression in the first postnatal week, as Schwann cells exit from the cell cycle and sort axons, whereas it was down-regulated in adult mice (Fig. 1 B).

Jab1-null mice manifest motor dysfunction

To evaluate Jab1 function in Schwann cells, we generated mice with conditional inactivation of Jab1 in Schwann cells using the P0-Cre transgene. The P0-Cre transgene is active from embryonic day (E) 14 in the Schwann cell lineage (Feltri et al., 1999). Genomic PCR analysis showed efficient Cre-mediated recombination (Fig. 1 C), as reported previously (Feltri et al., 2002). Ablation of Jab1 in Schwann cells was confirmed by immunohistochemistry; Jab1 was no longer detected in nuclei or the cytoplasm of mutant Schwann cells (Fig. 1 D). Western blot of Jab1fl/fl P0-cre (hereafter Jab1−/−) sciatic nerve homogenate confirmed a consistent reduction of Jab1 (Fig. 1 E); low residual level of Jab1 likely originated from axons and fibroblasts.

Jab1−/− mice were born in the expected Mendelian ratio and did not show any clinical phenotype at birth. However, 4-wk-old Jab1−/− mice showed clenching of toes when suspended by the tail, suggesting a nerve dysfunction (Fig. 1 F). The sciatic nerve of adult mice also looked thinner and translucent as compared with controls, indicating reduced myelination (Fig. 1 F). By 3–4 mo of life, Jab1−/− mice showed tremor and wide based gait, which worsened with age (Video 1).

At 4 mo old, all of the mice showed a complete penetrance of the phenotype. Rotarod analyses of P60 Jab1−/− mice showed significant impairment of motor performance (Fig. 1 G). Neurophysiology clearly showed signs of dysmyelination, as we observed a significant reduction of nerve conduction velocity (NCV; WT: 39.5 ± 1.1 vs. Jab1−/−: 14.6 ± 1.5 m/s; n = 10; P < 0.0001) and temporal dispersion of waveforms (Fig. 1 H).

Ablation of Jab1 in Schwann cells impairs axonal sorting

We next examined nerve morphology. Sciatic nerves of P60 WT mice showed that all large axons >1 µm in diameter were sorted into a 1:1 relationship with Schwann cells and were myelinated (Fig. 2 A). Conversely, nerves of Jab1−/− mice showed many unsorted axons, tightly packed in large bundles of mixed caliber axons, some >1 µm, and were entirely surrounded by Schwann cell processes (Fig. 2, B and C, arrows and arrowheads). Some Schwann cells were able to insert processes into axon bundles but were arrested in sorting (Fig. 2 C, bottom). Moreover, Schwann cell basal lamina was sometimes discontinuous (Fig. 2 D, arrows). Other axons achieved appropriate 1:1 relationships with Schwann cells but remained not myelinated (Fig. 2 D) or hypomyelinated. Accordingly, the g ratio was significantly increased in Jab1−/− mice (0.70 ± 0.01; n = 5) as compared with controls (0.66 ± 0.01; n = 5; P < 0.0001; see Fig. 8 C). Sciatic nerves of P90 Jab1−/− mice also showed polymyalxin myelination, and bundles of unsorted axons were entirely myelinated by a single Schwann cell (Fig. 2 E). In 6-mo-old mice, we also observed significant fiber loss (WT: 2.407 ± 70 vs. Jab1−/−: 617 ± 53 myelinated fibers per mm2; n = 4; P < 0.05), with evident signs of axonal and Schwann cell degeneration (Fig. 2 F).

To investigate Jab1 function in nerve development, we
myelination. At P5, no more bundles of unsorted axons were observed in WT mice, whereas in Jab1−/− nerves the sorting defect was still present, similar to that seen at P1 and in adult nerves (Fig. 3 B). These data confirm that sorting defects of Jab1−/− nerves are present from early development.

Jab1-null nerves resemble Lama2 nerves Radial sorting defects and dysmyelination observed in Jab1−/− nerves were similar to those described in mouse mutants for laminins, laminin receptors, and associated molecules (Bradley and Jenkison, 1973; Feltri et al., 2002; Benninger et al., 2007; Grove et al., 2007; Nodari et al., 2007; Pereira et al., 2009). Together with the fact that Jab1 can be modulated by laminins in other cell types (Wang et al., 2011), all

Heterozygous Jab1fl/+ P0-cre mice did not show any morphological or functional alteration (not depicted). In conclusion, the absence of Jab1 in Schwann cells causes a peripheral neuropathy characterized by axonal sorting defects, hypomyelination, and subsequent axonal loss.

To confirm that bundles of unsorted axons are a consequence of altered development, we evaluated sciatic nerves at P1. WT mice, as expected, showed bundles of unsorted axons, although all of them were ensheathed and separated by Schwann cell processes (Fig. 3 A). Conversely, in Jab1−/− nerves, bundles already contained tightly associated axons that lacked Schwann cell ensheathment (Fig. 3 A). Of note, sorted and myelinated axons were present similarly in WT and Jab1−/− mice (Fig. 3 A), suggesting that loss of Jab1 does not delay myelination. At P5, no more bundles of unsorted axons were observed in WT mice, whereas in Jab1−/− nerves the sorting defect was still present, similar to that seen at P1 and in adult nerves (Fig. 3 B). These data confirm that sorting defects of Jab1−/− nerves are present from early development.
these findings suggest that Jab1 may regulate axonal sorting downstream of laminin211.

To further support this hypothesis, we evaluated whether Jab1 expression was changed in mouse mutants for laminin211 and laminin211 receptors. We performed Western blot analysis for Jab1 in sciatic nerve homogenates of dy2J (laminin211 mutant caused by splice mutation of the lama2 gene that generates a truncated protein; Guo et al., 2003) and dy3K (complete null for laminin211; Miyagoe et al., 1997) or mice with conditional inactivation of β1 integrin in Schwann cells (Feltri et al., 2002). We observed significant reduction of Jab1 levels in all mutants when compared with controls (Fig. 4 A). To exclude the possibility that Jab1 down-regulation was simply caused by unspecific dysmyelination and axon degeneration, we evaluated Jab1 expression in two additional mouse models of peripheral neuropathy not related to the laminin211 pathway: (1) the Fig4−/− (plt/plt) mouse, which is a model of human CMT4J and is characterized by dysmyelination and axonal degeneration (Chow et al., 2007), and (2) the myelin protein zero (Mpz) Ser63del mouse, which is a model of CMT1B and is characterized by dysmyelination and subsequent demyelination (Wrabetz et al., 2006). In both cases, Jab1 expression was not altered (Fig. 4 D and not depicted), further supporting the idea that Jab1 expression is influenced by laminin211.

To further evaluate the relationship between Jab1 and laminin211, we investigated whether laminin211 expression was affected in Jab1−/− nerves. Western blot and immunohistochemistry showed significant reduction of laminin211 levels in Jab1−/− sciatic nerves (Fig. 4, B and C). Overall, morphological and expression data support the idea that Jab1 functions in the laminin211 pathway.

**Jab1 expression is not influenced by Nrg1–ErbB2 signals**

Because ErbB signaling plays a role in axonal sorting and myelination (Nave and Salzer, 2006; Raphael et al., 2011), and in cancer cells may control Jab1 expression (Hsu et al., 2007), we investigated whether Nrg1–ErbB2 regulates Jab1 expression also in the peripheral nerve. As Nrg1 type III−/− mice are not viable, we investigated Jab1 expression in Nrg1 type III−/− mice. Western blot of sciatic nerve homogenates showed similar amounts of Jab1 protein in heterozygous mutants and controls (Fig. 4 E). In addition, Western blot for Jab1 expression in
have been associated with delayed or arrested Schwann cell differentiation (Chen and Strickland, 2003; Benninger et al., 2007). Thus, we investigated the Schwann cell differentiation markers c-Jun, Oct6, and Krox20 in Jab1−/− sciatric nerves. Immunohistochemistry at P5 and P15 showed that Oct6 expression was significantly increased, whereas Krox20 expression was significantly decreased as compared with controls (Fig. 5 A). In parallel, total levels of c-Jun and phosphorylated c-Jun were significantly increased in Jab1−/− sciatric nerve homogenate (Fig. 5 B). Overall, these results reveal defective differentiation of Jab1−/− Schwann cells.

**Loss of Jab1 impairs Schwann cell cycle and survival**

Despite radial sorting defects and defective Schwann cell differentiation in Jab1−/− nerves, mutant Schwann cells attempted to send processes within axon bundles and associated with sorted axons, similar to Cdc42 and Fak mutants. Insufficient numbers of Schwann cells as a consequence of reduced proliferation or survival was proposed to cause the axonal sorting defect in them (Benninger et al., 2007; Grove et al., 2007). As Jab1 modulates the cell cycle in other cell types (Chamovitz and Segal, 2001), we investigated Schwann cell number, survival, and cell cycle progression in Jab1−/− nerves.

Consistent with our hypothesis, the number of Schwann cells in Jab1−/− nerves was significantly reduced as compared with WT nerves, from E15.5 to adulthood (Fig. 6 A). TUNEL assay for Schwann cell death showed no differences between Jab1−/− and WT mice until P1. At P5, however, we observed a significant increase in the percentage of TUNEL-positive cells in mutant nerves as compared with controls (Fig. 6 B).

However, apoptosis in Jab1−/− nerves at P5 would not explain the reduced Schwann cell number observed in prenatal development. Thus, we investigated Schwann cell proliferation and cell cycle progression by double labeling with BrdU and Ki67. Single-pulse BrdU identified Schwann cells in S phase, whereas Ki67 marked Schwann cells in all active phases of cell cycle (G1-S-G2-M phase; scheme in Fig. 6 D), allowing us to estimate whether Schwann cells were actively proliferating or arrested in the cell cycle. Single staining for Ki67 did not show differences in Schwann cell proliferation at any time point between Jab1−/− and WT nerves, whereas BrdU incorporation was somewhat higher, although not significant, in mutants (Fig. 6 C). However, when we performed double labeling with Ki67 and BrdU at E17.5 and P5, we observed that only roughly 50% of Schwann cells were double positive in normal nerves, thus being in S–early G2 phase. On the contrary, in Jab1−/− nerves the majority of Schwann cells were double positive for Ki67 and BrdU, suggesting that they entered into the cell cycle but then accumulated in S–early G2 phase (Fig. 6 D). At P30, this difference, although still present, was not significant.

To confirm that Jab1−/− Schwann cells were defective in S–G2 phase progression, we measured levels of cyclin A, B1, D1, and E by Western blot in P5 sciatic nerves. Cyclin D1 is expected to be high in G1 and G2 phase, cyclin E in G1 and S phase, cyclin A in S and early G2 phase, and cyclin B1 in late...
In agreement with the BrdU/Ki67 results, we found higher levels of cyclin D1, E, and A in nerve homogenates of \( \text{Jab}^{1/-} \) mice, whereas levels of cyclin B1 were similar to controls (Fig. 6 E). All these data demonstrate that \( \text{Jab}^{1/-} \) Schwann cells enter into the cell cycle but then present a defective progression in S-G2 phase. Overall, our results indicate that \( \text{Jab}^{1/-} \) Schwann cells do not properly differentiate, are defective in cell cycle progression, and eventually undergo apoptosis, resulting in significantly reduced numbers of Schwann cells during nerve development.

**Deficient Schwann cell number in \( \text{Jab}^{1/-} \) nerves is caused by abnormal p27 levels**

Cyclin-dependent kinase inhibitors such as p27, p21, and p16 are major negative regulators of cell cycle progression in glial cells (Stevens and Fields, 2002). Previous studies showed that loss of p21 or p16 in mice does not alter peripheral nerve formation or embryonic and perinatal Schwann cell proliferation (Atanasoski et al., 2006). Although there are no in vivo loss of function studies of p27 in Schwann cells, increased levels of p27 are associated with cell cycle arrest in oligodendrocytes and Schwann cells (Casaccia-Bonnefil et al., 1999; Li et al., 2011). As Jab1 has been shown to control p27 levels in other cell types (Shackelford and Claret, 2010), and its expression inversely correlates with p27 in injured nerve (Cheng et al., 2013), we hypothesized that defective Schwann cell cycle progression in \( \text{Jab}^{1/-} \) mice was caused by high p27 levels. Accordingly, p27 was increased in P5 and P30 mutant nerve homogenates by Western blot analysis (Fig. 6 F and not depicted). Thus, defective Schwann cell number and cell cycle progression observed in \( \text{Jab}^{1/-} \) mice correlate with increased p27 levels.

**p27-null mice do not show abnormal peripheral nerves**

To further confirm that the axonal sorting defect in \( \text{Jab}^{1/-} \) mice was caused by high p27 levels, we analyzed \( \text{Jab}^{1/-} \) /\( \text{p27}^{+/} \) double mutant mice for a rescue of this defect. As a control, adult (P30) \( \text{p27}^{-/-} \) sciatic nerves did not show abnormalities in axonal sorting, axon number, fiber size distribution, and myelination (g ratio WT 0.678 ± 0.01 vs. mutants 0.673 ± 0.01; \( n = 3; P = \text{not significant; Fig. 7 A}) \). Similarly, neurophysiology did not show differences in compound motor action potential (cMAP; WT 9.7 ± 1.4 vs. mutant 12.2 ± 3.0 mV; \( n = 4; P = \text{not significant} \)) or NCV (WT 37.8 ± 2.0 vs. mutant 37.3 ± 1.8 m/s; \( n = 4; P = \text{not significant} \)).

We then analyzed Schwann cell number, survival, and differentiation in \( \text{p27}^{-/-} \) sciatic nerves during development.
Schwann cell number and axonal sorting are restored in Jab1−/− nerves by genetic depletion of p27.

To test the hypothesis that abnormal radial sorting in Jab1−/− nerves is mostly the consequence of increased p27 levels and defects in Schwann cell cycle progression, we ablated p27 from Jab1−/− mice. Notably, adult Jab1−/− p27−/− mice showed a significant rescue of the sorting defect and dysmyelination (Fig. 8 A). We observed that the endoneurial area occupied by bundles was significantly reduced in Jab1−/− p27−/−, as well as the mean size of bundles and the number of axons per bundle (Fig. 8 A and B). As an increased number of axons are sorted out of bundles, the number of myelinated axons was also significantly increased (Fig. 8 B).

Distribution of axons when plotted against diameter did not show significant differences between groups (Fig. 8 C), but we observed rescue of hypomyelination. The g-ratio value in double mutants was significantly reduced as compared with Jab1−/− mice, and it was similar to WT mice (WT 0.656 ± 0.009, P < 0.001). Schwann cell number and axonal sorting are restored in Jab1−/− nerves by genetic depletion of p27.
Figure 6. Schwann cells in mutant nerves are reduced in number and defective in cell cycle progression. (A) Quantification of Schwann cell number (S100 positive) in sciatic nerves of WT and Jab1−/− mice from E15.5 to P60 (n = 3 mice per genotype per time point). (B) Quantification of TUNEL-positive cells in sciatic nerve sections of WT and Jab1−/− mice from E15.5 to P60 (n = 4 mice per genotype per time point); immunofluorescence for TUNEL staining at P15 is shown as a representative image. (C) Quantification of Ki67- or BrdU-positive Schwann cells in sciatic nerves of WT and Jab1−/− mice at different time points (n = 3 mice per genotype). (D) Immunofluorescence representative for DAPI, BrdU, and Ki67 staining in sciatic nerves of WT and Jab1−/− mice at P5. The percentage of double-positive nuclei (BrdU/Ki67) on the total of Ki67-positive nuclei is quantified at E17.5, P5, and P30 (n = 3 mice per genotype per time point). A schematic representation of the cell cycle and phases marked by Ki67 and BrdU staining are shown on the right.
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\( \text{Jab}^1 \sim 0.705 \pm 0.01, \text{Jab}^1/\sim \text{p27}/\sim 0.665 \pm 0.005; P = 0.03 \) between \( \text{Jab}^1 \sim \) and \( \text{Jab}^1/\sim \text{p27}/\sim ; n = 5; \text{Fig. 8 C} \). Consistently, we observed functional rescue by neurophysiology, as both NCV and cMAP (significantly reduced in \( \text{Jab}^1/\sim \) mice) were restored to normal levels in \( \text{Jab}^1/\sim \text{p27}/\sim \) mice (Fig. 8 D).

Finally, we evaluated whether genetically reduced levels of p27 in \( \text{Jab}^1/\sim \text{p27}/\sim \) mice also restored Schwann cell number and cycle progression. At P5, Schwann cell number was significantly rescued toward a normal level (Fig. 8 E), as well as the percentage of Schwann cells double positive for BrdU and Ki67 (Fig. 8 F).

**DISCUSSION**

Sorting and segregation of axons from bundles is a crucial event during nerve development, as it is necessary for subsequent ensheathment and myelination (Webster et al., 1973; Webster, 1993), whereas if impaired, it results in dysmyelinating neuropathies (Bradley and Jenkinson, 1973; Stirling, 1975; Shorer et al., 1995). Here we demonstrate that Jab1 is a key molecule in the regulation of radial sorting of axons. Through the control of p27 levels, Jab1 may transduce laminin211 signals in Schwann cells to regulate withdrawal from the cell cycle, and thus Schwann cell number and differentiation.

Axonal sorting depends on (a) proper Schwann cell differentiation, (b) control of Schwann cell proliferation and survival, as their numbers must exceed a threshold for proper axonal sorting, and (c) cytoskeleton remodeling to extend Schwann cell process to segregate large caliber axons (Webster et al., 1973; Feltiri and Wrabetz, 2005; Jessen and Mirsky, 2005). All of these events are regulated by laminin211, which, together with laminin411, is the key molecule in the control of axonal sorting. Accordingly, spontaneous or knockout mice for laminin211 (and laminin411) present axonal sorting defects (Bradley and Jenkinson, 1973; Yang et al., 2005; Yu et al., 2005). During axonal sorting, Laminin211 regulates Schwann cell proliferation, survival, and differentiation likely through the interaction with the laminin receptor β1 integrin and the downstream effector Fak (Yang et al., 2005; Yu et al., 2005; Grove et al., 2007; Berti et al., 2011). Moreover, laminin211 is also involved in cytoskeleton remodeling to extend Schwann cell processes, through the interaction with β1 integrin and the downstream effectors Ilk and Rac1 (Benninger et al., 2007; Hodari et al., 2007; Pereira et al., 2009). A few studies suggest that Nrg1 type III might also be involved in axonal sorting. Nrg1 may control Schwann cell proliferation through Cdc42, as conditional inactivation of Cdc42 in Schwann cells impairs axonal sorting (Benninger et al., 2007). Furthermore, by using small molecule inhibitors in zebrafish, it was recently shown that ErbB signals are necessary for Schwann cell process extension during axonal sorting (Raphael et al., 2011). Overall, these findings suggest that both laminins and Nrg1-derived signals may influence Schwann cell behavior during axonal sorting. However, which other downstream molecules are involved and how these extracellular signals are transduced in the Schwann cell to coordinate Schwann cell proliferation, differentiation, and cytoskeleton remodeling remain mostly unknown.

Evidence from other cell types shows that Jab1, shuttling between the nucleus and cytoplasm, regulates cell proliferation and differentiation (Shackleford and Claret, 2010). As laminins and ErbB2-derived signals can control Jab1 function (Hsu et al., 2007; Wang et al., 2011), we hypothesized that Jab1 might have a role in axonal sorting. Our results clearly show that Jab1 plays a key role in axonal sorting by acting downstream of laminin211. In fact, (a) loss of Jab1 causes axonal sorting defects that phenotype those of laminin211 mutants (Xu et al., 1994; Miyagoe et al., 1997; Nakagawa et al., 2001; Guo et al., 2003), and (b) Jab1 expression is significantly altered in mice lacking laminin211 or its receptor (β1 integrin). Jab1 reduction in mutants for laminin211 is not simply caused by dysmyelination (which is the main feature of young dy2J and dy3K mice) or axonal loss (present in conditional β1−/− mice), as Jab1 expression is not altered in other mouse models for peripheral neuropathy not related to laminin211. In fact, normal Jab1 expression was observed in Fig4−/− mice, characterized by dysmyelination and axonal loss (Chow et al., 2007), or in Mpz Ser63del mice, characterized by dysmyelination and demyelination (Wrabetz et al., 2006). Moreover, even loss of Nrg1 does not alter Jab1 expression. Interestingly, laminin211 is significantly reduced in Jab1−/− nerves, which also show basal lamina abnormalities similar to laminin211 mutants (Bray et al., 1983), suggesting a bidirectional relationship between Jab1 and laminin211. Reduced levels of laminin211 in Jab1−/− mice may be the consequence of diverse mechanisms. Jab1 may directly control extracellular matrix composition and remodeling, as already reported for collagenase synthesis in fibroblasts (Levinson et al., 2004). Moreover, as molecules that belong to the adhesion pathway, Jab1 may affect inside-out signaling by regulating surface receptors. Indeed, we observed abnormal expression of laminin211 receptors (β-dystroglycan and β1 integrin) in Jab1−/− nerves (unpublished data), which may affect extracellular matrix composition and laminin211 organization, as described elsewhere (Henry et al., 2001).

How does Jab1 control axonal sorting downstream of laminin211? Our results indicate that Jab1 controls axon sorting by regulating Schwann cell number (and differentiation) through p27 levels. In fact, Jab1−/− nerves show reduced Schwann cell number and increased p27 levels, whereas genetic reduction...
of p27 in Jab1−/− mice almost rescues Schwann cell number, differentiation, and the axonal sorting defect. Consistent with our hypothesis, we observed a significant reduction in Schwann cell number from early nerve development (E15.5) in Jab1−/− mice. We then expected to observe a reduced rate of proliferation, as Schwann cell survival was altered only postnatally in mutant mice. Surprisingly, both Ki67 staining and BrdU incorporation were not significantly different. However, when we analyzed the number of Schwann cells double positive for Ki67 and BrdU on the total number of cycling Schwann cells (Ki67 positive), we clearly observed that most of Jab1−/− cycling Schwann cells were also BrdU positive. This indicates that Jab1−/− Schwann cells incorporate BrdU but then present defective progression in S phase (or early G2 phase, as we collected nerves 1 h after BrdU injection). In fact, mutant Schwann cells behave differently than WT Schwann cells, which incorporate BrdU and then progress in the cell cycle, as we found WT Schwann cells equally distributed in all of the cycle phases (G1, S, M, and G2). The increased levels of cyclin proteins specific of S-G2 phase revealed in Jab1−/− nerves confirmed this result. Thus, our findings sustain Jab1 as the nuclear target of laminin211 signals that, regulating p27 levels, controls Schwann cells cycle progression and number. Accordingly, Jab1 regulates p27 levels in other cell types (T omoda et al., 2002), and it can physically interact with p27 in Schwann cells (Cheng et al., 2013). Interestingly, abnormal p27 levels affect nerve development only when p27 is elevated in Schwann cells. Indeed, low p27 levels do not alter Schwann cell and nerve development, as previously reported for equivalent molecules such as p21 and p16 (Atanasoski et al., 2006).
Figure 8. Reduced levels of p27 rescue the peripheral nerve phenotype in Jab1-null mice. (A) Semithin and ultrathin sections of sciatic nerve from P30 Jab1\(^{-/-}\) and double Jab1\(^{-/-}\)p27\(^{-/-}\) mice. (B) Morphometric analysis of the endoneurial area occupied by bundles of unsorted axons, number of axons per each bundle, mean bundle size, and number of sorted myelinated axons in Jab1\(^{-/-}\) and double Jab1\(^{-/-}\)p27\(^{-/-}\) mice (n = 3 mice per genotype). (C) Analysis of fiber type distribution per axon diameter, mean g ratio, and g ratio per axon diameter in WT (n = 3 mice per genotype) and Jab1\(^{-/-}\) and double Jab1\(^{-/-}\)p27\(^{-/-}\) mice (n = 5 mice per genotype). (D) Neurophysiology showing NCV and cMAP in P30 WT, Jab1\(^{-/-}\), and double Jab1\(^{-/-}\)p27\(^{-/-}\) mice (n = 3 mice per genotype). (E) Quantification of Schwann cell number in P5 sciatic nerves of WT, Jab1\(^{-/-}\), and Jab1\(^{-/-}\)p27\(^{-/-}\) mice (n = 3 mice per genotype). (F) Percentage quantification of nuclei double positive for BrdU and Ki67 staining on the total number of Ki67-positive nuclei in sciatic nerve sections of P5 WT, Jab1\(^{-/-}\), and Jab1\(^{-/-}\)p27\(^{-/-}\) mice (n = 3 mice per genotype). A representative immunofluorescence image of Jab1\(^{-/-}\)p27\(^{-/-}\) mice is shown. Bars: (A, top) 20 µm; (A, bottom) 2 µm; (F) 30 µm. Paired Student's t test: *, P ≤ 0.05; **, P ≤ 0.01; ***, P ≤ 0.001. Error bars indicate SEM.
Schwann cells from the cell cycle. These Schwann cells first arrested in the differentiation program and then, upon different environmental cues, may undergo aberrant differentiation and/or apoptosis. In fact, we clearly observed delayed differentiation in Jab1−/− nerves (increased Oct6 and c-Jun and reduced Krox20 positivity), as well as increased apoptosis in postnatal nerve development. However, we also observed polynuclear myelination, which represents Schwann cells that prematurely myelinate bundles of unsorted axons, suggesting premature differentiation. Thus, proper control of Jab1 and p27 levels regulates not only Schwann cell cycle but also differentiation. Accordingly, high p27 levels are induced in differentiating Schwann cells by axonal signals, whereas inhibition of p27 abolishes the expression of promyelinating markers in Schwann cells (Li et al., 2011). Similarly, increased p27 levels enhance Mbp promoter activity in oligodendrocytes, to leave the cell cycle and begin differentiation (Wei et al., 2003). In-...
Apoptotic cells were detected in sciatic nerves by terminal deoxynucleotidyl transferase-mediated dUTP-biotin nick end labeling (TUNEL) as described previously (Feltri et al., 2002). For quantification, DAPI-positive nuclei associated with nerves (NF-M positive) were counted, and the fraction of TUNEL-positive nuclei was determined. At least 3,500 at E17.5 and 10,000 nuclei at P1, P5, P15, and P60 were examined.

Western blot. Proteins were isolated from snap-frozen sciatic nerves of mice, and Western blotting was performed as described previously (Triolo et al., 2006). In brief, nerves were homogenized in lysis buffer containing 1% (vol/vol) Triton, 20 mM Tris–HCl, pH 7.5, 150 mM NaCl, 10 mM MgCl2, phosphatase inhibitor (PhoSTOP; Roche), and protease inhibitors (Complete Mini EDTA free; Roche). Homogenates were sonicated and centrifuged for 10 min at 12,000 rpm at 4°C. Protein concentrations were determined by BCA method (Bio-Rad Laboratories). Equal amounts of homogenates (150 µg for cyclin B1, 30 µg for erbB2, and 10–20 µg for other proteins) were fractionated by SDS-PAGE and blotted onto PVDF (EMD Millipore) or nitrocellulose (Bio-Rad Laboratories). Membranes were blocked in 5% non-fat dry milk in TBST (0.1% Triton X-100 in TBS) incubated with specific primary and secondary antibodies, washed in TBS, and developed with the ECL chemiluminescent substrate (GE Healthcare) or analyzed using the Odyssey Infrared Imaging System (LI-COR Biosciences) according to the manufacturer’s instructions.

Semiquantitative and quantitative RT-PCR. Total RNA was isolated from Schwann cells, DRG neurons, and nerves using TriPure Isolation Reagent (Roche) according to the manufacturer’s instructions. In brief, cells or nerves were homogenized in the presence of TriPure Isolation Reagent, and total RNA was extracted with chloroform and precipitated with isopropanol. A portion (100 ng) of total RNA was reverse transcribed using a High-Capacity cDNA Reverse Transcription kit (Applied Biosystems). Semiquantitative RT-PCR analyses were performed using a primer pair for Jab1 and Gapdh. Quantitative RT-PCR analyses were performed on a 7900HT Real-Time PCR System using the 2× TaqMan PCR Mastermix (Applied Biosystems) according to manufacturer’s recommendations. The primers used were TaqMan Gene Expression Assays ID Mm00489805_m1 for Cops5/Jab1 and Mm99999915_g1 for Gapdh. Levels of gene expression were determined with the comparative cycle threshold (ΔΔCt) method. The mRNA level of Jab1 gene was normalized to the level of Gapdh mRNA. Each time point is the mean of five experiments (each experiment was performed with a pool of five to seven nerves).

Statistical analysis. Data are presented as means ± SEM. Statistical analyses were evaluated by paired or unpaired two-tailed Student’s t test in all of the experiments. Statistical differences were considered to be significant for P ≤ 0.05 (*, P ≤ 0.05; **, P ≤ 0.01; *** P ≤ 0.001). All statistical analyses were performed using Instat software (GraphPad Software).

Online supplemental material. Video 1 shows the phenotype of a Jab1−/− mouse (5 mo old) as compared with an age-matched WT mouse. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20130720/DC1.

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SUPPLEMENTAL MATERIAL

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Video 1. 5-mo-old Jab1−/− mouse as compared with an age-matched WT control. The mutant mouse displays a tremor, wide-based gait, and difficulty in walking and turning in both directions.