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Sonic Hedgehog Is a Polarized Signal for Motor Neuron Regeneration in Adult Zebrafish

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In contrast to mammals, the spinal cord of adult zebrafish has the capacity to reinitiate generation of motor neurons after a lesion. Here we show that genes involved in motor neuron development, i.e., the ventral morphogen *sonic hedgehog a (shha)*, as well as the transcription factors *nkx6.1* and *pax6*, together with a *Tg(olig2:egfp)* transgene, are expressed in the unlesioned spinal cord of adult zebrafish. Expression is found in ependymoradial glial cells lining the central canal in ventrodorsal positions that match expression domains of these genes in the developing neural tube. Specifically, *Tg(olig2:egfp)*⁺ ependymoradial glial cells, the adult motor neuron progenitors (pMNs), coexpress Nkx6.1 and Pax6, thus defining an adult pMN-like zone. *shha* is expressed in distinct ventral ependymoradial glial cells. After a lesion, expression of all these genes is strongly increased, while relative spatial expression domains are maintained. In addition, expression of the hedgehog (hh) receptors *patched1* and *smoothened* becomes detectable in ependymoradial glial cells including those of the pMN-like zone. Cyclopamine-induced knock down of hh signaling significantly reduces ventricular proliferation and motor neuron regeneration. Expression of indicator genes for the FGF and retinoic acid signaling pathways was also increased in the lesioned spinal cord. This suggests that a subclass of ependymoradial glial cells retain their identity as motor neuron progenitors into adulthood and are capable of reacting to a sonic hedgehog signal and potentially other developmental signals with motor neuron regeneration after a spinal lesion.

Introduction

Adult zebrafish, in contrast to mammals (Ninkovic and Götz, 2007; Bareyre, 2008), regenerate severed axons from the brainstem (Becker et al., 1997), and regain motor function (van Raamsdonk et al., 1998; Becker et al., 2004) after a spinal transection lesion. Spinal motor neurons that are lost after a lesion also regenerate (Reimer et al., 2008), similar to other teleost species (Kirsche, 1950). Initially, newly generated motor neurons are clearly discernable from resident motor neurons in zebrafish fully mature as indicated by expression of choline acetyltransferase at later stages. Moreover, elaboration of peripheral axons and soma coverage with synaptic markers suggest network integration of regenerated motor neurons. Lineage tracing experiments indicate that regenerated motor neurons likely derive from prolifer-

T.B. and C.G.B. contributed equally to this work.

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ating $Tg(olig2:egfp)^+$ ependymoradial glial cells, which line the central canal and contact the pial surface with their endfeet (Reimer et al., 2008). Under non-lesion conditions these cells only produce oligodendrocytes (Park et al., 2007). In the spinal cord of adult mammals, similar cells with stem cell potential exist (Shihabuddin et al., 2000; Meletis et al., 2008). However, motor neuron differentiation has never been observed *in vivo* (Ohori et al., 2006; Meletis et al., 2008).

To elucidate how motor neuron regeneration in adult zebrafish is induced, we decided to investigate the role of the transcription factors *nkx6.1*, *pax6* and *olig2*, as well as hedgehog (hh) signaling. These factors are crucial for motor neuron generation in the developing spinal cord (Ingham and McMahon, 2001; Varjosalo and Taipale, 2008), together with FGF and retinoic acid signaling (Novitch et al., 2003). Moreover, sonic hedgehog (Shh) is important for adult neurogenesis in the mammalian forebrain (Lai et al., 2003; Machold et al., 2003).

hh family genes are expressed in the embryonic floor plate [*sonic hedgehog a (shha)* and *shhb* in zebrafish] and instruct the formation of transcription factor domains along the ventrodorsal axis in the spinal cord (Krauss et al., 1993; Currie and Ingham, 1996; Avaron et al., 2006). The ventrolateral motor neuron progenitor (pMN) domain expresses a combination of *nkx6.1, pax6*, and *olig2* in all vertebrates, including zebrafish, and gives rise to motor neurons that express to transcription factors *hb9* and *islet-1/-2* (Jessell, 2000; Cheesman et al., 2004; Park et al., 2004; Fuccillo et al., 2006).

hhs act by binding to the receptor Patched1, leading to derepression of the transmembrane protein Smoothened, which in turn leads

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to Gli-mediated activation of target genes. These include *patched1* itself as part of an autoregulatory feedback loop in zebrafish (Concordet et al., 1996) and other vertebrates (Dessaud et al., 2008).

We find *shha*-expressing and pMN-like ependymoradial glial cells (defined by expression of *Tg(olig2:egfp)*, Nkx6.1, and Pax6) in the unlesioned adult spinal cord, despite the absence of adult motor neuron generation. However, during lesion-induced motor neuron regeneration, numbers of pMN-like ependymoradial glial cells and expression levels of *shha*, *patched1*, *smoothened*, *olig2*, Nkk6.1, and Pax6, as well as FGF and retinoic acid pathway genes are greatly enhanced. Blocking hh signaling in adult fish *in vivo* impairs motor neuron regeneration. This suggests an important role for Shh and possibly other developmental signals in adult motor neuron regeneration.

Materials and Methods

Animals. All fish are kept and bred in our laboratory fish facility according to standard methods (Westerfield, 1989), and all experiments have been approved by the British Home Office. We used wild-type (wik), Tg(hb9:gfp) (Flanagan-Steet et al., 2005), Tg(olig2:egfp) (Shin et al., 2003), and Tg(shha:gfp) (Shkumatava et al., 2004) transgenic fish.

Spinal cord lesion. As described previously (Becker et al., 1997), fish were anesthetized by immersion in 0.033% aminobenzoic acid ethyl methyl ester (MS222; Sigma) in PBS for 5 min. A longitudinal incision was made at the side of the fish to expose the vertebral column. The spinal cord was completely transected under visual control 4 mm caudal to the brainstem-spinal cord junction.

Intraperitoneal substance application. Animals were anesthetized and intraperitoneally injected. Cyclopamine was purchased from LC Laboratories. Specific activity of cyclopamine was tested by incubating embryos with the substance, as describe previously (Park et al., 2004). This treatment resulted in cyclopia and loss of motor axons. The related control substance tomatidine (Sigma-Aldrich) had no effect (data not shown). For intraperitoneal injections into adult fish, cyclopamine and tomatidine were dissolved in 45% (2-hydroxypropyl)- β -cyclodextrin (Sigma-Aldrich) and injected at a concentration of 0.2 mg/ml in a volume of 25 μ l (equaling 10 mg/kg) (Sanchez and Ruiz i Altaba, 2005) at 3, 6, and 9 d postlesion. Analysis took place at 14 d postlesion.

Immunohistochemistry. We used mouse-anti Pax6 (kindly provided by V. van Heyningen, University of Edinburgh, Edinburgh, UK) and rabbit anti-Pax6 (Covance, 1:300; both Pax6 antibodies showed identical results), mouse anti-Nkx6.1 (AB2024, 1:1000; kindly provided by O. Madsen, Hagedorn Research Institute, Gentofte, Denmark, and F55A10, purchased from the Developmental Studies Hybridoma Bank, University of Iowa, Iowa City, IA), and mouse anti-PCNA (proliferating cell nuclear antigen) (PC10, 1:500, Dako Cytomation) antibodies. Secondary Cy2-, Cy3-, and Cy5-conjugated antibodies were purchased from Jackson ImmunoResearch Laboratories Inc.. Animals were transcardially perfused with 4% paraformaldehyde and postfixed at 4°C overnight. Spinal cords were dissected, and floating sections (50 μ m thickness) were produced with a vibrating blade microtome (Microm). Antigen retrieval was performed by incubating the sections for 1 h in citrate buffer (10 mM sodium citrate in PBS, pH = 6.0) at 85°C for 30 min for Nkx6.1, Pax6, and PCNA immunohistochemistry. All other steps were performed in PBS, pH 7.4, containing 0.1% Triton X-100. Sections were blocked in goat serum (15 μ l/ml) for 30 min, incubated with the primary antibody at 4°C overnight, washed three times 15 min, incubated with the appropriate secondary antibody for 1 h, washed again, mounted in 70% glycerol, and analyzed using a confocal microscope (Zeiss Axioskop LSM 510). Colabeling of cells was always determined in individual optical sections.

In situ *hybridization*. We used previously published probes to detect *shha* (Krauss et al., 1993), *patched1* (Concordet et al., 1996), *smoothened* (Varga et al., 2001), and *olig2* (Park et al., 2002) mRNAs. The *in situ* hybridization procedure on vibratome sections (50 μ m thickness) followed a previously published protocol (Lieberoth et al., 2003).

Retrograde axonal tracing. Retrograde axonal tracing from a spinal level 3.5 mm caudal to the transection site has been described (Becker et

al., 1997). Briefly, biocytin was applied to the spinal cord and the tracer was allowed to be retrogradely transported to the somata of brainstem neurons with regenerated spinal axons overnight. Fish were perfused and labeled profiles were analyzed in vibratome sections (50 μ m thickness) of the entire brain.

Behavioral assays of functional recovery. We tested the endurance of unlesioned and lesioned fish by recording the time they were able to keep their position while swimming against a water current in an adaptation of a published protocol (van Raamsdonk et al., 1998). In a tunnel with a flat bottom (7 cm width), 15 cm long compartments were divided off by wire mesh. A current of 15 cm/s was induced using a pond pump (Nautilus 8000, Oase GmbH). The time fish were able to withstand the water current was recorded for up to 3 h, when full recovery was assumed. Unlesioned fish always endured for 3 h. Lesioned fish showed gradual recovery between 1 and 6 weeks postlesion, in agreement with previous tests of recovery of unforced swimming behavior (Becker et al., 2004).

Reverse transcriptase PCR. To assess the effect of cyclopamine on hh downstream genes spinal tissue was collected from the area of 3 mm surrounding the lesion site, and RNA was extracted (RNeasy Mini Kit, Qiagen) from pooled tissue of at least 5 animals per treatment at 5 d postlesion from animals that had received a single cyclopamine or tomatidine injection at 4 d postlesion. Reverse transcription, using random primers (Promega), was performed with the SuperScript III kit (Invitrogen). The following primers were used to amplify *patched1* and *olig2*, normalized against glyceraldehyde-3-phosphate dehydrogenase (GAPDH), by standard PCR (57°C, 27 cycles for *olig2* and 30 cycles for *patched1*): GAPDH forward: 5'-ACTCCACTCATGGCCGTTAC-3', GAPDH reverse: 5'-TCTTCTGTGTGGGGGGTGTAG-3', *Olig2* forward: 5'-TCCAGCAGAACCTTCTTCTCC-3', *Olig2* reverse: 5'-ACAACTGG-ACGGATGGAAACC-3', *patched1* forward: 5'-GTCTGCAAGCCACT-TTTGATG C-3', *patched1* reverse: 5'-GGGGTAGCCATTGGGATAGT-3'.

To assess expression levels of FGF and retinoic acid pathway related genes, cDNA was prepared from unlesioned and lesioned (14 d postlesion) spinal cords in the same way as above. Standard PCR (35 cycles) was performed using primers and temperatures indicated in supplemental Table 1, available at www.jneurosci.org as supplemental material.

Cell counts and statistical analysis. Numbers of small motor neurons around the lesion site in Tg(hb9:gfp) fish were determined from stereological counts in confocal image stacks of three randomly selected vibratome sections from the region up to 750 μ m rostral to the lesion site, and three sections from the region up to 750 μ m caudal to the lesion site. Cell numbers were then calculated for the entire 1.5 mm surrounding the lesion site. PCNA⁺ cell profiles were counted in at least 6 randomly selected sections per animal from the same area by fluorescence microscopy. The observer was blinded to experimental treatments.

To estimate the increase in the number of ventricular cells expressing transcription factors after a lesion we counted labeled nuclear profiles in an optical section (0.4 μ m in thickness), which showed clear labeling, within 750 μ m rostral to caudal of the lesion site. Parenchymal cells were scored in a square area of 146 μ m edge length, centered around the central canal.

Variability of values is given as SEM. Statistical significance was determined using the Mann–Whitney U test (p < 0.05) unless indicated differently.

Results

We aimed to elucidate the set of transcription factors that are expressed during motor neuron regeneration in the spinal cord of adult zebrafish and the signals that are active during regeneration using known developmental mechanisms as a starting point.

Expression of pMN transcription factors is retained in adult zebrafish and is increased after a spinal lesion

In the developing neural tube, motor neurons are derived from an $olig2^+$, $nkx6.1^+$, and $pax6^+$ domain (Fig. 1*A*). Therefore, we analyzed expression of these genes in the adult spinal cord in the unlesioned and lesioned situation, focusing on the ventricular zone of $Tg(olig2:egfp)^+$ ependymoradial glial cells from which



Figure 1. Expression of *olig2* mRNA is increased in the lesioned adult spinal cord close to the lesion site at 2 weeks postlesion. *A*, Schematic presentation of transcription factor domains set up in the developing vertebrate neural tube by a ventrodorsal gradient of Shh (modified after Vallstedt and Kullander, 2007). Different progenitor zones (p0-3) give rise to distinct classes of interneurons (V0-3). The pMN zone gives rise to motor neurons (MN). *B*, Cross-sections through the adult spinal cord are shown at the level of the central canal (dorsal is up). Ventricular cells in ventrolateral positions around the central canal express detectable levels of *olig2* mRNA in the lesioned spinal cord. Scale bar, 25 μ m.

motor neurons regenerate (Reimer et al., 2008). We found that, generally, the ventricle increased massively in size close to the lesion site. The average circumference of the central canal in cross-section within 750 μ m of the lesion site increased to almost 300% at 2 weeks postlesion (unlesioned: 33.4 ± 1.60, n = 7 animals; lesioned: 97.7 ± 10.50 μ m, n = 7 animals; ANOVA, p = 0.0001) (Fig. 1*B*) and remained enlarged at 6 weeks postlesion (89.5 ± 7.91 μ m, n = 7 animals; ANOVA, p = 0.0002). It has been found in the eel that widening of the central canal after spinal cord lesion directly correlates with an increase in the number of ventricular cells (Dervan and Roberts, 2003). Ventricular cells are potential stem cells and are the major proliferating cell type in the lesioned spinal cord (Reimer et al., 2008). Thus, a widened ventricle suggests an increase in symmetrical cell division of these cells that may lead to larger domains of progenitor cells.

Using *in situ* hybridization for *olig2* mRNA, we found that expression was undetectable in the unlesioned spinal cord. After a lesion, expression of *olig2* mRNA was not detectable at 1 week postlesion. At 2 weeks postlesion, mRNA expression was strongly increased in the ependymal zone in a ventrolateral position, comparable to the relative position of developmental expression in the neural tube (Fig. 1*A*), in the vicinity of the lesion site (250 μ m rostral and caudal to it) (Fig. 1*B*). Expression of *olig2* mRNA was back to undetectable control levels at 6 weeks postlesion. Thus spatial and temporal regulation of *olig2* coincided with the timing and location of motor neuron regeneration after a lesion, which also peaks close to the lesion site at 2 weeks postlesion (Reimer et al., 2008).

To determine the cell type that expresses *olig2* mRNA, we used a *Tg(olig2:egfp)* transgenic fish. The transgene labels ependymoradial glial cells and oligodendrocytes in the unlesioned and lesioned spinal cord (Park et al., 2007; Reimer et al., 2008). The ventricular position of transgenic ependymoradial glial cells matched that of *olig2* mRNA-expressing cells. The domain of *Tg(olig2:egfp)*⁺ cells at the ventricle was expanded in the vicinity of the lesion site by almost 80% (unlesioned: $10.3 \pm 0.50 \,\mu$ m, n =6 animals; lesioned: $18.0 \pm 3.07 \,\mu$ m, n = 7 animals, p = 0.0183) (Fig. 2) at 2 weeks postlesion.

While transgene expression closely matched that of the mRNA in the lesioned situation, only the transgene was detectable in ventrolateral ependymoradial glial cells in the unlesioned situation. We cannot exclude that the Tg(olig2:egfp) transgene expression in pMN-like cells in the unlesioned spinal cord is nonspecific. However, Tg(olig2:egfp) expression is precisely localized in the zone of Nkx6.1+/Pax6+ ependymoradial glial cells in the transgene is

driven by a large, reliable promoter region contained in a BAC clone (Shin et al., 2003). Thus it is possible that, by a cumulative effect of the highly stable GFP (Cubitt et al., 1995), the transgene may report levels of gene expression that were below the detection level of *in situ* hybridization. Thus a Tg(olig2:egfp) transgene is expressed in ventrolateral ependymoradial glial cells of the unlesioned spinal cord, and *olig2* mRNA expression is clearly increased in that position in response to a lesion.

Nkx6.1 immunoreactivity was found in a U-shaped pattern in ventricular cells around the ventral central canal in unlesioned adult animals, which is reminiscent of the embryonic expression pattern

in the neural tube. Some parenchymal cells were also Nkx6.1⁺. At 2 weeks after a spinal lesion, Nkx6.1 immunoreactivity was still detectable in a U-shape around the ventricle. However, more Nkx6.1⁺ ventricular cells were present and immunoreactivity was more intense. The number of ventricular Nkx6.1-immunoreactive nuclear profiles in single optical sections increased from 7.5 \pm 1.45 profiles/section (n = 6 animals) to 35.3 \pm 5.58 at 2 weeks postlesion (n = 6 animals, p = 0.0039). In the parenchyma, we observed 4.2 \pm 0.83 cells in unlesioned animals and 6.3 \pm 1.02 profiles/section in lesioned animals; p = 0.16). In multiple labeling experiments, we found that Nkx6.1 immunoreactivity overlapped with the $Tg(olig2:egfp)^+$ zone of the adult ventricle and exceeded it slightly dorsally in the unlesioned and lesioned spinal cord (Fig. 2). Thus Nkx6.1 is expressed at low levels in the ventral ventricular zone of the unlesioned adult spinal cord, and its expression is increased in the same relative position after a lesion.

Pax6 immunoreactivity was detectable in an inverted U-shape around the ventricle and in some parenchymal cells in unlesioned animals. There was a ventral-high to dorsal-low gradient in Pax6 immunoreactivity. At 2 weeks postlesion this expression pattern was retained (Fig. 2). However, the number of ventricular Pax6immunoreactive profiles in single optical sections strongly increased from 9.3 \pm 2.19 profiles/section (n = 6 animals) to 43.5 ± 13.13 at 2 weeks postlesion (*n* = 6 animals, *p* = 0.0039). In the parenchyma, we observed 3.7 \pm 0.80 profiles/section in unlesioned animals and 8.3 ± 1.15 profiles/section in lesioned animals (p = 0.0096), indicating a moderate increase in the number of parenchymal Pax6⁺ cells. Colabeling indicated that Pax6 immunoreactivity at the central canal overlapped with the *Tg(olig2*: *egfp*)⁺ zone and shared a ventral border with it in the unlesioned and lesioned spinal cord. Ventral Pax6 immunoreactivity also overlapped with dorsal Nkx6.1 immunoreactivity (Fig. 2). Thus, Pax6 expression in the laterodorsal aspect of the spinal cord is increased after a spinal lesion.

Overall, triple-labeling indicated that the motor neurongenerating $Tg(olig2:egfp)^+$ zone was also Pax6⁺ and Nkx6.1⁺. Individual $Tg(olig2:egfp)^+$ ependymoradial glial cells were found to coexpress both Nkx6.1 and Pax6 in single optical sections of the unlesioned and lesioned spinal cord, and their number was increased from 2.0 ± 0.00 profiles/section in unlesioned animals (n = 2) to 13.7 ± 2.19 profiles/section at 2 weeks postlesion (n =3 animals). Parenchymal cells were rarely found to coexpress Tg(olig2:egfp), Nkx6.1, and Pax6 (unlesioned: 0 profiles/section; lesioned: 0.3 ± 0.33 profiles/section). Thus a subset of ependymoradial glial cells in the adult spinal cord retain low, but clearly detectable, expression of markers for the pMN zone, namely



Figure 2. Evidence for a pMN-equivalent zone in the ependymal layer of the adult spinal cord. Spinal cross-sections at the level of the central canal (asterisks) are shown. In the unlesioned (arrows) and lesioned spinal cord (brackets) Pax6/*Tg(olig2:egfp)*/Nkx6.1 coexpressing ependymoradial glial cells are present. Expression of all markers is increased close to a spinal lesion site at 2 weeks postlesion. Arrowheads, Oligodendrocytes. Scale bar, 20 μ m.

Tg(olig2:egfp), Nkx6.1, and Pax6 in specific domains. The number of cells coexpressing these genes and gene expression levels are increased, when motor neurons are generated after a lesion (Reimer et al., 2008).

shha is upregulated in a distinct class of proliferating ependymoradial glial cells at the ventral midline of the spinal cord

To determine the possible signals that induce adult pMN-like ependymoradial glial cells to generate motor neurons we analyzed expression of shha. In the unlesioned adult spinal cord, there were very few cells contacting the central canal at the ventral midline that expressed shha mRNA, as detected by in situ hybridization. At 1 week postlesion, this pattern was unchanged. At 2 weeks postlesion, the area and labeling intensity of the signal at the ventral midline was strongly increased in a gradient with strongest expression in the immediate vicinity of the lesion site (Fig. 3*A*). At a distance of >1 mm rostral or caudal to the lesion site, labeling intensity was not different from unlesioned controls. At 6 weeks postlesion, labeling intensity was reduced again, but still higher than in unlesioned controls. This spatiotemporal expression pattern is similar to that of *olig2* mRNA (see above) and the spatiotemporal distribution of motor neuron regeneration (Reimer et al., 2008).

To determine which cell type expressed *shha* we analyzed transgenic fish, in which expression of GFP is under the control of the *shha* promoter. In unlesioned animals, a few ependymoradial glial cells at the ventral midline of the spinal cord expressed GFP. These cells had cell bodies contacting the ventricle, and their radial processes could be followed to the pial surface where their endfeet formed an uninterrupted ventral part of the glial limitans. At 2 weeks postlesion, these cells increased in number and still formed the glial limitans (Fig. 3*A*). *Tg(shha:gfp)*⁺ ependymoradial glial cells were proliferating at 2 weeks postlesion as indicated by double-labeling with an antibody to PCNA, which labels cells in early G1 phase and S phase of the cell cycle (Fig. 3*B*).

 $Tg(shha:gfp)^+$ ependymoradial glial cells were distinct from $Tg(olig2:egfp)^+$ motor neuron progenitor cells, as revealed in multiple labeling experiments. Pax6 immunoreactivity bordered ventrally on $Tg(shha:gfp)^+$ ependymoradial glial cells in the unlesioned and lesioned spinal cord (Fig. 4). $Tg(shha:gfp)^+$ /Pax6 + cells were not detected, in contrast to $Tg(olig2:egfp)^+$ ependymoradial glial cells, which expressed Pax6 (Fig. 2). The fact that the ventral border of Pax6 expression in ventricular cells is coextensive with that of $Tg(olig2:egfp)^+$ ependymoradial glial cells indicates that pMN-like cells line the central canal immediately adjacent to the *shha*-expressing cells. In summary, *in situ* hybridization and analysis of transgene expression indicated that in the lesioned adult spinal cord *shha* expression was increased by proliferating ventral ependymoradial glial cells, directly adjacent to motor neuron progenitor cells.

Expression patterns of hh receptors suggests lesion-induced activity of the pathway in motor neuron progenitor cells

If hh signaling is active in the adult lesioned spinal cord, the *patched1* receptor and target gene as well as *smoothened* as coreceptor should be expressed. *In situ* hybridization indicated that *smoothened* mRNA was undetectable in the unlesioned spinal cord. We found increased expression of *smoothened* mRNA along the entire dorsoventral extent of the ventricular zone of the lesioned spinal cord in a proximodistal gradient that was strongest close to the lesion site at 2 weeks postlesion (Fig. 5A). At a distance of >1 mm rostral and caudal to the lesion site no enhanced *smoothened* expression was detectable. This matches the proximodistal expression gradient of *shha*.

Patched1 mRNA expression was likewise increased from undetectable levels close to the lesion site at 2 weeks postlesion. However, the pattern of expression differed from that of *smoothened*. The ventral zone, corresponding to the cells that express *shha*, was free of signal. In the adjacent zone there was strong expression of *patched1* mRNA that tapered off toward the dorsal spinal cord (Fig. 5A). Since strong expression of *patched1* is an



Figure 3. Increased expression of *shha* and proliferation of $Tg(shha:gfp)^+$ ependymoradial glial cells in the ventricular zone of the lesioned spinal cord. Cross-sections are shown of whole spinal cross-sections (Tg(shha:gfp) in A only) or just for the area around in the ventricle at high magnification (all other images). Asterisks indicate the position of the ventricle. A, Expression of *shha* mRNA is increased in the ventral-most position of the ventricle and $Tg(shha:gfp)^+$ ventral ependymoradial glial cells, which form part of the glial limitans (arrows), are more numerous at 2 weeks postlesion. B, $Tg(shha:gfp)^+$ ependymoradial glial cells actively proliferate at 2 weeks postlesion, as indicated by double labeling with PCNA antibodies (arrows). Scale bars, 25 μ m.

indicator of activity of the hh pathway, we determined whether $Tg(olig2:egfp)^+$ motor neuron progenitors expressed *patched1*, using double labeling of *patched1* mRNA in lesioned Tg(olig2:egfp) transgenic fish at 2 weeks postlesion. The region of strongest *patched1* mRNA expression overlapped with $Tg(olig2:egfp)^+$ ependymoradial glial cells, consistent with the hypothesis that Shh-dependent transcription took place in $Tg(olig2:egfp)^+$ motor neuron progenitor cells after a lesion (Fig. 5B).

Blocking hh signaling attenuates motor neuron regeneration and proliferation of ventricular cells

To determine whether Shh might influence motor neuron regeneration we blocked hh pathway activity by intraperitoneal injections of the specific inhibitor cyclopamine. Injection of cyclopamine led to a specific reduction in expression of *patched1* and *olig2* mRNA in the lesioned spinal cord relative to the constitutively expressed gene GAPDH at 24 h after the injection, as detected by PCR analysis of the lesioned spinal cord. This indicates that intraperitoneal injections of cyclopamine can indeed reduce expression of Shh target genes in the lesioned spinal cord (Fig. 6).

To determine whether cyclopamine treatment would influence motor neuron regeneration, we used the Tg(hb9:gfp) transgenic fish, because newly generated motor neurons can be readily discriminated by transgene expression and their small size (<12 μ m diameter) in lesioned animals (Reimer et al., 2008), thus obviating the need for BrdU labeling in this analysis. The accuracy of transgenic labeling of newly generated motor neurons has previously been confirmed by Hb9 and Islet-1/-2 immunohistochemistry (Reimer et al., 2008). Analysis took place at 2 weeks postlesion, when motor neuron regeneration peaks. Repeated cyclopamine injections (see methods) caused a highly significant 50% reduction in the number of newly generated $Tg(hb9:gfp)^+$ motor neurons within 1.5 mm surrounding the lesion site $(377 \pm 45.7 \text{ cells/animal}; n = 9 \text{ animals})$ compared with animals injected with the related, but ineffective substance tomatidine (747 \pm 42.2 cells/animal; n = 10animals; p = 0.0004) (Fig. 7A, B) in stereological counts. In unlesioned animals, the number of small $Tg(hb9:gfp)^+$ motor neurons is very low (20 ± 7.7 cells/animal) (Fig. 7) (Reimer et al., 2008). This suggests that hh signaling is necessary for efficient motor neuron regeneration.

Since Shh is a mitogen (Jessell, 2000; Fuccillo et al., 2006), we tested whether cyclopamine would attenuate proliferation in the lesioned spinal cord. In the unlesioned spinal cord, proliferation is very low (Fig. 7). Lesion-induced proliferation occurs mostly at the ventricle, peaks at 2 weeks postlesion and can be detected using PCNA antibodies (Reimer et al., 2008). Indeed, the number of PCNA⁺ cell profiles in the ventricular zone of cyclopamine-injected animals (45 ± 2.8 profiles/ section; n = 16 animals) was significantly reduced by 25% compared with tomatidine-injected control animals (60 \pm 7.0 profiles/section; n = 10 animals; p =

0.027; one-tailed test) (Fig. 7A,B) at 2 weeks postlesion. This indicates that proliferation of progenitor cells at the ventricle depends at least in part on hh signaling.

Attenuation of motor neuron regeneration does not impair functional recovery or axon regrowth from the brainstem

The possibility to reduce motor neuron regeneration around a spinal lesion with cyclopamine afforded the opportunity to test whether these neurons contribute to recovery of swimming behavior. We performed a test of swimming performance at 6 weeks postlesion, when functional recovery plateaus (Becker et al., 2004). We adapted an endurance test in which fish swim against a constant water current (van Raamsdonk et al., 1998). Cylopamineinjected animals reached a mean endurance of 77 min \pm 36.3 min (n = 15 animals), whereas tomatidine-injected animals reached $80 \pm 36.6 \min(n = 20 \text{ animals})$ at 6 weeks postlesion (from less that 15 s for both groups at 7 d postlesion). While both experimental groups showed significant improvement of endurance over time (ANOVA, p < 0.0001), the slightly lower endurance in cyclopamine-treated fish was not statistically significant compared with control treatment (p = 0.72). Another test in which the distance swum by freely moving fish within a given time frame (Becker et al., 2004) did also not yield significant differences between tomatidine and cyclopamine-treated animals (data not shown).

We tested whether cyclopamine injections would influence axon regrowth from the brainstem, which is essential for functional recovery (Becker et al., 2004). The number of supraspinal



Figure 4. *Tg(shha:gfp)*⁺ ependymoradial glial cells coexpress Nkx6.1, but not Pax6. Spinal cross-sections at the level of the central canal (outlined by dots) are shown. Arrows point to an individual *Tq(shha:qfp)*⁺/Nkx6.1⁺/Pax6⁻ cell. Scale bar, 15 μm.



Figure 5. In h pathway genes are upregulated in ependymal cells of the lesioned spinal cord. Cross-sections of the adult spinal cord at the level of the central canal (asterisk) are shown. **A**, Expression of *patched1* and *smoothened* mRNA is increased after a lesion. Note polarized (stronger ventral) expression of *patched1* mRNA, whereas *smoothened* mRNA is detectable along the dorsoventral extent of the central canal of the lesioned spinal cord. **B**, In the lesioned, but not the unlesioned spinal cord, *Tg(olig2:egfp)* + ependymoradial glial cells express detectable levels of mRNA for *patched1* (arrow), an indicator of h pathway activity. Scale bars: **A**, 25 µm; **B**, 15 µm.

neurons that grew an axon beyond the spinal lesion site at 6 weeks postlesion was also not significantly impaired by cyclopamine injections (cyclopamine: 58 \pm 10.0 neurons, n = 3; control: 66.6 \pm 8.5 neurons, n = 9, p = 0.52). Thus a 50% reduction of motor neuron regeneration around a spinal lesion site by cyclopamine did not detectably impair functional recovery or regrowth of axons from the brainstem.

Genes indicating FGF and retinoic acid pathway activity show increased expression in the lesioned spinal cord

Cyclopamine treatment did not completely inhibit motor neuron regeneration. This suggests involvement of other signaling pathways in adult motor neuron regeneration. To elucidate such signals we analyzed the expression of indicator genes for the retinoic acid and FGF pathways in the adult regenerating spinal cord,



Figure 6. Expression of *patched1* and *olig2* mRNA in the adult lesioned spinal cord is specifically reduced by intraperitoneal cyclopamine injection. PCR amplification of *patched1* and *olig2*, using GAPDH as a standard, is shown. Tomatidine injection is used as a negative control.



Figure 7. Cyclopamine treatment impairs motor neuron regeneration. *A*, Spinal cross-sections are shown. Asterisks indicate the central canal. Cyclopamine injection reduces the number of newly generated motor neurons ($Tg(hb9:gfp)^+$; arrows) and proliferating cells in the ventricular zone (PCNA⁺). Arrowheads indicate large motor neurons in unlesioned animals. *B*, Quantification of reduced numbers of small, newly generated $Tg(hb9:gfp)^+$ motor neurons and PCNA⁺ profiles depicted in *A*. Values for unlesioned animals are given for reference (Reimer et al., 2008). Control, Injected with tomatidine. Scale bar, 50 μ m.

		FGF						RA									
	р	ptc1		fgf3		spry4		rarab		rxrga		rxrgb		crabp2a		cyp26a	
lesion:	-	+	-	+	—	+	-	+	-	+	_	+	_	+	-	+	
	****	-	411108			-		-		-		-	****	-		-	
GAPDH-			-	-	-	-	-	-	-	-	-	-		-	-	-	

Figure 8. FGF and retinoic acid signaling pathway related genes show increased expression in the lesioned adult spinal cord. PCR analyses of unlesioned and lesioned (14 d postlesion) spinal cord, using GAPDH levels as a standard, are shown. All indicated genes show robust upregulation in lesioned tissue. *Patched1 (ptc1)* as an indicator for Shh pathway activity is included as a positive control.

because these signaling pathways are known to play a role during embryonic motor neuron generation (Novitch et al., 2003). For the FGF pathway we found that mRNA expression of *fgf3* and the downstream gene *sprouty4* (*spry4*) was robustly increased in the lesioned spinal cord (Fig. 8). Other signals (*fgf8, fgf17b*), receptors (*fgfr1a, fgfr2, fgfr3, fgfr4*) and downstream genes (*dusp6, pea3, spry1, spry2*) showed little or no upregulation (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). For the retinoic acid pathway we detected a robust increase in mRNA levels of retinoic acid receptor subunits (*rarab, rxrga, rxrgb*) and downstream genes (*crapb2a, cyp26a*) (Fig. 8). The retinoic acid synthesizing enzyme *raldh2*, as well as other receptor subunits (*raraa, rarga, rargb, rxraa*) and the downstream gene *crabp2b* showed little or no increase in mRNA expression (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). These findings suggest that FGF and retinoic acid signaling could also be involved in motor neuron regeneration.

Discussion

In this study we demonstrate for the first time that the myelinated, fully adult spinal cord of zebrafish contains a subpopulation of ependymoradial glial cells that retain transcription factor expression of the embryonic pMN zone. We provide evidence that these cells, similar to their embryonic counterparts, react to an Shh signal from the ventral spinal cord with motor neuron pro-

duction after a spinal lesion (summarized in Fig. 9).

Evidence for a role of Shh in motor neuron regeneration

Upregulation of patched1 in pMN-like ependymoradial glial cells may indicate lesion-induced activity of Shh signaling in these cells. This is because *patched1* is not only a receptor, but also a target gene of the hh pathway, thus reporting activity of the pathway (Concordet et al., 1996; Machold et al., 2003). Indeed, patched1 shows a clear gradient from ventral-strong to dorsal-weak expression, with strongest expression in pMN-like ependymoradial glial cells, which are closest to the source of shha expression. In contrast, smoothened, which is also necessary for hh signaling, but not a direct target of the pathway, is uniformly expressed in ependymoradial glial cells along the dorsoventral axis of the lesioned spinal cord.

Inhibition of hh signaling with cyclopamine indicates that the pathway plays a major role in motor neuron regeneration. Blocking the signal with cyclopamine *in vivo* reduced motor neuron regeneration by 50%. The fact that ventricular cell division was also reduced suggests that Shh may act at the level of cell division in pMN-like ependymoradial glial cells. However, effects on the acquisition of a motor neuron fate by postmitotic cells or the survival of these cells cannot be excluded.

Cyclopamine effects are probably specific, since PCR results indicated a selective and strong reduction in *patched1* and *olig2* mRNA expression after cyclopamine

injection. Moreover, functional recovery and the number of axons that regenerated from the brainstem were not affected, suggesting the absence of global toxic effects of cyclopamine.

Why was behavior not influenced by cyclopamine treatment? Regenerated, ChAT⁺ mature motor neurons partially replace the population of previously existing motor neurons that are lost around a spinal lesion site (Reimer et al., 2008). However, while motor neuron regeneration was reduced by 50%, an average of 377 new motor neurons remained, which is still in excess of the \sim 120 motor neurons that eventually show signs of full integration into the spinal network (Reimer et al., 2008). It is also possible that motor neuron regeneration around a spinal lesion site is not necessary for overall functional recovery. Interestingly, the

fact that regeneration of axons from the brainstem was also unaffected, speaks against the idea that newly generated motor neurons exert a major trophic or tropic influence on these axons.

Involvement of developmental signaling pathways in adult motor neuron regeneration

The remaining motor neuron generation after cyclopamine treatment may be attributable to other pathways that promote motor neuron regeneration. Our analysis indicates increased expression of fgf3 and its target gene spry4 (Fürthauer et al., 2001), as well as several retinoic acid related genes (Maden, 2006). These include the target gene crabp2a, which, for example, is active in motor neurons derived form embryonic stem cells in vitro (Chaerkady et al., 2009). Thus, our data are consistent with an involvement of additional embryonic signals, FGF and retinoic acid, in adult motor neuron regeneration. Together with the role of Shh and upregulation of embryonic transcription factors Pax6, olig2, and Nkx6.1 this suggests that embryonic signaling pathways are at least partially redeployed during motor neuron

regeneration. In contrast, during adult heart regeneration in zebrafish, transcription factors active during heart development (*nkx2.5, tbx5*) are not upregulated, whereas other genes (*msxB, msxC, deltaC, notch1b*) are expressed only in the regenerating heart (Raya et al., 2003).

Is there a lesion-induced switch in pMN-like ependymoradial glial cells for motor neuron generation?

Given that many pMN transcription factors and the *shha* signal are detectable at low levels also in the unlesioned spinal cord, one may speculate that a lesion simply augments a normal program of adult motor neuron generation. However, ventricular proliferation and motor neuron generation is extremely rare in the unlesioned spinal cord (one new BrdU⁺ motor neuron in one fish was observed in a sample of 14 adult fish; Reimer et al., 2008). Only after a lesion, there is massive motor neuron generation (200 new BrdU⁺ motor neurons within 1.5 mm around a spinal lesion site per fish). Moreover, genes necessary for hh pathway activity, patched1 and smoothened (Chen et al., 2001) only become detectable in the lesioned spinal cord by in situ hybridization. Finally, a hh agonist alone failed to elicit motor neuron generation or ventricular proliferation in the unlesioned spinal cord (own unpublished observations). This suggests that additional lesion-induced changes are necessary to switch pMN-like ependymoradial glial cells to motor neuron generation.

pMN-like ependymoradial glial cells may be multipotent progenitor cells

pMN-like ependymoradial glial cells are located in the $Tg(olig2: egfp)^+$ ventricular zone of the spinal cord and increase in number after a lesion. Likewise, the ventricular zone of $Tg(olig2:egfp)^+$ ependymoradial glial cells is enlarged after a lesion, and these cells incorporate BrdU and are labeled by PCNA antibodies (Reimer et



Figure 9. Summary of known events associated with motor neuron regeneration in adult zebrafish. Schematic cross-sections through the spinal cord are shown (the central canal is represented by a gray oval). Different ependymoradial glial cells in the unlesioned spinal cord express low levels (light shading) of different transcription factor combinations found in similar dorsoventral positions in the embryonic neural tube. After a lesion, the central canal widens close to the lesion site, concomitant with an increase in numbers of ependymoradial glial cells that also express higher levels of transcription factors (darker shading). A ventrodorsal hh signal, evidenced by a ventrodorsal *patched1 (ptc1)* mRNA expression gradient in ependymoradial glial cells, contributes to production of Hb9⁺/islet-1/-2⁺/ChAT⁺ motor neurons (MNs) from pMN-like ependymoradial glial cells (green) after a lesion. Increased expression of genes related to FGF and retinoic acid signaling suggests involvement of these signals in motor neuron regeneration.

al., 2008). This suggests that the ependymoradial glial cell populations expand after a lesion, presumably by symmetric cell divisions. This may result in the significant widening of the central canal during regeneration, also observed in other teleost species (Dervan and Roberts, 2003). We have shown previously by lineage tracing that $Tg(olig2:egfp)^+$ ependymoradial glial cells give rise to Hb9⁺ motor neurons in the lesioned spinal cord (Reimer et al., 2008). It has been suggested that $Tg(olig2:egfp)^+$ ependymoradial glial give rise to oligodendrocytes in the unlesioned spinal cord (Park et al., 2007). Thus pMN-like ependymoradial glial cells are probably multipotent progenitor cells, giving rise to themselves, motor neurons, and oligodendrocytes. In contrast, mammalian forebrain ependymal cells, which produce glial cells and neuroblasts after a stroke lesion, fail to maintain their population by self-renewal (Carlén et al., 2009).

Adult ependymoradial glial cells may be the equivalent of embryonic neural tube progenitor cells

In the unlesioned adult spinal cord, we find expression of key defining factors of progenitor and signaling zones of the embryonic neural tube, *shha*, Pax6, Nkx6.1, and an Tg(olig2:egfp) transgene in almost identical, partially overlapping relative positions around the central canal as in the developing neural tube (Varjosalo and Taipale, 2008). Similarly, the dorsal neural tube marker pax7 is expressed in the dorsal spinal cord of the adult axolotl (Schnapp et al., 2005). Similar to progenitor cells in the developing neural tube, adult ependymoradial glial cells contact the ventricle and the pial surface. For these reasons it is tempting to speculate that during the developmental thickening of the wall of the neural tube, these cells simply retain contact with the pial and ventricular surfaces together with their progenitor zonespecific expression profile of transcription factors. In such a scenario, the ventral *shha*-expressing ependymoradial glial cells would be cells that originally formed the floor plate of the embryonic neural tube.

Do similar progenitor cells exist in the adult mammalian spinal cord?

It has been shown that stem cells exist in the adult mammalian spinal cord that can form neurospheres *in vitro* and neurons *in vivo*, when transplanted into a favorable environment (Shihabuddin et al., 2000). Notably, lineage tracing experiments indicate that ependymal cells are the main neurosphere forming cell population in the lesioned mouse spinal cord. These ependymal cells self-renew and generate scar-forming cells as well as oligodendrocytes after a lesion. They form part of the spinal cord ependyma and possess long radial processes, similar to ependymoradial glial cells in zebrafish. However, processes do not reach the pial surface, but form endfeet on blood vessels (Meletis et al., 2008).

Our observations in adult fish raise the question whether adult mammalian spinal ependymal cells possess any dorsoventral polarity, which might predispose them for the generation of specific neuronal cell types. Pax6, but not Olig2 or Nkx2.2, becomes detectable in the ependyma of the injured rat spinal cord. However, it is unclear whether this expression is polarized (Yamamoto et al., 2001). One report (Chen et al., 2005) showed a surprisingly widespread increase in shh mRNA expression in the entire ependyma and several parenchymal cell types in mice. Interestingly, administering Shh or a hh agonist leads to ventricular proliferation and nestin expression in the lesioned spinal cord of adult rats (Bambakidis et al., 2003; Bambakidis et al., 2009), suggesting that mammalian spinal ependymal cells may also be capable of reacting to a hh signal. In the lesioned mammalian cortex astrocytes upregulate shh expression, which regulates proliferation of $olig2^+$ precursor cells (Amankulor et al., 2009).

Conclusions

Ependymoradial glial cells in the spinal cord of adult zebrafish share morphological and molecular features with presumptive mammalian spinal stem cells. Our spinal lesion paradigm in zebrafish may thus be useful as a pharmacologically and genetically accessible model to determine the signals that allow motor neuron regeneration in the spinal cord of a fully adult vertebrate. Shh may be such a signal, as it is necessary for a pMN-like subpopulation of ependymoradial glial cells to efficiently produce motor neurons in the lesioned spinal cord of adult zebrafish.

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