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Abstract

After midline crossing, axons of dorsolateral commissural neurons turn rostrally into the longitudinal axis of the spinal cord. In mouse, the graded distribution of Wnt4 attracts post-crossing axons rostrally. In contrast, in the chicken embryo, the graded distribution of Sonic hedgehog (Shh) guides post-crossing axons by a repulsive mechanism mediated by hedgehog-interacting protein. Based on these observations, we tested for a possible cooperation between the two types of morphogens. Indeed, we found that Wnts also act as axon guidance cues in the chicken spinal cord. However, in contrast to the mouse, Wnt transcription did not differ along the anteroposterior axis of the spinal cord. Rather, Wnt function was regulated by a gradient of the Wnt antagonist Sfrp1 (Secreted frizzled-related protein 1) that in turn was shaped by the Shh gradient. Thus, Shh affects post-crossing axon guidance both directly and indirectly by regulating Wnt function.
After midline crossing, axons of dorsolateral commissural neurons turn rostrally into the longitudinal axis of the spinal cord. In mouse, the graded distribution of Wnt4 attracts post-crossing axons rostrally. In contrast, in the chicken embryo, the graded distribution of Sonic hedgehog (Shh) guides post-crossing axons by a repulsive mechanism mediated by hedgehog-interacting protein. Based on these observations, we tested for a possible cooperation between the two types of morphogens. Indeed, we found that Wnts also act as axon guidance cues in the chicken spinal cord. However, in contrast to the mouse, Wnt transcrip tion did not differ along the anteroposterior axis of the spinal cord. Rather, Wnt function was regulated by a gradient of the Wnt antagonist Sfrp1 (Secreted frizzled-related protein 1) that in turn was shaped by the Shh gradient. Thus, Shh affects post-crossing axon guidance both directly and indirectly by regulating Wnt function.

Sonic Hedgehog Guides Post-Crossing Commissural Axons Both Directly and Indirectly by Regulating Wnt Activity

Elena Domanitskaya,⁎ Andrin Wacker,⁎ Olivier Mauti, Thomas Baeriswyl, Pilar Esteve, Paola Bovolenta, and Esther T. Stoeckli

1Institute of Molecular Life Sciences, University of Zurich, 8057 Zurich, Switzerland, and 2Instituto Cajal, CSIC and CIBER de Enfermedades Raras, 28002 Madrid, Spain

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Introduction

Commissural neurons in the dorsolateral spinal cord (dl1 neurons) extend their axons ventromedially toward the floor plate, the ventral midline of the spinal cord (Avraham et al., 2009). After midline crossing, axons turn rostrally along the contralateral floor-plate border. The molecular mechanisms that guide commissural axons toward the floor plate have been well characterized. Guidance cues for post-crossing commissural axons have been identified only more recently (Lyuksyutova et al., 2003; Bourikas et al., 2005; Niederkofler et al., 2010). In the mouse, an attractive effect of Wnt4 on post-crossing commissural axons was demonstrated in explant cultures (Lyuksyutova et al., 2003). In the chicken embryo, we identified a different morphogen, Sonic hedgehog (Shh), as an axon guidance cue for post-crossing commissural axons both in vivo and in vitro (Bourikas et al., 2005).

In agreement with its graded expression in the mouse floor plate, Wnt4 was found to act as an attractant. High Wnt4 mRNA expression was found in the floor plate at rostral and low expression at more caudal levels (Lyuksyutova et al., 2003). In contrast, Shh was found to act as a repellent for post-crossing axons, consistent with its expression pattern characterized by high levels of Shh in the caudal floor plate and low levels more rostrally (Bourikas et al., 2005). Thus, Shh has a dual role in commissural axon guidance. First, it acts as a chemoattractant in parallel to Netrin-1 (Charron et al., 2003), then, only a few hours later, Shh switches from attractant to repellent and pushes post-crossing axons rostrally (Bourikas et al., 2005). This change in activity is possibly due to a switch in receptors. While precommissural axons are growing toward the floor plate, they are attracted by Shh-mediated Smo (Smoothened) (Charron et al., 2003; Yam et al., 2009) and Boc [Brother of Cdo (Cell-adhesion molecule-related, downregulated by oncogenes)] (Okada et al., 2006). After reaching the midline, they no longer express Ptc ( PATCHED) and Smo but use hedgehog-interacting protein (Hhip) as the receptor that mediates the repulsive response to Shh (Bourikas et al., 2005).

These findings raised the question whether Wnts and Shh would cooperate in post-crossing commissural axon guidance (Stoeckli, 2006). To address this issue, we explored the expression pattern of Wnts in the embryonic chicken spinal cord. Based on their temporal and spatial expression pattern, Wnt5a and Wnt7a were good candidate guidance cues for post-crossing axons. Functional analysis by in vivo RNA interference (RNAi) did indeed demonstrate their involvement in axon guidance along the longitudinal axis of the lumbosacral spinal cord. Interestingly, we found no evidence for a Wnt expression gradient in the chicken spinal cord. Rather Wnt activity gradually decreased toward the caudal spinal cord by a gradient of Secreted frizzled-related protein (Sfrp)1, a known Wnt antagonist. Because expression of Sfrps can be regulated by Shh, Shh determines post-crossing commissural axon guidance both directly (Bourikas et al., 2005) and indirectly through regulating the effects of Wnts (this study).

Materials and Methods

Preparation of in situ probes and double-stranded RNA. Probes for in situ hybridization and double-stranded RNA (dsRNA) were produced from the following chicken expressed sequence tags: ChEST179f4 [Wnt4, base pair 268–1177 of the open reading frame (ORF) and 121 bp of 3′−UTR], ChEST2k9 (Wnt5a, base pair 6–823 of the ORF), ChEST809ec5 (Wnt5b), ChEST543m22 (Wnt7a, base pair 421–1050), ChEST661e23 (Wnt7b),
ChEST421c6 (Wnt8a), ChEST530d5 (Wnt9b), ChEST41h24 (Wnt11, 903 base pair of 3' UTR), ChEST763j9 (Sfrp2, base pair 195-867), and ChEST108h20 (Sfrp3, base pair 495-1065 of the ORF and 465 base pair of the 3' UTR) (Geneservice). Plasmids containing these fragments were linearized with NotI and EcoRI (New England Biolabs). The Sfrp1 plasmid (750 bp of the 3' UTR) was linearized with BamHI and EcoRV (New England Biolabs). Digoxigenin-labeled probes were prepared and used for in situ hybridization as described previously (Mauti et al., 2006). dsRNA was generated by in vitro transcription as described previously (Pekarik et al., 2003). All sequences were carefully analyzed to avoid overlapping stretches that could lead to downregulation of nontargeted family members.

Efficiency and specificity of target gene downregulation was verified in cryosections of the lumbarosacral spinal cord of embryos at stages (HH) 25–26, as described by Hamburger and Hamilton (1951). In the absence of specific antibodies for Wnts and Sfrps, we used in situ hybridization to measure downregulation of the target mRNAs (Mauti et al., 2007). For each condition, at least five sections from three to four embryos were quantified using ImageJ software (supplemental Fig. S1, available at www.jneurosci.org as supplemental material).

In ovo RNAi. Fertilized eggs (Hixes, Hendrix Genetics) were obtained from a local hatchery. The eggs were incubated at 38.5°C until the embryos reached the desired developmental stage (Hamburger and Hamilton, 1951). For functional analyses, plasmids or dsRNA for in ovo RNAi were injected and electroporated as detailed previously (Pekarik et al., 2003; Bourikas et al., 2005). In brief, a solution containing 300 ng/μl dsRNA derived from the gene of interest and a plasmid encoding enhanced green fluorescent protein (EGFP) under the control of the β-actin promoter (50 ng/μl) were injected into the central canal of the spinal cord of HH18/19 embryos. Transfection of the floor plate or one-half of the spinal cord was achieved by electroporation with five pulses at 26 V with a 1 s interpulse interval (BTX Electro Square Porator ECM830) (supplemental Fig. S2, available at www.jneurosci.org as supplemental material) (Bourikas et al., 2005). Our analysis of post-crossing commissural axon pathfinding was restricted to the lumbarosacral level of the spinal cord. Only dye-injection sites that were in the EGFP-positive areas of the spinal cord were considered for further analysis (supplemental Fig. S2, available at www.jneurosci.org as supplemental material). Embryos injected with the EGFP plasmid alone were used as controls and compared with untreated embryos.

Analysis of neural tube patterning. For the analysis of neural tube patterning, we used 25-μm-thick cryosections of the lumbarosacral spinal cord of nontreated and experimental embryos. Immunostaining was done as described previously (Perrin et al., 2001). The induction of ventral and dorsal cell types was assessed by Nkx2.2 (74.5A5), Pax7, Isl1-1 (40.2D6), HNF3β (4C7), and Shh (5E1) staining. Monoclonal antibodies developed by T. Jessel, S.Brenner-Morton, and A. Kawakami were obtained from the Developmental Studies Hybridoma Bank established under the auspices of the National Institute of Child Health and Human Development and maintained by The University of Iowa. Nkx2.2 and Pax7 anti-
were not considered, as this may have labeled more ventrally located populations of commissural neurons with divergent axial trajectories (Avraham et al., 2009). Only embryos with more than three injection sites that fulfilled these criteria were included in the quantitative analysis.

**Ectopic expression of Wnts and Sfrps.** For gain-of-function experiments, the open reading frames of chicken *Wnt5a* and *Wnt7a* were cloned in the pMES vector (kindly provided by C. Krull, University of Michigan, Ann Arbor, MI). Total RNA was purified from spinal cords of HH25/26 chicken embryos using TRIzol (Invitrogen) according to the manufacturer’s protocol and used as template for cDNA synthesis with the SuperScript Choice System (Invitrogen) and the T7-(T)24 primer 5′-GGCCGATGGAATTGTAATACGACTCTATAGGGGACCGG-Gi(dt)24-3′. Specific primers for *Wnt5a* were 5′-CTAGTCTAGAATGGGAAATTCTACAATCCTATGGCTATCATCAAATGGTACC-3′ (forward) and 5′-CGAATTCTCATTTGCACAAAACTGCTCC-3′ (reverse). For *Wnt7a* cloning, the forward primer was 5′-CTATCTATCTTAACAAATTTCCACCATGTAATCCGA-3′ and the reverse primer was 5′-GGCGATTTCAGCTACTGGAATCGTCCGCTATCATC-3′. XbaI and EcoRI restriction sites were introduced to the forward and reverse primers for cloning the PCR fragments into the pMES vector. The pMES plasmid contains an internal ribosome entry site (IRES) sequence followed by *EGFP*, thus allowing for direct detection of transfected cells. The pCIG-Sfrp1-myc/his-ires-EGFP plasmid was generated from the pcDNA3.1-Sfrp1-myc/his expression vector (Esteve et al., 2003). pCIG-Sfrp2-myc/his and pCIG-Sfrp3-myc/his plasmids were kindly provided by Laura Burrus (San Francisco State University, San Francisco, CA). In the pCIG plasmid, the IRES sequence is followed by *EGFP* containing a nuclear localization sequence. The pMES-Shh was described previously (Bourikas et al., 2005). For overexpression, we injected 500 ng/μl of the plasmid. When the plasmid did not contain an IRES sequence followed by *EGFP*, we injected 50 ng/μl of a plasmid encoding *EGFP* under the control of the β-actin promoter to visualize transfected cells. To reverse the functional gradient of endogenous Wnt5a and Wnt7a, the respective plasmids were injected into the central canal of the embryonic spinal cord and electrodes were positioned at caudal levels of the lumbarosacral spinal cord. For the ectopic expression of Sfrps, the electrodes were positioned at thoracic levels.

**In vitro assays.** For cultures of post-crossing commissural axons, spinal cords were dissected at HH25 as described previously (Bourikas et al., 2005). Explants were cultured in collagen gels alone or with COS7 cells that were transfected with Lipofectamine 2000 (Invitrogen) either with an empty vector (pcDNA3.1; Invitrogen) or with pcDNA3.1 containing the cDNA of *Wnt5a* or *Wnt7a* (for details about cloning, see above). After 20–24 h, cells were fixed in 4% PFA for 1 h. Axons were visualized by staining with 2 μM Oregon Green phalloidin for 20 min. The explants were analyzed with ImageJ as described by Wolf and colleagues (2008). Axon growth of experimental explants was normalized to control explants (without cells) for each experiment. Values from three to five experiments were pooled and p values were calculated with Student’s t test (two-tailed distributions). Wnt activity was blocked by adding recombinant human Sfrp1 (R&D Systems) to a final concentration of 1 μg/ml.

To demonstrate that axons extending from these explants are indeed post-crossing commissural axons, we used a construct for the expression of MARCKS-EGFP (kindly provided by S. Arber, University of Basel,
Basel, Switzerland) under the control of the Math1-promoter that is expressed specifically in dorsal commissural axons (data not shown).

For cultures of pre-crossing commissural axons, chicken spinal cords were dissected at HH12/23 and explants of dorsal spinal cord (without floor plate) were cultured for 20–24 h alone or with either mock-transfected or Wnt-expressing COS7 cells. As a positive control, HEK293T cells stably expressing Netrin-1 (kindly provided by Dr. M. Tessier-Lavigne, Genentech, South San Francisco, CA) were used.

To demonstrate the graded activity of Wnts along the anteroposterior axis rostral and caudal floor-plate, explants were cultured together with post-crossing commissural axons. One open-book preparation from a HH25 lumbar-sacral spinal cord was dissected into three explants containing commissural neurons and two floor-plate pieces (one rostral and one caudal to the commissural explants). The commissural neuron explants were randomly assigned to the three possible configurations, cultured for 20–24 h, stained, and analyzed as described above.

**Results**

**Several Wnts are expressed in the floor-plate area of the embryonic chicken spinal cord**

Based on the identification of Wnt4 as a guidance cue for post-crossing commissural axons in the mouse spinal cord (Lyuksyutova et al., 2003), we analyzed its expression pattern in the chicken spinal cord during the time when axons of dorsal-solateral commissural neurons cross the floor plate and turn into the longitudinal axis. As the lumbar-sacral level of the spinal cord, axons have reached the floor-plate area at HH22 (Hamburger and Hamilton, 1951). At HH24, they turn into the longitudinal axis (Bourikas et al., 2005). During this time window, Wnt4 was expressed at high levels in the dorsal spinal cord but only at low levels in a small, narrow expression domain in the ventral spinal cord (supplemental Fig. S3, available at www.jneurosci.org as supplemental material). Unlike in the mouse, Wnt4 was not detectable in the chicken floor plate. Based on published expression patterns (Hollyday et al., 1995; Fokina and Frolova, 2006), Wnt1, Wnt2, Wnt3a, Wnt6, Wnt9a/b, and Wnt16 could be excluded as well. Our own expression analysis by *in situ* hybridization excluded Wnt5b, Wnt7b, Wnt8a/c, Wnt9b, and Wnt11 (data not shown and supplemental Fig. S3, available at www.jneurosci.org as supplemental material).

Wnt5a and Wnt7a were expressed in a spatial and temporal pattern that was compatible with a role in post-crossing commissural axon guidance (supplemental Fig. S3, available at www.jneurosci.org as supplemental material). Wnt5a was found in the floor plate at both HH22 and HH24. Wnt7a was expressed adjacent to the floor plate in the area where post-crossing commissural axons turn into the longitudinal axis.

**Interference with Wnt5a and Wnt7a expression results in rostrocaudal pathfinding errors of post-crossing commissural axons**

To assess a possible function of Wnts in post-crossing commissural axon guidance, we used *in ovo* RNAi (Pekarik et al., 2003). We injected dsRNA derived from Wnt4, Wnt5a, Wnt7a, or Wnt11 into the central canal of the spinal cord of embryonic day 3 chicken embryos (see supplemental Fig. S2, available at www.jneurosci.org as supplemental material, and Materials and Methods for details). Coinjection of a plasmid encoding EGFP was used to monitor the efficiency of nucleic acid transfer into the floor plate area (Bourikas et al., 2005). As a negative control, we used dsRNA derived from Wnt11, which was not expressed in the spinal cord (supplemental Fig. S3, available at www.jneurosci.org as supplemental material). Because antibodies for the targeted Wnts are not available, we assessed the specificity of downregulation by *in situ* hybridization (supplemental Fig. S1, available at www.jneurosci.org as supplemental material). In *ovo* RNAi resulted in a specific reduction of Wnt mRNA levels between 29 and 39% but did not change the patterning of the neural tube or interfere with commissural axons growth toward the floor plate (supplemental Fig. S4, available at www.jneurosci.org as supplemental material).

Upon downregulation of Wnt5a and Wnt7a, post-crossing axons failed to turn or made aberrant caudal turns as revealed by Dil tracing of dorsal commissural axons at the lumbar-sacral level of the spinal cord (Fig. 1). Many axons did not reach the contralateral floor-plate border in the absence of Wnt5a (Fig. 1C). This was not due to a delay of axon growth or a decreased growth rate, as axons in experimental and control embryos reached the floor plate at the same time. Furthermore, axons were still stuck in the floor plate when embryos lacking Wnt5a were analyzed at older stages (data not shown).

![Figure 4](http://example.com/figure4.png)

**Figure 4.** Downregulation of Sfrp1 interfered with rostrocaudal axon guidance. **A–D.** Injection and electroporation of dsRNA derived from Sfrp1 (dsSfrp1; A) and Sfrp2 (dsSfrp2; B), but not Sfrp3 (dsSfrp3; C) or Sfrp4 (dsSfrp4; D), interfered with the correct rostral (R) turning of post-crossing axons along the contralateral floor-plate border. In the absence of Sfrp1, many axons failed to cross the floor plate (indicated by dashed lines) and mostly failed to turn into the longitudinal axis (A). Occasionally, caudal (Ca) turns were observed (A, open arrowheads). Injection sites were classified as exhibiting a strong phenotype when >50% of the axons stalled in the floor plate or at the floor-plate exit site, or when axons turning caudally were found. **E.** According to these criteria, strong phenotypes were observed, on average, at 27.5 ± 5.2% of the injection sites in embryos lacking Sfrp1 (n = 26 embryos) (supplemental Table S2, available at www.jneurosci.org as supplemental material). A weaker effect was found when Sfrp2 was downregulated (**B, E**), as a strong phenotype was only seen at 18.3 ± 6.7% of the injection sites (n = 17 embryos). The value for Sfrp2 was not significantly different (ns) from values for Sfrp3, Sfrp4, and controls. The rostral turning of post-crossing axons was not affected in the absence of either Sfrp3 (**C, E**) (supplemental Table S2, available at www.jneurosci.org as supplemental material) (10.4 ± 4.8% strong phenotype, n = 20 embryos) or Sfrp4 (**D, E**) (supplemental Table S2, available at www.jneurosci.org as supplemental material) (12.2 ± 3.0% strong phenotype, n = 19 embryos). These values were not different from control embryos (wild type, WT), where, on average, 11 ± 5% of the injection sites per embryo exhibited a strong phenotype (n = 19 embryos). For statistical analysis the two-tailed Student’s *t* test was used. Values are given ± SEM. *p < 0.05 for dsSfrp1 compared with control, dsSfrp3, and dsSfrp4. Rostal is to the top in **A–D.** Scale bar, 60 μm.
Wnts are not expressed in a rostrocaudal gradient in the embryonic chicken spinal cord

Based on their function as guidance cues for post-crossing commissural axons in the chicken spinal cord and in analogy to observations in the mouse (Lyuksyutova et al., 2003), we expected to find both Wnt5a and Wnt7a in a rostral→caudal gradient. Surprisingly, neither Wnt5a nor Wnt7a mRNA was found to be expressed in a gradient in the lumbosacral spinal cord (Fig. 2; supplemental Fig. S5, available at www.jneurosci.org as supplemental material). For the quantification, we used both transverse sections taken from different levels (data not shown) and open-book preparations of the lumbosacral spinal cord.

Sfrps are expressed in a rostrocaudal gradient in the embryonic chicken spinal cord

To find an explanation for the apparent contradiction between functional data and Wnt expression patterns, we turned to Sfrps. Addition of exogenous Sfrp was shown to antagonize Wnt activity on post-crossing commissural axons in cultures of mouse spinal cord explants (Lyuksyutova et al., 2003). Four Sfrp family members have been found in the chicken genome. In situ hybridization analysis indicated that three of the four Sfrps were expressed in the developing spinal cord between HH22 and HH26 (Fig. 3). Sfrp1 was expressed in the floor plate at high levels (Fig. 3A,D) and most intriguingly exhibited a strong gradient along the longitudinal axis (Figs. 3G; supplemental Fig. S5, available at www.jneurosci.org as supplemental material). However, based on their expression patterns, a role for Sfrp2 and Sfrp3 in post-crossing axon guidance would also be possible. Sfrp2 was expressed dorsal to the floor plate and in the ventral ventricular zone at both HH22 (Fig. 3B) and HH24 (Fig. 3E). Sfrp3 was expressed more widely in the spinal cord at HH22 (Fig. 3C) but decreased considerably thereafter. By HH24, expression was very low in the ventricular zone except for the area adjacent to the floor plate (Fig. 3F). Sfrp4 was not expressed in the neural tube (data not shown). Sfrp2 (Figs. 3H; supplemental Fig. S5, available at www.jneurosci.org as supplemental material) was expressed in a shallow gradient in contrast to Sfrp3 (Fig. 3I) that was expressed

To quantify the severity of the observed defects caused by downregulation of Wnt5a or Wnt7a, each injection site was classified into one of three phenotype categories (strong, weak, or none). A strong phenotype meant that >50% of the axons stalled before reaching the contralateral floor-plate border or that fibers turned caudally along the longitudinal axis of the spinal cord. Caudal turns of dorsolateral commissural axons were never seen in control embryos. An injection site was scored as weak phenotype when 20–50% of the axons failed to cross the floor plate. Using these criteria, a strong phenotype was found at 34.9 ± 7.2% of the injection sites in embryos lacking Wnt5a and at 27.9 ± 8.1% of the injection sites in embryos lacking Wnt7a (Fig. 1E; supplemental Table 1, available at www.jneurosci.org as supplemental material). In contrast, after downregulation of Wnt11 or Wnt4, the trajectories of post-crossing axons did not differ from noninjected or EGFP-expressing control embryos. If both weak and strong phenotypes were added, only 27.7% of the injection sites were normal in embryos lacking Wnt5a. After downregulation of Wnt7a, 29.5% of the injection sites were normal. In contrast, all control groups showed normal pathfinding behavior of commissural axons at >70% of the injection sites.

Together, these results indicated that Wnts were involved in rostrocaudal pathfinding of post-crossing axons in the chicken spinal cord. However, in contrast to mouse, Wnt4 did not have an effect; instead, Wnt5a and Wnt7a were the Wnt family members necessary for post-crossing commissural axon guidance in the chicken embryo.
uniformly along the rostrocaudal axis. Based on their expression pattern, Sfrps made good candidates for regulators of Wnt activity in rostrocaudal guidance of post-crossing axons.

Loss of Sfrp1 function results in rostrocaudal pathfinding errors of post-crossing axons

To test for a role of Sfrps as antagonists of Wnt5a and Wnt7a in post-crossing axon guidance, we turned again to in ovo RNAi. Specific downregulation of Sfrp1 (supplemental Fig. S1, available at www.jneurosci.org as supplemental material) reproducible the loss-of-function phenotypes seen after silencing of Wnt5a and Wnt7a (Fig. 4). In the absence of Sfrp1, a strong phenotype, which is post-crossing axons turning caudally or >50% of the axons stalling in the floor plate or at the floor-plate exit site, was found 27.5 ± 5.2% of the Dil injection sites (Fig. 4; supplemental Table 2, available at www.jneurosci.org as supplemental material). Downregulation of Sfrp2 had a similar but weaker effect. Axons stalled or turned caudally at 18.3 ± 6.7% of the injection sites. Downregulation of Sfrp3 and Sfrp4 did not affect commissural axon guidance, since strong phenotypes were observed at only 10.4 ± 4.8% and 12.2 ± 3.0% of the injection sites, respectively, compared with 11.1 ± 5.0% in untreated controls. These results were consistent with our hypothesis that graded Wnt activity that attracted post-crossing axons rostrally was shaped by the graded expression of Sfrp1. However, based on these in vivo results, an additional direct role of Sfrps on post-crossing axons could not be excluded.

Figure 6. Post-crossing commissural axons are guided by higher Wnt activity in the rostral compared with the caudal floor plate. A. Explants of post-crossing commissural neurons were cultured with floor-plate explants (fp) taken from either rostral (R) or caudal (C) lumbar levels. Three explants containing commissural neurons and two floor-plate explants dissected from a single open-book preparation were cultured as depicted. Neuronal explants were randomly assigned to one of three conditions (a, b, or c). For quantification, neurite growth obtained under conditions a and b were normalized to the control condition c from the same embryo (set as 1.0, n = 19). B, C. Both the presence of a rostral (1.85 ± 0.18, n = 19) (B) and a caudal (1.28 ± 0.13, n = 19) (C) floor-plate explant had a significant effect on post-crossing commissural axon growth compared with the control condition (supplemental Table S4, available at www.jneurosci.org as supplemental material). D. However, the growth-promoting effect of rostral floor-plate explants was significantly stronger compared with caudal floor-plate explants. E–G. The growth-promoting effect of the floor-plate explants could be blocked by addition of Sfrp1 (1 μg/ml; rostral floor-plate explants, 0.96 ± 0.14, n = 7; caudal floor-plate explants, 1.04 ± 0.12, n = 7; control set as 1.0, n = 7). For statistical analysis the two-tailed Student’s t test was used. Values are given ± SEM. ***p < 0.001 for rostral floor-plate explants compared with control; *p < 0.05 for caudal floor-plate explants compared with control and for rostral versus caudal floor-plate explants. Scale bar, 200 μm.

Sfrp1 blocks the attractive effect of Wnt5a and Wnt7a on post-crossing commissural axons

To distinguish between a direct and an indirect role of Sfrp1 on post-crossing axons, we turned to in vitro assays. Post-crossing commissural axons extended into the collagen matrix when spinal cord explants were cultured with the floor plate attached (Fig. 5). There was no difference in neurite growth when Sfrp1 was added (Fig. 5D). Post-crossing axons were significantly longer than controls when explants were cultured with COS cells expressing Wnt5a (Fig. 5B, H) or Wnt7a (Fig. 5C, H). The growth-promoting effect of both Wnt5a and Wnt7a was blocked in the presence of Sfrp1 in the medium (Fig. 5E, F). Pre-crossing commissural axons extending from spinal cord explants did not respond to Wnt5a or Wnt7a (data not shown).

Our in vitro results excluded a direct effect of Sfrp1 on post-crossing axons and confirmed our in vivo observations, which suggested that an attractive effect of higher Wnt levels in the rostral spinal cord was generated by a graded expression of the Wnt antagonist Sfrp1. Additional evidence supporting this hypothesis was found in another in vitro assay where post-crossing commissural axons were exposed to rostral or caudal floor-plate explants (Fig. 6). Rostral floor-plate explants were more potent than caudal floor plate in promoting growth of post-crossing axons (Fig. 6B–D). As expected based on our previous assays, this effect could be blocked by Sfrp1 that was added to the culture medium (Fig. 6E–G).

Together, these experiments strongly supported our hypothesis that a graded activity of Wnts was achieved along the rostrocaudal axis of the embryonic chicken spinal cord by a graded expression of the Wnt antagonist Sfrp1.

Overexpression of Wnts and Sfrps reverses the functional Wnt gradients and causes aberrant behaviors of post-crossing axons

To provide further experimental evidence for our hypothesis in vivo, we performed gain-of-function experiments. We selectively overexpressed either Wnt5a or Wnt7a in the caudal spinal cord (Figs. 7; supplemental Fig. S6, available at www.jneurosci.org as supplemental material). Spatially controlled ectopic expression of Wnts at caudal levels was expected to exceed the capacity of the endogenous Sfrps to block Wnt function caudally (Fig. 7A). Conversely, overexpression of Sfrps at rostral levels was expected to disrupt the functional Wnt gradient by excessive levels of the antagonist (Fig. 7B). In agreement with the prediction (Fig. 7A), post-crossing axons randomly turned in either rostral or caudal
Served after caudal overexpression of Wnt5a observed after ectopic expression of Sfrp2 in embryos that exhibited the expected axon guidance pattern (Fig. 7). Experiments. Rather than plotting the average number of injection experiments, we used gain-of-function approaches. We reasoned that ectopic expression of Wnt5a or Wnt7a in the caudal lumbar spinal cord would result in a double-headed gradient with high Wnt activity levels in the thoracic (due to endogenous Wnt) and in the caudal spinal cord (due to overexpression). A. The expected behavior of post-crossing axons is indicated schematically. B. Alternatively, we predicted that ectopic expression of Sfrp1 or Sfrp2 in the thoracic spinal cord would block Wnt activity at thoracic and upper lumbar levels, and would therefore disrupt the Wnt activity gradient. In this case, post-crossing axons were expected to turn correctly in the caudal but not in the more rostral lumbar and thoracic spinal cord. A, C, E. In our gain-of-function experiments, we observed the expected turning patterns (A) in 67% of the embryos after ectopic expression of Wnt5a in the caudal spinal cord (C, E) (supplemental Fig. S6 (available at www.jneurosci.org as supplemental material) shows an overlay of the DiL-labeled axons with EGFP expression as a means to assess ectopic Wnt or Sfrp expression). Overexpression of Wnt7a had a weaker effect (data not shown), resulting in the expected turning pattern in 27% of the embryos. D, B, E. Alternatively, ectopic expression of Sfrp1 in the thoracic spinal cord (D) resulted in the expected turning pattern (B) in 50% of the embryos (E). E. Overexpression of Sfrp2 (data not shown) had a weak effect, resulting in a change in the turning pattern in 25% of the embryos. Very little effect was found after ectopic expression of Sfrp3 (14% of the embryos exhibited changes). Rostral is to the top in A-D. The floor plate is indicated by dashed lines. Filled arrowheads indicate axons turning correctly in rostral direction. Open arrowheads indicate axons turning caudally. Scale bar, 60 μm.

Similarly, overexpression of Sfrp2 was less effective than Sfrp1 overexpression, with the expected pattern observed in 25 (3 of 12) and 50% (5 of 10) of the embryos, respectively (Fig. 7B, D). Axonal navigation after Sfrp3 overexpression was affected in only one of seven embryos. The repulsive activity derived from the graded expression of Shh in the caudal spinal cord explains the failure to turn compared with the complete reversal of the growth direction that was observed for most axons (Bourikas et al., 2005).

In summary, our gain-of-function experiments support a model that predicts a Wnt activity gradient that is shaped by the graded expression of the Wnt antagonists, the Sfrps, as a guidance mechanism for post-crossing commissural axons.

**Shh indirectly regulates Wnt activity by inducing Wnt antagonists**

Because Shh induces Sfrp expression in menenchymal tissue (Lee et al., 2000) and because Shh is expressed in the same caudal high to rostral low gradient along the longitudinal axis of the spinal cord as Shh (Fig. 3) (Bourikas et al., 2005), we tested whether Shh could also control Sfrp expression in the neural tube. Indeed, we found that ectopic expression of Shh in the developing spinal cord induced ectopic expression of Sfrp1 and Sfrp2, but not Sfrp3 (Fig. 8).

Together, our results suggest a model for post-crossing commissural axon guidance in the chicken spinal cord that is based on both Shh and Wnts. In contrast to the mouse, where Wnt4 was found to be expressed in a gradient in the floor plate, with high levels rostrally and low levels caudally, Wnt4 is not involved in post-crossing axon guidance in the chick. Rather, Wnt5a and Wnt7a direct axons rostrally upon floor plate exit. However, neither Wnt5a nor Wnt7a were found to be expressed in a gradient comparable to the one found for Wnt4 in the mouse. Thus, in the chicken spinal cord, a functional Wnt gradient, rather than an expression gradient, attracts post-crossing commissural axons rostrally. The graded activity is achieved by a graded expression of the Wnt antagonist Sfrp1 and, to a lesser extent, Sfrp2. The expression of Sfrp1 appears to be regulated by the graded expression of Shh that was shown to have a repulsive effect on postcommissural axons on its own (Bourikas et al., 2005). These results suggest that axons are pushed rostrally by the repellent activity of Shh and attracted rostrally by the graded Wnt activity that is achieved by increasing blockade of Wnt activity in the caudal spinal cord (Fig. 8). Thus, Shh appears to act as a guidance cue for post-crossing commissural axons directly by repelling them and indirectly by inducing the expression of Sfrps that shape a gradient of attractive Wnt activity.

**Discussion**

In a previous study, we identified a role of the morphogen Shh in post-crossing commissural axon guidance in the chicken spinal cord (Bourikas et al., 2005). In contrast to pre-crossing commis-
sural axon guidance, where Shh was shown to act as a chemoattractant in parallel to Netrin-1 (Charron et al., 2003; Yam et al., 2009), the activity of Shh was not mediated by Smoothened and Boc but rather by Hhip. Consistent with its expression pattern, Shh acts as a repellent for post-crossing axons (Bourikas et al., 2005). In contrast, an attractive effect on post-crossing axons was demonstrated for Wnt4 in the mouse (Lyuksyutova et al., 2003), raising the question whether the two species use different morphogens for this navigational task or whether Shh and Wnts would cooperate (Stoeckli, 2006). In this study, we show that the role of Wnts is conserved in the chicken spinal cord but with important mechanistic differences. In the chick, Wnt5a and Wnt7a, rather than Wnt4, direct post-crossing axons rostrally upon floor-plate exit. But most importantly, in contrast to the mouse, where Wnt4 was expressed in a gradient with high levels in the rostral and low levels in the caudal floor plate, expression levels of Wnt5a and Wnt7a did not change along the anteroposterior axis of the chicken spinal cord (supplemental Fig. S5, available at www.jneurosci.org as supplemental material). Still, loss of Wnt5a or Wnt7a function resulted in aberrant navigation of post-crossing axons along the contralateral floor-plate border (Fig. 1). This apparently contradictory finding was explained by a graded expression of Sfrp1 that established a functional Wnt gradient with high levels rostrally and low levels caudally (supplemental Fig. S5, available at www.jneurosci.org as supplemental material). Sfrps are known antagonists of Wnts (Jones and Jomary, 2002; Kawano and Kypta, 2003). Moreover, Sfrps were shown to interfere with the role of Wnt4 in post-crossing axon guidance when added to cultures of mouse spinal cord explants (Lyuksyutova et al., 2003). However, it is not known whether Sfrps are required for post-crossing commissural axon guidance in the mouse in vivo, or if the transcriptional gradient of Wnt4 is sufficient.

Navigation of retinal ganglion cell axons was demonstrated to be directly influenced by Sfrp1 in both chick and frog (Rodriguez et al., 2005). However, we found no evidence for a direct effect of Sfrp1 on post-crossing commissural axons (Fig. 5). Rather, Sfrp1 blocked the attractive effect of Wnt5a and Wnt7a on post-crossing commissural axons both in vitro (Figs. 5 and 6) and in vivo (Fig. 7). Selective overexpression of Sfrp1 rostrally, i.e., at

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**Figure 8.** Shh induces expression of Sfrp1 and Sfrp2. **A–H,** The expression patterns of Sfrp1 (**A, E**), Sfrp2 (**B, F**), and Sfrp3 (**C, G**) are shown in transverse sections of embryos injected with the EGFP plasmid only (**A–D**) and embryos co-injected with expression plasmids for Shh and EGFP (**E–H**). Overexpression (OE) of Shh resulted in the induction of Sfrp1 (**E, arrowhead**) and Sfrp2 (**F, arrowhead**) on the electroporated (left) side compared with the nonelectroporated side. Open arrowheads on the left side indicate the absence of Sfrp expression changes in the corresponding area of a control-injected embryo expressing only EGFP but no ectopic Shh. No induction of Sfrp3 was found after overexpression of Shh (**G**) compared with control-injected embryos (**C**). Scale bar, 100 μm. **I–K,** Wnts control post-crossing commissural axon guidance by different mechanisms in mouse and chicken spinal cords. **I,** A transcriptional gradient of Wnt4 in the floor plate was found to attract post-crossing commissural axons rostrally in the mouse spinal cord (Lyuksyutova et al., 2003). **J,** In the chicken embryo, Wnt5a and Wnt7a are not expressed in a gradient along the anteroposterior axis of the spinal cord. Rather, a Wnt activity gradient is shaped by the graded expression of Sfrp1 that in turn is induced by the graded expression of Shh (Bourikas et al., 2005). **K,** The resulting gradient of Wnt function with high activity rostrally and low activity caudally cooperates with the repellent activity of Shh that is expressed in a rostral low to caudal high gradient to direct post-crossing commissural axons along the longitudinal axis of the spinal cord. R, Rostral; Ca, Caudal.
thoracic and upper lumbar sacral levels, interfered with the rostral turn of post-crossing axons. The effect was pronounced at rostral levels of the lumbar sacral spinal cord. There, the relative contribution of Wnts to post-crossing axon guidance is expected to be stronger than more caudally, where axons are also repelled by Shh. Consistent with the expected Wnt activity levels along the anteroposterior axis (Fig. 7), caudal turns of post-crossing axons were found in rostral segments but not intermediate or caudal segments of the lumbar sacral spinal cord, where axons were mostly stalled at the floor-plate exit site. Similarly, rostrocaudal axon pathfinding was perturbed after overexpression of Wnt5a in the caudal floor plate. We do not know why overexpression of Wnt7a was less effective in our gain-of-function assay, as downregulation of Wnt5a and Wnt7a induced rostrocaudal pathfinding errors to a similar extent. A possible explanation would be that overexpression levels of Wnt7a were lower than those reached after ectopic expression of Wnt5a. Together, our observations made in both loss- and gain-of-function experiments support a model where a functional Wnt gradient is shaped by a graded inhibition of Wnts rather than by the control of their transcription.

At present, it is unclear how Wnt signaling mediates post-crossing commissural axon guidance. Studies in the chicken hindbrain have linked Wnt5a and PCP signaling to motoneuron migration (Vivancos et al., 2009). Studies in mouse have ruled out the canonical pathway, because anteroposterior guidance was normal in Lrp6 knock-out mice (Lyuksuytova et al., 2003). Instead, the effect of Wnt4 on post-crossing axons required atypical protein kinase C (Wolf et al., 2008). Transcription-independent signaling was consistent with findings for Shh, where transcription is not required for its chemoattractive effect, despite the fact that signaling is still mediated by Patched and Smoothened (Yam et al., 2009). In agreement with previous findings for Shh (Bourikas et al., 2005), we did not observe an effect on neural tube patterning when either Wnt5a or Wnt7a were downregulated or overexpressed during the time window of commissural axon pathfinding, indicating that Wnt affected axon guidance directly (supplemental Figs. S4, S7, available at www.jneurosci.org as supplemental material).

In mouse, Wnt5a was shown to have a repulsive effect on corticospinal axons (Liu et al., 2005) and on cortical axons forming the corpus callosum (Keeble et al., 2006). This effect required Ryk, an atypical receptor tyrosine kinase. Recently, Wnt5a was shown to affect axon growth through activation of Ryk, whereas turning away from a Wnt5a source required both Ryk and Frizzled2 signaling (Li et al., 2009). Signaling downstream of Ryk is not well characterized (Endo and Rubin, 2007). Signaling activated by Wnt5a is generally thought to be noncanonical (Qian et al., 2007), but activation of the β-catenin signaling pathway in a context-dependent manner has also been found (Mikels and Nusse, 2006). In contrast, Wnt7a is generally associated with canonical Wnt signaling. Therefore, additional experiments will be required to sort out downstream signaling components of Wnts in axon guidance.

Interestingly, the two guidance cues for post-crossing axons in chicken, Shh and Wnts, do not act independently. As shown previously, Shh directly repels post-crossing axons in vitro and thus, consistent with its graded expression in the floor plate, pushes post-crossing commissural axons rostrally (Bourikas et al., 2005). In addition, Shh affects Wnt activity by indirectly shaping the functional gradient of Wnts via the induction of the Wnt antagonists Sfrp1 and Sfrp2. We tested for such a scenario due to reports in the literature, where Shh-induced upregulation of Sfrp2 was found to compete with Wnt1 and Wnt4 in establishing dorsoventral polarity of the somitic mesoderm (Lee et al., 2000). Because, in the chicken floor-plate area, Sfrp1 was expressed in a gradient that was similar to the Shh expression gradient (Fig. 3, supplemental Fig. S5, available at www.jneurosci.org as supplemental material), we analyzed whether Shh could regulate the expression of Sfrps and thus control the functional gradient of Wnt5a and Wnt7a (Fig. 8). Indeed, we could demonstrate that overexpression of Shh induced ectopic expression of Sfrp1 and Sfrp2, but not Sfrp3 (Fig. 8), in agreement with an indirect effect of Shh on Wnt activity via induction of Sfrp1 expression.

The opposite experiment, blocking Sfrp expression by downregulation of Shh, was not possible because of time constraints. Downregulation of Shh in 3-d-old embryos does not block expression of Sfrps, consistent with the strong expression of Sfrp1 in the floor plate already at HH18. However, downregulation of Shh at early stages of spinal cord development does not allow for the assessment of Sfrp expression, due to the well known morphogen activity of Shh that is required for the patterning of the neural tube.

At present, the mechanism by which Shh regulates Sfrp expression is not known. Ectopic expression of Shh induced expression of both Sfrp1 and Sfrp2. Because endogenous Sfrp2 is not expressed in the floor plate but rather in cells adjacent to it, a paracrine mechanism of induction by Shh has to be postulated. However, an additional autocrine mechanism cannot be excluded for the induction of Sfrp1, which is expressed in the floor plate and, thus, in the same cells that express Shh. Our experiments did not allow us to distinguish between the two mechanisms. Additional studies will be required to address this issue and also to test whether signaling components in commissural neurons are shared between Shh and Wnts. Despite the fact that Shh has a major effect on Wnt activity by shaping a Wnt activity gradient, additional crosstalk at the level of surface receptors or intracellular signaling components cannot be excluded.

In summary, our results support a model for postcommisural axon guidance in the chicken embryo that implicates Shh directly as a repellent and indirectly as a regulator of Wnt activity by its effect on the graded expression of the Wnt antagonist Sfrp1.

References
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