

# Zebrafish *sip1a* and *sip1b* Are Essential for Normal Axial and Neural Patterning

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Smad-interacting protein-1 (SIP1) has been implicated in the development of Mowat-Wilson syndrome whose patients exhibit Hirschsprung disease, an aganglionosis of the large intestine, as well as other phenotypes. We have identified and cloned two *sip1* orthologues in zebrafish. Both *sip1* orthologues are expressed maternally and have dynamic zygotic expression patterns that are temporally and spatially distinct. We have investigated the function of both orthologues using translation and splice-blocking morpholino antisense oligonucleotides. Knockdown of the orthologues causes axial and neural patterning defects consistent with the previously described function of SIP1 as an inhibitor of BMP signaling. In addition, knockdown of both genes leads to a significant reduction/loss of the post-otic cranial neural crest. This results in a subsequent absence of neural crest precursors in the posterior pharyngeal arches and a loss of enteric precursors in the intestine. *Developmental Dynamics* 237:1060–1069, 2008.

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## INTRODUCTION

Hirschsprung disease (HSCR) (MIM 142623) is a human condition, affecting 1 in 5,000 live births, in which patients have aganglionosis of the distal colon (Amiel and Lyonnet, 2001). The disease phenotype results from defects in the normal development of vagal neural crest-derived ENS precursors, which subsequently leads to a lack of submucosal and myenteric ganglion cells in the distal part of the gastrointestinal tract. This lack of ENS results in gut obstruction after birth. HSCR is a complex genetic disorder with multiple loci giving rise to the condition. HSCR is usually non-syndromic, but

in some cases HSCR occurs as a characteristic phenotype of a larger syndrome (Amiel and Lyonnet, 2001). Haploinsufficiency in the gene, which encodes Smad-interacting protein-1 (SIP1; also designated ZFH1B or ZEB2) (Postigo, 2003), has been found to cause Mowat-Wilson syndrome (MWS) (MIM 235730), whose patients exhibit HSCR (64% of the cases) along with mental retardation (100% of the cases), craniofacial dysmorphism (100% of the cases), and heart defects (50% of the cases) (Cacheux et al., 2001; Dastot-Le Moal et al., 2007). To date over 100 *sip1* mutations have been described in patients with clinically

typical MWS (Wakamatsu et al., 2001; Dastot-Le Moal et al., 2007).

SIP1 is one of the two members of the vertebrate ZFH1 family (Postigo and Dean, 2000). This family encodes zinc finger and homeodomain/homeodomain-like containing proteins that act primarily as transcriptional repressors (Verschuere et al., 1999; Comijn et al., 2001; van Grunsven et al., 2003; Vandewalle et al., 2005) but can also act as transcriptional activators in vivo (Long et al., 2005; Yoshimoto et al., 2005). SIP1 was originally identified in mouse by a yeast two-hybrid screen for proteins that bind Smad1 (Verschuere et al., 1999). It interacts with the Bone Morphoge-

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netic Protein (BMP)/TGF $\beta$  superfamily signaling pathway by binding the MH2 domain of certain Smads and represses transcription of downstream target genes (Verschuere et al., 1999). SIP1 binds to the activated forms of Smad1 and 5, which are BMP targets, as well as Smad 2 and 3, which are TGF $\beta$ /activin/nodal targets (Remacle et al., 1999; Verschuere et al., 1999; Postigo, 2003). It has also been shown that constructs containing the SIP1 CtBP interaction domain (CID) can recruit the co-repressor CtBP (carboxyl terminal binding protein) to the Smad complex in vitro (Postigo et al., 2003). Furthermore, SIP1 has been shown to be present in a CtBP affinity-purified complex (Shi et al., 2003). Finally, SIP1 can also bind the co-activators P300 and pCAF (p300/CBP associated factor) (van Grunsvan et al., 2006).

Numerous studies have shown that SIP1 is involved in neural specification, primarily via transcriptional inhibition of the BMP pathway (Eisaki et al., 2000; Van de Putte et al., 2003; Nitta et al., 2004, 2007; van Grunsvan et al., 2007). This is in accordance with the well-established fact that attenuation of BMP signaling in the ectoderm is required for the formation of neural tissue (Vonica and Brivanlou, 2006). Recent studies in *Xenopus* have shown that XSIP1 binds directly to the BMP4 proximal promoter and can modulate its activity (van Grunsvan et al., 2007). Furthermore, in vitro structure function studies of XSIP1 have determined that the suppression of BMP signaling is mediated through its N-terminus zinc finger domain (Nitta et al., 2007). In addition, overexpressed SIP1 is a direct transcriptional repressor of *brachyury* (Verschuere et al., 1999), a regulator of mesodermal formation during gastrulation (Smith, 2004). It has also been proposed that *sip1* is a direct target of Churchill, a regulator of FGF signaling that indirectly blocks mesodermal formation (Sheng et al., 2003). Thus, SIP1 may induce neural fate in the neuroectoderm by suppressing BMP signaling and repressing mesodermal cell fate.

SIP1 can also modulate the Wnt signaling pathway as demonstrated by a recent study in mouse (Miquelajauregui et al., 2007). This study showed

that the Wnt antagonist *Sfrp1* was ectopically activated when *sip1* was specifically inactivated in mouse cortical precursors. By contrast, the activity of the noncanonical Wnt effector, JNK, was downregulated in the developing hippocampus of these mutant mice. The investigators were also able to identify a SIP1 protein/*Sfrp1* DNA complex using chromatin immunoprecipitation (Miquelajauregui et al., 2007).

SIP1 has also been shown to have an important role in epithelial-mesenchymal transition (EMT). EMT is required during embryogenesis in a number of different developmental processes including gastrulation and neural crest formation (Le Douarin, 1982; Selleck and Bronner-Fraser, 1996; Pla et al., 2001). EMT is also a critical step in metastasis of tumors (Thiery, 2002). For EMT to occur, homophilic E-cadherin-mediated cell-cell adhesion contacts must dissociate. SIP1, along with several other transcriptional repressors, such as Snail, E12/E47, and Twist, mediate EMT by repressing the transcription of E-cadherins (Cano et al., 2000; Comijn et al., 2001; Perez-Moreno et al., 2001; Guaita et al., 2002; Yang et al., 2004; Sivertsen et al., 2006). In human gastric carcinomas, a statistically significant association has been found between Slug up-regulation and the expression of SIP1 and Snail. This suggests that Slug may act synergistically with SIP1 and Snail in the downregulation of E-cadherin (Come et al., 2006; Castro Alves et al., 2007).

*sip1* orthologues have been cloned in *Drosophila*, *Xenopus*, chick, mouse, and human (Fortini et al., 1991; Verschuere et al., 1999; Eisaki et al., 2000; van Grunsvan et al., 2000; Cacheux et al., 2001; Tylzanowski et al., 2003; Liu et al., 2006). The *Drosophila sip1* orthologue, known as *zfh-1*, shows a complex embryonic expression pattern in the mesoderm and the nervous system (Fortini et al., 1991). Phenotypic analysis of *zfh-1* mutant fly embryos has revealed that this gene is required for the proper differentiation of a number of mesoderm-derived tissues including the heart (Lai et al., 1993; Brohier et al., 1998; Su et al., 1999). Recently, it has been shown that expression of mouse *sip1* in *zfh1* mutant flies can rescue normal

heart development, demonstrating some potential functional conservation of SIP1 biological activities across vertebrate and invertebrate species (Liu et al., 2006).

In *Xenopus*, *sip1* is strongly expressed in neural tissue and the neural crest (van Grunsvan et al., 2000). Knock-down of XSIP1 inhibits SOXD expression and ultimately inhibits neural differentiation (Nitta et al., 2004). In mouse, SIP1 has been shown to be required for the specification of vagal neural crest and is required for the normal migratory behavior of cranial neural crest cells. *sip1* knockout mice die at embryonic age 9.5 due to cardio-vascular dysfunction. Additionally, the neural tube fails to close in these mice and they have shortened somites (Van de Putte et al., 2003; Maruhashi et al., 2005). More recently, a conditional SIP1 knockout mouse has been generated in which *zfhx1b* function was specifically removed in the neural crest. These mice have specific abnormalities in craniofacial, heart, and melanocyte development, as well as defects in the ENS and the sympatho-adrenal lineage, which are reminiscent of Mowat-Wilson syndrome in humans (Van de Putte et al., 2007). In early human embryos, the *sip1* homologue (*zfhx1b*) is expressed in neural crest-derived cells, including ENS and facial neuroectoderm, as well as in the central nervous system and other tissues (Espinosa-Parrilla et al., 2002).

In this study, we report the identification of two zebrafish orthologues of *sip1*. We have performed expression analysis and morpholino knockdown in order to characterize the role of SIP1 in development of the zebrafish nervous system and cranial neural crest-derived structures.

## RESULTS AND DISCUSSION

Two zebrafish orthologues were identified from a TBLAST X search of the zebrafish genome. We used RT-PCR to isolate fragments of these predicted genes followed by 3' and 5' RACE to identify the complete ORF. The two predicted zebrafish SIP1 proteins share 64.5% of homology. Comparison of their predicted amino acid sequence with that of human *sip1* (*zfhx1b*), using Clustal W method (DNA star;

MegAlign), revealed that *sip1b* is more similar to ZFH1B than *sip1a* (*sip1b* has a 72.8% homology, while *sip1a* has a 61.9% homology). Further analysis of the functional domains in the zebrafish *sip1* orthologues show that both the amino and the carboxy terminal zinc finger domains are highly conserved (respectively, 90 and 98.75% sequence homology for *sip1a* and 95 and 100% for *sip1b*). Both zebrafish orthologues contain the previously identified homeodomain-like domain, but there is a higher homology in *sip1b* (94.2%) than in *sip1a* (61.5%). Similarly, a CtBP binding domain is found in both orthologues but the sequence conservation is weaker. *sip1a* has a 42.3% homology in this domain, while *sip1b* has a 71.1% homology. Finally, the proposed Smad-binding domain is also present in both *sip1a* and *sip1b*. There is a 79.8% homology in this domain for *sip1a* and an 86.1% homology for *sip1b*. It remains to be tested whether these amino acid differences in the functional domains result in different functional activities for the zebrafish *sip1* orthologues.

RT-PCR analysis of *sip1a* and *sip1b* expression shows that both genes are expressed maternally and zygotically through 96hpf, the latest embryonic age we examined in this study. RT-PCR using primers flanking exon9 revealed that there are two alternate transcripts for both *sip1* genes (Fig. 1A). This alternative splicing of exon9 (Amino acid 1032 to 1057, see Supplemental Fig.1, orange box, which can be viewed at [www.interscience.wiley.com/jpages/1058-8388/suppmat](http://www.interscience.wiley.com/jpages/1058-8388/suppmat)) adds or removes a zinc finger in the carboxy terminal zinc finger domain and is likely to have functional significance.

To determine the spatial expression pattern of *sip1a* and *sip1b*, we undertook wholemount in situ hybridization study. At the 3-somite stage, the earliest stage examined in this study, the strongest expression of *sip1a* is in the anterior- and posterior-most parts of the embryo, as well as in the midline and lateral edges of the neuroectoderm (Fig. 1B,C). At this stage, *sip1b* is predominantly expressed in the anterior- and posterior-most parts of the embryo (Fig. 1D,E). By 20–24hpf, expression of both genes is mainly restricted to the CNS, with higher expression in the anterior part (Fig.

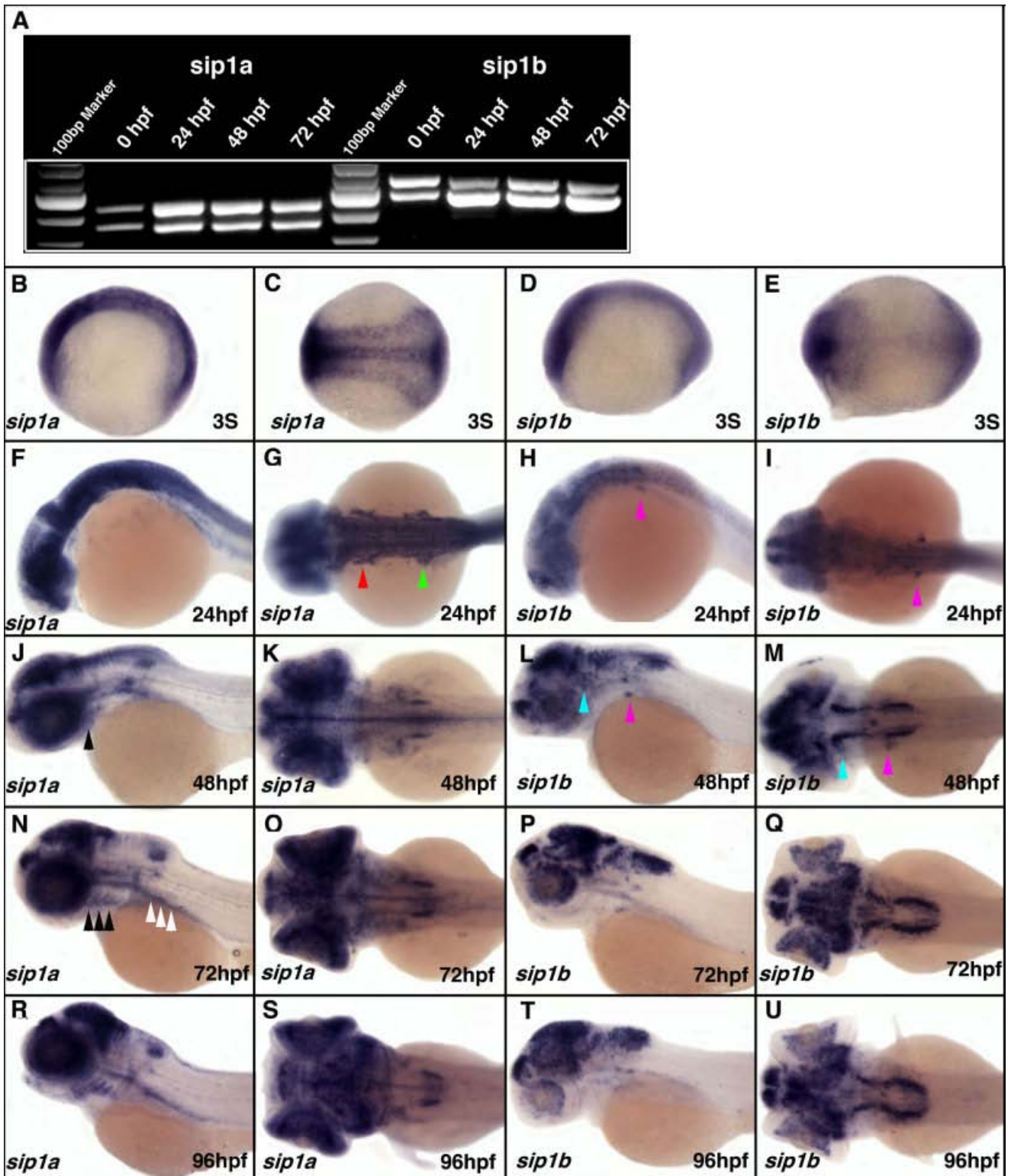
1F,G). The high level of CNS expression of both genes continues throughout all stages examined; however, from 36hpf *sip1b* becomes more specifically localized to discrete fore, mid, and hindbrain regions, while *sip1a* becomes more discretely localized in the CNS around 48–72hpf. While the two genes have overlapping expression in some CNS regions, much of their expression pattern in other tissues and in the PNS is distinct. *sip1a* is strongly expressed in the pre- and post-otic neural crest at 24hpf, whereas *sip1b* is only present in the post-otic stream (Fig. 1F–I; arrowheads). *sip1b* is, however, expressed in the VII/VIII cranial ganglia from 24hpf and the V ganglia by 48hpf, while *sip1a* is never specifically expressed in the cranial ganglia (Fig. 1F–M). A significant difference in expression is also seen in the pharyngeal arches where *sip1a* is expressed from 48hpf, while *sip1b* is not expressed at any stage (Fig. 1J,L,N,P,R,T). Similarly, *sip1a* is expressed in the gut mesendoderm from 48hpf, while *sip1b* is not (Fig. 1J,L,N,P,R,T). Given the patterns of expression of *sip1a* and *sip1b* during early embryogenesis, it is possible that they both may be involved in axis formation and embryonic patterning by regulating BMP/TGF $\beta$  signaling. Later in embryogenesis, their differing expression patterns suggest that *sip1a* and *sip1b* have distinct roles in subsequent aspects of zebrafish development.

To determine the in vivo function of the zebrafish orthologues, we generated and injected both translation-blocking morpholinos (TBMO) and splice-blocking morpholinos (SBMO). Similar phenotypes were obtained for both types of morpholinos but given the predominant zygotic expression of both orthologues, based on RT-PCR expression results (Fig. 1A), and the ability to monitor the splice-blocking activity by RT-PCR, we focused on the SBMO morphant phenotypes.

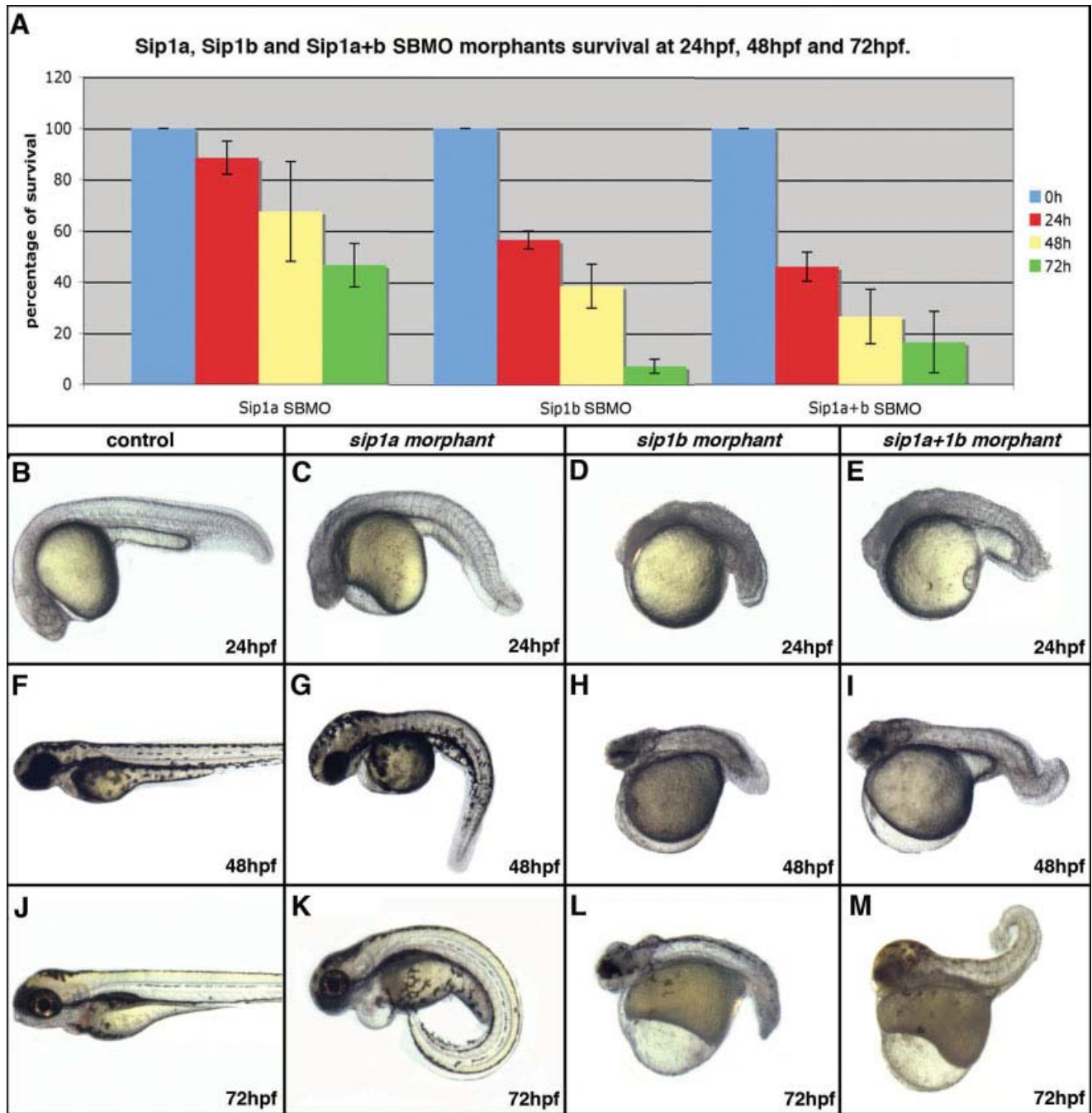
*sip1a* and *sip1b* morphants have early embryonic patterning defects that result in high mortality at an early stage of development. Fifty percent of *sip1a* morphants, 90% of *sip1b* morphants and 85% of *sip1a* plus *sip1b* morphants are dead by 72hpf (Fig. 2A). *sip1* morphants have defects in anterior CNS and tailbud formation

(Fig. 2B–M). Given these axis patterning defects, both genes are likely to be involved in the patterning of the early embryo. To further investigate the axial patterning defects in *sip1* morphants, we performed in situ hybridization on 8-somite stage embryos using a mix of *krox20-pax2a-myod* riboprobes. *sip1a* TBMO morphants have defects in the midline and are consistently flattened when compared with controls, suggesting a role for *sip1a* in convergence during early embryogenesis (Fig. 3A,B). This result is also consistent with the pattern of *sip1a* expression at the 3-somite stage (Fig. 1B,C). *sip1b* TBMO morphants have comparatively normal midline convergence but are consistently shorter as compared to controls, suggesting that *sip1b* is required for normal extension. Moreover, *myod* in situ revealed that *sip1b* TBMO morphants also have misshaped somites, suggesting a role for *sip1b* in early myogenesis (Fig. 3A,C). At this stage, double TBMO morphants have a combination of both *sip1a* and *sip1b* phenotypes, with convergence defects, in particular in the midline, as well as a shortened axis and somites defects (Fig. 3D). These results are in accordance with previous studies that have shown that (1) convergence-extension in zebrafish is regulated by a gradient of BMP activity (Myers et al., 2002) and that (2) Sip1 is an inhibitor of BMP signaling (Eisaki et al., 2000; Van de Putte et al., 2003; Nitta et al., 2004, 2007; van Grunsven et al., 2007).

*sip1a* SBMO morphants have a much milder phenotype than TBMO morphants. *sip1a* SBMO morphants have an abnormally curved axis, abnormal CNS development, as well as heart defects at later stages of development (Figs. 2C,G,K, 3J,V). In situ analysis of 8 somites stage morphants has revealed that there is no midline convergence defect in *sip1a* SBMO-injected embryos as compared to TBMO-injected embryos, suggesting that *sip1a* maternal transcripts are critically required for normal midline convergence. *sip1a* SBMO are, however, still flattened compared to the controls, which suggests that both maternal and zygotic *sip1a* are involved in regulation of convergence movements (Fig. 3F–H). Finally, *sip1a* mor-



**Fig. 1.** RT-PCR and in situ analysis of the spatial and temporal expression pattern of zebrafish *sip1a* and *sip1b*. **A:** RT-PCR of zebrafish *sip1a* and *sip1b* with primers flanking Exon9 using mRNA isolated from wild type embryos at 0, 24, 48, and 72hpf. Each gene displayed two bands corresponding to two alternatively spliced mRNAs. **B–U:** Wholemount in situ hybridized embryos hybridized with either a *sip1a* (B, C, F, G, J, K, N, O, R, S) or *sip1b* (D, E, H, I, L, M, P, Q, T, U) antisense probe at the indicated developmental stages. The first and third columns are lateral views; the second and fourth columns are dorsal views. Anterior is to the left. Red arrowhead, pre-otic neural crest (G); green arrowhead, post-otic neural crest (G); pink arrowheads, VII/VIII cranial ganglia (H, I, L, M); light blue arrowheads, V cranial ganglia (L, M); black arrowheads, pharyngeal arches (J, N); white arrowheads, gut mesendoderm (N).



**Fig. 2.** Effect of *sip1a* and *sip1b* splice blocking antisense morpholino oligonucleotide injection on survival and morphological development at 24–72hpf. **A:** Bar graph showing the percent of surviving *sip1a* SBMO morphants, *sip1b* SBMO morphants, and *sip1a sip1b* double morphants at 24, 48, and 72 hpf. The numbers represent the percent of injected embryos surviving at each specific time point  $\pm$  s.e.m. based on 3 independent experiments. **B–M:** Lateral views of control (B, F, J), *sip1a* morphant (C, G, K), *sip1b* morphant (D, H, L), and *sip1a sip1b* double morphant (E, I, M) embryos at 24hpf (B–E), 48hpf (F–I), and 72 (J–M) hpf. Anterior is to the left.

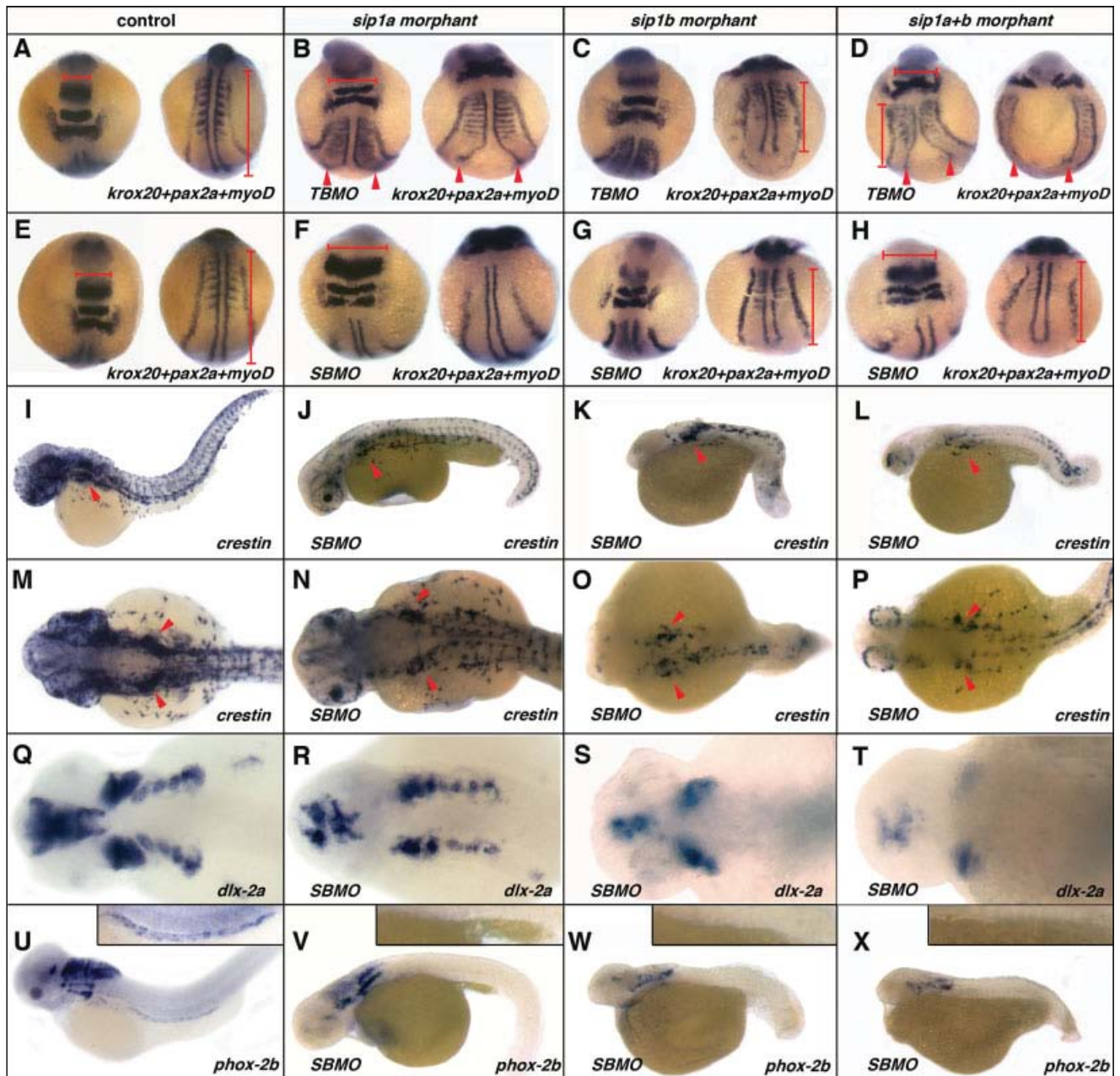
phants also display somites defects, as seen by *myod* in situ (Fig. 3F–H).

*sip1b* morphants (TBMO and SBMO) are consistently shorter compared to *sip1a* morphants or controls, suggesting a specific role for *sip1b* in axis extension (Figs. 2D,H,L, 3K,O,W). Furthermore, *sip1b* morphants have clear dorso-ven-

tral patterning defects similar to embryos where BMP signaling is perturbed (Schier and Talbot, 2005). Co-injection of the *sip1a* and *sip1b* morpholinos produces a phenotype that is a combination of both individual morpholino phenotypes (Figs. 2E,I,M, 3D,H,L,P,T,X). These results suggest

that both zebrafish orthologues have acquired independent biological activities after they arose through the proposed teleost genome duplication event (Ohno, 1993; Postlethwait et al., 2000).

To determine if the *sip1* genes have a role in neural crest formation and patterning in zebrafish, we examined



**Fig. 3.** Effect of *sip1a* and *sip1b* translation and splice blocking morpholino antisense oligonucleotide injection on axial patterning, and neural crest specification and migration. (A, E, I, M, Q, U) Wild-type control, (B) *sip1a* TBMO morphant, (F, J, N, R, V) *sip1a* SBMO morphant, (C) *sip1b* TBMO morphant, (G, K, O, S) *sip1b* SBMO morphant embryos, (D, H, L, P, T) *sip1a sip1b* double morphant embryos. **A–H:** Dorsal views of 3-somite stage embryos that have been hybridized with a *krox20*, *pax2a*, and *myoD* riboprobes mix. **I–L:** Lateral views of 36hpf embryos that have been hybridized with riboprobes for *crestin*. Lateral (**M–P**) and dorsal (**Q–T**) views of 48hpf embryos that have been hybridized with riboprobes for *dlx-2a*. **U–X:** Lateral views of 55hpf embryos that have been hybridized with riboprobes for *phox-2b*. Insets in U–X are close-ups of the intestine of these embryos. Red arrowheads (B–D) point to convergence defects in the midline. Red horizontal bars (A, B, D, E, F, H) highlight flattening of the morphant embryos in the hindbrain region, as compared to the control. Red vertical bars (A, C, D, E, G, H) highlight shorter axis in morphant embryos, as compared to control. Red arrowheads (I–P) indicate the vagal/post-otic neural crest. Anterior is to the left.

*crestin* expression in morphant embryos. At 36hpf, *crestin* expression is perturbed in *sip1* morphants. The disruption is greatest in the trunk region in *sip1a* morphants, while neural crest specification is severely perturbed at all axial levels in the *sip1b*

morphants and *sip1a sip1b* double morphants (Fig. 3A–H). Further analysis of the specification and migration of the neural crest at later stages of development show that the initial migration and patterning of the neural crest in the pharyngeal arches is only

slightly reduced in *sip1a* morphants, as determined by *dlx-2a* expression in 36hpf morphant embryos. By contrast, in *sip1b* morphants and *sip1a* and *sip1b* double morphants there is a complete loss of *dlx-2a* expression in the posterior pharyngeal arches con-

sistent with the loss of vagal/post-otic neural crest (Fig. 3Q–T).

To determine if the development of the ENS is abnormal in morphant embryos, the pattern of *phox2b* expression was examined in 55hpf embryos. Both *sip1a* and *sip1b* morphants as well as double morphants completely lack any *phox2b*-expressing cells in the intestine and have also reduced or lack of *phox2b* expression in cranial ganglia (Fig. 3U–X). We were unable to determine if the later differentiation of the ENS precursors at 96hpf was similarly affected in the *sip1* morphants due to the high level of embryonic death in the morphant embryos (Fig. 2A). Taken together, these results suggest that *sip1* genes are important for normal vagal/post-otic neural crest derivatives formation. This is consistent with the *sip1* knockout mouse phenotype in which the vagal/post-otic neural crest is absent (Van de Putte et al., 2003, 2007). The neural crest cells defects observed in the SIP1 knockout mouse and zebrafish morphants may have arisen due to interference with BMP4 and -7 signaling. Signaling from both of these BMP ligands is required for the normal induction of neural crest precursors on the neural ridge (LaBonne and Bronner-Fraser, 1999; Van de Putte et al., 2007). Alternatively, the neural crest defects may also have derived from a failure of EMT in the neural tissue that gives rise to neural crest, a process that potentially requires SIP1 activity (Le Douarin, 1982; Selleck and Bronner-Fraser, 1996; Pla et al., 2001). Both hypotheses are not mutually exclusive.

In conclusion, we have identified and sequenced two orthologues of *sip1* in zebrafish. These two orthologues most likely arose due to the proposed genome duplication event that occurred in the ray-finned fishes lineage (Ohno, 1993; Postlethwait et al., 2000). Amino acid sequence comparisons show that both orthologues contain all of the previously identified SIP1 functional domains (Verschueren et al., 1999). While the partially overlapping pattern of expression of both *sip1* orthologues suggests that these genes have some common biological activities and may be partially functionally redundant, we have found that *sip1a* and *sip1b* play dis-

tinct roles in axis formation at early embryonic stages. *sip1a* is required in convergence and midline formation, whereas *sip1b* is required for axis extension. In addition, both morphants have somite defects. Interestingly, shortened somites have been reported in *Sip1*<sup>-/-</sup> mouse knockout (Maruhashi et al., 2005). We also found that both *sip1* genes play a critical role in neural patterning and neural crest formation in zebrafish. These results are consistent with the expression pattern of *sip1a* and *sip1b* in the early nervous system and with SIP1's biological function as a BMP signaling pathway inhibitor (Postigo et al., 2003). These results are also consistent with SIP1's functions in neural development previously described in xenopus and mouse (Van de Putte et al., 2003; Nitta et al., 2004, 2007; van Grunsven et al., 2007). Finally, the phenotypes observed in zebrafish *sip1* morphants are consistent with those observed in Mowat-Wilson syndrome patients (Yamada et al., 2001). Future studies will permit a more thorough investigation of SIP1's role in zebrafish embryogenesis, specifically with regard to its function in neural/neural crest development. These studies will potentially lead to a better understanding of the mechanisms that underlie the Mowat-Wilson syndrome clinical phenotypes.

## EXPERIMENTAL PROCEDURES

### Animal Maintenance

Zebrafish are kept and bred under standard conditions at 28.5°C (Westerfield, 1993). Embryos were staged and fixed at specific hours post fertilization (hpf). To better visualize in situ hybridization results, embryos were grown in 0.2 mM 1-phenyl-2-thiourea (Sigma) to inhibit pigment formation (Westerfield, 1993).

### Isolation of Zebrafish SIP1a and SIP1b Orthologues

A TBLAST X search was performed on the Zebrafish Genome Browser on the World Wide Web to identify zebrafish SIP1 orthologues using published mouse and human sequences. To clone the complete ORFs of the zebrafish orthologues, multiple RT-PCR prim-

ers were designed to amplify up 5' and 3' overlapping segments of the open reading frame based on the predicted sequences. The cDNA segments were subcloned and sequenced. Sequencher DNA sequence analysis software was used to assemble the resulting sequences. RACE (rapid amplification of cDNA ends) was used to amplify the 5' and 3' ends of the open reading frame. RACE cDNA was isolated from 72hpf embryos using a Smart RACE cDNA Amplification Kit (Clontech). The resulting PCR products were subcloned and sequenced to complete the open reading frame sequence for the orthologues. The continuity of the full-length sequence assembled from the sequences was confirmed by RT-PCR on single-stranded cDNA isolated from 48-hpf embryos.

### Sequence Data Has Been Submitted to GenBank (Sip1a EU379558 and Sip1b EU379559)

Homology studies were completed using publicly accessible programs from SDSC Biology Workbench. ClustalW was used to align the amino acid sequences of the zebrafish, *Xenopus*, chick, mouse, and human orthologues (Suppl. Fig 1). Boxshade was used to identify any homology between the sequences. Drawtree and Drawgram were used to conduct a phylogenetic analysis (Suppl. Fig. 2).

### Expression Analysis

To determine the temporal expression of *sip1a* and *sip1b*, RT-PCR was performed at various time points with primers used to amplify up a segment of the open reading frame flanking Exon9. The following primers were used:

*sip1a* forward, 5'-GGCTTATACT-TACGCAGCAGGA-3'

*sip1a* reverse, 5'-TGCAGTAG-GAATATCGGTTGGTT-3'

*sip1b* forward, 5'-CACACATGGC-CTACACGTACGCGG-3'

*sip1b* reverse, 5'-GGTACGCCG-GTTCAGCAGCATCT-3'

The predicted fragment sizes were as follows: for *sip1a*, 440 bp with exon9 and 362 bp without; *sip1b*, 540 bp with exon9 and 462 bp without.

To determine the spatial expression

patterns of *sip1a* and *sip1b*, antisense Digoxigenin-labeled probes for both genes were generated and whole-mount in situ hybridization was performed as described by Thisse et al. (1993).

### ***sip1a* and *sip1b* Antisense Oligonucleotide Injections**

Translation blocking morpholinos and splice-blocking morpholinos were generated and injected to determine the effects of knocking down SIP1 protein levels (Nasevicius and Ekker, 2000). Morpholino antisense oligonucleotides (Gene Tools) with the following sequences were designed to correspond to the translational start sites:

*sip1a* morpholino 5' GTCCGCATGGGCTCCGCTCCTTCAT 3'

*sip1b* morpholino 5' GATCAGCTCCGCATTGATAAACGT 3'

Splice-blocking morpholino antisense oligonucleotides (Gene Tools) were designed to the following sequences corresponding to the splice donor site at the predicted exon4/exon5 junction for *sip1a* and exon3/exon4 for *sip1b*:

*sip1a* splice blocking morpholino: 5' ACAGTTGATTGCCTACCGTTTTTCAT 3'

*sip1b* splice blocking morpholino: 5' CTCAGACATTCTCACCGTTTTCTC 3'

The morpholinos were diluted in sterile filtered water over a range of concentrations from 1  $\mu\text{g}/\mu\text{l}$  to 10  $\mu\text{g}/\mu\text{l}$ . Approximately 1 nL of diluted morpholino was injected at the one- to two-cell stage using a gas-driven microinjection apparatus to determine the effects of knocking down *sip1a*, *sip1b*, or both. We determined the dilution of the morpholinos in which we saw a consistent knockdown of *sip1a* and *sip1b* as follows: *sip1a* TBMO: 4  $\mu\text{g}/\mu\text{l}$ , SBMO: 5  $\mu\text{g}/\mu\text{l}$ ; *sip1b* TBMO: 5  $\mu\text{g}/\mu\text{l}$ , SBMO: 7  $\mu\text{g}/\mu\text{l}$ . The same final concentrations of each morpholino were used in double morphant injections. The standard control morpholino from Genetools as well as two 5-base pair mismatch morpholinos (one for *sip1a*, one for *sip1b*) were injected as a negative control for the morpholino experiments.

Mismatch morpholino antisense oligonucleotides (5 bp) (Gene Tools) were as follows:

*sip1a* 5bp MM morpholino: 5' GT-gCGgATGGGgATCCGaTCgTTCA 3'

*sip1b* 5bp MM morpholino: 5' GAT-gAGgTCCaGCATTcATAAAgGT 3'

The following primers were designed for RT-PCR to verify the effectiveness of the splice-blocking morpholino:

*sip1a* forward, 5'-CCCgACATCTC-TCTTCATGG-3'

*sip1a* reverse, 5'-GCCCCTTCATT-TAGCAGTTG-3'

*sip1b* forward, 5'-TGGGGACCGAT-GTATCTCTG-3'

*sip1b* reverse, 5'-CCAGAACCCTG-GTTGAGAAT-3'.

### **Whole-Mount In Situ Hybridization**

To further characterize the affect of the *sip1a* and *sip1b* morpholinos, whole-mount in situ hybridization was performed with makers for various tissues including forebrain, hindbrain, myogenesis, neural crest, and ENS precursors. Digoxigenin-labeled riboprobes used in this study were synthesized from templates, linearized and transcribed with the appropriate polymerase. References for the markers used are as follow: *crestin* (Rubinstein et al., 2000), *phox2b* (Shepherd et al., 2004), *dlx2a* (Akimenko et al., 1994), *krox20* (Oxtoby and Jowett, 1993), *myoD* (Weinberg et al., 1996), *pax2a* (Krauss et al., 1991). Whole-mount in situ hybridization was performed as described by Thisse et al. (1993).

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