Zebrafish atoh8 mutants do not recapitulate morpholino phenotypes

Elsie S. Place, James C. Smith*

Developmental Biology Laboratory, Francis Crick Institute, London, United Kingdom

* jim.smith@crick.ac.uk

Abstract

Atoh8 is a bHLH transcription factor expressed in pancreas, skeletal muscle, the nervous system, and cardiovascular tissues during embryological development. Although it has been implicated in the regulation of pancreatic and endothelial cell differentiation, the phenotypic consequences of Atoh8 loss are uncertain. Conclusions from knockout studies in the mouse differ widely depending on the targeting strategy used, while atoh8 knockdown by interfering morpholino oligonucleotides (morpholinos) in zebrafish has led to a range of developmental defects. This study characterised zebrafish embryos homozygous for atoh8sa1465, a loss-of-function allele of atoh8, in order to provide genetic evidence for the developmental role of Atoh8 in this species. Embryos homozygous for atoh8sa1465 present normal body morphology, swimbladder inflation, and heart looping, and survive to adulthood. These embryos do not develop pericardial oedema by 72 hpf and are not sensitised to the loss of Fog1 protein, suggesting that this previously described abnormality is not a specific phenotype. Vascular patterning and primitive haematopoiesis are unaffected in atoh8sa1465/sa1465 mutant embryos. Together, the data suggest that Atoh8 is dispensible for zebrafish development under standard laboratory conditions.

Introduction

Atonal homologue 8 (Atoh8, also known as Math6/Hath6) is a basic helix-loop-helix protein (bHLH) implicated in neural, endocrine, and cardiovascular development. bHLH domains contain a short basic region, which mediates binding to DNA at a hexanucleotide consensus sequence (E box), and a longer HLH domain, which mediates dimerisation with other family members [1]. The Atoh8 bHLH domain is situated towards the C terminal end of the protein, and is highly conserved across vertebrates [2]. Mammalian Atoh8 also contains Proline-rich and serine-rich regions, neither of which is present in the zebrafish protein (Fig 1a) [2]. While the function of the serine-rich region is unknown, the proline-rich region appears to have weak intrinsic repressor activity [3]. However, the bHLH domain appears to be responsible for most of the regulatory activity of mammalian ATOH8 in the pancreas [3].

Atoh8 is expressed in a wide range of tissues in the embryo and adult, including the nervous system [4–6], retina [4,7], somitic muscle [6,8], kidney [5,9], heart [5,9,10], lung [5,9,10], liver [9], pancreas [3,5], blood and vascular progenitors [8,11], and vascular smooth muscle [10].
Atoh8 expression is regulated by tissue-specific bHLH genes in the pancreas, where it modulates the pro-endocrine activity of Neurog3 [5]. In endothelial cells, ATOH8 is induced by laminar shear stress, promoting endothelial fate and vascular tube assembly in hESCs [8,12].

ATOH8 has been linked to Bmp signalling in both hepatic and vascular contexts. It is induced by both BMP-9 and BMP-6 in human umbilical vein endothelial cells, and by BMP-4 in pulmonary artery smooth muscle cells. The ATOH8 promoter is bound by phosphorylated Smad1/5/8 under these conditions, suggesting direct regulation [13]. Along with Bmp6, Smad7, and Id1, Atoh8 is co-regulated with the Bmp targets Hamp1 and Hamp2 (encoding the hepcidins) in the mouse liver [14], and ATOH8 may directly regulate HAMP expression at the DNA level [15]. It has furthermore been suggested that ATOH8 enhances Smad1/5/8 phosphorylation in HEK 293 cells [15].

Despite its involvement in a range of biological processes, the phenotypic consequences of loss of Atoh8 appear to be mild. Pancreatic differentiation and physiology was largely normal in embryos with conditional removal of Atoh8 exon 1 in Pdx1-expressing pancreatic progenitors, although several lineage markers had altered expression levels, and a modest increase in somatostatin-producing (δ) cells was detected [16]. Mice with global deletion of either exon 1 or exon 2 of Atoh8 were viable with no structural abnormalities found, notwithstanding gene expression changes in lung mesenchyme [10]. However, a genetic interaction with Gata4 was discovered, with marginally reduced survival of Gata4<sup>−/−</sup>/Atoh8<sup>GFP/GFP</sup> animals as compared to Gata4<sup>−/−</sup>/Atoh8<sup>GFP/GFP</sup> pups at postnatal day 1 (P1) and P14. These findings conflict with those...
of an earlier study which reported embryonic lethality in Atoh8 null mice, with embryos exhibiting a developmental delay from around the time of gastrulation [5]. The targeting strategy in this instance involved the complete removal of exons 1 and 2 plus the intervening intron. It is possible, but unproven, that essential regulatory elements may have been removed along with the Atoh8 coding sequence, and that this may account for the vastly different consequences of the deletions in these two studies.

Discrepancies also exist concerning the published effects of atoh8 knockdown in the zebrafish (Danio rerio). Gross morphological defects have been reported in zebrafish embryos injected with interfering morpholino oligonucleotides (‘morpholinos’) targeting atoh8 mRNA [6]. These specimens exhibited abnormal body curvature, and defects in retinal lamination and skeletal muscle organisation. A later study reported pericardial oedema and failed swimbladder inflation in otherwise normal, morpholino-injected embryos (‘morphants’) [10]. Considering these inter- and intraspecific differences, and given that morpholinos can give misleading results due to interference with non-target RNAs or to toxic effects unrelated to gene knockdown [17–19], it was important to clarify the atoh8 phenotype by genetic means. The findings of the present investigation suggest that embryos lacking Atoh8 are viable, with normal overall morphology, swimbladder inflation, heart morphology, vascular development, and primitive haematopoiesis.

Methods

Fish stocks, maintenance, and genotyping

All zebrafish work was carried out with approval from the Francis Crick Institute Biological Research Facility Strategic Oversight Committee and the Animal Welfare and Ethical Review Body, and in accordance with the Animals (Scientific Procedures) Act 1986, the Animal Welfare Act (2006) and the Welfare of Animals in Transport Order. Care was taken to minimize the numbers of animals used in these experiments in accordance with the ARRIVE guidelines (http://www.nc3rs.org.uk/page.asp?id=1357). Adult zebrafish were maintained and bred under standard conditions [20]. The Tg(kdrl:eGFP) line was obtained from Prof. Roger Patient (Weatherall Institute of Molecular Medicine, John Radcliffe Hospital, University of Oxford, Oxford, UK) [21]. The atoh8<sup>sa1465</sup> allele was generated by the Sanger Centre Zebrafish Project (The Wellcome Trust Sanger Institute, Hinxton, Cambridge, UK) [22,23] and obtained from the Zebrafish International Resource Center at The University of Oregon. The atoh8 locus was genotyped by Taq1 digestion of a PCR fragment generated using the primers 5’-GCTCGTTTGACACTTACAGCG-3' and 5'-CCGAATCAATGTGGCCCGT-3'. The atoh8<sup>sa1465</sup> line was crossed to the Tg(kdrl:eGFP) transgenic reporter line. The resulting progeny were intercrossed, and individuals homozygous for the wild type or mutant allele were identified by genotyping. All experiments were performed using adults from this cross, unless stated.

Embryo microinjections and inhibitor treatments

For microinjection experiments, zebrafish embryos were injected with 0.5–2 nl morpholino solution at the 1-cell stage. LDN-193189 and DMH4 stocks were delivered in 0.1% DMSO.

atoh8 cloning, Western blot, and TNT assay

Full length wild type atoh8 was cloned into pCRII using the primers 5’-TTTATCGATAGTCAGGCTGGACATCCGAA-3' (ClaI site underlined) and 5’-TTTCTCGAGTCTCCAGATTCCAGAAGACTTT-3' (XhoI site underlined), and cloned into the ClaI/XhoI sites of pCS2+. The sa1465 mutation was introduced by site-directed mutagenesis using the primers
5’TGCAGCAGAAGTACCTGACT CGTAATTAAGATCCGTCTCCGAAA A-3’ and 5’TTTTCGG AGACGGATCTTTAATTACGAGTC ACTTCTGCTGGCA-3’ (A/T substitution underlined). For Western blotting, Rabbit anti-ATOH8 (PA5-20710, Thermo Fisher Scientific, Waltham, MA, USA) was used at 1:250, and Goat anti-Rabbit-800 (LI-COR Biosciences, Lincoln, NE, USA) was used at 1:3000. The TNT Quick SP6 assay was carried out according to the manufacturer’s instructions (Promega Corporation, Madison, WI, USA).

O-Dianisidine and peroxidase assays

Zebrafish embryos were stained in O-Dianisidine solution (0.6 mg/ml, 0.01 M sodium acetate, 0.65% H2O2, 40% (v/v) ethanol) for 15 mins in the dark, followed by post-fixing in 4% PFA. Peroxidase activity was detected using 1% Cy3-Tyramide (FP1046, Perkin-Elmer) in PBS with 0.1M imidazole and 0.03% H2O2. Embryos were fixed in advance for 1 hour, and stained for 20 minutes.

In situ hybridisation and qPCR

In situ hybridisation was carried out according to standard procedures [24]. For the in situ probe, atoh8 was cloned into pCRII using the primers 5’-ATACACCAGACCCACGCAAC-3’ and 5’-AAGCCAGACCCACATTTTTT-3’. For qPCR, embryos were bisected at the level of the junction between the yolk ball and the yolk extension, and the caudal ends were collected and pooled. TRIzol™ (Thermo Fisher Scientific) RNA extraction and reverse transcription (M-MLV, Promega Corporation) were performed as per the manufacturer’s instructions. qPCR was performed on a Roche LightCycler (Basel, Switzerland) using the following primers: actb1 5’- ATGAGACCACCTTCAACTCC-3’, 5’- AGGAGCAAGAGGATCTCC-3’, kdrl 5’- GCCCAGAGAGTGTGAAGACCC-3’, 5’- CCTCCAGCAGGAATGCCAC-3’, fli1a 5’- AG CGCTACGCTTACAAGGCTTC-3’, 5’- AGTCCCAGGTATGGGTGTGGCC-3’, sox18 5’- GAGACGCC AACTCAGACACAC-3’, 5’- TCCCTCTCAGGAGCGTCTA-3’, gata1a 5’- TTTGCCCTACCCATCCACC-3’, 5’- GCATCCGTGTGGATTTTT-3’, hbae3 5’- CCTCCTCGGAGTATGAGTG-3’, gccatga-3’, 5’- GCCAGGTGCAGGCTTTAGCCGGT-3’, runx1 5’- GCCTCGCTTACCTGGTTAC-3’, 5’- ACCCGCATGGCAGTACCTCCTGC-3’, lyz 5’- GCAGCCGGTCTACTGGGAAAC-3’, 5’- CCAGGGGCTCCGGCTATACA-3’, l-plastin 5’- GCCATGATGGGAGTGGAAA-3’, 5’- CTCCTCCGGATATGGATGC-3’. Expression levels were normalised to actb1 (beta actin).

Imaging and statistical analysis

Imaging was performed on a Leica MZ 16F dissecting microscope and a Leica 710 confocal microscope. Confocal images were collected as z-stacks and presented as maximum intensity projections. Raw data was processed in Excel (Microsoft Corporation, Redmond, WA, USA), and statistical tests were performed using Prism 6 (Graphpad Software, Inc., San Diego, CA, USA). Bar graphs represent mean values ± standard deviations. Approximately 20 embryos were pooled for each sample for the qPCR experiment (n = 6). For the morpholino experiments, each data point represents between 11 and 60 embryos (n = 3–4). n numbers indicate the number of biological repeats, i.e. batches of embryos from different parents. Replicates were collected on 2–4 separate occasions. Asterisks (*) highlight p values of less than 0.05 (two-tailed t-tests); comparisons between atoh8WT/WT and atoh8sa1465sa1465 are not significant unless indicated by an asterisk. The p value given for the data in Table 1 was calculated using a Chi squared test.
Results and discussion

The atho8sa1465 allele was generated in the Zebrafish Project by ENU mutagenesis of males [22,23]. This allele contains an A > T substitution which introduces a premature stop codon at the position of Lysine 100. The predicted product of this mutant allele is therefore a truncated protein, Atoh8K100X, which lacks the entire bHLH domain (Fig 1a). Because Atoh8 contains Methionines only at positions 1, 22, 50, 86, and 242, there are no alternative translational start sites between the K100X mutation and the end of the bHLH domain.

To confirm the predicted effect of this mutation, the full coding sequence of zebrafish atho8 was cloned into pCS2+, and the sa1465 mutation was introduced by site-directed mutagenesis. Both constructs were used as templates in an in vitro transcription-translation reaction (TNT Quick assay), and the reaction products were assessed by Western blot. An antibody directed against a C-terminal region of human ATOH8 (94% homology to zebrafish Atoh8) failed to detect any product arising from the mutated form (Fig 1b). qPCR was performed on atho8WT/WT and atho8sa1465/sa1465 embryos to assess whether atho8 transcript was lost due to nonsense-mediated decay. Although transcript levels were reduced by 40% at 29 hours postfertilisation (hpf), at 72 hpf atho8 mRNA levels were unchanged (Fig 1c). Thus, although nonsense-mediated decay of atho8sa1465 transcripts appears to be minimal, this allele codes for a protein lacking the main functional domain of Atoh8, and as such probably represents a severe loss-of-function mutation.

Surprisingly, considering the published atho8 morphant phenotypes, atho8sa1465/sa1465 embryos were viable and survived to adulthood at Mendelian ratios (Table 1). These embryos had a straight body axis and no overt morphological abnormalities. Their eyes and somite boundaries appeared normal, and their swimbladders inflated by 5 days postfertilisation (dpf) (Fig 1d). No pericardial oedema was seen at any timepoint, and their hearts looped correctly (Fig 1e). Therefore, none of the defects previously described in zebrafish atho8 morphants were observed in atho8sa1465 mutant embryos.

To investigate the discrepancies between the mutant and morphant phenotypes, we obtained an ATG-blocking atho8 morpholino, which was used in a previous publication (‘MO1’, [10]), and overlaps with ‘MO1’ from the Yao et al. study at 24 out of 25 bases [6]. This morpholino efficiently inhibited the translation of Atoh8 in the TNT Quick assay (Fig 2a). Using this morpholino, Rawnsley et al. described a heart defect in atho8 morphants that manifested as pericardial oedema by 72 hpf [10]. Confirming the result of this study, 56% of embryos injected with a low dose (2 ng) of this morpholino exhibited pericardial effusion by 72 hpf (Fig 2b and 2c). The eye, muscle, and other defects seen in the earlier morpholino-based study were not observed [6].

Why should the effects of atho8 knockout and knockdown differ? It is well known that morpholinos can induce toxic and off-target effects that can prove misleading [17–19]. However, it has also been proposed that morpholino knockdown of a protein may in some cases provoke a more severe phenotype than a genetic knockout, due to compensatory mechanisms operating in mutants but not in morphants [25]. Where mutants present a milder phenotype

| Genotype          | Observed, number | Observed, % | Expected, % |
|-------------------|------------------|-------------|-------------|
| atho8WT/WT        | 21               | 30          | 25          |
| atho8WT/sa1465    | 29               | 41          | 50          |
| atho8sa1465/sa1465| 20               | 29          | 25          |
| Total             | 70               |             |             |

doi:10.1371/journal.pone.0171143.t001
(or none) than morphants, a genuine biological basis for the discrepancy can be ruled out by injecting the morpholino into mutant embryos. Because the embryo already lacks the targeted protein, any ‘phenotype’ observed cannot result from the loss of this protein. Conversely, if the morphant phenotype does not manifest in mutant embryos, then one possible interpretation is that genetic compensation protects mutants from the effects of protein loss.

In fact, the incidence of oedema in \textit{atoh8} \textit{sa1465/WT} embryos injected with the \textit{atoh8} morpholino was similar to that seen in \textit{atoh8} \textit{WT/WT} embryos, strongly suggesting that the oedema phenotype is not a specific effect of Atoh8 protein loss. However, since Atoh8 protein is absent in both injected groups, the possibility remains that \textit{atoh8} \textit{sa1465/WT} mutants have a subtle underlying cardiovascular defect that renders them more vulnerable to physiological insults than wild type embryos. This would be analogous to the situation in \textit{id4} mutants, which develop normal hearts under standard conditions, but exhibit retrograde blood flow through the heart when challenged with increased cardiac output [26]. To exclude this possibility, an \textit{id3} morpholino was injected into \textit{atoh8} \textit{WT/WT} and \textit{atoh8} \textit{sa1465/sa1465} embryos. This morpholino induced oedema in a minority of \textit{atoh8} \textit{WT/WT} embryos (23%) when injected at the same dose as the \textit{atoh8} morpholino (2 ng). No significant difference was seen in rates of oedema between wild type and mutant embryos, suggesting that \textit{atoh8} \textit{atoh8/WT} \textit{sa1465/WT} mutants are not more susceptible to developing pericardial oedema than their wild type siblings.

Finally, we investigated the putative genetic interaction between Atoh8 and Fog1 in the heart. The FOG family of proteins regulate GATA factors in diverse tissues including heart, blood, and liver [27–30]. Rawnsley \textit{et al.}, demonstrated a physical interaction between Atoh8, Fog1, and Gata4, with Fog1 bridging the indirect interaction between Atoh8 and Gata4 [10]. In careful work, they also showed that low doses of morpholinos against two or three of these targets synergistically induced the pericardial oedema phenotype. However, the incidence of oedema in \textit{fog1} morphants was not increased in \textit{atoh8} \textit{sa1465/WT} embryos compared to wild type (Fig 2b and 2c). Therefore it seems very unlikely that that pericardial oedema consistently observed in \textit{atoh8} morphants represents a true phenotype.

\textbf{Fig 2. No alteration in response to atoh8 or fog1 knockdown in atoh8\textsuperscript{sa1465/WT} mutants.} a) Atoh8 Western blot on products from in \textit{vitro} transcription/translation reactions (TNT Quick) seeded with atoh8 morpholino at the indicated concentrations. The full length membrane can be viewed in S2 Fig. b) Percentage of WT and \textit{sa1465} embryos displaying pericardial oedema at 72 hpf, following injection with the indicated morpholinos. c) Examples of pericardial oedema in WT and \textit{sa1465} injected with \textit{atoh8}, \textit{id3}, and \textit{fog1} morpholinos. Imaged at 72 hpf.

doi:10.1371/journal.pone.0171143.g002
If atoh8sa1465/sa1465 mutants do not have retina, skeletal muscle, heart, or swimbladder defects, then what is the atoh8 loss-of-function phenotype? Several reports link ATOH8 to vascular biology and to the BMP signalling pathway [8,12–15]. Consistent with previous work [8], zebrafish atoh8 is strongly expressed in vascular tissues at 24 hpf (Fig 3a). Furthermore, atoh8 expression at 29 hpf in the blood island of the tail was modestly reduced with the Bmp signalling inhibitor LDN-193189, but not with the Vegf inhibitor DMH4 (Fig 3b and 3c). This is a site of active angiogenesis at this timepoint, with Bmp signalling driving the formation of the caudal vein plexus (CVP) from the caudal vein [31,32]. Vascular development was therefore assessed in atoh8sa1465/sa1465 mutants. No abnormalities were noted in mutant embryos at any timepoint up to 5 dpf, and the CVP formed normally (Fig 4).

Fig 3. Vascular expression of atoh8, and regulation by Bmps. a) atoh8 expression in 24 hpf Tg(kdrl:eGFP) embryos. b) atoh8 expression in the blood island of 29 hpf embryos. c) Levels of atoh8 staining in caudal vein plexus (CVP) region of 29 hpf zebrafish embryos. Tg(kdrl:eGFP) embryos treated with DMSO, 5 μM LDN-193189, or 10 μM DMH4. Number of embryos: 50 (DMSO), 66 (LDN-193189), 30 (DMH4).

doi:10.1371/journal.pone.0171143.g003

Fig 4. sa1465 embryos have normal vascular patterning and caudal vein plexus formation. a) Confocal z-stacks of WT and sa1465 embryos at the indicated stages. Insets (top) = caudal vein plexus region of 29 hpf embryos. b) qPCR for vascular markers in WT and sa1465 embryos at 29 and 72 hpf.

doi:10.1371/journal.pone.0171143.g004
Bearing in mind the links between ATOH8 and Bmp signalling, the influence of atoh8 on CVP formation was investigated further. Atoh8 appears to function in the pancreas by competitively inhibiting gene activation by Neurog3/E47 dimers [3]. Although Atoh8 has a basic (DNA-binding) domain and weak intrinsic repressor activity deriving from its Proline-rich domain, this inhibition appears to operate partly by sequestration [3]. In this respect there is mechanistic overlap with the Id proteins, canonical Bmp targets essential for normal vascular development [33,34]. The possibility that Atoh8 may function redundantly with Id proteins was investigated by comparing the effects of Id knockdown in wild type and mutant embryos. A combination of morpholinos against id1, id2a, and id3 was injected into atoh8WT/WT and atoh8sa1465/sa1465 embryos, plus a tp53 morpholino to abrogate toxicity [17]. No differences were noted in CVP formation between control and mutants. The Id1 morpholino was also tested in isolation at a higher dose, because Id1 is strongly expressed in the axial vasculature [33], but still, no angiogenesis phenotype was seen (S3 Fig).

Since blood and endothelial cells arise from common precursors [36], embryonic haematopoiesis was also investigated in atoh8sa1465/sa1465 mutant embryos. Phylogenetically, ATOH8 has been placed close to the haemangioblast regulators SCL and TAL1 [37]. Furthermore, the ability of Atoh8 to bind Fog1 [10], combined with the strikingly similar 24 hpf expression patterns of these two factors (Fig 3a) [11,27,38], suggests a possible role for Atoh8 in haematopoiesis. In addition to its role in heart looping, Fog1 cooperates with GATA1 and interacts with NuRD in erythrocyte and megakaryocyte development [28,30,39,40], and morpholino knockdown of fog1 in zebrafish promotes myelopoiesis at the expense of erythropoiesis [11,27].

O-dianisidine staining of 48 hpf atoh8WT/WT and atoh8sa1465/sa1465 embryos revealed similar levels of circulating erythrocytes in each (Fig 5a). An assay for peroxidase activity suggested that normal numbers of myeloid cells were present in atoh8sa1465/sa1465 mutants (Fig 5b), and a panel of blood markers were unchanged, suggesting that primitive haematopoiesis is unaffected in embryos lacking Atoh8 (Fig 5c). Fog1 and the haematopoietic stem cell transcription factor runx1 were also expressed at normal levels. In summary, zebrafish atoh8sa1465/sa1465 mutants show none of the defects described in atoh8 morphants, and vascular development and primitive haematopoiesis appear to proceed normally in these embryos.
This study aimed to clarify the role of Atoh8 in zebrafish development, using a genetic mutant not subject to the pitfalls of morpholino artefacts. No overt abnormalities were noted in \( atoh8^{sa1465/sa1465} \) mutant embryos, making it unlikely that loss of Atoh8 results in retinal, skeletal muscle, cardiac or swimbladder defects. Although genetic mutants are usually considered superior to morphants as models for protein deficiency, the possibility of residual protein function can arise due to alternative splicing, alternative initiation codons, translational read-through, or unanticipated functions of truncated proteins [19,41]. Owing to the position of the premature stop codon in the \( atoh8^{sa1465} \) allele with respect to the bHLH domain, potential downstream initiation codons, and exon boundaries, it is likely that this mutation represents a severe loss-of-function mutation and is therefore an excellent model for Atoh8 deficiency. However, in the absence of a frameshift, it is possible that some full-length protein may still be produced due to translation read-through.

We have presented evidence that the pericardial oedema seen in \( atoh8 \) morphants may be an artefact, despite the apparent specificity of this phenotype. The fact that low rates of oedema were observed with an \( id3 \) morpholino underscores that this is a common consequence of morpholino injection, and indeed of physiological insults more generally. One study reported that pericardial oedema similar to that observed here resulted from five different stressors, acting through diverse mechanisms [42]. Reduced cardiomyocyte proliferation and pericardial effusion therefore appear to be the ultimate outcome of a wide range of specific and nonspecific physiological challenges. The possibility that \( atoh8^{sa1465/sa1465} \) embryos may be more susceptible than wild type embryos to such stressors was investigated, but appears not to be the case.

**Conclusion**

We conclude that zebrafish embryos lacking Atoh8 are grossly normal, presenting normal circulation and swimbladder inflation. Our data suggests that Atoh8 is dispensible in zebrafish under standard laboratory conditions, although the possibility remains of subtle and hitherto undetected effects on embryological development and adult physiology.

**Supporting information**

S1 Fig. Membrane shown in Fig 1b, full length. (TIF)

S2 Fig. Membrane shown in Fig 2b, full length. (TIF)

S3 Fig. No difference in caudal vein plexus formation between WT and \( sa1465 \) embryos injected with \( id \) morpholinos. Morpholinos and doses as indicated. Imaged at 32 hpf. (TIF)

S1 Table. qPCR spreadsheet for Fig 1c. (XLSX)

S2 Table. Full data for Fig 2b. (XLSX)

S3 Table. qPCR spreadsheet for Figs 4b and 5d. (XLSX)
Acknowledgments
We are grateful to the Crick aquatics team for taking excellent care of the fish. We thank Dr. Alexander Eve and members of our laboratory for helpful discussions.

Author Contributions
Conceptualization: ESP JCS.
Formal analysis: ESP.
Funding acquisition: JCS.
Investigation: ESP.
Methodology: ESP.
Supervision: JCS.
Validation: ESP.
Writing – original draft: ESP.
Writing – review & editing: JCS.

References
1. Jones S. An overview of the basic helix-loop-helix proteins. Genome Biol. 2004; 5: 226. doi: 10.1186/gb-2004-5-6-226 PMID: 15186484
2. Chen J, Dai F, Balakrishnan-Renuka A, Leese F, Schempp W, Schaller F, et al. Diversification and molecular evolution of ATOH8, a gene encoding a BHLH transcription factor. PLoS One. 2011; 6: e23005. doi: 10.1371/journal.pone.0023005 PMID: 21857980
3. Ejarque M, Altirriba J, Gomis R, Gasa R. Characterization of the transcriptional activity of the basic helix-loop-helix (bHLH) transcription factor Atoh8. Biochim Biophys Acta. 2013; 1829: 1175–1183. doi: 10.1016/j.bbagrm.2013.08.003 PMID: 23938248
4. Inoue C, Basu SK, Takatsuk a K, Inoue T, Bessho Y, Kageyama R. Math6, a bHLH gene expressed in the developing nervous system, regulates neuronal versus glial differentiation. Genes to Cells. 2001; 6: 977–986. PMID: 11733035
5. Lynn FC, Sanchez L, Gomis R, German MS, Gasa R. Identification of the bHLH Factor Math6 as a Novel Component of the Embryonic Pancreas Transcriptional Network. PLoS One. 2008; 3: e2430. doi: 10.1371/journal.pone.0002430 PMID: 18560595
6. Yao J, Zhou J, Liu Q, Lu D, Wang L, Giao X, et al. Atoh8, a bHLH transcription factor, is required for the development of retina and skeletal muscle in zebrafish. PLoS One. 2010; 5: e10945. doi: 10.1371/journal.pone.0010945 PMID: 20532172
7. Kubo F, Nakagawa S. Cath6, a bHLH atonal family proneural gene, negatively regulates neuronal differentiation in the retina. Dev Dyn. 2010; 239: 2492–2500. doi: 10.1002/dvdy.22381 PMID: 20730907
8. Fang F, Wasserman SM, Torres-Vazquez J, Weinstein B, Cao F, Li Z, et al. The role of Hath6, a newly identified shear-stress-responsive transcription factor, in endothelial cell differentiation and function. J Cell Sci. 2014; 127: 1428–1440. doi: 10.1242/jcs.136358 PMID: 24463812
9. Ross MD, Martinka S, Mukherjee A, Sedor JR, Vinson C, Bruggeman LA. Math6 expression during kidney development and altered expression in a mouse model of glomerulosclerosis. Dev Dyn. 2006; 235: 3102–3109. doi: 10.1002/dvdy.20934 PMID: 16937370
10. Rawnsley DR, Xiao J, Lee JS, Liu X, Mericko-Ishizuka P, Kumar V, et al. The transcription factor atonal homolog 8 regulates Gata4 and friend of Gata-2 during vertebrate development. J Biol Chem. 2013; 288: 24429–24440. doi: 10.1074/jbc.M113.463083 PMID: 23836893
11. Amigo JD, Ackermann GE, Cope JJ, Yu M, Cooney JD, Ma D, et al. The role and regulation of friend of GATA-1 (FOG-1) during blood development in the zebrafish. Blood. 2009; 114: 4654–4663. doi: 10.1182/blood-2008-12-199910 PMID: 19729519

Zebrafish atoh8 mutants do not recapitulate morpholino phenotypes
12. Wasserman SM, Mehraman F, Komuves LG, Yang R-B, Tomlinson JE, Zhang Y, et al. Gene expression profile of human endothelial cells exposed to sustained fluid shear stress. Physiol Genomics. 2002; 12: 13–23. doi: 10.1152/physiogenomics.00102.2002 PMID: 12419857

13. Morikawa M, Koinuma D, Tsutsumi S, Vasilaki E, Kanki Y, Heldin C-H, et al. ChIP-seq reveals cell type-specific binding patterns of BMP-specific Smads and a novel binding motif. Nucleic Acids Res. 2011; 39: 8712–8727. doi: 10.1093/nar/gkr572 PMID: 21764776

14. Kautz L, Meynard D, Monnier A, Darnaud V, Bouvet R, Wang RH, et al. Iron regulates phosphorylation of Smad1/5/8 and gene expression of Bmp6, Smad7, Id1, and Atoh8 in the mouse liver. Blood. 2008; 112: 1503–1509. doi: 10.1182/blood-2008-03-143354 PMID: 18539898

15. Patel N, Varghese J, Masaratana P, Latunde-Dada GO, Jacob M, Simpson RJ, et al. The transcription factor ATOH8 is regulated by erythropoietic activity and regulates HAMP transcription and cellular pSMAD1,5,8 levels. Br J Haematol. 2014; 164: 586–596. doi: 10.1111/bjh.12649 PMID: 24236640

16. Ejarque M, Mir-Coll J, Gomis R, German MS, Lynn FC, Gasa R. Generation of a conditional allele of the transcription factor Atonal Homolog 8 (Atoh8). PLoS One. 2016; 11: 1–12.

17. Robu ME, Larson JD, Nasevicius A, Beiraghi S, Brenner C, Farber SA, et al. p53 Activation By Knock-down Technologies. PLoS Genet. 2007; 3: e78. doi: 10.1371/journal.pgen.0030078 PMID: 17530925

18. Gerety SS, Wilkinson DG. Morpholino artifacts provide pitfalls and reveal a novel role for pro-apoptotic genes in hindbrain boundary development. Dev Biol. 2011; 350: 279–289. doi: 10.1016/j.ydbio.2010.11.030 PMID: 21145318

19. Kok FO, Shin M, Ni C-W, Gupta A, Groesse AS, van Impel A, et al. Reverse Genetic Screening Reveals Poor Correlation between Morpholino-Induced and Mutant Phenotypes in Zebrafish. Dev Cell. 2015; 32: 97–108. doi: 10.1016/j.devcel.2014.11.018 PMID: 25533206

20. Westerfield M. THE ZEBRAFISH BOOK, 5th Edition; A guide for the laboratory use of zebrafish (Danio rerio). Eugene: University of Oregon Press; 2007.

21. Jin S, Beis D, Mitchell T, Chen J, Stainier DYR. Cellular and molecular analyses of vascular tube and lumen formation in zebrafish. Development. 2005; 132: 5199–5209. doi: 10.1242/dev.02087 PMID: 16251212

22. Busch-Nentwich, E., Kettleborough, R., Harvey, S., Collins, J., Ding, M., Dooley, C., et al. Sanger Institute Zebrafish Mutation Project mutant, phenotype and image data submission. 2012. ZFIN Direct Data Submission (http://zfin.org).

23. Kettleborough RNW, Busch-Nentwich EM, Harvey SA, Dooley CM, de Bruijn E, van Eeden F, et al. A systematic genome-wide analysis of zebrafish protein-coding gene function. Nature. 2013; 496: 494–497. doi: 10.1038/nature11992 PMID: 23594742

24. Thisse C, Thisse B. High-resolution in situ hybridization to whole-mount zebrafish embryos. Nat Protoc. 2008; 3: 59–69. doi: 10.1038/nprot.2007.514 PMID: 18193022

25. Rossi A, Kontarakis Z, Gerri C, Nolte H, Höpfer S, Krüger M, et al. Genetic compensation induced by deleterious mutations but not gene knockdowns. Nature. 2015; 524: 230–233. doi: 10.1038/nature14580 PMID: 26168398

26. Ahuja S, Dogra D, Stainier Dyr, Reischauer S. Id4 functions downstream of Bmp signaling to restrict TCF function in endocardial cells during atrioventricular valve development. Dev Biol. 2016; 412: 71–82. doi: 10.1016/j.ydbio.2016.02.003 PMID: 26892463

27. Walton RZ, Bruce AEE, Olivey HE, Najib K, Johnson V, Earley JU, et al. Fog1 is required for cardiac looping in zebrafish. Dev Biol. 2006; 289: 482–493. doi: 10.1016/j.ydbio.2005.10.040 PMID: 16316643

28. Cantor AB, Orkin SH. Coregulation of GATA factors by the Friend of GATA (FOG) family of multitype zinc finger proteins. Semin Cell Dev Biol. 2005; 16: 117–128. doi: 10.1016/j.semcdb.2004.10.006 PMID: 15659346

29. Bagu ET, Santos MM. Friend of GATA suppresses the GATA-induced transcription of hepcidin in hepatocytes through a GATA-regulatory element in the HAMP promoter. J Mol Endocrinol. 2011; 47: 299–313. doi: 10.1530/JME-11-0060 PMID: 21971825

30. Tsang AP, Visvader JE, Turner CA, Fujisawa Y, Yu C, Weiss MJ, et al. FOG, a multitype zinc finger protein, acts as a cofactor for transcription factor GATA-1 in erythroid and megakaryocytic differentiation. Cell. 1997; 90: 109–119. PMID: 9230307

31. Wiley DM, Kim J-D, Hao J, Hong CC, Bautch VL, Jin S-W. Distinct signalling pathways regulate sprouting angiogenesis from the dorsal aorta and the axial vein. Nat Cell Biol. 2011. 13: 686–692. doi: 10.1038/ncb2232 PMID: 21572418

32. Kim J, Kang B, Larivée B, Lee MY, Mettlen M, Schmid SL, et al. Context-Dependent Proangiogenic Function of Bone Morphogenetic Protein Signaling Is Mediated by Disabled Homolog 2. 2012; 2:441–448.
33. Lyden D, Young AZ, Zagzag D, Yan W, Gerald W, O’Reilly R, et al. Id1 and Id3 are required for neurogenesis, angiogenesis and vascularization of tumour xenografts. Nature. 1999; 401: 670–677. doi: 10.1038/44334 PMID: 10537105

34. Benezra R, Rafii S, Lyden D. The Id proteins and angiogenesis. Oncogene. 2001; 20: 8334–8341. doi: 10.1038/sj.onc.1205160 PMID: 11840326

35. Thisse, B., Pflumio, S., Fürrhauer, M., Loppin, B., Heyer, V., Degrave, A., et al. Expression of the zebrafish genome during embryogenesis. 2001. ZFIN Direct Data Submission (http://zfin.org).

36. Vogeli KM, Jin S-W, Martin GR, Stainier DYR. A common progenitor for haematopoietic and endothelial lineages in the zebrafish gastrula. Nature. 2006; 443: 337–9. doi: 10.1038/nature05045 PMID: 16988712

37. Stevens JD, Roalson EH, Skinner MK. Phylogenetic and expression analysis of the basic helix-loop-helix transcription factor gene family: Genomic approach to cellular differentiation. Differentiation. 2008; 76: 1006–22. doi: 10.1111/j.1432-0436.2008.00285.x PMID: 18557783

38. Cooney JD, Hildick-Smith GJ, Shafizadeh E, McBride PF, Carroll KJ, Anderson H, et al. Teleost growth factor independence (gfi) genes differentially regulate successive waves of hematopoiesis. Dev Biol. 2013; 373: 431–441. doi: 10.1016/j.ydbio.2012.08.015 PMID: 22960038

39. Gao Z, Huang Z, Olivey HE, Gurbuxani S, Crispino JD, Svensson EC. FOG-1-mediated recruitment of NuRD is required for cell lineage re-erecruitment during haematopoiesis. EMBO J. 2010; 29: 457–68. doi: 10.1038/emboj.2009.368 PMID: 20010697

40. Nishikawa K, Kobayashi M, Masumi A, Lyons SE, Weinstein BM, Liu PP, et al. Self-Association of Gata1 Enhances Transcriptional Activity In Vivo in Zebra Fish Embryos. 2003; 23: 8295–8305.

41. Stainier DYR, Kontarakis Z, Rossi A. Making sense of anti-sense data. Dev Cell. 2015; 32: 7–8. doi: 10.1016/j.devcel.2014.12.012 PMID: 25584794

42. Chen J. Impaired cardiovascular function caused by different stressors elicits a common pathological and transcriptional response in zebrafish embryos. Zebrafish. 2013; 10: 389–400. doi: 10.1089/zeb.2013.0875 PMID: 23837677