Atonal homologue 8 (atoh8) is a basic helix-loop-helix transcription factor expressed in a variety of embryonic tissues. While several studies have implicated atoh8 in various developmental pathways in other species, its role in zebrafish development remains uncertain. So far, no studies have dealt with an in-depth in situ analysis of the tissue distribution of atoh8 in embryonic zebrafish. We set out to pinpoint the exact location of atoh8 expression in a detailed spatio-temporal analysis in zebrafish during the first 24 h of development (hpf). To our surprise, we observed transcription from pre-segmentation stages in the paraxial mesoderm and during the segmentation stages in the somitic sclerotome and not—as previously reported—in the myotome. With progressing maturation of the somites, the restriction of atoh8 to the sclerotomal compartment became evident. Double in situ hybridisation with atoh8 and myoD revealed that both genes are expressed in the somites at coinciding developmental stages; however, their domains do not spatially overlap. A second domain of atoh8 expression emerged in the embryonic brain in the developing cerebellum and hindbrain. Here, we observed a specific expression pattern which was again in contrast to the previously published suggestion of atoh8 transcription in neural crest cells. Our findings point towards a possible role of atoh8 in sclerotome, cerebellum and hindbrain development. More importantly, the results of this expression analysis provide new insights into early sclerotome development in zebrafish—a field of research in developmental biology which has not received much attention so far.

Keywords atoh8 · Zebrafish · Somite · Sclerotome · Myotome · Hindbrain

Introduction

Atonal homologue 8 (atoh8) is a basic helix-loop-helix (bHLH) transcription factor implicated in a multitude of developmental and physiological processes in health and disease. In zebrafish, its impact on organogenesis has been studied with respect to the formation of muscle tissue and the retina (Yao et al. 2010), swim bladder and heart (Place and Smith 2017; Rawnsley et al. 2013), and haematopoiesis and angiogenesis (Place and Smith 2017). Most of these studies have employed morpholinos—stabilised antisense RNA oligonucleotides—to transiently silence gene expression. Depending on the dose injected, these studies have produced different outcomes in the generated morphants. The only knockout study in zebrafish so far did not confirm a phenotypic effect due to loss of atoh8, leading to the conclusion it might be dispensable for zebrafish embryonic development (Place and Smith 2017).

Although several studies have suggested a role for atoh8 in zebrafish embryonic development (Rawnsley et al. 2013; Yao et al. 2010; Fang et al. 2014), there has not been any detailed in situ hybridisation (ISH) analysis in zebrafish. Thus, the exact tissue location of zebrafish atoh8 expression is still unknown. The first general description located atoh8 transcription to somites, neural crest and the developing eye (Yao et al. 2010). Based on the observed expression profile, they investigated a role for atoh8 in the developing retina and somites and proposed that atoh8 regulated the formation of the retinal layers in the eye and of muscle tissue in the somites (Yao et al. 2010). Somites are transient metameric segments of the embryonic vertebrate body plan, which emerge from the paraxial mesoderm in a periodicity regulated by a molecular clock of oscillating gene expression.
(Bénazéraf and Pourquié 2013; Maroto et al. 2012; Stickney et al. 2000; Tajbakhsh and Spörle 1998). Somitogenesis and development in zebrafish follows the same pattern as in amniotes (Keenan and Currie 2019; Stickney et al. 2000; Brand-Saberi et al. 1996): the pre-segmental paraxial mesoderm is subdivided into repeated units, which then compartmentalise into dermomyotome, giving rise to skin and skeletal muscle, and sclerotome, forming the skeletal and associated connective tissue components of the axial skeleton. In zebrafish, somitic epithelial cells located next to the notochord, so-called adaxial cells (Thissie et al. 1993), are the first to express muscle-specific markers, specifically the bHLH transcription factor myoD, before the onset of overt segmentation and are the precursors of the slow fibre type muscles (Devoto et al. 1996; Weinberg et al. 1996). Most of the adaxial cells start migrating away from their medial position eventually giving rise to a superficial single layer of mononucleated slow muscle fibres. Fast and intermediate muscle tissue originates from the inner mesenchymal core of cells in the somite.

While somitogenesis and muscle development has been studied extensively in both amniotes (Monsoro-Burq 2003; Stockdale et al. 2000; Tani et al. 2020; Saga 2012; Gridley 2006; Brand-Saberi et al. 1996) and zebrafish (Devoto et al. 1996; Weinberg et al. 1996; Stellabotte et al. 2007; Nguyen-Chi et al. 2012), the formation of sclerotome and the genetic regulatory networks involved have remained understudied in zebrafish. A sclerotomal compartment in the ventral somite has been described in zebrafish, albeit in the context of the influence of sclerotome development on segmentation of the peripheral nervous system (Morin-Kensicki and Eisen 1997) and the vertebral column (Morin-Kensicki et al. 2002). In zebrafish, a contribution of sclerotome cells to the neural and haemal arches has been established; however, whether the sclerotome contributes to the formation of centra is still being disputed (Benschom-Brito et al. 2012; Fleming et al. 2001, 2004, 2015; Inohaya et al. 2007; Renn et al. 2013; Willems et al. 2012). At the molecular level, several key markers have been identified for specification of sclerotome and its derivatives in amniotes. Among these are twist, pax1, pax9, nkd3.1 and nkd3.2 (Akazawa et al. 2000; Balling et al. 1996; Barnes and Firulli 2009; Gitelman 1997; Herbrand et al. 2002; Peters et al. 1999; Provot et al. 2006; Rainbow et al. 2014; Tribioli and Lufkin 1999). Expression of these markers has been shown to be conserved in the zebrafish sclerotome (Germanagu et al. 2007; Nornes et al. 1996; Liu et al. 2013; Ma et al. 2018), but only very rarely has their involvement in specification and development of this somitic compartment been investigated using this model organism (Yang et al. 2011; Ma et al. 2018; Chen et al. 2014).

A second domain of atoh8 expression appears to be the neural crest (Yao et al. 2010). The neural crest is a transient, multipotent and migratory embryonic cell lineage located in the neural plate border along the anterior–posterior axis. Neural crest cells undergo epithelial–mesenchymal transition (EMT) and migrate to final destinations in the embryo (Rocha et al. 2020). The cephalic neural crest contributes to various elements of the head, such as bone and connective tissue of the jaw and skull, cranial sensory ganglia, peripheral neuronal and glial cells and melanocytes. The trunk neural crest constitutes a domain of cells arising along the extent of the spinal cord and generating neurons and glia of the dorsal root ganglia and autonomous nervous system as well as melanocytes and other cell types. In zebrafish, neural crest progenitors emerge from about 10.5 h post fertilisation (hpf) at the lateral margin of the neural ectoderm (Odenthal and Nüsslein-Volhard 1998; Thissie et al. 1995) and—once specified as the neural crest—start their journey in an anterior to posterior sequence. Cranial neural crest cells begin their migration at about 13 hpf in streams emanating from the midbrain and hindbrain regions and travelling anteriorly to contribute to the neurocranium, and ventrally and posteriorly to produce the viscerocranium of the pharyngeal arches (Schilling and Kimmel 1994). From 15 hpf, zebrafish trunk neural crest migrate—as in other vertebrates—in series of reiterated streams on two distinct pathways (Raible et al. 1992): the dorsal and the lateral pathways. Neural crest cells located at the lateral border of the developing neural tube enter the dorsal pathway and migrate between the somite and the neural tube. At a later stage, neural crest cells from the dorsal-most aspect of the neural tube migrate on the lateral pathway between the somite and the overlying ectoderm. Atoh8 has so far not been associated with zebrafish cerebellum and hindbrain development, in contrast to its mouse homologue math6, which has been shown to be expressed in the developing central nervous system (Inoue et al. 2001). In zebrafish, as in mouse and chick, the hindbrain becomes transiently morphologically distinctive when eight metameric bulges—the rhombomeres (r)—form the neuroepithelium of the posterior brain (in zebrafish: from 18 to 20 hpf; Kimmel et al. 1995). The segmentation at the morphological level is paralleled by the molecular compartmentalisation of cells into units with differential and segment-specific gene expression, thus keeping apart cells of different lineages and biological functions (Kiecker and Lumsden 2005; Terriente et al. 2012). The morphological segregation of cell lineages during embryonic life, although lost during subsequent growth and cell migration, is of outmost importance for the neuroanatomical and functional organisation of the adult brain. One structure of particular interest in the developing hindbrain is the rhombic lip, which emerges transiently on the dorsal part of the rhombencephalon and provides a germinal zone for the different compartments of the mature posterior brain. The anterior-most region of the rhombic lip is referred to as the upper rhombic lip (URL) and coincides with the dorsal pole of r1. The URL generates the granule

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cells of the external and internal granular layers of the cerebellum (Volkmann et al. 2010, 2008). The lower rhombic lip (LRL) extends at the surface of r2 to r8 and provides the neuronal progenitor populations for the deep nuclei of the brainstem and the pre-cerebellar nuclei (Wullimann et al. 2011). Multiple proneural genes have been shown to be expressed in the zebrafish rhombic lip, among them members of the atonal subfamily of bHLH transcription factors, namely atoh1a, atoh1b, atoh1c and atoh2. These genes are expressed in overlapping but distinct domains in the rhombic lip of the zebrafish rhombencephalon and characterise progenitor cell populations contributing to the cerebellar granule cells and to specific deep nuclei of the brainstem (Adolf et al. 2004; Belzunce et al. 2020; Kani et al. 2010; Kidwell et al. 2018; Millimaki et al. 2007).

Based on previous reports of atoh8 expression in zebrafish embryonic development (Yao et al. 2010), we conducted double in situ hybridisation of atoh8, crestin, a specific pan-neural crest marker (Luo et al. 2001) and myoD, the first of the muscle regulatory factors to be expressed in zebrafish (Weinberg et al. 1996), which revealed mutually exclusive expression domains for the three genes. As part of our study, we also examined the literature for expression patterns of sclerotome and neural crest key markers and found temporal and spatial overlap with atoh8 in their profiles. So far, this is the first analysis of atoh8 expression conducted in such detail, and it reveals a spatio-temporal profile far more complex than previously thought. Our results do not support the previous assumption that the location of atoh8 transcription is the myotome (Yao et al. 2010), but clearly show that atoh8 is expressed in the sclerotome compartment of the somite. This not only sheds new light onto how atoh8 might be implicated in early developmental processes, but, more importantly, also advances investigations into the—in our view, neglected—area of sclerotome development in zebrafish.

**Material and methods**

**Zebrafish care**

Zebrafish (Danio rerio) were maintained at 28.5 °C on a 14 h light/10 h dark cycle. Embryos were collected and raised at 28.5 °C in E3 medium supplemented with 0.01% methylene blue to the desired stages.

**Staging**

The developmental stages were determined according to Kimmel et al. (1995). All embryos were manually dechorionated and fixed for expression studies.

**Whole-mount in situ hybridisation**

Whole-mount in situ hybridisation was performed following standard protocols (Thisse and Thisse 2014), however, using a hybridisation temperature of 60 °C. Briefly, embryos were manually dechorionated and fixed in 4% PFA/PBS overnight at 4 °C. Following dehydration in 50% and 100% methanol in PBS, the embryos were stored at −20 °C until further use. For ISH, embryos were rehydrated and post-fixed in 4% PFA/PBST for 20 min at room temperature (RT). Proteinase K digest (10 µg/ml in PBST) was performed for the duration appropriate to the stages of the embryos (Thisse and Thisse 2014) and stopped with 0.2 M glycine in PBS. Embryos were again post-fixed in 4% PFA/PBST for 20 min at RT, and then washed three times for 5 min in PBST at RT. Pre-hybridisation and hybridisation (in hybridisation solution without probes) was performed at 60 °C in the hybridisation oven (HO) for 2 h and overnight, respectively. Hybridisation with atoh8 and crestin (DIG-labelled, in single staining) and myoD and crestin (FITC-labelled, in double staining) probes (1 µg/ml for each probe) was performed overnight at 60 °C (HO). After successive washes in 1:1 formamide in 2× SSC, 0.1% Tween-20 and in 0.2× SSC, 0.1% Tween-20 for 20 min at 60 °C, followed a blocking step for at least 4 h at RT. Thereafter the embryos were incubated in blocking buffer for at least 4 h at RT. For single staining, embryos were incubated in anti-digoxigenin-AB-Fab-fragments (Sigma-Aldrich, # 11093274910) in blocking solution (1:5000) overnight at 4 °C. In the double in situ hybridisation procedure, staining of the atoh8 probe was performed first. We incubated the embryos in the dark for more than 6 h at RT in staining solution (20 µl/ml NBT/BCIP [Sigma-Aldrich, # 11681451001] in alkaline phosphatase [AP] buffer, pH 9.5) and in some instances, after two washes of 5 min in KTBT, we kept the embryos in fresh KTBT overnight gently shaking at 4 °C. The next day, after two washes in AP buffer, the staining reaction was continued for further 1–3 h at 30 °C (HO). Embryos were then washed three times for 10 min in KTBT at RT, and the blocking step was repeated, before applying the anti-FITC antibody overnight at 4 °C. Four washes for 25 min in KTBT and three washes for 5 min in AP buffer (pH 8.0) preceded the second staining reaction which was performed with SigmaFast™ Fast Red tablets (Sigma-Aldrich, # F4523) diluted 1:1 in AP buffer (pH 8.0). When staining reached the desired intensity, the reaction was stopped by two washes in KTBT for 10 min at RT. The embryos were subsequently washed in PBS (twice at 10 min, RT) and fixed in 4% PFA for storage. Embryos selected for imaging were incubated overnight in 100% glycerol at 4 °C. crestin was a gift from Marnie Halpern (Addgene plasmid # 89394; http://n2t.net/addgene:89394; RRID:Addgene_89394), (Rubinstein et al. 2000).
Vibratome sections

In situ hybridised embryos were embedded in 3% agarose dissolved in PBS and cut at a thickness of 50 µm (atoh8) and 30 µm (atoh8/myoD, atoh8/crestin) on a Leica VT 1000 S vibratome. The sections were collected onto slides and mounted in Aquatex (Sigma-Aldrich, # V108562).

Microscopy and imaging

After in situ hybridisation, whole embryos were observed under the Leica M165 FC microscope at ×12, ×10, and ×8 magnification and photographed using a Leica DFC420 C digital camera. Images from the vibratome sections were obtained at ×10, ×20 and, from the flat mount shown in Fig. 2h, at ×40 magnification using an Olympus BX61VS microscope (N.A. 0.40, 0.75 and 0.95, respectively.). The photos were further processed using Adobe Photoshop version 21.1.3.

RNA Isolation, reverse transcription, and quantitative real-time PCR

For each of the analysed 2.5- to 11-hpf stages of development, 50 embryos were pooled and collected in TRI Reagent to detect atoh8 expression. Next, RNA was isolated from the pooled embryos using the manufacturer’s instructions for TRI Reagent (Sigma-Aldrich, Munich, Germany). Following RNA isolation, the RNA concentration was determined, and 1 µg of RNA was reverse-transcribed to generate cDNA. Reverse transcription reaction was performed with GoScript reverse transcripase (Promega), following the manufacturer’s instructions. The obtained cDNA was used as a template to perform real-time quantitative PCR (RT-qPCR). The RT-qPCR reaction was performed using the GoTaq qPCR master mix (Promega, Mannheim, Germany), following the manufacturer’s instructions. The gene expression shown is the mean of three technical replicates which are normalised to actin beta 2 (actb2). mRNA sequences used were: atoh8 mRNA sequence PubMed accession no. NM_001079991.2 and actb2 mRNA sequence PubMed accession no. NM_181601.5. Primers used were as follows: atoh8 5′-GCCATTCAGCAGACTCGGA-3′; 5′-CTG CCCATAAGATGCAGGG-3′; actb2 5′-AAGGCAACAGGGAAAAGAT-3′; 5′-AGG GCGTACCCCTCGTAGAT-3′.

Ethics approval

According to German regulations, the use of zebrafish in animal experiments needs approval only if the zebrafish is capable of independent feeding, which is the case from 120 hpf onwards. We limited our experiments and observations to the first 24 hpf of embryonic zebrafish; therefore no government approval or permission was required for this study.

Results

atoh8 expression pattern in two phases

In the first 24 h of zebrafish development, atoh8 expression could be separated into two different phases. The initial phase, which lasted from about 9 hpf to 16 hpf, was characterised by the emergence of two broad and distinct domains of atoh8 signal (Figs. 1, 2, 3). The first domain formed in the paraxial mesoderm, the second in precursor tissue of the embryonic brain. The second phase, lasting up to 24 hpf (Figs. 4, 5, 6, 7), showed a stable continuation of spatial atoh8 expression in the previously established domains.

atoh8 expression starts at 9 hpf in the pre-segmental paraxial mesoderm

Contrary to previously published observations on atoh8 expression (Yao et al. 2010), we detected an atoh8 signal not earlier than about 9 hpf. The 6-hpf embryo was free of atoh8 transcripts (Fig. 1a), as were the subsequent stages, before the first signal appeared in the paraxial mesodermal layer of the hypoblast (Fig. 1b) at around 9 hpf. Ventrally, the expression domain extended uniformly within the lower quarter of the paraxial mesoderm of the hypoblast (Fig. 1b′). Dorsally, it occupied a smaller, more defined location in the paraxial mesodermal layer with strongest expression at the level where later the first somite will emerge (Fig. 1b′′).
We noticed that the expression of atoh8 in the early stages of development differed from previously reported observations; therefore, we investigated, using double in situ hybridisation, the location of myoD and crestin transcripts in relation to atoh8.

The earliest expression of myoD was detected at about 7–7.5 hpf, in accordance with the known onset of myoD transcription, in a triangular patch of cells bilaterally positioned...
next to the embryonic shield (Weinberg et al. 1996), and during the next to 2–3 h of development, myoD expression extended anteriorly as a longitudinal row of cells on both sides adjacent to the axial mesoderm of the hypoblast (Fig. 1c). By 9.5 hpf, the dorsal and ventral atoh8 expression domains started extending posteriorly and anteriorly, respectively (Fig. 1d). At 10 hpf (Fig. 1e–e’), the tailbud has formed and consists of a ventrally derived posterior portion and a dorsally derived anterior portion. atoh8 was continued to be expressed in the ventrally derived portion of the tailbud, which later will contribute to the posterior portion of the forming trunk and tail (Kanki and Ho 1997). Of note, the two expression domains in the anterior and posterior tailbud remained separated by a stretch of tissue that showed very little or no labelling in the early stages of development (Fig. 1e’, white arrowhead). The ventral view of the 10-hpf embryo showed uniform distribution of atoh8 extending mediially to laterally in two to three layers of cells in the ventrally derived portion of the tailbud (arrowheads Fig. 1f, f’). The onset and increasing strength of atoh8 expression was confirmed by real-time quantitative PCR for the stages of 2.5 hpf to 11 hpf (Fig. 1g). Dorsal expression of atoh8 continued extending from the level of the presumptive first somite towards the tailbud (Fig. 1h, h’). Both ventrally and dorsally, the signal remained restricted to the paraxial mesodermal layer of the hypoblast. The myoD signal extended anteriorly to the border of the trunk and head while remaining restricted to the adaxial cells (Fig. 1h, h’). In contrast to atoh8, myoD was never detected in the ventrally derived portion of the tailbud. Shortly after 10 hpf, segmentation of the paraxial mesoderm becomes apparent with formation of the first somite furrow demarcating the posterior half of the first somite from the anterior half of the second somite (Kimmel et al. 1995). At 10.5 hpf, the dorsal atoh8 signal continued extending posteriorly (Fig. 1i) and by 11.5 hpf, ventral and dorsal tailbud atoh8 domains lay in close proximity to each other (Fig. 1j). myoD expression at this stage extended to several rows of cells along the dorsal to ventral axis posteriorly (Fig. 1j’). At 12 hpf, the ventral and dorsal atoh8 domains expanded further towards each other in the trunk and tail (Fig. 1k–k’). myoD became detectable in bands of cells lateral to the notochord. Viewed dorsally, atoh8 expression was clearly seen in the paraxial mesoderm, whereas axial mesoderm structures (notochord), adaxial cells and the single layer of epithelial cells enclosing the mesenchymal paraxial mesoderm ventrally, dorsally and laterally remained free of atoh8 signal (Fig. 1k’’). This pattern of expression restricted to the mesenchymal somite was more evident at slightly later stages as revealed by transverse sections of older embryos (see below). Posteriorly, the expression of atoh8 showed the same pattern as before, with atoh8 transcripts occupying the unsegmented paraxial mesoderm and the mesenchymal core of newly formed somites (Fig. 1k’’’). In the more mature anterior somites, however, atoh8 signal translocated to progressively medial positions next to the forming neural tube and axial vessels (Fig. 11, l’). Bands of myoD transcripts occupied the dorsal border of the newly emerging posterior and already formed anterior somites (faint and strong bands, respectively, in Fig. 11 and l’).

By 13 hpf, expression of atoh8 transcripts appeared in the forming hindbrain (Fig. 2, and see below). In the 13.5-hpf flat mounts (Fig. 2a), the atoh8-negative region between the posterior paraxial mesoderm and the posterior body wall became most obvious. This stretch of tissue free of atoh8 signal is most likely to be the region of undetermined multipotential midline progenitor cells which, post gastrulation, contribute to the formation of the notochord, floor plate and, in anamniotes, hypochord during ongoing anterior to posterior axis elongation (Henrique et al. 2015; Row et al. 2016). The posterior body wall region itself is positive for atoh8, and interestingly, this is the source of a further pool of undetermined bipotential neuromesodermal progenitor cells—the posterior body wall cells—contributing to the formation of the spinal cord, somites and vasculature during embryonic axis elongation (Row et al. 2016; Tzouanacou et al. 2009).

At the trunk level, the previously mentioned differential distribution of atoh8 signal along the anterior to posterior axis became apparent (Fig. 2a), and transverse sections revealed the progressive location of transcripts towards more medial positions in the more mature somites (Fig. 2e1), while in the recently formed (Fig. 2e2) as well as in the forming somites (Fig. 2e3), atoh8 expression diffusely distributed within the mesenchymal domain. As observed for the previous stages, the one-cell-thick epithelial layer of the somite remained free of atoh8 transcripts as did the adaxial cells. With ongoing segmentation, a pattern of mutually exclusive expression of atoh8 and myoD revealed itself: in the trunk region, the two expression domains were strictly separated from each other (Fig. 2f, g). This became most obvious in the flat mounts of double-stained 13-hpf embryos (Fig. 2h, h’). While myoD expression started at the posterior margin, atoh8 transcripts retracted from the posterior border and accumulated in the anterior half of the forming somite. Interestingly, myoD expression seemed to commence in the epithelial cells of the posterior somite border which where devoid of atoh8 signal. In the recently formed somite, myoD further extended anteriorly, while atoh8 concentrated medially next to the presumptive spinal cord dorsally and throughout the mediolateral extent of the somite ventrally. In the more anterior and mature somites, the myoD expression domain assumed a triangular shape in the flat mounts (Fig. 2 h and h’), extending throughout the medial region of the somite, while tapering from posteriorly to anteriorly. Thus the changing pattern of atoh8 and myoD expression indicated the progressing maturation of the somites (Fig. 2g and h).
*crestin* expression followed the previously reported pattern starting at about 11 hpf (Luo et al. 2001). At 13 hpf and 14 hpf, cranial neural crest cells started migrating anteriorly towards the eye and ventrally along the margins of the otic vesicle (Fig. 2). We did not observe any overlap of *crestin* expression with *atoh8* at these stages. The two domains were distinguishably separated from each other in the hindbrain (Fig. 2 i–k), as well as in the trunk and tail (Fig. 2j, k).
At 16 hpf, atoh8 signal was detectable in three distinct locations along the anterior to posterior axis of the embryo: anteriorly, in the head, in the posterior portion of the developing eye and in the presumptive hindbrain and cerebellum (Fig. 3a, a1, a2, b, c, d; see below); in the trunk and tail, in segmented and unsegmented paraxial mesoderm, and posteriorly in the anterior portion of the tail. atoh8 transcripts started clearing from the most posteriorly located tailbud (Fig. 3a, 3b, 3e).

atoh8 and myoD expression in the trunk and tail at this stage reflected very well the separation of the sclerotomal versus myotomal compartment in the progressively maturing somite. atoh8 expression moved closer to the medial regions in the dorsal somite while remaining confined to the previously established pattern of mediolateral extension in the ventral somite (Fig. 3a 3–6). myoD expression translocated towards the superficial layers with advancing maturation of the somites (Fig. 3e, 3e1–3). At more posterior levels, atoh8 expression persisted in the unsegmented paraxial mesoderm and in the emerging tail (Fig. 3e). As observed at previous stages, notochord and adaxial cells remained free of atoh8 signal, while myoD transcripts were detectable in the adaxial cells (Fig. 3e2 and e3). At all trunk levels, atoh8 signal was never detected within or above the developing neural tube (Fig. 3a, 3a3–6, 3b, 3e1–3).

crestin signal did not overlap with atoh8 signal in the 16-hpf embryos (Fig. 3f–h). While crestin occupied areas at the lateral border of the neural plate in the hindbrain and above the neural keel/tube in the trunk and tail, atoh8 was located in the neuroepithelium of the hindbrain and in the somites in the trunk and tail (Fig. 3f, g). Single in situ hybridisation with digoxigenin-labelled crestin mRNA resulted in a much stronger signal and clearly revealed that the expression domain of crestin in the brain, and especially the hindbrain, did not overlap with expression domain of atoh8 (Fig. 3h).

**atoh8 expression from 18 to 24 h of development**

atoh8 continued to be expressed in the stably generated major domains in the head, trunk and tail of the embryo from 18 until 24 hpf, the latest embryonic time point we analysed in detail. In addition, previously unlabelled cells in the head region laterally to the hindbrain start and maintain expression during this time period.

Lateral view of the 18-hpf embryos (Fig. 4a and b) made apparent the characteristic L shape of the ventral sclerotome as described in the original study (Morin-Kensicki and Eisen 1997). atoh8 transcripts were also detectable in the tail in paraxial mesoderm surrounding the chordoneural hinge (Fig. 4a, arrowhead), which itself remained free of signal. myoD expression declined in the most anterior somites, while remaining strong more posteriorly in the trunk and in the tail (Fig. 4b).

atoh8 was located in the uppermost layer of the neuroepithelium of the developing cerebellum (Fig. 4d1) and the hindbrain at the level anteriorly and posteriorly to the otic vesicle (Fig. 4d2). At this levels, atoh8 transcripts were located also in tissue next to the neural tube. Because of failure to retrieve transverse sections at these levels in the double-stained 18-hpf embryos, we could not determine whether or not there was an overlap of atoh8 and crestin signal in this area. More posteriorly, atoh8 signal was again restricted to the uppermost layer of the neural tube (Fig. 4d3).

In the anterior somites, the initially cuboidal adaxial cells elongate and commit to the slow fibre type. While those fibres at the dorsoventral midline remain next to the notochord and differentiate into muscle pioneers, the remaining fibres migrate radially through the somite to progressively lateral positions (Fig. 4d4 and d5), eventually forming a superficial single layer of mononucleated slow muscle fibres (Cortés et al. 2003; Devoto et al. 1996; Gurevich et al. 2015). Migration of the adaxial cells leaves behind a butterfly-shaped domain of medial fast fibre precursors void of myoD signal, without affecting the position of atoh8 transcription in the dorsal and ventral domain (Fig. 4d4 and d5). crestin signal expanded posteriorly and, in distinct streams along the anterior–posterior midline of the somites, ventrally in the upper trunk region (Fig. 4c, d6). The schematic drawing in Fig. 4d6 illustrates the distribution of the three distinct domains in the 18-hpf embryo.

At 20 hpf, hindbrain, cerebellum, trunk and tail showed expression domains as detected before (Fig. 5). Transverse sections displayed the characteristic distribution of atoh8 transcripts at the trunk levels (Fig. 5a, a1–6). As observed in previous stages, cells at locations where neural crest cells were expected to reside remain free of atoh8 signal (exemplified in Fig. 5a1–a6, green arrowheads). myoD and atoh8 domains did not overlap (Fig. 5b, b1–6), neither did atoh8 and crestin domains (Fig. 5c, c1-6).
In the embryo at 22 hpf, a continuation of the established expression pattern of the three transcription factors was observable (Fig. 6). The mutual exclusiveness of the three expression domains was once again confirmed in serial transverse sections through the trunk of the embryo (Fig. 6a', b' and c'). Flat mounts of embryos demonstrated well the separation of crestin-labelled neural crest cells and atoh8-labelled neuroepithelium (Fig. 6d and d'). The location of the atoh8 signal in the uppermost layer of the hindbrain neuroepithelium was confirmed by coronal sections in the deeper levels of the embryonic head (Fig. 6e). However, there was ambiguity about co-expression of atoh8 and crestin at this level (Fig. 6e, green arrowheads).

Although atoh8 signal appeared weaker in the dorsal than in the ventral trunk and tail region in whole mount embryos of 24 hpf (Fig. 7), serial transverse sections did not reveal...
Fig. 5 *atoh8, atoh8/myoD* and *atoh8/crestin* expression in whole embryos at 19–20 hpf (lateral view, dorsal to the right) and transverse sections of a, b and c at levels indicated. Green arrowheads in a1–a6 indicate the position of neural crest cells. Scale bars: whole embryos 200 µm, transverse sections 100 µm.
Fig. 6  *atoh8*, *atoh8/myoD* and *atoh8/crestin* expression profile at 22 hpf. a–c Whole mounts (lateral view, dorsal to the right) and associated serial transverse sections. d, d’ Flat mounts of zebrafish embryo showing expression in hindbrain, cerebellum and eye (dorsal view, anterior to the left). e Longitudinal sections of the hindbrain and cerebellum reveal the position of *atoh8* signal in the superficial layer of the developing neural tissue; *atoh8*-positive streams of cells can be detected adjacent to the otic vesicle (black arrowhead); there is no clarity about the tissue type of these cells, since they seem to reside in areas apparently marked by *crestin* transcription (green arrowheads). f Transverse section through the diencephalon demonstrating *atoh8* in the lens primordium and part of the retina (upper panel), and *crestin* at the temporal margin of the developing eye (lower panel). Scale bars: whole embryos 200 µm, flat mounts 100 µm, transverse sections 100 µm
a pattern significantly different between dorsal and ventral expression domains from that in previous stages (Fig. 7a’). Flat mounts of the zebrafish trunk demonstrated that atoh8 is located in the deeper tissue of the somite (Fig. 7a1 and a2), whereas myoD resides in the more superficial layers (Fig. 7a2). myoD expression followed the previously described anterior to posterior pattern of distribution in the forming myotome (Weinberg et al. 1996). Serial transverse sections (Fig. 7b’) once again revealed the mutual exclusion of atoh8 and myoD expression in the forming myotome, especially in the more posterior sections. As with myoD, crestin did not show spatial overlap with atoh8 in its expression (Fig. 7 and c’). At this stage, crestin marked cells of the lateral and medial migratory pathway destined to become melanocytes and dorsal root and sympathetic chain ganglia, respectively (exemplified in Fig. 7c’ by green arrowheads).

Discussion

We identified atoh8 expression in well-defined regions of the presumptive hindbrain and cerebellum, and sclerotome of the early embryonic zebrafish. These results are in contrast to previously reported domains of atoh8 expression in zebrafish (Place and Smith 2017; Rawnsley et al. 2013; Fang et al. 2014; Yao et al. 2010).

atoh8 and crestin expression occurs in different domains

Our double in situ expression analysis excluded the co-expression of crestin and atoh8. In zebrafish, neural crest progenitors emerge from about 10.5 hpf at the lateral margin of the neural ectoderm and begin their migration in well-defined streams at about 13 hpf (cranial) and 15 hpf (trunk) (Odenthal and Nüsslein-Volhard 1998; Raible et al. 1992; Rocha et al. 2020; Schilling and Kimmel 1994; Thissé et al. 1995). We never found atoh8-positive cells located adjacent to the lateral border of the neural epithelium, neither in the rhombencephalic nor in the trunk and tail region. atoh8 signal remained always restricted to the superficial layers of the hindbrain and within the pre-segmental paraxial mesoderm and the forming and formed somites. We never observed atoh8 labelling in cells residing above the neural tube (pre-migratory trunk neural crest) nor in cells migrating between the somites and neural tube (migratory neural crest on their medial pathway) or cells migrating between somites and overlying ectoderm (lateral pathway). Although, at later stages, cells were observed between the neural tube and the atoh8-positive sclerotome at positions where neural crest derivatives as, for example, dorsal root ganglia, are located in the zebrafish trunk, these cells remained atoh8-negative (Fig. 5a, green arrowheads and c).

The static expression pattern of atoh8 and its restriction to an inner-somitic domain strongly argues against the notion that atoh8 is labelling the trunk neural crest and supports the idea of atoh8 labelling the sclerotome compartment in the somites. We cannot maintain this strong argument for the population of cells staining atoh8-positive in the head region lateral to the neuroepithelium (Fig. 6e, green arrowheads); however, we favour the possibility of the stained cells being of sclerotomal origin, since some of the skeletal craniofacial structures in zebrafish are known to arise not from the neural crest but from the mesoderm (Kaghe et al. 2012; Yelick and Schilling 2002).

atoh8 presumably marks developing hindbrain and cerebellum

The domain defined by atoh8 expression in the hindbrain and presumptive cerebellum has been demonstrated to be the area of subsets of cells that express the zebrafish atonal homologues atoh1a, atoh1b and atoh1c and are known to contribute to the generation and specification of neuronal derivatives in the hindbrain and cerebellum (Adolf et al. 2004; Kani et al. 2010; Kidwell et al. 2018; Volkmann et al. 2010). In the mouse, math6 has been shown to be expressed in the developing cerebellum, promoting the differentiation of precursors towards the neural versus the glial fate (Inoue et al. 2001). Considering the expression pattern of the other atonal genes, therefore, it is possible that atoh8 is complementing this set of hHLH genes. Of course, this remains to be established by further in situ expression analysis and gene expression manipulation.

atoh8 and myoD expression domains do not overlap

As shown by our double expression analysis, sclerotome and myotome precursors separate from each other by means of their expression profiles from the emergence of paraxial mesoderm. myoD, as the first muscle-specific marker to be expressed, resides in areas within the somite which are distinct from those occupied by atoh8. Thus, atoh8 does not seem to mark cells contributing to the developing myotome. Both atoh8 and myoD maintain their characteristic and distinct expression profiles throughout the developmental stages analysed. A second wave of myoD expression occurs from 30 hpf in the fin primordia and in the muscles of the jaw and eye, and myoD continues being expressed in the myotome up until at least 60 hpf (Weinberg et al. 1996), long after the first phase of muscle development in the trunk has been completed. We started observing atoh8 in the non-neural head region from about 18 hpf in cells we believe to be of mesodermal origin. These cells later might contribute to components of the neurocranium and viscerocranium and to the fin buds derived from the sclerotome. We observed
atoh8 staining from 19 hpf in the fin bud primordium until 72 hpf (our own unpublished observations). It is conceivable that atoh8 in these structures is being expressed in advance of myoD, since in all developmental stages analysed, atoh8 expression preceded myoD expression in the paraxial mesoderm with the exception of the adaxial cells.

**atoh8 marks the sclerotomal compartment of the developing somite**

The sclerotomal atoh8-positive subpopulation of cells in zebrafish establishes itself quite early in development, much like the subpopulation of cells destined to form muscle tissue, i.e., even before overt morphological segmentation (Fig. 2h). Furthermore, the sclerotome does not seem to originate from the epithelial layer of cells in the somite (Fig. 2e). This is in contrast to sclerotome in amniotes, as in chick and mice, the sclerotome ensues from the ventral half of the epithelial somite (Christ et al. 2004; Monsoro-Burq 2003; Tajbaksh and Spörle 1998).

The initial phase of atoh8 expression, in our view, shows the generation of the sclerotomal compartment of the somite. The steady continuation of atoh8 expression in the second phase supports our assumption of atoh8 marking the sclerotome in the somite. The areas associated with atoh8 expression have been shown to be positive for other markers such as twist (Germanguz et al. 2007; Gitelman 2007; Yeo et al., 2007, 2009), pax (Liu et al. 2020; Ma et al. 2018; Nornes et al. 1996) and nkx3 (Ma et al. 2018), all genes which are known to be specifically expressed in the sclerotome of vertebrates. Our expression profile of atoh8 furthermore corroborates a previously observed finding (Ma et al. 2018), which points to a novelty regarding the established location of the vertebrate sclerotome: while in amniotes the sclerotome is restricted to a ventral domain from which later on in development cells migrate along the notochord to dorsal positions, there exists a further, dorsal domain in zebrafish (Ma et al. 2018). Interestingly, we also found atoh8 to be expressed in this dorsal domain in addition to the canonical ventral domain. In our study, atoh8 marked the dorsal and ventral sclerotome domains at the same time from their emergence, and we did not detect atoh8-positive cells adjacent to the notochord at any stage in our expression study.

There are two conceivable explanations for this: atoh8 might be expressed in only the ventral and dorsal subpopulation of sclerotome cells and does not mark the subpopulation of notochord-associated cells or it is expressed only in non-migratory precursor cells.

In conclusion, we cannot corroborate previous findings of expression of atoh8 in the zebrafish neural crest and myotome (Yao et al. 2010). All myoD-positive cells in the somite and myotome and all crestin-positive cells in the head and trunk did not co-localise with atoh8 at any of the observed stages of development. Basically, throughout the observed stages of development, the expression domains co-existed but remained spatially separated. Thus, atoh8, crestin and myoD clearly mark mutually exclusive expression domains in the early zebrafish embryo.

Although atoh8 is not expressed in muscle progenitor cells, the finding that knock-down disrupts the coherence of muscle tissue (Yao et al. 2010) is not contradictory. The sclerotome gives rise to tendons and ligaments of the axial skeleton in zebrafish (Ma et al. 2018). These structures play a crucial role in enabling the transmission of force during movement from very early stages of development in zebrafish. Thus, they have to be established concomitantly with the muscular system prior to the formation of cartilage and bone, which, in zebrafish, does not develop before the larval stages. Disruption of pathways involved in sclerotome formation and/or maturation, therefore, inevitably affects the structural and functional integrity of muscle tissue. In light of this, the simultaneous spatial expression of atoh8 and myoD in mutually exclusive domains is consistent with different, but possibly interdependent roles of these two transcription factors in zebrafish somite development.

While the morphant phenotype of atoh8 knock-down might be explained via the subtle regulatory interplay of the myotome and sclerotome, there still needs to be investigated the lack of an obvious phenotype of the atoh8 knock-out. In view of the discrepancies regarding the expression of atoh8 in various tissue types and the varying effects of gene manipulation or lack thereof, however, it is conceivable that a subtle knock-out phenotype has not been discovered yet due to the fact that atoh8 is not expressed in the tissues and organs investigated so far in zebrafish.

In summary, our study highlights for the first time the exact spatio-temporal course of atoh8 expression in the first 24 h of zebrafish development and reveals a profile that is clearly restricted to sclerotome as opposed to myotome in the somite. Its expression domains in the cranial regions of the zebrafish suggests involvement of atoh8 in the development of the hindbrain and cerebellum. The static pattern of expression restricted to well-defined regions in the head and trunk argues against the notion of atoh8 labelling neural crest cells. We believe our findings facilitate and encourage further studies into sclerotome formation in zebrafish and...
serve to elucidate and advance investigations into possible roles of atoh8 in zebrafish development.

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Author contribution BBS initiated the project, participated in the discussion and contributed to the final version of the manuscript. NF reassessed the original findings of atoh8 expression in zebrafish, designed and conducted the experiments and wrote the manuscript. SSKD performed the RT-qPCR.

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Availability of data and materials All data and materials generated/used in this study are available on request.

Declarations

Conflict of interest The authors declare no conflicts of interest.

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