INTRODUCTION

During vertebrate development retinoic acid (RA) acts in pattern formation and organogenesis. Its synthesis from retinol (vitamin A) requires two sequential oxidative steps. The first step involves the oxidation of retinol to retinal through the action of class IV retinol dehydrogenases (Ang et al., 1996), in a subsequent step, retinal is oxidized to RA. Three retinaldehyde dehydrogenases Raldh1 (Aldh1a1), Raldh2 (Aldh1a2) and Raldh3 (Aldh1a3) operate in vertebrate embryos. raldh1 and raldh3 have been detected in primordia of sensory organs in the head (McCaflery et al., 1993; March-Armstrong et al., 1994; Luan et al., 1999; Haselbeck et al., 1999; Grün et al., 2000; Mic et al., 2000; Suzuki et al., 2000), raldh1 in the pro- and mesonephros (Luan et al., 1999; Haselbeck et al., 1999) and raldh3 in the limb buds (Grün et al., 2000). raldh2 is likewise expressed at distinct sites during organogenesis, but in addition, embryos express raldh2 during gastrulation and somitogenesis in the paraxial mesoderm in mouse, chicken and Xenopus (Niederreither et al., 1997; Swindell et al., 1999; Chen et al., 2001; Niederreither et al., 1997; Niederreither et al., 1999), suggestive of an early role of RA during gastrulation. Upon synthesis, RA is able to bind nuclear ligand-activated transcription factors, the RA receptors alpha, beta, gamma (RARα, β, γ) that dimerize with RXRs alpha, beta, gamma, thereby modulating transcription in cells of target tissues (Chambon, 1996).

Application of RA to vertebrate embryos or interfering with RA signalling during development affects such diverse organs as the limbs, the branchial arches and the central nervous system. In the developing limb bud, retinoic acid was found to be sufficient (Tickle et al., 1982) and necessary (Helms et al.,...
1996; Stratford et al., 1996; Lu et al., 1997) to induce a zone of polarising activity (ZPA). Likewise, the limblessness of raldh2 mutant mice provides evidence that RA signalling is required for normal limb development (Niederreither et al., 1999).

Different ways of interfering with RA signalling have demonstrated its involvement in the processes that lead to formation of the pharyngeal arches. Generally, caudal arches are strongly affected whereas the anteriormost mandibular arch develops normally. Based on the double knockout of RARα and RARβ as well as upon application of a RA inhibitor, it has been suggested that RA acts on both the endodermal pharyngeal pouches that separate individual arches, and on the mesodermally derived endothelial cells that form the aortic arches (Dupé et al., 1999; Wendling et al., 2000). In addition, neural crest cells that contribute skeletogenic and neurogenic mesenchyme undergo cell death in raldh2 mutant mice as well as in vitamin A-deficient quail embryos (Maden et al., 1996; Niederreither et al., 2000). Thus RA signalling apparently affects different target tissues that build the arch primordia and is involved in different processes during arch morphogenesis.

The effects of RA signalling on the central nervous system have been analysed in gain-of-function and loss-of-function situations that have generally revealed an involvement of RA signalling in anteroposterior patterning. In gain-of-function studies, the embryos show loss of forebrain and concomitant expansion of the hindbrain and spinal cord (Durston et al., 1989; Sieve et al., 1990; Simeone et al., 1995; Avantaggiato et al., 1996; Zhang et al., 1996) whereas in loss-of-function experiments it was found that the defects are spatially more restricted to the hindbrain (Maden et al., 1996; Gale et al., 1999; Niederreither et al., 2000; White et al., 2000). It has been proposed that the observed defects are due to modulation of the strength of a posteriorising influence of RA on the nervous system. But while gain-of-function studies have popularised the idea that RA acts as a transforming signal on the newly induced neural tissue, causing posterior transformations and an ordered repatterning along the neuraxis, loss-of-function studies have emphasised that the defects are spatially limited to the posterior hindbrain, which appears anteriorised but does not display midbrain character. In order to explain the defects seen in the hindbrains of mouse and quail embryos that lack RA signalling, it has been proposed that RA acts in a concentration-dependent manner on pattern formation along the anteroposterior extend of the hindbrain. Based on the expression of raldh2 in the paraxial mesoderm and in the developing somites as well as the presence of cyp26, an enzyme that is able to oxidatively inactivate RA in the fore- and midbrain territory (White et al., 1996; Hollemann et al., 1998), a RA diffusion gradient from posterior to anterior was proposed to pattern the presumptive hindbrain (Swindell et al., 1999; Fujiy et al., 1997; Hollemann et al., 1998) (for a review, see Gavalas and Krumlauf, 2000).

Experimentally, the presence of a graded posteriorising signal emanating from the somites and the posterior neural tube has been revealed in grafting and transgenic experiments and was characterized to confer positional information which is interpreted by the hox genes or other spatially restricted genes such as Krieger in the hindbrain (Itasaki et al., 1996; Grapin-Botton et al., 1997; Grapin-Botton et al., 1998) (see also Gould et al., 1998). RA is sufficient to mimic this signal as well as necessary to pattern the posterior hindbrain during early somitogenesis in chick (Dupé and Lumsden, 2001). However, the neural tube is already coarsely regionalised at these stages, since the somite-derived posteriorising signal elicits different responses in anterior and posterior hindbrain (Gould et al., 1998; Grapin-Botton et al., 1997; Grapin-Botton et al., 1998). Indeed, Dupé and Lumsden (Dupé and Lumsden, 2001) have shown that anterior hindbrain patterning requires RA during gastrulation. Furthermore grafting experiments have revealed that even though anterior hindbrain can be transformed to a posterior hindbrain fate upon grafting to the appropriate axial level, no part of the hindbrain can be induced to express combinations of posterior spinal cord hox genes (Grapin-Botton et al., 1997). It thus appears that patterning of the hindbrain and spinal cord occurs in sequential steps with an increasing degree of pattern refinement as development proceeds.

In the present study we describe the isolation and expression pattern of the raldh2 gene in zebrafish and the phenotype of the mutant no-fin (nof) which we find is caused by a mutation in raldh2. The nof mutant shares the loss of forelimbs (pectoral fins) and posterior branchial arches with the mouse raldh2 mutant (Niederreither et al., 1999). nof mutants differ from raldh2−/− mice in the effects on the neural tube, in that the hindbrain is present in nof but expanded along the antero-posterior axis. The adjacent spinal cord appears misspecified, at the level of somites one to three as determined by the expression of hox marker genes, but also further caudally as revealed by the downregulation of hoxb6b in the caudal spinal cord. These findings suggest more widespread effects of RA signalling in the neural tube of the zebrafish than previously thought (Holder and Hill, 1991) and raise the question about the developmental timing of such an overall patterning influence of RA in the embryo. Indeed, by inhibition of RA signalling and early marker analysis we show that RA is required prior to somitogenesis to exert a posteriorising influence on the hindbrain and spinal cord. In addition we find that RA is required during pre-segmentation stages for pectoral fin induction to occur at larval stages. In both cases we could also detect a later function of RA in the affected tissues.

MATERIALS AND METHODS

Fish maintenance
Zebras. were raised and kept under standard laboratory conditions at about 27°C (Westerfield, 1994; Brand et al., 2002). Mutant carriers were identified by random intercrosses. To obtain mutant embryos, heterozygous mutant carriers were mated. Typically, the eggs were spawned synchronously at dawn of the next morning, and embryos were raised at 28.5°C. In addition, morphological features were used to determine the stage of the embryos, as described by Kimmel et al. (Kimmel et al., 1995).

Isolation and mapping of raldh2 cDNA, phylogenetic analysis
We sequenced a zebrafish EST-clone with significant sequence similarity to mouse raldh2 (AI476832, AI477235) and obtained a partial raldh2 sequence that was truncated at the 5’ end. Using the partial C-terminal sequence and degenerate N-terminal primers, we amplified a 5’ truncated zebrafish raldh2 fragment from cDNA. Two
addition ESTs with identical sequences at the 5’ end of the coding region and 5’ UTR (AW018689, AW184553) allowed extension to the full length sequence (GenBank accession number: AF288764). Subsequently we mapped raldh2 on the radiation hybrid map as described (Geisler et al., 1999). The phylogenetic tree shown in Fig. 1C is derived from the following sequences: Accession numbers: DmCG3752 AAF52769, HsAldh-E2 AAA15693, MmAldh-E2 P47738, GgAldh1 P27463, HsAldh1 P00352, MmAldh1 AAB32754, XIrAldh2 A3010252, GgAldh2 AF064253, HsAldrh2 AB015226, MmAldh2 NM009022, GgAldh6 AAGG3934, HsAldh1a3 XP_017971, MmRaldh3 AAP86980, DmCG3609 AAF56646, ScDHAY P32872, DmCG8665 AAF53994, HsAldh9 XP_047474, MmAldh9A NP_064377, CcT05H4.13 T31905, DmCG11140 AAF59247, HsAldh3a1 AAH08892, MmAldh3a1 NP_051462, DrAldh24954, DrAldh24955, HsAldh3a2 XP_050058, MmAldh3a2 AAH037979, HsAldh3B1 AAH13584, Drest3 – assembled from following ESTs: f76h10.y1, f52e12.y1, f26c02.y1, f81g03.y1, f75e12.y1, fc29g10.y1, fr80h10.x1, f167g10.x1, fr80h10.x1.

Mapping not on the meiotic map

not was mapped by crossing a Tu mutant carrier with a WIKI reference fish (Rauch et al., 1997) and collecting the F2 offspring. A set of 48 SSLP markers (Knapp et al., 1996) were then tested on pools of 48 mutants and 48 siblings. Linkages from the pools were confirmed and refined by genotyping single embryos. For the marker z8693, we analysed 521 mutant embryos, equivalent to 1042 meioses. For the marker z9273 we analysed 493 mutant embryos, equivalent to 986 meioses.

Whole-mount in situ hybridisation

In situ hybridisations were done as described previously (Reifers et al., 1998). Probes and wild-type expression patterns have already been described: hoxb5a, hoxb6a, hoxb6b, hoxb4a (Prince et al., 1998a; Prince et al., 1998b), val (Moens et al., 1998), krx20 (Oxtoby and Jowett, 1993), pax2.1 (Lun and Brand, 1998).

Injections of synthetic raldh2 RNA and morpholino oligonucleotide

RNA injections were done as described by Reifers et al. (Reifers et al., 2000). Wild-type and not alleles of raldh2 mRNA, obtained by in vitro transcription from a pcS2-raldh2 clone, were injected into 1- to 2-cell stage embryos into the animal pole of the yolk cell just below the cytoplasm. Both clones were truncated at the 5’ end by 75 bp. Truncated wild-type mRNA rescued pectoral fin development of not homozygotes thus revealing functionality of the encoded protein. For each injected egglay, non-injected controls were kept separately.

To phenocopy the not phenotype, a morpholino oligonucleotide (MO) covering the initiation codon of the raldh2 gene was injected into the yolk at the 1-cell stage: 5’-GTT CAA CCT CAC TGG AGG TCA TC-3’. Injections of wild-type raldh2 mRNA was used to control for the specificity of this MO.

Alcian Blue stainings, RA treatment and RA inhibitor treatments

Alcian Blue stainings of larval cartilages were done as described by Grandel and Schulte-Mmerker (Grandel and Schulte-Mmerker, 1998). To rescue not mutants by application of RA, eggs were incubated from 30% epiboly onwards in E3 medium (Brand et al., 2002) containing 10⁻⁹ M all-trans RA (Sigma R2625). This medium was prepared by diluting a 10⁻⁶ M stock solution of all-trans RA in DMSO 1:1000 in E3. If RA-containing medium was replaced by E3, the embryos were rinsed several times in E3. Non-treated controls were always kept. BMS493 (Bristol Meyers Squibb) is a pan RAR inhibitor, thereby compromising RA signalling (Wendling et al., 2000). Wild-type and RA treatment and RA inhibitor control for the specificity of this MO.

RESULTS

Isolation of zebrafish raldh2

In order to characterise endogenous sites of RA production in the zebrafish, the gene encoding retinaldehyde dehydrogenase 2 (raldh2) was cloned by PCR using cDNA from 24-hour embryos. Primers were designed using a partial C-terminal sequence of a zebrafish EST clone matching the raldh2 sequence of other species and degenerate primers for the N-terminal end. We obtained a partial sequence that could be further extended towards the N-terminal end by alignment with further EST sequences. A comparison of the encoded protein sequence with Raldh2 proteins of other species revealed an overall amino acid sequence identity of 78% (Xenopus, chicken, mouse) and 79% (human) (Fig. 1A,B).

A phylogenetic tree constructed from blast search data shows that the cloned gene is more similar to tetrapod raldh2 genes than to other retinaldehyde/alddehyde dehydrogenases (Fig. 1C). We have mapped the gene to linkage group 7 (Fig. 1D; see below) which is known to be syntenic to the q-arm of human chromosome 15 (Woods et al., 2000; Postlethwait et al., 2000), to which the human orthologues of raldh2 and raldh3 have been mapped (http://www.ncbi.nlm.nih.gov/genome/guide/human/). The expression pattern of the cloned gene is similar to tetrapod raldh2 but not to tetrapod raldh3 (see below).

Thus, synteny, phylogenetic analysis and expression pattern (see below) suggest that we have identified the zebrafish orthologue of tetrapod raldh2.

Expression pattern of raldh2

We examined the expression pattern of raldh2 by whole-mount in situ hybridisation. raldh2 starts to be expressed at 30% epiboly, in a circular domain at the blastoderm margin of the zebrafish embryo (Fig. 2A). At the onset of gastrulation, raldh2 expression is downregulated in the most dorsal part of the embryo, the embryonic shield (Fig. 2B,C). At 60% epiboly raldh2 expression becomes downregulated on the ventral side of the embryo and sagittal sections reveal that it is restricted to the involuting paraxial endomesoderm (Fig. 2D,E). During somitogenesis stages, raldh2 expression is found in the somitic- and lateral plate mesoderm (Fig. 2F,G,H,I). At later stages, raldh2 is expressed in distinct areas of the embryo such as the eye, the branchial arch primordium, the pronephric duct, in the lateral plate just posterior to the fin buds, and in distinct regions in the brain. At the 20-somite (20s) and later stages restricted expression in the dorso-temporal quadrant of the eye is observed while a very weak domain is located on the ventral side of the eye near the choroid fissure at 26 hours (Fig. 2J). At 12s, raldh2 expression extends from the lateral plate mesoderm into the region where the caudal part of the pharyngeal arch primordium will form (Fig. 2H inset). At 26 hours and later, raldh2 expression is detected in the post-otic part of the pharyngeal arch primordium, which separates into discrete domains as the gill arches differentiate at 48 hours (Fig. 2K,N). In the trunk myotomes, raldh2 expression has been downregulated at 26 hours. At this stage, it remains in the ventral part of the tail myotomes (not shown). Cells surrounding the neural tube at the level of somites 3 and 4, express raldh2 at 26 hours, an expression domain that is also maintained at later stages (Fig. 2Q,R). Expression is also
detected in a patch of mesenchymal cells beneath the notochord at the axial level of somites 2 and 3 (Fig. 2K). Furthermore, the anterior part of the pronephric duct expresses \textit{raldh2} at 26 hours (Fig. 2K). This domain later expands caudally and \textit{raldh2} expression is detected at 36 hours and at 48 hours along the whole length of the pronephric duct (not shown). \textit{raldh2} expression is also detected in the lateral plate posterior to the pectoral fin buds at 26 hours (Fig. 2K). At this early stage of bud growth, the domain includes the posteriormost mesenchyme of the pectoral fin buds. Later on, no \textit{raldh2} expression is detected in the pectoral fin bud and lateral plate expression fades (not shown). At 36 hours and 48 hours discrete domains of \textit{raldh2} expression appear in the brain. At 36 hours, \textit{raldh2} starts to be expressed in a subset of cells in the cerebellar anlage (Fig. 2L,M), a domain that also persists to later stages (Fig. 2P). At 48 hours of development, four discrete expression domains of \textit{raldh2}-positive cells appear in the anterior tectum (Fig. 2O,P).

**Mapping and sequencing of nof and wild-type \textit{raldh2} alleles**

We used a high resolution radiation hybrid map (Geisler et al.,
Phenotype of no-fin mutants

We isolated the nof mutant in a screen for ENU-induced, recessive embryonic visible mutants. Homozygous mutant embryos lack pectoral fin buds on day 2 of development. They also fail to express \( \text{dlx2} \), an early marker of apical ectodermal ridge (AER) activity in the fin bud (Fig. 3F,H). \( \text{dlx2} \) in situ hybridisatation also shows that precursor cells of the posterior cartilaginous gill arches are not detectable (Fig. 3E,G). On day 5 of larval development, living nof larvae are generally distinguished from wild-type strains (AB, tup lof, Tü) do not show such a polymorphism. Alignment of crystallographic data derived from rat \( \text{Raldh2} \) (Lamb and Newcomer, 1999) with the zebrafish \( \text{raldh2} \) sequence suggests that the threonin to lysine mutation in nof affects the protein’s catalytic domain (Fig. 1A).

Patterning defects of the spinal cord in nof embryos

Defective cranial neural crest-derived branchial arches suggest that RA-dependent anteroposterior patterning of the hindbrain and spinal cord primordia might be more generally affected. \( \text{hoxb5a} \), \( \text{hoxb6a} \) and \( \text{hoxb6b} \) show an anterior expression limit at the levels of somite one, somite two and somite three, respectively, where strength of expression is most intense.

embryos examined (50%) lacked all five gill arches (branchial arches 3-7, Fig. 3I) while in 16 individuals (25%), remnants of branchial arch 3 and in another 16 embryos (25%), remnants of branchial arches 3 and 4 could be observed (Fig. 3K).

Fig. 2. Whole-mount in situ hybridisations showing \( \text{raldh2} \) expression in the zebrafish embryo and larva at (A) 30% epiboly, (B-E) gastrula, during (F-I) somitogenesis, and (J-R) larval stages. (A) Marginal view, animal pole is upwards. (B-D) Animal view, dorsal is upwards. (C-G) Dorsal view, animal/anterior is upwards. (H) Sagittal section along the animal vegetal axis. (F) Lateral view, anterior is upwards. (H) Cross section perpendicular to anteroposterior axis. (H inset) Dorsal view, anterior is to the left. (J,L,P) Lateral view, anterior is to the left. (K,M,O,Q,R) Dorsal view, anterior is to the left. (N) Ventral view, anterior is to the left. Note (A) the continuous expression in the blastoderm margin, (B) the exclusion from the shield and (C,D,E) the restriction to the involuting paraxial mesendoderm at 60% epiboly. (E) The sagittal section also reveals positioning of \( \text{gbx1} \) (K. L. and M. B., unpublished) (Rhinn and Brand, 2001) in the neuroectoderm adjacent to \( \text{raldh2} \). (F,G,H,I) Expression in the somites during somitogenesis stages. (H inset) Expression in the lateral plate mesoderm (arrowhead) extends into the prospective caudal part of the branchial arch primordium (asterisk) at 12s. (J,L) Dorsal expression in the retina (arrowhead) at 20s (I) and 26 hours (J) and weak ventral expression near the choroid fissure at 26 hours (arrowhead). (K) Expression in the caudal part of the branchial arch primordium (ba); in a mesenchymal domain in the midline below the notochord (m), in the anterior part of the proenephric ducts (pn) and in the posterior fin bud- and lateral plate-mesoderm (lp) at 26 hours (arrowhead). (L,M) Expression in the retina (r) and cerebellum (c) at 36 hours. (N-P) Expression at 48 hours. (N) In patches indicating the developing arches; (O) in four domains in the tectum and (P) in the retina (r), cerebellum (c), tectum (t) and branchial arches (ba). (Q,R) Expression surrounding the neural tube at the level of somites 3 to 4.
In situ hybridisations on *nof* mutants at the 20s stage reveal downregulation of all three neural tube markers at the anterior end of their expression domains in one quarter of the embryos (Fig. 4A-F).

We thus conclude that spinal cord development of *nof* mutants is impaired indicating that *nof* mutants may be unable to establish the axial characteristics of the wild-type spinal cord.

**Patterning defects of the hindbrain of *nof* embryos**

In the hindbrain, the expression domains of *hoxb4a*, *valentino* (*val*), and *krox20* (*krx20*) at the 20s stage serve as landmarks of segmentation. The anterior border of the *hoxb4a* domain coincides with the boundary between rhombomeres (r) 6 and r7 (Prince et al., 1998a), *val* marks r5 and r6 (Moens et al., 1998) and *krx20* is expressed in r3 and r5 (Oxtoby and Jowett, 1993). In *nof* mutant egglays we detect a reduction of *hoxb4a* expression in one quarter of the embryos (Fig. 4G,H). Hindbrain length between areas of *fgf8* or *pax2.1* and *hoxb4a* expression in *nof* mutant embryos is expanded around 12-15% (Fig. 4G,H; Table 1). We also observe a slight expansion of the expression domains of *krx20* and *val* in *nof* embryos compared to wild-type siblings (Fig. 4I-L; Table 1).

We further note a reduction in the distance between the posterior *krx20* stripe and the anterior border of the remaining weak *hoxb6a* expression in the spinal cord of *nof* embryos (Fig. 4C,D). In view of the fact that the anterior spinal cord appears...
misspecified in nof embryos, this finding suggests that the observed hindbrain expansion is directed posteriorly at the expense of spinal cord identities at the level of somites one and two.

Evidence that nof is a mutation in raldh2

In a first set of experiments, we treated nof egglays with 10 –9 M RA and found that it partially rescues the defects of nof mutants. We chose a time window between 30% epiboly and 16 hours for RA treatments, prior to craniofacial neural crest migration (Schilling and Kimmel, 1994) and pectoral fin bud formation (Grandel and Schulte-Merker, 1998) and then washed off RA. We found that RA-treated nof mutants develop pectoral fins that contain the proximal girdle and a distal cartilaginous disc (Fig. 3L,N, Fig. 5A,B). The discs of RA-treated nof mutants consist of the same number of cells as those of sibling embryos (Table 2), their overall size in RA-treated nof embryos is smaller than in RA-treated or untreated sibling embryos (Fig. 3J,N), however, suggesting that the cartilage cells of rescued nof embryos are smaller than in wild-type siblings.

Likewise, craniofacial development proceeds further in RA-treated mutants than in untreated controls. In RA-treated embryos, the cartilaginous mandibular and hyoid arches develop normally and branchial arches three and four are regularly observed. In one third of the treated nof embryos a fifth arch develops (Fig. 3K,M; Table 3). We did not succeed in rescuing the heart oedema by RA treatment, nor did RA-treated nof mutants develop an air filled swimbladder.

In a second set of experiments, we injected 80 pg wild-type raldh2 mRNA into embryos from nof egglays at the one- to two-cell stage. On day 5, 185/189 larvae (98%) had pectoral fins (Fig. 5C), in one case a pectoral fin formed unilaterally and in three cases, pectoral fins were absent. Inspection of live embryos on day 5 revealed 29 larvae (15%) that apparently lacked tissue in the posterior region of the gill basket and 26 embryos (14%) without an inflated swimbladder. Injecting the equivalent or a 5-fold higher amount of nof raldh2 mRNA into one- to two-cell stage embryos from nof egglays failed to rescue pectoral fin development of nof embryos. Of 373 embryos injected with 80 pg nof raldh2 we identified 90 mutants. Of these, 86 (96%) had no pectoral fins on day 5, three

Table 1. Length differences in nof and wild-type hindbrain segments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>r1-6 krox20</th>
<th>r5 krox20</th>
<th>r5+6 val</th>
<th>r1-6 pax2.1-hoxb4a</th>
</tr>
</thead>
<tbody>
<tr>
<td>wt</td>
<td>8.7±0.7 (10)</td>
<td>9.5±0.7 (10)</td>
<td>9.6±0.5 (5)</td>
<td>30.4±1.5 (5)</td>
</tr>
<tr>
<td>nof</td>
<td>9.6±0.7 (10)</td>
<td>10.2±0.6 (10)</td>
<td>12.0±0.5 (5)</td>
<td>35.0±1 (5)</td>
</tr>
<tr>
<td>wt</td>
<td>7.6±0.5 (20)</td>
<td>8.1±0.7 (20)</td>
<td>10.8±1.5 (5)</td>
<td>31.6±1.5 (5)</td>
</tr>
<tr>
<td>nof</td>
<td>8.6±0.5 (13)</td>
<td>8.7±0.4 (13)</td>
<td>13.4±0.5 (5)</td>
<td>35.4±2.4 (5)</td>
</tr>
</tbody>
</table>

The length of individual hindbrain segments in wild-type and nof embryos was measured in arbitrary units. Numbers in brackets indicate numbers of individuals examined. Values from two independent in situ hybridization experiments per marker are shown and the increase in length of nof hindbrain segments are given.

Table 2. Cell numbers in pectoral fin discs in wild-type and retinoic acid treated nof embryos

<table>
<thead>
<tr>
<th>Experiment number</th>
<th>No. of embryos</th>
<th>No. of cells AP axis</th>
<th>No. of cells PD axis</th>
<th>No. of embryos</th>
<th>No. of cells AP axis</th>
<th>No. of cells PD axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Wild-type siblings</td>
<td>Retinoic acid treated nof embryos</td>
<td>No.</td>
<td>Wild-type siblings</td>
<td>Retinoic acid treated nof embryos</td>
<td>No.</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>20±1.6</td>
<td>26±2.0</td>
<td>13</td>
<td>20±1.5</td>
<td>26±1.6</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>23±0.9</td>
<td>30±1.1</td>
<td>6</td>
<td>24±1.6</td>
<td>30±1.5</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>23±2.5</td>
<td>29±1.4</td>
<td>9</td>
<td>23±1.0</td>
<td>30±1.5</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>24±1.5</td>
<td>29±1.3</td>
<td>13</td>
<td>24±1.9</td>
<td>31±1.0</td>
</tr>
</tbody>
</table>

Numbers of cells are given along the anteroposterior (AP) and proximodistal (PD) axes of pectoral fin discs in wild-type and retinoic acid-treated nof mutants as determined in 4 experiments.

Table 3. Rescue of nof pharyngeal arches by retinoic acid treatment

<table>
<thead>
<tr>
<th>Experiment number</th>
<th>Treated embryos</th>
<th>Untreated control embryos</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M+H</td>
<td>M+H+3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
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<tr>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Σ of embryos</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Development of cartilaginous pharyngeal arches in nof mutant embryos treated with 10 –9 M retinoic acid at 30% epiboly until 16 hours of development, and untreated controls at day 5. The arches that developed are indicated as (M) mandibular arch, (H) hyoid arch, (3, 4, 5) gill arches.
displayed fins unilaterally and one had stumps instead of fins. Of 108 embryos injected with 400 pg of nof raldh2 we identified 24 mutants, 23 (96%) of which had no pectoral fins. One had stumps instead of fins.

In a third set of experiments we checked expression of hoxb4a in the neural tube upon treating nof egggays with RA or injecting 100 pg wild-type raldh2. We identified embryos with hoxb4a expression that was intermediate in strength between control wild type and nof mutants (compare Fig. 5G,I,K,H). In contrast, injecting 500 pg nof raldh2 construct into nof egggays did not improve strength of hoxb4a expression in nof homozygotes (Fig. 5L).

Using a morpholino oligonucleotide designed to knock down the endogenous raldh2 message we furthermore show that the lack of pectoral fins and the reduction of hoxb4a, characteristic of nof mutants, can be observed after injecting 4 ng of this morpholino oligonucleotide into wild-type embryos (Fig. 5F,J). To control for the specificity of the morpholino-induced phenotype we coinjected 4 ng morpholino and 100 pg of the 5′ truncated wild-type raldh2 mRNA and were able to rescue pectoral fin bud formation (not shown).

Taken together, the rescues of fin development and hoxb4a expression in nof mutants by RA treatment and wild-type raldh2 injections, the failure to achieve such rescue with the nof raldh2 message, and the phenocopy of the nof mutant by injecting a morpholino oligonucleotide strongly suggest, that nof is a raldh2 mutant.

Timing of action of RA

Because of the early onset of raldh2 expression just before gastrulation and its prolonged persistence in the mesoderm during segmentation stages, it is desirable to define more precisely the stages during which RA signalling affects development of the pectoral fins and acts in anteroposterior patterning of the neural tube.

To this end, we have repeated the RA treatments of nof egglays using four different time windows (Fig. 6; numbers of experimental embryos are listed in the figure). We found that the efficiency with which RA treatments can restore fin development in nof embryos dramatically decreases during early somitogenesis stages (Fig. 6C,D). While it is sufficient to treat the embryos prior to segmentation or to start the treatment at the end of gastrulation (tail bud stage) to provoke pectoral fin development, starting treatment at the 10s stage, at best elicits development of stumps instead of fins (Fig. 6D). In these experiments, RA was again washed off long before fin buds appear at 26 hours.

In order to more rigorously test whether a RA signal prior to somitogenesis is sufficient to promote pectoral fin development or whether RA, which might be necessary during early somitogenesis, could have persisted in the embryos after RA had been removed from the medium, we treated wild-type embryos with 1×10⁻⁶ M BMS493, a pan RAR antagonist (Wendling et al., 2000; Dupé and Lumsden, 2001) (numbers of experimental embryos are listed in Fig. 6), to inhibit RA signalling in wild-type embryos. We were able to block development of a fin bud at 28 hours and the expression of the early AER marker dlx2, when starting the inhibitor treatment at 30% epiboly (Fig. 6E,F,G). Most embryos that were left to develop to day 5, failed to form any sign of pectoral fins (Fig. 6I). In contrast, when we started the inhibitor treatment at tail-bud stage most embryos developed fin buds that expressed dlx2 at 28 hours (Fig. 6H). These buds remained smaller than their wild-type counterparts, however, giving rise only to stumps on day 5 (Fig. 6I). Therefore, a RA signal prior to somitogenesis is essential for initiation of pectoral fin development.

Assaying the expression of molecular markers in the neural tubes of embryos treated with 1×10⁻⁶ M BMS493 from 30% epiboly onwards reveals a reduction of the hoxb4a expression domain at 20s similar to the condition observed in nof homozygotes (Fig. 7D). Likewise, hindbrain length increases between the fgf8 expression domain at the mid-hindbrain border and hoxb4a (Fig. 7D). In contrast, embryos receiving 1×10⁻⁶ M BMS493 treatment from tail-bud stage onwards show only mild reduction of hoxb4a expression and no increase

Fig. 5. Dorsal view of pectoral fins on day 5 in (A) a wild-type larva and (B) a nof homozygote after treatment with retinoic acid (10⁻⁹ M, 30% epiboly until 16 hours) and (C) after injection of wild-type raldh2 mRNA on day 6. (D) Injection of nof raldh2 mRNA does not provoke fin development in nof mutants. (E,F) Pectoral fins on d3 are prominent in wild type (E) but do not develop after injecting a raldh2-specific morpholino oligonucleotide (F). hoxb4a expression at 20s in wild-type (G) and (H) nof sibling embryos. (J,L) Increase of raldh2-specific morpholino into wild-type embryos (J) and upon injection of 500 pg mRNA derived from the nof-allele of raldh2 into nof homozygotes (L). (1,K) Increase of hoxb4a expression levels upon treatment of nof homozygotes (I) with retinoic acid (10⁻⁹ M; 30% until 20s) and (K) injection of 100 pg of wild-type raldh2 mRNA.
in hindbrain length between the fgf8 and the hoxb4a domains (Fig. 7G). Similarly, the expression domains of krx20 and val at 20s are expanded in experimental embryos treated from 30% epiboly onwards, but not in embryos treated from tail-bud stage onwards (Fig. 7E,F,H,I). Similar results as for hoxb4a were obtained with the spinal cord markers hoxb5a and hoxb6b (Fig. 7E,F,H,I). The behaviour of BMS493-treated embryos suggests that RA acts in a time window situated between 30% epiboly and tail-bud stage in hindbrain and spinal cord patterning.

**Early patterning defects of RA deficient embryos**

When it became clear that RA signalling acts prior to segmentation to pattern the neuroectoderm, we wished to determine whether we could identify neuroectodermal defects prior to somitogenesis in RA-attenuated/depleted embryos. We have tested the expression of hoxb1a and hoxb1b, orthologues of the murine hoxb1 gene, which share an anterior limit of expression at the r3/r4 boundary (McClintock et al., 2001). Based on expression pattern and gain-of-function assays, hoxb1a is considered the equivalent of mouse hoxb1 whereas hoxb1b is the proposed equivalent of murine hoxal (McClintock et al., 2001). Importantly, murine hoxb1 contains a retinoic acid receptor element (RARE) that drives its expression in the presumptive hindbrain and spinal cord of the gastrulating embryo (Marshall et al., 1994; Studer et al., 1998).

Expression of hoxb1a and hoxb1b is reduced in nof mutants, inhibitor- and morpholino-treated embryos at tail bud stage (Fig. 8A-H). In the case of hoxb1b reduced staining was apparent at 80-90% epiboly in inhibitor-treated embryos. hoxb1a is not expressed in presumptive rhombomere 5 (McClintock et al., 2001), leaving a gap of unstained cells within the expression domain. In nof embryos the position of this gap is still recognisable. It is thus evident that hoxb1a expression is strongly affected posterior to rhombomere 5 in RA-depleted embryos (Fig. 8B-D). Double stainings with otx2 and hoxb1b did not show obvious differences in size or strength of the otx2 domain between nof mutants, inhibitor- and morpholino-treated embryos and wild-type embryos. The gap between the two expression domains appears wider in nof homozygotes, inhibitor- and morpholino-treated embryos, however (Fig. 8F-H). This suggests that the r3/r4 boundary is pushed posteriorly, possibly as a consequence of the enlarged r3.

Double stainings with pax2.1 and val that indicate the length of the territory between the future isthmus and r5, show a strong increase in hindbrain length at tailbud stage of nof, inhibitor- and morpholino-treated embryos (Fig. 8I-L). It should be noted that BMS inhibitor treatment shows a stronger effect than that observed in nof or morpholino-treated embryos in this respect. We also note that the distance between r5/r6 as marked by val and the anterior tip of the pronephros as marked by pax2.1 is decreased in all RA attenuated/depleted embryos.

We thus find, in agreement with the late analysis of the CNS in the inhibitor experiments, that neuroectodermal pattern is already perturbed at the end of gastrulation in the same way that can still be detected at the end of somitogenesis.

**DISCUSSION**

We have cloned the zebrafish homologue of the tetrapod raldh2 gene and report its expression pattern and function during embryogenesis. The early raldh2 expression phase during pregastrula and gastrula stages in the blastoderm margin and the paraxial mesoderm is consistent with the proposal that RA acts as a posteriorising signal in the neuroectoderm. The later expression phase in distinct organ rudiments suggests a more local involvement of RA during the development of these structures. We have also isolated the nof mutant, which contains a point mutation within the catalytic domain of Raldh2. nof mutant embryos display
phenotypic alterations in the neural tube that are in agreement with the attenuation of a posteriorising signal, most notably an enlargement of the hindbrain at the expense of anterior spinal cord at the level of somites one to three. But also more posterior domains of the spinal cord are affected as detected by a downregulation of \textit{hoxb6b} gene expression along its length. Besides the defects in the neuroectoderm, \textit{nof} embryos show a reduction of the caudal gill arches and a lack of pectoral fins. We have investigated the timing of RA signalling and report its requirement prior to somitogenesis for hindbrain, spinal cord and pectoral fin development.

\textbf{The cloned gene is the zebrafish orthologue of tetrapod \textit{raldh2}}

The phylogenetic analysis of blast search data shows that the gene cloned in the present study has the highest sequence homology to tetrapod \textit{raldh2}. It also shows the biphasic expression pattern with an early phase of expression in the paraxial mesoderm during gastrulation characteristic of tetrapod \textit{raldh2} but not \textit{raldh1} or \textit{raldh3}. Moreover, it maps to a location in syntenic chromosomal stretches in fish and human. We therefore conclude that the cloned gene is orthologous to tetrapod \textit{raldh2}.

\textbf{nof is a mutant in the \textit{raldh2} gene}

Several lines of evidence suggest that the \textit{nof} mutant phenotype is caused by a mutation in the \textit{raldh2} gene. First, the positions on the genetic and radiation hybrid maps place \textit{nof} and \textit{raldh2}, respectively, in the same region of linkage group 7. Second, cloning of the \textit{raldh2} allele of \textit{nof} homozygous embryos reveals a point mutation within the catalytic domain of the enzyme which replaces a non polar Thr residue with a positively charged, highly polar Lys residue that is not found in AB, tup lof nor Tü wild-type strains, nor in the published tetrapod sequences. Third, the analysis of the mutant phenotype suggests a defect in RA signalling. \textit{nof} homozygotes lack pectoral fins (forelimbs), posterior branchial arches and show patterning defects in the neural tube as described for tetrapod RA-deficiency models (Niederreither et al., 1999; Maden et al., 1996; Gale et al., 1999). Fourth, application of RA to \textit{nof} mutant embryos is sufficient to rescue branchial arch and pectoral fin development as well as \textit{hoxb4a} expression in the hindbrain. Equally efficient rescues of pectoral fin development and \textit{hoxb4a} expression in the hindbrain are elicited upon injection of \textit{raldh2} mRNA while mRNA of the
nof raldh2 allele is ineffective, even when supplied in a 5-fold higher concentration. Taken together the available evidence strongly supports the notion that raldh2 is mutated in nof embryos.

**Strength of the nof mutation**

The observation that wild-type raldh2 mRNA is able to restore pectoral fin development of nof homozygotes while a 5-fold surplus of nof raldh2 mRNA remains ineffective, suggests that, at least with reference to fin development, the nof raldh2 allele should be considered non-functional. Expansion of the hindbrain at tailbud stage between the midbrain-hindbrain boundary marker pax2.1 and the r5/r6 marker val appears more pronounced in embryos treated with the pan-RAR inhibitor BMS493 than in nof mutants, however, suggestive of an additional source of RA in nof embryos. We cannot rule out the presence of an additional raldh2 allele in zebrafish as linkage group 7 has duplicated during the evolution of fishes (Postlethwait et al., 2000). A different source of RA might be the maternal supply that was found to be in the nanomolar range (Costaridis et al., 1996). We have shown that an external supply of nanomolar concentrations of RA effectively rescues nof mutants in vivo. For these reasons, nof might not be fully RA deficient.

**Similarities and differences in the expression pattern of raldh2 in zebrafish, mouse, and Xenopus**

A remarkably conserved feature of raldh2 expression in tetrapods and zebrafish is its early expression in the paraxial mesoderm during gastrulation and its maintenance in the somites during segmentation stages. In contrast, raldh1 and raldh3 are expressed only during organogenesis. The onset of expression differs slightly between species. Zebrafish raldh2 starts to be expressed shortly before gastrulation in the blastoderm margin while raldh2 transcripts have not been detected prior to gastrulation in tetrapods (Niederreither et al., 1997; Swindell et al., 1999; Chen et al., 2001).

During late embryonic and larval stages, distinct local foci of raldh2 expression are seen in tetrapods and zebrafish. Zebrafish larvae display raldh2 expression in the pronephric ducts as do Xenopus and chicken (Chen et al., 2001; Berggren et al., 1999). Another site of zebrafish raldh2 expression is at early fin bud stages in the lateral plate mesoderm in a domain posterior to the fin bud that includes the posteriormost fin bud mesenchyme as in mouse and chicken (Niederreither et al., 1997; Berggren et al., 1999; Swindell et al., 1999).

In the zebrafish eye, raldh2 is expressed in the dorsal retina while in tetrapods Raldh1 and Raldh3 were reported to be active in RA production in the dorsal and ventral retina, respectively (reviewed by Dräger et al., 1998). raldh2 has been detected in the retinal mesenchymal mesenchyme in the mouse (Niederreither et al., 1997), in the retinal pigment epithelium and in a mesenchymal domain dorsal to the eye in the chick (Berggren et al., 1999) whereas Swindell et al. noticed raldh2 expression in the chick neural retina (Swindell et al., 1999) but did not further investigate the domain of expression. Thus it remains possible that raldh2 also contributes to RA production in the chick retina. In transgenic zebrafish, a RA-sensitive reporter gene recognises two sources of RA production: the dorsal and ventral retina (Perz-Edwards et al., 2001), thus revealing a RA distribution in the zebrafish retina analogous to tetrapods. Zebrafish raldh2 expression is in agreement with the general pattern of RA production in the vertebrate eye (Mey et al., 2001).

The expression of raldh2 in a subset of cells in the cerebellum starting at 36 hours is surprising because raldh2 expression was reported to be absent from the fetal cerebellum in the mouse (Yamamoto et al., 1996). Instead, the choroid plexus, which is located immediately caudal to the cerebellum has been shown to contain metabolically active Raldh2 (Yamamoto et al., 1996). We tentatively suggest that expression domain we identified in the cerebellum of 36 hours and 48 hours old zebrafish larvae demarcates the anlage of the choroid plexus in the zebrafish.

At the 20s stage the caudal part of the branchial arch primordium in zebrafish contains raldh2 transcripts, which is not the case in mouse and chick, where the branchial arches have been reported to be devoid of raldh2 transcripts and RA at equivalent stages (Niederreither et al., 1997; Maden et al., 1996). It has been shown in mouse and quail, however, that RA signalling is indispensable for the development of the caudal branchial arches (Niederreither et al., 1999; Maden et al., 1996; Wendling et al., 2000) suggesting that another source of RA might serve this function in tetrapods. The fact that we could only rescue the three anterior of the posterior five gill arches by global application of RA to nof embryos prior to neural crest migration suggests that, in the zebrafish as in the mouse, raldh2 is needed in a local context at later times within the arch primordium for the development of the two posteriormost gill arches (Wendling et al., 2000).

We hypothesise that the biphasic expression pattern is indicative of a biphasic activity pattern of raldh2 that reflects differential functional contexts of RA signalling in the embryo: an early phase shortly before and during gastrulation during which RA produced by raldh2 may act as a posteriorising factor in global anteroposterior patterning of the embryo, and a second phase of expression, seen during organogenesis stages of development, when transcripts are localised to the primordia of diverse tissues. Here they reflect a local requirement of RA at specifically those sites of expression that may differ among species.

**RA signalling is required prior to somitogenesis for pectoral fin induction**

The analysis of nof homozygotes reveals the requirement of RA signalling for pectoral fin development in fish, as seen with RA-deficient tetrapods (Niederreither et al., 1999). RA has been known to be required for limb development at the time immediately preceding limb bud formation in the chick (Helms et al., 1996; Stratford et al., 1996; Lu et al., 1997). It was therefore surprising to find that RA treatment of nof homozygotes effectively rescues fin development only when started before, or at the end of, gastrulation, while such treatments lose their potency during somitogenesis 10 hours before fin buds form. In the reverse experiment, inhibition of RA signalling in wild-type embryos abrogates fin bud and apical ectodermal ridge (AER) formation only, when late blastula and gastrulation stages are included, whereas inhibition from tailbud stage onwards cannot suppress bud and AER formation. These results suggest that a RA signal is necessary prior to somitogenesis for fin induction to occur and
that the tissue receiving this signal loses the competence to do so during the first third of somitogenesis.

Limb induction is the embryologically defined signalling event that causes an AER and, consequently, a limb bud to form. In chick a localised Fgf10 signal originating from the lateral plate mesoderm at prospective bud levels directly elicits AER formation (Ohuchi et al., 1997). Early AER markers are undetectable in nof mutants and in raldh2 mutant mice (Niederreither et al., 1999). The lack of detectable AER activity suggests a loss of the limb induction event in these embryos. This interpretation is further supported by the lack of Fgf10 expression in mouse raldh2 mutant embryos (Niederreither et al., 1999). A possible explanation of the limblessness observed in raldh2 mouse and zebrafish mutants is that RA is required for the specification of the mesodermal area that expresses fgf10 during limb and fin induction.

In addition to the early RA requirement prior to somitogenesis that is essential for fin induction to occur, inhibition of RA signalling after the tail bud stage reveals a post-gastrulation requirement essential for fin bud growth. The fin buds specified after late BMS treatment show retarded growth from early stages onwards such that the resulting appendage is a mere stump. Experiments that locally block RA signalling in the chick at stages immediately prior to limb bud formation likewise demonstrate a late function of RA during limb development (Helms et al., 1996; Stratford et al., 1996; Lu et al., 1997). Nevertheless, development of nearly normal fins is possible in nof homozygotes upon early RA treatment. This may reflect the persistence of RA in the embryo after its removal from the medium. Alternatively, another retinaldehyde dehydrogenase may be active in the fin bud, Grün et al. (Grün et al., 2000) have detected raldh3 in the chick limb bud mesenchyme, which raises the possibility that the overall production of RA in the bud relies on both enzymes. This may explain why the developing fin buds react differently when late raldh2 activity is reduced (nof + early RA) as opposed to blocking total postgastrulation RA signalling (BMS inhibition starting at tail bud stage).

**raldh2 affects hindbrain and spinal cord patterning during pre-segmentation stages**

At the 20s stage, nof mutants show a general expansion of the hindbrain between the pax2.1 or fgf8 domains at the midbrain-hindbrain boundary and the anterior border of hoxb4a, the rhombomere 6/7 boundary. Likewise krx20- and val-expressing rhombomeres are expanded. The expansion is accompanied by the loss of proper specification of r7 as revealed by downregulation of hoxb4a. The anterior part of the expression domains of hoxb5a and hoxb6a are reduced in strength and hoxb6b is downregulated along its whole spinal cord expression domain. As the anterior limit of hoxb5 expression has been used to mark the rostral edge of the spinal cord (White et al., 2000 and ref. therein), the latter findings indicate that RA signalling also affects anteroposterior patterning in the spinal cord in zebrafish whereas its influence has been proposed to be restricted to the hindbrain alone in tetrapods (Dupé and Lumsden, 2001).

To determine the timing of RA signalling, we used BMS493 to inhibit RAR function. By inhibitor treatments that include late blastula and gastrulation stages we are able to phenocopy the hindbrain and spinal cord defects of nof mutants at 20s. In contrast, inhibitor treatments initiated after gastrulation do not noticeably affect hindbrain markers. Notably, strength of expression of the spinal cord marker hoxb6b is nearly normal. Consistent with an effect of RA on the forming neural plate prior to segmentation, in situ hybridisation of RA-depleted embryos shows an expanded hindbrain between the midbrain-hindbrain boundary marker pax2.1 and the r5/r6 marker val at tail bud stage. Furthermore, the hoxb1a expression domain loses its ‘wings’ posterior to r5. It is thus evident that RA signalling affects the neural plate during pre-segmentation stages. In contrast to the chick, where hindbrain domains posterior to the r4/r5 boundary are affected by RA signalling during somitogenesis (Dupé and Lumsden, 2001), RA targets zebrafish neural plate territories posterior to r5 including the spinal cord, prior to somitogenesis. This implicates RA as an early, global regulator of development that influences such different structures and tissues as the neural plate and the fin buds prior to segmentation (Fig. 9). In the context of the neuroectoderm, RA may act in concert with other signals such as Wnt8 (Erter et al., 2001) (K. L., M. R. and M. B., unpublished) to posteriorise the neural plate, a possibility that we currently examine in more detail. The neural tube of zebrafish embryos with compromised RA signalling may thus reveal a state of incomplete posteriorisation.

**neckless**

An independently isolated ENU-induced zebrafish mutation, neckless26 (nls26), likewise is a loss-of-function allele of the raldh2 gene (Begemann et al., 2001). The name alludes to a reduced distance between the r5 stripe of krx20 and the myoD

![Fig. 9. Schematic diagram of RA action during pre-segmentation stages.](image-url)
expression domain in the trunk paraxial mesoderm. Similarly, we find a reduced distance between the trunk pronephric mesoderm and the r5/r6 expression domain of val (Fig. 8J) in nof embryos at tailbud stage prior to somitogenesis. Begemann et al., have attributed this reduction to the lack of short-range RA signalling between the trunk paraxial mesoderm and the tissues of the posterior head. Based on our studies of the nof phenotype and even more clearly, of BMS493-inhibited embryos, stained with neuroectodermal markers during gastrulation stages (e.g., Fig. 8I-K), we favour another interpretation, namely that the reduced distance is a consequence of the enlarged hindbrain and can be understood as the consequence of a defective patterning program affecting mostly neural plate posteriorisation by RA prior to somitogenesis.

As observed in nof, nls embryos lack gill arches, pectoral fin buds and fins and show an expanded val domain and a reduced hoxb4a staining in the hindbrain. From the phenotypic similarities, a similar map position on LG 7 and the fact that nls and nof behave similarly in rescue and morpholino experiments, we consider nof an allele of nls26. However, the two mutants complement each other and thus do not behave like alleles (Thomas F. Schilling, personal communication). The tetrameric structure of the enzyme (Lamb and Newcomer, 1999) might explain this behaviour.

Conclusions

The zebrafish raldh2 gene is expressed during two phases of embryonic development, which reflect distinct functional contexts of RA signalling. During the early phase just prior to and during gastrulation, RA signalling from the blastodermic margin and the involuting paraxial mesoderm is required for proper anteroposterior patterning in the prospective hindbrain and spinal cord and to prime an unknown target tissue, presumably the prospective lateral plate mesoderm, to mediate productive fin induction at later developmental stages. In accordance with the expression pattern, this implies a widespread influence of RA prior to somitogenesis (Fig. 9).

During the second phase raldh2 is expressed in the anlagen of diverse organs including the somites, the branchial arch primordium and the mesenchyme including and directly posterior to the fin buds. RA mildly influences expression strength of hoxb4a, hoxb5a and hoxb6b, revealing a weak contribution of RA during maintenance of these genes. Furthermore, the posterior two gill arches do not develop after early global application of RA to nof embryos. Likewise, pectoral fins do not develop properly from their buds if RA signalling is compromised after gastrulation. This behaviour reveals a later local role for RA in these particular cases.

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