

ARTICLE

Received 5 Dec 2013 | Accepted 31 Jan 2014 | Published 25 Feb 2014

DOI: 10.1038/ncomms4360

OPEN

The origin of the bifurcated axial skeletal system in the twin-tail goldfish

Gembu Abe¹, Shu-Hua Lee¹, Mariann Chang¹, Shih-Chieh Liu¹, Hsin-Yuan Tsai¹ & Kinya G. Ota¹

Twin-tail goldfish possess a bifurcated caudal axial skeleton. The scarcity of this trait in nature suggests that a rare mutation, which drastically altered the mechanisms underlying axial skeleton formation, may have occurred during goldfish domestication. However, little is known about the molecular development of twin-tail goldfish. Here we show that the bifurcated caudal skeleton arises from a mutation in the *chordin* gene, which affects embryonic dorsal-ventral (DV) patterning. We demonstrate that formation of the bifurcated caudal axial skeleton requires a stop-codon mutation in one of two recently duplicated *chordin* genes; this mutation may have occurred within approximately 600 years of domestication. We also report that the ventral tissues of the twin-tail strain are enlarged, and form the embryonic bifurcated fin fold. However, unlike previously described *chordin*-deficient embryos, this is not accompanied by a reduction in anterior-dorsal neural tissues. These results provide insight into large-scale evolution arising from artificial selection.

¹Laboratory of Aquatic Zoology, Marine Research Station, Institute of Cellular and Organismic Biology, Academia Sinica, Yilan 26242, Taiwan. Correspondence and requests for materials should be addressed to K.G.O. (email: otakinya@gate.sinica.edu.tw).

he vertebrate tail is supported by the caudal axial skeleton^{1,2}. The axial skeletal system comprises several midline-located vertebral elements, and this basic architecture is highly conserved among vertebrates^{1,2}. In addition, although teleost caudal fins exhibit divergent and complex skeletal elements, their basic architecture is fundamentally the same, with the fin ray and vertebral elements being located on the sagittal plane¹⁻⁴ (Fig. 1a-d). However, this highly conserved architecture has undergone drastic modification in certain goldfish (Carassius auratus) lineages, through artificial selection⁵⁻¹⁰ (Fig. 1e-j). Several goldfish strains have been established for ornamental purposes^{5,6,10}. Some of these strains, known as twin-tail goldfish, possess bifurcated caudal fins in which several caudal vertebral elements and their attaching finrays are duplicated to form a laterally bifurcated caudal axial skeletal system⁷⁻⁹ (Fig. 1e-i).

Documented accounts of twin-tail goldfish first appear in Ming dynasty archives in 1,596 common era; furthermore, analysis of Chinese archives indicate that goldfish domestication began at around 1,000 common era in Song dynasty China^{5,6}. Such historical accounts suggest that twin-tail goldfish emerged after approximately 600 years of domestication (bold line in Fig. 1j), and the laterally bifurcated axial skeletal system has been subsequently maintained (red line in Fig. 1j). The paucity of laterally bifurcated caudal axial skeletons in nature suggests that a rare mutation may have occurred during 600 years of goldfish domestication^{8,11}, which drastically modified the developmental

mechanisms underlying axial skeletal formation. In this study we identify the genetic alterations that gave rise to twin-tail goldfish, by conducting backcross analysis, functional assays and analysis of gene expression patterns. The results suggest that the bifurcated caudal fin morphology of twin-tail goldfish is caused by ventralization of early embryonic development, which is in turn due to a mutation in a *chordin* gene that may have arisen during the aforementioned domestication period^{5,6}.

Results

Comparison between twin-tail goldfish and the *dino* zebrafish. The phylogenetic and embryological similarity of goldfish and zebrafish suggest the possible existence of a zebrafish mutant with a phenotype similar to that of twin-tail goldfish^{12–16} (Fig. 1j). To identify such a mutant, we compared embryonic and adult twin-tail goldfish with previously identified zebrafish fin mutants^{7–9,14,16}. We report that twin-tail goldfish share three characteristic phenotypes (accumulation of blood cells, bifurcated fin folds and skeletal defects in the vertebral column) with the *dino* zebrafish mutant; the mutated gene in the *dino* mutant is *chordin*, a key player in DV patterning^{7,14,17–22} (Fig. 2a and Supplementary Figs 1 and 2).

To examine whether the *chordin* gene is involved in the twin-tail goldfish phenotype, we isolated and sequenced its homologues from goldfish embryonic cDNA. We report that goldfish has at least two closely related *chordin* genes (designated



Figure 1 | Evolution of goldfish morphology. (a) Lateral view of the wild-type goldfish (Wt). (b) Skeletal structure of Wt goldfish. (c) Magnified view of the caudal region of the specimen in b. (d) Transverse section of the Wt at the caudal level. (e) Lateral view of the twin-tail goldfish (Twin). (f) Ventral view of the caudal region of the specimen in **e**. (g) Skeletal structure of Twin goldfish. (h) Magnified view of the ventral side of the specimen in **g**. (i) Transverse section of the Twin goldfish specimen. The approximate levels of sectioning are indicated by black arrowheads (b,g). Anal and caudal fins are indicated by white arrows and arrowheads, respectively (a,e,f). (j) Evolutionary events in the goldfish lineage. The black circle indicates the time of divergence between the goldfish and zebrafish lineages, and the white circle indicates the estimated time of the genome duplication in goldfish¹⁸. The red line represents the twin-tail goldfish lineage. hs, haemal spines; hy, hypural; MYA, million years ago; nc, notochord; ph, parhypural. Scale bars, 1 cm (a,e,f), 1 mm (b,c,g,h), 100 μm (d,i).



Figure 2 | The involvement of the *chdA* **gene in the twin-tail phenotype.** (**a**) Lateral view of wild-type (Wt) and twin-tail (Twin) goldfish larvae. The lower panels are magnified views of the larval caudal regions. Blood cell accumulation and duplicated fin folds are indicated by the black arrow and arrowhead, respectively. (**b**) The goldfish *chdA^{wt} and chdA^{E127X}* amino-acid sequences. The positions of CR domains are indicated by grey boxes. The twin-tail-specific mutation changes a glutamic acid codon (GAG) to a stop codon (TAG) at amino-acid position 127 (the mutated nucleotide is indicated by the red 'T'). A twin-tail-specific *Aval* site is located near the stop codon (indicated by the blue line and 'G'). (**c**) Dorsal views of the Wt and eight twin-tail goldfish strains. (**d**) Schematic detailing the phenotyping of backcross segregants. Scale bars, 1mm (upper row in **a**), 0.1mm (bottom row in **a**), approximately 1cm (**c**).

as *chdA* and *chdB*), which may be a consequence of a recent genome duplication¹² (Fig. 1j and Supplementary Fig. 3). As for other vertebrate *chordin* genes, these two goldfish *chordin* paralogues encode four conserved cysteine-rich (CR) domains, which are important for the BMP antagonist and dorsal organizer roles of the proteins^{18,21–23}. More significantly, we identified two alleles of the *chdA* gene; one allele (designated as *chdA^{wt}*) contains the wild-type codon at the 127th amino-acid site, while the second allele (designated as *chdA^{E127X}*) contains a stop codon at the same position (Fig. 2b and Supplementary Fig. 3). The stop codon in *chdA^{E127X}* is predicted to result in a truncated protein lacking the second to fourth CR domains (Fig. 2b, Supplementary Fig. 3). Sequencing of PCR amplicons revealed that eight different twin-tail goldfish strains are homozygous for *chdA^{E127X}*, while all allelic combinations were observed in wild-type goldfish populations (Fig. 2c and Supplementary Fig. 4). These results suggest that the *chdA^{E127X}* allele may contribute to the twin-tail phenotype in goldfish.

Backcross analysis. To investigate whether $chdA^{E127X}$ genetically correlates with the twin-tail phenotype, we analysed their association in backcross progeny (Fig. 2d and Supplementary Fig. 5). The larval and juvenile stage phenotypes of a total of 670 backcross progeny were divided into the following three categories: wild-type (n = 333), vent (n = 41), and twin-tail (n = 296) (Fig. 2d, Supplementary Figs 1 and 5, Table 1). Progeny exhibiting the various phenotypes were genotyped using an allele specific restriction site polymorphism (Fig. 2b and Table 1). All 296 twin-tail specimens were homozygous for the $chdA^{E127X}$ specific site (Fig. 2d and Table 1). Although the influence of other genes and environmental factors remains to be addressed, our genotyping results strongly suggest that homozygosity for the $chdA^{E127X}$ allele is essential for the development of the bifurcated axial skeletal system in twin-tail goldfish (Fig. 2c,d and Table 1).

Functional analysis of *chdA*. To confirm the causal relationship between the $chdA^{E127X}$ allele and the twin-tail phenotype, we conducted rescue experiments using $chdA^{wt}$ mRNA (Fig. 3 and Supplementary Fig. 6). Injection of $chdA^{wt}$ mRNA into twin-tail goldfish embryos resulted in a dose-dependent rescue of the

Table 1 Phenotypes and genotypes of backcross progeny.				
Backcross strains	Genotype	Phenotype		
		Wt	Vent	Twin
$OR \times WO$	wt/E127X E127X/E127X	146 0	0 11	0 97
$RY\timesWR$	wt/E127X E127X/E127X	185 2	1 29	0 199
Total	·	333	41	296

phenotype (Fig. 3a–e and Supplementary Fig. 6). Injection with 125 pg $chdA^{wt}$ mRNA rescued over 40% of embryos in a reproducible manner; three independent experiments using different clutches of embryos produced similar results (n = 176) (Fig. 3e and Supplementary Fig. 6). The caudal skeletal morphology of the rescued goldfish individuals was almost identical to that of the wild type at the juvenile stage (Figs 1a–c and 3f–j). In contrast to $chdA^{wt}$, injection of $chdA^{E127X}$ mRNA did not affect the twin-tail phenotype in any specimens (Fig. 3e). These results suggest that the $chdA^{E127X}$ allele causes the twin-tail goldfish phenotype.

Partial redundancy of chdA and chdB expression. The similarity between the *chdA* and *chdB* sequences (Supplementary Fig. 3) suggests they may have redundant functions, potentially implicating chdB in the twin-tail goldfish phenotype as well. To examine this hypothesis, we compared the function and expression patterns of the *chdA* and *chdB* genes in goldfish embryos (Figs 3e and 4a,b, and Supplementary Fig. 7). We observed that injection of twin-tail goldfish embryos with either *chdA^{wt}* or *chdB* mRNA resulted in similar levels of rescue, suggesting that these two chordin genes have a similar function (Fig. 3e). In addition, the *chdA* and *chdB* genes showed overlapping expression patterns in the dorsal-animal side of wild-type embryos during the middle gastrula stage (20-30% blastopore closure (bc) stages) (Fig. 4a,b and Supplementary Fig. 7). Moreover, the expression patterns of chdB in wild-type and twin-tail goldfish embryos are similar (Supplementary Fig. 7), suggesting that *chdB* plays a role in DV patterning in twin-tail embryos. Most significantly, the chdA gene

ARTICLE





exhibited a broader expression pattern than the *chdB* gene at the dorsolateral side of the blastoderm margin in gastrula embryos (Fig. 4a,b). These partially overlapping expression patterns suggest the *chdB* gene may compensate in part for the absence of *chdA*^{wt} in twin-tail goldfish.

DV patterning of twin-tail goldfish embryos. To more precisely determine how the functional redundancy and partially overlapping expression patterns of the goldfish chordin genes contribute to DV patterning in twin-tail embryos, we examined the expression patterns of ventral embryonic tissue markers (eve1, sizzled and bmp4) and a hindbrain marker gene (krox20) (Fig. 4c-p)^{19,20,24,25}. During the early-to-middle gastrula stage (shield to 30% bc stages), eve1, sizzled and bmp4 showed overt ventralized expression patterns in twin-tail embryos (Fig. 4c-f and Supplementary Fig. 7). Similarly, during the late gastrula (40% bc) to bud stages, these genes showed wider expression patterns in twin-tail than in wild-type embryos at posteriorventral regions (Fig. 4g,h and Supplementary Fig. 7). Moreover, bifurcated expression patterns of *bmp4* were observed in the posterior region of twin-tail embryos during the segmentation stages (Fig. 4i-l and Supplementary Fig. 7). These ventral marker expression patterns resemble those of *dino* zebrafish mutants and other *chordin*-deficient embryos^{17–20,24,26,27}. In contrast to expression of these ventral markers, krox20 expression was no different between wild-type and twin-tail embryos at the bud stage (Fig. 4m-p), despite reports of it being significantly reduced in chordin-deficient vertebrate embryos^{18,24,26-28}. Collectively, these results suggest that the absence of chdA^{wt} during the gastrula stage causes an increase in ventral tissues in the posterior embryonic region (Fig. 4c-h), which in turn bilaterally shifts the fin fold primordial region (Fig. 4i-l); however, the presence of chdB prevents a reduction in dorsalanterior tissues, such as the hindbrain (Fig. 4m-p). In summary, the partially overlapping expression patterns of chdA and chdB appear to enable wild type-like anterior-dorsal tissues and dino-like ventralized gene expression patterns to coexist in twin-tail embryos (Figs 1j and 4q).

Discussion

The finding that several morphologically and genetically divergent twin-tail goldfish strains are homozygous for the $chdA^{E127X}$ allele suggests that this genotype was selected during 600 years of domestication^{6,10,29} (bold line, Figs 1j and 2b,c and Supplementary Fig. 4), and became fixed in the common ancestor of twin-tail strains^{5,6} (red box, Fig. 1j). The low reported survival rate for *chordin* teleost mutants suggests that homozygous *chordin* mutants may not readily emerge in a natural (or even artificial) environment^{20,27}. In fact, it was reported that only 13%

Figure 3 | Rescue of the twin-tail phenotype by mRNA microinjection.

(**a**,**b**) Larval phenotypes of twin-tail goldfish. Non-injected controls (**a**) or embryos injected with 125 pg $chdA^{wt}$ mRNA (**b**). (**c**,**d**) Magnified view of the caudal regions indicated by asterisks in **a** and **b**, respectively. Arrow and arrowhead indicate accumulated blood cells and bifurcated fin folds, respectively. (**e**) Proportion of rescued specimens following injection of embryos with the indicated mRNA. The number of larvae analysed is indicated above each bar. (**f**-**j**) Twin-tail goldfish juvenile injected with $chdA^{wt}$ mRNA. (**f**) Lateral view. (**g**) Ventral view of the caudal level. (**h**) Lateral view of the skeletal structure. (**j**) Magnified view of the caudal region of **h**. The dorsal phenotype criteria were based on previous descriptions. Panels **a** and **b**, and **c** and **d** are at the same magnification, respectively. Scale bars, 1mm (**a,h,j**), 100 µm (**c**), 5 mm (**f**-**i**).



Figure 4 | Comparison of gene expression patterns between wild-type and twin-tail goldfish. (a-p) Expression patterns of *chdA* (**a**), *chdB* (**b**), *eve1* (**c-f**), *sizzled* (**g,h**), *bmp4* (**i-l**) and *krox20* (**m-p**). Unless otherwise noted, panels show lateral views of embryos. Black arrowheads indicate areas of gene expression. (**j,l**) Magnified views of **i** and **k**, respectively. (**q**) Schematic representation of the gene expression patterns in wild-type and twin-tail goldfish, and *dino* zebrafish mutants. Light green, dark green, red and blue regions represent areas positive for *chdA*^{wt}, *chdB*, ventral markers (*eve1*, *sizzled* and *bmp4*) and *krox20*, respectively. Asterisks indicate *krox20* expression areas in twin-tail goldfish and *dino* zebrafish. Panels **a-k**, **j** and **l**, and **m-p** are at the same magnification. Scale bars, 500 μm (**a**,**m**); 100 μm (**j**).

of *dino* zebrafish survived up to 7 days post fertilization $(dpf)^{20}$. However, our backcross segregation experiments revealed that non-wild-type goldfish embryos (weakly-ventralized and bifurcated fin fold) are no less viable than their wild-type counterparts; over 70% of both mutant and wild-type embryos survived up to 9 dpf (Fig. 2d and Supplementary Table 1). Although it is still unknown whether the common ancestor of twin-tail goldfish also exhibited such a high survival rate, these results lead us to hypothesize that the duplication of the *chordin* gene, and the overlapping expression patterns of the resulting paralogues (Fig. 4q), may have enabled the emergence of twin-tail goldfish; these strains were subsequently established and maintained by breeders in Song to Ming dynasty, China, a time period lacking sophisticated aquarium systems^{5,6}.

The above results also provide insight into the evolution of the robust and highly conserved developmental mechanism

controlling DV patterning^{18,30}. Large-scale morphological changes, which require extensive modification of such developmental mechanisms, are often presumed to require a relatively long period of evolutionary time^{1,2}. However, here we have identified that a dramatic morphological and developmental change occurred in goldfish in a period of only 600 years, as a consequence of a recent gene duplication and subsequent artificial selection (Fig. 1j).

During artificial selection, it is possible that mutations other than $chdA^{E127X}$ may have accumulated, and some of these may contribute to the twin-tail goldfish phenotype^{5,6} (Fig. 1j). In fact, our genotyping analyses revealed that the wild-type populations and wild-type individuals among the backcross segregants contain the $chdA^{E127X/E127X}$ locus, therefore indicating incomplete penetrance (Supplementary Fig. 4 and Table 1). More significantly, we observed that some embryos demonstrating a

weakly-ventralized and bifurcated fin fold phenotype ultimately developed into 'wild type-like' juveniles, designated as 'Vent' (Fig. 2d, Table 1, and Supplementary Fig. 5). These results suggest that additional genetic and/or environmental factors may suppress or enhance the effect of the $chdA^{E127X}$ allele during development. Although any such factors are yet to be identified, certain DV patterning-related genes are putative candidates^{18,21,22}. We hope to identify the additional factors which have modified the robust molecular developmental mechanisms for DV patterning and axial skeletal morphology.

Methods

Goldfish strains and maintenance. Wild-type and twin-tail strain goldfish (duplicated caudal fin Wakin, Ryukin, Oranda, Redcap Oranda, Black telescope, Red telescope, Perl scale and Ranchu) were purchased from an aquarium fish agency and breeder in Taiwan. To avoid confusion derived from differences between the goldfish nomenclature systems used by breeders and researchers^{6,10,31}, this study defined goldfish individuals with a slender body and a single fin as wild type. The nomenclature of the twin-tail goldfish strains primarily followed that of Smartt⁶.

Anatomical and histological analyses of axial skeletons. Cleaned skeletal samples were prepared by fixing juvenile goldfish specimens in 10% formalin. The specimens were subsequently washed in 70% ethanol, stained first with alcian blue staining solution (0.1% alcian blue in 99.8% ethanol:acetic acid = 4:1) and then with alizarin red solution (0.1% alizarin red in 95% ethanol), and finally cleared using ScaleA2 (ref. 32). For histological analysis, Bouin-fixed juvenile goldfish specimens were embedded in paraffin, sectioned to 5 μ m using a slicer (RM2245, Leica), and stained with Alcian blue, hematoxylin and eosin. The cleaned skeletal and histological samples were examined using stereo and standard microscopes (SZX16 and BX43, Olympus). Caudal axial skeletal elements were identified and described on the basis of earlier reports^{1-4,7,9}. The research followed internationally recognized guidelines. We received ethical approval from Institutional Animal Care & Utilization Committee, Academia Sinica.

Goldfish embryos. Sperm was extracted from multiple male goldfish and preserved in Modified Kurokura's extender 2 solution at $4 \,^{\circ}C^{33}$. Eggs were squeezed from mature female goldfish onto Teflon-coated dishes. Artificial fertilization was performed using dry methods. Fertilized eggs were placed in 9 cm Petri dishes or 31 aquarium tanks containing tap water (22–24 °C). Serial ID numbers were provided for male and female individuals used for artificial fertilization. Petri dishes containing approximately 50–100 individuals were incubated at 24 °C until observation and harvesting. Embryonic stages were determined using the goldfish staging table before harvesting¹³. Gastrula, segmentation, pharyngular and hatching stages were determined on the basis of blastopore closure, somite number, otic vesicle closure and pectoral fin shape, respectively¹³.

Molecular cloning and sequencing. Homologues of chdA, chdB, eve1, sizzled, bmp4 and krox20 were isolated from wild-type goldfish embryo cDNA using PCR. Total RNA was extracted from wild-type gastrula stage embryos using TRIzol Reagent (Ambion). Degenerate and specific PCR primers were designed on the basis of conserved amino-acid sequences and RNA-seq data. Multiple amino-acid alignments were used to identify conserved regions. Total RNA was also subjected to RNA-seq analysis by the Beijing Genomics Institute (BGI, Shenzhen, China). The insert size of the sequencing library for RNA-seq was 200-bp, and the 90-bp pair-end raw reads were generated using an Illumina HiSeq2000. The zebrafish chordin, eve1, sizzled, bmp4 and krox20 sequences were used as queries to BLAST search (blastn and tblastn) against the RNA-seq data for primer design. Primers used to clone goldfish genes are listed in Supplementary Table 2. PCR fragments amplified using these primers were isolated and purified, and then ligated into vectors using the TOPO TA Cloning Kit Dual Promoter (Invitrogen), T&A Cloning Vector Kit (Yeastern Biotech) or pGEM-T Easy Vector system (Promega). The resulting vectors were used to transform Escherichia coli DH5a. Over 10 clones were picked from each population for sequencing. The sequenced cDNA fragments were used as backbones to obtain the almost-complete sequences by PCR, with specific primers and the GeneRacer kit (Invitrogen), according to the manufacturer's protocol (Supplementary Table 2). The isolated genes were identified by generating multiple amino-acid alignments of goldfish and orthologous genes using CLUSTALW³⁴. The phylogenetic relationships of goldfish chordin genes were investigated by reconstructing maximum likelihood trees using MEGA5 (ref. 35).

To identify candidate loci in the *chdA* and *chdB* genes responsible for the twintail goldfish phenotype, the complete coding regions were isolated and sequenced from wild-type and twin-tail goldfish embryonic cDNA (Supplementary Table 2). Single-nucleotide polymorphisms were examined by visual inspection; this revealed a substitution at the first nucleotide of the codon encoding the 127th amino acid of *chdA* in twin-tail goldfish, which causes the stop codon mutation (designated as *chdA*^{E127X}). DNA fragments containing the mutation site were amplified from the genomic DNA of wild-type and twin-tail goldfish individuals by PCR, using a specific pair of primers (chda-f5 and chd-r5 in Supplementary Table 2). These PCR amplicons were sequenced directly using an ABI 3730. The goldfish RNA-seq data and *chdA*, *chdB*, *eve1*, *sizzled*, *bmp4* and *krox20* sequences have been deposited in NCBI under accession numbers DRA001224, and AB874473 to AB874479, respectively.

Backcross lines. In 2012, wild-type male goldfish (*chdA*^{wt/wt}) were independently mated with two twin-tail goldfish females (Oranda and Ryukin strains; *chdA*^{E127X/E127X}) (Supplementary Fig. 5). Two F₁ hybrid strains derived from the two crosses were maintained in aquaria (200–1,000 l) at the Yilan Marine Station, ICOB, Academia Sinica, and the Aquaculture Breeding Institute, Hualien, Taiwan. In 2013, two F₁ hybrid individuals (WO, the wild type × Oranda strain, and WR, the wild type × Ryukin strain; *chdA*^{wt/E127X}) were mated with twin-tail goldfish individuals (*chdA*^{E127X/E127X}) to obtain two backcross strains (OR × WO and RY × WR). The pedigree diagram is shown in Supplementary Fig. 5.

Phenotyping of backcross segregants. The backcross segregants were phenotyped at both the late embryonic and larval stages. In addition, mutant segregants and wild-type individuals were maintained separately, to prevent the loss of segregants to competition. Initially, embryos at 2–3 dpf were pre-categorized based on morphology at the post-cloacal levels (Supplementary Figs 1 and 5) into three types: wild-type; weakly-ventralized; and bifurcated fin fold. At 9–10 dpf, these precategorized segregants were further categorized into three types: wild-type (Wt) larvae from wild-type embryos; single caudal fin (Vent) larvae from weakly-ventralized or bifurcated caudal fin fold embryos; and bifurcated caudal fin (Twin) larvae from weakly ventralized or bifurcated fin fold embryos (Supplementary Fig. 5). The embryonic phenotypes were defined on the basis of earlier descriptions of zebrafish *dino* mutants^{17,19}, and the larval phenotypes on the basis of the presence or absence of duplicated caudal skeletons. All backcross embryos and larvae were observed under stereomicroscopy (SZX16 and SZ16; Olympus). In total, 942 segregants were phenotyped at the embryonic stage and 670 of these segregants were phenotyped at larval stages.

Genotyping of *chdA* **in backcross segregants.** A total of 670 phenotyped specimens were genotyped by restriction digestion of genomic PCR products. PCR primers were designed to amplify the region containing both the twin-tail *chdA^{E127X}* allele and the closely linked *AvaI* restriction enzyme site (Fig. 2b and chda-f5 and chd-r5 in Supplementary Table 2). PCR fragments amplified by these specific primers were digested by *AvaI*, and separated on 2% agarose gels. Genotypes were determined on the basis of the resulting band patterns.

Injection of mRNA. To generate constructs for transcription, the coding regions of $chdA^{wt}$, $chdA^{E127X}$ or chdB were amplified by PCR and cloned into the pCS2 + vector³⁶. These constructs were digested with *Not*I, and used as templates to synthesize capped mRNA with the mMESSAGE mMACHINE SP6 Kit, according to the manufacturer's instructions (Ambion Inc.). The synthesized mRNA transcripts were purified using Quick Spin Columns for purification of radiolabelled RNA (Roche), and resuspended in nuclease-free water. A microinjector (Eppendorf Femtojet; Eppendorf) was used to inject mRNA into the centre of the yolk of 1-2 cell stage fertilized eggs, maintained on Petri dishes in 2 nl of 0.2 M KCl. Phenol red (Sigma) was added as an indicator at a final concentration of 0.05%. The injected embryos were incubated at 24 °C. Three independent rescue experiments were performed by injecting chdA^{wt} into twin-tail goldfish embryos (Supplementary Fig. 6). Control embryo phenotypes were examined for all three experiments. All control embryos derived from two of three clutches possessed bifurcated fin folds (Supplementary Fig. 6). At 2 days after injection, embryos were classified by morphological inspection into the following three categories: weaklyventralized, bifurcated fin fold and dorsalized. Categorization of the weaklyventralized and bifurcated fin fold was based on the post-cloacal morphology (Supplementary Fig. 1). Embryos lacking part (or all of) the caudal fins were defined as dorsalized, with reference to descriptions of zebrafish mutant phenotypes^{19,37}.

In situ hybridization. Digoxigenin-labelled anti-sense RNA probes were produced using PCR product as template, and the SP6/T7 RNA polymerase Riboprobe Combination System (Promega), in accordance with the manufacturer's instructions. The probes were subsequently purified using mini Quick Spin RNA Columns (Roche). Primer sets used for the amplification of the PCR fragments are listed in Supplementary Table 2. For *eve1*, *sizzled*, *bmp4* and *krox20*, the PCR product used to generate the probe corresponds to the full-length coding region. To avoid non-specific hybridization resulting from the high similarity of the *chdA* and *chdB* transcripts, anti-sense probes against these *chordin* genes were synthesized from the sequences encompassing the 3' untranslated regions.

Whole-mount *in situ* hybridization was performed as previously described³⁸, with minor modifications. Goldfish embryos were fixed with 4% paraformaldehyde in PBS overnight. Gastrula stage embryos were fixed and then dechorionated using

forceps. Segmentation and pharyngeal stage embryos were dechorionated before fixation through pronase treatment. After fixation and dechorionation, embryos were dehydrated with methanol. Dehydrated embryos were re-hydrated with PBT and re-fixed with 4% paraformaldehyde in PBS. Embryos were subsequently treated with Proteinase K for 20 min, and then re-fixed again. Pre-hybridization and hybridization were performed at 65 °C for a period between 1 h and overnight. The samples were washed sequentially with 66% formamide/2 \times SSCT at 65 °C for 30 min, 33% formamide/2 × SSCT at 65 °C for 30 min, 2 × SSCT at 65 °C for 15 min, and 0.2 SSCT at 65 °C for 30 min (this last wash was repeated twice). The samples were then incubated in blocking solution (PBS, 10% heat-inactivated goat serum (Roche), 0.1% Tween-20) for 1 h, before being incubated with a 1/4,000-1/ 8,000 volume of anti-digoxigenin-AP Fab fragments (Roche) at room temperature for 4 h or at 4 °C overnight. Samples were washed four times with blocking solution at room temperature for 25 min each. Signals were detected using BCIP/NBT Color Development Substrate (Promega). The reaction was stopped by washing the samples with PBS. To ensure accurate comparison of gene expression levels, the wild-type and twin-tail goldfish embryos were treated under identical conditions.

References

- 1. Janvier, P. Early Vertebrates (Clarendon Press, Oxford, 1996).
- 2. Kardong, K. V. Vertebrates: Comparative Anatomy, Function, Evolution 6th edn (McGraw-Hill, New York, 2011).
- Lauder, G. V. & Liem, K. F. The evolution and interrelationships of the 3. Actinopterygian Fishes. Vol. 150 (1983).
- Schultze, H.-P. & Arratia, G. The composition of the caudal skeleton of teleosts 4 (Actinopterygil: Osteichthyes). Zool. J. Linn. Soc-Lond. 97, 189-231 (1989).
- Chen, S. C. A history of the domestication and the factors of the varietal formation of the common goldfish, Carassius auratus. Sci. Sinica 6, 89-116 (1956).
- Smartt, J. Goldfish varieties and genetics: a handbook for breeders (Blackwell 6. Science, 2001).
- Watase, S. On the Caudal and Anal Fins of Goldfishes (Journal of the Science 7. College, Imperial University, Tokyo, Japan 1, 247-267, 1887)
- Bateson, W. Materials for the Study of Variation: Treated with Special Regard to Discontinuity in the Origin of Species (Macmillan, 1894).
- Koh, T.-P. Osteological variations in the axial skeleton of goldfish (Carassius auratus). Science report national Ts'ing Hua University 2, 109-121 (1932).
- 10 Matsui, Y. Genetical studies on Gold-Fish of Japan (Journal of the Imperial Fisheries Institute 30, 1-96, 1934).
- 11. Korschelt, E. Regeneration und Transplantation (Verlag von Gustav Fischer, 1907).
- 12. Luo, J. et al. A BAC library for the goldfish Carassius auratus auratus (Cyprinidae, Cypriniformes). J. Exp. Zool. B Mol. Dev. Evol. 306B, 567-574 (2006).
- 13. Tsai, H. -Y., Chang, M., Liu, S. -C., Abe, G. & Ota, K. G. Embryonic development of goldfish (Carassius auratus): a model for the study of evolutionary change in developmental mechanisms by artificial selection. Dev. Dynam. 242, 1262-1283 (2013).
- 14. vanEeden, F. J. M. et al. Genetic analysis of fin formation in the zebrafish, Danio rerio. Development 123, 255-262 (1996).
- 15. Mabee, P. M. et al. Connecting evolutionary morphology to genomics using ontologies: a case study from Cypriniformes including zebrafish. J. Exp. Zool. B Mol. Dev. Evol. 308B, 655-668 (2007).
- 16. Bradford, Y. et al. ZFIN: enhancements and updates to the Zebrafish Model Organism Database. Nucleic Acids Res. 39, D822-D829 (2011).
- 17 Schulte-Merker, S., Lee, K. J., McMahon, A. P. & Hammerschmidt, M. The zebrafish organizer requires chordino. Nature 387, 862-863 (1997)
- 18. De Robertis, E. M. Spemann's organizer and the self-regulation of embryonic fields. Mech. Develop. 126, 925-941 (2009).
- 19. Hammerschmidt, M. et al. dino and mercedes, two genes regulating dorsal development in the zebrafish embryo. Development 123, 95-102 (1996).
- 20. Fisher, S. & Halpern, M. E. Patterning the zebrafish axial skeleton requires early chordin function. Nat. Genet. 23, 442-446 (1999).
- 21. Schier, A. F. & Talbot, W. S. Molecular genetics of axis formations in zebrafish. Annu. Rev. Genet. 39, 561-613 (2005).
- 22. Langdon, Y. G. & Mullins, M. C. Maternal and zygotic control of zebrafish dorsoventral axial patterning. Annu. Rev. Genet. 45, 357-377 (2011).
- 23. Garcia Abreu, J., Coffinier, C., Larraín, J., Oelgeschläger, M. & De Robertis, E. M. Chordin-like CR domains and the regulation of evolutionarily conserved extracellular signaling systems. Gene 287, 39-47 (2002).
- 24. Miller-Bertoglio, V. et al. Maternal and zygotic activity of the zebrafish ogon locus antagonizes BMP signaling. Dev. Biol. 214, 72-86 (1999).
- 25. Yabe, T. et al. Ogon/Secreted Frizzled functions as a negative feedback regulator of Bmp signaling. Development 130, 2705-2716 (2003).
- 26. Oelgeschläger, M., Kuroda, H., Reversade, B. & De Robertis, E. M. Chordin is required for the spemann organizer transplantation phenomenon in Xenopus Embryos. Dev. Cell 4, 219-230 (2003).

- 27. Takashima, S. et al. Phenotypic analysis of a novel chordin mutant in medaka. Dev. Dynam. 236, 2298-2310 (2007).
- 28. Fisher, S., Amacher, S. L. & Halpern, M. E. Loss of cerebum function ventralizes the zebrafish embryo. Development 124, 1301-1311 (1997).
- 29. Komiyama, T. et al. An evolutionary origin and selection process of goldfish. Gene 430, 5-11 (2009).
- 30. Inomata, H., Haraguchi, T. & Sasai, Y. Robust stability of the embryonic axial pattern requires a secreted scaffold for chordin degradation. Cell 134, 854-865 (2008)
- 31. Matsui, Y. & Axelrod, H. R. Goldfish Guide 3rd edn (T.F.H. Publications, Inc., 1991).
- 32. Hama, H. et al. Scale: a chemical approach for fluorescence imaging and reconstruction of transparent mouse brain. Nat. Neurosci. 14, 1481-1488 (2011).
- 33. Magyary, I., Urbányi, B. & Horváth, L. Cryopreservation of common carp (Cyprinus carpio L.) sperm II. Optimal conditions for fertilization. J. Appl. Ichthyol. 12, 117-119 (1996).
- 34. Thompson, J. D., Higgins, D. G. & Gibson, T. J. CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Res. 22, 4673-4680 (1994).
- Tamura, K. et al. MEGA5: molecular evolutionary genetics analysis using 35 maximum likelihood, evolutionary distance, and maximum parsimony methods. Mol. Biol. Evol. 28, 2731-2739 (2011).
- 36. Rupp, R. A., Snider, L. & Weintraub, H. Xenopus embryos regulate the nuclear localization of XMyoD. Gene. Dev. 8, 1311-1323 (1994).
- 37. Kishimoto, Y., Lee, K. H., Zon, L., Hammerschmidt, M. & Schulte-Merker, S. The molecular nature of zebrafish swirl: BMP2 function is essential during early dorsoventral patterning. Development 124, 4457-4466 (1997).
- 38. Schulte-Merker, S., Ho, R. K., Herrmann, B. G. & Nusslein-Volhard, C. The protein product of the zebrafish homologue of the mouse T gene is expressed in nuclei of the germ ring and the notochord of the early embryo. Development 116, 1021-1032 (1992).

Acknowledgements

We are grateful to Wen-Hui Su (SHUEN-SHIN Breeding Farm) for technical advice on goldfish breeding in Taiwan, and You Syu Huang, of the Aquaculture Breeding Institute, Hualien, for maintenance of the F1 hybrid and wild-type goldfish strains. We also thank the following members of the Marine Research Station, Institute of Cellular and Organismic Biology: Hung-Tsai Lee, Cheng-Fu Chang, Jhih-Hao Wei and Chia-Chun Lee for goldfish maintenance, and Yi-Feei Wang, Chi-Fu Hung and Fei-Chu Chen for administrative support. Finally, we thank Duncan Wright for critical reading of the paper. This research was supported by NSC grant 101-2311-B-001-001-MY2 from the National Science Council of Taiwan.

Author contributions

K.G.O. and G.A. developed the experimental strategy. K.G.O., H.-Y.T. and M.C. initiated the establishment of the goldfish backcross strains. S.-H.L. conducted in situ hybridization experiments and helped describe the expression patterns. S.-C.L. developed the aquaria and was responsible for long-term maintenance of the backcross populations. K.G.O. and S.-C.L. produced backcross segregants by artificial fertilization. G.A, S.-H.L. and M.C. isolated and sequenced the genes identified through this study. K.G.O., G.A. and S.-H.L. phenotyped the backcross segregants. M.C. helped genotype individual goldfish. G.A. microinjected embryos with mRNA and analysed the resulting phenotypes. K.G.O. and G.A. prepared the initial draft of the manuscript. All authors contributed to finalizing and approving the manuscript.

Additional information

Accession codes: The goldfish RNA-seq data and chdA, chdB, eve1, sizzled, bmp4 and krox20 sequences have been deposited in DDBJ/EMBL/GenBank under accession numbers DRA001224, and AB874473 to AB874479, respectively.

Supplementary Information accompanies this paper at http://www.nature.com/nature communications

Competing financial interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/ reprintsandpermissions/

How to cite this article: Abe, G. et al. The origin of the bifurcated axial skeletal system in the twin-tail goldfish. Nat. Commun. 5:3360 doi: 10.1038/ncomms4360 (2014).



This work is licensed under a creater children in the second seco this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0/