Upregulation of metastasis-associated PRL-3 initiates chordoma in zebrafish

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Key words: PRL-3, chordoma, zebrafish, tumorigenesis

Abstract. The metastasis-associated phosphatase of regenerating liver-3 (PRL-3) plays multiple roles in progression of various human cancers; however, significance of its role during development has not been addressed. Here we cloned and characterized the expression pattern of zebrafish prl-3 transcript and showed that it is ubiquitously expressed in the first 24 h of development with both maternal and zygotic expressions. The transcripts become progressively restricted to the notochord, vessels and the intestine by 96 h post-fertilization. Notably, overexpression of zebrafish Prl-3 (zPrl-3) and human PRL-3 induces notochord malformation in zebrafish. This phenotype resembles chordoma and is confirmed by associated misexpression of notochord-specific markers. Clinical significance of the PRL-3 in chordoma is strongly suggested by detection of PRL-3 antigen in clinical chordoma specimens. Collectively, our results uncovered that aberrant overexpression of PRL-3 could initiate chordoma in early development and suggest the use of PRL-3 could be used as a predictor and a therapeutic target for chordoma.

Introduction

Protein-tyrosine phosphatase of regenerating liver-3 (PRL-3), also known as PTP4A3 (tyrosine phosphatase type IVA 3), is a protein with relatively small molecular weight of 22 kDa. It belongs to the protein tyrosine phosphatases superfamily (1), and contains three members, the PRL-1, PRL-2, and PRL-3. Of them, PRL-3 is known to be highly expressed in distant metastatic sites of colon cancers (2). High level of PRL-3 expression was observed in other types of cancers, including breast (3), ovary (4,5), liver (6), and stomach (7) tumors. Moreover, elevated PRL-3 expression correlates with cancer cell proliferation, motility, invasiveness, and tumor angiogenesis (8-10) in cancer cell line-based systems. Growing evidence has indicated that high expression level of PRL-3 is an adverse prognostic factor (11). Mechanistically, PRL-3 modulates multiple signaling pathways including Rho GTPase (12), Src (13), and PI3K AKT (14) in different tumors. All these observations indicate that PRL-3 plays an important role in various cancer in progression and metastasis.

Although evidence links PRL-3 expression to tumorigenesis and metastasis in tumor cells and tissues, expression pattern of PRL-3 during development and consequence of its general expression during embryogenesis is not known. PRL-3 expression in adult tissues is detected PRL-3 in the heart and skeletal muscle while moderate expression is detected in the pancreas (15,16). Mouse PRL-3 is also detected in the villus epithelial cells of the small intestine (17). Importantly, PRL-3 protein has been detected in rat fetal heart and developing blood vessels, but not in adult rat or human heart and mature blood vessels (9). These observations suggest that PRL-3 expression pattern is developmentally regulated in mammals and PRL-3 may have potential functions in cell proliferation.

To our knowledge, the expression pattern of prl-3 during vertebrate development and consequence of its aberrant upregulation has not been explored. In this study, we used zebrafish as our vertebrate model and determined the expression pattern of prl-3 during different stages of zebrafish development by whole mount in situ hybridization. Interestingly, overexpression of either zebrafish Prl-3 (zPrl-3) or human PRL-3 (hPRL-3) led to notochord malformation reminiscent of chordoma which we confirmed with chordoma-specific markers. Relevance of the role of PRL-3 in chordoma is supported by immunochemical detection of human PRL-3 in clinical chordoma specimens.

Materials and methods

Fish lines and maintenance. Zebrafish (strain AB) embryos were collected from the zebrafish model animal facility,
institute of clinical and translation research, Sun Yat-sen University. The fish was maintained in a circulating rack system with alternate exposure of 14 h light and 10 h dark at 28.5°C, and fed three times daily. Embryos were staged on hours of post fertilization (hpf) or days post fertilization (dpf) at 28.5°C.

Whole mount in situ hybridization and imaging. The zebrafish prl-3 (zprl-3, ptp4a2a protein tyrosine phosphatase type IVA, member 2a, Gene ID: 449541) probe was designed to include the 3'-UTR region based on database (NM.001005583). Total mRNA isolated from zebrafish embryos was used for reverse transcription of the first-strand cDNAs. Zebrafish prl-3 (zprl-3) was amplified by PCR with a pair of primers (zPRL3-931F and zPRL3-1659R, Table I), cloned into the PGEM-T Easy Vector (Promega) and confirmed by sequencing. RNA probes of zprl-3 were labeled with digoxigenin-dUTP (DIG, Roche, cat no. 11277073910) by in vitro transcription and purified according to the manufacturer’s instructions. Shh (sonic hedgehog) probe was used as described previously (18). Plasmid encoding ntl (no tail) was a gift from Professor Vladimir Korzh, Institute of Molecular and Cell Biology, Singapore. Zebrafish embryos were fixed with 4% paraformaldehyde (PFA) in phosphate-buffered saline (PBS) overnight, followed by washing with PBST (0.1% Tween in PBS). Embryos were then empirically treated by protease K (Roche, cat no. 3115844001) for appropriate time, depending on stage of embryo development. Embryos were post-fixed after digestion and washed in PBST before pre-hybridization in HYB buffer (50% formamide, 5X standard saline citrate, 0.1% Tween-20, 50 µg/ml heparin, 0.5 mg/ml total yeast RNA, 9.2 mM citric acid) at 65°C for 2 h. Incubation with respective digoxigenin-dUTP labeled probes (2 µg/ml) was carried out at 65°C overnight. After removal of probes, embryos were washed at 65°C with 100, 75, 50 and 25% formamide in 2X SSCT (15 mM citrate, 150 mM NaCl, 0.1% Tween-20, pH 7.0). This was followed by a 0.2X SSCT wash. Embryos were then incubated in MABT buffer (150 mM maleic acid, 100 mM NaCl, 0.1% Tween-20, pH 7.5) and blocked for 2 h with blocking reagent (Roche) dissolved in MABT. Alkaline phosphatase (AP)-conjugated anti-DIG antibody (Roche, cat no. 11093274910) diluted at 1:2,000 was added and incubated overnight at 4°C. This was followed by 4 times PBST washes, and 1 wash with pH adjusted Tris-Cl staining buffer (0.1 M NaCl, 5 mM MgCl₂, 0.1 M Tris-Cl, 0.1% Tween-20, pH 9.2). Proper staining was initiated with the addition of NBT and BCIP to the staining buffer (54 µl of 50 mg/ml NBT and 42 µl of 75 mg/ml BCIP in 10 ml Tris-Cl staining buffer) until the embryo was stained with visually acceptable signal to noise ratio. Stained embryos were imaged using a Leica DFC550 camera attached to a stereoscope (LeicaM205FA). Image contrasts were processed by Photoshop CS.

Northern blot hybridization. Total RNA was extracted from zebrafish embryos at their indicated stages, using TRIzol (Life Technologies, cat no. 15596026). Ten µg RNA was ran by formaldehyde-based denaturing gel and transferred onto nylon membrane (GE, cat. no. RPN303B) and fixed with UV cross-linker. Northern blot hybridization was carried out following the manufacturer’s instructions (Roche, cat no. 12039672910) using the same digoxigenin-labeled zprl-3 antisense probes as used in zebrafish whole mount hybridization.

5′RACE of zebrafish PRL-3 and microinjection of PRL-3 mRNA and its plasmids into zebrafish embryos. Total RNA was extracted from 2 dpf embryos. 5′-RACE of zprl-3 was performed with Ambion’s FirstChoice® RLM RACE kit with indicated primers (Table I) according to the manufacturer’s instructions. Encoding regions of both zebrafish and human PRL-3 with their proximal part of 5′UTR fragments were amplified by PCR using iProof High-Fidelity PCR kit (Bio-Rad, cat no. 172-5331) and cloned into pCS2 plasmids for functional mRNA synthesis. Negative controls used in the overexpression experiments contain nonsense mutations of zebrafish prl-3 (zprl-3) and human PRL-3 (hPRL-3) are obtained using QuickChange Site-Directed Mutagenesis kit (Stratagene, cat no. 200518). PCS2-zprl-3 and PCS2-hPRL-3 were used as templates to produce the initiation codon point mutation (ATG→TAG) of PRL-3 following the manufacturer’s instructions. The indicated primers for mutations are also listed in Table I. All above mentioned constructs were validated by DNA sequencing. Functional zprl-3 and hPRL-3 mRNAs and their nonsense mRNAs were synthesized using the Message Machine kit (Ambion, cat no. AM1340). mRNAs (75-100 pg) and injected into zebrafish embryos at one-cell stage with Microinjector (Warner PLI-100A). hPRL-3 overexpression was achieved by simultaneous co-injection of 100 pg plasmids encoding PEGFP-PRL-3 (19) and PEGFP into one-cell stage zebrafish embryos. Embryos injected with nonsense mRNA were treated as normal controls.

Western blot analyses. Zebrafish embryos were collected, washed with pre-cooled PBS and pipetted up and down to remove yolk. Fifteen embryos were disintegrated in lysis buffer containing protease inhibitors for 1 h on ice. Afterward, the lysates were centrifuged at 4°C and the supernatants were collected. Equal amounts of proteins were separated by SDS-PAGE and transferred onto a polyvinylidene fluoride membrane (PVDF, Roche, cat no. 0301004001). The transferred membranes were blocked in 5% skim milk for 1 h and then incubated with primary antibodies at 4°C overnight. After that, membrane was incubated with secondary antibodies at room temperature for 1 h. Signals were detected using the enhanced chemiluminescence system (ELC, Millipore, cat no. WBKLS0500) according to the manufacturer’s instructions. Because zebrafish PRL-3 has a high identity to human PRL-3, the human PRL-3 monoclonal antibody (clones 318) was used to detect the overexpression of zebrafish PRL-3 in this analysis as described previously (4).

H&E staining. Embryos were PFA-fixed, paraffin-embedded and sliced into 5-µm thickness with Leica Microtome (RM2135). This is followed by dewaxing in fresh xylene twice for 15 min each. All slides were then subjected to stepwise dehydration with 100, 95, 80 and 75% ethanol and water followed by hematoxylin staining for 2 min. Stained slides were subsequently rinsed in distilled water and immersed briefly in 1% acid alcohol (1% HCl in 70% ethanol). Treated slides were immediately stained with eosin solution for 10-30 sec, followed by stepwise dehydration in 75, 80, 95
Table I. Primers used in this study.

<table>
<thead>
<tr>
<th>Name</th>
<th>Sequence (5'→3')</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>zPRL-3-931F</td>
<td>5'-GAAATATCGGCCAAAACAGAGACT-3'</td>
<td>For probe</td>
</tr>
<tr>
<td>zPRL-3-1659R</td>
<td>5'-CAGATAAACACGCAGAAAGAAACAT-3'</td>
<td>For probe</td>
</tr>
<tr>
<td>zPRL-3-inner (500R)</td>
<td>5'-GTCGTTCTATGCGAGCACATA-3'</td>
<td>For 5'RACE</td>
</tr>
<tr>
<td>zPRL-3-outer (568R)</td>
<td>5'-GGTTCTACCGAGCTATGGTGGCATCG-3'</td>
<td>For 5'RACE</td>
</tr>
<tr>
<td>zPRL-3-470F-Cla1</td>
<td>5'-CCATCGATGGAAGCACAACTATGGCTCG-3'</td>
<td>For mRNA</td>
</tr>
<tr>
<td>zPRL-3-1010R-Xho1</td>
<td>5'-CCGCTCGGTTCTAGCAGCCTAAGTTGTGCTTC-3'</td>
<td>For mRNA</td>
</tr>
<tr>
<td>zPRL-3-mutation-F</td>
<td>5'-GAAGCACAATCTAGGCTCGCTAGAACCAGCAGG-3'</td>
<td>For nonsense mRNA</td>
</tr>
<tr>
<td>zPRL-3-mutation-R</td>
<td>5'-CCGCTCGAGTTCGCAGTCACATGATACAGCAC-3'</td>
<td>For nonsense mRNA</td>
</tr>
<tr>
<td>hPRL-3-931F</td>
<td>5'-GAAATATCGGCCAAAACAGAGACT-3'</td>
<td>For probe</td>
</tr>
<tr>
<td>zPRL-3-1010R-Xho1</td>
<td>5'-CCGCTCGGTTCTAGCAGCCTAAGTTGTGCTTC-3'</td>
<td>For mRNA</td>
</tr>
<tr>
<td>hPRL-3-1659R</td>
<td>5'-CAGATAAACACGCAGAAAGAAACAT-3'</td>
<td>For probe</td>
</tr>
<tr>
<td>zPRL-3-outer (568R)</td>
<td>5'-GGTTCTACCGAGCTATGGTGGCATCG-3'</td>
<td>For 5'RACE</td>
</tr>
<tr>
<td>zPRL-3-inner (500R)</td>
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</tr>
<tr>
<td>zPRL-3-1010R-Xho1</td>
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<td>zPRL-3-931F</td>
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</tr>
<tr>
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<td>5'-CCGCTCGAGTTCGCAGTCACATGATACAGCAC-3'</td>
<td>For mRNA</td>
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The nonsense mutation position is marked in bold.

and 100% ethanol. Slides were then cleared with xylene and mounted in neutral balsam before microscopic imaging (Zeiss Axio Imager Z1).

**Immunohistochemistry (IHC).** IHC experiments were conducted using monoclonal PRL-3 antibody (clone 318) (4) to examine PRL-3 expression in clinical chordoma specimens collected from the First Affiliated Hospital, Sun Yat-sen University. The clinical chordoma specimens were formalin-fixed, paraffin-embedded and sliced into 5-µm thickness. Slides were baked at 60˚C for 1 h and then dewaxed in xylene fixed, paraffin-embedded and sliced into 5-µm thickness. Slides were baked at 60˚C for 1 h and then dewaxed in xylene for 3 times, incubated with 3% H2O2 for 10 min, and then washed several times with PBS. Treated slides were blocked in 10% goat serum for 2 h and then incubated at 4˚C overnight with PRL-3 antibodies diluted in 1:200. After rinsing with PBS, slides were incubated with secondary antibodies for 30 min at room temperature. Colorimetric detection was achieved with 3, 3-diaminobenzidine (DAB). The reaction was terminated with water and slides were mounted in neutral balsam, observed and imaged using Zeiss Axio Imager Z1 microscope.

**Results**

The expression pattern of PRL-3 in zebrafish. Evolutionally, the strength of sequence identity between orthologous genes parallels their conservation of gene functions. Database search identified zebrafish Prl-3 and found that it shares 90% protein identity with its human orthologue (Fig. 1A), suggesting similar roles during vertebrate development. Therefore, understanding dynamic expression patterns of prl-3 in zebrafish may help to appreciate its physiological role in mammals. The expression pattern of prl-3 during zebrafish development was examined by whole mount in situ hybridization (ISH) using zPrl-3 antisense dig labeled probes. Zebrafish prl-3 transcripts were detected as early as the 8-cell stage of embryonic development (Fig. 1B), indicating prl-3 as a maternally expressed transcript. Ubiquitous prl-3 mRNA expression continues in the whole embryo from 12 hpf (Fig. 1C) to 24 hpf (Fig. 1D), suggesting generic importance of prl-3 in the first 24 h of embryogenesis. Tissue restricted expression was detected from 48 hpf where zebrafish prl-3 was enriched in the zebrafish brain (br), suggesting a role in neurogenesis (Fig. 1E). Additional sites where prl-3 transcripts are detected include the digestive tract (dt), muscles (mu) and vessels (ve) (Fig. 1E). Increasingly restricted expression continues from 72 to 96 hpf where prl-3 mRNA expression is now concentrated in specific organs, including the esophagus (es), notochord (no), vessels (ve), and intestine (in) (Fig. 1F and G), suggesting its potential role in their organogenesis. Continued detection of prl-3 transcripts in the digestive tracts from 48 hpf (Fig. 1E) to 96 hpf (Fig. 1F and G) suggest a significant role in the development of the digestive system. By 96 hpf prl-3 transcripts are restricted to the endothelia of zebrafish intestine and stomach (Fig. 1H-J). Trace expression of prl-3 transcripts is also detected in the liver (li) at 96 hpf (Fig. 1G). Our ISH results here clearly document the dynamic expression of prl-3 in developing tissues. These dynamic changes of prl-3 mRNA expression from 24 to 96 hpf were additionally verified using northern hybridization. Relative expression value at tested developmental stages is numerically indicated under each band. Computed results showed reduction of prl-3 transcripts with progressive embryonic development (Fig. 1K), in line with that observed in ISH.

Overexpression of Zebrafish PRL-3 induces notochord malformation. The dynamic expression pattern of prl-3 mRNA suggests a regulated role in embryonic development. Overt overexpression of prl-3 in zebrafish embryos will address the consequence of perturbing prl-3 dosage during development. To induce overt expression of endogenous prl-3 expression, we microinjected zebrafish prl-3 mRNA into one cell stage embryos and observe the impact on embryonic development.
Figure 1. Dynamic expression pattern of prl-3 transcripts in zebrafish embryo development. (A) Amino acid sequence alignment of human and zebrafish PRL-3 protein. The identical amino acids are highlighted in red. (B-G) Prl-3 mRNA expression pattern in zebrafish by whole mount in situ hybridization of embryos with prl-3 specific antisense probes. Typical lateral views of embryos at 8-cell stage (B), 12 h post-fertilization (hpf) (C), 24 hpf (D), 48 hpf (E), 72 hpf (F), and in 96 hpf (G) are presented. (H) Intestines peeled from embryos at 96 hpf for in situ hybridization. (I) Dorsal view of Prl-3 expression in the intestines of the whole embryos. Dotted line indicates the transection of zebrafish larvae in (J). (J) In situ hybridization of Prl-3 in the transectioned intestines of embryos in 96 hpf. (K) Northern blot analysis of prl-3 expression in WT embryos at 24, 48, 72 and 96 hpf. The ratio of prl-3 mRNA level versus 18S RNA level is shown under each lane. Es, esophagus; dt, digestive tract; he, head; in, intestine; li, liver; no, notochord; ve, vessel.
Control population was microinjected with prl-3 nonsense mRNA (by mutation of ATG→TAG) instead. Due to zebrafish PRL-3 having a high identity to human PRL-3, the human antibody was used to detect this protein. Western blot analyses supported successful translation of the microinjected prl-3 mRNA into PRL-3 protein as it contains the highest PRL-3 protein level when compared to wild-type or control population injected with the nonsense control mRNA (Fig. 2A). Developmental deformations were then tracked at 12, 24, 30, 50 and 96 hpf. Notochord deformation characterized by aberrant cellular proliferation in and around the notochord.

Our results demonstrated that the notochord cells of control embryos are neatly aligned into a column (Figs. 2B-a and -a', and 3A and A'), whereas consistent defects of bulked lumps were observed in the PRL-3 overexpression (OE) embryos (Figs. 2B-b, b', c and c', and 3B, B', C, C', D and D'). Statistical analysis confirmed that the incidence of notochord abnormality between embryos with PRL-3 overexpression and controls is statistically significant (Table II). Furthermore, H&E staining of PRL-3 OE embryos at 2 dpf confirmed aberrant cellular proliferation in the vicinity of the malformed notochord. The clear difference from normal control notochord cells (Fig. 4A
and B) are large vacuolated epithelial cells, regularly aligned along a primary axis in PRL-3 OE embryos (Fig. 4C-H black box). Taken together, our results indicated that the observed notochord malformation could be the typical phenotype of chordoma-like malignant tumor that arise from remnants of the embryonic notochord, with its origin in the bones of the axial skeleton (20).

The notochord abnormality induced by PRL-3 overexpression is chordoma. The zebrafish notochord is an embryonic midline structure that plays a structural role in vertebrate development (21) and shh is used as a molecular probe for

Table II. Statistical data of notochordoma occurrence rate.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Notochordoma occurrence rate</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>zPRL-3 mRNA</td>
<td>38% (47/125)</td>
<td>P&lt;0.0001</td>
</tr>
<tr>
<td>zPRL-3 nonsense mRNA</td>
<td>5% (48/1021)</td>
<td></td>
</tr>
<tr>
<td>hPRL-3 mRNA</td>
<td>24% (63/267)</td>
<td>P&lt;0.0001</td>
</tr>
<tr>
<td>hPRL-3 nonsense mRNA</td>
<td>3% (21/630)</td>
<td></td>
</tr>
</tbody>
</table>

Statistical analysis by χ² test using SPSS.
notochord in early zebrafish embryo development (22-25). To clarify whether the observed notochord malformation is a result of notochord proliferation, ISH was performed with antisense \textit{shh} probes. Our results showed that no ectopic \textit{shh} mRNA expression was detected in control population (Fig. 5A-a-c), however, the enrichment of \textit{shh} mRNA in domains of malformed notochord was observed, which was consistently observed at various developmental stages at 2, 3 and 4 dpf (Fig. 5A-d-i). The above results suggest the observed aberrant cellular proliferation was attributed to the immature and undifferentiated notochord cells.

Given that chordoma is arisen from notochord remnants of the early embryos, it is recognized that accumulation of \textit{shh} positive cells in notochord is the phenotype of chordoma. In
zebrafish, *Ntl* (no tail), as a hallmarked transcription factor, is typically expressed in the immature notochord (26-28), and continuous *Ntl* expression endorses the immature notochord expansion as neoplasia, which is coincident to the clinical diagnosis of chordoma with brachyury as a specific biomarker (29,30). As zebrafish *ntl* is orthologous gene to brachyury, which has been evaluated in mice (26,31,32), we thus clarified whether the phenotype induced by *prl-3* mRNA overexpres-
sion is chordoma by ISH with zebrafish \textit{ntl} probe. Our results revealed that as notochord cells become vacuolated, the expression of \textit{ntl} is extinguished in the notochord of control embryos (Fig. 5B-a-c). In contrast, we observed the maintenance of \textit{ntl} expression in 3 dpf specimens with PRL-3 overexpression, and the ectopic masses of cells detected in notochord malformation regions are all \textit{ntl}-positive till 4 dpi (Fig. 5B-d-i), supporting the chordoma phenotype. Using \textit{shh} and \textit{ntl} probes, our results confirmed that notochord abnormalities induced by PRL-3 overexpression during embryo development is a result of chordoma.

Overexpression of orthologues human PRL-3 also leads to chordoma in zebrafish. We showed that zebrafish Prl-3 overexpression can initiate chordoma in early zebrafish development. To check whether overexpression of the human orthologue
results in a similar outcome, human PRL-3 mRNA was microinjected into one-cell embryos. Endogenous PRL-3 level reflected in the control population was injected with human PRL-3 nonsense mRNA. Additionally, plasmids encoding eGFP-PRL-3 (EGFP-PRL-3) (19) and eGFP alone were also microinjected into zebrafish embryos at one-cell stage to upregulate hPRL-3 expression. Western blot results confirmed successful expression of the exogenous human PRL-3 RNA (Fig. 6A) and the GFP-PRL-3 (Fig. 7A) in injected zebrafish embryos while level of PRL-3 in control is comparable to un-injected wild-type. Embryos with notochord malformation were observed by 30 h post-injection and appearance of which is similar to those induced by zPrl-3 overexpression. Examples of injected embryos depicting the notochord deformation phenotype are photographed at 48 hpf under bright field. Lateral views of control embryos (a and b) and overexpression (OE) embryos (c-f). Marked regions in the indicated columns are amplified and shown in the lower panels accordingly. Arrows point to the areas with notochord malformation.

**Discussion**

Previous reports show that PRL-3 is usually expressed in heart, skeletal muscle and small intestine of mouse tissues (15,16), and similarly expressed in human fetal heart, skeletal muscle and pre-erythrocytes of bone marrow (9,33). However, one recent report showed that PRL-3 is mainly expressed in somites of zebrafish (34). To clarify these confusions, we investigated the dynamic expression pattern of prl-3 in zebrafish and showed that prl-3 is expressed maternally and is ubiquitously expressed in early stages of zebrafish development (Fig. 1B and C). Progressive embryo development from 2 to 4 days post-fertilization results in progressive decline in prl-3 expression but its expression is retained in proliferative areas, including the anterior intestine, esophagus, vessel and notochord (Fig. 1D-F). Hence prl-3 is dynamically expressed during embryonic development.

Given that brachyury (ntl) is expressed in the zebrafish notochord at the beginning of gastrulation and eventually ntl and shh expression are extinguished in notochord when notochord cells becomes vacuolated (26-28), our results revealed that ntl and shh were persistently expressed in the deformed notochord regions in PRL-3-overexpressed zebrafishes, further highlighting the impact of overt zebrafish and human PRL-3 expression in notochord malformation (Figs. 2B, 4 and 6B).
We further demonstrated for the first time that this notochord deformation is attributed to aberrant proliferation of immature notochord cells (Figs. 5 and 8A and B). Despite the rapid onset of chordoma in zebrafish embryos, developed tumors have similar histological characteristics with that of human chordoma (20,35). Taken together, our discoveries indicate PRL-3 may play an important role in notochord development and aberrant expression of PRL-3 is detrimental to zebrafish embryonic development due to aberrant proliferation of notochord cells. This suggests a key role of PRL-3 in chordoma formation.

Previous studies correlate enhanced PRL-3 expression as a driver of cancer metastasis and a prognostic biomarker for various human cancers (8,14,36). The discovery of high PRL-3

Figure 8. Confirmation of chordoma induced by human PRL-3 overexpression. (A) Whole mount in situ hybridization of shh in control embryos at 2 dpf (a), 3 dpf (b), and 4 dpf (c), compared with that in notochord malformation induced by PRL-3 upregulation (OE) at 2 dpf (d and g), 3 dpf (e and h), and 4 dpf (f and i). The notochord malformation areas with shh positive signals are indicated with arrows. (B) Whole mount in situ hybridization of chordoma-specific ntl in control embryos at 2 dpf (a), 3 dpf (b), compared with that in notochord malformation induced by PRL-3 upregulation (OE) at 2 dpf (c and e), 3 dpf (d and f). The notochord malformation areas with ntl positive signals are indicated with arrows. Bar length, 500 µm. (C) Immunohistochemical analysis of PRL-3 upregulation in clinical chordoma specimens and the magnified image is shown in the lower panels.
protein expression in clinical notochordoma samples (Fig. 8C) additionally suggests the possible usage of PRL-3 as a specific biomarker for chordoma diagnosis.

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