The development of high-throughput sequencing and genome-wide association studies allows us to deduce the genetic factors underlying diseases much more rapidly than possible through classical genetics, but a true understanding of the molecular mechanisms of these diseases still relies on integrated approaches including in vitro and in vivo model systems. One such model that is particularly suitable for studying bone diseases is the zebrafish (Danio rerio), a small fresh-water teleost that is highly amenable to genetic manipulation and in vivo imaging. Zebrafish physiology and genome organization are in many aspects similar to those of humans, and the skeleton and mineralizing tissues are no exception. In this review, we highlight some of the contributions that have been made through the study of mutant zebrafish that feature bone and/or mineralization disorders homologous to human diseases, including osteogenesis imperfecta, fibrodysplasia ossificans progressiva and generalized arterial calcification of infancy. The genomic and phenotypic similarities between the zebrafish and human cases are illustrated. We show that, despite some systemic physiological differences between mammals and teleosts, and a relative lack of a history as a model for bone research, the zebrafish represents a useful complement to mouse and tissue culture systems in the investigation of genetic bone disorders.

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Introduction

Zebrfish, and other small teleosts like medaka, have been widely used as a model in developmental biology for decades. However, their utility as a model for human bone disorders remains largely underappreciated. As with any other model system, there are advantages and limitations: on one hand, joints appear not to be synovial, and whereas zebrafish do contain cellular bone, this is not true of all teleosts. On the other hand, there are several aspects of zebrafish biology that offer significant advantages over other systems. Ethynitrosourea (ENU) mutagenesis-based forward genetic screens, perhaps the most informative technique for unbiased discovery of gene function, are greatly facilitated by the large clutch sizes and relatively simple husbandry of zebrafish (reviewed in Spooren et al.3). The transparent, rapidly developing larvae are also highly amenable for live imaging of chondrocytes, osteoblasts and osteoclasts. Numerous transgenic lines expressing fluorescent proteins under the control of bone-related promoters have been produced, notably osterix (sp7), osteocalcin (bglap)5 and collagen types II and X (Figure 1; also reviewed in Hammond and Moro8). Mineralization occurs in a predictable and stereotypic manner beginning at 3 days post fertilization (d.p.f.), and craniofacial bones develop in a similar manner to those of higher vertebrates.9 Furthermore, there are elegant studies that use the fish tail fin as a model for regenerating bone.5

Because historically zebrafish have started out as a model to study early development, it can be argued that they lack to some extent a ‘track record’ in areas of later organogenesis, including osteogenesis. In recent years, however, a number of mutant zebrafish lines have been characterized that correlate to human pathological conditions, or that turned out to be otherwise instrumental in providing answers to open questions. In this review, we will discuss these cases in order to highlight how zebrafish can advance our knowledge about osteogenesis.

Osteogenesis Imperfecta

Osteogenesis imperfecta (OI) (OMIM #166200) is a disease of the bone collagen matrix that results in skeletal deformities, fragile bones with high rates of fractures, and in most cases, reduced bone density (reviewed in Forlino et al.10). Most cases of OI are caused by autosomal dominant mutations in genes encoding collagen type I (COL1A1 and COL1A2), but more recently an atypical form of OI was identified and found to be caused by mutations in the collagen-processing enzyme Bmp1.11,12 One model of typical OI is the zebrafish mutant chihuahua, identified in a forward-genetics screen of adult fish using...
X-radiography. Heterozygous fish display normal cartilage formation but abnormal bone growth, with irregular vertebrae, uneven mineralization and frequent fractures, which resemble characteristics found in heterozygous OI patients. The chihuahua phenotype is caused by a heterozygous missense mutation in \textit{col1a1a}, a homologue of human \textit{COL1A1}, resulting in a G390D change that interrupts the conserved Gly-X-Y motif. The majority of OI-causing mutations in \textit{COL1A1} are in analogous Gly residues; the substitution impairs fibril assembly, reducing matrix density and impairing mineralization. Thus, the chihuahua zebrafish is a model of dominant human OI, both genetically and phenotypically.

A rarer form of recessive OI was recently identified independently in families in Turkey and Egypt. Both of these cases were linked to mutations in \textit{BMP1}, which encodes a protease essential for the formation of mature collagen. Bmp1 cleaves the C-terminal cap from procollagen monomers, enabling their self-assembly into fibrils. The mutation in the Turkish case (G12R) resides within the signal peptide, whereas the mutation in the Egyptian case (F249L) lies in the protease domain. Significant advances were made through the use of a zebrafish mutant, \textit{frilly fins}, carrying a missense mutation in the Bmp1a protease domain. Homozygous mutants showed greatly delayed ossification of the vertebrae, and when mineralization did occur the vertebrae were misshapen or fused. \textit{In situ} hybridization on whole-mount zebrafish embryos, allowed direct visualisation of \textit{bmp1a} expression in osteoblasts. A transgenic line expressing mCherry under the control of the osteoblast marker \textit{sp7} (\textit{osterix}) revealed that osteoblasts were still present in \textit{frf} \textsuperscript{-/-} mutants yet, importantly, they did not become hyperactive when embryos were treated with retinoic acid (RA). RA has previously been shown to stimulate osteoblasts, increasing production of collagen and resulting in a dramatic over-ossification of the vertebral column. The inability of RA to increase ossification in \textit{frf} \textsuperscript{-/-} embryos despite the presence of \textit{sp7}-positive osteoblasts suggests that osteoblasts require Bmp1 to produce mature osteoid. The osteoid was found to contain a disruption in the periodic fibrillar–collagen structure when examined using picrosirius red, indicative of a problem in collagen processing. Finally, in order to test whether the G12R mutation found in the Turkish family was responsible for the OI phenotype, human \textit{BMP1} mRNA was injected into \textit{frf} \textsuperscript{-/-} embryos; wild-type mRNA was able to rescue the \textit{frilly fins} phenotype, whereas mRNA carrying the G12R mutation did not. The ability to express functional human proteins after injection of mRNA is one of the great strengths of the zebrafish model system.

\textbf{Fibrodysplasia Ossificans Progressiva}

Fibrodysplasia ossificans progressiva (FOP) (MIM #135100) is a serious genetic disorder causing heterotopic endochondral
ossification, which begins in utero and progresses throughout life (reviewed in Kaplan et al.16). Patients with FOP eventually develop a ‘second skeleton’ as connective tissues are progressively mineralized. Mobility becomes severely restricted during adolescence and the median lifespan of patients is only 40 years. In 2006, Shore et al. found that FOP is caused by an R206H substitution in ACVR1, a BMP receptor.17 Protein modeling predicted that this mutation would lead to constitutive activation, rather than suppression, of downstream BMP signaling. To investigate this, zebrafish dorsal-ventral (DV) patterning was used as an assay for BMP signaling.18 In the acvr1l mutant lost-a-fin, BMP signaling is reduced causing an expansion of cells on the dorsal side. Injection of wild-type human ACVR1 mRNA rescued this phenotype resulting in relatively normal development, whereas ACVR1R206H mRNA induced a strongly ventralized phenotype showing that the R206H mutation does indeed cause hyperactive BMP signaling. However, an over-ossification phenotype was not seen in these embryos, possibly because transient ACVR1R206H expression declines before mineralization begins.

Nevertheless, the zebrafish DV assay is a useful tool for the investigation of compounds for the treatment of FOP. A screen of over 7500 small molecules using zebrafish embryos arrayed in 96-well plates identified a compound now known as dorsomorphin (DM),19 which inhibits BMP signaling in a dose-dependent manner, producing embryos that resemble lost-a-fin mutants. An assay for bone density using calcein staining on 10-day-old larvae showed that DM reduced mineralization when supplied to embryos at 24 h post-fertilization (once DV patterning had been established). However, DM exhibited severe off-target effects, most notably inhibition of vascular endothelial growth factor (VEGF) signaling, which prevents the development of blood vessels.20 To address this shortcoming, analogs of DM were systematically synthesized and tested in vivo for their effect on both the DV axis and intersegmental vessel development. This identified the novel compounds, DMH1 and DMH4, as selective inhibitors of the BMP and VEGF pathways, respectively.20 Because the screen was performed with live zebrafish larvae rather than a more traditional in vitro assay, the screen was considerably more ‘content rich’: the screening technique allows compounds to be simultaneously tested for efficacy, bioavailability and whole-organism toxicity, whereas still retaining the possibility to test reasonably high numbers. Later refinements to the DMH1 structure improved numbers. Later refinements to the DMH1 structure improved selectivity for AVCR1 over other BMP receptors,21,22 possibly paving the way for a drug effective in the treatment of patients with FOP.

Craniosynostosis and Other Skeletal Anomalies

Recently, Laue et al.23 describe three children from a consanguineous couple with craniosynostosis and multiple skeletal anomalies (OMIM #614416). All three died in utero, with large encephalocoeles caused by hypoplasia, fusion of the elbows and missing toes. Genomic analysis revealed the siblings to be homozygous for a missense mutation, R363L, in the CYP26B1 gene encoding a cytochrome P450 enzyme responsible for metabolizing RA. By sequencing the CYP26B1 gene from other patients with cranial deformities, Laue et al. found an additional patient with a S146P substitution. This patient also had radiohumeral fusions, but had craniosynostoses rather than anencephalocoeles, and survived until 5 months of age. This suggests the S146P mutation is less severe (hypomorphic) than R363L, a notion confirmed by Cyp26b1 activity tests in transfected cultured cells.20 Zebrafish were used to help resolve the apparent contradiction of the two primary symptoms in these patients: hypermineralization of the joints and hypomineralization of the cranium.

Three mutant alleles for the zebrafish ortholog of CYP26B1, termed stocksteif, were independently reported in 2008,4,24 displaying phenotypes of extensive over-ossification of the vertebral column, and a reduced (or absent) cartilaginous ethmoid plate. Craniosynostoses and encephalocoeles are seen in stocksteif juveniles.23 These effects are recapitulated in zebrafish embryos treated with exogenous RA,4,23,24 Electron microscopy of sutural sections showed a marked difference in morphology: wild-type cells resembled osteoblasts, whereas stocksteif cells resembled preosteocytes that were embedded in a much less dense surrounding matrix.23 In situ hybridizations showed a reduction in col1a1 and col10a expression in stocksteif mutants, suggesting that excessive RA accelerates the transition from osteoblasts to preosteocytes, in turn causing a reduction in osteoid production as well as promoting premature mineralization. Thus, the different phenotypes seem to be manifested dependent on when and to which extent premature osteoblast–osteocyte transitioning occurs. In severe cases like the human R363L mutation, it affects earlier stages of skull formation, before frontal and parietal calvarial plates meet to form the coronal suture, leading to reduced calvarial growth and encephalocoeles without suture formation. In more moderate cases like the S146P substitution or the zebrafish stocksteif, calvarial plates might be able to grow normally until suture formation, whereas enhanced preosteocytic activity within the sutures leads to their mineralization and craniosynostoses. This model adequately explains the craniofacial phenotypes seen in the human subjects and zebrafish mutants, but it does not explain the lack of a spinal defect in human subjects, whereas the over-ossification of the vertebral column is such a distinctive feature of the stocksteif allele. This may be attributed to differences in the population of osteoblasts present in the centra of fish and humans.3,24

Raine Syndrome

Raine Syndrome (RNS) (OMIM #259775), also called osteosclerotic bone dysplasia, is a severe disorder characterized by increased bone density and cranial hypermineralization. Most cases result in death at the neonatal stage but some patients survive beyond childhood, albeit with mental retardation. RNS is caused by homozygous or compound heterozygous mutations in FAM20C.25,26 In vitro studies by Tagliabracci et al. found that FAM20C encodes a kinase that is secreted by mineralizing tissue and phosphorylates a class of mineralization inhibitors including osteopontin.27 Zebrafish homozygous for mutations in the paralogous gene fam20b were described by Eames et al. as having similar phenotypes to RNS patients: increased chondral bone density and accelerated onset of mineralization in craniofacial bones.28 Investigation of these zebrafish mutants showed a reduction in cartilage, suggesting a premature chondrocyte maturation and conversion to osteoblasts. Eames et al. showed that Fam20b kinase activity aids in the synthesis of proteoglycans, important
regulators of chondrocyte maturation. This mechanism provides an additional explanation for the etiology of RNS. It is not yet clear whether zebrafish *fam20b* has the role of *FAM20C* in humans, as no *fam20c* alleles have been reported. Similarly, no human mutations in *FAM20B* have been identified, although most patients have not been studied on a molecular basis.

**Generalized Arterial Calcification of Infancy**

Recently, two zebrafish mutants were reported displaying defects in skeletal biomineralization, caused by changes in phosphate/pyrophosphate homeostasis of the embryos.\(^3\) One mutant, *nob* (no bone), displays complete lack of skeletal mineralization, whereas a second mutant, *dragonfish (dfg)*, shows enhanced mineralization, most notably in the axial skeleton. The *nob* phenotype is caused by a mutation in the ectonucleotidase *entpd5* gene, with the protein product having a crucial role in supplying sufficient levels of phosphate in the microenvironment of osteoblasts through hydrolyzing nucleoside triphosphates (NTPs) and diphosphates (NDPs). *Dgf*, in turn, encodes another ectonucleotidase, *Enpp1*, a well-known player in the regulation of biomineralization, which predominantly encodes another ectonucleotidase, *Enpp1*, a well-known player in the regulation of biomineralization, which predominantly supplies pyrophosphate, a chemical inhibitor of hydroxypatite formation.\(^3\) Most notably, recessive human *ENPP1* mutations are associated with generalized arterial calcification of infancy syndrome. Generalized arterial calcification of infancy is characterized by calcification of large- and medium-sized arteries and is usually lethal due to heart failure. Furthermore, pseudo-xanthomatous skin lesions, angiod streaks or hypophosphatemic rickets can be associated with human *ENPP1* mutations.\(^1\) In zebrafish embryos, we fail to find arterial calcifications, probably due to the absence of arterial structures reminiscent of human medium- or large-sized arteries. At later stages, however, calcifications can be found within the bulbous arteriosus, the outflow tract of the zebrafish heart (Apschner et al., in preparation), which is rich in smooth muscle cells and thought to histomorphologically resemble arterial structures.\(^3\)

Further, we observed ectopic mineralizations in the skin, and cartilaginous structures in early stages of development (4–8 d.p.f.) thus providing evidence for a conserved function of *ENPP1* between mammals and zebrafish.

**Conclusion**

As all other vitally important organs, bone was only once introduced during the course of evolution. Hence, it comes as no surprise that many of the genetic regulatory networks that govern osteogenesis are evolutionary conserved and have identical or very similar functions in both teleosts and amniotes, including mammals. The above-mentioned examples of pathological situations clearly attest to this, as do the expression patterns of many osteoblast-specific genes across the vertebrate phyla.

The question remains what zebrafish and other teleosts have to offer in addition to the tools that mice provide. Mice are (and will remain) the most relevant model system in osteogenesis research, but as in any other model system, there are short comings and technical limitations that must be filled by other systems—and this is where zebrafish come in. The ability to carry out forward genetic screens\(^5\) has led to the identification and appreciation of new gene functions relevant for bone formation. The optical transparency of fish larvae permits the visualization of osteoblasts and osteoclasts *in vivo*, and although the lack of classical osteocytes in some teleosts is often used as an argument that fish are not a relevant model, this notion does not pertain to zebrafish. Furthermore, zebrafish have been widely used for chemical screens,\(^3\) and particularly for osteoclast research this appears an attractive opportunity: osteoclasts are readily visible in fish larvae\(^3\) (Figure 1d), and do respond to pathologically mineralized tissue (Apschner et al., in preparation). Hence, if compounds need to be tested for their effect on osteoclasts, this could be accomplished much quicker and more economically in fish than in mice. Finally, there are numerous genome-wide association studies that provide candidate gene lists without having sufficient resolution for unambiguous identification of the responsible gene. Here, because of the ease of generating stable mutant lines in fish through the TALEN\(^3\) or CRISPR\(^3\) technology, it will be possible to knock out 5 or 10 candidate genes within a few months, in order to single out the gene that mutates to an osteogenesis phenotype.

Of course, issues remain, and there are further developments required to make optimal use of teleosts as an additional experimental system. For example, measuring bone density has been difficult because of the small size of fish larvae. This will probably not remain a limitation for long, with the technical advances in the field of nanoCT measurements. Furthermore, although (as discussed above) many of the genetic regulatory networks are evolutionary conserved, we need to obtain a better understanding of phosphate and pyrophosphate homeostasis of zebrafish, and of endocrinological parameters influencing bone homeostasis in general. These points notwithstanding, zebrafish and rodent models have complementary strengths, and will in many cases allow faster progress if used in combination.

**Conflict of Interest**

The authors declare no conflict of interest.

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