Programmed Conversion of Hypertrophic Chondrocytes into Osteoblasts and Marrow Adipocytes within Zebrafish Bones

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Highlights

• Growth plate remodeling is largely conserved between zebrafish and mice
• Fish chondrocytes transform into both osteoblasts and marrow adipocytes
• Chondrocytes generate proliferative lepr+ cells in the marrow
• Mmp9 is required for growth plate remodeling and marrow fat production
Abstract

Much of the vertebrate skeleton develops from cartilage templates that are progressively remodeled into bone. Lineage tracing studies in mouse suggest that chondrocytes within these templates persist and become osteoblasts, yet the underlying mechanisms of this process and whether chondrocytes can generate other derivatives remain unclear. We find that zebrafish cartilages undergo extensive remodeling and vascularization during juvenile stages to generate fat-filled bones. Growth plate chondrocytes marked by sox10 and col2a1a contribute to osteoblasts, marrow adipocytes, and mesenchymal cells within adult bones. At the edge of the hypertrophic zone, chondrocytes re-enter the cell cycle and express leptin receptor (lepr), suggesting conversion into progenitors. Further, mutation of matrix metalloproteinase 9 (mmp9) results in delayed growth plate remodeling and fewer marrow adipocytes. Our data support Mmp9-dependent growth plate remodeling and conversion of chondrocytes into osteoblasts and marrow adipocytes as conserved features of bony vertebrates.

Introduction

Vertebrate bones develop via two largely distinct processes. Intramembranous (i.e. dermal) bone, which makes up a large portion of the skull, arises through the direct differentiation of mesenchymal precursors into osteoblasts and then osteocytes. In contrast, endochondral bone, which comprises the majority of the axial and limb skeletons, arises through the progressive remodeling of an embryonic cartilage template. On the outside of developing endochondral bone, perichondral cells mature into periosteal progenitors that contribute to the bone collar. The cartilage templates of endochondral bone are organized into distinct zones of chondrocytes: resting, proliferative, pre-hypertrophic, and hypertrophic. In mammals, chondrocytes at the edge
of the developing hypertrophic zone largely disappear as the cartilage matrix is degraded, a process concurrent with the invasion of blood vessels, hematopoietic cells, and progenitors for osteoblasts and marrow adipocytes (Maes et al., 2010). This growth plate remodeling contributes to the establishment of trabecular bone, complementing the cortical bone largely derived from the periosteum, and the marrow cavity supports continued hematopoiesis. As with mammals, zebrafish also have intramembranous and endochondral bones. Their endochondral bones are hollow and filled predominantly with fat yet do not support hematopoiesis as in mammals (Witten and Huysseune, 2009; Weigele and Franz-Odendaal, 2016). It has remained unclear, however, whether zebrafish bone arises solely through osteoblast differentiation in the periosteum, or also through invasion of the vasculature and conversion of growth plate cartilage to bone as in mammals. The source of marrow adipocytes also remains unclear in either fish or mammals.

It has long been appreciated that many hypertrophic chondrocytes undergo cell death during endochondral ossification, with osteoblasts forming from periosteal cells brought into the bone along with the vasculature (Maes et al., 2010). At the same time, there are numerous studies showing that cultured chondrocytes can dedifferentiate into mesenchymal progenitors and/or transdifferentiate into osteoblasts (Shimomura et al., 1975; Mayne et al., 1976; von der Mark and von der Mark, 1977). Recent lineage tracing studies of hypertrophic chondrocytes, using constitutive and inducible Col10a1-Cre- and Aggrecan-Cre-based transgenes in mice, has revealed that such transdifferentiation may also occur in vivo, with chondrocytes making a major contribution to osteoblasts within trabecular bone and potentially also the bone collar (Yang et al., 2014; Zhou, X. et al., 2014; Jing et al., 2015; Park et al., 2015). A limitation of these studies
is the use of population-based labeling by Cre recombination, which cannot exclude low-level
and/or leaky labeling of other cell types. It is also unclear whether hypertrophic chondrocytes
can give rise to other cell types, such as marrow adipocytes, and whether hypertrophic
chondrocytes directly transform into osteoblasts or do so through a stem cell intermediate.
Finally, it is unknown whether the ability of chondrocytes to generate osteoblasts and other cell
types is specific to mammals or a more broadly shared feature of vertebrates.

In this study, we address the long-term fate of growth plate chondrocytes in zebrafish, as well as
potential mechanisms of their fate plasticity. We use the ceratohyal (Ch) bone of the lower face
as a model. This long bone, which is derived from cranial neural crest cells, exhibits properties in
common with the long bones of mammalian limbs, including two prominent growth plates at
either end and a marrow cavity (Paul et al., 2016). Here, we describe remodeling of the Ch from
a cartilage template to a fat-filled bone in juvenile stages, which coincides with extensive
vascularization. Using inducible Cre and long-lived histone-mCherry fusion proteins, driven by
regulatory regions of the chondrocyte genes sox10 and col2a1a, we reveal contribution of
chondrocytes to osteoblasts, adipocytes, and mesenchymal cells within the adult Ch. In mouse,
LepR expression marks bone marrow cells that contribute to osteoblasts and adipocytes primarily
after birth (Zhou, B. O. et al., 2014). In zebrafish, we find that growth plate chondrocytes express
lepr and re-enter the cell cycle during the late hypertrophic phase, raising the possibility that
Lepr+ skeletal stem cells may derive from growth plate chondrocytes. Further, we find that
delayed remodeling of the hypertrophic cartilage zone in zebrafish mmp9 mutants correlates with
a paucity of marrow adipocytes. Unlike in mouse where Mmp9 functions in hematopoietic cells
for timely growth plate remodeling (Vu et al., 1998), we find that Mmp9 is sufficient in neural
crest-derived chondrocytes of zebrafish for growth plate remodeling. Our studies reveal that growth plate chondrocytes generate osteocytes and adipocytes in zebrafish bones, potentially by transitioning through a proliferative intermediate.

Results

Remodeling of the Ch bone in juvenile zebrafish

In order to characterize the progressive remodeling of an endochondral bone in zebrafish, we performed pentachrome staining on sections of the Ch bone from juvenile through adult stages (Fig. 1). The Ch bone is shaped like a flattened barbell, and here we sectioned it to reveal the thin plane of the bone (see Figure 1-figure supplement 1A) for a view along the thicker perpendicular plane. Unlike the unidirectional growth plates in the mouse limb, the two growth plates of Ch are bidirectional with a central zone of compact, proliferative chondrocytes flanked by hypertrophic chondrocytes on either side (Paul et al., 2016). Unlike in many other fish species, the Ch bone, as with other bones in zebrafish, also contains embedded osteocytes (Witten and Huysseune, 2009). At 11 mm standard length (SL) (approx. 4.5 weeks post-fertilization (wpf)), the Ch contains chondrocytes throughout its length with the exception of a small marrow space at the anterior tip. The Ch is surrounded by a thin layer of cortical bone that has been shown to derive from osteoblasts located on the outside of the cartilage template (i.e. periosteum) (Paul et al., 2016). By 12 mm SL (approx. 5 wpf), both tips of the Ch contain marrow spaces, and on the central sides of the growth plates we begin to observe small fissures in the cortical bone and disruption of the hypertrophic zone. By 13 mm SL (approx. 5.5 wpf), breaks in the cortical bone become more prominent and are accompanied by further degradation of the cartilage matrix. At later stages (16 and 19 mm SL) (approx. 7 and 9 wpf), cortical bone regains integrity and
increases in thickness, and marrow adipocytes containing LipidTOX+ lipid vesicles are seen throughout Ch (Figure 1-figure supplement 1B). By adulthood (one year of age), the marrow cavity is filled with large fat cells and the growth plates appear largely mineralized. While we focus on the Ch for this study, a number of other cartilage-derived bones in the face and fins have been reported to have a similar structure in zebrafish, including growth plates and prominent marrow fat (Weigele and Franz-Odendaal, 2016).

**Vascularization of the Ch bone in juvenile zebrafish**

Given the transient breakdown of cortical bone, we examined whether this coincides with vascularization of Ch. To do so, we performed confocal imaging of the dissected Ch from fish carrying both a chondrocyte-specific *col2a1a*:mCherry-NTR transgene and *fli1a*:GFP (Fig. 2A). We used *fli1a*:GFP to label endothelial cells of the vasculature, but we also noticed that presumptive resting chondrocytes in the middle of the growth plate express this transgene. At 10 and 11 mm SL, vessels expressing *fli1a*:GFP are found largely on the outside of the Ch bone. By 13, 16, and 20 mm SL, we observe increasing numbers of capillaries within the Ch, coinciding with the replacement of *col2a1a*:mCherry-NTR+ chondrocytes with adipocytes. High-magnification confocal sections at 18 mm SL clearly show *fli1a*:GFP+ vessels in intimate association with adipocytes and within the Calcein Blue+ bone collar (Figure 1-figure supplement 1C). Given the more complicated expression pattern of *fli1a*:GFP, we also independently confirmed blood vessel identity with *kdrl*:GFP. At 28 mm SL (approx. 26 wpf), the Ch is heavily supplied with both *kdrl*:GFP+ blood vessels and *lyve1*:DsRed+ lymphatic vessels, which abut each side of the growth plate (Fig. 2B). Hence, as in mammalian bones,
remodeling of the Ch bone is accompanied by extensive vascular invasion of the cartilage template.

**Contribution of sox10-lineage cells to osteoblasts, adipocytes, and mesenchymal cells**

Given the extensive remodeling and vascularization of Ch, we next investigated the long-term fate of growth plate chondrocytes by multiple, independent methods. First, we constructed an inducible sox10:CreERT2 line and crossed it to a ubiquitous bactin2:loxP-tagBFP-stop-loxP-DsRed reporter (Blue to Red conversion: $B>R$). The zebrafish sox10 promoter drives expression in early cranial neural crest cells from 10-16 hpf, followed by a second wave of expression in all chondrocytes from 2 dpf onwards (Dutton et al., 2008). Here, we took advantage of this second wave of expression to label developmental chondrocytes. Upon addition of 4-hydroxytamoxifen (4-OHT) at 15 dpf, we observed extensive labeling of chondrocytes within 5 days, as well as some cells in the perichondrium surrounding Ch and other cartilages (Fig. 3A). We did not observe leaky conversion in the absence of 4-OHT at either embryonic or adult stages (Figure 3-figure supplement 1A). We then converted sox10/$B>R$ fish by 4-OHT treatment at 14 dpf and raised these to adulthood (27 mm SL) for analysis, with inclusion of an ocn:GFP transgene allowing us to identify co-labeled osteoblasts (Fig. 3B). Confocal maximum intensity projections through Ch revealed extensive labeling of growth plate chondrocytes. We also observed numerous cells throughout the Ch, including in and around the marrow cavity. In sections through the middle of Ch, we observed labeling of a number of large diameter cells of adipocyte morphology (Fig. 3C). In superficial sections through the cortical bone, we also observed labeled cells that were positive for the osteoblast marker ocn:GFP, as well as some labeled cells negative for ocn:GFP that may represent bone progenitors or other cell types (Fig. 3D). As a comparison,
we used a constitutive Cre driven by a human SOX10 enhancer that drives expression throughout
the neural crest lineage (note that this human enhancer lacks the second wave of chondrocyte
expression seen with the zebrafish regulatory region used for the sox10:CreERT2 line) (Kague et
al., 2012). When crossed to the B>R line, this neural crest-specific SOX10:Cre line drives
broader conversion in the 5 dpf head than the later conversion of sox10:CreERT2 (Figure 3-
figure supplement 2A). Analysis of the adult Ch in SOX10:Cre fish shows labeling of all growth
plate cartilage, as well as most if not all adipocytes and numerous smaller cells throughout the
marrow and cortical bone surface (Figure 3-figure supplement 2B,C). This is consistent with
previous studies showing that the Ch bone is neural crest-derived (Schilling and Kimmel, 1994).
However, we also detect unconverted cells in the marrow, consistent with contribution of non-
neural crest-derived cells such as the mesoderm-derived vasculature (Fig. 2).

As sox10:CreERT2-mediated conversion at 14 dpf also labels cells outside the cartilage, which
could also contribute to osteoblasts and adipocytes, we next examined animals with lower
conversion efficiency to follow discrete growth plate clones. When analyzed at 30 mm SL,
growth plate clones could be quite large, consistent with clonal selection as described in the
zebrafish heart and skeletal muscle (Gupta and Poss, 2012; Nguyen et al., 2017). In one example
with three discrete clones, we observed a clone that contributed to a narrow column of growth
plate chondrocytes in the middle of Ch that was contiguous with mesenchymal cells and then
adipocytes toward the central marrow cavity (Fig. 3E). To more definitively follow growth plate
clones, we also examined sox10:CreERT2; ubb:Zebrabow fish in which 4OH-T treatment at 14
dpf resulted in conversion of RFP (red) to various color combinations of CFP, YFP, and RFP at
23 mm SL. Analysis of uniquely colored clones in the growth plate revealed those that contained
both chondrocytes and adjacent adipocytes in the marrow (Fig. 3F). We also observed clones that appeared to contain chondrocytes and weakly labeled cells embedded in cortical bone, though the clonal contribution to these and other mesenchymal lineages will require further analysis. Together, our data are consistent with chondrocytes giving rise to adipocytes and mesenchymal cells, and potentially osteoblasts, after growth plate remodeling in zebrafish.

**Contribution of col2a1a+ chondrocytes to osteoblasts, adipocytes, and mesenchymal cells**

As sox10-CreERT2-mediated conversion was broader than just the cartilage, we also generated an inducible col2a1a-CreERT2 line to more precisely trace chondrocytes and their derivatives. In mice, Col2a1:CreERT2-mediated conversion at embryonic and early postnatal stages broadly labels not only chondrocytes but also osteochondroprogenitors, such as those in the perichondrium and periosteum (Ono et al., 2014). In zebrafish, col2a1a is similarly expressed at high levels in chondrocytes and in weaker levels in osteoblasts and perichondrium, although direct evidence for col2a1a marking osteochondroprogenitors in zebrafish is lacking (Eames et al., 2012). In order to restrict expression to chondrocytes, thus avoiding potential complications of labeling osteoblasts and putative perichondral progenitors, we utilized a chondrocyte-specific “R2” enhancer of the zebrafish col2a1a gene that we had previously characterized (Dale and Topczewski, 2011; Askary et al., 2015). Treatment of col2a1a/B>R fish with a single dose of 4-OHT at 5 dpf resulted in extensive labeling of col2a1a-BAC:GFP+ chondrocytes at 12 dpf, but no labeling of the perichondrium, periosteum, and osteoblasts as marked by the sp7:GFP transgene (Fig. 4A, B; Figure 3-figure supplement 1B). We also observed labeling of the notochord in larval fish, but no labeling of the vasculature, blood, or other tissues examined. After conversion of col2a1a/B>R chondrocytes at 5 dpf and examination at adulthood (30 mm
SL), maximal intensity projections through Ch revealed extensive labeling of growth plate chondrocytes, as well as cells throughout the bone and marrow cavity (Fig. 4C). Thus, the majority of adult growth plate chondrocytes in Ch appear to derive from embryonic chondrocytes. Moreover, optical sections revealed cytoplasmic DsRed staining in lipid-filled adipocytes, presumptive osteoblasts lining the inner surface of bone, and mesenchymal cells within the marrow cavity. In some animals displaying lower conversion efficiency, we observed apparent clones of cells containing growth plate chondrocytes, large adipocytes, and osteoblasts embedded in Calcein+ mineralized matrix (Fig. 4D). Analysis of individual sections at higher magnification revealed contribution of \textit{col2a1a}-lineage cells to a subset of osteoblasts within both the endosteal and periosteal surfaces of bone, as well as embedded osteocytes with characteristic cellular processes (Fig. 4E-G).

\textbf{Long-lived Histone2A-mCherry protein reveals contribution of col2a1a+ chondrocytes to osteoblasts}

A limitation of CreER-mediated lineage tracing is that it can be difficult to rule out contributions from rare converted cells outside the population of interest, for example in the perichondrium and periosteum. We therefore employed a Cre-independent approach to independently assess the fate of growth plate chondrocytes. To do so, we expressed a Histone2A-mCherry fusion protein in \textit{col2a1a+} cells. An advantage of this type of lineage approach is that the levels of Histone2A-mCherry protein, which is stably incorporated into chromatin, reflect those of endogenous \textit{col2a1a} in chondrocytes provided continued cell division does not dilute out the fusion protein. This is in contrast to Cre-mediated approaches in which a strong ubiquitous promoter determines the level of a reporter protein; hence, even low levels of Cre recombinase activity outside of
chondrocytes (e.g. in osteochondroprogenitors) can result in strong reporter expression. In zebrafish, col2a1a is expressed at high levels in the proliferative zone of the Ch growth plate and then downregulated in the hypertrophic zone (Paul et al., 2016). In a newly generated col2a1a:Histone2A-mCherry-T2A-GFP-CAAX transgenic line, membrane-localized GFP-CAAX, which is rapidly turned over, is seen primarily in the proliferative zone, whereas Histone2A-mCherry is seen uniformly throughout the Ch cartilage, confirming the long-lived nature of this fusion protein (Fig. 5A and Figure 5-figure supplement 1A,B). At 7-8 mm SL (approx. 3 wpf), which is well before the start of growth plate remodeling at 11-12 mm SL, all Ch chondrocytes are Histone2A-mCherry+ and we do not detect Histone2A-mCherry+ cells associated with Calcein Blue+ bone or co-expressing the osteoblast transgene ocn:GFP (Fig. 5A and Figure 5-figure supplement 1C,D). In contrast, at post-remodeling stages (12 and 18 mm SL), we observe extensive overlap of Histone2A-mCherry with ocn:GFP+ osteoblasts associated with cortical bone (Fig. 5B and Figure 5-figure supplement 1E). We also observe numerous Histone2A-mCherry+ cells embedded in the endosteal and periosteal surfaces of the Ch bone (labeled by Calcein Blue), with several of these cells co-expressing the pre-osteoblast transgene RUNX2:GFP or the early osteoblast transgene sp7:GFP (Fig. 5C-E). Note that ocn:GFP, RUNX2:GFP, and sp7:GFP can all be readily distinguished from membrane GFP-CAAX by their much stronger and cytoplasmic expression. In addition, we observed that sp7:GFP+ osteoblasts further from the growth plate tended to have weaker Histone2A-mCherry signal than those more closely associated with the edge of the hypertrophic zone, suggesting that hypertrophic chondrocytes and/or their osteoblast derivatives undergo cell division to dilute out the Histone2A-mCherry signal. These findings independently confirm the conclusions of our CreER lineage tracing studies that col2a1a+ chondrocytes generate osteoblasts in zebrafish.
Hypertrophic chondrocytes re-enter the cell cycle and express \textit{lepr}

The conversion of hypertrophic chondrocytes to osteoblasts and adipocytes could occur in the absence of cell division (i.e. “transdifferentiation”) and/or through partial dedifferentiation into a proliferative progenitor. To test these possibilities, we first used incorporation of bromodeoxyuridine (BrdU) to detect proliferative cells in the Ch during remodeling stages (Fig. 6A,B). At the beginning of remodeling (11 mm SL), we detected BrdU+ cells in the central zone of chondroblasts in the growth plate, as well as in the perichondrium and periosteum. In addition, we observed BrdU+ cells at the edge of the hypertrophic zone where the cartilage matrix is being actively degraded, similar to what has been reported in mouse (Park et al., 2015). We observed BrdU incorporation in similarly positioned hypertrophic chondrocytes at 15 and 19 mm SL, with BrdU+ cells becoming fewer in the perichondrium and periosteum by 19 mm.

We next tested whether hypertrophic chondrocytes that re-enter the cell cycle also express known skeletal stem cell markers. In mice, \textit{LepR} expression marks a heterogeneous population of cells in endochondral bone, including a putative postnatal skeletal stem cell population (Zhou, B. O. et al., 2014). First, we examined expression of \textit{lepr} and found dynamic expression in the zebrafish Ch endochondral bone from juvenile through adult stages. A comparison with the hypertrophic chondrocyte and early osteoblast marker \textit{runx2b} shows higher \textit{lepr} expression in proliferative versus hypertrophic chondrocytes at 8, 12, and 20 mm SL stages, with chondrocyte expression decreasing by 27 mm SL (Figure 6-figure supplement 1A). During remodeling of zebrafish Ch (15 mm SL), we also observe \textit{lepr}+ cells in the marrow cavity that are derived from chondrocytes, based on labeling by \textit{col2a1a/B>R} (Fig. 6C), and we continue to observe \textit{lepr}+
cells in the Ch marrow at later stages (20 and 27 mm SL) (Figure 6-figure supplement 1A). These results are consistent with lepr+ cells in the bone marrow deriving from growth plate chondrocytes in zebrafish, although direct evidence will be needed to determine if any of these chondrocyte-derived lepr+ marrow cells behave as skeletal stem cells in zebrafish.

**Requirement of mmp9 for growth plate remodeling and marrow adipocyte formation**

In mice, Mmp9 has been reported to function in hematopoietic lineage cells for growth plate remodeling, as bone marrow transplants can rescue the delay in growth plate remodeling seen in Mmp9 mutants (Vu et al., 1998). Here, we tested whether mmp9 might have a conserved requirement for growth plate remodeling in zebrafish, including the generation of marrow adipocytes. At the beginning of remodeling (11 mm SL), we observe expression of mmp9 at the edge of the hypertrophic zone, with this restricted expression in late-stage hypertrophic chondrocytes continuing through 17 mm SL stages (Fig. 7A). Higher magnification views show that mmp9 expression is prominent in hypertrophic chondrocytes that appear to be exiting their lacunae. Next, we used CRISPR/Cas9 mutagenesis to create an early frame-shift mutation in the mmp9 gene that is predicted to abolish most if not all protein function (Fig. 7B). mmp9 homozygous mutants are adult viable and do not display obvious larval craniofacial defects. Whereas trichrome staining revealed no significant differences in the mutant Ch growth plates at 17 mm SL, by 21 mm we observed that the hypertrophic zone was significantly larger compared to the proliferative zone in mmp9 mutants versus controls, indicative of a delay in growth plate remodeling (Fig. 7C,D). The defect in growth plate remodeling was still evident at 27 mm SL, with mutants displaying a wider Ch growth plate (Fig. 7E,G). Strikingly, mmp9 mutants also had fewer adipocytes in the central marrow cavity compared to stage-matched controls (Fig. 7E,G),
consistent with adipocytes deriving from hypertrophic chondrocytes that are released from the cartilage matrix by Mmp9 activity.

Given \textit{mmp9} expression in late-stage hypertrophic chondrocytes, we next tested whether Mmp9 might function in chondrocytes as opposed to hematopoietic lineage cells for growth plate remodeling and marrow adipocyte generation in zebrafish. As the Ch bone is generated from neural crest cells, we used transplantation of ubiquitously labeled wild-type ectodermal cells into the neural crest precursor domain of unlabeled \textit{mmp9}-/- shield-stage hosts to generate wild-type Ch bones in otherwise mutant hosts. At adult stages, we were able to recover 8 mutant recipients with contribution of wild-type cells to chondrocytes of the Ch growth plate. In these animals, we observed a rescue of growth plate width, with a trend toward better rescue in wild-type versus mutant regions of the growth plate (\( p = 0.06 \)), as well as a trend toward rescue of adipocyte number (\( p = 0.06 \)) (Fig. 7E-G). As a control, transplantation of wild-type neural crest cells into wild-type animals had no effect on Ch growth plate width and adipocyte number. These results indicate that \textit{mmp9} is required in the neural crest lineage, and potentially chondrocytes themselves, for efficient remodeling of the growth plate and the generation of marrow adipocytes from chondrocytes.

**Discussion**

Despite anatomical differences between zebrafish and mammalian bones, we find that growth plate remodeling is remarkably well conserved and thus likely ancestral to bony vertebrates. The zebrafish Ch undergoes a transient breakdown of cortical bone near the growth plates, which coincides with extensive vascularization and an Mmp9-dependent replacement of hypertrophic
chondrocytes with fat and bone. Using multiple methods of lineage tracing, including a Cre-independent technique, we show that late-stage hypertrophic chondrocytes generate not only osteoblasts but also marrow adipocytes in zebrafish. Further support for the ability of chondrocytes to generate adipocytes is that delayed growth plate remodeling in mmp9 mutants results in a paucity of marrow adipocytes in adults. Lastly, we show that hypertrophic chondrocytes re-enter the cell cycle and contribute to lepr+ mesenchymal cells, raising the possibility that partial dedifferentiation into proliferative progenitors underlies chondrocyte fate transitions inside endochondral bones.

As zebrafish have hollow bones that lack hematopoiesis, one possibility was that most if not all of the cortical bone of adult zebrafish would be simply derived from the periosteum. However, we find significant contribution of chondrocyte-derived cells to both the endosteal and periosteal surfaces of the Ch bone, similar to what has been described in the mouse (Yang et al., 2014; Zhou, X. et al., 2014; Jing et al., 2015). We also reveal chondrocytes to be a significant source of marrow adipocytes in zebrafish. Although the incomplete conversion efficiency of the CreER lines, as well as the expression of sox10:CreER outside of chondrocytes, made it difficult to precisely quantify what proportion of osteoblasts and marrow adipocytes derive from chondrocytes, there are likely other sources for these cells, in particular the periosteum which houses several types of skeletal stem cells (Debnath et al., 2018). Our findings raise the question of whether marrow adipocytes also derive in part from chondrocytes in mammals. Indeed, older studies have demonstrated the ability of murine chondrocytes to differentiate into adipocytes in vitro (Heermeier et al., 1994; Hegert et al., 2002). Further, Col2a1:CreER cells converted at postnatal day 3 in mouse were found to give rise to adipocytes in the metaphyseal bone marrow,
although a caveat is that Col2a1:CreER marks both chondrocytes and progenitors at early postnatal stages (Ono et al., 2014).

The finding that late-stage hypertrophic chondrocytes can re-enter the cell cycle and express lepr suggests that at least some of these cells may dedifferentiate into stem-like cells, which subsequently expand in number and differentiate into osteoblasts and adipocytes. Future molecular profiling of these chondrocyte-derived marrow mesenchymal cells will be needed to better characterize their relationship to previously identified skeletal stem cells. We also cannot rule out that some hypertrophic chondrocytes directly change into adipocytes and/or osteoblasts in the absence of cell division (i.e. “transdifferentiation”). Indeed, the detection of osteoblasts with strong col2a1a:Histone2A-mCherry signal suggests that in some cases chondrocytes can form osteoblasts with little to no cell division, as otherwise the Histone2A-mCherry signal would have been diluted out with successive cell divisions. On the other hand, osteoblasts farther from the growth plate tended to have weaker Histone2A-mCherry signal, suggesting proliferation of a progenitor intermediate, and we directly observed late-stage hypertrophic chondrocytes undergoing cell division. Whereas it has been suggested in mouse that only chondrocytes near the peristomal surface, i.e. “borderline chondrocytes”, may be capable of lineage plasticity (Bianco et al., 1998; Maes et al., 2010), we detected lineage clones containing growth plate chondrocytes, mesenchymal cells, and adipocytes in the central part of the growth plate (Fig. 3E,F), arguing against such a model.

A notable feature of LepR-lineage cells in mice is that they contribute to osteoblasts and adipocytes primarily in postnatal phases, i.e. when growth plate remodeling is already underway.
It would therefore be interesting to test whether LepR-expressing skeletal stem cells have a similar origin from hypertrophic chondrocytes in mammals. One caveat is that we detect endogenous lepr expression in both marrow cells and growth plate chondrocytes in zebrafish. However, the more specific labeling of marrow cells by the LepR-Cre in mouse likely reflects the Cre insertion being in the long LepR isoform (containing exon 18b) that displays more restricted expression than the short isoform (Zhou, B. O. et al., 2014). Indeed, LepR mRNA and protein has also been reported in chondrocytes of mouse (Hoggard et al., 1997), rat, and human (Morroni et al., 2004), a finding we confirmed in the postnatal mouse femur, including the same higher expression in immature versus hypertrophic chondrocytes that we observe in zebrafish (Figure 6-figure supplement 1B). Without a comparable long-isoform lepr-Cre line in zebrafish, we cannot therefore conclude whether zebrafish lepr+ marrow cells are comparable to those described in mouse. The future generation of Cre lines to specifically mark lepr+ marrow cells in zebrafish will be needed to determine whether these chondrocyte-derived marrow cells also act as stem cells for osteoblasts and adipocytes in post-embryonic fish.

A similar delay in the remodeling of the hypertrophic zone in mouse Mmp9 and zebrafish mmp9 mutants reveals genetic conservation of growth plate remodeling from fish to mammals. In contrast to mice, we find that mmp9 in zebrafish appears to function primarily in chondrocytes for growth plate remodeling. We also observed rescue of marrow adipocyte number by wild-type chondrocytes, though this had moderate statistical significance (p = 0.06), potentially owing to low sample size (n = 8), the mosaic contribution of wild-type cells to the growth plate, and/or roles of cells outside the growth plate to marrow adipocyte generation. In mice, loss of Mmp13 in chondrocytes does result in a growth plate remodeling delay, with global Mmp13 deletion
enhancing the remodeling defects of Mmp9 mutants (Inada et al., 2004; Stickens et al., 2004). It may be that MMPs are derived from both chondrocytes and invading hematopoietic cells (e.g. osteoclasts), with the relative importance of each cell source varying between zebrafish and mammals. Compensation by mmp13 might also explain why we detected growth remodeling defects in mmp9 zebrafish mutants at 21 and 27-31 mm SL stages, but not at 17 mm SL. Mmp9 and Mmp13 have known roles in degrading components of the cartilage extracellular matrix (Page-McCaw et al., 2007), consistent with our observed loss of collagen-rich matrix in hypertrophic chondrocytes at the edges of the zebrafish growth plate. Secreted Mmp9 may therefore function simply to degrade cartilage matrix and facilitate release of dedifferentiating chondrocytes into the marrow. Intriguingly, Mmp9 has recently been shown to have an additional, non-canonical function in the nucleus for histone H3 tail cleavage. Whereas this has only been demonstrated so far for osteoclasts (Kim et al., 2016), it remains possible that Mmp9 could have a similar non-canonical function in altering the chromatin structure of hypertrophic chondrocytes to allow them to acquire new potential. In conclusion, our data support conservation of mammalian-like growth plate remodeling in zebrafish, which provides new opportunities for better understanding the molecular and cellular mechanisms by which hypertrophic chondrocytes transform into osteoblasts, marrow adipocytes, and potentially adult skeletal stem cells within endochondral bones.

**Materials and Methods**

**Key Resources Table**

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**Zebrafish transgenic lines and mmp9 mutants**

All procedures were approved by the University of Southern California Institutional Animal Care and Use Committee. Published *Danio rerio* lines include Tg(Has.RUNX2:EGFP)<sup>259</sup> and Tg(Mmu.Sox10-Mmu.Fos:Cre)<sup>284</sup> (Kague et al., 2012), Tg(sp7:EGFP)<sup>1212</sup> (DeLaurier et al., 2010), Tg(Ola.Osteocalcin.1:EGFP)<sup>4008</sup> (Knopf et al., 2011), Tg(col2a1aBAC:GFP)<sup>1483</sup> and
Tg(col2a1aBAC:mCherry-NTR)\textsuperscript{el559} (Askary et al., 2015), Tg(bactin2:loxP-BFP-loxP-DsRed)\textsuperscript{sd27} (Kobayashi et al., 2014), Tg(fli1a:eGFP)\textsuperscript{y1} (Lawson and Weinstein, 2002), Tg(kdrl:eGFP)\textsuperscript{sd27} (Kobayashi et al., 2014), Tg(fli1a:eGFP)\textsuperscript{y1} (Lawson and Weinstein, 2002), Tg(kdrl:eGFP)\textsuperscript{sd27} (Kobayashi et al., 2014), and Zebrabow -

The sox10:CreERT2 transgene was generated with Gateway Cloning (Invitrogen) and the Tol2 kit (Kwan et al., 2007) by combining p5E-sox10 (Das and Crump, 2012), pME-CreER\(_T\), p3E-pA, and pDestTol2pA2. The col2a1a-R2-E1b:CreERT2 and col2a1a-R2-E1b:H2A.F/Z-mCherry-P2A-GFP was amplified using pENTR/D-CreERT2 as template and primers 5’-

TTCTTGTACAAAGTGCCACCGGCCACCATGTCAATTTACTGAGCAGGTACAC-3’ and 5’-TAGAGGCTCGAGAGGCCTTGTCAAGCTGGCAGGAAACCCTC-3’. The amplified PCR product was combined with an NcoI/EcoRI fragment of pDestTol2-col2a1aR2-E1B-eGFPpA (Askary et al., 2015) using Gibson Assembly (New England Biolabs). For col2a1a-R2-E1b:H2A.F/Z-mCherry-P2A-GFPCAAX, H2A.F/Z-mCherry was amplified using template pME-H2A.F/Z-mCherry and primers 5’-

TTCTTGTACAAAGTGCCACCGGCCACCATGTCAATTTACTGAGCAGGTACAC-3’ and CAGG-3’ AAGTTGGTTGCTGGCGACCCTTGTACAGCCTGTCATGCCGACCCGGTGGAAAAG. P2A-GFPCAAX was synthesized as a gBlock (IDT). H2A.F/Z-mCherry and P2A-GFPCAAX were combined with an NcoI/EcoRI fragment of pDestTol2-col2a1aR2-E1B-eGFPpA using Gibson Assembly. All transgenes were injected at 30 ng/\(\mu\)L along with 50 ng/\(\mu\)L Tol2 mRNA into one-cell-stage embryos, with these animals raised and outcrossed to identify stable germline
founders. CreERT2 transgenes were injected into Tg(bactin2:loxP-BFP-loxP-DsRed)sd27 embryos, followed by overnight treatment with 10 μM (Z)-4-Hydroxytamoxifen (4-OHT) (Sigma-Aldrich H7904) at 2 dpf and screening for DsRed+ chondrocytes at 6 dpf using a Leica fluorescent stereomicroscope. Embryos with fluorescent cartilages were raised to adulthood and outcrossed to identify founders. We used Tg(sox10:CreERT2)el777, Tg(col2a1a-R2-E1b:CreERT2)el712, and Tg(col2a1a-R2-E1b:H2A.F/Z-mCherry-P2A-GFPCAX)el695 lines for our experiments. Two additional alleles of Tg(col2a1a-R2-E1b:CreERT2) and one additional allele of Tg(col2a1a-R2-E1b:H2A.F/Z-mCherry-P2A-GFPCAX) gave similar cartilage-specific expression. To generate mmp9el734 we used CRISPR/Cas9 mutagenesis to target the second exon. gRNA targeting the sequence 5’-TTGATGCCATGAAGCAGCCC-3’ was injected at 25 ng/μl with 50 ng/μl Cas9 RNA into one-cell-stage embryos as described (Hwang et al., 2013). The mmp9el734 allele is an 8-bp deletion that results in the incorporation of 13 additional amino acids after amino acid 98 (P), followed by a premature stop codon that is predicted to completely abolish the catalytic metalloproteinase domain.

**Histology and LipidTOX staining**

Live bone staining of dissected ceratohyal bones was performed by treating with 50 μg/ml Alizarin Red (Sigma Aldrich, cat. no. A5533), Calcein Green (Thermofisher Scientific, cat. no. C481), or Calcein Blue, AM (Thermofisher Scientific, cat. no. C1429) for 5 min and repeatedly rinsing in embryo medium as described (Paul et al., 2016). We performed adipocyte labeling of dissected ceratohyal bones by incubating in a 1:200 solution of HCS LipidTOX Deep Red (Life Technologies, cat. no. H34477) for 15 min and rinsing in embryo medium as described (Minchin and Rawls, 2017). Paraffin embedding and histology were performed as described (Paul et al.,
We cut blocks into 5 μm sections on a Shandon Finesse Me+ microtome (cat. no. 77500102) and collected sections on Apex Superior Adhesive slides (Leica Microsystems, cat. no. 3800080). Pentachrome and Trichrome staining were performed according to manufacturer's instructions (Movat-Russell modified pentachrome stain kit, Newcomer Supply cat. no. 9150A; Gomori One-Step, Aniline Blue, trichrome stain kit, Newcomer Supply cat. no. 9176A).

**Immunohistochemistry and in situ hybridization**

For cell proliferations assays, fish were immersed in system water containing 4.5 mg/ml BrdU (Sigma Aldrich, cat. no. B5002) bath for 1 h, followed by two washes in system water, fixation in 4% paraformaldehyde, and paraffin embedding. Immunohistochemistry was performed as described except that we blocked with 2% normal goat serum (Jackson ImmunoResearch, cat. no. 005-000-121). After cutting thin sections, we performed antigen retrieval by treating slides with citrate buffer (pH 6.0) in a steamer set (IHC World, cat. no. IW-1102) for 35 min. Primary antibodies include rat anti-BrdU (1:100, Bio-Rad, cat. no. MCA2060GA) and rabbit anti-mCherry (1:250, Novus Biologicals, cat. no. NBP2-25157). We used AlexaFluor secondary antibodies and Hoechst to visualize nuclei. Colorimetric in situ hybridization was performed as described (Paul et al., 2016). The *mmp9* riboprobe was generated by PCR amplification of zebrafish genomic DNA with primers 5’-GTCTCCAATAACAGCTCTGAAGAAG-3’ and 5’-TAGGATGTCGAAGGTCTATAGAATG-3’ and cloning into pCR-BluntII-TOPO (Life Technologies). RNA probe was synthesized with T7 polymerase (Roche) after linearizing the plasmid with BamHI restriction. RNAscope probes for *leptin receptor* (*lepr*) and *runx2b* were synthesized by Advanced Cell Diagnostics in Channel 1 and Channel 2, respectively, and for mouse *Lepr* in channel 1. Paraformaldehyde-fixed paraffin-embedded sections were
deparaffinized, and the RNAscope fluorescent multiplex v2 assay combined with immunofluorescence was performed according to manufacturer’s protocols and with the ACD HybEZ Hybridization oven.

Neural crest transplantations
At 6 hpf, donor ectoderm from the animal cap of bactin2:loxP-tagBFP-loxP-DsRed embryos was transplanted into the neural crest precursor domain of mmp9<sup>−/−</sup> hosts as described (Crump et al., 2004). Embryos displaying unilateral tagBFP fluorescence in the face at 3 dpf were raised in the nursery and then genotyped at 14 dpf for the mmp9 mutant allele. Homozygous mutant and wild-type siblings were raised at similar density until they reached the indicated sizes for analysis.

Imaging
Brightfield images of pentachrome and trichrome stains, and colorimetric in situ hybridizations, were acquired with a Zeiss AxioImager.A1 microscope and a Zeiss slide scanner AxioScan.Z1. Focus stacking of multiple images was done in Adobe Photoshop CS5. Fluorescence images were captured on a Zeiss LSM800 confocal microscope, with representative sections or maximum intensity projections shown as specified. Tiling was performed using ZEN software or manually stitched together using Fiji. Brightness and contrast were adjusted in Adobe Photoshop CS5 with similar settings for experimental and control samples.

Quantification and statistical analyses
We stage-matched control and experimental zebrafish by measuring standard body length (SL) from the tip of the snout to the edge of the hypuralia. Adipocyte counts and area/width
measurements of growth plates were calculated using Fiji. The proliferative zone of the growth plate was defined as the central region of compact chondrocytes. All measurements were performed blinded to genotype. Statistical significance was determined by a student’s t-test for pair-wise comparisons or Tukey-Kramer HSD tests for multiple comparisons, using GraphPad’s Prism software.

Acknowledgments

We thank Megan Matsutani and Jennifer DeKooyer Crump for fish care, Francesca Mariani for insightful conversations, David Traver for the bactin2:loxP-tagBFP-stop-loxP-DsRed line, and Ken Poss, Leonard Zon, and Rodney Dale for plasmids.

References


Figure 1. Time-course of Ch remodeling in juvenile zebrafish

(A) Pentachrome staining of a longitudinal section through the head of a 19 mm fish. The jaw is toward the left (anterior) and the gills toward the right (posterior). The green stain highlights the collagen matrix of cartilage, and the reddish-brown stain the mineralized matrix of bone. The bilateral set of Ch bones is indicated. $n = 3$.

(B) High magnification views of the Ch at successive stages show the gradual replacement of chondrocytes in the central shaft and at each end with adipocytes (which appear white due to loss of lipid during processing). $n = 3$ for each stage.

(C) Higher magnification views of the boxed regions in (B). Cortical bone appears reddish-brown. Note the breaks in cortical bone toward the lower part of the images at 12 and 13 mm, which are largely resolved by 16 and 19 mm. Scale bars = 50 μM.

Figure 2. Vascularization of the Ch

(A) Confocal projections of dissected Ch bones at five successive stages. Merged fluorescent and brightfield channels show the gradual replacement of the cartilage with a fat-filled core. $col2a1a$:mCherry-NTR highlights chondrocytes that become increasingly restricted to two growth plates (GP) at either end of the bone. $fli1a$:GFP labels endothelial cells and chondrocytes located in the central portions of the growth plates. Vascularization of the Ch increases over time. $n = 2$ at each stage.
(B) Confocal projection shows networks of \textit{kdr}:GFP+ vascular endothelial and \textit{lyve1}:DsRed+ lymphatic endothelial cells within an adult Ch bone. The inset shows a single confocal section through the boxed portion of the growth plate, with both blood and lymphatic vessels abutting the edges but not penetrating into the growth plate. \( n = 2 \). Scale bars = 100 \( \mu \text{m} \) (A) and 200 \( \mu \text{m} \) (B).

\textbf{Figure 3. Contribution of sox10+ chondrocytes to osteoblasts and marrow adipocytes}

(A) Confocal projection of a sox10:CreERT2; bactin2:tagBFP>DsRed animal treated at 15 dpf with 4-OHT and imaged at 20 dpf. A ventral view of the lower face shows conversion in growth plate (GP) Ch chondrocytes, as well as additional mesenchymal cells throughout the face. \( n = 3 \).

(B) Confocal projection of a dissected Ch bone from a sox10:CreERT2; bactin2:tagBFP>DsRed; \textit{ocn}:GFP animal converted at 14 dpf and imaged as an adult (27 mm SL). In addition to labeling of the growth plates (GP), extensive DsRed+ cells are seen throughout the Ch in 3/3 strongly converted animals.

(C) Higher magnification confocal section through the boxed region in (B) shows a subset of adipocytes labeled by DsRed (red, arrowheads).
(D) Higher magnification confocal section through the boxed region in (B) shows a mixture of converted (yellow, arrowheads) and unconverted (green) ocn:GFP+ osteoblasts, as well as converted ocn:GFP- mesenchymal cells (red, arrows).

(E) Confocal projection of a dissected Ch bone from a sox10:CreERT2; bactin2:tagBFP>DsRed animal converted at 14 dpf and imaged as an adult (30 mm SL). Three prominent clones in the growth plate are numbered. In the boxed regions to the right, a discrete clone of growth plate chondrocytes transitions into a stream of mesenchymal cells and then a number of adipocytes (arrowheads). The brightfield image from the same sample (below) shows the lipid vesicles characteristic of adipocytes. Similar clonal contributions were seen in 4 independently converted animals.

(F) Confocal projection of a portion of a dissected Ch growth plate from a sox10:CreERT2; Zebrabow animal converted at 14 dpf and imaged as an adult (23 mm SL). Images are shown with and without the Nomarski channel. Unconverted cells are red, and distinctly colored growth plate clones are visible. Magnified images corresponding to the boxed regions are shown without the red channel to highlight distinct green and teal clones (brackets). The teal clone of growth plate chondrocytes is contiguous with two similarly colored adipocytes (Ad1, Ad2), and the green clone is contiguous with faintly green cells (arrowheads) in cortical bone. In the adipocyte clone, the arrow indicates a green marrow cell distinct from the teal-colored adipocytes. Comparable clonal contributions were seen in 3 independently converted animals. Scale bars = 100 μm (A), 200 μm (B,E,F), 50 μm (C).
Figure 4. Contribution of col2a1a+ chondrocytes to osteoblasts and marrow adipocytes

(A, B) Ventral views of col2a1a:CreERT2; bactin2:tagBFP>DsRed animals treated at 5 dpf with 4-OHT and imaged at 12 dpf. Confocal sections and projections as indicated demonstrate specific conversion (red) throughout cartilage, as shown by co-localization with the chondrocyte-specific marker col2a1a-BAC:GFP (A) and lack of co-localization with the osteoblast and periosteum marker sp7:GFP (B). Boxed areas are magnified in the top right insets. $n = 6$ for each.

(C) After conversion of col2a1a:CreERT2; bactin2:tagBFP>DsRed animals at 5 dpf, a confocal projection through the dissected Ch of an adult (30 mm SL) shows extensive DsRed+ cells in the growth plates (GP) and throughout the bone. A higher magnification view of the boxed region, along with brightfield, shows DsRed fluorescence in the thin cytoplasm surrounding the prominent lipid vesicles indicative of marrow adipocytes, as well as in osteoblasts (osteo) of cortical bone and mesenchymal cells (mes) within the marrow cavity. The dashed line in the $x$-$y$ slice shows the position of the $x$-$z$ slice above. $n = 10$.

(D) In this example of a col2a1a:CreERT2; bactin2:tagBFP>DsRed animal converted at 5 dpf and imaged as an adult, a prominent clone of DsRed+ cells are evident at the bottom of the growth plate, consisting of GP chondrocytes, adipocytes (Ac), and osteoblasts (Ob) associated with Calcein Green+ cortical bone. Similar clonal contributions were seen in 4 independently converted animals.
Pentachrome staining of a portion of the Ch growth plate at 19 mm SL shows the endosteum and periosteum. Note that zebrafish have osteocytes embedded in their cortical bone (the dark nuclei in the reddish-brown matrix).

(F, G) High-magnification images of a section of Ch cortical bone from an animal converted at 5 dpf and imaged at 28 mm SL. DsRed+ osteoblasts/osteocytes are seen in the endosteal surface (arrows), periosteal surface (arrowheads), and embedded in bone (double arrowhead). The merged brightfield and fluorescence image from a different example (G) shows a DsRed+ cell with cellular processes characteristic of osteocytes. Scale bars = 100 μm (A,B), 200 μm (C,D), 50 μm (F), 20 μm (G).

Figure 5. Tracing of col2a1a-lineage cells by a long-lived Histone2A-mCherry fusion protein

(A) At a stage preceding growth plate remodeling (8 mm SL), col2a1a:H2A-mCherry-2A-GFP-CAX labels chondrocytes, but not osteoblasts associated with Calcein Blue+ mineralized bone. Growth plate (GP) chondrocytes co-express the nuclear Histone2A-mCherry protein (red) and the membrane-localized GFP-CAX protein (green). In the middle and poles of Ch, hypertrophic chondrocytes retain the long-lived H2A-mCherry protein but not the short-lived GFP-CAX protein, reflective of the down-regulation of col2a1a expression during hypertrophic maturation. n = 3.
(B) In a confocal section through the dissected Ch of a juvenile fish (18 mm SL), numerous H2A-mCherry+; ocn:GFP+ cells are seen in regions where the cartilage template is being converted to fat. Magnification of the boxed region shows the brightfield image (white), a merged image of H2A-mCherry+ cells (red) and ocn:GFP+ cells (green), and individual channels below. We observed a number of H2A-mCherry+; ocn:GFP+ cells (arrowheads) in 4/4 animals.

(C) Confocal projection of a dissected Ch at 18 mm SL reveals cells expressing nuclear Histone2A-mCherry (red) on both the endosteal surface (arrows) and periosteal surface (arrowheads) of Calcein Blue+ cortical bone. Some H2A-mCherry+ cells associated with bone also co-express the osteoprogenitor marker RUNX2:GFP (yellow arrow). Note that the membrane GFPCAAX signal from the col2a1a:H2A-mCherry-2A-GFPCAAX transgene is much weaker and barely detectable in the proliferative zone at the gain settings used to image cytoplasmic RUNX2:GFP. n = 3.

(D) Confocal section through the Ch at higher magnification shows several H2A-mCherry+; RUNX2:GFP+ cells (yellow arrows) in the marrow cavity and close to the endosteal surface of the Calcein Blue+ bone.

(E) In adult fish (26 mm SL), several H2A-mCherry+ cells are found to co-express the osteoblast marker sp7:GFP on the endosteal surface. H2A-mCherry tends to be stronger closer to the growth plate (GP); arrowheads denote stronger and arrows denote weaker H2A-mCherry signal. The white dotted line in the x-y section shows the location of the x-z section above. n = 5. Scale bars = 50 µm (A,D,E), 100 µm (B,C).
**Figure 6. Late-stage hypertrophic chondrocytes re-enter the cell cycle and express lepr**

**(A)** Pentachrome staining of a section through a Ch growth plate at 14 mm SL. Arrowheads denote two examples of hypertrophic chondrocytes at the edges of the growth plates that lack collagen-rich matrix (green) and appear to be exiting their lacunae.

**(B)** BrdU incorporation (pink) relative to all nuclei (Hoechst, blue) shows recently divided cells. Fluorescent images with or without brightfield are shown for 11 and 15 mm SL stages, and fluorescent channel only for 19 mm SL. In addition to BrdU+ cells in the proliferative zones of the growth plates (brackets) and perichondrium (arrows), a subset of hypertrophic chondrocytes at the edges of the growth plates (arrowheads) are BrdU+ at each stage. Proliferative hypertrophic chondrocytes were seen in sections from 3 independent animals at each stage.

**(C-D)** Fluorescent RNAscope in situ hybridization for lepr (green) and the hypertrophic chondrocyte and osteoblast precursor marker runx2b (white). Red signal indicates cells derived from col2a1a/B>R chondrocytes that were converted by addition of 4-OHT at 5 dpf (detected by anti-DsRed antibody), and all nuclei are shown in blue (Hoechst). In a section of a Ch growth plate at 15 mm SL, the merged channel above and red/green and red/white channels below show expression of lepr and runx2b in chondrocytes and their derivatives. In the higher magnification view of the boxed region (D), lepr is expressed in proliferative chondrocytes, runx2b is expressed at high levels and lepr at lower levels in early hypertrophic chondrocytes, and lepr and runx2b are co-expressed in late hypertrophic chondrocytes and adjacent mesenchymal cells that
have been released from the growth plate. Similar expression of *lepr* and *runxb* was seen in sections from 4/4 independent animals. Scale bars = 50 μm (B,C), 20 μm (D).

**Figure 7. Tissue-autonomous requirement for mmp9 in cartilage remodeling**

(A) Colorimetric mRNA in situ hybridization shows expression of *mmp9* (blue) in sections of the Ch at 11 and 17 mm SL. Inset shows specific expression of *mmp9* in hypertrophic chondrocytes (arrows) at the edge of the growth plate. Nuclear fast red was used as a counterstain. *n* = 2 at each stage.

(B) Schematic of the *mmp9* gene locus in zebrafish. Rectangles denote exons. The site of the 8 bp deletion in the *el734* allele is indicated by an arrow, with specific sequence changes shown below. This frame-shift mutation is predicted to result in an early stop codon and loss of the catalytic metalloproteinase domain.

(C) Trichrome staining at 21 mm SL shows enlarged growth plates in the Ch bones of *mmp9* mutants. The approximate regions of the proliferative zones used for quantification in (D) are shown by the yellow ovals.

(D) Quantification of the ratio of the hypertrophic to the proliferative zones shows a delay in remodeling the hypertrophic zone in *mmp9* mutants at 21 but not 17 mm SL. We performed a students t-test and show standard error of the mean.
Dissected Ch bones at adult stages (27-31 mm SL) from wild-type, mmp9 mutant, and wild-type and mutant hosts receiving wild-type donor neural crest transplants (blue). Ectoderm cells from bactin2:tagBFP>DsRed donors were transplanted unilaterally into the neural crest precursor domain of unlabeled hosts at 6 hpf. Red two-sided arrows indicate the width of the posterior growth plates. (+) denotes sides receiving transplants, and (-) denotes contralateral control sides. The rescued growth plate from the mmp9 mutant receiving a wild-type neural crest transplant is shown at higher magnification in (F), with blue arrows showing a narrower wild-type growth plate clone and magenta arrows a wider mutant clone.

Quantification shows that mmp9 mutants have wider growth plates and fewer adipocytes in the marrow than wild-type siblings. Wild-type neural crest transplants rescue growth plate width in mmp9 mutants, with a trend toward better rescue in areas of the growth plate with wild-type (blue) versus mutant (magenta) clones. There was also a strong trend toward rescue of adipocyte number with wild-type neural crest transplants that contributed to growth plate chondrocytes. We performed a Tukey-Kramer HSD test and show standard error of the mean. Unless indicated, all other comparisons were not significant (p<0.05). Scale bars = 50 μm (A,C), 200 μm (E, F). See also Figure 7-Source Data 1.

Figure 1-figure supplement 1. Ch bone and marrow fat structure

(A) Dissected Ch bone from a juvenile zebrafish (16 mm SL) shows staining of cartilage cells by col2a1a:GFP (green) and mineralized bone matrix by Alizarin Red. A superficial confocal
section shows cortical bone along the length of the Ch, and a central section shows a lack of bone inside the Ch. Brightfield image of the same Ch shows large lipid droplets characteristic of marrow adipocytes. GP, growth plate.

(B) Confocal projection of a dissected Ch (16 mm SL) from a col2a1a:GFP animal shows cartilage in green and adipocytes stained with LipidTOX in red. Brightfield image of the same Ch shows large lipid droplets overlapping with LipidTOX signal. n = 2. Scale bars =100 μm.

(C) Confocal section from a double transgenic animal (20 mm SL) shows flila:GFP+ blood vessels (green), col2a1a:H2A:mCherry-2A-GFP-CAAX chondrocytes (red nuclei), Calcein Blue+ cortical bone (blue, outlined in white), and adipocytes (brightfield, grey). Note that cross-sectional and longitudinal slices through the blood vessels in the central portion of the marrow cavity (to the right of the chondrocytes and between the cortical bone). Scale bars =100 μm (A,B), 50 μm (C).

Figure 3-figure supplement 1. Characterization of the sox10:CreERT2 and col2a1a:CreERT2 transgenic lines

(A) Confocal projections of sox10:CreERT2; bactin2:loxP-tagBFP-stop-loxP-DsRed animals treated with or without 4-OHT at 5 dpf. At 12 dpf, labeling (red) is seen in Ch chondrocytes and some additional cells in the face. In the adult dissected Ch (31-32 mm SL), labeling is seen in the
growth plate (GP) and throughout the bone. No labeling is seen in the absence of 4-OHT. \( n = 4 \) for each treatment.

(B) Confocal projections of \textit{col2a1a}:CreERT2; \textit{bactin2}:loxP-tagBFP-stop-loxP-DsRed animals treated with or without 4-OHT at 5 dpf and then re-imaged. At 16 dpf, labeling (red) is seen only in chondrocytes (shown here for the Ch cartilages). In the adult dissected Ch (27-30 mm SL), labeling is seen in growth plate cartilage and throughout the Ch bone. No labeling is seen in the absence of 4-OHT. \( n = 4 \) for each treatment. Scale bars = 50 \( \mu \text{m} \) (12-16 dpf), 400 \( \mu \text{m} \) (adults).

Figure 3-figure supplement 2. Neural crest contributions to the Ch bone and marrow adipocytes

(A) In \textit{SOX10}:Cre; \textit{bactin2}:loxP-tagBFP-stop-loxP-DsRed animals, the human \textit{SOX10} promoter drives Cre expression and subsequent recombination of tagBFP (blue) to DsRed (red) in neural crest lineage cells (as opposed to the zebrafish \textit{sox10} promoter of Fig. 3, which has additional later expression throughout chondrocytes of both crest and mesoderm origin). Confocal projection of a zebrafish embryo (5 dpf) shows nearly all of the chondrocytes (ch) and perichondral cells (pc) are labeled red. \( n = 4 \).
(B) Confocal projection of a dissected Ch bone from an adult zebrafish (27 mm SL). Nearly all growth plate (GP) chondrocytes are labeled red and numerous red lineage cells are seen throughout the marrow cavity and along the cortical surface. $n = 4$.

(C) Merged and separate channels corresponding to the boxed region in (B), which is centered on the growth plate. The brightfield channel shows the many lipid droplets characteristic of adipocytes. The red channel shows the circular profile of the cytoplasm surrounding the lipid droplets in labeled adipocytes, as well as numerous smaller mesenchymal cells, some of which are likely osteoblasts on the cortical surface. The blue channel shows the presence of cells of non-neural-crest-origin, such as endothelial cells of mesoderm origin that form the vasculature within Ch (see Fig. 2). Similar contributions were observed in 4 independent animals. Scale bars = 50 $\mu$m (A), 200 $\mu$m (B,C).

**Figure 5-figure supplement 1. Characterization of the col2a1a:Histone2A-mCherry-2A-GFPCAAX line**

(A) Confocal projection from a ventral view shows that the majority of chondrocytes co-express nuclear H2A-mCherry (red) and membrane GFPCAAX (green) in the facial cartilages of col2a1a:H2A-mCherry-2A-GFPCAAX fish at 7 dpf. Note the lack of fluorescent signal outside cartilage, demonstrating specificity. M, lower jaw Meckel’s cartilage; Pq, upper jaw palatoquadrate cartilage; Ch, ceratohyal cartilage. $n = 10$. 
(B) Magnified confocal section of a region of the M cartilage from (A) shows membrane localization of GFPCAAX (green) and nuclear localization of H2A-mCherry (red). The arrow depicts a chondrocyte in anaphase.

(C) Confocal projection shows the bilateral set of Ch cartilages in *col2a1a*:H2A-mCherry-2A-GFPCAAX; *ocn*:GFP fish at 7 mm SL. Merged and individual channels show that H2A-mCherry labels chondrocytes but does not co-localize with *ocn*:GFP+ osteoblasts. The much weaker GFPCAAX signal is not apparent at the lower gain used to image *ocn*:GFP expression. n = 2. Scale bars = 100 μm.

(D) Dissected Ch cartilage from (C) shows lack of H2A-mCherry expression in *ocn*:GFP+ osteoblasts in the bone collar at this stage (prior to growth plate remodeling). The boxed region is magnified below. Note the nuclear fragmentation (arrowheads) in several hypertrophic chondrocytes at this stage, suggesting that some hypertrophic chondrocytes may already be initiating a cell death program. n = 2.

(E) Confocal section of a dissected Ch cartilage from a *col2a1a*:H2A-mCherry-2A-GFPCAAX; *ocn*:GFP fish at the beginning of growth plate remodeling (12 mm SL). Magnification of the boxed region (1) shows a merged image of H2A-mCherry+ cells (red), *ocn*:GFP+ cells (green), and the DIC channel (white). Note several lipid-filled adipocytes (arrowheads) within the distal
end of the Ch bone. Removal of the DIC channel (1’) reveals several H2A-mCherry+; ocn:GFP+ cells (arrows), with a corresponding digital section through the X-Z plane (3) revealing that these double-positive cells reside on the bone surface and thus likely represent osteoblasts. In contrast, an X-Z digital section through the central shaft of the Ch bone (2) shows no double-positive cells on the cortical surface, consistent with this portion of the growth plate having not yet initiated remodeling and hence lacking chondrocyte-derived osteoblasts. n = 2. Scale bars = 50 μm (A,C,E), 20 μm (B,D).

**Figure 6-figure supplement 1. Expression of Lepr/lepr mRNA in zebrafish and mouse endochondral bone**

(A) Sections through the Ch bone were processed for RNAscope in situ hybridization using probes against lepr (blue) and the hypertrophic chondrocyte and osteoblast marker runx2b (red). Images with DIC are shown above. Arrows indicate lepr+ cells in the marrow. Magnifications corresponding to the boxed regions show runx2b+ hypertrophic zones flanking a central lepr+ proliferative zone within the growth plate (bidirectional arrows indicate zones). By 27 mm, a distinct lepr+ proliferative zone is no longer apparent. n = 3 for each stage.

(B) Sections through the femur in 8-week old mice were processed for RNAscope in situ hybridization using a LepR probe (magenta), and counterstained with Hoechst to label nuclei (blue). Magnified regions of the growth plate show broader expression in columnar chondrocytes and only rare expression in the hypertrophic zone. Strong LepR expression is also seen within and near the perichondrium. Comparable LepR expression was observed in sections from three independent femurs. Scale bars = 50 μm.
Figure 7-Source Data 1. Quantification of growth plate width and adipocyte numbers in mmp9 mutants and rescued experiments
**Figure A**

Image of mmp9 in situ with measurements of 11 mm and 17 mm.

**Figure B**

Diagram illustrating the gene sequence with labels:
- **wt**: CAGCCCGCGCTGTGCGGCGG
- **el734**: CAGCCCG---GTGCCCGGA
- **metalloproteinase domain**: Light blue boxes
- **coding sequence**: Black boxes

**Figure C**

Images of tissues at 21 mm, labeled as Wild type and mmp9-/-.

**Figure D**

Graph showing the ratio of Hyper/Proliferative Zone with p-values:
- WT 17 mm: p=0.06
- mmp9-/- 17 mm: p=0.03
- WT 21 mm: p=0.06
- mmp9-/- 21 mm: p=0.03

**Figure E**

Images of WT, mmp9-/-, and (+) WT donors with labels indicating fat.

**Figure F**

Images showing grayscale differences in tissues.

**Figure G**

Graphs showing:
- GP Width (µM) with WT and mmp9-/- conditions.
- Adipocytes per 100 µM with WT and mmp9-/- conditions.
- P-values: **p=0.02**, **p=0.06**, **p<0.0001**.