Macrophages Switch to an Osteo-Modulatory Profile Upon RANKL Induction in a Medaka (Oryzias latipes) Osteoporosis Model

Quang Tien Phan,1 Ranran Liu,1 Wen Hui Tan,1 Nurgul Imangali,1 Benedict Cheong,1 Manfred Schartl,2,3 and Christoph Winkler1

1Department of Biological Sciences and Centre for Bioimaging Sciences, National University of Singapore, Singapore, Singapore
2Department of Developmental Biochemistry, Biocenter, University of Würzburg, Würzburg, Germany
3The Xiphophorus Genetic Stock Center, Texas State University, San Marcos, Texas, USA

ABSTRACT
In mammals, osteoclasts differentiate from macrophages in the monocyte lineage. Although many factors driving osteoclast formation are known, the detailed processes underlying precursor recruitment, differentiation, and interaction of macrophages with other cell types involved in bone remodeling are poorly understood. Using live imaging in a transgenic medaka osteoporosis model, where ectopic osteoclasts are induced by RANKL expression, we show that a subset of macrophages is recruited to bone matrix to physically interact with bone-forming osteoblast progenitors. These macrophages subsequently differentiate into cathepsin K- (ctsk-) positive osteoclasts. One day later, other macrophages are recruited to clear dying osteoclasts from resorbed bone by phagocytosis. To better understand the molecular changes underlying these dynamic processes, we performed transcriptome profiling of activated macrophages upon RANKL induction. This revealed an upregulation of several bone-related transcripts. Besides osteoclast markers, we unexpectedly also found expression of osteoblast-promoting signals in activated macrophages, suggesting a possible non-cell autonomous role in osteogenesis. Finally, we show that macrophage differentiation into osteoclasts is dependent on inflammatory signals. Medaka deficient for TNFα or treated with the TNFα-inhibitor pentoxifylline exhibited impaired macrophage recruitment and osteoclast differentiation. These results show the involvement of inflammatory signals and the dynamics of a distinct subset of macrophages during osteoclast formation. © 2020 The Authors. JBMR Plus published by Wiley Periodicals LLC on behalf of American Society for Bone and Mineral Research.

KEY WORDS: MACROPHAGES; OSTEOCLASTS; RANKL; TNFα; BONE RESORPTION; BONE HOMEOSTASIS

Introduction
Since their initial description in 1883,1 macrophages have been intensively studied for their involvement in various physiological processes including embryogenesis, infection, tissue regeneration, and bone homeostasis (reviewed in Wynn and colleagues2). Bone marrow-derived monocytes and macrophages have been identified as precursors of cathepsin K- (ctsk-) positive osteoclasts, which digest mineralized matrix and thereby function in bone resorption.3,4 On the other hand, osteal macrophages, a subpopulation of specialized bone-homing macrophages, were shown to have essential roles in bone formation during regeneration and fracture healing.5,6 This cell type also modulates cytokine expression and performs clearance of apoptotic cells in a process known as efferocytosis.7 During an inflammation episode, the activation of macrophages often includes dynamic regulation of proinflammatory cytokines, especially IL1β and TNFα. These cytokines trigger an immune response and recruit other immune cells to inflammation sites.8,9 TNFα, a member of the tumor necrosis factor superfamily, is produced by different cell types such as monocytes, neutrophils, and adipocytes.9,10 It plays important roles in cell proliferation, wound healing, and cancer progression.10,11 TNFα is also found predominantly expressed in activated macrophages in inflammatory diseases such as rheumatoid arthritis.12 Inhibition of this cytokine has been an effective therapy to alleviate bone inflammatory symptoms.13 Patients with osteoporosis, who also have elevated serum levels of IL1β and TNFα, often experience severe bone loss and fractures that result from hyperactivity of osteoclasts.14 Several studies have shown that in the presence of macrophage colony stimulating factor (M-CSF), TNFα and RANKL synergistically or
independently stimulate osteoclast formation via their respective receptors.\(^{15-17}\) However, how these cytokines control the dynamics of osteoclast precursor recruitment and differentiation in vivo remains unclear, mostly because commonly used animal models have limited accessibility for live imaging.

In this study, we used a transgenic medaka osteoporosis model, where excessive osteoclast formation is triggered by inducible RANKL expression.\(^{18}\) Upon RANKL induction, macrophages migrate to the vertebral column where they eventually mature into ctsk-positive osteoclasts.\(^{19}\) In the present study, we describe the dynamics of macrophage migration and their close interaction with bone-lining osteoblasts. We report that tnfa is upregulated in activated macrophages during recruitment and that deletion of tnfa or treatment with the tnfa transcription inhibitor pentoxifylline (PTX) blocks macrophage recruitment and osteoclast differentiation. Transcriptome profiling further revealed that the cytokine receptor gene il22ra2b was downregulated when macrophages differentiate into osteoclasts. Together, these findings suggest that inflammatory signals are initially required for macrophage recruitment towards bone matrix under osteoporotic conditions. Subsequently, these signals are downregulated to allow differentiation of recruited cells into osteoclasts. Interestingly, we also find that upon RANKL induction, macrophages upregulate genes that are known to control chondrocyte and osteoblast differentiation in a non-cell autonomous manner. This suggests an involvement of activated macrophages in bone remodeling and homeostasis under pathological conditions.

**Materials and Methods**

All experiments were performed according to protocols approved by the Institutional Animal Care and Use Committee (IACUC) of the National University of Singapore (NUS; protocol numbers R14-293, R18-0562, and BR15-0119).

Transgenic and mutant medaka lines

Transgenic ranklHSE:cfp/ctsk:GFP medaka embryos were grown and subjected to RANKL induction by heat-shock as previously described.\(^{18}\) Generation of the mpeg1:mCherry-F macrophage reporter line was described before.\(^{19}\) Briefly, a 2.1-kb sequence of the mpeg1 promoter including the endogenous ATG was amplified from genomic DNA of WT medaka using primers mpeg1.2F and mpeg1.2R (Supplementary Table S1). The PCR product was digested with NotI and BamHI and then ligated into frame to a farnesylated mCherry in a pI-SceI plasmid. The plasmid was microinjected into one-cell stage medaka embryos together with meganuclease I-SceI enzyme as previously described.\(^{20}\) Injected embryos were screened for mCherry-F expression in macrophages, and stable lines were established and verified by in situ hybridization. For the generation of tnfa mutants, guide RNAs (gRNAs) targeting exons 1, 3, and 4 of tnfa were designed using CCTop\(^{21}\) and synthesized by IDT (Singapore; Fig. S8; Supplementary Table S1). The three gRNAs were mixed with tracrRNA and HiFi Cas9 protein (IDT) and injected into one-cell stage medaka embryos. Injected fish and their offspring were genotyped using primers listed in Supplementary Table S1, and stable mutant lines were established.

Macrophage depletion and drug treatment

For macrophage depletion, ranklHSE:cfp/mpeg1:mCherry-F/ctsk:GFP embryos at 9 days post fertilization (dpf) were injected intravenously with 15-nL lipo-clodronate (5 mg/mL) (Lipo-Clo) or Lipo-PBS (Encapsula NanoSciences, Brentwood, TN, USA). Macrophage-ablated embryos were selected at 10 dpf based on the reduced fluorescence signal of mCherry-F reporter. For inhibition of tnfa expression, RANKL-induced embryos after heat-shock were immediately transferred to fish medium (30% Danieau’s solution containing 19.3mM NaCl, 0.23mM KCl, 0.13mM MgSO₄, 0.2mM Ca(NO₃)₂, 1.7mM HEPES, pH 7.0) supplemented with 200μM PTX (Sigma-Aldrich, St. Louis, MO, USA) or 0.05% DMSO as control. The medium was changed daily with fresh drug added for the whole course of the experiments.

In situ hybridization

Sense and antisense riboprobes spanning 790 nucleotides of the mpeg1 cDNA (nt1029-nt1818; ENSORLT00000006101.2; the Ensembl database project, http://www.ensembl.org/) were synthesized using a DIG RNA labeling kit (Roche Diagnostics, Mannheim, Germany). In situ hybridization was performed as previously described.\(^{18}\)

Bone staining

Alizarin Red staining of mineralized bone matrix in fixed embryos was performed as previously described.\(^{22}\) Briefly, larvae at 3 days post heat-shock (dphs) were fixed with 4% paraformaldehyde, washed three times with PBS solution plus Tween-20 (PBST), incubated for 15 min in 0.5% potassium hydroxide (KOH), then transferred to 0.001% Alizarin Red solution in 0.5% KOH for at least 4 hours with agitation. Samples were washed for 2 hours with 0.5% KOH, followed by depigmentation with 2% H₂O₂ in 0.5% KOH for 1 hour. Embryos were washed two times with 0.5% KOH and mounted in 100% glycerol for imaging. For live bone staining, embryos were incubated in 0.01% calcein (Sigma-Aldrich) and kept in the dark for at least 1 hour at 30°C. Embryos were washed twice with fish medium and mounted in low-melting agarose for imaging.

Cryosectioning and immunostaining

ranklHSE:cfp/ctsk:GFP transgenic embryos were fixed in 4% paraformaldehyde, washed with PBST, and mounted in 1.5% low-melting agarose in 5% sucrose. The set agar was kept overnight at 4°C in 30% sucrose before cryosectioning using a Cryostat 1850 (Leica, Wetzlar, Germany). Sections of 20 μm were collected on SuperFrost Plus slides (Thermo Fisher Scientific, Waltham, MA, USA) and dried at room temperature. For immunostaining, sections were incubated in 10% goat serum in PBST (3.2mM Na₂HPO₄, 0.5mM KH₂PO₄, 1.3mM KCl, 135mM NaCl, and 0.05% Tween 20) for 1 hour at room temperature and incubated overnight at 4°C with a 1:100 dilution of cleaved-caspase-3 antibody (Asp175; Cell Signaling Technology, Beverly, MA, USA) in blocking buffer. Alexa Fluor 633 IgG anti-rabbit antibody (Invitrogen, Carlsbad, CA, USA) was used as secondary antibody at a 1:500 dilution. Samples were washed with PBS, stained with 4,6-diamidino-2-phenylindole, and kept in Mowiol (Sigma-Aldrich) until imaging.

Imaging of live and fixed samples

For live imaging, embryos were anesthetized in 0.016% tricaine (M5-222; Sigma-Aldrich) and embedded in 1.2% low melting agarose (Bio-Rad, USA) in 35 mm glass-bottom dishes (Eppendorf, Hamburg, Germany), and covered with 2-mL fish
medium containing tricaine. A Nikon SMZ18 epi-fluorescence microscope was used for capturing whole-embryo images. Z-stack images and time-lapse movies were recorded using a Nikon FV3000 confocal microscope (Nikon, Minato City, Tokyo, Japan) equipped with a ×30/1.05, WD 0.8 silicon oil objective. Time-lapse files were processed using Imaris (Bitplane AG, Zurich, Switzerland) and Fiji (ImageJ; NIH, Bethesda, MD, USA; https://imagej.nih.gov/ij/) software to generate movies. Z-stack images were processed into maximum intensity projections and channels merged using Fiji. Alizarin Red-stained bone samples were imaged using a Nikon Eclipse 90i upright microscope equipped with NIS-Elements version BR 3.0.

Cell quantification and statistics
Fluorescent images of whole embryos and confocal z-stacks were used for the quantification of macrophage and osteoclast numbers as previously described with slight modifications. Using Fiji, fluorescent images were converted to greyscale, thresholded, and the area of a cell (averaged from 15 cells from three embryos), as well as the total area of cells in a selected region of interest, were derived. Cell numbers were determined by dividing the total area of cells with the average cell area. For statistical analysis, Student’s t test (two-tailed, unpaired) was performed using GraphPad Prism 8.0 (GraphPad Software, La Jolla, CA, USA).

Fluorescence-activated cell sorting, RNA sequencing, and bioinformatics analysis
FACS and RNA extraction were performed using previously described protocols with some modifications. RNA library construction, Illumina sequencing, and bioinformatics analysis were performed by Novogene (Singapore) following company procedures. Briefly, RANKL expression was induced in rankl::HSE: cfp/mpeg1:mCherry-F/ctsk:GFP transgenic medaka embryos at 9 dpf. At 1 day post heat shock (dphs), 23 larvae per sample were dissociated in 500 μL of 0.25% trypsin EDTA (HyClone; HyClone Laboratories, South Logan, UT, USA) plus collagenase (0.2 mg/mL) at 30°C and pipetted every 10 min for 40 min. The digestion was stopped by adding 50-μL sterile-filtered FBS. Cells were washed with PBS supplemented with 2% FBS and resuspended in 400-μL Leibovitz’s L-15 medium (Gibco; Thermo Fisher Scientific) for FACS using a BD FACSAria II platform (BD Biosciences, San Jose, CA, USA). Fluorescent macrophages and osteoclasts were separated and collected into 400-μL TRIzol (Thermo Fisher Scientific). RNA extraction was done from three independent biological replicates using PureLink RNA Micro kit (Thermo Fisher Scientific). The RNA quality was determined with an Agilent Bioanalyzer 2100 using Agilent RNA 6000 Pico kit (Agilent Technologies, Santa Clara, CA, USA). Samples with RNA integrity number (RIN) values >7 were submitted for sequencing. Clean reads were aligned to the reference genome for Japanese medaka Hdrf, version ASMM223467v1 (http://ensembl.org/) using TopHat v2.0.12. Differential expression analysis of two biological replicates per condition was performed using Deseq R package (1.18.0). P values were adjusted using Benjamini and Hochberg's approach and genes with P values <0.05 were assigned as differentially expressed. Gene ontology (GO) enrichment of differentially expressed genes was analyzed using GOseq R package and only GO terms with a P value <0.05 were considered significantly enriched. ShinyGO V0.61 was used to analyze networks of functional groups of up- and downregulated genes. Input data were matched to human genes, the P-value cutoff was 0.05, and the 30 most significant terms were used (http://bioinformatics.sdstate.edu/go/).

Phylogeny and synteny analysis
Amino acid sequences were retrieved from the National Center for Biotechnology Information (NCBI: www.ncbi.nlm.nih.gov) and ENSEMBL (www.ensembl.org/Multi/Tools/Blast) databases using BLAST searches with default parameters. Sequences were aligned using Clustal W and trees were constructed using the maximum likelihood method in MEGA version X with the JTT model for aa substitutions and 1000 bootstrap iterations. Conserved synteny analysis was done using GENOMICUS version 100.01 (https://www.genomicus.biologie.ens.fr/genomicus-100.01/cgi-bin/search.pl).27

Quantitative polymerase chain reaction
For whole embryos, RNA was isolated from 10 embryos per sample using NucleoSpin RNA kit (Macherey-Nagel, Düren, Germany), and total mRNA was reverse transcribed using the RevertAid First Strand cDNA Synthesis kit (Thermo Fisher Scientific). For RNA isolation from FAC-sorted macrophages and osteoclasts, the NucleoSpin RNA XS kit (Macherey-Nagel) was used. RNA isolated from three independent biological samples was converted into cDNA and preamplified using Fluidigm Reverse Transcription Master Mix and Preamp Master Mix, respectively (Fluidigm, South San Francisco, CA, USA). All steps were performed following the manufacturers’ standard protocols. PowerUp SYBR Green Master Mix (Applied Biosystems, Foster City, CA, USA) was used for qPCR conducted in a CFX96 Touch system (Bio-Rad Laboratories, Hercules, CA, USA). Data analysis was performed using Bio-Rad’s CFX Maestro 1.0 software with β-actin as the loading control for normalization. Two-tailed Student’s t tests were performed for statistical analysis.

Results
RANKL triggers macrophage recruitment, proliferation, and differentiation at bone matrix
To study the dynamic behavior of macrophages by live imaging in medaka, we generated a reporter line expressing farnesylated mCherry under control of the medaka mpeg1 promoter (Fig. 1A). At 10 dpf, mpeg1::mCherry-F positive macrophages were found throughout the body with increased numbers in heart, liver, aorta-gonad-mesonephros (AGM) and caudal fin (Fig. 1B). The mpeg1 transgenic line faithfully recapitulated endogenous mpeg1 transcription as confirmed by RNA in situ hybridization (Fig. 1C–G). Next, mpeg1::mCherry-F reporter fish were crossed with ranklHSE: cfp/ctsk::GFP transgenic fish, which harbor a RANKL transgene under control of a bidirectional heat-shock promoter that also drives cyan fluorescent protein (CFP) expression, and express green fluorescent protein (GFP) in osteoclasts under control of the ctsk promoter (for details, see To and colleagues).28 Confocal time-lapse imaging showed that in the absence of ectopic RANKL expression (ΔRANKL), the majority of mpeg1::mCherry-F-positive macrophages reside within the AGM with only few migratory cells found in other regions of the body, including the vertebral column (Supplementary Fig. 5A; Movie S1). Shortly after RANKL induction (4 hours post heat-shock [hphs]), mpeg1-positive macrophages started to accumulate in the vertebral column (Fig. 2A,B). Time-lapse analysis revealed that the majority of mpeg1 cells in the vertebral column

OSTEOCLAST DIFFERENTIATION IN MEDAKA 3 of 16
originated from the AGM, but also cells from other regions were recruited (Supplementary Fig. S1). Macrophages were almost exclusively found at the mineralized matrix of vertebral bodies, but not in the nonmineralized intervertebral discs (Fig. 2B; Supplementary Fig. S1A; Movie S2). In vertebral bodies, macrophages were in close contact with osteoblasts and osteoblast progenitors, which line the bone surface (Supplementary Movie S7). At 30 to 64 hphs, the recruited macrophages gradually differentiated into ctsk-positive osteoclasts (Fig. 2C,D; Supplementary Movies S3 and S4).

Starting from 35 hphs, the first osteoclasts started to undergo cell death and became cleared by newly recruited phagocytic macrophages (Supplementary Fig. S2; Movies S3 and S4). Quantification of mpeg1:mCherry-F and ctsk:GFP cells showed high numbers of recruited macrophages and ectopic osteoclasts along the vertebral column of RANKL-induced embryos compared with controls (Supplementary Fig. S3). Osteoclast numbers gradually declined after 2 dphs, while new macrophages continued to migrate towards the vertebral column over the course of 1 week (data not shown). The total number of macrophages increased partly by steady-state hematopoiesis, but also because of cell proliferation that occurred both in the AGM and around the vertebral column (Supplementary Fig. S3; Movie S7). Our findings suggest that in medaka ectopic RANKL expression triggers the activation of macrophages, stimulates their recruitment towards mineralized matrix in a directed manner, and promotes their differentiation into osteoclasts.

Macrophages reduce their dynamics during osteoclast maturation

To quantitate the dynamics of macrophages during osteoclast differentiation, we analyzed time-lapse movies of RANKL-induced macrophages and osteoclasts recorded before and after differentiation. In an early phase at 4 hphs, macrophages in RANKL-induced embryos exhibited higher speed and displacement when compared with –RANKL controls. A more angular and less spherical cell morphology was observed in +RANKL macrophages, indicating their motile state (Supplementary Fig. S1A). However, at 34 hphs, the motility of differentiating macrophages became reduced as they started to express ctsk:GFP, while undifferentiated macrophages remained highly mobile (Supplementary Fig. S1B; Movie S4). This suggests that the reduction of macrophage dynamics is a prerequisite for...
Fig 2. Macrophage recruitment and differentiation into osteoclasts in the medaka vertebral column. (A) Experimental scheme. rankl:HSE:cfp/mpeg1:mCherry-F/ctsk:GFP transgenic medaka embryos were heat-shocked to induce RANKL expression and subjected to confocal time-lapse imaging. (B–D) Still images extracted from movies recorded during the indicated time frame (hours post heat-shock, hphs). Macrophages are recruited towards the vertebral column as early as 2 hphs and begin to differentiate into ctsk osteoclasts around 18 hphs, starting at the anterior region of the vertebral column. At 40 hphs, most of the recruited macrophages have differentiated into osteoclasts, while later recruited macrophages are located around the vertebral column to perform phagocytosis of dying cells. Blue dotted box in (A) shows imaged area shown in (B–D); white dotted boxes in (B) depict vertebral bodies. Mφ = macrophage; OC = osteoclast. Time: hh:mm:ss. Scale bar: 50 μm.
osteoclast differentiation, possibly to allow tighter attachment of forming osteoclasts to bone matrix for subsequent cell fusion to generate multinucleated osteoclasts.

Depletion of macrophages prevents osteoclast formation
As in mammals(30), medaka macrophages also differentiate into osteoclasts. We next determined whether osteoclasts also form in the absence of macrophages, indicating possible alternative cellular sources. We depleted macrophages by Lipo-Clo injection into medaka embryos at 9 dpf and induced RANKL expression by heat-shock at 10 dpf. In the absence of RANKL induction, Lipo-Clo treatment did not cause any obvious changes to bone development (Fig. 3A–D). After RANKL induction, at 1 and 2 dphs, Lipo-PBS control-injected embryos showed abundant macrophage recruitment and osteoclast formation along the vertebral column as expected (Fig. 3C–F). In contrast, Lipo-Clo treatment resulted in a 75% ablation of macrophages (Fig. 3C–E). Only a few macrophages were recruited to the vertebral column, and osteoclast formation was strongly impaired (Fig. 3C–F; Supplementary Movies S5 and S6). The effect of macrophage depletion on bone protection was then assessed using Alizarin Red staining at 3 dphs. After RANKL induction, the bone matrix of Lipo-Clo–injected embryos was efficiently protected with only few minor defects, which was in stark contrast to the severe lesions formed along the vertebral columns of Lipo-PBS–injected embryos (Fig. 3D). This observation indicates that the integrity of a macrophage population is important for osteoclast formation.

Transcriptome profiling reveals similarities between medaka and human osteoclasts
The behavior and dynamics of macrophages change rapidly during differentiation into osteoclasts (Supplementary Movies S2–S4). To identify molecular signatures underlying these changes, we performed RNAseq analysis and compared transcriptome profiles of FACS-purified macrophages (mpegl−/ctsk+ cells) with those of osteoclasts (mpegl−/ctsk+ double-positive cells) at 1 dphs. Analysis of differentially expressed genes (DEGs) revealed gene sets that are similarly regulated in human and mouse osteoclastogenesis. Conventional markers of osteoclastogenesis in mammals such as trap, ctst, siglec15, nfatc1, tgbf1, and dop12 were highly upregulated in mpegl−/ctsk+ double-positive medaka cells, similar to the situation in human and mouse osteoclasts (Table 1). Our RNAseq datasets also indicated that genes encoding the medaka chemokine/cytokine receptors Cx3cr1, Il22ra2a, and Il22ra2b were downregulated in medaka osteoclasts, but significance could only be validated by qPCR analysis for Il22ra2b (Supplementary Figs. S5–S7; Table 1). The downregulation of cytokine receptor genes in our medaka model suggests a possible reduction of the motility of RANKL-induced macrophages as they differentiate into osteoclasts.

RANKL-induced macrophages acquire a bone-remodeling signature
Our DEG analysis identified more than 1,000 genes that were either commonly or uniquely expressed in macrophages before and after differentiation into osteoclasts (Fig. 4A). Of the commonly expressed genes, 88 genes were significantly upregulated and 39 genes downregulated with adjusted P values of <0.05 (Fig. 4A,C). A KEGG analysis of DEGs revealed an enrichment of the terms phagosome, focal adhesion, extracellular membrane-receptor interaction, and cytokine–cytokine receptor interaction (Fig. 4B). Apart from genes for which the corresponding human orthologs have important functions in osteoclastogenesis, such as ges, sh2dp1, sox1b, tspn5, and mcoln3a (Fig. 4D; Table 1), we observed other highly regulated genes with so far uncharacterized functions in osteoclastogenesis. This includes upregulation of emilin2a, which is known to block cancer cell proliferation,(29) and sfrp2, which controls normal osteoblast differentiation and exerts an antiapoptotic effect.(30,31) Among downregulated genes, we identified gimap1-like, which is essential for development of T and B lymphocytes; rad18, which is a key player in controlling DNA damage tolerance(32,33); and ogdh, which is involved in glucose oxidation and cancer cell viability(34,35) (Fig. 4D). Next, we performed a GO analysis using ShinyGO v0.61. Individual lists of up- and downregulated genes were converted into human gene IDs and UniProtKB IDs using BioMart (Ensembl.org). UniProtKB IDs were later used as input for the analysis.

The analysis of upregulated genes surprisingly showed a strong enrichment of pathways involved in chondrocyte and cartilage development, bone remodeling, and osteoblast differentiation. This included the collagen-coding genes col6a2, col12a1, as well as the secreted osteoblast differentiation inducers tgfbl and sfrp2 (Supplementary Fig. S4, Table 2).(36) Consistent also with earlier studies that reported expression of collagen genes in macrophages,(37–39) qPCR analysis confirmed the upregulation of col6a2 and col12a1, as well as integrin subunit beta 3 (itgb3) in RANKL-induced macrophages and validated our RNAseq analysis. Interestingly, also genes encoding the respective complexing subunits, ie, col6a1, col6a3, itga5, and itga2,2, were upregulated (Fig. S5B).

A larger fraction of downregulated genes was immune-related and is known to be involved in the activation of the immune response of macrophages (Supplementary Fig. S4A). Our data suggest that macrophages are highly dynamic in regulating their gene expression, not only to favor bone-resorbing activity, but also potentially to promote bone formation by secreting factors that trigger osteoblast differentiation.

Macrophage recruitment and differentiation are impaired in tnfα mutants
Treatment of mouse bone marrow–derived macrophages with the proinflammatory cytokine TNFα in the presence of M-CSF and RANKL stimulates osteoclast differentiation in vitro.(15–17) We therefore investigated the requirement of this proinflammatory cytokine for macrophage recruitment and osteoclast differentiation in vivo in the medaka osteoporosis model. First, we performed quantitative PCR analysis to test whether tnfα transcription is affected by heat-shock induction and RANKL overexpression. Compared with non-heat shocked controls, heat shocked–RANKL embryos showed a significant reduction of tnfα expression at 1, 2, and 3 dphs (Supplementary Fig. S8A). This is consistent with a temperature-induced reduction of tnfα transcription in mouse macrophages.(40) Importantly, however, RANKL induction (+RANKL) resulted in a significant upregulation of tnfα transcription suggesting that tnfα is involved in the osteoporotic response. To test this, we generated a tnfα medaka mutant using CRISPR/Cas9 (Supplementary Fig. S8B–D). Similar to Tnfα mouse mutants, which show normal development,(41) stable CRISPR/Cas9 medaka tnfα mutants were viable and developed normally with no obvious alterations (data not shown).
Fig 3. Macrophage depletion prevents osteoclast formation. (A) Experimental scheme. rankl:HSE:cfp;mpp1:mCherry-F/cts:GFP transgenic embryos are injected with lipo-clodronate or Lipo-PBS at 9 days postfertilization (dpf). At 10 dpf, embryos with efficient macrophage depletion were selected based on the quantity and morphology of mCherry signals, and then subjected to RANKL induction. (B) Lipo-clodronate (Lipo-Clo) injection causes macrophage death at 1 day after injection (round cells pointed by cyan arrowheads), while Lipo-PBS injected embryos show normal macrophage morphology and distribution (white arrowheads). (C) Lipo-PBS injected control embryos show normal macrophage recruitment and osteoclast differentiation at 1 day post heat-shock (dphs; white arrowheads). In macrophage-ablated embryos, osteoclast formation along the trunk is notably inhibited (cyan arrowheads). (D) At 2 dphs, abundant osteoclasts have formed in Lipo-PBS–injected embryos (white arrowheads), while only single osteoclasts are seen in the anterior region of Lipo-Clo–injected embryos (white arrows). Alizarin Red staining of mineralized bone matrix at 3 dphs reveals normal bone development in both Lipo-PBS and Lipo-Clo–treated embryos in the absence of RANKL induction. Upon RANKL induction, control larvae have severe lesions in the mineralized matrix (black arrows), while Lipo-Clo–injected embryos show minor or no defects (blue arrows). Insets show individual vertebral bodies at higher magnification. (E,F) Quantification of cell numbers shows efficient depletion of macrophages and inhibition of osteoclast formation in Lipo-Clo–treated embryos. N Lipo-PBS larvae = 5–14, N Lipo-Clo larvae = 6–19, from three independent experiments. Mφ = macrophage; OC = osteoclast. Scale bar: 200 μm.
### Table 1. Selected Regulated Medaka Genes With Orthologs Involved in Mammalian Osteoporosis and Bone Loss

| Gene         | Description                                      | Reads Mφ | Reads OC | Log2 FC | p adj value | Known function in mammalian bone                                                                 | Ref |
|--------------|--------------------------------------------------|----------|----------|---------|-------------|-------------------------------------------------------------------------------------------------|-----|
| *trap*       | Acid phosphatase 5a, tartrate resistant           | 1766     | 62181    | 5.1     | 0.000       | Modulation of osteoclast adhesion and resorption                                                | 65  |
| *siglec15*   | Sialic acid binding Ig like lectin 15            | 131      | 3833     | 4.9     | 0.000       | Osteoclast differentiation                                                                      | 66  |
| *nfatc1*     | Nuclear factor of activated T cells 1            | 139      | 3218     | 4.5     | 0.001       | Osteoclast fusion                                                                              | 67  |
| *a-sdf1a/cxcl12* | Stromal cell-derived factor 1a                 | 61       | 1233     | 4.3     | 0.001       | Osteoclast precursor recruitment                                                               | 68  |
| *mcoln3a*    | Mucolipin 3a                                     | 72       | 1276     | 4.2     | 0.050       | Triggering Ca²⁺ release and influx during osteoclastogenesis and bone remodeling               | 69  |
| *angptl7*    | Angiopoietin-like 7                              | 176      | 3074     | 4.1     | 0.000       | Osteoclast stimulation                                                                         | 71  |
| *tspan5*     | Tetraspanin 5                                    | 137      | 1213     | 3.2     | 0.043       | Control of osteoclast fusion                                                                   | 72  |
| *dap12/tyrobp* | dapy12/TYRO protein tyrosine kinase binding protein | 642     | 4642     | 2.9     | 0.000       | Osteoclast differentiation and function                                                          | 73  |
| *LOC101158504* | C-X-C motif chemokine 9                        | 520      | 2681     | 2.3     | 0.01        | Produced by osteoblasts and osteoclasts; induces osteoclast migration and adhesion.              | 74  |
| *ctsk*       | Cathepsin K                                      | 53392    | 164567   | 1.6     | 0.000       | Protease for osteoclast resorptive activity                                                     | 75  |
| *ckba*       | Creatine kinase B                                | 4260     | 10737    | 1.3     | 0.025       | Osteoclast resorption; crucial for Actin ring formation and bone resorption.                   | 76  |
| *gsna*       | Gelsolin a                                       | 7076     | 16649    | 1.2     | 0.016       | Assembly/disassembly of Actin filaments in osteoclast podosomes; cell migration                 | 77  |
| *LOC101163603* | C-C chemokine receptor type 1                  | 341      | 0        | inf     | 0.020       | Osteoclast recruitment, cell motility                                                          | 78  |
| *socs1b*     | Suppressor of cytokine signaling 1b              | 348      | 1        | −9.4    | 0.020       | Osteoclast formation by cytokine modulation                                                     | 79  |
| *sh2dp1*     | SH2 domain-containing protein 1B                 | 511      | 3        | −7.4    | 0.010       | Control of osteoclast resorptive activity and fusion                                             | 80  |
| *fes*        | FES proto-oncogene, tyrosine kinase              | 823      | 20       | −5.4    | 0.000       | Osteoclast differentiation                                                                     | 81  |
| *LOC10535996* | Interleukin-20 receptor subunit alpha            | 3043     | 205      | −3.9    | 0.000       | Osteoclast differentiation                                                                     | 82  |
| *sbon2*      | Strawberry notch homolog 2                      | 1559     | 188      | −3.1    | 0.020       | Osteoclast fusion                                                                              | 83  |
| *pip5k1ba*   | Phosphatidylinositol-4-phosphate S-kinase, type 1 | 2591     | 427      | −2.6    | 0.000       | Modulation of osteoblast and osteoclast differentiation                                           | 84  |
| *grna*       | Granulin a                                       | 17770    | 7107     | −1.3    | 0.010       | Osteoclast formation                                                                          | 85  |
| *coro1a*     | Coronin, Actin binding protein, 1A                | 29530    | 13890    | −1.1    | 0.020       | Regulation of lysosomal secretion of cathepsin K                                                | 86  |

Abbreviations: Mφ: macrophage, OC: osteoclast, FC: fold change.
Fig 4. Transcriptome profiles of medaka macrophages and osteoclasts. (A) Venn diagram showing the total number of genes expressed in macrophages and osteoclasts at 1 day post heat-shock (dphs), with the overlapping region showing commonly expressed genes. (B) KEGG pathway enrichment analysis of differentially expressed genes (DEGs) showing significantly enriched categories including phagosome, focal adhesion, cytokine–cytokine receptor interaction, and extracellular matrix-receptor interaction. (C) Volcano plot showing up- and downregulated genes in osteoclasts compared with macrophages with adjusted p values <0.05 (p adj value <0.05). Insignificantly regulated genes are shown as blue dots. (D) List of genes with the highest regulation indicated by log2-fold change; all genes have adjusted p values <0.05.
Table 2. Upregulation of Osteoblast/Chondrocyte Promoting Genes in Medaka Osteoclasts

| Gene          | Description                  | Reads Mφ | Reads OC | Log2 FC | p adj value | Protein localization | Role in bone/cartilage formation | Ref # |
|---------------|------------------------------|----------|----------|---------|-------------|----------------------|----------------------------------|-------|
| integrin subunit beta 3 | Integrin subunit beta 3 | 0        | 3016     | inf*    | 0.000       | Transmembrane         | Corticalization for bone growth | (87)  |
| Collagen-alpha-2(VI) chain | Collagen-alpha-2(VI) chain | 0        | 880      | inf     | 0.000       | Secreted             | Chondrocyte proliferation         | (88)  |
| Forkhead box C1-A | Forkhead box C1-A | 0        | 362      | inf     | 0.007       | Nuclear               | Osteoprogenitor proliferation; osteogenesis | (89)  |
| Secreted frizzled related protein 2 | Secreted frizzled related protein 2 | 3        | 854      | 8       | 0.000       | Secreted             | Osteogenic differentiation         | (90)  |
| Collagen-alpha-1(XII) chain | Collagen-alpha-1(XII) chain | 90       | 6684     | 6.21    | 0.000       | Secreted             | Osteoblast proliferation; bone cell coupling | (91)  |
| Myocilin | Myocilin | 61       | 1070     | 4.14    | 0.009       | Secreted             | Osteoblast differentiation; bone remodeling | (92)  |
| Collagen-alpha-1(XII) chain | Collagen-alpha-1(XII) chain | 83       | 1038     | 3.64    | 0.027       | Secreted             | Osteoblast polarity; bone matrix | (93)  |
| Transforming growth factor beta 1 | Transforming growth factor beta 1 | 367      | 3291     | 3.16    | 0.000       | Secreted             | Mesenchymal progenitor differentiation; chondrogenesis | (94)  |
| Thrombospondin 1 | Thrombospondin 1 | 426      | 2689     | 2.66    | 0.003       | Secreted             | Mesenchymal progenitor differentiation; chondrogenesis | (95)  |
| Cellular communication network factor 1 | Cellular communication network factor 1 | 2434     | 14444    | 2.57    | 0.000       | Secreted             | Osteoblast maturation             | (96)  |
| Claudin-11 | Claudin-11 | 440      | 2538     | 2.53    | 0.006       | Transmembrane         | Osteoblast differentiation via Notch | (97)  |

*Inf: infinite.

Mutants were crossed with ranklHSE:cfp/mpeg1:mCherry-F/ctsk:GFP transgenic fish, and macrophage behavior and osteoclast formation were tracked by live imaging as described above. In the absence of RANKL induction (-RANKL), tnfα mutants exhibited normal distribution and density of macrophages when compared with nonmutant siblings (Fig. 5A–C). Upon RANKL induction (+RANKL), tnfα−/− mutant macrophages were recruited towards the vertebral column at 1 dphs, similar to WT macrophages. Also, the total number of macrophages was initially similar in both WT and mutant embryos at 1 dphs. At 2 dphs, however, both total and recruited macrophage numbers were significantly reduced in homozygous mutants compared to that of WT siblings (Fig. 5B,C). Furthermore, tnfα−/− mutants exhibited significantly reduced osteoclast numbers, while osteoclasts were abundant in RANKL-induced nonmutant siblings, (Fig. 5A,D). Next, to investigate whether TNFα inhibition is sufficient to protect bone matrix from osteoporotic insult, RANKL-induced larvae were stained with calcein at 3 dphs to visualize mineralized matrix in the vertebral column. Upon RANKL induction, heterozygous tnfα−/+ carriers showed similar bone defects as nonmutant siblings, which included bone loss in the neural arches and large lesions in the vertebral centra (Fig. 5E). Homozygous tnfα−− embryos, in contrast, had fewer and smaller lesions in the centra indicative of improved bone integrity. This suggests that TNFα is required for macrophage activation and osteoclast formation after RANKL induction in vivo.

To confirm this, we finally treated nonmutant embryos with the chemical inhibitor PTX, which inhibits TNFα synthesis. Importantly, in the absence of ectopic RANKL, PTX treatment did not cause any obvious changes to the distribution and density of macrophages (Fig. 6A). Moreover, upon RANKL induction, macrophages were recruited to the vertebral column to a similar extent in DMSO- and PTX-treated embryos, as quantitated at 1 and 2 dphs (Fig. 6B,C; white arrowheads). The total number of macrophages was slightly lower in PTX-treated embryos at 1 dphs but increased to control levels at 2 dphs (Fig. 6D). Thus, other than in tnfα−/− mutants, macrophage recruitment was not affected by PTX, which we attribute to a lower efficacy of the drug compared with the genetic deletion. Importantly, however, osteoclast differentiation was strongly impaired in PTX-treated embryos when compared with DMSO controls at both 1 and 2 dphs (Fig. 6B,E, green arrowheads). We then analyzed the resorptive activity of RANKL-induced osteoclasts in control and PTX-treated embryos using Alizarin Red staining. In the absence of ectopic RANKL, both PTX- and DMSO-treated embryos showed normal mineralization with intact neural arches and vertebral bodies (Supplementary Fig. S9). Upon RANKL induction, DMSO control embryos exhibited resorption of neural arches and severe lesions in the centra. In contrast, PTX treatment resulted in considerable bone protection (Supplementary Fig. S9). Together, our data show that in medaka TNFα is required for macrophage activation and osteoclast formation.

Discussion

Small teleost fish, such as zebrafish and medaka, are widely used to model human bone diseases given their unique experimental advantages, as well as genetic and cellular similarities of medaka and human bone. In the present study, we used live imaging
Fig 5. Macrophage recruitment and differentiation are impaired in trfa mutants. (A) WT siblings, heterozygous and homozygous trfa mutants with rankl:HSE:cfp/meg1:mCherry-F/ctsk:GFP transgenic background were heat-shocked at 9 days postfertilization (dpf) for 2 hours. Embryos without rankl:HSE:cfp transgene were used as controls (−RANKL). Blue box on bright field image depicts area imaged. White boxes encircle individual vertebrae. In −RANKL embryos, the distribution of macrophages in trfa mutants is not different from that in WT siblings (trfa+/+). Upon RANKL induction (+RANKL), there are fewer macrophages recruited in trfa−/− embryos compared with the heterozygous or WT siblings. Also, numbers of total macrophages and ectopic osteoclasts in homozygous mutants are significantly less than in WT embryos. (B–D) Quantification of recruited macrophages, total macrophages, and ectopic osteoclasts, respectively. ns = Not significant. Error bars indicate mean numbers ± SD. ** p < 0.01. Student's t test (unpaired, two-tailed). (E) Calcein staining shows normal mineralization in trfa+/− and trfa−/− mutants and WT siblings in the absence of RANKL induction. After RANKL induction, trfa−/− mutants exhibit less bone resorption with minor lesions (cyan arrowheads), compared with the severe defects in heterozygous and WT embryos (yellow arrowheads). dphs = days post heat-shock. Scale bars: 100 μm (in A), 1 mm (in E, low magnification), 200 μm (in E, high magnification).
to demonstrate that in medaka, similar to mammals, osteoclasts are derived from the monocyte/macrophage lineage in RANKL-induced conditions. Our macrophage depletion data suggest that in medaka no alternative cellular sources exist for osteoclasts, and that the formation of osteoclasts requires a high integrity of the macrophage population. Transcriptome profiling of medaka macrophages and osteoclasts identified sets of genes that are similarly regulated in human and mouse osteoclastogenesis. It also revealed the induction of genes in differentiated macrophages that are known to be involved in osteoblast formation and bone remodeling. We show that TNFα is essential for macrophage activation and osteoclast differentiation. Together, these results strengthen the medaka as a unique in vivo model accessible to live imaging and suitable for osteoporosis-related studies.

Targeted migration and bone cell interaction of macrophages in medaka

Macrophages express membrane-bound receptors that are needed for their recruitment to target sites in response to pathogens or instructive signals coming from other cell types. After
RANKL induction in medaka, macrophages are recruited towards bone matrix, where they interact with osteoblasts and osteoblast progenitors and differentiate into osteoclasts (Fig. 2). Importantly, although massively recruited to the vertebral column, macrophages only accumulate at mineralized matrix of vertebral bodies, but not at the nonmineralized intervertebral discs. This suggests that signals triggering macrophage recruitment could be released either by resident cells lining the bone surface, ie, osteoblasts and osteoblast progenitors, or the matrix itself. Such signals appear to be absent from intervertebral discs or alternatively are distinct from those that induce chronic macrophage recruitment seen in intervertebral disc-degeneration diseases. 

Previous studies indicated that osteoclasts can form from mouse spleen or bone marrow cells in the absence of bone matrix when cocultured with osteoblasts and supplemented with calcitriol (1 α,25(OH)2 vitamin D3). This suggests that ossified matrix is dispensable for osteoclast formation and that osteoblasts instead produce the necessary differentiation signals. However, whether osteoblasts also release signals to recruit macrophages is still unknown. In mammals, osteoblasts express RANKL, which is important for osteoclast differentiation. In the medaka model, however, heat-shock induced RANKL is ubiquitous, yet only mineralized tissue attracts macrophages. This suggests that ectopic RANKL potentially acts directly on osteoblasts to trigger a release of attractants needed for macrophage recruitment. Consistent with this idea, we recently reported that medaka osteoblasts express the chemokine ligand Cxcl9l, which controls migration of macrophages towards bone matrix. Future characterization of osteoblasts is likely to identify additional factors controlling macrophage recruitment.

Macrophages are the exclusive source for osteoclasts in medaka

Macrophages are highly dynamic and have a variety of functions ranging from the clearance of foreign effectors to mediating communication across different cell types under developmental and pathological conditions. By time-lapse analysis, we found that all ectopically induced ctsk-expressing osteoclasts in the vertebral column originate from recruited mpeg1 macrophages, suggesting that these macrophages are the exclusive cellular source for osteoclasts. Consistently, the transient depletion of mpeg1 cells by Lipo-Clo significantly reduced osteoclast numbers upon RANKL induction (Fig. 3). The few remaining osteoclasts that escaped Lipo-Clo inhibition also originated from macrophages, but not any other cell type. These results appear in contrast to earlier studies that reported persistent osteoclast formation in macrophage-depleted mice. This difference may imply that mice potentially have osteoclast precursors other than macrophages, and that these precursors are absent in medaka. The other possibility, however, is that the macrophage ablation in mice obtained by a tamoxifen-inducible Cre-lox apo-ablation in mice obtained by a tamoxifen-inducible Cre-lox apo-ablation in mice obtained by a tamoxifen-inducible Cre-lox apo-

Dynamic transcriptome changes in activated macrophages suggest multiple functions in bone remodeling

A dynamic regulation of cytokines and their receptors is critical for immune cells to function accurately in response to foreign stimuli or microenvironmental changes. Uncontrolled overproduction of cytokines can lead to destructive chronic inflammation, which results in severe tissue defects. Certain cytokines receptors, such as IL22Ra and IL20R, have been shown to function as drivers for the migration and recruitment of different immune cell types including T and B cells, dendritic cells, and neutrophils. The expression of these genes is also found upregulated in patients suffering from bone loss caused by rheumatoid arthritis and osteoporosis. Interestingly, our transcriptome profiling of FAC-sorted cells showed that these genes were downregulated in macrophages undergoing osteoclast differentiation (Supplementary Fig. S5). The reduced cytokine receptor expression coincided with a reduction of macrophage dynamics after they reached the bone matrix and started differentiating. We speculate that it is critical for macrophages to reduce motility before they attach tightly to bone matrix and form actin rings to facilitate bone resorption. Although cytokine receptor expression was downregulated under osteoporotic conditions, pathways involved in chondrocyte and osteoblast differentiation surprisingly were...
upregulated in RANKL-induced macrophages (Table 2 and Supplementary Fig. S5). This could reflect a critical role for activated macrophages in bone cell-coupling: by promoting formation of chondrocytes and osteoblasts to achieve bone homeostasis. Our findings of upregulated col6a1, col6a2, col6a3, and col12a1b expression in RANKL-induced macrophages are suggestive for a role in osteogenesis. Such a role was earlier proposed by Izu and colleagues, who found that collagen VI and XII form a complex to mediate osteoblast interaction during osteogenesis. In the medaka model, we also found upregulation of different integrin subunits and other adhesion molecules (Supplementary Fig. S5). This is in line with our observation that RANKL-induced macrophages interact dynamically with osteoblasts at the bone surface when maturing into osteoclasts (see Supplementary Movie S7). We speculate that these matrix and adhesion proteins are critical for the tight interaction of preosteoclasts with osteoblasts and facilitate osteoclast differentiation. In an alternative scenario, our observation of upregulated osteogenic transcripts in osteoclasts could reflect the uptake of osteoblast-secreted exosomes, a process that was recently shown to occur in regenerating zebrafish scales. These osteoblast-derived exosomes could not only contain factors driving osteoclast differentiation, as reported by Kobayashi-Sun and colleagues, but also osteogenic mRNAs. However, we observed that the majority of upregulated osteogenic genes (i) is already expressed at basal levels in noninduced macrophages, and (ii) encode secreted or transmembrane proteins. This observation favors the idea of a non-cell autonomous role for activated macrophages in chondro- and osteogenesis. Clearly, further studies are needed to investigate the complex roles of macrophages in bone remodeling. Together, our study highlights the dynamic nature of macrophages and the complex intercellular interactions implicated in bone homeostasis.

Disclosure

The authors declare that they do not have any conflict of interest. All data presented in this article will be shared upon request.

Acknowledgments

This project was supported by grants from the Singapore Ministry of Education (MOE2016-T2-2-086) and the National Research Foundation Singapore (NRF2017-NRF-ISF002-2671). We thank Georges Lutfalla (Université Montpellier) for sharing the pTol2-mCherry-F plasmid. We also thank the CBIS confocal unit and the DBS fish facility for continued support.

AUTHOR CONTRIBUTIONS

Quang Tien Phan: Conceptualized study; performed experiments; analyzed data; prepared figures, wrote and edited manuscript. Ranran Liu: Designed and performed experiments; analyzed data; prepared figures and wrote and edited manuscript. Tan Wen Hui: Performed experiments; analyzed data; prepared figures and edited manuscript. Nurgul Imangali: Planned and performed apoptosis experiments; analyzed data and prepared figures. Benedict Cheong: Performed expression analysis; analyzed data. Manfred Schartl: Performed phylogenetic and synteny data analysis; wrote and edited manuscript. Christoph Winkler: Conceptualized study; analyzed data; prepared figures; wrote and edited manuscript.

PEER REVIEW

The peer review history for this article is available at https://publons.com/publon/10.1002/jbm4.10409.

References

1. Metchnikoff E. Untersuchungen ueber die mesodermalen Phagocyten einiger Wirbeltiere. Biol Central Bl. 1883;3:560–5.
2. Wynn TA, Chawla A, Pollard JW. Macrophage biology in development, homeostasis and disease. Nature. 2013;496(7446):445–55.
3. Quinn JM, Neale S, Fujikawa Y, McGee JO, Athanasou NA. Human osteoclast formation from blood monocytes, peritoneal macrophages, and bone marrow cells. Calcif Tissue Int. 1998;62(6):527–31.
4. Lee WS, Nolan PD. Origin of osteoclasts from the fusion of phagocytes. Nature. 1963;200:225–6.
5. Cho SW, Soki FN, Koh AJ, et al. Osteal macrophages support physiological skeletal remodeling and anabolic actions of parathyroid hormone in bone. Proc Natl Acad Sci U S A. 2014;111(4):1545–50.
6. Raggatt LJ, Wulsschlegel ME, Alexander KA, et al. Fracture healing via perioestral callus formation requires macrophages for both initiation and progression of early endochondral ossification. Am J Pathol. 2014;184(12):3192–204.
7. Sinder BP, Zweifler L, Koh AJ, et al. Bone mass is compromised by the chemotherapeutic trabectedin in association with effects on osteoblasts and macrophage effectorcytosis. J Bone Miner Res. 2017;32(10):2116–27.
8. Nguyen-Chi M, Laplace-Builihe B, Travnickova J, et al. TNF signaling and macrophages govern fin regeneration in zebrafish larvae. Cell Death Dis. 2017;8(8):e2979.
9. Sevter CP, Digby JE, Blows F, Prins J, O’Rahilly S. Regulation of tumour necrosis factor-alpha release from human adipose tissue in vitro. J Endocrinol. 1999;163(1):33–8.
10. Gideon HP, Phuah J, Junecko BA, Mattila JT. Neutrophils express pro- and anti-inflammatory cytokines in granulomas from Mycobacterium tuberculosis-infected cynomolgus macaques. Mucosal Immunology. 2019;12(6):370–81.
11. Charles KA, Kulphe H, Soper R, et al. The tumor-promoting actions of TNF-alpha involve TNFR1 and IL-17 in ovarian cancer in mice and humans. J Clin Invest. 2009;119(10):3011–23.
12. Kinne RW, Bräuer R, Stuhlmüller B, Palombo-Kinne E, Burmester GR. Macrophages in rheumatoid arthritis. Arthritis Res. 2000;2(3):189–202.
13. Kriekaeart CL, Nurmohamed MT, Wolbink G, Lems WF. Changes in TNF-alpha induce osteoclastogenesis by direct stimulation of macrophages exposed to permissive levels of RANK ligand. J Clin Invest. 2000;106(12):1481–8.
14. Al-Daghri NM, Aziz I, Yakout S, et al. Inflammation as a contributing factor among postmenopausal Saudi women with osteoporosis. Medicine (Baltimore). 2017;96(4):e5780.
15. Lam J, Takeshita S, Barker JE, Kanagawa O, Ross FP, Teitelbaum SL. TNF-alpha induces osteoclastogenesis by direct stimulation of macrophages exposed to permissive levels of RANK ligand. J Clin Invest. 2000;106(12):1481–8.
22. Renn J, Winkler C. Osterix-mCherry transgenic medaka for in vivo imaging of bone formation. Dev Dyn. 2009;238(1):241–8.
23. Phan QT, Sipka T, Gonzalez C, Levraud JP, Lutfalla G, Nguyen-Chi M. Neutrophils use superoxide to control bacterial infection at a distance. PLoS Pathog. 2018;14(7):e1007157.
24. Rembold M, Lahiri K, Foulkes NS, Wittbrodt J. Transgenesis in Nucleic Acids Res. 2018;46(D1):D816–61.
25. Larkin MA, Blackshields G, Brown NP, et al. Clustal W and Clustal X version 2.0. Bioinformatics. 2007;23(21):2947–8.
26. Kumar S, Stecher G, Li M, Knyaz C, Tamura K. MEGA X: molecular evolutionary genetics analysis across computing platforms. Mol Biol Evol. 2018;35(6):1547–9.
27. Nygren NT, Vincens P, Roest Crollius H, Louis A. Genomics 2018: karyotype evolutionary trees and on-the-fly synteny computing. Nucleic Acids Res. 2018;46(D1):D816–D22.
28. Hsu YH, Chen WY, Chan CH, Wu CH, Sun ZJ, Chang MS. Anti-IL-20 monoclonal antibody inhibits the differentiation of osteoclasts and protects against osteoporotic bone loss. J Exp Med. 2010;208(9):1849–61.
29. Andreuzzi E, Fejsza A, Capuano A, et al. Deregulated expression of Elastin Microfibril Interactor 2 (EMILIN2) in gastric cancer affects tumor growth and angiogenesis. Matrix Biology Plus. 2020;6:7–100029.
30. Kim H, Yoo S, Zhou R, et al. Oncogenic role of SFRP2 in p53-mutant osteosarcoma development via autocrine and paracrine mechanism. Proc Natl Acad Sci USA. 2018;115(47):E11128.
31. Zhang Z, Deb A, Zhang Z, et al. Secreted frizzled related protein 2 protects cells from apoptosis by blocking the effect of canonical Wnt3a. J Mol Cell Cardiol. 2009;46(3):370–7.
32. Saunders A, Webb LMC, Janas ML, et al. Putative GTPase GIMAP1 is critical for the development of mature B and T lymphocytes. Blood. 2010;115(16):3249–57.
33. Notenboom V, Hibbert RG, van Rossum-Fikkert SE, Olsen JV, Mann M, Sixma TK. Functional characterization of Rad18 domains for Rad6, ubiquitin, DNA binding and PCNA modification. Nucleic Acids Res. 2007;35(17):S819–30.
34. Araújo WL, Trofimova L, Mkrtchyan G, et al. On the role of the mitochondrial 2-oxoglutarate dehydrogenase complex in amino acid metabolism. Amino Acids. 2013;44(2):683–700.
35. Bunik VI, Mkrtchyan G, Grabarska A, et al. Inhibition of mitochondrial 2-oxoglutarate dehydrogenase impairs viability of cancer cells in a cell-specific metabolism-dependent manner. Oncotarget. 2016;7(18):26400–21.
36. Horwood NJ, Elliott J, Martin TJ, Gillespie MT. IL-12 alone and in synergy with IL-18 inhibits osteoclast formation in vitro. J Immunol. 2001;166(8):4913–21.
37. Schnoor M, Cullen P, Lorkowski J, et al. Production of type VI collagen by human macrophages: a new dimension in macrophage functional heterogeneity. J Immunol. 2008;180(8):5707–19.
38. Nakamura I, Pilkington MF, Lakkakorpi PT, et al. Role of alpha(v)beta(3) integrin in osteoclast migration and formation of the sealing zone. J Cell Sci. 1999;112(Pt 22):3985–93.
39. Helfrich MH, Nesbitt SA, Lakkakorpi PT, et al. Beta 1 integrins and osteoclast function: involvement in collagen recognition and bone resorption. Bone. 1996;19(4):317–28.
40. Singh IS, He JR, Calderwood S, Hasiday JD. A high affinity HSF-1 binding site in the 5′-untranslated region of the murine tumor necrosis factor-alpha gene is a transcriptional repressor. J Biol Chem. 2002;277(7):4981–8.
41. Marino MW, Dunn A, Grail D, et al. Characterization of tumor necrosis factor-deficient mice. Proc Natl Acad Sci U S A. 1997;94(15):8093–8.
42. Lleras-Forero L, Winkler C, Schulte-Merker S. Zebrafish and medaka as models for biomedical research of bone diseases. Dev Biol. 2020 Jan 15;457(2):191–205.
43. Nakazawa KR, Walter BA, Laudier DM, et al. Accumulation and localization of macrophage phenotypes with human intervertebral disc degeneration. Spine J. 2018;18(2):343–56.
44. Takahashi N, Yamana H, Yoshiki S, et al. Osteoclast-like cell formation and its regulation by osteotropic hormones in mouse bone marrow cultures. Endocrinology. 1998;122(4):1373–82.
45. Tironne M, Giovenzana A, Vallone A, et al. Severe heterotopic ossification in the skeletal muscle and endothelial cells recruitment to chondrogenesis are enhanced by monocyte/macrophage depletion. Front Immunol. 2019;10:1640.
46. Laplace-Builhe B, Nguyen-Chi M, Travnickova J, et al. A2P2 pro-inflammatory macrophages mediated TNF-alpha signalling is required for caudal fin regenerationin zebrafish larvae. Ann Rheum Dis. 2015;74(Suppl 1):A16–A.
47. Burnett SH, Kershien EJ, Zhang J, et al. Conditional macrophage ablation in transgenic mice expressing a Fas-based suicide gene. J Leukoc Biol. 2004;75(4):612–23.
48. Pridans C, Raper A, Davis GM, et al. Pleiotropic impacts of macrophage and microglial deficiency on development in rats with targeted mutation of the CSF1r locus. J Immunol. 2018;201(9):2683–99.
49. Rojo R, Raper A, Ozdemir DM, et al. Deletion of a Csfr1 enhancer selectively impacts CSF1R expression and development of tissue macrophage populations. Nat Commun. 2019;10(1):3215.
50. Lee WY, Kang MI, Oh KW, et al. Relationship between circulating cytokine levels and thyroid function following bone marrow transplantation. Bone Marrow Transpl. 2004;33(1):93–8.
51. Hase H, Ando T, Eldeley L, et al. TNFx mediates the skeletal effects of thyroid-stimulating hormone. Proc Natl Acad Sci USA. 2006;103(34):12849–54.
52. Sun L, Zhu LL, Lu P, et al. Genetic confirmation for a central role for TNFalpha in the direct action of thyroid stimulating hormone on the skeleton. Proc Natl Acad Sci U S A. 2013;110(24):9891–6.
53. Kimble RB, Bain S, Pacifici R. The functional block of TNF but not of IL-6 prevents bone loss in ovariectomized mice. J Bone Miner Res. 1997;12(6):935–41.
54. Zhu S, He H, Gao C, et al. Ovariectomy-induced bone loss in TNFx and IL6 gene knockout mice is regulated by different mechanisms. 2018; 60(3):185.
55. Glantschnig H, Fisher JE, Wesolowski G, Rodan GA, Reszka AA, M-CSF, TNFalpha and RANK ligand promote osteoclast survival by signaling through mTOR56 kinase. Cell Death Differ. 2003;10(10):1165–77.
56. Chu H, Barry SP, Roth RJ, et al. Dynamic regulation of pro- and anti-inflammatory cytokines by MAPK phosphatase 1 (MKP-1) in innate immune responses. Proc Natl Acad Sci USA. 2006;103(7):2274–9.
57. Zwerina J, Redlich K, Polzer K, et al. TNF-induced structural joint damage is mediated by IL-1. Proc Natl Acad Sci U S A. 2007;104(28):11742–7.
58. Brandes M, Legler DF, Spoerri B, Schaarli P, Moser B. Activation-dependent modulation of 8 lymphocyte migration to chemokines. Int Immunol. 2000;12(9):1285–92.
59. Bech R, Jalllian B, Agger R, et al. Interleukin 20 regulates dendritic cell Nucleic Acids Res. 2018;46:770. production and surface antigen expression by peripheral blood mononuclear cells in post-menopausal osteoporosis. J Bone Miner Res. 1993;8(1):51–9.
60. Kragstrup TW, Andersen T, Heftdal LD, et al. The IL-20 cytokine family regulates cell interactions during osteogenesis. Cell Tissue Res. 2016;364(3):623–35.
61. JBMIR Plus

OSTEOCLAST DIFFERENTIATION IN MEDAKA 15 of 16
64. Kobayashi-Sun J, Yamamori S, Kondo M, et al. Uptake of osteoblast-derived extracellular vesicles promotes the differentiation of osteoclasts in the zebrafish scale. Commun Biol. 2020;3(1):190.

65. Ek-Rylander B, Flores M, Wendel M, Heinegard D, Andersson G. Dephosphorylation of osteopontin and bone sialoprotein by osteoclastic tetrarate-resistant acid phosphatase. Modulation of osteoclast adhesion in vitro. J Biol Chem. 1994;269(21):14853–6.

66. Kameda Y, Takahata M, Komatsu M, et al. Siglec-15 regulates osteoclast fusion via up-regulation of Atp6v0d2 and the dendritic cell-specific transmembrane protein (DC-STAMP). Mol Endocrinol. 2008;22(1):176–85.

67. Kim K, Lee SH, Ha Kim J, Choi Y, Kim N. NFATc1 induces osteoclast fusion via expression of c-Fes protein-tyrosine kinase. Chem Biol. 2012;19(4):529–40.

68. Winslow MM, Pan M, Starbuck M, et al. Calcineurin/NFAT signaling in osteoclasts. J Exp Med. 2013;210(10):1947–60.

69. Oh J, Kim JY, Kim HS, et al. Progranulin and a five transmembrane domain-containing receptor-like gene are the key components in receptor activator of nuclear factor kappaB (RANK)-dependent formation of multinucleated osteoclasts. J Biol Chem. 2015;290(4):2042–52.

70. Tuli R, Tuli S, Nandi S, et al. Transforming growth factor-beta-mediated chondrogenesis of human mesenchymal progenitor cells involves N-cadherin and mitogen-activated protein kinase and Wnt signaling cross-talk. J Biol Chem. 2003;278(42):41227–36.

71. Commerce J, Poulton M, et al. SRC homology 2 (SH2)-containing 5'-inositol phosphatase localizes to podosomes, and the SH2 domain is implicated in the attenuation of bone resorption in osteoclasts. Endocrinology. 2006;147(7):3307–17.

72. Hellwig S, Miduturu CV, Kanda S, et al. Small-molecule inhibitors of the c-Fes protein-tyrosine kinase. Chem Biol. 2012;19(4):529–40.

73. Maruyama K, Uematsu S, Kondo T, et al. Strawberry notch homologue 2 regulates osteoclast fusion by enhancing the expression of DC-STAMP. J Exp Med. 2013;210(10):1947–60.

74. Yu X, Huang Y, Collin-Osdoby P, Osdoby P. Stromal cell-derived factor-1 (SDF-1) recruits osteoclast precursors by inducing chemotaxis, matrix metalloproteinase-9 (MMP-9) activity, and collagen transmigration. J Bone Miner Res. 2003;18(8):1404–18.

75. Kwak HB, Lee SW, Jin HM, et al. Monokine induced by interferon-gamma is induced by receptor activator of nuclear factor kappaB (RANK)-dependent formation of multinucleated osteoclasts. J Biol Chem. 2003;278(42):41227–36.

76. Chang EJ, Ha J, Oerlemans F, et al. Brain-type creatine kinase has a crucial role in osteoclast-mediated bone resorption. J Biol Chem. 2006;281(1):2963–9.

77. Swales C, Athanasou NA, Knowles HJ. Angiopoietin-like 4 promotes osteosarcoma cell proliferation and migration and stimulates osteoclastogenesis. BMC Cancer. 2018;18(1):536.

78. Bossard MJ, Tomaszek TA, Thompson SK, et al. Proteolytic activity of human osteoclast cathepsin K. Expression, purification, activation, and substrate identification. J Biol Chem. 1996;271(21):12517–24.

79. Chang EJ, Ha J, Oerlemans F, et al. Brain-type creatine kinase has a crucial role in osteoclast-mediated bone resorption. Nat Med. 2008;14(9):966–72.

80. Maumus M, Manferdini C, Toupet K, et al. Thrombospondin-1 partly mediates the cartilage protective effect of adipose-derived mesenchymal stem cells in osteoarthritis. Front Immunol. 2017;8:1638.

81. Ohmae S, Noma N, Toyomoto M, et al. Actin-binding protein coronin 1A controls osteoclastic bone resorption by regulating lysosomal secretion of cathepsin K. Sci Rep. 2017;7:41170.

82. Imm J, Cao Y, Yu G, et al. SFRP2 enhances the osteogenic differentiation of apical papilla stem cells by antagonizing the canonical WNT pathway. Cell Mol Biol Lett. 2017;22:14.

83. Kimura H, Kwan KM, Zhang Z, et al. Cthrc1 is a positive regulator of osteoblastic bone formation. PLoS One. 2008;3(9):e3174.

84. Rice R, Rice DP, Olsen BR, Thesleff I. Progression of calvarial bone development requires Foxc1 regulation of Mxs2 and Alx4. Dev Biol. 2003;262(1):75–87.

85. Jin L, Cao Y, Yu G, et al. SFRP2 enhances the osteogenic differentiation of apical papilla stem cells by antagonizing the canonical WNT pathway. Cell Mol Biol Lett. 2017;22:14.

86. Kwon HS, Johnson TV, Tomarev SI. Myocilin stimulates osteogenic differentiation of mesenchymal stem cells through mitogen-activated protein kinase signaling. J Biol Chem. 2013;288(23):16882–94.

87. Izu Y, Sun M, Zwolanek D, et al. Type XII collagen regulates osteoblast polarity and communication during bone formation. J Cell Biol. 2011;193(6):1115–30.

88. Tuli R, Tuli S, Nandi S, et al. Transforming growth factor-beta-mediated chondrogenesis of human mesenchymal progenitor cells involves N-cadherin and mitogen-activated protein kinase and Wnt signaling cross-talk. J Biol Chem. 2003;278(42):41227–36.

89. Maumus M, Manferdini C, Toupet K, et al. Thrombospondin-1 partly mediates the cartilage protective effect of adipose-derived mesenchymal stem cells in osteoarthritis. Front Immunol. 2017;8:1638.

90. Zhang Y, Sheu T-j, Hoak D, et al. CCN1 regulates chondrocyte maturation and cartilage development. J Bone Miner Res. 2016;31(3):549–59.

91. Lindsey RC, Xing W, Pournourymoor S, Godwin C, Gow A, Mohan S. Novel role for Claudin-11 in the regulation of osteoclasts via modulation of ADAM10-mediated notch signaling. J Bone Miner Res. 2019;34(10):1910–22.