Age, but not short-term intensive swimming, affects chondrocyte turnover in zebrafish vertebral cartilage

Quan-Liang Jian ¹, Wei-Chun HuangFu ², Yen-Hua Lee ¹, I-Hsuan Liu ¹, ³, ⁴

¹ Department of Animal Science and Technology, National Taiwan University, Taipei, Taiwan
² The Ph.D. Program for Cancer Biology and Drug Discovery, College of Medical Science and Technology, Taipei Medical University, Taipei, Taiwan
³ Research Center for Developmental Biology and Regenerative Medicine, National Taiwan University, Taipei, Taiwan
⁴ School of Veterinary Medicine, National Taiwan University, Taipei, Taiwan

Corresponding Author: I-Hsuan Liu
Email address: ihlui@ntu.edu.tw

Both age and intensive exercise are generally considered critical risk factors for osteoarthritis. In this work, we intend to establish zebrafish models to assess the role of these two factors on cartilage homeostasis. We designed a swimming device for zebrafish intensive exercise. The body measurements, bone mineral density and the histology of spinal cartilages of 4- and 12-month-old zebrafish, as well the 12-month-old zebrafish before and after a two-week exercise were compared. Our results indicate that both age and exercise affect the body length and body weight, and the microCT reveals that both age and exercise affect the spinal bone mineral density. However, quantitative analysis of immunohistochemistry and histochemistry indicate that short-term intensive exercise does not affect the extracellular matrix (ECM) of spinal cartilage. On the other hand, the cartilage ECM significantly grew from 4 to 12 months of age with an increase in total chondrocytes. TUNEL staining shows that the percentages of apoptotic cells significantly increase as the zebrafish grows, whereas the BrdU labeling shows that proliferative cells dramatically decrease from 4 to 12 months of age. A 30-day chase of BrdU labeling shows some retention of labeling in cells in 4-month-old spinal cartilage but not in cartilage from 12-month-old zebrafish. Taken together, our results suggest that zebrafish chondrocytes are actively turned over, and indicate that aging is a critical factor that alters cartilage homeostasis. Zebrafish vertebral cartilage may serve as a good model to study the maturation and homeostasis of articular cartilage.
Age, but not short-term intensive swimming, affects chondrocyte turnover in zebrafish vertebral cartilage

Quan-Liang Jian¹, Wei-Chun HuangFu², Yen-Hua Lee¹, I-Hsuan Liu¹,³,⁴

¹ Department of Animal Science and Technology, National Taiwan University, Taipei 106, Taiwan
² The Ph.D. Program for Cancer Biology and Drug Discovery, College of Medical Science and Technology, Taipei Medical University, Taipei, 110, Taiwan
³ Research Center for Developmental Biology and Regenerative Medicine, National Taiwan University, Taipei 106, Taiwan
⁴ School of Veterinary Medicine, National Taiwan University, National Taiwan University, Taipei 106, Taiwan

Correspondence author:
I-Hsuan Liu

Email address: ihliu@ntu.edu.tw
Both age and intensive exercise are generally considered critical risk factors for osteoarthritis. In this work, we intend to establish zebrafish models to assess the role of these two factors on cartilage homeostasis. We designed a swimming device for zebrafish intensive exercise. The body measurements, bone mineral density and the histology of spinal cartilages of 4- and 12-month-old zebrafish, as well the 12-month-old zebrafish before and after a two-week exercise were compared. Our results indicate that both age and exercise affect the body length and body weight, and the microCT reveals that both age and exercise affect the spinal bone mineral density. However, quantitative analysis of immunohistochemistry and histochemistry indicate that short-term intensive exercise does not affect the extracellular matrix (ECM) of spinal cartilage. On the other hand, the cartilage ECM significantly grew from 4 to 12 months of age with an increase in total chondrocytes. TUNEL staining shows that the percentages of apoptotic cells significantly increase as the zebrafish grows, whereas the BrdU labeling shows that proliferative cells dramatically decrease from 4 to 12 months of age. A 30-day chase of BrdU labeling shows some retention of labeling in cells in 4-month-old spinal cartilage but not in cartilage from 12-month-old zebrafish. Taken together, our results suggest that zebrafish chondrocytes are actively turned over, and indicate that aging is a critical factor that alters cartilage homeostasis. Zebrafish vertebral cartilage may serve as a good model to study the maturation and homeostasis of articular cartilage.
INTRODUCTION

Osteoarthritis (OA) is the most common pathologic condition of articular cartilage and leads to joint pain and stiffness, degeneration of articular cartilage and, sometimes, ectopic osteogenesis to form osteophytes. It is generally believed that both age and mechanical loading are critical risk factors for OA. Accordingly, previous reports indicate that age is positively correlated to the prevalence of OA and elite athletes have a higher risk of OA and arthroplasty (Busija et al. 2010; Tveit et al. 2012). More importantly, articular cartilage poorly regenerates, and OA is generally considered only treatable, but incurable.

Histologically, cartilage can be categorized into three major types: hyaline cartilage, fibrocartilage and elastic cartilage. Articular cartilage is hyaline cartilage, which predominantly contains a homogenous and translucent extracellular matrix (ECM) and is covered by perichondrium. The ECM in the articular cartilage is mostly type II collagen with some other collagens, proteoglycans and glycosaminoglycans (GAGs) such as hyaluronan, chondroitin sulfate and keratan sulfate. The cells only account for a small portion of the volume in articular cartilage. In mammalian joints, the articular cartilage can be divided into four regions including a superficial zone, middle zone, deep zone and calcified zone. The superficial zone contains the highest cell density and the superficial cells secret proteoglycan 4 as a joint lubricant. These cells have a large long/short morphological axis ratio (Schumacher et al. 1994). The middle zone accounts for the major volume of an articular cartilage and the middle cells are enlarged, with an oval shape, usually sitting in lacunae compared to the superficial cells (Hedlund et al. 1999). The deep cells are usually round hypertrophic chondrocytes, while the calcified zone is a transition region between cartilage and subchondral bone (Grogan et al. 2009; Schmid & Linsenmayer 1985).

Due to its avascular and aneural nature, articular cartilage was historically believed to be inert. Later, injection of radioactive isotopes indicates a dynamic change in the composition of GAGs and indicates that cartilage is not completely lack of metabolism (Davidson & Small 1963; Mankin & Lippiello 1969). Studies taking advantage of the fluctuation of atmospheric $^{14}$C support the notion that GAGs are dynamically turned over, but also reveal that collagen in the articular cartilage is extremely inert (Heinemeier et al. 2016; Libby et al. 1964). Moreover, studies in the recent decade suggest that superficial cells might work as stem cells that supply new chondroblasts for cellular turnover in the articular cartilage (Alsalameh et al. 2004; Candela et al. 2014; Dowthwaite et al. 2004). It is now widely believed that cellular turnover supported by endogenous stem cells occurs in the articular cartilage during young ages but not in mature articular cartilage, which might result in the age-related risk for OA.

Since buffering mechanical loading is one of the physiological functions of articular cartilage, it is reasonable to expect articular cartilage to bear a certain mechanical load. Joint cartilages that are immobilized for weeks to months result in
signs of OA including loss of GAGs and formation of osteophytes (Jurvelin et al. 1985; Langenskiold et al. 1979; Videman et al. 1981). On the other hand, not only professional athletes have a higher prevalence of OA, but articular cartilage in animals that receive rigorous exercise training also show OA-like changes (Arokoski et al. 1993; Kujala et al. 1994; Lequesne et al. 1997; Paukkonen et al. 1985; Saamamen et al. 1994; Tveit et al. 2012). Although the mechanisms for mechanical loading to affect articular cartilage remains elusive, multiple lines of evidence suggest that a moderate level of mechanical loading is beneficial to the articular cartilage (Kiviranta et al. 1988; Saamanen et al. 1990).

Zebrafish have emerged as an excellent model to study embryonic development as well as tissue regeneration, but they could also serve as a model to study homeostasis and aging. Previous study indicates that ability and trainability of physical exercise declines with the age of zebrafish, similar to mammals (Gilbert et al. 2014). Furthermore, not only is vertebral cartilage development and maturation promoted by exercise training, aging also leads to deformity of vertebral cartilage that recapitulates signs of OA (Fiaz et al. 2012; Hayes et al. 2013). In this study, we aimed to determine whether age and exercise training affect the homeostasis of vertebral cartilage in adult zebrafish by evaluating the content of GAGs and type II collagen as well as cellular dynamics.

MATERIALS AND METHODS

Zebrafish strain and maintenance

The AB wild-type line of zebrafish purchased for exercise experiments (GenDanio Aquaculture system, New Taipei City, TW) were randomly segregated into two groups: control (Ctrl) vs. exercise (Exe), and all the comparisons between before (+0d) vs. after (+14d) exercise training program were done with these zebrafish. The AB wild-type line of zebrafish at 3 to 4 months of age and 11 to 13 months of age were purchased (Azoo Co., Taipei, TW) for the age comparisons (4-vs. 12-month-old). All zebrafish were kept individually (in 200-mL water) at 28.5 °C with a light cycle of 14-hour light/10-hour dark and were fed twice daily for this study. All experimental procedures in this study were reviewed and approved by the Institutional Animal Care and Use Committee (IACUC) of National Taiwan University (NTU105-EL-00037) and were performed in accordance with the approved guidelines.

Zebrafish intensive exercise training

To force zebrafish to go through intensive exercise training, a simple training system was designed and assembled with an aquatic powerhead (Rio+1400, Technological Aquatic Association Manufacturing, Thousand Oaks, CA) connected to a polyisoprene tube (52 cm in length, 2.5 cm in diameter) and a mesh covering the
end opening (Figure 1A). Each system housed an individual zebrafish in the tube
during the training session and a 60-liter polyethylene tank housed 3 training
systems placed in a stack fashion.

Each zebrafish in the exercise group was assessed for their maximal resisting
speed. Briefly, the flow of the aqua pump was increased every minute until the
zebrafish fail to resist and reside the mesh (fail speed). The maximal speed (i.e., the
flow speed immediately before the fail speed) was then calculated according to the
milli-liter-per-minute of the aqua pump and the cross-sectional area of the tube
(Table 1). Each zebrafish in the exercise group was transferred into the system 30
min after the morning feed and rested for 30 min before the 8-hour training session
at maximal speed began (Figure 1B). After the training session, the zebrafish was
transferred back to the housing system, received an excessive night feed. The
training session lasted for 14 days, and the control group in this experiment was
managed in the same way without turning the aqua pump on.

**Body measurements**

To assess the effects of age and exercise training on overall physiological
condition, body weight and body length of each zebrafish were measured and
recorded. Briefly, each zebrafish was anesthetized in 0.016% ethyl 3-
aminobenzoate methanesulfonate (MS-222, Sigma-Aldrich, St. Louis, MO, USA)
before the morning feed. The body weight was measured on a precision balance
(PJ3600, Mettler-Toledo, Columbus, OH) after excessive water was removed and a
photograph was taken to measure the body length from the mouth tip to the end of
the tail-fin using ImageJ (Schneider et al. 2012).

**Micro-computed tomography and bone mineral density**

To assess the effects of age and exercise training on the skeletal system, bone
mineral density (BMD) of each zebrafish was estimated using images from micro-
computed tomography (microCT). Briefly, zebrafish were anesthetized using a
mixture of 100 ppm MS-222 and 100 ppm isoflurane (Abbott Laboratories,
Queenborough, UK) in water (Huang et al. 2010), restrained between two wet
sponges, and scanned (SkyScan-1076, Bruker microCT, Kontich, BE) with 9 µm
resolution, 80 kV, 124 µA, 0.5° rotational step, 1700 ms exposure and a 0.5 mm
aluminium filter (Table S1). To standardize and calibrate the intensity, two scanning
phantoms with 0.25 and 0.75 g/cm$^3$ of densities were used. The scale was designed
according to a pre-defined parameter (air, HU=-1000, color index=0) and scanning
results (including water and phantoms) to generate the mapping reference between
color index (0 to 255) and Housefield units (HU; in our case, -1000 to 3184). The 3D
rendering was done by using CTvox software (Bruker microCT) and the BMD was
analyzed by using CTAn software (Bruker microCT) with the fourth (a Weberian
vertebra) or all vertebrae as the region of interest (Bird & Mabee 2003; Hur 2017).
Labeling and tracing of 5-bromo-2'-deoxyuridine (BrdU)

To understand the effect of age and short-term intensive exercise training on chondrocyte proliferation, 5-bromo-2'-deoxyuridine (BrdU; Sigma-Aldrich) was used to label the proliferative cells. For age comparisons, the zebrafish were anesthetized in 0.016% MS-222 3 h after the night feed with 5 µL of BrdU (2.5 mg/mL in distilled water) were administered via oral gavage once a day for consecutive 15 d (Reimer et al. 2008). To reduce stress for the exercise comparisons, zebrafish were immersed in 200 mL of BrdU (150 µg/mL) each day during the dark period of the 2-week training session (Rowlerson et al. 1997). To determine whether quiescent cells exist in the cartilage, the BrdU labeled zebrafish were chased for an additional 30 d.

Histology preparation

To observe the effect of age and short-term intensive exercise training on the morphology and composition of cartilage, qualitative and quantitative histology were analyzed. Briefly, the zebrafish were sacrificed in 20 mL 0.4% MS-222, and fixed in 20 mL 4% paraformaldehyde (Merck, Darmstadt, DE) at 4 °C for 5 d after the abdomen was opened with a scalpel for better penetration of the fixative. The zebrafish were then immersed in 20 mL of 10% ethylenediaminetetraacetic acid (EDTA, Amresco, Solon, OH, USA) for 3 d for de-calcification. After the fixatives and EDTA were washed away with water, dehydration was with 20 mL each of a 30-100% ethanol gradient. The sample was then immersed two times in 20 mL of xylene (J.T. Baker, Center Valley, PA, USA) for 1 h each and embedded in paraffin (Surgipath Medical Industries, Richmond, IL). The tissue blocks were sectioned at 5 µm to produce consecutive sagittal sections using a rotary microtome (HM315, Microm, Walldorf, DE). The tissue slides were then rehydrated using xylene followed by a 100-30% ethanol gradient, and finally immersed two times in phosphate buffered saline (PBS; Amresco) for 5 min. From the most lateral edge of the vertebral column to the midline, about 30 (in 4-month-old) or 40 (in 12-month-old) consecutive sections could be obtained. For all quantitative image analysis, 5 sections from the same subject with consistent 20 µm (in 4-month-old) or 25 µm (in 12-month-old) interval between sections were used for the same staining analysis and the sum of the results from 5 slides represented the result for the subject.

Histochemistry

To observe the GAG content in the cartilage, the tissue slides were immersed in hematoxylin (Surgipath Medical Industries) for 5 min, washed with 1% HCl (Merck) and distilled water, immered in 0.02% fast green (Merck) for 1 min, washed with 1% acetate (Merck) and distilled water, immered in safranin O (Merck) for 10 min, washed with 95% and 100% ethanol, and finally sealed with mounting medium (Muto Pure Chemicals, Tokyo, JP).
Immunohistochemistry

To observe the distribution of type II collagen and BrdU labeling/retention in the cartilage, immunohistochemistry was performed. Briefly, after the tissue slides were rehydrated, epitope retrieval was achieved by proteinase K (20 µg/mL; GeneMark, Taichung, TW) incubation at room temperature for 30 min (for type II collagen). For BrdU, incubation was with sodium citrate 2.94 mg/mL, pH 6.5; Sigma-Aldrich) at step-up temperatures from 65 to 95 °C for 10 min. After washing with 0.1% Tween-20 (Amresco) in PBS (PBST) twice, the tissue slides were blocked with blocking buffer (3% bovine serum albumin (Sigma-Aldrich) in PBS) at room temperature for 30 min and incubated with the primary antibodies against type II collagen (1:10 in blocking buffer; Developmental Studies Hybridoma Bank, Iowa City, IA) for 2.5 h or against BrdU (1:100 in blocking buffer; AbD Serotec, Kidlington, UK) for 30 min at room temperature. After washing with 0.1% Tween-20 in PBS, the primary antibodies were detected by goat anti-mouse IgG conjugated with Alex Fluor 555 (1:300 in blocking buffer; Abcam, Cambridge, UK) for 1 h at room temperature. The nuclear counter-staining was done by 4',6-diamidino-2-phenylindole (DAPI, 10 mg/mL; Biotium, Fremont, CA, USA) and the tissue slides were sealed with Fluoroshield mounting medium (Abcam). A primary-free, secondary-only antibody staining was used as a negative control.

Terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL)

To assess the effect of age and exercise training on chondrocyte apoptosis, the terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) assay was performed using a commercial kit (In Situ Cell Death Detection Kit, TMR red; Roche, Basel, CH). Briefly, after rehydration, the tissue slides were perforated with proteinase K (20 µg/mL) for 15 min at room temperature and washed with PBST. The tissue slides were then incubated with the terminal deoxynucleotidyl transferase (TdT) and dUTP mixture (1:10) at 37 °C for 1 h, counter stained with DAPI, and sealed. A DNase I (2 U/µL; Geneaid Biotech, Taipei, TW) treatment at room temperature for 10 min after perforation was used as a positive control, while a TdT-free reaction was used as a negative control for this staining.

Micrographs and image analysis

All the tissue slides were documented by a tissue scanner (TissueFAXS, TissueGnostics, Vienna, AT) or by a confocal microscope equipped with differential interference contrast (DIC) (TCS SP5 II, Leica Microsystems, Wetzlar, DE). For the quantitative image analysis, 3 (for type II collagen) or 5 slides from the same subject with a consistent interval between sections were used for the same staining analysis. The sum of the results represented the subject. The software HistoQuest (TissueGnostics) was used to quantitatively analyze the contents of GAGs and type
II collagen in the cartilage, while ImageJ was used to count the nuclei with DAPI, BrdU or TUNEL staining (Schneider et al. 2012).

**Scanning electron microscope (SEM)**

For the SEM imaging, the tissue sections were collected onto the cover slips (32 × 24 mm). The sections were then de-waxed twice in xylene for 10 min, then three times in 100% ethanol for 10 min each followed by two immersions in acetone for 10 min. Each slide was then critical point dried in liquid CO₂ in a critical point dryer (Hitachi, Tokyo, JP) and ion coated (IB-2, Eiko, Tokyo, JP) before documentation in the scanning electron microscope (Inspect S, FEI, Hillsboro, Oregon, USA).

**Statistical analysis**

To minimize the potential bias brought about by small sample sizes, non-parametric statistical approaches were used in this study. To minimize the influence due to individual variations, the Wilcoxon matched-pairs signed rank test was used for the comparisons between before and after exercise training sessions. For the comparisons between age groups (4-month-old vs. 12-month-old) and exercise groups (exercise vs. control), the Mann-Whitney U-test was used. For the comparisons among 0-, 15- and 30-day chase, Kruskal-Wallis test was used. Statistical significance was considered when $P \leq 0.05$.

**RESULTS**

**Zebrafish continues to grow after sexual maturity while intensive exercise hinders this growth**

In mammals, hormones such as estrogen fluctuate dramatically during sexual maturity and trigger the halt in skeletal growth including the closure of epiphyseal plates in bones (Zhong et al. 2011). The body measurements of zebrafish indicate that zebrafish continues to grow after sexual maturity as the body length increased significantly from 2.65 cm at 4 months of age to 3.12 cm (Figure 1C, Table S2). Intriguingly, although the body length of the control zebrafish was not significantly changed in 2 weeks, the body length of zebrafish was significantly shortened after the two-week intensive exercise-training program (Figure 1D, Figure S1, Table S2).

Similarly, the body weight was significantly increased from 0.16 g in 4-month-old zebrafish to 0.23 g at 12 months of age (Figure 1E, Table S3). The body weight continued to increase during the 2-week experimental period in the 12-month-old control group, but the body weight was not altered in the zebrafish experiencing intensive exercise training (Figure 1F, Table S3). These results indicate that the zebrafish body continues to grow between 4 and 12 months of age, especially the body weight, whereas short-term intensive exercise halts the growth.
The BMD continues to increase after sexual maturity while intensive exercise negatively affects this trend

Previous studies in the human skeletal system indicate that the BMD peaks between 30 to 40 years of age. Appropriate nutrition and exercise enhance the BMD level, but aging especially in females after 50 years of age increases the risk of osteoporosis and OA (Lee et al. 2013; Warming et al. 2002). To assess the potential impact of short-term intensive exercise on the vertebrae column, microCT scan with the fourth vertebrae selected as region of interested was used to estimate the BMD (Figure 2A, B). The result shows that the BMD in the fourth vertebrae continued to grow significantly in the control group during the 2-week experimental period (Figure 2C, Table S4). The BMD level remained at comparable levels before and after the 2-week intensive exercise training in the exercise group (Figure 2D, Table S4). These results indicate that zebrafish BMD level in the fourth vertebrae continues to increase even at 12 months of age, but the short-term intensive exercise hinders this increase in BMD.

Zebrafish continue to accumulate cartilage ECM after sexual maturity

The GAGs and collagens, especially type II collagen, are the predominant constituents of articular cartilage, and the networking of these macromolecules buffers and disperses the mechanical pressures applied to the joints (Hedlund et al. 1999; van der Rest & Mayne 1988). One of the signatures of OA is the loss of these ECM components (Pritzker et al. 2006). Previous study shows that, as the zebrafish ages, the fourth and fifth vertebrae develop bone and cartilage deformities similar to OA symptoms in humans (Hayes et al. 2013). To assess the effects of age and mechanical loading on ECM accumulation in cartilage, histochemistry, immunohistochemistry and the quantitative analysis of micrographs were performed with the fourth Weberian vertebra (Figure 3A and B) as the region of interest since it includes the largest cartilage ECM, including type II collagen (Figure 3A) and GAGs (Figure 3B), compared to other vertebrae. Furthermore, the cartilage at the fourth Weberian vertebra resembles the histological features of hyaline cartilage as it contains no prominent collagen fibers (bracket in Figure 3C) and is surrounded by fibrous perichondrial organization (arrow and bracket in Figure 3D).

Interestingly, the distribution of type II collagen was more prominent at the ventral and dorsal end of the cartilage in 4-month-old zebrafish (Figure 4A), but much more prominent at cartilage margins in 12-month-old zebrafish with no discernible difference between exercise and control groups (Figure 4B and C). Quantitative analysis of immunohistochemical micrographs of type II collagen show significant lower levels in both distribution areas (Figure 4D, Table S5) and signal density (Figure 4E, Table S6) in 4-month-old zebrafish compared to 12-month-old zebrafish. On the other hand, both the distribution area (Figure 4F, Table S5) and
signal density (Figure 4G, Table S6) of type II collagen were at comparable levels in exercise and control groups.

The histochemistry of safranin O, fast green and hematoxylin can provide well-discerned depictions of GAGs, collagens and cell nuclei in a tissue (Figure 5A-C). Compared to type II collagen (Figure 4A-C), the GAGs were more prominently distributed in the core of the cartilage, especially in 12-month-old zebrafish, while occupying a larger area in the vertebra (Figure 5A-C). Interestingly, although the GAG area size was significantly smaller in 4-month-old zebrafish than in 12-month-old zebrafish (Figure 5D, Table S7), the signal densities were at a comparable level (Figure 5E, Table S8). Similar to type II collagen, both the distribution areas (Figure 5D, Table S7) and signal densities (Figure 5E, Table S8) of GAGs were at comparable levels between exercise and control groups. Taken together, the short-term intensive exercise training does not result in discernible change in the zebrafish cartilage, while the cartilage continues to grow after the sexual maturity of zebrafish at 4 months of age. Interestingly, the accumulation of type II collagen seems less mature than GAGs in 4-month-old zebrafish, since the signal density of GAGs but not type II collagen remained at comparable levels between 4 and 12 months of age.

**Cellular dynamics decreased with age**

Since the homeostasis of cartilage ECM, especially the GAGs, depend on the balance of catabolism and anabolism of chondrocytes, it is essential to evaluate the chondrocytes in the cartilage. As hematoxylin staining and the existence of lacunae clearly depicted the distribution of chondrocytes and their nuclei (Figure 5A-C), the cell counts and cell densities were also evaluated using the same tissue slides. The zebrafish vertebral chondrocytes did not distribute with apparent orientations, but the cells lacking surrounding lacunae were predominately located at marginal regions (Figure 5A-C). The 4-month-old zebrafish had significantly greater cell density than the 12-month-old zebrafish (Figure 5F, Table S9), but the cartilage in 12-month-old zebrafish contained more cells (Figure 5G, Table S9). Again, both the cell densities and cell counts were at comparable levels between the exercise and control groups. These results indicate that, between 4 and 12 months of age, the continuous growth of cartilage is contributed both by the accumulation of ECM and by the increase in chondrocytes.

To further elucidate whether the increase in chondrocytes was a static accumulation or a result of a dynamic equilibrium, TUNEL staining and BrdU labeling were performed. The TUNEL staining indicates that the apoptotic cells were predominantly located at the outer regions of the vertebral cartilage (most anterior/posterior and dorsal/ventral tips) (Figure 6A, Table S10). Quantitative analysis shows that cartilage in 12-month-old zebrafish contained a significantly greater percentage of apoptotic cells than cartilage in 4-month-old zebrafish (Figure 6B), whereas the exercise group was not significantly different from the control group (Figure 6B, Table S10). On the other hand, BrdU labeling (Figure 6C, Table S11) indicates that cartilage (within GAG-positive as well as type II collagen-positive...
regions) in 4-month-old zebrafish contains far greater percentages of proliferating cells than cartilage in 12-month-old zebrafish, and intensive exercise training does not alter the proliferative potential of chondrocytes (Figure 6D, Table S11). Interestingly, the average percentage of BrdU-positive cells in 12-month-old zebrafish was merely 0.117% (12-month-old), 0.055% (control group) and 0.045% (exercise group) in contrast to the 3.24% in 4-month-old zebrafish, while there were no BrdU-positive cells in many of the 12-month-old cartilage. These results indicate that the cellular renewal is gradually lost as zebrafish aged.

Although the BrdU-positive cells were sporadically distributed in the cartilage with no specific localizations, some of the BrdU-positive cells were located in the peripheral regions where the GAGs and type II collagen were not accumulated (Figure 6C, Table S11). These cells resided at a location resembling perichondrium with elongated nuclei similar to superficial cells in mammalian articular cartilage. Recent studies imply that these perichondrial superficial cells could serve as stem cells or progenitor cells to provide new cells for chondrocyte turnover (Candela et al. 2014; Karlsson et al. 2009; Li et al. 2017). To assess whether stem cell-like quiescent cells are present in zebrafish cartilage, BrdU pulse-chase was performed in attempting to look for cells retaining the label (Figure 6E, Table S12). However, we found no BrdU-positive cells in the entire fourth Weberian vertebra in any 12-month-old zebrafish samples (data not shown). In the 4-month-old zebrafish cartilage, the BrdU-positive percentages decreased from 3.24% to 0.58% after a 15-day chase and 1.69% after a 30-day chase (Figure 6E, Table S12) with no statistical significance. Furthermore, as HMGB2 was previously reported a potential molecular marker for mesenchymal stem cell-like chondrocytes in mouse articular cartilage (Taniguchi et al. 2009), immunohistochemistry using anti-HMGB2 antibody also found no cells being labeled in the entire fourth Weberian vertebra in both 4- and 12-month-old zebrafish (data not shown). Taken together, age indeed affects chondrocyte dynamics and we found no evidence to suggest the existence of cartilage stem cells in mature zebrafish at 12 months of age.

DISCUSSION

In this study, 4- and 12-month-old zebrafish was used to study the effect of age on cartilage homeostasis, especially chondrocyte dynamics. Every zebrafish used in this study demonstrated courtship behavior with female zebrafish and the embryos laid by the female were fertilized indicating the zebrafish, even the 4-month-old ones, were sexually mature. In humans and other mammals, “body maturity” usually comes after “sexual maturity”. Although different body parts vary dramatically, it is generally accepted that the human body reaches full maturity between 20 to 30 years of age and then remains static between 20 to 50 years of age. In our results, it was apparent that the zebrafish continued to grow even after sexual maturity (Figure 1C, E), and therefore body maturity comes after sexual maturity in zebrafish. In line with our result, a previous study indicates that, after sexual maturity, zebrafish
continue to grow at least up to 9 months of age (Parichy et al. 2009). The vertebral BMD of zebrafish also showed a significant increase in the control group during the 2-week exercise study period (Figure 2C). A previous study shows that, although morphologically changed, the BMDs of the 5th vertebrae of zebrafish are developed at a comparable level at 12, 24 and 36 months of age (Hayes et al. 2013). Taken together, it is likely that the zebrafish reaches full body maturity between 9 to 24 months of age, and probably begins to show signs of aging after 24 months of age without significantly losing BMD.

To evaluate the effect of mechanical loading on cartilage homeostasis in mature zebrafish, a simple intensive-exercise-training system was designed and assembled (Figure 1A). The maximal swimming speed of 22.4 cm/s is very similar to our test result and indicates that our system could provide intensive exercise training to zebrafish (Gilbert et al. 2014). Our results showed different changes after a 14-day period of intensive exercise training compared to the control group (Figure 1D and F). Among these changes, a significantly shorter body length after a 2-week training program (Figure 1D) is most surprising and intriguing to us. We attempted to determine the curvatures of the spines using the microCT dataset with no apparent correlative changes (Table S13). One of the tempting speculations to explain this result is the different growth and tone of the musculatures between two groups, as a previous study shows that exercise ability of zebrafish is still trainable at this age (Gilbert et al. 2014).

It is widely accepted that exercise is beneficial to BMD accumulation and can ameliorate the loss of BMD (Shimegi et al. 1994). Furthermore, exercise training in zebrafish larvae stimulates the progress of early endochondral ossification including the Weberian vertebrae, suggesting that the development of the skeletal system indeed is affected by increased mechanical loading (Fiaz et al. 2012). However, we found that 2-week intensive exercise training negatively affected the BMD accumulation (Figure 2C and D). Interestingly, previous studies indicate that, although some sports positively affect BMD in specific bones, swimming does not positively affect BMD (Bennell et al. 1997; Ferry et al. 2013; Magkos et al. 2007; Maimoun et al. 2013). It is possible that, although the dynamic homeostasis of the skeletal system is affected by mechanical loading, gravity contributes a critical role in this mechanical loading, while buoyancy provided by water minimizes the effect of gravity and hence the BMD of zebrafish is predominantly affected by age and perhaps energy balance (Siccardi et al. 2010). In our study, every zebrafish was individually housed and fed with excessive amounts of food, and therefore the possibility that nutritional insufficiency due to housing or dietary intake could be minimized. In contrast, previous studies suggest that increased exercise in zebrafish promotes catabolic genes such as citrate synthase or nuclear respiratory factor (NRF-1) (Liu & Wang 2013; McClelland et al. 2006). Therefore, we speculate that our intensive exercise training caused a surge in catabolism and in turn hindered the accumulation of BMD and general body mass. Although the BMD in the fourth vertebrae was indeed affected by the exercise training, none of our results showed
any difference of cartilages between exercise and control groups. Considering that anterior one-third of the body stays rigid during an adult zebrafish swimming (Fontaine et al. 2008; Muller et al. 2000), the pre-caudal vertebrae, including the fourth Weberian vertebrae, are probably not bearing the mechanical load in a similar way as a mammalian articular cartilage during exercise. Therefore, despite that the cartilage in this area is affected by exercise in zebrafish larvae (Fiaz et al. 2012), it is possible that this model did not provide sufficient mechanical load to cartilage and zebrafish vertebral cartilage was not affected by swimming in 12-month-old zebrafish.

In our observations, type II collagen was more prominently stained in the cartilage margins (Figure 4A-C), while GAGs were more prominently stained in the cartilage core (Figure 5A-C). To our knowledge, this inconsistency was not described in other articular cartilage, and the generally accepted notion suggests that type II collagen, proteoglycans and GAGs intermingle to constitute the ECM of articular cartilage (van der Rest & Mayne 1988). Furthermore, current evidence suggests that collagen fibers in human articular cartilage mature during teenage years with extremely limited turnover and increase after the age of 20 (Heinemeyer et al. 2016; Libby et al. 1964). Our results indicate that both the occupying area and the signal density for type II collagen were increased from 4 to 12 months of age (Figure 4D and E). This result supported our previous speculation that the body maturity of zebrafish came between 9 and 12 months of age. On the other hand, while the collagens in the articular cartilage are extremely inert, the GAGs are dynamically metabolized (Heinemeyer et al. 2016; Libby et al. 1964; Mankin & Lippiello 1969). Accordingly, our result indicates that the signal density for GAGs was already saturated in 4-month-old zebrafish (Figure 5E). During the increase in occupying area (Figure 5D), the total amount of GAGs might increase in a linear fashion. Previous study indicates that chondroitin sulfate, the predominant type of GAG in articular cartilage, increases in a linear fashion as zebrafish age from 1 to 3 years (Hayes et al. 2013).

The loss of chondrocytes has been considered one of the reasons for the age-related degeneration of cartilage (Barbero et al. 2004; Stockwell 1967). In the vertebral cartilage, 2- and 3-year-old zebrafish contain more total lacuna area than 1-year-old zebrafish (Hayes et al. 2013). Two possible explanations could be deduced: (1) old zebrafish have more hypertrophic chondrocytes or (2) old zebrafish lost more chondrocytes. In this study, we attempted to perform immunohistochemistry against type X collagen, a marker for hypertrophic chondrocytes (Inada et al. 1999; Mitchell et al. 2013; Vijayakumar et al. 2013), but failed to obtain any positive signal. On the other hand, although the total cell count increased significantly from 4 to 12 months of age (Figure 5G), the percentage of apoptotic cells also largely increased (Figure 6B) supporting the notion that zebrafish lost more chondrocytes with aging. Furthermore, the 2-week BrdU labeling (Figure 6D) suggests that active chondrocyte proliferation is correlated with the growth and homeostasis of hyaline cartilage.
Previous studies suggest that cells at synovium, tendon, fat pad, and groove of Ranvier might be the sites for origin of articular chondrocytes (Candela et al. 2014; Karlsson et al. 2009; Ohlsson et al. 1992). Recent lines of evidence suggest that the superficial cells in articular cartilage serve as stem cells to provide new chondrocytes during the juvenile stages (Dowthwaite et al. 2004; Li et al. 2017; Taniguchi et al. 2009). However, there has not been solid evidence to suggest the existence of chondrocytic stem cells in mature articular cartilage. Although zebrafish vertebral cartilage was juxtaposited by a perichondrial-like structure (brackets in Figure 3C and D) similar to superficial cells in the mammalian articular cartilage, we did not see any evidence to suggest that these cells are stem cells, nor did we find any evidence for other cells to participate in cartilage homeostasis. Interestingly, our BrdU pulse-chase study showed that some labeling was retained in cells from 4-month-old zebrafish (Figure 6E), but none of these cells were found in the vertebral column of 12-month-old zebrafish (data not shown). The current model suggests that BrdU dilution via cell proliferation can sufficiently explain the loss of BrdU signal in the chase experiment (Ganusov & De Boer 2013; Tough & Sprent 1994). Considering that proliferative cells do exist in the vertebral cartilage, although at a very low level (Figure 6D), these proliferative cells might go through multiple rounds of proliferation once triggered. Accordingly, our attempt for immunohistochemistry using previously reported stem cell marker for mammalian articular cartilage, HMGB2, also failed to find any positively stained cells in the cartilage of 12-month-old zebrafish (data not shown) (Taniguchi et al. 2009). Hence, it is possible that the homeostasis of mature cartilage depends on the proliferation of terminally differentiated cells, but not stem cells.

CONCLUSIONS

Taken together, the body maturity of zebrafish come much later than sexual maturity. A simple exercise training system for zebrafish was designed and demonstrated that short-term intensive swim exercise does not affect cartilage homeostasis. However, similar to mammalian articular cartilage, the hyaline cartilage of zebrafish exhibits different chondrocyte dynamics between young and more mature stages. These results imply that aging perturbs chondrocyte homeostasis and in turn lead to cartilage degeneration.

ACKNOWLEDGMENTS

The authors would like to thank Dr. Harry Mersmann for proofreading and revising this manuscript, and Dr. Yun-Jin Jiang as well as Dr. Ching-Ho Wu for their constructive discussions of this work. We would also like to acknowledge the technical supports from Dr. Chih-Hsien Chiu on histological preparation, Mr. Ting-Hao Wang and the Imaging Core Facility of Taipei Medical University on high-throughput imaging and analysis, Dr. Wei-Cheng Chang, Mr. Hong-Wen Huang and National Laboratory Animal Center on microCT imaging and analysis, Technology...
Commons, College of Life Science, National Taiwan University on the scanning electron microscopy, and Ms. Ting-Yu Tseng on confocal microscopy.

REFERENCES

Alsalameh S, Amin R, Gemba T, and Lotz M. 2004. Identification of mesenchymal progenitor cells in normal and osteoarthritic human articular cartilage. *Arthritis and Rheumatism* 50:1522-1532. 10.1002/art.20269

Arokoski J, Kiviranta I, Jurvelin J, Tammi M, and Helminen HJ. 1993. Long-distance running causes site-dependent decrease of cartilage glycosaminoglycan content in the knee joints of beagle dogs. *Arthritis and Rheumatism* 36:1451-1459.

Barbero A, Grogan S, Schafer D, Heberer M, Mainil-Varlet P, and Martin I. 2004. Age related changes in human articular chondrocyte yield, proliferation and post-expansion chondrogenic capacity. *Osteoarthritis and Cartilage* 12:476-484. 10.1016/j.joca.2004.02.010

Bennell KL, Malcolm SA, Khan KM, Thomas SA, Reid SJ, Brukner PD, Ebeling PR, and Wark JD. 1997. Bone mass and bone turnover in power athletes, endurance athletes, and controls: a 12-month longitudinal study. *Bone* 20:477-484.

Bird NC, and Mabee PM. 2003. Developmental morphology of the axial skeleton of the zebrafish, Danio rerio (Ostariophysii: Cyprinidae). *Developmental Dynamics* 228:337-357. 10.1002/dvdy.10387

Busija L, Bridgett L, Williams SR, Osborne RH, Buchbinder R, March L, and Fransen M. 2010. Osteoarthritis. *Best Practice & Research: Clinical Rheumatology* 24:757-768. 10.1016/j.berh.2010.11.001

Candela ME, Cantley L, Yasuaha R, Iwamoto M, Pacifici M, and Enomoto-Iwamoto M. 2014. Distribution of slow-cycling cells in epiphyseal cartilage and requirement of beta-catenin signaling for their maintenance in growth plate. *Journal of Orthopaedic Research* 32:661-668. 10.1002/jor.22583

Chang NY, Chan YJ, Ding ST, Lee YH, HuangFu WC, and Liu IH. 2016. Sterol O-Acyltransferase 2 Contributes to the Yolk Cholesterol Trafficking during Zebrafish Embryogenesis. *PloS One* 11:e0167644. 10.1371/journal.pone.0167644

Davidson EA, and Small W. 1963. Metabolism in vivo of connective-tissue mucopolysaccharides. I. Chondroitin sulfate C and keratosulfate of nucleus pulposus. *Biochimica et Biophysica Acta* 69:445-452.

Dowthwaite GP, Bishop JC, Redman SN, Khan IM, Rooney P, Evans DJ, Haughton L, Bayram Z, Boyer S, Thomson B, Wolfe MS, and Archer CW. 2004. The surface of articular cartilage contains a progenitor cell population. *Journal of Cell Science* 117:889-897. 10.1242/jcs.00912

Ferry B, Lespessailles E, Rochcongar P, Duclos M, and Courteix D. 2013. Bone health during late adolescence: effects of an 8-month training program on bone geometry in female athletes. *Joint, Bone, Spine: Revue du Rhumatisme* 80:57-63. 10.1016/j.jbspin.2012.01.006

Fiaz AW, Leon-Kloosterziel KM, Gort G, Schulte-Merker S, van Leeuwen JL, and Kranenbarg S. 2012. Swim-training changes the spatio-temporal dynamics of skeletogenesis in zebrafish larvae (Danio rerio). *PloS One* 7:e34072. 10.1371/journal.pone.0034072
Fontaine E, Lentink D, Kranenburg S, Muller UK, van Leeuwen JL, Barr AH, and Burdick JW. 2008. Automated visual tracking for studying the ontogeny of zebrafish swimming. *Journal of Experimental Biology* 211:1305-1316. 10.1242/jeb.010272

Ganusov VV, and De Boer RJ. 2013. A mechanistic model for bromodeoxyuridine dilution naturally explains labelling data of self-renewing T cell populations. *Journal of The Royal Society Interface* 10:20120617. 10.1098/rsif.2012.0617

Gilbert MJ, Zerulla TC, andTierney KB. 2014. Zebrafish (Danio rerio) as a model for the study of aging and exercise: physical ability and trainability decrease with age. *Experimental Gerontology* 50:106-113. 10.1016/j.exger.2013.11.013

Grogan SP, Miyaki S, Asahara H, D’Lima DD, and Lotz MK. 2009. Mesenchymal progenitor cell markers in human articular cartilage: normal distribution and changes in osteoarthritis. *Arthritis Research & Therapy* 11:R85. 10.1186/ar2719

Hayes AJ, Reynolds S, Nowell MA, Meakin LB, Habicher J, Ledin J, Bashford A, Caterson B, and Hammond CL. 2013. Spinal deformity in aged zebrafish is accompanied by degenerative changes to their vertebrae that resemble osteoarthritis. *PloS One* 8:e75787. 10.1371/journal.pone.0075787

Hedlund H, Hedbom E, Heinegård D, Mengarelli-Widholm S, Reinholt FP, and Svensson O. 1999. Association of the aggrecan keratan sulfate-rich region with collagen in bovine articular cartilage. *Journal of Biological Chemistry* 274:5777-5781.

Heinemeier KM, Schjerling P, Heinemeier J, Moller MB, Krogsgaard MR, Grum-Schwensen T, Petersen MM, and Kjaer M. 2016. Radiocarbon dating reveals minimal collagen turnover in both healthy and osteoarthritic human cartilage. *Science Translational Medicine* 8:346ra390. 10.1126/scitranslmed.aad8335

Huang WC, Hsieh YS, Chen IH, Wang CH, Chang HW, Yang CC, Ku TH, Yeh SR, and Chuang YJ. 2010. Combined use of MS-222 (tricaine) and isoflurane extends anesthesia time and minimizes cardiac rhythm side effects in adult zebrafish. *Zebrafish* 7:297-304. 10.1089/zeb.2010.0653

Hur M, Gistelinck, C.A., Huber, P., Lee J., Thompson M.H. 2017. microCT-based skeletal phenomics in zebrafish reveals virtues of deep phenotyping at the whole-organism scale. *bioRxiv*.

Inada M, Yasui T, Nomura S, Miyake S, Deguchi K, Himeno M, Sato M, Yamagiwa H, Kimura T, Yasui N, Ochi T, Endo N, Kitamura Y, Kishimoto T, and Komori T. 1999. Maturational disturbance of chondrocytes in Cbfa1-deficient mice. *Developmental Dynamics* 214:279-290. 10.1002/(SICI)1097-0177(199904)214:4<279::AID-AJD-601>3.0.CO;2-W

Jurvelin J, Helminen HJ, Lauritsalo S, Kiviranta I, Saamanen AM, Paukkonen K, and Tammi M. 1985. Influences of joint immobilization and running exercise on articular cartilage surfaces of young rabbits. A semiquantitative stereomicroscopic and scanning electron microscopic study. *Acta Anatomica* 122:62-68.

Karlsson C, Thornemo M, Henriksson HB, and Lindahl A. 2009. Identification of a stem cell niche in the zone of Ranvier within the knee joint. *Journal of Anatomy* 215:355-363. 10.1111/j.1469-7580.2009.01115.x

Kiviranta I, Tammi M, Jurvelin J, Saamanen AM, and Helminen HJ. 1988. Moderate running exercise augments glycosaminoglycans and thickness of articular cartilage in the knee joint of young beagle dogs. *Journal of Orthopaedic Research* 6:188-195. 10.1002/jor.1100060205

Kujala UM, Kaprio J, and Sarna S. 1994. Osteoarthritis of weight bearing joints of lower limbs in former elite male athletes. *BMJ* 308:231-234.
Langenskiold A, Michelsson JE, and Videman T. 1979. Osteoarthritis of the knee in the rabbit produced by immobilization. Attempts to achieve a reproducible model for studies on pathogenesis and therapy. Acta Orthopaedica Scandinavica 50:1-14.

Lee JY, Harvey WF, Price LL, Paulus JK, Dawson-Hughes B, and McAlindon TE. 2013. Relationship of bone mineral density to progression of knee osteoarthritis. Arthritis and Rheumatism 65:1541-1546. 10.1002/art.37926

Lequesne MG, Dang N, and Lane NE. 1997. Sport practice and osteoarthritis of the limbs. Osteoarthritis and Cartilage 5:75-86.

Li L, Newton PT, Boucherlique T, Sejnowoza M, Zikmund T, Kozhemyakina E, Xie M, Krivanek J, Kaiser J, Qian H, Dyachuk V, Lassar AB, Warman ML, Barenius B, Adameyko I, and Chagin AS. 2017. Superficial cells are self-renewing chondrocyte progenitors, which form the articular cartilage in juvenile mice. FASEB Journal 31:1067-1084. 10.1096/fj.201600918R

Libby WF, Berger R, Mead JF, Alexander GV, and Ross JF. 1964. Replacement Rates for Human Tissue from Atmospheric Radiocarbon. Science 146:1170-1172.

Liu MJ, and Wang ZJ. 2013. [Adaptive changes of Zebrafish (Danio rerio) to anaerobic exercise training]. Dongwuxue Yanjiu 34:190-195.

Magkos F, Kavouras SA, Yannakoulia M, Kariipidou M, Sidossi S, and Sidossis LS. 2007. The bone response to non-weight-bearing exercise is sport-, site-, and sex-specific. Clinical Journal of Sport Medicine 17:123-128. 10.1097/JSM.0b013e318032129d

Maimoun L, Coste O, Mura T, Philibert P, Galtier F, Mariano-Goulart D, Paris F, and Sultan C. 2013. Specific bone mass acquisition in elite female athletes. Journal of Clinical Endocrinology and Metabolism 98:2844-2853. 10.1210/jc.2013-1070

Mankin HJ, and Lippiello L. 1969. The turnover of adult rabbit articular cartilage. Journal of Bone and Joint Surgery (American Volume) 51:1591-1600.

McClelland GB, Craig PM, Dhekney K, and Dipardo S. 2006. Temperature- and exercise-induced gene expression and metabolic enzyme changes in skeletal muscle of adult zebrafish (Danio rerio). Journal of Physiology 577:739-751. 10.1113/jphysiol.2006.119032

Mitchell RE, Huijtema LF, Skinner RE, Brunt LH, Severn C, Schulte-Merker S, and Hammond CL. 2013. New tools for studying osteoarthritis genetics in zebrafish. Osteoarthritis and Cartilage 21:269-278. 10.1016/j.joca.2012.11.004

Muller UK, Stamhuis EJ, and Videler JJ. 2000. Hydrodynamics of unsteady fish swimming and the effects of body size: comparing the flow fields of fish larvae and adults. Journal of Experimental Biology 203:193-206.

Ohlsson C, Nilsson A, Isaksson O, and Lindahl A. 1992. Growth hormone induces multiplication of the slowly cycling germinal cells of the rat tibial growth plate. Proceedings of the National Academy of Sciences of the United States of America 89:9826-9830.

Parichy DM, Elizondo MR, Mills MG, Gordon TN, and Engeszer RE. 2009. Normal table of postembryonic zebrafish development: staging by externally visible anatomy of the living fish. Developmental Dynamics 238:2975-3015. 10.1002/dvdy.22113

Paukkonen K, Selkainaho K, Jurvelin J, Kiviranta I, and Helminen HJ. 1985. Cells and nuclei of articular cartilage chondrocytes in young rabbits enlarged after non-strenuous physical exercise. Journal of Anatomy 142:13-20.

Pritzker KP, Gay S, Jimenez SA, Ostergaard K, Pelletier JP, Revell PA, Salter D, and van den Berg WB. 2006. Osteoarthritis cartilage histopathology: grading and staging. Osteoarthritis and Cartilage 14:13-29. 10.1016/j.joca.2005.07.014
Reimer MM, Sorensen I, Kuscha V, Frank RE, Liu C, Becker CG, and Becker T. 2008. Motor neuron regeneration in adult zebrafish. *Journal of Neuroscience* 28:8510-8516. 10.1523/JNEUROSCI.1189-08.2008

Rowlerson A, Radaelli G, Mascarello F, and Veggetti A. 1997. Regeneration of skeletal muscle in two teleost fish: Sparus aurata and Brachydanio rerio. *Cell and Tissue Research* 289:311-322.

Saamamen AM, Kiviranta I, Jurvelin J, Helminen HJ, and Tammi M. 1994. Proteoglycan and collagen alterations in canine knee articular cartilage following 20 km daily running exercise for 15 weeks. *Connective Tissue Research* 30:191-201.

Saamanen AM, Tammi M, Jurvelin J, Kiviranta I, and Helminen HJ. 1990. Proteoglycan alterations following immobilization and remobilization in the articular cartilage of young canine knee (stifle) joint. *Journal of Orthopaedic Research* 8:863-873. 10.1002/jor.1100080612

Schmid TM, and Linsenmayer TF. 1985. Immunohistochemical localization of short chain cartilage collagen (type X) in avian tissues. *Journal of Cell Biology* 100:598-605.

Schneider CA, Rasband WS, and Eliceiri KW. 2012. NIH Image to ImageJ: 25 years of image analysis. *Nature Methods* 9:671-675.

Schumacher BL, Block JA, Schmid TM, Aydelotte MB, and Kuettner KE. 1994. A novel proteoglycan synthesized and secreted by chondrocytes of the superficial zone of articular cartilage. *Archives of Biochemistry and Biophysics* 311:144-152. 10.1006/abbi.1994.1219

Shimegi S, Yanagita M, Okano H, Yamada M, Fukui H, Fukumura Y, Ibuki Y, and Kojima I. 1994. Physical exercise increases bone mineral density in postmenopausal women. *Endocrine Journal* 41:49-56.

Siccardi AJ, 3rd, Padgett-Vasquez S, Garris HW, Nagy TR, D’Abramo LR, and Watts SA. 2010. Dietary strontium increases bone mineral density in intact zebrafish (Danio rerio): a potential model system for bone research. *Zebrafish* 7:267-273. 10.1089/zeb.2010.0654

Stockwell RA. 1967. The cell density of human articular and costal cartilage. *Journal of Anatomy* 101:753-763.

Taniguchi N, Carames B, Ronfani L, Ulmer U, Komiya S, Bianchi ME, and Lotz M. 2009. Aging-related loss of the chromatin protein HMGB2 in articular cartilage is linked to reduced cellularity and osteoarthritis. *Proceedings of the National Academy of Sciences of the United States of America* 106:1181-1186. 10.1073/pnas.0806062106

Tough DF, and Sprent J. 1994. Turnover of naive- and memory-phenotype T cells. *Journal of Experimental Medicine* 179:1127-1135.

Tveit M, Rosengren BE, Nilsson JA, and Karlsson MK. 2012. Former male elite athletes have a higher prevalence of osteoarthritis and arthroplasty in the hip and knee than expected. *American Journal of Sports Medicine* 40:527-533. 10.1177/0363546511429278

van der Rest M, and Mayne R. 1988. Type IX collagen proteoglycan from cartilage is covalently cross-linked to type II collagen. *Journal of Biological Chemistry* 263:1615-1618.

Videman T, Eronen I, and Friman C. 1981. Glycosaminoglycan metabolism in experimental osteoarthritis caused by immobilization. The effects of different periods of immobilization and follow-up. *Acta Orthopaedica Scandinavica* 52:11-21.
Vijayakumar P, Laize V, Cardeira J, Trindade M, and Cancela ML. 2013. Development of an in vitro cell system from zebrafish suitable to study bone cell differentiation and extracellular matrix mineralization. Zebrafish 10:500-509. 10.1089/zeb.2012.0833

Warming L, Hassager C, and Christiansen C. 2002. Changes in bone mineral density with age in men and women: a longitudinal study. Osteoporosis International 13:105-112. 10.1007/s001980200001

Westerfield M. 2000. The zebrafish book: a guide for the laboratory use of zebrafish (Danio rerio). Eugene, OR: M. Westerfield.

Zhong M, Carney DH, Boyan BD, and Schwartz Z. 2011. 17beta-Estradiol regulates rat growth plate chondrocyte apoptosis through a mitochondrial pathway not involving nitric oxide or MAPKs. Endocrinology 152:82-92. 10.1210/en.2010-0509
Table 1 (on next page)

The maximal speeds of exercising zebrafish
Table 1. The maximal speeds of exercising zebrafish

| Zebrafish | Flow speed (cm/s) |
|-----------|------------------|
| no.4      | 23.9             |
| no.5      | 23.2             |
| no.8      | 24.0             |
| no.10     | 25.1             |
| no.13     | 23.4             |
| no.15     | 22.2             |
| no.16     | 22.0             |
| no.17     | 23.7             |
Figure 1

Both age and intensive exercise affect growth of adult zebrafish

(A) An aquatic powerhead was connected to a clear water pipe to enforce intensive exercise in adult zebrafish. (B) The schedule for zebrafish underwent exercise-training consisting of an 8-hour exercise training session (red) two feeding sessions (blue) during the 14-hour light period and a resting period during the 10-hour dark period (black). (C) The body length of 12-month-old zebrafish (n = 12) grew significantly compared to the 4-month-old zebrafish (n = 8; Mann-Whitney’s test). Data are presented as mean ± SEM. (D) After intensive exercise (Exercise) for 14 days, body length of 12-month-old zebrafish was significantly shorter, while the zebrafish in control group (Control) was not (Wilcoxon matched-pairs signed rank test). (E) The body weight of 12-month-old zebrafish (n = 12) grew significantly compared to the 4-month-old zebrafish (n = 8; Mann-Whitney’s test). Data are presented as mean ± SEM. (F) The body weight continued to grow in 14 days in 12-month-old (Control), but intensive exercise (Exercise) hindered this growth (Wilcoxon matched-pairs signed rank test). n.s.: not significant (P < 0.05); *: P < 0.05; **: P < 0.01; ***: P < 0.001; ****: P < 0.0001
Figure 2

The accumulation of bone mineral density was affected by intensive exercise.

(A, B) Zebrafish were anesthetized for microCT to evaluate the BMD. A representative transection microCT image of a zebrafish is shown (A). Note that only a cylindrical region (arrows in A) containing the hourglass-shaped fourth vertebrae was selected as region-of-interest for quantitative analysis (B). The scale bars represent 1 mm (A) and 0.15 mm (B). The color scale (0:dark purple; 255: white) represents -1000 to 3184 HU. (C, D) The BMD in the fourth vertebrae continued to increase in 12-month-old zebrafish during a 14-day period (C), but intensive exercise hindered this growth trend (D) (Wilcoxon matched-pairs signed rank test). n.s.: not significant (P > 0.05); **: P < 0.01; ****: P < 0.0001
Figure 3

The fourth Weberian vertebra contained the largest hyaline cartilage among all the zebrafish vertebrae.

Both immunohistochemistry against type II collagen (A) and histochemistry with safranin O and fast green (B) showed that the fourth Weberian vertebra (white arrows in A) contained the largest cartilage content in the spine. The scale bar represents 500 μm. (C) The H&E histochemical staining showed typical hyaline cartilage features in the fourth Weberian vertebra. Note a cell-less fibrous region (bracket) is juxtaposed to the cell-rich region of the cartilage. The scale bar represents 50 μm. (D) A representative SEM image showed typical chondrocytes surrounded by lacunae covered by a fibrous perichondrial-like structure (arrow and bracket). The scale bar represents 10 μm. The yellow dotted box in (B) represents the approximate area shown in (C), while the yellow dotted box in (C) represents the approximate area shown in (D).
The type II collagen continues to accumulate in the spinal cartilage after sexual maturity

(A-C) The representative immunohistochemistry fluorescent micrographs showed distinct distributions of type II collagen in the spinal cartilage in 4-month-old (A) and 12-month-old (B, C) zebrafish. The scale bar represents 75 μm. (D-G) Three tissue slides across the sagittal sections of zebrafish vertebrae were obtained with a consistent interval between slides were selected from each subject for quantitative and statistical analysis. Both the occupying area (D) and average density (E) of type II collagen was significantly increased from 4 (n = 7) to 12 months of age (n = 7; Mann-Whitney test). However, the 14-day intensive exercise did not alter the content of type II collagen as both the area (F) and signal density (G) were comparable between the zebrafish in the control group (n = 6) and exercise group (n = 7). Data are presented as mean ± SEM. n.s.: not significant (P > 0.05); *: P < 0.05; ***: P < 0.001
Figure 5

The cartilage ECM and chondrocytes varied as the zebrafish grew

(A-C) The representative histochemical micrographs showed the distribution patterns of GAGs (red as stained by safranin O), collagen (cyan as stained by fast green) and cell nuclei (dark purple as stained by hematoxylin) in the spinal cartilage in 4-month-old (A) and 12-month-old (B, C) zebrafish. The yellow scale bar represents 100 μm. (D-G) Five tissue slides across the sagittal sections of zebrafish vertebrae obtained with a consistent interval between slides were selected from each subject for quantitative and statistical analysis. The occupying area of GAGs (D) was significantly increased from 4 (n = 8) to 12 months of age (n = 8; Mann-Whitney test) without affecting the averaged density (E), but the 2-week intensive exercise-training (n = 8) did not alter the GAG content compared to the control group (n = 8) (Mann-Whitney test). The hematoxylin staining showed that the total chondrocyte number significantly increased from 4 to 12 months of age (G) (Mann-Whitney test) with a significantly decreased cellular density (F) (Mann-Whitney test). However, the 2-week intensive exercise-training did not affect chondrocyte distribution (Mann-Whitney test). Data are presented as mean ± SEM. n.s.: not significant (P > 0.05); *: P < 0.05; ***: P < 0.001
Figure 6

Chondrocytes dynamically turned over in the spinal cartilage

(A) A representative image of the differential interference contrast (DIC) and TUNEL fluorescent micrograph showed that the apoptotic cell nuclei (pink/white) could be distinguished from normal chondrocyte nuclei (blue as stained by DAPI). The scale bar represents 75 μm. (B) Quantitative analysis showed that the percentage of TUNEL positive nuclei in 12-month-old zebrafish (n = 8) was significantly higher than in 4-month-old zebrafish (n = 7; Mann-Whitney test). However, the apoptotic cell rates were comparable in zebrafish with (n = 8) or without (n = 7) the 2-week exercise training. Data are presented as mean ± SEM. (C) A representative image of the differential interference contrast (DIC) and immunohistochemistry against BrdU fluorescence. The proliferative cell nuclei (pink/white) could be distinguished from static chondrocyte nuclei (blue as stained by DAPI). (D) The percentage of BrdU positive nuclei in 4-month-old zebrafish (n = 8) was significantly higher than in 12-month-old zebrafish (n = 11; Mann-Whitney test). However, the apoptotic cell rates were comparable in zebrafish with (n = 8) or without (n = 8) the 2-week exercise training. Note that the axis scales are different in two different comparisons. Data are presented as mean ± SEM. (E) After pulse-labeling BrdU for 15 days, the 4-month-old zebrafish was cleared from BrdU (chase) for 0, 15 and 30 days to locate the labeling retention cells. The presence of BrdU labeling retention cells tended to decrease with chase time, but the data were not significant (Kruskal-Wallis test). Chase periods were 0 (n = 8), 15 (n = 6) and 30 (n = 6) days. n.s.: not significant (P > 0.05); **: P < 0.01; ***: P < 0.001
