Review Article

Osteoarthritis, Exercise, and Tissue Engineering: A Stimulating Triad for Health Professionals

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Osteoarthritis (OA) is a degenerative disease, promoted by abnormal chronic mechanical loading over the joint, for instance, due to excessive body mass [1]. Patients frequently report pain, fatigue, and limitations in specific functional activities. Regarding the treatment of OA, two nonpharmacological options are available. However, it is not clear which type and intensity of exercise have better outcomes in treatment and how tissue engineering can be a promising field due to the mechanical load implants will suffer. The aims of this work were to investigate (1) the main characteristics, prevalence, and consequences of OA; (2) the exercise prescription guidelines and whether exercise interventions have a positive effect on OA treatment; and (3) the novel improvements on tissue engineering for OA treatment. Both patients and practitioners should be aware that benefits may come from prescribed and supervised exercise. Recent studies have highlighted that an optimal balance between exercise and nutritional income should be widely recommended. Regarding tissue engineering, significant steps towards the development of implants that mimic the native tissue have been taken. Thus, further studies should focus on the impact that exercise (repetitive loading) might have on cartilage regeneration. Finally, suggestions for future research were proposed.

1. Introduction

Osteoarthritis (OA) is a degenerative disease, promoted by abnormal chronic mechanical loading over the joint, for instance, due to excessive body mass [1]. Patients frequently report pain, fatigue, and limitations in specific functional activities. Thus, exercise should be a clear recommendation for OA prevention, but it is not clear which type and intensity [2]. It will increase the load over the joints, and if there is joint malalignment, it will be worse than better [3]. On the other hand, recent improvements in tissue engineering have demonstrated the suitability of novel bilayer scaffolds [4]. However, it is unclear how these scaffolds will behave responding to the normal mechanical loading over time. Moreover, it is demonstrated that mechanical loading is an adequate stimulus for cartilage regeneration [5, 6]. Therefore, it is unclear how these scaffolds will behave responding to abnormal (e.g., resistance training) mechanical loading over time. It may be questioned if a patient treated with one of the mentioned matrices (e.g., MaioRegen®) should be enrolled in exercise to decrease his/her body mass; if yes, with which type of exercise. Several issues demonstrate the stimulating triad that researchers should look up to for promising treatments of osteochondral defects.

We do believe that the scientific communities around rheumatic disorders should work together and, more importantly, know what other disciplines are advancing. Physical exercise specialists will soon have clients treated with bioengineered implants, and bioengineers should pay attention to the repetitive load that a scaffold must stand for, even after implanted. Our aim is to foster the potential multidiscipline approach regarding this health issue (Figure 1).
The focus of this manuscript was on the close relationship between OA, exercise, and tissue engineering. The aims were to investigate (1) the main characteristics, prevalence, and consequences of OA; (2) the exercise prescription guidelines, and whether exercise interventions have a positive effect on OA treatment; and (3) the novel improvements on tissue engineering in the treatment of OA.

2. Main Characteristics, Prevalence, and Consequences of Osteoarthritis

Cartilage is a tissue with enormous complexity that is found in the human body in three types: hyaline cartilage, fibrocartilage, and elastic cartilage. The articular cartilage is a flexible connective tissue that aligns the surface of the bones in the synovial joints throughout the body, allowing a movement with almost zero friction on its surface. The extracellular matrix is stratified into four distinct (architecturally and biochemically) zones (the surface zone, the midzone, the deep zone, and the calcified zone), which together give rise to its viscoelastic properties [4, 7]. It is avascular, alymphatic, and aneural and, therefore, has a very low endogenous regeneration capacity [8]. Either way, its structure and mechanical properties allow it to handle with repetitive load forces over decades. Thus, damage caused to the joints by trauma or disease usually requires exogenous intervention to stimulate regeneration [9, 10].

According to the World Health Organization, cartilage-related diseases are one of the major societal challenges (Table 1). The prevention of joint cartilage degeneration is an important health issue with a significant number of repair strategies to treat an articular cartilage injury, some already available and others in an on-going research status [11–17]. OA is a heterogeneous group of joint disorders, which may be categorized as primary (idiopathic) or secondary. While primary OA can be defined as a process occurring with an absence of an obvious underlying abnormality, secondary OA is often the result of injury (trauma) or repetitive motion such as found in certain occupations [18]. Either way, the distinct categories do not alter the clinical practice and therapeutic choice. Nevertheless, there are known risk factors, such as overweight or obesity, history of joint injury or surgery, genetic predisposition, and aging [19]. OA is characterized by joint pain and stiffness, usually associated with degeneration of the joint cartilage, commonly in hands, hips, spine, and knees [20]. It is estimated that 18% of women and 9.6% of men over 60 years suffer from symptomatic OA [21]. Moreover, 25% to 50% with OA will have symptoms [20]. In addition, 80% of people with OA will have movement limitations and 25% will not be able to perform daily life activities. This pathology is associated with factors such as aging, obesity, nutritional deficiencies, and physical (in)activity; so that, more than 250 million people are affected with chronic OA.

Aging has been connected to chronic low-grade inflammation, which is sometimes termed inflammation [22]. These changes resulting from age compromise the effectiveness of cartilage repair, which contributes to an increased incidence of OA [19, 23]. As a person ages, there is an increase in fat mass. It happens because there is an increase in the number of proinflammatory adipocytes and macrophages in the adipose tissue that produce cytokines and
adipokines [24, 25], as well as fibroblast and vascular endothelial growth factors [26]. It is thus admitted that an increase in the age-related fat volume will contribute to OA. For instance, a study on fat-conditioned medium demonstrated that removing the infrapatellar fat pads from the terminal knee made it become protective [27]. Accordingly, it is critical to come up with more research to underline the mechanisms related to the delay in the loss of function in more than one system [19]. In the 90s, Volpin et al. [28] and Honkonen [29] studied the influence of age on the risk of developing posttraumatic OA and showed that OA increases 3 to 4 times after age 50 [23]. However, more recently, due to the cotemporaneous lifestyle, the incidence of OA in early ages has been increasing [30]. This incidence clearly justifies the need to carry out research that contributes to the weakening of the problem through the interventionist, integrated and multidisciplinary approaches.

From our perspective, regarding the aim of achieving significant inputs to overcome, or at least minimize this societal problem, two interdependent main topics should be addressed: prevention and treatment.

3. Exercise for the Prevention of Osteoarthritis

Although mechanical stimulation plays a vital role in maintaining cartilage homeostasis, excessive loading is a known contributor to the development of degenerative joint diseases, such as OA. It is characterized by damaging the articular cartilage with the development of osteophytes and inflammation of the synovial membrane [36]. Accordingly, excessive mechanical compression may induce degradation of the matrix. That is why OA is strongly associated with mechanical risk factors, such as obesity, joint overload, or injury, making it relevant data for prevention [37]. Therefore, the development of adequate exercise programs for an elderly population (a high-risk population) and its massive dissemination is mandatory [38]. Different types of exercises (e.g., resistance training and water-based workout) may induce significant effects in the prevention of this pathology [39, 40].

It should be highlighted that studies have shown that most exercise does not aggravate the symptoms nor increase the progression of arthritis [20]. Indeed, health professionals should embrace the idea that exercise is not only safe but also generally reported to reduce pain, fatigue, inflammation, and disease activity. For instance, both high- (i.e., running) and low- (i.e., walking) intensity aerobic exercises appear to be effective in improving functional status, gait, pain, and aerobic capacity [41]. Moreover, resistance training and flexibility exercises are also important, as well as incorporating functional exercises to improve neuromuscular control, balance, and ability to perform activities of daily living [20]. Although it is well accepted that exercise maintains and improves strength and aerobic capacity [41], the results available in the literature are inconclusive. Minimizing or preventing functional decline attenuates pain and joint stiffness and aids in weight control [20, 38, 42]. Still, the development of new investigations (through randomized controlled trials), clarifying the most adequate prescription according to the stage of OA, is crucial [41, 43].

The tolerance volume may vary from one day to the next, which will imply flexibility in activities and exercise options. Either way, the human body is as a well-established sensorial network to guide us. When the joints are sore and inflamed, intensity should be reduced to keep the load within its tolerance. As rule of thumb, a meta-regression analysis stated that focus should be on improving aerobic capacity, quadriceps muscle strength, or lower extremity performance, and the program should be supervised and carried out 3 times a week [44]. As well as, to maintain healthy joints, a proper balance of the amount and type of exercise is necessary. The development of structured exercises should provide enough options to allow the patient to flex the activity options and to maintain the load within the joint with different training parameters. This can differentiate between the amount of weight used, the volume of repetition, and among others [9]. Most important, the patient should like and be motivated for the proposed activities. Otherwise, his/her engagement will be insufficient to obtain the intended results. Exercise prescription should take into consideration the individual’s disease activity, pain, functional limitations, and personal preferences to optimize adoption and adherence to exercise [20]. Special considerations should include avoiding strenuous exercises during acute flare-ups; advising that small amount of discomfort in the muscles or joints during or immediately after exercise is common following performance of unfamiliar exercise; substituting the program with alternative exercises when specific exercises exacerbate joint pain; and wearing appropriate shoes that provide good shock absorption and stability are equally important [20, 45].

Likewise, both patients and practitioners should be aware that benefits may come from prescribed and supervised exercise, but also from a more active daily lifestyle [46–48].

4. Tissue Engineering for the Treatment of Osteoarthritis

Tissue engineering (TE) emerged in the 1980s with a colossal potential due to the complexity of human tissues. The main goal of TE is to develop biological substitutes that restore, maintain, or enhance the function of tissues and organs based on materials engineering and life sciences [49]. Its main challenge is to provide an adequate function according to the tailored structure. In fact, choosing the right approach to tissue regeneration is a huge concern for all researchers in this field.

The replacement of tissues (such as bone or cartilage) or joints with allograft materials includes the risk of infections by viruses (such as HIV and hepatitis C), graft vs. host disease [50] or even, chondrocytes can die during the process [51]. Also, the use of grafts can only be applied to damaged areas of less than 2 cm² [15]. Accordingly, researchers have been interested in developing alternative approaches for restoring joint functionality, which can be translated to clinical practice. Although there has been an enormous
amount of work with the goal of regenerating cartilage, a personalized construction has not yet been achieved and disseminated. Cartilage has a major role in providing joints with a surface that combines low friction with high lubrication [52]; thus, a deeper knowledge on cartilage characterization, bridging the gap between anatomy and physiology, may lead the way for better implants aiming cartilage repair and regeneration [53].

The regeneration of articular cartilage resulting from degenerative joint disease, such as OA, is an emerging area under investigation using TE approaches. Recent investigations highlighted promising regenerative strategies [37, 54]. For instance, the implantation of an autologous chondrocytes matrix and the immunization of autologous chondrocytes promise high potential for the regeneration of hyaline cartilage [37]. Some strategies are already available on the market and others under investigation: palliative; microfracture grafts; cell-based; whole tissue transplantation; scaffold-based or cell plus scaffold-based; and hydrogels-based or cell plus hydrogel-based. Accordingly, we might question that why is OA a burden health problem? Probably, because there is a lack of customization on the used approaches; because experiments should look for higher reliability; and because randomized controlled trials are needed to bridge the gap between the labs and the clinicians.

For instance, not long ago, it was reported that most commonly used three-dimensional (3D) scaffold architectures in cartilage TE were porous 3D sponges [55]. This nonconventional procedure does not allow control over the inner architecture, thus, not guaranteeing the desired interconnectivity between pores. Embracing technology advancements, TE overcomes some of the mentioned drawbacks, in particular providing a customized design [56]. Additive manufacturing (AM), also known as 3D printing, technologies allow the production of complex 3D structures with a high level of control, predefined geometry, size, and interconnected pores, in a reproducible way [57]. This controlled organization enhances the vascularization and, thus, transport of oxygen and nutrients throughout the whole structure, providing an adequate biomechanical environment for tissue regeneration [58]. The recent advancements in AM have permitted the design and fabrication of patient-specific scaffolds that possess structural and functional features comparable to the native tissue. It allows for design and fabrication using tissue images captured with commonly used medical imaging techniques such as computer tomography (CT) and magnetic resonance imaging (MRI) that are readily available in hospitals, something that conventional fabrication techniques lack.

Recently, hydrogel scaffolds have been developed [59]. These hydrogels are designed to provide cells with a fully hydrated 3D environment, comparable to the native tissue extracellular matrix. However, hydrogels have inadequate mechanical properties that are unfavorable for embedded cells or become too weak for application to the musculoskeletal system [60]. Accordingly, one promising strategy is to fabricate reinforced implants combining printed microfibers with hydrogels [61]. Or more recently, having an in situ approach with a biopsy to repair a full-thickness chondral defect [62] or a 4D bioprinting technology that fabricates dynamic structures improves the cartilage and bone regeneration [63, 64]. Undoubtedly, significant efforts are being developed worldwide in the fields of tissue engineering and regenerative medicine, but full osteochondral restoration remains a paramount challenge; it should not be forgotten that OA is much more than a failure in the cartilage. Total contemplation over osteochondral defects should be considered: anatomy, structure and composition resembling native tissue; biomechanics, ability to yield similar mechanical behavior; and physiology, fully restore joint functionality [65]. The different compositions and mechanical properties of bone and cartilage indicate the complexity of this tissue interface, making it challenging for the design and fabrication of tissue engineered scaffolds (for more details, we have recently published a review on biofabrication for osteochondral tissue [4]).

5. Conclusion
OA remains in constant discussion and evolution, as it continues to be a challenging, frustrating, and costly problem. It is not only vital to understand the science behind the structure and function of articular cartilage components but also how they interact with risk factors. In this way, health professionals should act preventively, with adequate choices of lifestyles for the long-term health of their patient’s joints, as well as contributing to the optimization and customization of treatment by TE.

Disclosure
The content is solely the responsibility of the authors and does not necessarily represent the views/opinions of any organization. The present manuscript has not been published elsewhere or is not being considered for publication elsewhere, and the research reported will not be submitted for publication elsewhere until a final decision has been made as to its acceptability by the Journal of Aging Research.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

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