A review on the use of cell therapy in the treatment of tendon disease and injuries

Jasmine OY Ho, Prasad Sawadkar and Vivek Mudera

Abstract
Tendon disease and injuries carry significant morbidity worldwide in both athletic and non-athletic populations. It is estimated that tendon injuries account for 30%–50% of all musculoskeletal injuries globally. Current treatments have been inadequate in providing an accelerated process of repair resulting in high relapse rates. Modern concepts in tissue engineering and regenerative medicine have led to increasing interest in the application of cell therapy for the treatment of tendon disease. This review will explore the use of cell therapy, by bringing together up-to-date evidence from in vivo human and animal studies, and discuss the issues surrounding the safety and efficacy of its use in the treatment of tendon disease.

Keywords
Tissue engineering, tendon injury, cell culture, biocompatible materials, cell therapy

Received: 22 May 2014; accepted: 28 July 2014

Introduction
Tendon disease and injuries have a huge impact on morbidity and disability of patients, mainly as a result of the prolonged recuperation period. Due to the relative avascular nature of tendons, the regenerative potential is limited. This has significant impacts on the quality and speed of its healing. Hence, the latest research into the treatment of tendon disease and injury puts more emphasis on the application of cell therapy to help overcome these treatment challenges.

Regenerative cell therapy is a subset of tissue engineering. Research data demonstrating the potential therapeutic use of exogenous cells within the discipline of tissue engineering to treat tendon pathology prove to be quite promising.¹ This review will focus on the use of cell therapy and its effectiveness as a form of treatment for tendon disease as well as injury. This would include the use of mesenchymal stem cells (MSCs) and differentiated cells such as tenocyte and fibroblast.¹

Background
Tendons are complex structures made up of tenocytes embedded within a dense extracellular matrix (ECM). Tenocytes synthesize collagen (mostly type I) and other components of the ECM.² The organization of the matrix is key to the function of tendons. Therefore, the tendon’s structural stability via its matrix organization will have significant effect on the functional outcome as a whole.

Tendons connect muscle to bone and enable forces generated by the muscle to transmit to bone causing movement of the skeleton. The collagen fibers in tendon determine its material properties, giving it tensile strength and reducing stress exerted during muscle contraction.³ Tendons are viscoelastic and can function as a shock absorber and as an elastic energy store. However, because of this function, tendons are constantly exposed to mechanical stresses. Additionally, very high loads as much as 12.5
times the body weight can be placed on tendons during high impact activities such as jumping and weight-lifting.\textsuperscript{4–7} This places enormous amounts of strain on tendons, especially in regions of repetitive loading, giving rise to an increased risk of injury to these tendon sites.

### Tendon disease—defining terminology

Tendon disease (or tendinopathy) is hard to define particularly due to poor understanding of the underlying pathophysiology. The term “tendinosis” is used in histology to describe the pathological features seen in the ECM of the tendon,\textsuperscript{8} where there is failure of the matrix to adapt to stresses due to imbalance in synthesis and degeneration of the matrix.\textsuperscript{9–12} Many clinicians have adopted the term “tendinitis” or “tendonitis” to describe tendon disorders, indicating it is inflammatory in origin. However, with no histological evidence of this, it would be inaccurate to say so.\textsuperscript{13} Recent histopathological studies have shown that the presence of degeneration occurs before spontaneous rupture, and the inflammatory phase is not typically seen until rupture occurs.\textsuperscript{14,15} This indicates that inflammation is not causative but as a result of the injury. Tendon disease or tendinopathy describes a process of degeneration rather than inflammation. Sharma and Maffulli\textsuperscript{16} recommended the use of the term “tendinopathy” to accurately describe tendon disease or disorders instead (see Table 1).

### Tendon injury

Tendon injuries range from a spectrum of acute tendon rupture to chronic degenerative tendinopathy. Tendons have a lower oxygen consumption compared to other tissues allowing tendons to function for longer periods of time without fatiguing.\textsuperscript{19} Studies using laser Doppler have shown compromised blood flow at junctional zones, sites of torsion, friction, and compression.\textsuperscript{20} Unsurprisingly, injuries often occur at these sites of strain, and the limited perfusion to these areas would undoubtedly compromise the healing process. As a result, recovery times of tendon damage can take up to 6 months with the first line treatment.\textsuperscript{9} The prevalence of tendon injuries is approximately 14.2\% in elite athletes\textsuperscript{21} and also accounts for about 30\%–50\% of musculoskeletal injuries affecting an estimate of 100 million people globally each year.\textsuperscript{22} With potentially extended recuperation period, this will undoubtedly have a significant impact on the clinical management and financial implications of tendon injuries.

It is particularly important to understand the etiology of a disease so that patients can be treated correctly. However, the exact causes of such tendon rupture are still relatively unclear.\textsuperscript{23} It is convenient to assume that such injuries are based entirely on mechanical damage, but this is not always true. There has been more research into the underlying pathology of tendon injury. Many studies have shown that spontaneous tendon rupture does not just occur acutely due to mechanical insult but over time with signs of an ongoing degeneration process.\textsuperscript{14,15} Preexisting degeneration has been implicated as a risk factor for acute tendon rupture due to reduced tensile strength caused by repetitive overstraining.\textsuperscript{16} Common injury sites are the Achilles and patellar tendons, rotator cuff complex, and finger flexors, demonstrating a level of anatomical influence over injury as well.

### Tendon healing

Tendon healing is a complex process influenced by several factors. It is mainly described in distinctive stages: inflammation, proliferation, and remodeling.\textsuperscript{16,24} The inflammatory stage is characterized by an acute inflammatory response with infiltration of extrinsic cells such as fibroblast, neutrophils, and macrophages. There is also synthesis of chemotactic agents to encourage the process of cellular migration as well as release of bioactive factors to promote angiogenesis.\textsuperscript{25} The proliferative phase begins after 4–7 days of inflammatory phase. This is mainly a reparative process where a substantial increase in synthesis of types I and III collagen is observed. The granulation tissue forms a scar-like structure around the wound site.
and contains the components which make up the ECM. At this point, the immature cells of the ECM would synthesize mainly type III collagen in a haphazard randomized manner.\textsuperscript{26} The final remodeling stage commences at 6–8 weeks after injury. It is characterized by a decrease in cellularity and reorganization of the collagen architecture where type III collagen will be replaced with type I collagen. As the scar tissue matures, the collagen units interact in such a way that they lead to greater tendon stiffness and tensile strength.\textsuperscript{25}

Despite the remodeling, healed tendons never fully restore the ECM structure and material properties to match those of normal intact tendons.\textsuperscript{16,27} This can be due to a number of reason such as poor vascular supply to tendons which leads to poor scar tissue formation which is then further exacerbated by the inevitable biomechanics burden to healing tendons. All of these factors compromise healing which in turn reduces efficiency of tendon performance.\textsuperscript{16} In addition, studies on tendinopathic and ruptured Achilles tendons demonstrated abnormal healing response where the healing tenocytes showed a reduction in type I collagen and a significant increase in type III collagen.\textsuperscript{28} This resulted in reduced tensile strength due to fewer number of cross links in type III collagen as compared to type I. This property is thought to be responsible for the biological inferiority of the repaired tissue’s strength and poor healing of tendons.\textsuperscript{29}

Current treatments for tendon disease

Managing tendon disease is clinically challenging, as the exact pathophysiology of tendon disease is still unclear and treatments for tendon disease are inconsistent and highly variable in many centers. Therefore, most treatment programs do not yield very high success rates in general.

There have been many proposed therapeutic strategies for treatment of tendon disease which can be broadly classified into surgical and nonsurgical. Surgical treatments are more likely to be advocated for acute tendon injury or rupture where damaged tendons are sutured together with or without the use of autografts, allografts, or prosthetic devices to close the rupture site. For chronic tendinopathies, surgery is only used as the last resort after all other treatment options have been exhausted. Where conservative management is indicated in acute tendon injuries, the affected tendon will be placed in a cast and the repair process will be entirely dependent on the body’s natural healing ability.

Several nonsurgical therapies have also been advocated, such as the use of steroidal and nonsteroid anti-inflammatory medication in short-term treatment of tendinopathies.\textsuperscript{30} Active physiotherapy via eccentric exercises has been shown to be effective in supporting rehabilitation.\textsuperscript{31,32} There are also several commercial treatment modalities in the market such as therapeutic ultrasound, inotophoresis, phonophoresis, and low-level laser. All but ultrasound treatment, which has been shown to have positive effect in treatment of lateral epicondylitis, has no firm evidence to support its widespread use clinically. More research into its therapeutic benefits is required.\textsuperscript{36} Other available alternative therapies include topical glyceryl trinitrite, therapeutic hyperthermia, injectables for sclerosing treatment, and extracorporeal shock wave therapy. Some have shown promising effect on treatment of tendinopathy, but similar to the other proposed therapies above, there is currently very little evidence in literature to fully support its application. Going into detail of all these clinical therapies would go beyond the scope of this article. One thing is clear; there is a need for more well-designed randomized control trials to accurately prove its clinical effectiveness. Despite all these available treatment options, injured tendons still never fully restore to its original condition.\textsuperscript{6,25,27} As a result, current research has concentrated much of its efforts into regenerating tendons to as close to its original structure and function as possible via cell-based therapies.

Cell therapy in tendon disease

Rationale

During the natural healing process of tendons, fibroblastic cells have been observed at the site of repair and are known to play a role in tendon regeneration by synthesizing collagen.\textsuperscript{16} It has been widely accepted that these cells arise from undifferentiated MSCs. However, the source of these MSCs, whether they originate from the surrounding tissues or via the blood supply from the bone marrow, still remains controversial.\textsuperscript{1} The critical question is whether there are sufficient cells recruited into the repair site in the first instance to generate enough healing potential. This uncertainty has led to research around the application of exogenous cells to facilitate tendon healing. This is the fundamental principle of cell therapy.

Cell therapy and tissue engineering techniques

To date, there are various techniques that fall under the umbrella of cell therapy. These are as follows:\textsuperscript{33}

1. Cell replacement therapy where existing cells with or without gene defects or mutations are replaced by healthy donor cells via local infiltration of stem cells to site of injury;
2. Tissue engineering technique using a three-dimensional scaffold incorporated with cells to replace tendon tissues in vivo;
3. Use of stem cells as cytokine and growth factor pumps to stimulate growth and repair of tendons.
Literature search

We performed a comprehensive literature for the above subtopics of cell therapy to obtain animal studies pertaining to each field. Our search strategy for available literature made use of MEDLINE via PubMed search engine using the various combinations following terminologies with relevance to the topic sought: “tendon,” “tendon injury,” “tendon repair,” “tendon healing,” “cell therapy,” “stem cell,” “mesenchymal cell,” “tenocyte,” “fibroblast,” “bone marrow–derived,” “adipose-derived cell,” “tendinopathy,” “tendinosis,” “tissue engineering,” “regeneration,” “scaffold” (and use of commercial names), “growth factors” (and specific growth factors), “cytokines,” “gene therapy,” “gene transfer,” and “biological augmentation.” Articles were screen first by title and then by their abstract to see whether they provided relevant information. Reference list from systematic review articles was also used to source out relevant articles not already included in the existing list of articles found via PubMed.

Cell replacement therapy

Cell replacement therapy involves implanting healthy cells into areas of tendon loss or severe degeneration to optimize healing of tendons. The ideal cell type should be easy to isolate and should have the ability to proliferate rapidly in vitro. Once implanted, they should not induce immunological response from the host. Obtaining cells to promote such healing can come from various sources: embryonic stem cells, adult stem cells, and autologous differentiated cells.

Stem cells are known to regenerate and replace damaged and diseased tissues in vivo. There are two types of stem cells that can be used for cell therapy—embryonic and adult stem cells. Due to the difficulty in controlling differentiation, potential tumorigenesis, and ethical controversy surrounding the use of embryonic stem cells, adult stem cells are a preferred source for regenerative purposes. Adult stem cells reside in adult tissues and are relatively easy to isolate. Despite the fact that they have lesser proliferative capacity to that of embryonic stem cells, research has shown that under the right conditions, they are relatively easy to culture and expand. In vitro and in vivo assays have identified adult MSCs which take multipotency lineages capable of differentiating into specialized tissue cells such as bone, cartilage, muscle, fat, tendon, and ligament. Hence, MSCs can be extracted from bone marrow and other sources such as adipose tissue, synovium, muscle, tendon, ligament, periosteum, subcutaneous scalp tissue, circulating peripheral blood, and umbilical cord blood. Given the abundant source of MSCs in the body combined with its potential regenerative effects, MSCs prove to be a powerful tool for cell therapy in tendon disease. Several studies have also demonstrated the successful use of autologous differentiated cells, such as tenocytes and fibroblasts, either directly injected into tendon defects or seeded in constructs for culture and implantation into tendon defects of animal models. Histological and biomechanical assessment demonstrated successfully bridging of gaps in the tendon with the new tendon construct closely resembling that of the native form in terms of structure and tensile strength. This has promising implications, but there are a number of concerns such as the availability of donor sites for cell harvest, the long in vitro culture expansion times, and donor site morbidity which restrict the practicality of such autologous cell-based techniques.

More recently, scientists have discovered another promising cell source in the form of induced pluripotent stem cells (iPSCs). This breakthrough method, first discovered by Takahashi and Yamanaka in 2006, consists of “reprogramming” differentiated cells with genetic modifications in laboratory conditions to become more pluripotent in nature, resembling features similar to embryonic stem cells. This has led to new avenues of cell therapy research and may solve the problem of cell source and abundance in tissue engineering as well as the ethical issues surrounding the use of embryonic stem cells. However, due to problems with tumorigenesis and potential problems with the use of viruses to induce pluripotency, there is still further work required in this field to improve the efficacy and safety issues surrounding the use of iPSCs in the clinical setting.

For clinical application of cell therapy in tendon disease, it is important to acknowledge the fundamental differences in the treatment of tendinopathies and acute tendon ruptures. They are essentially two separate physiological and biomechanical events. In acute tendon rupture, there is either partial or complete loss of tissue interface. Due to the inability for tendon to regenerate, the application of use of cell therapy may be more relevant. In tendon ruptures, the use of scaffolds combined with cell therapy is possible but not in tendinopathies unless the degenerated section is surgically excised and replaced.

In animal studies, the use of MSCs has been applied to horse tendon disease and defects with encouraging results. Tendon injuries are very common in horses, and because of biological similarity of their superficial digital flexor tendon to that of the Achilles tendon in humans, success in use of MSCs repair of tendons in horse can have significant implications on the clinical application in humans. Table 2 summarizes the results from animal model cell therapy studies which have been published. We performed a literature search to look for animal studies using cell therapy interventions only. Any study that included any other intervention such as scaffold, specific growth factors, or gene therapy was not included here but will be discussed later in this article.
| Study (author/year/ref.) | Model (n number where available) | Type/site of study | Treatment type | Results |
|--------------------------|---------------------------------|------------------|----------------|---------|
| Godwin et al. (2012)62   | Horses (141)                    | Naturally occurring SDFT tendinopathy diagnosed with ultrasound evidence | BMMSC direct injection | Lower reinjury rates compared to national published rates for racehorses |
| Emrani and Davies (2011)63 | Nude rats (48)                  | Collagenase-induced tendinopathy to the Achilles tendon | Human umbilical cord perivascular cells direct injection | Improvement in collagen organization and increase in tendon tensile strength and stiffness by 30 days post injury |
| Chen et al. (2011)64     | Rabbits (44)                    | Tendinopathy induced by type I collagenase injection to the Achilles tendon | Autologous tenocytes direct injection | Autologous tenocytes therapy improved type I collagen expression in repaired tendon but did not affect type III collagen and secreted protein, acidic and rich in cysteine expression |
| Watts et al. (2011)38    | Horses (8)                      | Collagenase gel-physical defect model in the mid-metacarpal region of the SDFT | fdESC direct injection | Histological improvement of tissue architecture and ultrasound in the treated tendons. No differences in tendon matrix–specific gene expression or total proteoglycan, collagen, or DNA of tendon lesions between groups |
| De Mattos Carvalho et al. (2011)57 | Horses (8)                      | Collagenase-induced tendinopathy to SDFT | AdMSC | Histological improvement in tendon of ECM; no differences between the groups regarding the clinical and ultrasonographic analyses |
| Crovace et al. (2010)46  | Horses (6)                      | Collagenase-induced tendinopathy to SDFT | BMMSC and BMMNC | Qualitatively similar healing improvement of tendon extracellular matrix histologically |
| Nixon et al. (2008)55    | Horses (8)                      | Collagenase-induced tendinopathy to SDFT | Adipose-derived nucleated cell | Little difference in biochemical and molecular differences; tendons appeared architecturally improved |
| Barreira et al. (2008)44 | Horses (6)                      | Collagenase-induced tendinopathy to SDFT | BMMSC | Cellular therapy with the mononuclear fraction of bone marrow has accelerated tendon repair at 48 days after treatment |
| Lacitignola et al. (2008)13 | Horses (6) (experimental); horses (20) (clinical) | Experimental study: Collagenase-induced tendinopathy to SDFT; clinical study: spontaneous lesions of the flexor tendons or the suspensory ligament | Experimental: BMMSC, BMMNC, and fibrin glue; clinical: BMMNCs and fibrin glue suspension | Experimental: improved ECM with cBMMSC and BMMNCs. Nil improvement with fibrin glue over placebo; clinical: improved clinical characteristics via ultrasound and outcome (return to racing) |
| Crovace et al. (2008)45  | Sheep (6)                       | Collagenase-induced tendinopathy of the Achilles tendon | BMMSC, BMMNC with fibrin glue, saline, or control solution | Improved histological appearance and immunohistochemistry analysis over control |
| Ni et al. (2013)46       | Nude mice                       | Patellar tendon window defect | Scaffold-free tendon tissue produced by tendon-derived stem cell | Neo-tendon formation in a rat patellar tendon window injury model |
| Chen et al. (2012)47     | Rat (96)                        | Partial Achilles tendon window defect | PRP, TdSC, and combination of PRP + TdSC PRP and autologous AdSC | Combination of TSCs and PRP has synergistic effects on tendon and loaded conditions improved tendon healing |
| Uysal et al. (2012)48    | Rabbit (6)                      | Achilles tendon window defect | | Enhanced tendon healing with increased tensile strength |
Table 1. (Continued)

| Study (author/year/ref) | Model (n number where available) | Type/site of study | Treatment type | Results |
|-------------------------|---------------------------------|-------------------|---------------|---------|
| Lee et al. (2011)        | Rat (14)                        | Achilles tendon window defect | BMSC          | Cellular differentiation into tenocytes and formation of tendon-like tissue |
| Chen et al. (2009)       | Rat (36)                        | Patellar tendon window defect | MSC injected in the site of the injury | Better healing as compared to control group |
| Nourissat et al. (2010)  | Horse (8)                      | Superficial digital flexor tendon window defect | hESC differentiated into MSC | Better structural and mechanical properties than control |

BMMSC: bone marrow mesenchymal stem cells; fMSC: fetal-derived embryonic-like stem cells; BMSC: bone marrow stromal cell; BMNMC: bone marrow mononucleated cell; BMMSC: bone marrow mesenchymal cell; ADMSC: adipose tissue–derived MSC; SDFT: superficial digital flexor tendon; ECM: extracellular matrix; fESC: embryonic stem cells; hESC: human embryonic stem cells; cBMSC: cultured bone marrow mesenchymal cell; PRP: platelet-rich plasma; TdSC: tendon-derived stem cell; MSC: mesenchymal stem cell.

**Scaffolds**

A study by Wakitani et al. in 1994 showed that when cells are cultured in a free-floating collagen gel, they grew in a disorganized manner, eventually deforming the gel structure. But when two fixed posts were placed in the collagen gel, cells and collagen fibers aligned along the axis of contraction between the two posts, demonstrating the need for additional mechanical support such as suturing in scaffold constructs. Therefore, cells need a suitable scaffold to provide mechanical support for three-dimensional growth as well as a vector for implantation. One early in vivo study by Young et al. in 1998 delivered cultured MSCs from rabbit bone marrow in collagen type I gel to large tendon defects in rabbit Achilles tendons. This study demonstrated significant improvement to the biomechanics and structure post injury as compared to controls. Juncosa-Melvin et al. later showed that the introduction of mechanical stimulation to the collagen scaffolds increased the gene expression of type I and type III collagen which improved the biomechanical properties of the construct in vivo. This demonstrates that tissue engineered and fabricated scaffold combined with the use of stem cell can successfully restore mechanical integrity and biological healing of the torn and ruptured tendon. Hence, using tissue engineered scaffolds to treat tendon injuries can offer significant therapeutic potential.

The fabrication of tendon scaffolds requires the following characteristics in order to yield success in vivo: (1) biocompatible and biodegradable to be able to provide a short-term stability of the cell transplant and allow for integration into host tissue with higher porosity for cell attachment. (2) They should match the mechanical properties of the host tissue and respond to its kinetics. (3) Fibral alignment influencing the architecture of the scaffold is critically important to enable functional transmission of force across the tendon. Problems with scaffold design that researchers often face with are usually due to any of the above failings. This results in decreased biocompatibility and mismatched degradation kinetics which leads to the inability of scaffolds to fully integrate into host tissue. Where there are differences in biomechanical properties to native tendon, this can cause incongruous forces to be transmitted across the tendon and scaffold, increasing the failure rate of repairs. In addition, due to lack of necessary bioactive properties within the scaffold, this may result in decreased capacity to induce cell adhesion and proliferation.

Scaffolds that are off the shelf have inherent advantages over traditional tendon repair/grafts. These are often synthetically made. However, synthetic materials can also carry an increased risk of infection in the long term. Tendon scaffolds are divided into two major categories: natural and synthetic polymers. Synthetic polymers have equivalent biomechanics and physical properties as tendons, but the main drawbacks are graft rejection, inflammation reaction, and cell toxicity.

Synthetic polymers such as poly(lactide-co-glycolide) (PLGA), polyglycolide (PGA), and polylactide (PLA) are Food and Drug Administration (FDA) approved and are widely used in tendon tissue engineering. Advantages of these polymers are the easily engineered and predictable biomechanics they inherently possess as well as the fact that electrospun alignment of these fibers can easily mimic native tendon. Combination of these polymers with bone marrow stromal cells (BMMSCs), tenocytes, and growth factors has been shown to significantly improve repaired tendon function in vivo and in vitro. Moshiri et al. were able to repair large tendon gap of 2 cm in the Achilles tendon in a rabbit model using synthetically derived
electrospun collagen. Results show that it restored 50% of its biomechanics and cellular properties within the neotendon by the end of 3 months.86

Natural polymers have the advantage of being biocompatible and can possess native biological ECM such as collagen. Collagen is a highly conserved protein in the tendon with almost 60% of tendon being made up of it; of which, 95% is type 1 collagen.77,87,88 Collagen itself does not exhibit strong mechanical properties, but in combination with other polymers and/or with MSCs, this can increase its biomechanics as well as provide a suitable environment for stem cell differentiation to the tenocytes within the scaffold matrix.89,90 Sawadkar et al.91 demonstrated that by sharing suture tension away from tissue engineered collagen graft, biomechanics of the repair to the clinical standard in a tendon defect of 2 cm increased. Chitosan–hyaluronan, alginate–chitosan hybrid polymer, and chitosan scaffolds have also shown significant collagen type I synthesis with cellular affinity and ECM production similar to that of living tendons.92–95 Funakoshi et al.96 successfully repaired 10-mm rotator cuff defect by chitin nonwoven fabric acellular matrix after 12 weeks infiltration of cells with collagen fibril alignment. Bioengineered tendon graft fabricated from porcine small intestine submucosa (SIS) also demonstrated the ability to repair and strengthen flexor tendon defect by collagen deposition and increase in the transforming growth factor-β (TGF-β) levels in the rabbit model.97 Another approach to maintain mechanical integrity of the natural polymer is through the use of decellularized tendon scaffolds. This is an attractive technique as it retains the tendon’s normal tissue architecture. Several research groups are now focusing on using decellularized tendon to treat tendon defects.98,99 A recent study used decellularized porcine tendon which was recellularized with human hamstring tendon, and the results showed successful tenocyte and glycosaminoglycan (GAG) recovery.100 This is a very promising finding which would certainly pave the way for further use of xenogenic material in humans which in itself would have a distinctive advantage over allogeneic means due to the more abundant supply of cells with tissue available for transplant. However, effective recellularization of tissue itself is a challenging process, and further research into the methodology is still required to refine it for clinical use.

Engineered scaffold can have therapeutic complications, and unfortunately, there is no gold standard for the use in tendon repair. Some researchers propose the use of scaffold-free arrangements or cell-produced constructs as potential alternatives. A study has shown that scaffold-free aligned tendon structure can be produced by using rat Achilles tendon cells to produce neotendon with satisfactory biomechanics properties.101 In another study, tendon constructs were produced by tendon-derived stem cells which demonstrated the ability to repair rat patellar tendon in window defects at 12 weeks.66

However, with so many different scaffolds advocated in literature, it is difficult to see which scaffold truly champions over the rest. To assist with this comparison, it would be necessary for future research to conduct larger animal studies in order to produce more statistically significant results for the ideal scaffold to be appreciated. Table 3 summarizes the list of published animal model studies where scaffolds were used in combination with cell therapy.

### Tissue engineering with cell therapy and growth factors

Cytokines and growth factors are signaling molecules involved in cell migration, proliferation, differentiation, and matrix synthesis. They play a key role in stimulation and regulation of stem cell differentiation, hence influencing the process of wound healing as a whole.117 During tendon repair, these factors are expressed by cells, such as fibroblast and inflammatory cells, to activate specific cell signaling pathways leading to transcription of regulatory genes. This stimulates the appropriate cells to migrate and proliferate or to synthesize collagen, matrix components, and angiogenesis as part of the reparative phase in tendon repair.25 The identification of these growth factors was shown in rat and human models which demonstrated the release of growth factors with different phases in tendon healing and showed how these factors interacted with one another.118–120 The key growth factors involved and their role in tendon healing are shown in Figure 1.

Several studies have taken this concept to the laboratory by determining the biological significance of growth factors in regenerating tendons in vitro and in vivo. Insulin-like growth factor 1 (IGF-1), which is expressed in large amounts during the inflammatory phase of healing, has been shown to stimulate migration and proliferation of many different cells including fibroblast, tenocytes, and inflammatory cells such as neutrophils and macrophages.122 It can also stimulate collagen production and matrix synthesis.123 In vivo studies, IGF-1 has been shown to improve the rate of healing in rat Achilles tendon model.124 TGF-β has been shown to be active in practically all stages of tendon healing.125 It exerts a stronger effect on matrix synthesis and collagen production than on cell chemotaxis and proliferation. Klein et al.126 showed that TGF-β isoforms significantly increased collagen types I and III in cultured rabbit sheath in vitro. Platelet-derived growth factor (PDGF) assists in the synthesis with other growth factors such as IGF-1 in the initial stages of tendon repair.127 It is also involved in cell proliferation and overall collagen synthesis; an in vitro study demonstrated 300% increase in collagen synthesis with PDGF stimulus.128 Basic fibroblast growth factor (bFGF) is a potent factor in angiogenesis and cell migration and proliferation.129 In vitro and in vivo study models show significant effects on wound healing and acceleration of the rate of tendon healing, but this is only evident in the initial stages of healing.130,131 Vascular endothelial growth factor (VEGF) is another crucial angiogenic factor responsible for producing vascularity at the site of repair of tendons. Therefore, it
plays an important role in tendon healing. Zhang et al.\textsuperscript{132} showed a significant increase in tensile strength of postoperative tendons treated with VEGF in rat Achilles tendons compared to controls. Bone morphogenetic protein

| Study (author/year/ref.) | Model (n number where available) | Site of study | Treatment type | Results |
|--------------------------|----------------------------------|---------------|----------------|---------|
| Schmitt et al. (2013)\textsuperscript{102} | Athymic rats (14) | Achilles tendon window defect | Decellularized human flexor tendon seeded with human AdSC | Cell invasion at repair site. No increase in type III collagen |
| Webb et al. (2013)\textsuperscript{103} | Rats (20) | Achilles tendon window defect | PHBHHx scaffold ± collagen gel ± tenocytes | Successful use of PHBHHx scaffolds in vivo |
| Ni et al. (2012)\textsuperscript{104} | Rat (38) | Patellar tendon window defect | TdSC with fibrin glue constructs | TdSCs significantly enhanced tendon healing by the increase in collagen production and mechanical strength |
| Yokoya et al. (2012)\textsuperscript{105} | Rabbit (34) | Infraspinatus tendon window defect | PGA and MSC | Better tensile strength in MSC group than in the PGA and control |
| Omae et al. (2012)\textsuperscript{106} | Rabbit | Patellar tendon window defect | Decellularized tendon seeded with BMSC | Increased gene expression of tendon-specific genes |
| Hankemeier et al. (2009)\textsuperscript{107} | Rat (96) | Patellar tendon window defect | Human BMSC in a fibrin matrix | Stimulated tendon healing with increase in the collagen fibril diameter |
| Gulotta et al. (2009)\textsuperscript{108} | Rat (98) | Rotator cuff tendon defect | MSC in a fibrin carrier | No improvement in the structure, composition, or strength of the healing tendon |
| Ju et al. (2008)\textsuperscript{109} | Rats (19) | Bone tunnel in the tibial plateau | MSC in Achilles tendon grafts | Implanted tendon attached to the bone |
| Hankemeier et al. (2007)\textsuperscript{110} | Rabbit | Patellar tendon window defect | Human BMSC and liquid fibrin glue injected at the site | Appearance of dense collagen fibers and spindle-shaped cells |
| Liu et al. (2006)\textsuperscript{49} | Pig (45) | Defect flexor digital superficial tendon window defect | Autologous dermal fibroblasts and tenocytes in a PGA scaffold | No type III collagen, neotissue mechanical weak, disoriented |
| Juncosa-Melvin et al. (2006)\textsuperscript{75} | Rabbit (10) | Patellar tendon window defect | MSC with collagen sponge | Mechanical stimulation improves tendon repair |
| Funakoshi et al. (2005)\textsuperscript{111} | Rabbit (48) | Infraspinatus tendon window defect | Seeded fibroblast in a chitosan-based hyaluronan hybrid polymer fibers | Tensile strength and tangent modulus significantly improved |
| Ouyang et al. (2004)\textsuperscript{112} | Rabbit (14) | Patellar tendon window defect | BMSC in window defect with fibrin glue | Changed cell morphology, and BMSC were alive |
| Ouyang et al. (2003)\textsuperscript{113} | Rabbit (19) | Achilles tendon window defect | PLGA loaded with BMSC | Potential to regenerate and repair gap defect with increased tensile strength |
| Awad et al. (2003)\textsuperscript{114} | Rabbit (94) | Patellar tendon window defect | Collagen gel with MSC | Increased biomechanics and MSC concentration |
| Ouyang et al. (2002)\textsuperscript{115} | Rabbit (16) | Achilles tendon window defect | BMSC in a PLGA scaffold | Improved tendon repair |
| Cao et al. (2002)\textsuperscript{47} | Hen (40) | Flexor digitorum profundus tendon defect | PGA wrapped in an intestinal submucosa membrane with tenocytes | Bridge the tendon defect |
| Awad et al. (1999)\textsuperscript{116} | Rabbit (18) | Patellar tendon window defect | MSC in type I collagen gel | Improved biomechanics but not microstructure |
| Young et al. (1998)\textsuperscript{74} | Rabbit (53) | Achilles tendon window defect | BMSC seeded in collagen constructs | Collagen fibril aligned, improved tendon defect |

AdSC: adipose-derived stem cells; PHBHHx: poly(3-hydroxybutyrate-co-3-hydroxyhexanoate); TdSC: tendon-derived stem cell; PGA: polyglycolic acid; MSC: mesenchymal stem cell; BMSC: bone marrow stromal cell; BMMSC: bone marrow-derived mesenchymal stem cell; PLGA: poly(lactide-co-glycolide).
(BMP) is known to promote bone formation and can also produce tendon-like connective tissue when delivered to an ectopic area. There are various forms of BMP: BMP-12, -13, and -14 are most commonly found in human tendons. It is also known as growth differentiation factor (GDP)-7, GDP-6, and GDP-5 or cartilage-derived morphogenetic protein (CDMP)-2, and CDMP-1 in other literature. In vivo studies have shown that the delivery of BMP can improve tensile strength of transected tendons.

An increasing number of studies have described the use of MSCs for growth factor application via gene transfer techniques. MSCs have been shown to preferentially survive and proliferate in regenerative tissues when injected into the circulation. Property can be exploited by using MSCs as vectors for gene therapy (see Table 4). Transduced MSCs are genetically modified by viral vectors such as adenovirus and retrovirus to house genes that specifically express growth factors known to promote tendon formation. They are injected into the host and are targeted to site of tendon healing. They then release a steady production of growth factors which are known to aid tendon regeneration by promoting cell proliferation and matrix synthesis. This has been shown to improve the structural repair of tendinopathy animal models when transgene MSCs expressing IGF-1 were compared to control groups treated with just MSCs alone. Transduced MSCs are genetically modified by viral vectors such as adenovirus and retrovirus to house genes that specifically express growth factors known to promote tendon formation. They are injected into the host and are targeted to site of tendon healing. They then release a steady production of growth factors which are known to aid tendon regeneration by promoting cell proliferation and matrix synthesis. This has been shown to improve the structural repair of tendinopathy animal models when transgene MSCs expressing IGF-1 were compared to control groups treated with just MSCs alone. In vitro studies have also shown increase in growth factor expression which in some cases have demonstrated increase in abundance of type I collagen synthesis. But this was not always consistent among all the studies as there are variability in the use of different types of growth factors and viral carriers.

The use of tendon fibroblast transected with IGF-1 via retrovirus in one study showed improved tendon repair in in vivo rat model. In separate study, using adenovirus BMP-13 gene transduced bone marrow mesenchymal stem cells (BMMSC) did not show any improvement in rotator cuff repair rat model. However, it appears that combining growth factors such as PDGF-β and IGF-1 into genetically modified fibroblast held in a synthetic scaffold showed improvement in cell proliferation and collagen production in vitro and accelerate rate of repair in vivo. Therefore, much more research is still required in order to determine the appropriate growth factor combination and timing of growth factor release from transduced cells which will produce the most effective tendon repair model in vivo.

The same concept can also be applied for replacing cells with genetic defects, but its relevance to tendon disease has not yet been established. Due to its labor intensive process, this technique can only be recommended for treatment of degenerative processes instead of acute tendon injuries.

**Current translational research: going into clinical trials**

As animal models establish more evidence in the benefits of cell therapy in tendon disease, the number of clinical trials using MSCs is growing. Performing a literature search via PubMed and clinicaltrials.gov using combinations of terms “tendon,” “epicondylitis,” “tennis elbow,” “rotator cuff,” “tendinopathy,” “Achilles tendon,” “patellar tendon” with “stem cell,” “autologous cell,” “cell therapy,” “cell transplantation,” “tenocyte,” “fibroblast” and “humans,” “adult,” “clinical,” “treatment outcome,” and “double-blind method” yielded five published articles demonstrating the use of cell therapy in human trials (see Table 5).

Four of the five trials had tendinopathy as the primary pathology of clinical concern. Wang et al. and Connell et al. carried out similar studies with lateral epicondylitis patients where patellar tendon-derived autologous tenocyte and skin-derived fibroblast, respectively, were infiltrated into the affected area. Both studies demonstrated therapeutic benefit from this treatment in the form of a patient scoring system at follow-up. In addition, both studies also showed objective improvement to patient’s imaging appearances on magnetic resonance imaging (MRI) at 12 months for Wang et al. and ultrasound scan (USS) at...
6 months for Connell et al. However, with no comparative group, it is hard to measure these improvements statistically.

In the trial by Clarke et al., 46 patients were randomly allocated into two groups where one group received an injection of autologous dermal fibroblast suspended in autologous plasma and the other received autologous plasma only. At 6-month follow-up, the group treated with cell therapy had significantly improved Victorian Institute of Sport Assessment (VISA) scores compared to the plasma group. Only one patient from the treated group developed late tendon rupture requiring surgical intervention. Interestingly, the rare opportunity to perform a histological analysis of a cell-treated tendon post rupture revealed normally appearing tendon cells where degenerative features were expected. This indicates promising finding that the

Table 4. Animal models using cell therapy and growth factors.

| Study (author/year/ref.) | Model (n number where available) | Type/site of study | Transgene | Cell type | Results |
|--------------------------|----------------------------------|-------------------|-----------|-----------|---------|
| Gulotta et al. (2011)    | Rats (60)                         | Surgically transected supraspinatus tendon | Scleraxis via adenovirus | BMMSC | Improvement of tendon attachment strength in treated group compared to control |
| Gulotta et al. (2011)    | Rats (60)                         | In vitro and in vivo study; surgically transected supraspinatus tendon | BMP-13 via adenovirus | BMMSC | No improvement of repair of rotator cuff injury demonstrated |
| Gulotta et al. (2010)    | Rats (60)                         | In vivo study     | MT1-MMP via adenovirus | BMMSC | Treated group had more fibrocartilages at insertion point, improved biomechanical strength compared with control |
| Schnabel et al. (2009)   | Horses (12)                       | In vivo study; collagenase-induced bilateral superficial digital flexor tendinopathy | IGF-I gene | BMMSCs | No difference in expression of collagen types I and III, IGF-I, cartilage oligomeric matrix protein (COMP), matrix metalloproteinase-3 (MMP-3), matrix metalloproteinase-13 (MMP-13), and aggrecanase-1 (ADAMTS-4). Significantly improved tendon histological scores |
| Wang et al. (2005)       | Rhesus monkeys                    | In vitro study   | BMP-12 via adenovirus | BMMSC | MSCs successfully differentiate into tenocytes via transfection with BMP-12 |
| Wang et al. (2005)       | Culture of rat intrasynovial tenocytes | In vitro study | bFGF via adeno-AAV vectors | Tenocytes | Increased level of expression of the bFGF and types I and III collagen genes |
| Uggen et al. (2005)      | Rats                              | In vitro and in vivo studies; surgically transected rotator cuffs tendon | PDGF-β or IGF-I via retrovirus | Tendon fibroblasts | In vitro: increased collagen synthesis for PDGF-β and IGF-1 treated cells; in vivo: demonstrated accelerated repair in the group with genetically modified cells |
| Wang et al. (2004)       | Culture of rat intrasynovial tenocytes | In vitro study | VEGF or PDGF-β | Tenocytes | Expression of the TGF-β gene increased significantly. No significant effect on expression of types I and III collagen genes compared to PDGF-β gene cells |
| Wang et al. (2004)       | Culture of rat intrasynovial tenocytes | In vitro study | PDGF-β gene | Tenocytes | Levels of expression of the type I collagen gene and PDGF gene by tenocytes increased significantly |
### Table 5. Clinical studies.

| Study (author/year/ref.) | Site of study | Patient number | Source | Type of treatment and study | Outcome measure | Results |
|--------------------------|---------------|----------------|--------|----------------------------|----------------|---------|
| Wang et al. (2013)       | Lateral epicondylitis | 17             | Autologous tenocyte | Direct injection | QuickDASH and grip strength scores, MRI scan | Functional and structural improvement in tendon repair from scoring system and MRI scans at 12-month follow-up. |
| Obaid et al. (2012)      | Achilles tendinopathy | 32 (a total of 40 Achilles tendon taking into account bilateral involvements in 8 patients) | Skin-derived fibroblast | Direct injection of cultured cells versus local anesthetic infiltration, randomized double-blind study | VISA and VAS scores | Unilateral cases showed significant difference in scores between control and treatment groups with treatment showing improved outcomes at 6-month follow-up. Bilateral cases showed no difference between the groups. |
| Ellera Gomes et al. (2012) | Rotator cuff tear | 14             | Autologous BMMC | Direct injection to tendon borders | Functional UCLA score, MRI | Improved quality of tendon repair postoperatively from UCLA score and MRI scan at 12-month follow-up. Of 14 patients, 13 had good outcome. |
| Clarke et al. (2011)     | Refractory patellar tendinopathy | 46 (a total of 60 patellar tendons taking into account bilateral involvements in 14 patients) | Skin-derived fibroblast | Direct injection of cultured cells versus injection of plasma alone, randomized study | VISA score, USS, rate of re-rupture | No side effects from safety aspect. Improved VISA score, USS appearance and therapeutic benefit from cell therapy at 6-month follow-up. Only one patient treated with cell therapy had late rupture requiring surgery. |
| Connell et al. (2009)    | Lateral epicondylitis | 12             | Skin-derived fibroblast | Direct injection | PRTEE scale, USS, rate of re-rupture | No side effects from safety aspect. A total of 11 patients had therapeutic benefit from treatment using PRTEE scale at 6-month follow-up. Improved USS appearance of healing tendons. |

PRTEE: patient-rated tennis elbow evaluation; UCLA: University of California-Los Angeles; VISA: Victorian Institute of Sport Assessment; VAS: visual analog scale; QuickDASH: quick disabilities of the arm, shoulder, and hand; BMMC: bone marrow mononuclear cells; MRI: magnetic resonance imaging; USS: ultrasound scan.
injected fibroblasts were able to differentiate successfully into tenocytes in vivo, producing a better histological repair of an injured tendon at microscopic level compared to the fibrosis and scarring that would have ensued if left to nature’s devices. Obaid et al. carried out a double-blind randomized controlled trial using dermal fibroblast compared to a control group using local anesthetist infiltration and physiotherapy in 32 patients with Achilles tendinopathy. Bilateral and unilateral involvement patient groups were analyzed separately for VISA and visual analog scale scoring at 6-month follow-up. The patients who had unilateral Achilles tendinopathy showed significant improvements in the scores compared to the control group. However, in the patient group with bilateral involvement, there was no significant difference detected. The author postulates that this may be a result of the small sample size in this group.151

In the trial performed by Ellera Gomes et al.,152 the infiltration of autologous bone marrow mononuclear cells prior surgery for management of operative rotator cuff tears was investigated. This study primarily demonstrated safe use of autologous cells in vivo in humans which may aid healing of tendon postoperatively after rupture. However, due to the lack of a control group, no significant improvement in functional outcome can be concluded from the study.

These five clinical trials were carried out in a nonrandomized or double-blinded fashion due to the relative small number of patients recruited. Overall, results showed good response to treatment from the patient’s perspective and low rupture rates. There were no reported safety issues with the use of autologous cell therapy. However, more research is still required to accurately determine the safety and efficacy of the use of cell therapy in tendon disease especially if stem cells are to be considered.

During the literature search for published clinical trials in clinicaltrials.gov database, we found three ongoing clinical trials which are currently still recruiting patients for application of cell therapy in tendon diseases. This includes a double-blind randomized control trial held in the Netherlands using autologous tenocyte implantation in patients affected by chronic Achilles tendinopathy153 and a nonrandomized pilot study in South Korea investigating safety and efficacy of the use of allogeneic adipose-derived MSCs in lateral epicondylitis.154 Another promising clinical trial in Spain involves the use of MSCs embedded in a construct (under the commercial name of OrthADAPT) for rotator cuff repairs which started in May 2010 and was scheduled to conclude in December 2013.155 The scientific and medical circle will anticipate the future publications of these results as they will no doubt contribute significantly in the quest for successful clinical implementation of cell therapy in tendon injuries.

Discussion

Practical considerations: limitations and issues surrounding the use of cell therapy

There are several factors which affect the success of cell therapy procedures such as good cell–scaffold interaction, presence of cell adhesions on matrix surface, and adequate ECM production.40 Intact tendons have adequate vascular and nervous supply to maintain function; hence, effective revascularization and innervation in engineered tissues is key to viability and function in vivo.16

Several animal and clinical trials have highlighted the issue of effective dosage of implanted cells for optimal results in vivo. Timing of cell-based therapy between injury and treatment has been shown to have effect on the outcomes. Modulating the early stages of tendon healing is crucial in the treatment and outcomes of tendon injuries;156 hence, the timing of implantation is important in the success of treatment.59 Therefore, more comparative studies will need to be carried out to determine best cell source and treatment regimen.

Translatability of the characteristics of tendinopathy in animal subjects to human is also a potential problem that needs to be addressed. Animal models are not currently validated for defining tendinopathy in humans, which puts into question just how much we can gain from animal research alone.61 However, as we see increasing number of clinical trials being carried out internationally, the transferability and accuracy of such research will certainly become more evident with time.

Practically, researchers are also faced with the question of the accountability of the injected cells in relation to the regenerative findings in the tendon healing process. There needs to be careful interpretation of results as researchers need to take into account the local and systemic effects of cell therapy on the body. It is important to differentiate this from the potential effects of exogenous stem cells producing signaling molecules which may initiate migration of endogenous cells to site of repair. Therefore, future studies in this field ought to address the issue of tracking and differentiating the effects of the exogenous cells.

The safety of stem cell–based treatment in the clinical setting is also of chief concern for all disciplines working in this field. Several studies have reported cases of ectopic bone formation in vivo.28,114,157 Harris et al.157 found ectopic bone formation in 28% of MSC-treated rabbit tendons in their study. This demonstrates that control variables are still not perfected, and further research is still required before clinical application with the use of MSCs. The use of stem cell also carries a risk of tumorigenesis which can result in cases of sarcoma and teratoma formation in vivo. Tasso et al.158 found sarcoma formation with the use of MSCs seeded in bioscaffolds in syngeneic and immunodeficient mice, raising the concern of immunogenic response that cell-based therapy can induce. In terms of safety issues
surrounding the culturing of MSCs in vitro, some literature have raised concerns of chromosomal abnormalities and possible tumorigenicity that can result in in vitro expansion of MSCs. This triggered a recent review by the Cell Products Working Party and the Committee for Advanced Therapies in the European Medicines Agency in 2013. In response to the need to tackle safety concerns, they organized a meeting with leading experts to discuss the safe use of MSC and to address the risk of inducing chromosomal abnormalities in culturing MSC. They have since published their review in a comprehensive article detailing their current recommendations.

In conclusion, there is a need for more well-designed long-term studies with adequate controls and blinding measure and larger sample sizes to help accurately determine the overall effectiveness and safety of cell therapy in tendon disease.

The future

The prospect of widespread clinical use of cell therapy is becoming closer to reality with more studies demonstrating its effectiveness in restoring form and function. However, we are still faced with many challenges. Further research to help identify precise conditions to optimize tendon repair and improve success of cell therapy for tendon disease is crucial. In the future, more researchers will be seen combining cell therapy with other tissue engineering techniques such as the use of growth factors, biomaterials, and gene therapy to help the complete regeneration of tendon tissues in vivo. Combining these bioengineering methods to act synergistically seems to be the most thorough and novel approach to facilitate the goal of returning normal function to a damaged tendon. Using a multidisciplinary scientific approach is likely to be the way forward for the successful implementation of functional tissue engineered tendon repair. Research into these methods is currently in its infancy, and we still have some way to go before such therapies can be safely introduced into clinical trials.

Declaration of conflicting interests

The authors declare that there is no conflict of interest.

Funding

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

References

1. Woo SL, Hildebrand K, Watanabe N, et al. Tissue engineering of ligament and tendon healing. Clin Orthop Relat Res 1999; (367 Suppl.): S312–S323.
2. Kannus P. Structure of the tendon connective tissue. Scand J Med Sci Sports 2000; 10(6): 312–320.
3. Kvist M, Jozsa L, Kannus P, et al. Morphology and histochemistry of the myotendineal junction of the rat calf muscles. Histochemical, immunohistochemical and electron-microscopic study. Acta Anat 1991; 141(3): 199–205.
4. Fukashiro S, Komi PV, Järvinen M, et al. In vivo Achilles tendon loading during jumping in humans. Eur J Appl Physiol Occup Physiol 1995; 71(5): 453–458.
5. Komi PV, Salonen M, Järvinen M, et al. In vivo registration of Achilles tendon forces in man. I. Methodological development. Int J Sports Med 1987; 8(Suppl. 1): 3–8.
6. Komi PV. Relevance of in vivo force measurements to human biomechanics. J Biomech 1990; 23(Suppl. 1): 23–34.
7. Komi PV, Fukashiro S and Järvinen M. Biomechanical loading of Achilles tendon during normal locomotion. Clin Sports Med 1992; 11(3): 521–531.
8. Puddu G, Ippolito E and Postacchini F. A classification of Achilles tendon disease. Am J Sports Med 1976; 4(4): 145–150.
9. Khan KM, Cook JL, Bonar F, et al. Histopathology of common tendinopathies. Update and implications for clinical management. Sports Med 1999; 27(6): 393–408.
10. Leadbetter WB. Cell-matrix response in tendon injury. Clin Sports Med 1992; 11(3): 533–578.
11. Riley GP, Goddard MJ and Hazleman BL. Histopathological assessment and pathological significance of matrix degeneration in supraspinatus tendons. Rheumatology 2001; 40(2): 229–230.
12. Selvanetti A, Cipolla M and Puddu G. Overuse tendon injuries: basic science and classification. Oper Tech Sports Med 1997; 5(3): 110–117.
13. Maffulli N, Khan KM and Puddu G. Overuse tendon conditions: time to change a confusing terminology. Arthroscopy 1998; 14(8): 840–843.
14. Kannus P and Józsa L. Histopathological changes preceding spontaneous rupture of a tendon. A controlled study of 891 patients. J Bone Joint Surg Am 1991; 73(10): 1507–1525.
15. Tallon C, Maffulli N and Ewen SW. Ruptured Achilles tendons are significantly more degenerated than tendinopathic tendons. Med Sci Sports Exerc 2001; 33(12): 1983–1990.
16. Sharma P and Maffulli N. Tendon injury and tendinopathy: healing and repair. J Bone Joint Surg Am 2005; 87(1): 187–202.
17. Khan KM, Cook JL, Kannus P, et al. Time to abandon the “tendinitis” myth. BMJ 2002; 324(7338): 626–627.
18. Wang JH-C, Iosifidis MI and Fu FH. Biomechanical basis for tendinopathy. Clin Orthop Relat Res 2006; 443: 320–332.
19. Vailas AC, Tipton CM, Laughlin HL, et al. Physical activity and hypophysectomy on the aerobic capacity of ligaments and tendons. J Appl Physiol 1976; 4(4): 145–150.
20. Astrom M. Laser Doppler flowmetry in the assessment of tendon blood flow. Scand J Med Sci Sports 2000; 10(6): 365–367.
21. Lian OB, Engebretsen L and Bahr R. Prevalence of jumper’s knee among elite athletes from different sports: a cross-sectional study. Am J Sports Med 2005; 33(4): 561–567.
22. Maffulli N, Wong J and Almekinders LC. Types and epidemiology of tendinopathy. Clin Sports Med 2003; 22(4): 675–692.
23. Williams JG. Achilles tendon lesions in sport. Sports Med 1993; 16(3): 216–220.
24. Carpenter JE, Thomopoulos S, Flanagan CL, et al. Rotator cuff defect healing: a biomechanical and histologic analysis in an animal model. *J Shoulder Elbow Surg* 1998; 7(6): 599–605.

25. James R, Kesturu G, Balian G, et al. Tendon; biology, biomechanics, repair, growth factors, and evolving treatment options. *J Hand Surg Am* 2008; 33(1): 102–112.

26. Garner WL, McDonald JA, Koo M, et al. Identification of the collagen-producing cells in healing flexor tendons. *Plast Reconstr Surg* 1989; 83(5): 875–879.

27. Almekinders LC and Almekinders SV. Outcome in the treatment of chronic overuse sports injuries: a retrospective study. *J Orthop Sports Phys Ther* 1994; 19(3): 157–161.

28. Dressier MR, Butler DL and Boivin GP. Effects of age on the repair ability of mesenchymal stem cells in rabbit tendon. *J Orthop Res* 2005; 23(2): 287–293.

29. Maffulli N, Moller HD and Evans CH. Tendon healing: can it be optimised? *Br J Sports Med* 2002; 36(5): 315–316.

30. Andres BM and Murrell GAC. Treatment of tendinopathy: what works, what does not, and what is on the horizon. *Clin Orthop Relat Res* 2008; 466(7): 1539–1544.

31. Mafi N, Lorentzon R and Alfredson H. Superior short-term results with eccentric calf muscle training compared to concentric training in a randomized prospective multicenter study on patients with chronic Achilles tendinosis. *Knee Surg Sports Traumatol Arthrosc* 2001; 9(1): 42–47.

32. Silbernagel KG, Thomée R, Thomée P, et al. Eccentric overload training for patients with chronic Achilles tendon pain—a randomised controlled study with reliability testing of the evaluation methods. *Scand J Med Sci Sports* 2001; 11(4): 197–206.

33. Longo UG, Lamberti A, Maffulli N, et al. Tissue engineered biological augmentation for tendon healing: a systematic review. *Br Med Bull* 2011; 98(1): 31–59.

34. Huang D, Balian G and Chhabra AB. Tendon tissue engineering and gene transfer: the future of surgical treatment. *J Orthop Res* 2005; 39(9): 582–584.

35. Gafni Y, Turgeman G, Liebergal M, et al. Stem cells as reconstructive therapy in orthopedics. *Tissue Eng* 2005; 12(4): 775–788.

36. Takahashi K and Yamanaka S. Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors. *Cell* 2006; 126(4): 663–676.

37. Crovace A, Lacitignola L, Rossi G, et al. Cell therapy for tendinitis, experimental and clinical report. *Vet Res Commun* 2008; 32(Suppl. 1): S33–S38.

38. Barreira APB, Alves ALG, Saito ME, et al. Autologous implant of bone marrow mononuclear cells as treatment of induced equine tendinitis. *Intern J Appl Res Vet Med* 2008; 6(1): 46–54.

39. Crovace A, Lacitignola L, Rossi G, et al. Histological and immunohistochemical evaluation of autologous cultured bone marrow mesenchymal stem cells and bone marrow mononucleated cells in collagenase-induced tendinitis of equine superficial digital flexor tendon. *Equine Vet J* 2010; 42(7): 636–642.

40. Okano H, Nakamura M, Yoshida K, et al. Steps toward safe cell therapy using induced pluripotent stem cells. *Circ Res* 2013; 112(3): 523–533.

41. Guest DJ, Smith MRW and Allen WR. Equine embryonic stem-like cells and mesenchymal stromal cells have different survival rates and migration patterns following their injection into damaged superficial digital flexor tendon. *Equine Vet J* 2010; 42(7): 636–642.

42. Barreira APB, Alves ALG, Saito ME, et al. Autologous implant of bone marrow mononuclear cells as treatment of induced equine tendinitis. *Intern J Appl Res Vet Med* 2008; 6(1): 46–54.

43. Nixson AJ, Dahlgren LA, Haupt JL, et al. Effect of adipose-derived nucleated cell fractions on tendon repair in horses with collagenase-induced tendinitis. *Am J Vet Res* 2008; 69(7): 928–937.

44. Crovace A, Lacitignola L, Rossi G, et al. Histological and immunohistochemical evaluation of autologous cultured bone marrow mesenchymal stem cells and bone marrow mononucleated cells in collagenase-induced tendinitis of equine superficial digital flexor tendon. *Veterinary Medicine* 2010; 250978 (10 pp.).

45. De Mattos Carvalho A, Alves ALG, de Oliveira PGG, et al. Use of adipose tissue-derived mesenchymal stem cells for experimental tendinitis therapy in equines. *J Equine Vet Sci* 2011; 31(1): 26–34.

46. Watts AE, Yeager AE, Kopyiov OV, et al. Fetal derived embryonic-like stem cells improve healing in a large animal flexor tendonitis model. *Stem Cell Res Ther* 2011; 2(1): 4.

47. Smith RKW and Webbon PM. Harnessing the stem cell for the treatment of tendon injuries: heralding a new dawn? *Br J Sports Med* 2005; 39(9): 582–584.
60. Patterson-Kane JC, Becker DL and Rich T. The pathogenesis of tendon microdamage in athletes: the horse as a natural model for basic cellular research. J Comp Pathol 2012; 147(2): 227–247.

61. Lui FPY, Maffulli N, Rolf C, et al. What are the validated animal models for tendinopathy? Scand J Med Sci Sports 2011; 21(1): 3–17.

62. Godwin EE, Young NJ, Dudhia J, et al. Implantation of bone marrow-derived mesenchymal stem cells demonstrates improved outcome in horses with overstrain injury of the superficial digital flexor tendon. Equine Vet J 2012; 44(1): 25–32.

63. Emrani H and Davies JE. Umbilical cord perivascular cells: a mesenchymal cell source for treatment of tendon injuries. Open Tissue Eng Regen Med J 2011; 4(1): 112–119.

64. Chen J, Yu Q, Wu B, et al. Autologous tenocyte therapy for experimental Achilles tendinopathy in a rabbit model. Tissue Eng Part A 2011; 17(15–16): 2037–2048.

65. Crovace A, Lacitignola L, Francioso E, et al. Histology and immunohistochemistry study of ovine tendon grafted with cBMSCs and BM-MNCs after collagenase-induced tendinosis. Vet Comp Orthop Traumatol 2008; 21(4): 329–336.

66. Ni M, Rui YF, Tan Q, et al. Engineered scaffold-free tendon tissue produced by tendon-derived stem cells. Biomaterials 2013; 34(8): 2024–2037.

67. Chen L, Dong S-W, Liu J-P, et al. Synergy of tendon stem cells and platelet-rich plasma in tendon healing. J Orthop Res 2012; 30(6): 991–997.

68. Uysal CA, Tobita M, Hyakusoku H, et al. Adipose-derived stem cells enhance primary tendon repair: biomechanical and immunohistochemical evaluation. J Plast Reconstr Aesthet Surg 2012; 65(12): 1712–1719.

69. Lee JY, Zhou Z, Taub PJ, et al. BMP-12 treatment of adult mesenchymal stem cells in vitro augments tendon-like tissue formation and defect repair in vivo. PLoS One 2011; 6(3): e17531.

70. Nourissat G, Diop A, Maurel N, et al. Mesenchymal stem cell therapy regenerates the native bone-tendon junction after surgical repair in a degenerative rat model. PLoS One 2010; 5(8): e12248.

71. Chen X, Song X-H, Yin Z, et al. Stepwise differentiation of human embryonic stem cells promotes tendon regeneration by secreting fetal tendon matrix and differentiation factors. Stem Cells 2009; 27(6): 1276–1287.

72. Wakitani S, Goto T, Pineda SJ, et al. Mesenchymal cell-based repair of large, full-thickness defects of articular cartilage. J Bone Joint Surg Am 1994; 76(4): 579–592.

73. Pittenger M, Vanguri P, Simonetti D, et al. Adult mesenchymal stem cells: potential for muscle and tendon regeneration and use in gene therapy. J Musculoskeletal Neuronal Interact 2002; 2(4): 309–320.

74. Young RG, Butler DL, Weber W, et al. Use of mesenchymal stem cells in a collagen matrix for Achilles tendon repair. J Orthop Res 1998; 16(4): 406–413.

75. Juncosa-Melvin N, Shearn JT, Boivin GP, et al. Effects of mechanical stimulation on the biomechanics and histology of stem cell-collagen sponge constructs for rabbit patellar tendon repair. Tissue Eng 2006; 12(8): 2291–2300.

76. Juncosa-Melvin N, Matlin KS, Holdcraft RW, et al. Mechanical stimulation increases collagen type I and collagen type III gene expression of stem cell-collagen sponge constructs for patellar tendon repair. Tissue Eng 2007; 13(6): 1219–1226.

77. Evans JH and Barbenel JC. Structural and mechanical properties of tendon related to function. Equine Vet J 1975; 7(1): 1–8.

78. Henson F and Getgood A. The use of scaffolds in musculoskeletal tissue engineering. Open Orthop J 2011; 5(Suppl. 2): 261–266.

79. Liu Y, Ramanath HS and Wang D-A. Tendon tissue engineering using scaffold enhancing strategies. Trends Biotechnol 2008; 26(4): 201–209.

80. Davies BM, Morrey ME, Moughy P-A, et al. Repairing damaged tendon and muscle: are mesenchymal stem cells and scaffolds the answer? Regen Med 2013; 8(5): 613–630.

81. Nada AN, Debnath UK, Robinson DA, et al. Treatment of massive rotator-cuff tears with a polyester ligament (Dacron) augmentation: clinical outcome. J Bone Joint Surg Br 2010; 92: 1397–1402.

82. Manning CN, Schwartz AG, Liu W, et al. Controlled delivery of mesenchymal stem cells and growth factors using a nanofiber scaffold for tendon repair. Acta Biomater 2013; 9(6): 6905–6914.

83. Sahoo S, Toh SL and Goh JCH. A bFGF-releasing silk/PLGA-based biohybrid scaffold for ligament/tendon tissue engineering using mesenchymal progenitor cells. Biomaterials 2010; 31(11): 2990–2998.

84. Stoll C, John T, Endres M, et al. Extracellular matrix expression of human tenocytes in three-dimensional air-liquid and PLGA cultures compared with tendon tissue: implications for tendon tissue engineering. J Orthop Res 2010; 28(9): 1170–1177.

85. Cao D, Liu W, Wei X, et al. In vitro tendon engineering with avian tenocytes and polyglycolic acids: a preliminary report. Tissue Eng 2006; 12(5): 1369–1377.

86. Moshiri A, Oryan A and Meimandi-Parizi A. Role of tissue-engineered artificial tendon in healing of a large Achilles tendon defect model in rabbits. J Am Coll Surg 2013; 217: 421–441.e8.

87. Elliott DH. Structure and function of mammalian tendon. Biol Rev 1965; 40(3): 392–421.

88. Riley GP, Harrall RL, Constant CR, et al. Glycosaminoglycans of human rotator cuff tendons: changes with age and in chronic rotator cuff tendinitis. Ann Rheum Dis 1994; 53(6): 367–376.

89. Rajan N, Habermehl J, Coté M-F, et al. Preparation of ready-to-use, storable and reconstituted type I collagen from rat tail tendon for tissue engineering applications. Nat Protoc 2006; 1(6): 2753–2758.

90. Kraus A, Woon C, Raghavan S, et al. Co-culture of human adipose-derived stem cells with tenocytes increases proliferation and induces differentiation into a tenogenic lineage. Plast Reconstr Surg 2013; 132(5): 754e–766e.

91. Sawadkar P, Alexander S, Tolk M, et al. Development of a surgically optimized graft insertion suture technique to accommodate a tissue-engineered tendon in vivo. Biore Open Access 2013; 2(5): 327–335.

92. Bagmaninchi PO, Yang Y, Zghoul N, et al. Chitosan microchannel scaffolds for tendon tissue engineering characterized using optical coherence tomography. Tissue Eng 2007; 13: 323–331.
93. Majima T, Funakoshi T, Iwasaki N, et al. Alginate and chitosan polyelectrolyte hybrid fibers for scaffolds in ligament and tendon tissue engineering. *J Orthop Sci* 2005; 10(3): 302–307.

94. Sawaguchi N, Majima T, Funakoshi T, et al. Effect of cyclic three-dimensional strain on cell proliferation and collagen synthesis of fibroblast-seeded chitosan-hyaluronan hybrid polymer fiber. *J Orthop Sci* 2010; 15(4): 569–577.

95. Xiong Y and Wan L. Preparation and characterization of an extracellular matrix of artificial tendon tissue from natural macromolecules. *Sheng Wu Gong Cheng Xue Bao* 2008; 24(11): 1907–1911.

96. Funakoshi T, Majima T, Suenaga N, et al. Rotator cuff regeneration using chitin fabric as an acellular matrix. *J Shoulder Elbow Surg* 2006; 15(1): 112–118.

97. Murphy KD, Mushkudiani IA, Kao D, et al. Successful incorporation of tissue-engineered porcine small-intestinal submucosa as substitute flexor tendon graft is mediated by elevated TGF-betatr expression in the rabbit. *J Hand Surg Am* 2008; 33(7): 1168–1178.

98. Pan J, Liu G-M, Ning L-J, et al. Rotator cuff repair using decellularized xenotendon slices and bone marrow stromal cells in a liquid fibrin matrix improve the healing process of patellar tendon window defects. *Am J Sports Med* 2009; 37(11): 2126–2133.

99. Yin Z, Chen X, Zhu T, et al. The effect of decellularized matrices on human tendon stem/progenitor cell differentiation and tendon repair. *Acta Biomater* 2013; 9(12): 9317–9329.

100. Lohan A, Stoll C, Albrecht M, et al. Human hamstring tenocytes survive when seeded into a decellularized porcine Achilles tendon extracellular matrix. New York: Informa Healthcare, Inc., 2013.

101. Calve S, Dennis RG, Kosnik PE, et al. Engineering of functional tendon. *Tissue Eng* 2004; 10(5–6): 755–761.

102. Schmitt T, Fox PM, Woon CY, et al. Human flexor tendon tissue engineering: in vivo effects of stem cell seeding. *Plast Reconstr Surg* 2013; 132(4): 567e–576e.

103. Webb WR, Dale TP, Lomas AJ, et al. The application of poly(3-hydroxybutyrate-co-3-hydroxyhexanoate) scaffolds for tendon repair in the rat model. *Biomaterials* 2013; 34(28): 6683–6694.

104. Ni M, Lui PPY, Rui YF, et al. Tendon-derived stem cells (TDSCs) promote tendon repair in a rat patellar tendon window defect model. *J Orthop Surg* 2012; 30(4): 613–619.

105. Yoko Y, Mochizuki Y, Natsu K, et al. Rotator cuff regeneration using a bioabsorbable material with bone marrow-derived mesenchymal stem cells in a rabbit model. *Am J Sports Med* 2012; 40(6): 1259–1268.

106. Omae H, Sun YL, An K-N, et al. Engineered tendon with decellularized xenotendon slices and bone marrow stromal cells: an in vivo animal study. *J Tissue Eng Regen Med* 2012; 6(3): 238–244.

107. Hankemeier S, Hurschler C, Zeichen J, et al. Bone marrow stromal cells in a liquid fibrin matrix improve the healing process of patellar tendon window defects. *Tissue Eng Part A* 2009; 15(5): 1019–1030.

108. Gulotta LV, Kovacevic D, Ehteshami JR, et al. Application of bone marrow-derived mesenchymal stem cells in a rotator cuff repair model. *Am J Sports Med* 2009; 37(11): 2126–2133.

109. Ju Y-J, Muneta T, Yoshimura H, et al. Synovial mesenchymal stem cells accelerate early remodeling of tendon-bone healing. *Cell Tissue Res* 2008; 332(3): 469–478.

110. Hankemeier S, van Griensven M, Ezechieli M, et al. Tissue engineering of tendons and ligaments by human bone marrow stromal cells in a liquid fibrin matrix in immunodeficient rats: results of a histologic study. *Arch Orthop Trauma Surg* 2007; 127(9): 815–821.

111. Funakoshi T, Majima T, Iwasaki N, et al. Application of tissue engineering techniques for rotator cuff regeneration using a chitosan-based hyaluronan hybrid fiber scaffold. *Am J Sports Med* 2005; 33(8): 1193–1201.

112. Ouyang HW, Goh JCH and Lee EH. Viability of allogeneic bone marrow stromal cells following local delivery into patella tendon in rabbit model. *Cell Transplant* 2004; 13(6): 649–657.

113. Ouyang HW, Goh JCH, Thambyah A, et al. Knitted polylactide-co-glycolide scaffold loaded with bone marrow stromal cells in repair and regeneration of rabbit Achilles tendon. *Tissue Eng* 2003; 9(3): 431–439.

114. Awad HA, Boivin GP, Dressler MR, et al. Repair of patellar tendon injuries using a cell-collagen composite. *J Orthop Res* 2003; 21(3): 420–431.

115. Ouyang HW, Goh JCH, Mo XM, et al. The efficacy of bone marrow stromal cell-seeded knitted PLGA fiber scaffold for Achilles tendon repair. *Ann N Y Acad Sci* 2002; 961: 126–129.

116. Awad HA, Butler DL, Boivin GP, et al. Autologous mesenchymal stem cell-mediated repair of tendon. *Tissue Eng* 1999; 5(3): 267–277.

117. Molloy T, Wang Y and Murrell GAC. The roles of growth factors in tendon and ligament healing. *Sports Med* 2003; 33(5): 381–394.

118. Würgler-Hauri CC, Doure L, Baradet TC, et al. Temporal expression of growth factors in tendon-to-bone healing in a rat supraspinatus model. *J Shoulder Elbow Surg* 2007; 16(5): S198–S203.

119. Heisterbach PE, Todorov A, Flückiger R, et al. Effect of BMP-12, TGF-β1 and autologous conditioned serum on growth factor expression in Achilles tendon healing. *Knee Surg Sports Traumatol Arthrosc* 2012; 20(10): 1907–1914.

120. Oliva F, Via AG and Maffulli N. Role of growth factors in rotator cuff healing. *Sports Med Arthrosc* 2011; 19(3): 218–226.

121. Hsu C and Chang J. Clinical implications of growth factors in flexor tendon wound healing. *J Hand Surg Am* 2004; 29(4): 551–563.

122. Jones JI and Clemmons DR. Insulin-like growth factors and their binding proteins: biological actions. *Endocr Rev* 1995; 16(1): 3–34.

123. Dahlgren LA, van der Meulen MCH, Bertram JEA, et al. Insulin-like growth factor-I improves cellular and molecular aspects of healing in a collagenase-induced model of flexor tendinitis. *J Orthop Res* 2002; 20(5): 910–919.

124. Kurtz CA, Loebig TG, Anderson DD, et al. Insulin-like growth factor I accelerates functional recovery from Achilles tendon injury in a rat model. *Am J Sports Med* 1999; 27(3): 363–369.

125. Chang J, Thunder R, Most D, et al. Studies in flexor tendon wound healing: neutralizing antibody to TGF-beta
increases postoperative range of motion. Plast Reconstr Surg 2000; 105(1): 148–155.

126. Klein MB, Yalamanchi N, Pham H, et al. Flexor tendon healing in vitro: effects of TGF-β on tendon cell collagen production. J Hand Surg Am 2002; 27(4): 615–620.

127. Lynch SE, Colvin RB and Antoniades HN. Growth factors in wound healing. Single and synergistic effects on partial thickness porcine skin wounds. J Clin Invest 1989; 84(2): 640–646.

128. Uggen JC, Dines J, Uggen CW, et al. Tendon gene therapy modulates the local repair environment in the shoulder. J Am Osteopat Assoc 2005; 105(1): 20–21.

129. Chang J, Most D, Thunder R, et al. Molecular studies in flexor tendon wound healing: the role of basic fibroblast growth factor gene expression. J Hand Surg Am 1998; 23(6): 1052–1058.

130. Chan BP, Chan KM, Maffulli N, et al. Effect of basic fibroblast growth factor. An in vitro study of tendon healing. Clin Orthop Relat Res 1997; 342: 239–247.

131. Chan BP, Fu S, Qin L, et al. Effects of basic fibroblast growth factor (bFGF) on early stages of tendon healing: a rat patellar tendon model. Acta Orthop Scand 2000; 71(5): 513–518.

132. Zhang F, Liu H, Stile F, et al. Effect of vascular endothelial growth factor on rat Achilles tendon healing. Plast Reconstr Surg 2003; 112(6): 1613–1619.

133. Müller SA, Todorov A, Heisterbach PE, et al. Tendon healing: an overview of physiology, biology, and pathology of tendon healing and systematic review of state of the art in tendon bioengineering. Knee Surg Sports Traumatol Arthrosc. Epub ahead of print 21 September 2013. DOI: 10.1007/s00167-013-2680-z.

134. Forslund C. BMP treatment for improving tendon repair. Studies on rat and rabbit Achilles tendons. Acta Orthop Scand Suppl 2003; 74(308): I, 1–30.

135. Forslund C and Aspenberg P. Improved healing of tarsalized rabbit Achilles tendon after a single injection of cartilage-derived morphogenetic protein-2. Am J Sports Med 2003; 31(4): 555–559.

136. Bolt P, Clerk AN, Luu HH, et al. BMP-14 gene therapy increases tendon tensile strength in a rat model of Achilles tendon injury. J Bone Joint Surg Am 2007; 89(6): 1315–1320.

137. Fu SC, Wong YP, Chan BP, et al. The roles of bone morphogenetic protein (BMP) 12 in stimulating the proliferation and matrix production of human patellar tendon fibroblasts. Life Sci 2003; 72(26): 2965–2974.

138. Gulotta LV, Kovacevic D, Packer JD, et al. Bone marrow-derived mesenchymal stem cells transduced with scleraxis improve rotator cuff healing in a rat model. Am J Sports Med 2011; 39(6): 1282–1289.

139. Gulotta LV, Kovacevic D, Packer JD, et al. Adenoviral-mediated gene transfer of human bone morphogenetic protein-13 does not improve rotator cuff healing in a rat model. Am J Sports Med 2011; 39(1): 180–187.

140. Gulotta LV, Kovacevic D, Montgomery S, et al. Stem cells genetically modified with the developmental gene MT1-MMP improve regeneration of the supraspinatus tendon-to-bone insertion site. Am J Sports Med 2010; 38(7): 1429–1437.

141. Schnabel LV, Lynch ME, van der Meulen MCH, et al. Mesenchymal stem cells and insulin-like growth factor-I gene-enhanced mesenchymal stem cells improve structural aspects of healing in equine flexor digitorum superficialis tendons. J Orthop Res 2009; 27(10): 1392–1398.

142. Wang QW, Chen ZL and Piao YJ. Mesenchymal stem cells differentiate into tenocytes by bone morphogenetic protein (BMP) 12 gene transfer. J Biosci Bioeng 2005; 100: 418–422.

143. Wang XT, Liu PY, Xin K-Q, et al. Tendon healing in vitro: bFGF gene transfer to tenocytes by adeno-associated viral vectors promotes expression of collagen genes. J Hand Surg Am 2005; 30(6): 1255–1261.

144. Wang XT, Liu PY and Tang JB. Tendon healing in vitro: modification of tenocytes with exogenous vascular endothelial growth factor gene increases expression of transforming growth factor β but minimally affects expression of collagen genes. J Hand Surg Am 2005; 30(2): 222–229.

145. Wang XT, Liu PY and Tang JB. Tendon healing in vitro: genetic modification of tenocytes with exogenous PDGF gene and promotion of collagen gene expression. J Hand Surg Am 2004; 29(5): 884–890.

146. Abrahamsson SO and Lohmander S. Differential effects of insulin-like growth factor-I on matrix and DNA synthesis in various regions and types of rabbit tendons. J Orthop Res 1996; 14(3): 370–376.

147. Jann HW, Stein LE and Slater DA. In vitro effects of epidermal growth factor or insulin-like growth factor on tenoblast migration on absorbable suture material. Vet Surg 1999; 28(4): 268–278.

148. Wang A, Breidahl W, Mackie KE, et al. Autologous tenocyte injection for the treatment of severe, chronic resistant lateral epicondylitis: a pilot study. Am J Sports Med 2013; 41(12): 2925–2932.

149. Connell D, Datir A, Alyas F, et al. Treatment of lateral epicondylitis using skin-derived tenocyte-like cells. Br J Sports Med 2009; 43(4): 293–298.

150. Clarke AW, Alyas F, Morris T, et al. Skin-derived tenocyte-like cells for the treatment of patellar tendinopathy. Am J Sports Med 2011; 39(3): 614–623.

151. Obaid H, Clarke A, Rosenfeld P, et al. Skin-derived fibroblasts for the treatment of refractory Achilles tendinosis: preliminary short-term results. J Bone Joint Surg Am 2012; 94(3): 193–200.

152. Ellera Gomes JL, da Silva RC, Silla LMR, et al. Conventional rotator cuff repair complemented by the aid of mononuclear autologous stem cells. Knee Surg Sports Traumatol Arthrosc 2012; 20(2): 373–377.

153. Autologous tenocyte implantation in patients with chronic Achilles tendinopathy. ClinicalTrials.gov, http://clinicaltrials.gov/show/NCT01343836

154. Treatment of tendon injury using mesenchymal stem cells. ClinicalTrials.gov, http://clinicaltrials.gov/show/NCT01856140

155. Mesenchymal stem cell (MSC) included in OrthADAPT membrane for rotator cuff tears repair. ClinicalTrials.gov, http://clinicaltrials.gov/show/NCT01687777

156. Chong AKS, Ang AD, Goh JCH, et al. Bone marrow-derived mesenchymal stem cells influence early tendon-healing in a rabbit Achilles tendon model. J Bone Joint Surg Am 2007; 89(1): 74–81.
157. Harris MT, Butler DL, Boivin GP, et al. Mesenchymal stem cells used for rabbit tendon repair can form ectopic bone and express alkaline phosphatase activity in constructs. *J Orthop Res* 2004; 22(5): 998–1003.

158. Tasso R, Augello A, Carida’ M, et al. Development of sarcomas in mice implanted with mesenchymal stem cells seeded onto bioscaffolds. *Carcinogenesis* 2009; 30(1): 150–157.

159. Froelich K, Mickler J, Steusloff G, et al. Chromosomal aberrations and deoxyribonucleic acid single-strand breaks in adipose-derived stem cells during long-term expansion in vitro. *Cytotherapy* 2013; 15(7): 767–781.

160. Ben-David U, Mayshar Y and Benvenisty N. Large-scale analysis reveals acquisition of lineage-specific chromosomal aberrations in human adult stem cells. *Cell Stem Cell* 2011; 9(2): 97–102.

161. Casiraghi F, Remuzzi G, Abbate M, et al. Multipotent mesenchymal stromal cell therapy and risk of malignancies. *Stem Cell Rev* 2013; 9(1): 65–79.

162. Rosland GV, Svendsen A, Torsvik A, et al. Long-term cultures of bone marrow-derived human mesenchymal stem cells frequently undergo spontaneous malignant transformation. *Cancer Res* 2009; 69(13): 5331–5339.

163. Barkholt L, Flory E, Jekerle V, et al. Risk of tumorigenicity in mesenchymal stromal cell-based therapies—bridging scientific observations and regulatory viewpoints. *Cytotherapy* 2013; 15(7): 753–759.

164. Butler DL, Juncosa-Melvin N, Boivin GP, et al. Functional tissue engineering for tendon repair: a multidisciplinary strategy using mesenchymal stem cells, bioscaffolds, and mechanical stimulation. *J Orthop Res* 2008; 26(1): 1–9.