Injury Induces a Change in the Functional Characteristics of Cells Recovered from Equine Tendon

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Injury initiates a repair process characterized by influx of fibroblasts and the rapid formation of fibrous scar tissue and subsequent tissue contraction. The response to injury and behavior of the different tendon fibroblast populations, however, has been poorly characterized. We hypothesized that the fibroblasts recovered from tendon with acute injury would exhibit different cell properties relating to adhesion, migration and tensegrity. To test this hypothesis we evaluated the ability of fibroblasts recovered from normal and injured equine superficial digital flexor tendons (SDFTs). The injured tendon-derived cells showed greater contraction of the collagen gel but poorer adhesion to pepsin-digested collagen, and migration over extracellular matrix proteins compared to normal SDFT-derived fibroblasts. Thus, the cells present within the tendon after injury display different behavior related to wound healing.

Key words: fibroblast, injury, tendon

Tendon injury is one of the common musculoskeletal problems suffered by race horses, and it is a significant cause of loss of racehorses throughout the world [1–4]. The predominant site of injury is the superficial digital flexor tendon (SDFT) [5, 6]. The histopathologic symptoms at the onset of tendon injury include hemorrhage and inflammation. Injury initiates a repair process which is performed by internal tendon fibroblasts, epitenon and endotenon tendon fibroblasts, and invasive cells from the surrounding sheath and synovium [7]. Some of the tendon fibroblasts are migrated into the granulation tissue generated in the injured region, and the fibroblasts start to proliferate [6, 8]. The proliferated fibroblasts are involved in the restoration of injured areas, synthesis of collagen, and the rapid formation of fibrous scar tissue and subsequent tissue contraction [9, 10]. In the lesions, proliferated fibroblasts observed

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Thoroughbred racehorses on 7 days just after occurrence of typical acute tendon injury with hemorrhage. Normal and injured SDFT-derived primary cells were obtained by grow-out from explants of such normal and acutely injured equine SDFT, respectively as described previously [12]. These tendon-derived fibroblasts were used at passages 5 to 15.

First, collagen gel contraction assay, which is a model system for the investigation of scar contraction in wound repair, was performed against normal and injured SDFT-derived cells using flat bottom 96-well plates (MS-3496F, Sumitomo Bakelite, Co., Tokyo, Japan) as described previously [13]. A collagen solution was mixed up at 1:1 ratio with 2 X Dulbecco's modified Eagle's medium (DMEM) and acid-soluble collagen type I (3 mg/ml, Cellmatrix Type I-A, Nitta Gelatin Inc., Osaka, Japan). The two volumes of mixed collagen solution were further mixed up with one volume of TGF-β (T7039, SIGMA-Aldrich, St. Louis, MO) treated or un-treated cell suspension. Hundred microliter of the cell–collagen suspension with 1.3 × 10⁴ cells was incubated for 24 hr at 37°C. After incubation, each gel area was measured. The results showed that the area of collagen gel with injured SDFT-derived cells was significantly contracted by 74% of area with normal SDFT-derived cells after 24 hr incubation (Fig. 1). TGF-β treatment enhanced the gel contraction up to 25% of gel area with injured SDFT-derived cells and 37% of that with normal cells, respectively (Fig.1). These results indicated that injured SDFT-derived cells have higher gel contraction ability than normal cells and these cells were kept responsive to TGF-β. This result suggests that cells in the lesion may have higher contraction properties than normal and tend to form scar in an earlier stage than normal cells and induce incomplete repaired lesions.

Next, we examined cell adhesion properties of SDFT-derived cells on acid-soluble and pepsin-digested collagen. Cell adhesion assay was performed using flat bottom 96-well plates coated with the indicated concentration of pepsin-digested type I collagen (Cellmatrix Type I-P, Nitta Gelatin Inc.). The tendon derived cells (0.4 × 10⁵ cells/ml) in DMEM with 1,000 mg glucose /l (SIGMA-Aldrich) were incubated for 1 hr at 37°C. After the incubation, adherent cells were fixed with 1.1% (v/v) glutaraldehyde solution and stained with crystal violet solution. The amount of the adherent cells was quantified by absorbance at 595 nm. The assay showed cell adhesion of the injured SDFT-derived cells onto acid-soluble collagen was similar to that of the normal cells (data not shown), but cell adhesion of the injured SDFT-derived cells onto pepsin-digested collagen was significantly lower than the normal cells (Fig. 2). In injured tendon, activities of matrix metalloproteinases (MMPs) have been reported to be enhanced and MMPs facilitate degradation of extracellular matrix molecules including collagen [6, 14]. Taken together, adhesive ability of fibroblasts on digested collagen in the lesion may be weaker compared with that of normal cells.

Deposition of cell adhesion molecules, fibronectin and vitronectin from serum has been reported in the granulation tissue [15, 16]. Some of tendon fibroblasts migrate into the granulation tissue. To examine the effect of these adhesive proteins on injured SDFT-derived cells, cell migration assay of injured and normal cells was performed on fibronectin and vitronectin using chemotaxis chamber with 8-µm pore polycarbonate filters (Kurabo industrials Ltd., Osaka, Japan). Each filter was coated with fibronectin or vitronectin (5 µg/ml), which was purified from human serum as described previously [17, 18], for 1 hr at 37°C. The TGF-β treated or non-treated cells (1.6 × 10⁵ cells/chamber) in DMEM were incubated for 2 hr (in fibronectin-coated chamber) or 5 hr (in vitronectin-coated chamber) at 37°C. After removal of the un-
migrated cells, the migrated cells were counted by microscopy. Number of the migrated injured SDFT-derived cells was decreased at about 50% on fibronectin and at about 80% on vitronectin, compared with number of normal cells (Fig. 3). TGF-β treatment drastically decreased the migration abilities on both proteins (Fig. 3). These results showed the migration ability of the injured SDFT-derived cells are declined than that of the normal cells and the ability of the injured SDFT-derived cells is decreased by TGF-β treatment in the same manner as the normal cells. These results suggest migration ability of injured SDFT-derived cells in the lesion may be reduced in vivo.

TGF-β is known to function as a biosynthetic modulator of the extracellular matrix. TGF-β is highly expressed after wounding and influences wound healing at least partly by the induction of collagen synthesis [9]. In addition, TGF-β promotes collagen contraction and inhibits migration of vascular smooth muscle cells [19]. Our results are consistent with these observations, and the effect of TGF-β on the migration and collagen contraction was retained by the cells recovered after injury.

In conclusion, we have demonstrated that the cells recovered from injured tendon display different properties compared to the cells recovered from normal tendon and that this phenotypic difference is maintained when in primary cell cultures. The enhancement of collagen gel contraction ability with a reduction in cell adhesion and migration suggest that injured tendon derived cells may be inferior in comparison to normal tendon cell population in some
of the events associated with wound repair, which may lead to defective healing and recurrent cycles of re-injury. These differences may arise either through a change of cell behavior or the presence of an innately different cell type, which would inform new putative therapeutic targets.

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