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Short Research Communication

# Muscle Extracellular Matrix Scaffold Is a Multipotent Environment

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#### **Abstract**

The multipotency of scaffolds is a new concept. Skeletal muscle acellular scaffolds (MAS) implanted at the interface of *Tibialis Anterior*/tibial bone and masseter muscle/mandible bone in a murine model were colonized by muscle cells near the host muscle and by bone-cartilaginous tissues near the host bone, thus highlighting the importance of the environment in directing cell homing and differentiation. These results unveil the multipotency of MAS and point to the potential of this new technique as a valuable tool in musculo-skeletal tissue regeneration.

Key words: ECM scaffold, tissue engineering, skeletal muscle, bone, cartilage

## **Brief Communication**

Native extracellular matrix (ECM) scaffold is an emerging tool in tissue engineering for the reconstruction of three-dimensional tissues and organs, respecting their structural and functional features [1]. ECM scaffolds have been demonstrated to recruit stem cells which can contribute to skeletal muscle regeneration, such as the myogenic progenitors CD133+ cells [2], the interstitial stem cells Sca1+/PW1+ [3], and cells presenting general stemness markers such as Sox2, Sca1 and Lin [4, 5]. Recently, it has also been demonstrated that scaffolds from decellularized skeletal muscles promote myogenesis when transplanted in animal models and have the potential to reconstruct skeletal muscle tissue [3]. Whether skeletal muscle acellular scaffolds (MAS) represent a multipotent environment that allows the

homing of stem cells and their differentiation towards different cell lineages, depending on their *vis a vis* microenvironmental signals, is a highly intriguing question. However, the importance of skeletal MAS is underestimated and has received little attention. In order to shed more light on this issue, we decellularized the *Tibialis Anterior* (TA) as previously described [3] and implanted the derived MAS between the skeletal muscle and the corresponding adjacent bone to analyze the influence of two different, though functionally interconnected, tissues. The TA-derived MAS were implanted: i) at the interface between the TA and tibia bone (TB) and ii) between the masseter (M) and mandible bone (MB) (see Figures 1a and 2a, respectively). This spatial disposition of the implant allowed the simultaneous study of the interaction of the scaffold with two different tissues: the skeletal muscle tissue at the interface with the TA or the masseter, where we expected myogenesis [3] and the bone at the interface with the tibia or the mandible, respectively. We chose to use the TA-derived MAS to verify if the capacity to accommodate bone and cartilaginous cells remained intact in both orthotopic sites (tibial muscle on the tibial bone) and in heterotopic sites (tibial muscle on the mandible), for the greater ease both for the collection and both for the graft, of surgical access and for the specific experience in its manipulation in the context of our laboratories. The grafts were analyzed for muscle, cartilage and bone formation 21 days after transplantation. The macroscopic analysis of the TA/TB grafts revealed a white color and a harder consistency (Fig. 1b). Worthy of note was the presence of a hard protrusion on the TB at the contact edge corresponding to the white hard area in the graft; this protrusion is likely to represent bone formation (indicated by circles in Fig. 1c), which was not observed in healthy TB (Fig 1 d). At a macroscopic level, the M/MB grafts also displayed a hard white area corresponding to the site of the scaffold implant (indicated by circles in Figs. 2b-d). As expected, the area near the host muscle tissue was colonized by regenerating muscle cells in both the grafts, as demonstrated by the presence of regenerating myofibers (i.e. fibers with a centrally located nucleus) within the scaffold (shown in the insets in Figs. 1e and 2e). Indeed, these MAS constitute a niche that is recognized as being suitable for myogenesis [3]. Strikingly, the areas of the MAS adjacent to the bone were colonized by cartilaginous and bone tissue as well by mononucleated cells in both the grafts. Positive staining for Alizarin red (Figs. 1f and 2f in TA/TB and M/MB, respectively) demonstrated the presence of matrix mineralization, which represents the first step in the formation of bone tissue [6, 7], within the MAS in both the grafts in the area near the host bone. Taken together the metachromatic violet staining of toluidine blue (Figs. 1g and 2g) and positive staining for Alcian blue (Figs. 1h and 2h) showed the presence of cartilaginous matrix within the scaffold in the area near the host bone in both TA/TB and M/MB grafts, respectively. These data demonstrate that MAS represent a suitable environment not only for myogenesis but also for cartilage and bone formation, suggesting that their niche potentials are influenced by their proximity to a specific musculo-skeletal tissue. However, further experiments are needed to clarify whether the scaffold itself is able to promote both myogenesis and bone/cartilage formation or if the scaffold allows the formation of these tissues being influenced by the proximity to the skeletal muscle on one edge and to the bone to the other edge. A recent

publication by Perniconi et al. [8] demonstrated that the same scaffold implanted in different anatomical sites, such as the renal capsule and the xiphoid process, didn't promote the formation of any tissue, suggesting that the environment plays a crucial role in the scaffold repopulation.

Our hypothesis is that in our experimental model the scaffold is able to guide migration and differentiation of stem cells which can derive from skeletal muscle, bone, cartilage or circulation, however, the presence of other soluble factors specific of the tissue at the interface with the scaffold (i.e muscle or bone) are necessary to guide stem cell differentiation towards the specific features of that tissue. Furthermore, it has been demonstrated that primary and C2C12 myoblasts can differentiate as bone tissue and that primary and NIH/3T3 fibroblasts give rise to cartilage and bone *in vitro* and *in vivo* under the influence of specific bone factors (i.e. BMP4)[9], thereby suggesting that different cell populations in skeletal muscle have the potential to develop cartilage and new bone. These findings do not, however, exclude the possibility that this formation of cartilage and bone tissue is due to precursor cells from other anatomical districts, such as the periosteum, which find a suitable environment for differentiation here. Further studies aimed to evaluate the presence and the origin of the cells which contributed to the myogenesis and to the deposition of both mineralized and cartilage matrices will elucidate the mechanism underlying these observations. Clinical applications for bone regeneration are usually based on autologous bone (defined the golden standard), inorganic materials or hydrogels of hyaluronic acid along with other molecular components of the bone ECM, either alone or in combination with mesenchymal stem cells [10], but none has yet proved to be decisive. Although decellularized cartilage ECM is being increasingly used in osteochondral regeneration [11], the value of MAS obtained from different anatomical sites has not yet been considered for bone or cartilage reconstruction.

Our results demonstrate that MAS is, indeed, a promising new technology even in musculo-skeletal regeneration. To the best of our knowledge, only Turner et al. 2011, reported that the small intestine submucosa extracellular matrix (SIS) has the potential to promote cartilage and bone formation in a model of muscle-tendon defect [2]. Sukow et al. previously demonstrated the ability of the same SIS to be osteoconductive in long bone critical defects [12], though neither of these papers explored the possibility of using this approach in musculo-skeletal regeneration. These results highlight the potential of MAS as a multipotent environment that supports the multidirectional differentiation of at least three structurally close and functionally interconnected tissues. The importance of these results lies in the fact that the proposed tool may contribute to complex biological processes such as the regeneration of musculo-skeletal tissues. Since our system promotes muscle, bone and cartilage formation at the interface with either long and flat bone, these data pave the way for new clinical approaches to cartilage and bone tissue regeneration in any kind of bone, even if they generate following two different biological process. Flat bone regeneration, in particular, is of considerable interest in oro-maxillo-facial clinical applications. The availability of scaffolds that induce *in situ* growth and differentiation of bone cells would open the door to excep-

tional clinical applications in oro-maxillo-facial surgery performed to solve atrophy of the jaws, a widespread condition due to small bone defects or large bone destruction that is a daily clinical problem in oro-maxillo-facial surgery [13]. The gold standard material for this type of tissue regeneration is the autologous bone because it is the only one having osteoinduction, osteoconduction and osteogenesis

**Figure 1**. Macroscopic and histological evaluation of scaffold transplantation between Tibialis Anterior (TA) muscle and tibia bone 21 days after transplantation. a) Mechanical detachment of TA muscle from tibia bone before the implant. b) The graft 21 days after transplantation. c) Tibia bone after graft removal 21 days after transplantation. d) Untreated tibia bone after TA removal. e) Hematoxylin and eosin staining (H&E) for whole graft reconstruction shows infiltration by mononucleated cells in the graft and the presence of regenerating myofibers at the edge between the muscle and the graft. The inset represents a micrograph at higher magnification/resolution obtained with a  $40x$  lens. Scale bar = 50 µm. f) Alizarin red staining for whole graft reconstruction highlights the presence of calcified areas in the graft. g) and h) Toluidine blue and Alcian staining, respectively, for whole graft reconstruction demonstrate cartilage formation in the graft. Since the images are derived from serial sections, the rectangles indicate corresponding areas in the graft. The insets represent a micrograph at higher magnification/resolution obtained with a 20x lens. Scale bar = 100 μm.

features at the same time [14]. The use of autologous bone, however, involves the need for an intervention for bone harvesting, more or less large depending the amount of bone atrophy with consequent morbidity charged to the donor site (intraoral or extraoral), in addition to that of the receiving site.

The clinical and surgical purposes of this study are to find a way of disposing of scaffolds (in this case of muscular origin) able to be cellularized with bone cells (autologous) by the organism. Indeed, this approach may represent an innovative tool in oro-maxillo-facial clinical applications, thereby contributing to the body of emerging technologies that will bring regenerative medicine to the clinic.



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Figure 2. Macroscopic and histological evaluation of scaffold transplantation between masseter (M) and mandible bone (MB) 21 days after transplantation. a) Mechanical detachment of masseter muscle from mandible bone before the implant. b) External surface appearance 21 days after transplantation. c) The graft 21 days after transplantation and d) the collected graft. e) H&E staining for whole graft reconstruction shows the area of the graft infiltrated by mononucleated cells and the presence of regenerating myofibers at the edge between the muscle and the graft. The inset represents a micrograph at higher magnification/resolution obtained with a 40x lens. Scale bar = 50 μm f) The same area stained with Alizarin red highlights the presence of calcified areas in the graft. g) and h) Toluidine blue and Alcian staining, respectively, for whole graft reconstruction show cartilage formation in the same area of the graft. Since the images are derived from serial sections, the rectangles indicate corresponding areas in the graft. The insets represent a micrograph at higher magnification/resolution obtained with a 20x lens. Scale bar = 100 μm.

## **Materials and Methods**

**Experimental overview and surgical procedure**  Skeletal muscle ECM scaffolds derived from TA muscle of age- and sex-matched inbred mice were implanted in a pocket obtained by detaching i) the TA muscle from the tibia or ii) the masseter (M) muscle from the mandible. Thus in both the sites MAS from TA muscle was used. Following anesthesia with Avertin A (tribromoethanol and 2-methilbutanol from Sigma-Aldrich, St Louis, MO, USA), the skin over the left TA or M was sterilized and the hair removed. An incision was created in the skin layer and the dermal flap opened so as to obtain the pocket described

above. Lastly, the skin flap was used to cover the wound and was closed with 3-4 stitches of silk thread (USP 3-0 TT- 26 black silk 45 cm). The grafts were collected together with the adjacent muscle 21 days after implantation and subsequently analyzed. In the case of the oro-maxillo-facial, as well, MAS from tibial muscle was used for several reasons, as reported above. Namely: the possibility to verify the accommodating capacity of bone and cartilaginous cells in both orthotropic and heterotopic sites; easier collection and grafting; longer experience in its manipulation in our laboratory.

**Animals** Three-week-old male BALB/c mice (Charles River) were used in this study. Mice were treated according to the guidelines of the Institutional Animal Care and Use Committee. Animals were anesthetized with an intraperitoneal injection of Avertin A (2,2,2-tribromoethanol and 2-methilbutanol from Sigma Aldrich) before implantation. After 21 days, mice were sacrificed by cervical dislocation.

**Muscle acellular scaffold (MAS) production**  ECM-based scaffold was produced as described previously in Perniconi et al. [3]. Briefly, freshly dissected *Tibialis Anterior* muscles were incubated in sterile 1% SDS in distilled water for 48h, at RT under slow rotation. The muscles were then washed in sterile Phosphate Buffered Solution (PBS). Decellularized scaffolds were used for implantation on the same day as they were produced.

**Histologic and histochemical analysis** Dissected grafts were embedded in Jung tissue freezing medium (Leica, Wetzlar, Germany) and frozen in liquid nitrogen-cooled isopentane. Transverse cryosections of 7 µm were obtained using a Leica cryostat. Sections were stained with hematoxylin and eosin (H&E) using standard methods [15]. Alternatively, cryosections were hydrated for 10 minutes in (PBS) and fixed in 4% paraformaldehyde for 10 minutes at RT. Sections were then rinsed 3 times in bidistilled water and immersed in Alcian Blue solution (Sigma-Aldrich) pH 2.5 (1 g of Alcian Blue in 100 ml of 3% acetic acid) for 30 minutes at RT. Lastly, cryosections were rinsed in water, dehydrated in increasing ethanol concentrations and mounted with Eukitt medium. Alternatively, sections were immersed in Alizarin Red solution (Sigma-Aldrich) pH 4.2 (2 g of Alizarin Red in 100 ml of bidistilled water) for 2 minutes at RT. Sections were dehydrated in 1:1 acetone:xylene solution, followed by xylene and finally mounted with Eukitt medium. Serial sections of the same graft were shown in the images. Photomicrographs were obtained using an Axioscop2 plus system equipped with an Axiocam HRc (Zeiss, Oberkochen, Germany) at 1300x1030 pixel resolution.

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### **Competing Interests**

The authors have declared that no competing interest exists.

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