ORIGINAL RESEARCH

THE EFFECT OF THE PRESENCE OF MUSCLE TISSUE IN A BONE HEALING SITE

Andy Petroianu, Renato Abranches Corsetti and Luiz Ronaldo Alberti

PURPOSE: The recovery of a bone fracture is a process that is not yet fully understood. The literature conflicts on the results obtained by the interposition of foreign tissue inside a damaged bone. The objective of the present study was to ascertain the effect of placing muscle tissue between the stumps of a fractured bone.

METHOD: The study was carried out on 10 rabbits divided into 2 groups (n = 5): Group 1—partial fracture of the humerus and interposition of muscle tissue; Group 2—complete fracture of the humerus and interposition of muscle tissue. The fractured limb of all animals was immobilized for 8 weeks. At the end of this time, the rabbits were killed and their operated humeri were carefully removed for roentgenological and histological assessment.

RESULTS: All humeri of Group 1 recovered their integrity and normal aspect. However, the healing of the humeri of Group 2 was not perfect. Gross angulation of the bone diaphysis occurred in all animals, and immature trabecular bone, osteochondral tissue, and persistence of muscle tissue substituted normal bone.

CONCLUSIONS: Interposed muscle does not affect partial bone fracture healing but causes instability in a complete fracture.


Numerous methods have been developed in an attempt to stimulate osteogenesis in disturbed bone healing processes. The most common has been the implantation of fresh autogenous bone grafts harvested from the ribs, iliac crest, or anterior tibia. Other methods use bone powder implants or various commercially available allografts and different substances containing calcium phosphates. In the recent years, studies have been concentrated on the osteogenic potential of demineralized bone powder implants. These techniques have varying rates of success, but bone nonunion is still a major problem in clinical practice.

Little basic research has been done on the impact of different factors related to disturbed osteogenesis. Several factors that affect fracture healing have been described, such as failure of limb immobilization and consequent instability of the fracture, insufficient blood circulation, and low tissue oxygen tension at the fracture site. Other factors are the size of the tissue defect that appears after the primary injury, deprivation of neural elements (e.g., diabetic neuropathy), nutritional status, infection, and interposition of soft tissue, including muscle tissue. Some authors share the opinion that by far the most important factor in the process of bone repair is the success in the immobilization of the fractured limb and stability of the fracture.

Investigations are not totally clear about the effect of muscle tissue interposition in a bone healing site. Ray considers interposition of soft tissues in a fracture gap to be a normal event. Alter et al. found that bone healing does not occur in dogs when interposing muscle tissue is maintained between the bone stumps, even in stable fractures after 5 months. The nonunion of fractures was determined by radiological and histological examination. Therefore, the presence of muscle tis-
sue in a fracture healing site is considered as one of the causes of delayed healing or nonunion fractures. However, Skallarides\textsuperscript{26} used a segment of muscle to fill a bone cavity formed after a sequestrectomy, and bone healing occurred without any problem. Jarry and Uhthoff\textsuperscript{27} tried to produce pseudoarthrosis by interposing muscle tissue between the stumps of a long bone fracture, but no arthropathy was obtained and bone healing was uneventful.

In view of the controversy in the literature, the present study was undertaken to assess the effect of the presence of muscle tissue in a bone healing site under 2 different conditions: partial and complete fracture of the humerus.

**METHOD**

This investigation followed the International Rules for Protection of Animals and was approved by the Ethic Commission of the Department of Surgery of our Institution.\textsuperscript{28,29} The experiment was conducted on 10 New Zealand White rabbits of both genders (5 males and 5 females). The animals were 75 days old, and their average weight was 1515 ± 94 grams. The surgical procedures were done under intramuscular anesthesia with 40 mg/kg ketamine hydrochloride (Ketalar\textsuperscript{9}). After skin shaving and local antisepsis with Polividine\textsuperscript{9} (10% polyvinyl polyidone iodine solution), a 4 cm longitudinal incision was made on the lateral side of the right arm. The humerus was completely dissected by separating the arm muscles. Next, 2 different approaches were followed according to the design described below:

- **Group 1 (n = 5, 2 males and 3 females):** an osteotome was used to cut the humerus in a partial section, and a segment of muscle with its intact vascular supply was introduced into the defect and fixed with 4-0 nylon thread.
- **Group 2 (n = 5, 3 males and 2 females):** the humerus diaphysis was completely cut with an osteotome. A segment of muscle with its intact vascular supply was introduced between the 2 bone stumps and sutured with 4-0 nylon thread.

The operated limb was immobilized with cotton strips that surrounded the rabbit’s fractured limb and the thorax. The animals were given regular rabbit food and water *ad libitum.*

All animals were followed for 8 weeks and were then killed under ketamine anesthesia and by excess ether inhalation. The fractured humerus of each rabbit was removed and trimmed of excess surrounding soft tissue, and macroscopic and microscopic studies were carried out. Each humerus was fixed in 10% buffered formalin, demineralized in nitric acid, embedded in paraffin, and cut; the sections were stained with hematoxylin and eosin for histological study. A roentgenographic record was obtained for each specimen. Evaluation of fracture healing was based on roentgenographic and histological examination.\textsuperscript{30} According to Allen et al.,\textsuperscript{31} the degree of fracture repair may be classified with a 5-point scale:

- **Grade 0:** The formation of pseudoarthrosis with a cavity containing blood or other fluid within the cartilaginous plate between fracture fragments;
- **Grade 1:** incomplete cartilaginous union with retention of fibrous elements in the cartilaginous plate;
- **Grade 2:** complete cartilaginous union characterized by a well-formed plate of hyaline cartilage joining the fragments;
- **Grade 3:** incomplete bone union characterized by the presence of a small amount of cartilage in the callus;
- **Grade 4:** complete bone union;

Based on the radiological study, the bone was considered healed when no gap or cavity was found and cross trabeculation with mature consolidation of the periosteal callus was present.

**RESULTS**

No death occurred during the experimental period. All animals had a mean increase in weight to 1893 ± 133 grams.

In all rabbits of Group 1, the humeri presented complete macroscopic, histological, and radiological recovery of the bone defect (grade 4 on the Allen et al. scale), with minimal angulation of the humerus. The gap in the middle of the bone was filled with mature bone tissue, and the medullary cavity presented a normal histological aspect (Figure 1a). The peristeum near the healing site developed intense fibrovascular neoformation, forming a thick callus. No difference was observed between the two genders.

In Group 2, healing was delayed in 4 animals with incomplete bone union (grade 3 on the Allen et al. scale). Only 1 female rabbit presented complete recovery with perfect bone union (grade 4 on the Allen et al. scale). However, all bones had gross angulation at the scar level (Figure 1b). The humerus with complete healing presented mature tissue with a normal medullary space. The other 4 rabbits developed osteochondral tissue and immature trabecular bone between the stumps and in the middle of the medullary space. In 2 male rabbits, muscle tissue surrounded by osteochondral tissue was still present. No difference was observed between the two genders.

**DISCUSSION**

Understanding bone healing and the factors that may interfere with re-
covery after a trauma are still medical challenges. Animals of both genders were used to ascertain any gender differences related to bone healing. The present results do not differ from those reported in the literature, which also do not show gender to be a pivotal factor in bone healing.10,15,18,25

The period of 8 weeks of the present study was based on the time necessary for a complete bone recovery in rabbits according to the literature17,30,31. This time does not take into account the impairment of the scar process provoked by agents such as the interposition of foreign tissue in the middle of the bone.

Bone healing occurred in both groups, having partial and complete fractures. However, the scar was well constituted (grade 4 on the scale of Allen et al.) only in the animals with partial fracture. The osteochondral or cartilage tissue observed at the fracture site and the partial recovery of the medullary space after 8 weeks indicate delayed healing probably due to the interposed muscle. The Allen scale is an adequate tool for classifying the final result of fracture repair and establishing the efficacy of treatment.

A large muscle mass present in the middle of a fractured bone plays the role of a large barrier that may be immediately incorporated into the healing process of a long bone. This foreign tissue led to instability of the fracture and might have contributed to the angularity of the bones in Group 2. It is also worth supposing that the imperfect immobilization of the humerus during the healing process is responsible for the imperfect bone healing. It is well known that immobilization is fundamental for the healing of bone fractures.2,5,17,21,23,30 As shown by other authors, when immobilization fails, the union of bone stumps is less stable and the angularity at the level of the scar is very frequent.1,5,7,15,18,19,21-25,27,30 Thus the healing defect may be due to ineffective immobilization more than to interposition of the muscle tissue. No sign of metabolic or nutritional disturbances that might interfere with bone healing was detected in any animal.

In conclusion, the interposition of muscle tissue in the middle of a partially fractured bone does not prevent its perfect healing. However, in the presence of a complete fracture, the muscle tissue leads to bone instability, and imperfect immobilization may provoke angulation of the bone scar.

ACKNOWLEDGMENT

The authors thank the Radiology Unit of the Hospital of Clinics, Federal University of Minas Gerais, for the radiologic studies of the bones. We also acknowledge CNPq and FAPESP for financial support.

OBJETIVO: A recuperação de uma fratura óssea ainda não está bem compreendida. A literatura é controversa quanto aos resultados da interposição de tecidos no interior de uma lesão óssea. O objetivo do presente trabalho foi verificar o efeito da interposição de tecido muscular entre as partes de um osso fraturado.

MÉTODO: Dez coelhos foram distribuídos em dois grupos (n=5): Grupo 1- seção parcial do úmero e interposição de tecido muscular; Grupo 2- seção completa do úmero e interposição de tecido muscular. Os membros fraturados de todos os animais foram imobilizados por oito semanas. No final desse período, os coelhos foram mortos e o úmero fraturado foi cuidadosamente removido para estudo radiográfico e histológico.

RESULTADOS: Todos os úmeros do Grupo 1 recuperaram sua integridade e se apresentaram de aspecto normal. Entretanto, o processo de recuperação do Grupo 2 não foi perfeito. Angulações grosseiras da diáfise óssea ocorreram em todos os animais, e o osso normal foi substituído por trabéculas ósseas imaturas, tecido osteochondral e se caracterizaram pela persistência do tecido muscular.

CONCLUSÕES: A interposição de tecido muscular não afeta o processo cicatricial de fraturas parciais, mas torna instável a fratura completa.


REFERENCES


