INTRODUCTION

Distraction osteogenesis (DO) is a technique for skeletal lengthening that exploits the body’s innate capacity for bone formation in response to tension forces on fracture callus. DO can also be described as a controlled series of microfractures through repair tissue that results in the elongation of the fracture gap and its maturation into bone (Figure 1a). The primary operation is of lesser magnitude than standard acute bone lengthening and a graft donor site operation is avoided.

The technique was first reported in 1905 by Codivilla.[1] He described 26 patients with lower limb deformities to which he applied 25 to 75 kg of distracting force through a plaster cast. After releasing the cast, additional force was applied such that 3 to 8 cm of limb lengthening was achieved in 20 to 35 days of distraction.

In the 1950’s, the Russian orthopedic surgeon Gavriil Ilizarov popularized the technique and engaged in clinical and experimental research that resulted in the fundamental principles of DO.[2] These include minimal damage to the bone by low energy corticotomy, a latency period of 5-7 days, distraction rate of 1 mm/day, a rhythm of 2 activations of the device per day, and neutral fixation following the distraction period equal to twice the number of days of distraction. Aronson and colleagues have further advanced DO research in the canine tibia.[3]

Although the first uses of DO were to elongate bones, the procedure has been modified to augment deficient bone mass or discontinuities by a technique known as bone transport, or bi-focal DO. In this case, a segment of bone, called the “transport disc,” is released and guided towards the other side of the defect, known as the “docking site,” whilst bone fills the distracted gap and fusion occurs at the other side (Figure 1b). Tri-focal DO involves the transport of two opposing segments into a large void (Figure 1c). These techniques have been used for reconstruction of large segmental defects following trauma or surgical treatment of tumors.

In 1973, Snyder et al. were the first to report DO in the craniomaxillofacial region in dogs.[4] In 1992, McCarthy et al.
were the first to report mandibular DO in humans.[5] DO is especially attractive for children with congenital deficiencies or deformities. With Professor Leonard B. Kaban, D.M.D., M.D., Chief of Oral and Maxillofacial Surgery at the Massachusetts General Hospital, a multidisciplinary team of investigators developed a program of DO research that focuses on the anatomically complex mandible (Figure 2). The Yucatan minipig was selected as the experimental model because its mandibular size, anatomy, and function are very similar to those of the human mandible.[6,7,8,9]

**DEVICE DESIGN**

A significant requirement for the ultimate craniofacial device is a means of avoiding the problem of scarring of facial skin along the pin tracks as occurs with external distraction devices. Second, although unidirectional vectors, or trajectories, of elongation are needed in orthopedic applications of DO, more complex movements are required for craniomaxillofacial reconstruction. External, adjustable, bi-directional devices have been used when bone lengthening is required in both vertical and horizontal directions. Such complex movements, however, can be simplified as a family of curvilinear ones and have led to the design and testing of small, semi-buried “rack and worm-gear” devices capable of movement along fixed arcs.[10] Other goals are to have the device driven by a mini-motor capable of continuous advancements and to have at least the footplate/fixator manufactured from bioresorbable material.

**TREATMENT PLANNING**

Use of distraction for complex bones, such as the mandible, requires precise identification of the linear or curvilinear trajectory or multiple trajectories needed in order to achieve the desired result. Conventional two-dimensional radiographs and models have been used to plan treatment. Three-dimensional computed tomographic (CT) scans can aid the surgeon in planning the position of the distraction device, location of the osteotomy(ies), and amount of elongation, but specialized software can improve surgical planning and monitoring. With the BWH Surgical Planning Laboratory, software “tools” were developed to simulate “cutting” the bone and “moving” the segment to the desired position.[11] This innovative system defines landmarks, indicates skeletal interference, identifies the angles of the ostectomy and trajectory, and may potentially be incorporated into a surgical navigation system.

**MINIMALLY INVASIVE SURGERY**

Advances in miniaturizing devices and designing them to be buried and affixed directly to the bone have raised the potential for minimally invasive surgical approaches in DO. Drs. Troulis and Kaban have shown the feasibility, speed, and safety of using endoscopic instruments and techniques for a variety of reconstructive jaw procedures.[12, 13]

**NON-INVASIVE MONITORING**

Experimental DO wounds have been evaluated by clinical examination, plain radiographs, computed tomography, histology, molecular, and biomechanical assessment. It would be useful to have a reliable non-invasive monitor to indicate when rigid fixation is no longer required. Ultrasonography (US) and ultrasonometry have potential for clinical use, if they can be validated to correlate with bone healing. In a minipig study, US beam penetration depth reached normal levels at longer fixation times (Figure 3), in agreement with radiographic bone fill.[14]

**BIOLOGICAL MODIFIERS**

Ossification following gradual distraction has been shown to be membranous,[2,3,6,7,15] i.e., without significant production of cartilage, unless there is excess motion during the process. It is likely that ossification is so vigorous because neovascularization occurs concomitantly with distraction. We sought a way to examine the role of angiogenesis in bone formation, considering nicotine as a means of inhibition. In a novel rat mandible model, administration of nicotine significantly inhibited ossification (75%) and bone lengthening (49%).[16] This model provides the opportunity to define the relationship between osteogenesis and angiogenesis, and to evaluate potential means of enhancing impaired osteogenesis.
CONCLUSION

Available techniques for skeletal expansion are autogenous bone grafting, use of allogeneic banked implants or bone substitute materials, insertion of space-filling supporting devices, and mechanical or biological stimulation of bone formation. Current thinking about biological or “reparative medicine” emphasizes the potential to stimulate, enhance, or control a tissue’s innate capacity for repair. Distraction osteogenesis (DO) has become a commonly used technique for skeletal expansion, and multidisciplinary programs are needed to integrate the various aspects of its use for complex applications.

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