Pathogenesis of Ankylosis and Re-Ankylosis: The Story

Abbreviations: TMJ: Temporomandibular Joint; BMP: Bone Morphogenic Proteins; TGF-B: Transforming Growth Factor-B

Editorial

Ankylosis is the Greek for “stiff joint”. The term “ankylosis of the temporomandibular joint” (TMJ) refers to bony or fibrous adhesion of the anatomical components of the joint and their ensuing loss of function. A progressive reduction in jaw movement is the main clinical presentation. TMJ ankylosis not only affects mouth opening but also the normal growth pattern of the mandible. Outcome of surgery for TMJ ankylosis is unpredictable. The type of ankylosis and patient age should be evaluated when planning surgery. Care in the choice of surgical technique and of interposition material and subsequent meticulous attention to long-term physiotherapy are considered essential to achieve a satisfactory result. Iatrogenic causes of ankylosis may arise from cytotoxic medication, repeated TMJ surgery and irradiation. Repeated TMJ surgery emerged as a dilemma largely confined to Western countries following the introduction of the concept of internal derangement and disk displacement which acted as the catalyst for unmitigated surgical intervention in TMJ disorders during the 1970s and 1980s [1]. While there have been many publications regarding the condition and its treatment, very little has been written about its pathogenesis. Due to the difficulty of operation to release the ankylosis and the high incidence in the recurrence rate, surgical treatment of bony ankylosis is still a considerable challenge for maxillofacial surgeons. Understanding the story of pathogenesis of the ankylosis and re-ankylosis might help in improving the outcome of the surgical treatment [2].

Inciting event (Trauma) leads to three main events; 1- disc displacement with severe injury to the articular surfaces with formation of intra-articular hematoma rich in osteoprogenitor cells (peri vascular undifferentiated pluripotential mesenchymal cells-PUPMC). 2- Change in local tissue environment includes disturbances involving the microvasculature and changes in oxygen tension, pH (Alkaline) and blood flow. These local changes of the tissue produce a milieu that supports osteogenesis. 3- Trauma signal lead to local release of osteoinductive cytokines especially bone morphogenetic proteins (BMP), members of the transforming growth factor-B (TGF-B) super family, and genes that synthesize osteoid and chondroid (matrix) are activated. These lead to differentiation of the PUPMC into osteoblasts or chondroblasts start lay down of new bone. Trauma is thought to disrupt the normal balance of connective tissue modeling and remodeling, possibly by inducing local release of a wide array of inflammatory mediators that ultimately lead to the induction of osteogenesis. With decrease range of movement and due to lack of function after complete ankylosis, heterotopic bone is often diffuse and does not always follow anatomic planes of tissue, which lead to excessive bone formation and formation of the ankylosic mass [3,4]. Muscular atrophy regularly occurs as a consequence of immobilization. Strength decreases most dramatically during the first week of immobilization; little further weakening occurs later on. Long standing ankylosis associated with changes of the temporals and master mules varied from slight degeneration of muscle fibers, to moderate or severe changes of muscle atrophy and necrosis [5]. Surgical treatment of the ankylosis resulting in three major proceedings; 1- creation of gap between two raw bony surfaces in close approximation especially by the action of the atrophied muscles. 2- Osseous particles and bone dust created during the surgery as a consequence of surgical cutting of bone in preparation for arthroplasty, are implanted, albeit unintentionally, into surrounding soft tissues. 3- Postoperative hematoma rich in the “Wandering histiocytes” or inducer cells. These bone matrix particles (Osseous particles and bone dust) contain osteogenic cytokines (in particular BMPs) and other growth factors that stimulate PUPMC resident in the surrounding soft tissues to differentiate into osteoblasts [4]. Simultaneously with the “Wandering histiocytes” or inducer cells which activate peri vascular connective tissue cells or “fixed histiocytes” (induced cells) to differentiate into specialized osteoprogenitor cells or chondroprogenitor cells. The osteoprogenitor cells and the stimulated BMP create the correct environment for bone formation. The progenitor cells start to form bone or cartilage that is subsequently mineralized into mature bone. Where bone induction took place, a pool of responsive cells surrounded by abundant capillaries and advancing fronts of osteoblasts were also present [3]. Osteogenic cell differentiation has been shown to start within 16 hours post-operatively and peals at 32 hours [6]. In association of the contributing factors of close approximation of the articular components, and decreased joint mobility resulting from the action of the atrophied muscles lead to re-ankylosis.

References


