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Reconstruction of alveolar cleft with allogeneous bone graft: Clinical considerations

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Introduction: Secondary bone grafting consists in a routine procedure on the treatment of patients with alveolar cleft. Usually, it is performed by the end of the mixed dentition, when the permanent canine is erupting, with autogenous cancellous bone from the iliac crest.

Objective: The present article discusses the alternative of autogenous bone grafting with allogeneic bone, obtained from human bone bank, illustrating the result with the presentation of a clinical case of left unilateral alveolar cleft.

Keywords: Orthodontics. Cleft palate. Bone transplant.

Introdução: o enxerto ósseo secundário consiste em um procedimento rotineiro no tratamento de pacientes com fissura alveolar. Via de regra, é realizado no final da dentadura mista, na época de erupção do canino permanente, com osso medular autógeno retirado da crista iliaca.

Objetivo: o presente artigo discorre sobre a alternativa de enxerto ósseo autógeno realizado com osso alógeno, obtido do banco de ossos humanos, ilustrando o resultado com a apresentação de um caso clínico de fissura alveolar unilateral do lado esquerdo.


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» Patients displayed in this article previously approved the use of their facial and intraoral photographs.

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GENERAL CONSIDERATIONS ON ALVEOLAR CLEFT AND SECONDARY BONE GRAFTING

The cleft lip and alveolar ridge (pre-incisive foramen clefts) and the complete cleft lip and palate (trans-incisive foramen clefts) require surgeries, at strategic time, for reconstitution of the morphological defect. The primary plastic surgeries, cheiloplasty and palatoplasty, reconstruct the cleft lip and palate in soft tissue during childhood, from 3 and 12 months of age, respectively. The alveolar bone disruption, exactly at the height of the upper lateral incisor, persists after primary plastic surgeries, maintaining the discontinuity of the alveolar arch and upper arch. The normalization of the alveolar bone defect, persistent after primary plastic surgeries, is achieved with marrow-cancellous bone autogenous grafting from the iliac crest.1,2 This procedure is performed during the mixed dentition, more precisely near the period of eruption of the permanent canine adjacent to the cleft, between 9 and 12 years of age — therefore, it is designated as secondary bone grafting.20 Thus, the secondary alveolar bone grafting represents fundamental part in the process of rehabilitation of patients with cleft involving the alveolar ridge. Figure 1 illustrates the facial and occlusal condition of the patient subjected to primary plastic surgeries and to secondary bone grafting, within the conventional rehabilitation protocol. The advantages of secondary bone grafting are related to the elimination of alveolar defect without negative interference on the maxillary growth potential.18 The grafted bone becomes alveolar bone (Fig 2), continuing the alveolar ridge and providing support to the nasal base. The newly formed alveolar bone allows spontaneous7,12 or forced21 tooth movement, and offers better periodontal conditions for the teeth adjacent to the cleft.1,2,25 Eliminating the alveolar bone defect, it is possible to finish the rehabilitation procedure without prosthesis in the area of the involved lateral incisor, and with the continuous alveolar arch, without interruption (Figs 1 and 2). Ultimately, the neoformed bone allows implant installation with prosthetic purpose. The success index of secondary bone grafting is clinically and radiographically25,28 measured, as exemplified on Figures 1 and 2. From the radiographic point of view, the periapical radiographs of the graft area and the occlusal radiograph of the maxilla allows evaluating the level of neoformed bone in the cleft region. However, the most accurate bone diagnosis is performed with CT, for it allows a three-dimensional evaluation and the depth reading of the neoformed bone.10 Several radiographic researches have proved the success of secondary bone grafting,1,2,5,12,17,25,28,27 making it definitive in the therapeutic process of clefts involving alveolar ridge.

CONSIDERATIONS ON GRAFTING WITH AUTOGENOUS BONE

The bone to be grafted in the alveolar cleft region can be autogenous, allogeneic or synthetic. The autogenous secondary alveolar bone grafting technique is the most widely used on the rehabilitation of cleft patients and was technically detailed by Boyne,3 in 1974, and by Boyne and Sands,4 in 1976. In a short period, about 3 months, the grafted autogenous bone totally reintegrates to the area, the radiographic distinction between the cleft limit and the neoformed bone is difficult. The osteoblasts survive, functionally, in an autogenous graft, ensuring bone vitality. The autogenous bone graft from the iliac crest has been the favorite by rehabilitators, worldwide, including at the Hospital of Rehabilitation of Craniofacial Anomalies of USP (HRAC-USP, in Bauru/SP). The iliac crest bone, enough to completely fill the alveolar defect, is medullary, to favor and accelerate the transformation of the grafted bone. Other donor sites, such as tibia,13 rib,29 skullcap,6 retromolar region16 and mandibular symphysis,14 have been used. The iliac bone is the most used because the iliac crest features a large amount of medullary bone, with greater amount of osteoinductive cells.24 The disadvantages comprise the morbidity resultant from obtainment of graft and the necessity of a medical professional to obtain the graft, often an Orthopedist.

Although the height of the bony septum formed in the cleft region is similar in the bones obtained from the iliac crest and mandibular symphysis,22 the mandibular symphysis can only be used in narrow clefts, which do not require large amount of tissue to be filled.

CONSIDERATIONS ON ALLOGENEIC BONE OBTAINED FROM BONE BANK

Using allogeneic bone (allografts),8 eliminates the disadvantages from using autogenous bone, obtaining bone tissue in adequate amount, without the necessity
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Figure 1 - A) Right lateral facial photograph. B) Frontal facial photograph of patient with cleft involving the alveolar ridge on the right. The secondary bone grafting procedure continues the alveolar ridge, creating periodontal conditions favorable to the movement of teeth adjacent to the congenital bone defect. C) Left lateral facial photograph. D) Facial photograph with zoom on the cleft region. E) Upper occlusal photograph: alveolar cleft (unilateral pre-incisive foramen), segmenting the alveolar ridge on the left upper lateral incisor region — beginning of mixed dentition. F) Lower occlusal photograph. G) Right lateral intraoral photograph. H) Frontal intraoral photograph. I) Left lateral intraoral photograph.

Figure 2 - A) The longitudinal radiographic evaluation by means of periapical radiographs of the cleft area shows the incorporation of the autogenous bone grafted in the subjacent bone tissue. B) Permanent canine eruption in the graft area. C) Canine eruption of in the graft area. D) Orthodontic movement in the grafted area.
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molecular composition exert chemical and mechanical properties required for differentiation of parenchymal cells and for the tissues physiological demand. Certain molecules that compose the matrix act as regulators of the cell function – which, in the case of bone tissue, are the BMPs. These are secreted by osteoblasts in case of bone deposition. Such characteristics, extracellular matrix and presence of BMPs, are present in allografts. By the data collected in literature, there are no reports on reconstruction of alveolar cleft with allogeneic bone. Therefore, the objective of the present article consists in presenting, through a clinical case, the reconstruction of the alveolar cleft with allogeneic bone from bone bank.

CLINICAL CASE DESCRIPTION

The patient, with unilateral complete cleft lip and alveolar ridge (pre-incisive foramen clefts), on the left-side, underwent primary cheiloplasty during childhood and initiated the orthodontic follow-up at the beginning of the mixed dentition (Fig 3), with alveolar bone defect typical of a unilateral complete alveolar ridge cleft (Fig 4). The treatment protocol involved the control of the occlusion development, assisting permanent teeth eruption and pre-canine behavior in the alveolar cleft site (Figs 5 and 6). The bone grafting with allogeneic bone, obtained from a bone bank, was performed when pre-canines and permanent canines were erupting (Fig 7). The grafted bone became alveolar bone, allowing the eruption of teeth adjacent to the cleft site (Fig 8). The orthodontic treatment concluded the occlusion with the left pre-canine working as a lateral incisor (Fig 9). The final radiographs (Fig 10) and 1 year after treatment (Fig 11) illustrate the good quality of the alveolar bone in the cleft site.

Figure 4 - A) The panoramic radiograph reveals the upper left alveolar bone defect with tooth agenesis # 22. In addition, the presence of a pre-canine tooth adjacent to the alveolar cleft is found. Such tooth is common in clefts that completely disrupt the alveolar ridge. B) The periapical radiograph of the upper anterior region reveals, more clearly, the alveolar bone defect on the upper left, along with tooth agenesis #22 and presence of pre-canine tooth adjacent to the alveolar cleft.

Figure 5 - A) Right lateral intraoral photograph. B) Frontal intraoral photograph. C) Left lateral intraoral photograph. Control of permanent teeth eruption, in the mixed dentition, with persistent alveolar bone defect. D) Upper occlusal photograph. E) Lower occlusal photograph.
Figure 6 - A) Radiographic image compatible to the alveolar bone defect in complete alveolar cleft. B) Detailed, the alveolar bone defect in complete alveolar cleft is observed. The pre-canine and canine teeth, in the cleft area, present favorable eruption path towards the bone defect.

Figure 7 - A) Panoramic radiograph shows the procedure of secondary bone grafting performed using allogeneic bone, obtained from human bone bank, to restore the alveolar ridge and allow the eruption of canine and pre-canine by bone grafting. B) This section, obtained from the panoramic radiograph, illustrates the grafted region.

Figure 8 - A) Occlusal radiograph before secondary bone grafting. B) Occlusal radiograph after bone grafting. The comparison of occlusal radiographs, before and after bone grafting, reveals the structural difference on the alveolar ridge, assigned to the bone grafting.
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Figure 9 - A) Right lateral intraoral photograph. B) Frontal intraoral photograph. C) Left lateral intraoral photograph. By the end of the orthodontic treatment, the left pre-canine substitutes the lateral incisor. There is evidence and space enough for the increase of the pre-canine crown. D) Upper occlusal photograph. E) Lower occlusal photograph.

Figure 10 - A) Panoramic radiograph by the end of the orthodontic treatment. The periodontal condition illustrated on the image is very favorable. B) This image demonstrates more clearly the favorable periodontal condition.

Figure 11 - In this radiographic image, the pre-canine tooth is observed replacing the corresponding lateral incisor, and fine periodontal support can also be observed.
DISCUSSION

When choosing the grafting material to reconstruct the alveolar processes, the decision of establishing a donor site on the receptor itself can give the procedure a dimension of greater amplitude, once the post-surgical morbidity becomes more significant, contributing decisively on the patient recovery. This factor was shown to be relevant on the decision for the use of alternatives to autogenous sources.

The main characteristic assigned to allogeneic bone consists in its versatility, with osteoconduction and osteoinduction potential assigned to its macroscopic characteristics. Both potentials must be considered when planning to use it or when the results are evaluated. Why this double potential of osteoconduction and osteoinduction? Which factors contribute to this?

Despite the absence of osteogenic phase, the process of incorporation of allogeneic graft is similar to of autogenous graft. The graft is placed in a dead area, filled with blood clot. The dead area is hypoxic (PO2 of 5 to 10 mmHg) and acidic (pH 4 to 6), containing platelets, leukocytes, red cells and fibrin, in a complex structure. Associated with the graft, sectioned capillaries were observed, with clot and exposed endothelial cells. Externally to the periosteal closure, the tissue is normoxic (PO2 of 45 to 55 mmHg) and presents physiological pH (pH 4.72). The release of growth factors (PDGF, TGF-b and IGF), from the platelet degranulation, exert primordial functions on the regenerative process. It is highlighted the angiogenic activity of capillary sprouts in the graft interior, by the induction of mitosis in endothelial cells, differentiation and proliferation of fibroblasts and pre-osteoblasts in functional osteoblasts, secretion of bone matrix by osteoblasts and of collagen matrix by fibroblasts, providing support to the capillary growth. In autogenous grafts, the capillaries appear in the graft on the third day and the complete penetration is visualized between the 14th and 17th day.

In autogenous grafts, the formation of bone phase I is originated from endosteal osteoblasts that delimit the trabecular bone surfaces. This bone from phase I is immature and disorganized, with absence of Haversian systems and little structural integrity. It develops four weeks after grafting. The end of the graft revascularization eliminates the small tension of oxygen necessary to keep the macrophages activity. They leave the area since they are no longer necessary for the graft maintenance. The phase I bone will, mandatorily, be subjected to a process of resorption/apposition, which will lead to formation of a mature bone, with lamellar architecture and Harvesian systems, denominated phase II bone. With a developed periosteum and endosteum, it is a self-sustaining bone, with complete structural integrity.

The maturation of the regenerated bone involves the IGF and the bone morphogenetic proteins. These are insoluble acidic proteins, released by osteoclastic resorption on the process of normal bone remodeling, which occurs 0.7% a day in normal bone, and can occur as fast as 5 to 8% a day in a graft in maturation.

The release of BMP and IGF links the bone resorption to neoformation, acting in adjacent pluripotent cells and pre-osteoblasts, inducing its proliferation and differentiation in functional osteoblasts, which secrete actively, the bone matrix. This way, the grafting cycle develops from a cell transplantation, which is placed in a complex biomechanical environment, to a mature and functional bone, which is self-sustaining by means of a normal cycle of resorption/remodeling.

The BMPs present in the osteoconductive allogeneic matrix are glycoproteins classified into 15, being 2, 4 and 7 those of greater influence on the osteoinductive process, since they effectively act on the differentiation of pluripotent mesenchymal cells in osteogenic precursors. When different samples of allogeneic bone tissue, from different bone banks, were subjected to immunohistochemical analysis, it was observed that the best clinical results (bone formation) were associated with presence of BMPs 2 and 7. Therefore, the osteoinductive potential is variable from bank to bank and, in the same bank, from donor to donor. Another physiological principle of integration of any bone transplant is the osteoclastic resorption, considered biostimulation to bone neoformation and primary factor on the process of graft remodeling, influencing its mineralization proportion. The process of graft incorporation with initial formation of immature primary bone and its maturation in secondary lamellar bone is also related to the graft vascularization, associated with the graft characteristics and the receptor site. Structurally, the corticomedullary grafts are composed of a cortical and a medullary por-
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The medullary is much more easily vascularized and incorporated; however, more easily resorbed, in relation to the cortical. The particulate grafts, however, are very easily vascularized and, consequently, resorbed. One of the factors for choice of graft is the type of defect that will be reconstructed. The influence of the allograft processing must also be considered, since it will affect its osteoregenerative potential. The method for allograft processing must ensure the sterilization, preservation of biological characteristics and reduction of antigenicity. The bone that was used here undergoes a process of acid treatment with sterile HCl associated with a solution of Ca at 5%, water pumping for 12 hours, lyophilization and storage at 80°C, which ensures its availability for five years. Such procedure ensures its sterilization and the preservation of osteoinductive and osteoconductive biological properties. However, the careful selection of donor is fundamental to prevent transmission of infectious diseases. The bone allografts are an alternative to reconstruction of alveolar clefts. On the one hand, the graft with structural (cortical/medullary) and biological characteristics (amount and type of BMPs present) and, on the other hand, the receptor, with its inherent osteoclastic activity, are the variable that will affect the clinical results.

CONCLUSION

The bone allografts are alternatives for reconstruction of alveolar clefts. The advantages as (1) elimination of the donor area, (2) bone available in adequate shape and amount, (3) in addition to the osteoregenerative biological properties described in the literature, stimulate its use.
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