Alveolar Cleft Review Article

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Received: January 19, 2017; Published: February 13, 2017

Abstract

Various methods of repair of Alveolar cleft had been mentioned stressing on the outcome and the timing of the procedures. Secondary bone grafting seems more advocated by various authors, however primary bone grafting is still used. The new procedures of stem cells, distraction osteogenesis, and BMP (bone morphogenetic protein) are a recent innovation to this field. Further studies are needed to illy. The potential effects of BMP, Stem cells and distraction osteogenesis to an accepted method of alveolar cleft repair side by side with the bone grafting.

Keywords: Alveolar cleft; etiology and repair

Introduction

Cleft lip and palate is a common congenital anomaly affecting about 1:1,000 (50% of all clefts) [1].

The palate alone constitutes 1:2,000 (30% of all clefts) and submucous cleft palate one in 1,200.

Etiology of cleft can be inherited or Environmental. A number of genes are involved including cleft lip and palate transmembrane protein [1]. However exposure to teratogens such as alcohol, cocaine, Smoking, Diabetes, Drugs and toxoplasmosis can produce same effect.

Cleft lip and palate can also be a part of more than 400 syndromes including Pierre Robin, Down syndromes, Treacher collin’s.

30% of cleft deformities are associated with a syndrome.

The algorithm of treatment is mentioned (Figure 1) with detail explanation for various procedures to follow.

Repair of cleft lip and palate is Multi-disciplinary procedure with Comprehensive care of functional and aesthetics, Starting From birth into adulthood.

The team of management might involve genetic counselor, Speech therapeutic, Orthodontist, maxillofacial surgeon, Social worker, Psychologist, Pediatrician, Nurse practitioner, Plastic surgeon, Pediatric dentist, Otolaryngologist and Geneticist. Depending on stage and procedure of repair.

Aim of Study

This is a review article of the alveolar cleft with stress on the various methods of repair.

Alveolar cleft is defined as a break in the continuity of the alveolar process, figure 2, usually congenital. It typically occurs with a cleft lip and/or a cleft palate.

Repair of cleft is mandatory to: [7]

1. Allow production of trabecular bone to unify the maxilla and provide odontogenic support for Stabilization of the maxillary arch.
2. To eliminate the oronasal fistulae with its disturbance to the patient.
3. To create bony support for subsequent eruption of canine
4. To reconstruct of the hypoplastic pyriform aperture and to provide soft tissue nasal base support.

The reparative procedure can be done by [11,12]

1. Bone graft.
2. Cartilage graft.
3. Fat graft (buccal pad of fat).
4. Stem cells.
5. BMP (bone morphogenetic protein).
6. Distraction osteogenesis.
Bone graft:

Types (according to timing)

1. Primary younger than 2 years of age.
2. Early secondary between 5 - 6 years of age [16]
3. Intermediate Secondary between 8 - 10 years of age.
4. Late Secondary more than 10 years of age [4,6,9].

The operations of primary and secondary alveolar cleft grafting represent two methods with similar objectives but vastly different surgical techniques.

While secondary grafting remains by far the most common approach, primary grafting has a smaller but growing number of advocates.

Primary alveolar grafting:

Bone graft done at the time of primary cheiloplasty or bone graft done during the first 2 years of life, bone graft done prior to the eruption of the primary canine, usually done in conjunction with maxillary orthopedics.

Rib grafts placed either simultaneously with lip repair or shortly after.

Largely abandoned due to questions about maxillary growth and development

Aim in primary alveolar grafting:

- Prevention of maxillary arch collapse.
- Migration of teeth into the alveolar process.
- Stabilization of the pre-maxilla in bilateral cases.
- Support for the alar base.
- Early obliteration of the alveolar oronasal fistula eliminates nasal liquid escape and improves oral hygiene.

Gingivo-Periosteoplasty:

- Boneless primary bone graft.
- Relies on the osteoinductive capabilities of the periosteum.

Disadvantages:

- Data suggest that primary bone grafting has a negative effect on maxillary growth and nasolabial appearance.
- May necessitate further bone grafting in childhood due to insufficient alveolar bulk.

Early Secondary Bone Grafting:

- Done before eruption of the permanent lateral incisor
- Usually when the lateral is 1/3 to 2/3 formed.
- Ages 5 - 6.
- Lateral incisor is frequently hypoplastic.

Intermediate Secondary bone grafting: [16]

- Done before eruption of the permanent canine
- At the stage of the transitional dentition when the root of the canine is 1/3 to 2/3 formed.

• Between ages 8 - 10.
• Dental age is usually behind chronological age.

Late Secondary Bone Grafting:
• Done after eruption of the permanent canine
• Usually during adolescence or adulthood
• Sometimes done concomitantly with orthognathic surgery.

Aim in secondary bone grafting:
• Unify the maxilla and create anosseous environment that will support tooth eruption into the arch and allow advancement as one unit
• It is best to attempt to optimize maxillary arch alignment before graft placement.
• This will usually involve varying degrees of transverse maxillary expansion.

Surgical Technique:
• The two nasal mucosal layers medial and lateral are identified and raised with a periosteal elevator from the medial and lateral margins of each bony cleft.
• The nasal floor mucosa is repaired with resorbable sutures at as high a level as possible, which is at the level of what would be a normal nasal floor.

Other Bones:
• Graft harvested from the iliac crest can be either:
  • Bone Or
  • Ossifying Cartilage figure [11-15]
• Iliac crest / Bone
• Cancellous bone harvested from the anterior iliac crest is condensed into all of the defect [4,5,8]
• If there is a complete alveolar defect with no anterior bony palatal shelf, it helps to insert a finger behind the anterior palate to provide posterior support while packing the bone.
• Cartilage can be also harvested from the anterior iliac crest and used to close the defect (Figure 3-13).

Figure 3: No incision is made of the premaxillary gingival margin medially. The mucoperiosteum should be preserved over the premaxilla in order not to compromise its blood supply.
**Figure 4:** Lateral mucoperiosteal flaps are then raised to expose the alveolar cleft and floor of nose. It is important to separate the oral from the nasal mucosa.

**Figure 5:** The two nasal mucosal layer (medial and lateral) are identified and raised with a periosteal elevator from the medial and lateral margins of each bony cleft.

**Figure 6:** The nasal floor mucosa is repaired with resorbable sutures at as high a level as possible, which is at the level of what would be a normal nasal floor.

Figure 7: Cancellous bone harvested from anterior iliac crest is condensed into all of the defect.

Figure 8: Cartilage can be also harvested from the anterior iliac crest and used to close the defect.

Figure 9: Iliac crest and cartilage harvesting.

Citation: Ghada ElMorsheyed, et al. "Alveolar Cleft Review Article". EC Dental Science 7.6 (2017): 256-275.
Ribgraft:

Figure 13a, b

Figure 14: (Primary grafting).

Figure 15: (Primary grafting).

Figure 16: Rib graft.

Figure 17a, b

Figure 18a, b

The donor site will reform the rib after 3 months if taken subperiosteal.

- Easy to perform for experienced surgeons.
- Must be ready to insert a chest tube if pneumothorax (plural tear).
- Medico legal limitations.

**Other bone**

1. Calvarium Bone
2. Coronoid Process
3. Menton

**Fat (buccal pad of fat) [3]**

Controversial aspect some authors claim bone formation others not. (Figure 20-25)
Figure 20a, b

Figure 21

Figure 22

Stem cells: [14]

Types: Figure 26-28
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- Totipotent stem cells: can differentiate into embryonic and extra embryonic cell types. Such cells can construct a complete, viable organism.
- Pluripotent stem cells: are the descendants of totipotent cells and can differentiate into nearly all cells.
- Multipotent stem cells: can differentiate into a number of cell types, but only those of a closely related family of cells.
- Oligopotent stem cells: can differentiate into only a few cell types, such as lymphoid or myeloid stem cells.
- Unipotent stem cells: can produce only one cell type, their own, but have the property of self-renewal, which distinguishes them from non-stem cells.

Tissue engineering is defined as:

The regeneration of new tissues through the combined use of biomaterials and biologic mediators, such as the stem cell.

- Stem cells have the capacity for self-renewal and capability of differentiation to various cell lineages. Thus, they represent an important building block for regenerative medicine and tissue engineering.
- The stem cells are typically harvested directly from the red marrow in the iliac crest and mixed with phosphocalcic hydroxyapatite $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$, which is the closest material to bone tissue in terms of its composition and structure Figure 29(a,b)-32(a,b).
- When used to treat alveolar clefts, clear evidence of osteogenesis was found by X-ray examination, and the density of the newly generated bone was comparable to that of normal bones, without visible bounds between the autografts and the normal bones Figure 33, 34, 35.

Figures 29a, b.

Figures 30a, b.
Bone Morphogenetic Protein: [13,15]

- Stimulates a patient’s own cells to induce the formation of bone and cartilage
  - Recombinant human bone morphogenetic protein-2, or rhBMP-2
- Generates and repairs bone faster and more reliably
- Latest in bone growth enhancement

Applications:

- Delivered to the site of the defect
- Released gradually to allow bone formation
- Delivery in a purified collagen matrix
- Osteoinductive characteristics make BMPs valuable as an alternative to bone grafts
- Other methods of delivering BMPs to patients are undergoing evaluation
- Non-skeletal tissues
- Organogenesis

Advantages:

- Less pain, shorter hospital stays
- More rapid return to a normal life.
- As effective as bone grafts.

• Eliminate the need for bone transplantation.
• Avoids the potential side effects and complications of bone harvesting or grafts.

**Disadvantages:**
• BMP has only been FDA approved for one type of spinal fusion
• Expensive
• Side effects are not fully understood

**Future:**
• Use of BMP will potentially extend beyond skeletal disease and injury.
• Approval from the FDA to use BMP’s for dental work.

**Distraction Osteogenesis:**

Figure 36, 37, 38

This method is based on distracting adento-osseous segment created posterior to the cleft site and narrowing the large alveolar defect with mesial movement of this segment.

Alveolar bone is transported in the planned direction using a ready-made bone-borne distractor in combination with an orthodontic arch wire for transport guidance. New alveolar bone and soft tissue can be generated by this technique. The alveolar cleft can be more easily repaired and this makes an ideal soft tissue closure possible using newly generated attached gingiva.

- Distraction allows simultaneous correction of nasalseptal deviation and also correction of maxillary arch deformities and malocclusion since, the dental arch is expanded without donor sacrifice.
- Distraction can be regarded as tissue engineering to expand bone tissue.
- Distraction can be safely performed not only in patients undergoing initial treatment for alveolar clefts but also in patients in whom bone grafting has failed.

Assessment of Amount of Bone Formed.
Assessment either

**Quantitative**
Measure the amount of bone formed by

1. X-ray: Plain or Digital CT Figure 39-41.
2. U/S
Qualitative:

Densitometry: Quantitative measurement of optical density in light-sensitive materials, such as Bone.
Dentistometry: The scanner itself produces two X-ray beams, one beam. One is high energy and the other is low energy. The amount of energy that can pass through is dependent on the thickness of the bone.

Bibliography

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