Major clinical findings of bone regeneration in implant dentistry: a systematic review

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Abstract

**Introduction:** Over the past three decades, the number of dental implant procedures has been around one million dental implants per year. The development of biomaterials for use in clinical dentistry is a powerful therapeutic instrument in the correction of bone defects.

**Objective:** It was to carry out a concise systematic review of bone regeneration processes using biomaterials and the main molecular and cellular constituents for implant dentistry. **Methods:** The survey was carried out from May to July 2023 in the Scopus, PubMed, Science Direct, and Scielo databases, using older scientific articles with a gold standard reference up to 2023. The quality of the studies was based on the GRADE instrument and the risk of bias by the Cochrane instrument. **Results and Conclusion:** It was found 162 studies that underwent eligibility analysis. The final sample had 31 eligible studies that were described in the systematic review. Most studies showed homogeneity in their results, with I² =24.9% <25%. Due to bone regeneration and biological barriers in graft surgeries, there has been a technological growth of these materials as they point to potential tools for treating bone loss. The greater potential of guided bone regeneration was associated with the graft material due to the higher grade of vital bone and the lower percentage of residual graft particles. All studied bone substitute materials resulted in efficient bone formation for dental implants and alveolar ridge preservation procedures. It was concluded that bioengineering and cell therapy work together for regenerative dentistry, favoring and improving biological conditions to accelerate tissue repair and regeneration and, thus, naturally maintaining tissue homeostasis. This condition is maintained because the required cellular elements are provided, the cell proliferation and differentiation factors, and supramolecular structures that guarantee the functional stereochemical organization of the generated tissues and their systemic integration.

**Keywords:** Bone regeneration. Biomaterials. Dental implants. Implant dentistry.

**Introduction**

Over the past three decades, the number of dental implant procedures has been around one million dental implants per year [1-3]. The development of biomaterials for use in clinical dentistry is a powerful therapeutic instrument in the correction of bone defects [3,4]. In this sense, several materials can be used as bone grafts, each one with different properties, for example, regarding neovascularization, materials such as hydroxyapatite and calcium phosphate showed the highest expression rates of vascular growth factors (VEGF) and microvascular density; while polymer grafts showed the lowest rates [5-8]. In the search for a solution for large bone defects, studies based on guided tissue regeneration therapy or guided bone regeneration were initiated. Thus, they favor greater predictability in alveolar and peri-implant reconstructions and present a good prognosis [4].

Also, guided bone regeneration (GBR) favors the formation of new bone tissue and prevents the gingival tissue from invading the space between the bone and the implant [5,6]. Covani et al [9], in a prospective study of 10 years, compared patients who received the GBR technique with patients who did not, indicating the
possibility of gingival recession in the group that did not receive the technique when compared to the group that received it [4].

In this context, the filling materials can be hydroxyapatite, freeze-dried and ground demineralized medullary bone, or autogenous bone, which is considered the gold standard, among others. Together with the filling materials, it is often necessary to use resources to isolate the implant using biological membranes, which are epithelial barriers that guide tissue regeneration, work as a mechanical barrier separating the periodontal tissues from the bone or implant surface, thus promoting bone neof ormation, filling material containment and graft stability [6,8].

In this context, when a dental element is lost in the posterior region of the maxilla, there is natural resorption of the alveolar process and, at the same time, pneumatization of the maxillary sinus will occur. It will increase its volume towards the place where the roots existed and this will often make it difficult or impossible to restore the implants in place. For this reason, the maxillary sinus floor elevation procedure should be performed, or short implants when possible [5].

Thus, several surgical techniques can be used to reconstruct the atrophic alveolar ridge, isolated techniques or associated with autogenous, allogeneic, xenogeneic, and alloplastic biomaterials. The autogenous bone graft is the only one able to present three important biological properties (osteogenesis, osteoinduction, and osteoconduction) guaranteeing a self-regenerative potential. As a disadvantage of the autogenous bone graft, the need for second surgical access in the donor area is highlighted, resulting in longer surgical time, morbidity, and consequent greater resistance of the patient to the proposed treatment [8-10].

As an example, the most used xenograft in guided bone regeneration procedures is deproteinized bovine bone mineral, commercially known as Bio-Oss®, it is the most researched product in regenerative dentistry worldwide. It is a bone of bovine origin processed to produce natural bone minerals without organic elements [11]. After thermal and chemical treatments, the inorganic phase of bovine bone consists mainly of hydroxyapatite (HA) which maintains the porous architecture. The excellent osteoconductive properties of Bio-Oss® lead to predictable and efficient bone regeneration, Bio-Oss® particles become an integral part of the newly formed bone structure and conserve its volume in the long term [11,12]. The 'microstructure' of the 'surface' of Bio-Oss® supports the 'excellent growth' of osteoblasts, which are 'responsible' for the formation of 'bone' [12-14].

In addition, platelet concentrates have been proposed as regenerative materials in tissue regeneration procedures. Among the platelet concentrates proposed in the literature, PRP (platelet-rich plasma) and FRP (fibrin-rich plasma) stand out, which act as autogenous platelet aggregates with osteoinductive properties. These biomaterials, due to their low morbidity and possible regenerative potential, have been indicated for use in combination with other biomaterials or even alone. Leukocytes and platelets synthesize and release a variety of cytokines and growth factors that act in chemotaxis, angiogenesis, cell differentiation, and inhibition [15,7-9].

Therefore, the present study carried out a concise systematic review of bone regeneration processes using biomaterials and the main molecular and cellular constituents for implant dentistry.

Methods

Study Design

Research Strategy, Quality of Studies and Risk of Bias

The search strategies for this systematic review were based on the keywords (MeSH Terms): Bone regeneration. Biomaterials. Dental implants. Implant dentistry. The research was carried out from May to July 2023 in Scopus, PubMed, Science Direct, Scielo, and Google Scholar databases. In addition, a combination of keywords with the Booleans “OR”, “AND” and the operator “NOT” were used to target scientific articles of interest. The quality of the studies was based on the GRADE instrument and the risk of bias was analyzed according to the Cochrane instrument.

Table 1 shows the main variables of the present study that were addressed, according to the designation of the literature search strategy PICOS (Patients; Intervention; Control; Outcomes, and Study Design).

Table 1. Literary search strategy - PICOS.

<table>
<thead>
<tr>
<th>PATIENTS</th>
<th>Patients with maxilofacial bone loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERVENTIONS</td>
<td>Bone grafts and/or biological membranes</td>
</tr>
<tr>
<td>CONTROL</td>
<td>Bone graft only, no growth factors, and mesenchymal stem cells</td>
</tr>
<tr>
<td>OUTCOMES</td>
<td>Satisfactory bone elevation for dental implant and alveolar bone regeneration</td>
</tr>
<tr>
<td>TYPES OF STUDIES</td>
<td>Randomized, prospective, retrospective observational clinical studies and case series</td>
</tr>
</tbody>
</table>
Results and Discussion

Summary of Findings

A total of 162 articles were found. Initially, duplicate articles were excluded. After this process, the abstracts were evaluated and a new exclusion was performed, removing the articles that did not include the theme of this article, resulting in 74 articles. A total of 31 articles were fully evaluated and included in this study (Figure 1). Considering the Cochrane tool for risk of bias, the overall assessment resulted in 24 studies with a high risk of bias and 13 studies that did not meet GRADE. According to the GRADE instrument, the 11 studies that made up the systematic review showed homogeneity in their results, with $I^2 = 24.9\% < 25\%$.

Figure 1. Flowchart showing the article selection process.

Major Clinical Results

A randomized clinical study designed by the authors Galindo-Moreno et al. 2022 [16] compared the effectiveness of two xenografts for maxillary sinus floor augmentation in terms of clinical, radiographic, histological, and molecular results. A total of 10 consecutive patients in need of two-stage bilateral maxillary sinus floor augmentation were included. Each patient received both biomaterials (porcine bone mineral and inorganic bovine bone), which were randomly assigned to bilateral breast augmentation. Autogenous maxillary bone scraped from the sinus access window was mixed with each xenograft in a 20:80 ratio. After a 6-month healing period, bone biopsies were taken with trephine during implant placement in the regenerated area. The resulting anatomical features were similar between the two groups. After six months of graft healing, graft resorption rates were similar between the two biomaterials. Histological, histomorphometric, and immunohistochemical results did not show statistical differences between groups. Therefore, inorganic bovine bone and porcine bone mineral combined with maxillary autogenous cortical bone showed similar biological and radiological characteristics in terms of biomaterial resorption, osteoconduction, and osteogenesis when used for maxillary sinus floor augmentation.

Also, the authors Zampara et al. 2022 [17] clinically evaluated the potential of guided bone regeneration (GBR) of allograft, xenograft, and alloplastic materials in combination with resorbable membranes in extraction sockets. Qualitative and quantitative assessments of this prospective study were performed using histological and histomorphometric analyses. Three experimental groups and one control group for comparison (n=8) received an allograft (lyophilized human cancellous bone, Deutsches Institut für Zell und Gewebeersatz, Berlin, Germany), xenograft (BioOss, Geistlich Pharma AG, Wolhusen, Switzerland), or alloplastic (biphasic calcium sulfate, Bondbone, MIS Implants Technologies Ltd., Charlotte, NC). The negative control group did not receive regenerative material. Tissue samples were then evaluated qualitatively and quantitatively for a percentage of vital new bone, graft particle content, soft tissue, and bone marrow over time. All 3 study groups had adequate bone volume for the successful placement of a dental implant. The xenograft group yielded significantly less vital bone compared to the allograft and alloplastic groups. When comparing the percentage of residual graft particles, there were significantly greater amounts associated with the xenograft group as opposed to the allograft and alloplastic groups. Likewise, a significantly increased amount of soft tissue percentage was observed in the xenograft group relative to all other groups. No significant differences were observed in the percentage of residual graft particles between the allograft and alloplastic groups. There were also no significant differences detected in the percentage of bone marrow, the only significant difference detected was between the xenograft and alloplastic materials.

Overall, no complications (ie, fever, malaise, purulence, or fistula) were observed throughout the clinical trial among all patients. The highest GBR potential was associated with the graft material due to the higher grade of vital bone and the lower percentage of residual graft particles. All studied bone substitute materials resulted in bone apposition for efficient use in alveolar ridge preservation procedures.

Added to this, the authors Meschi et al. 2021 [18],
through a multicenter controlled clinical trial, evaluated the impact of platelet-leukocyte-rich fibrin (LPRF) in regenerative endodontic procedures (REPs) of immature permanent teeth in terms of periapical bone repair (PBH) and subsequent development (DR). Healthy patients aged 6-25 years with an inflamed or necrotic immature permanent tooth were included and divided into test (= REP + LPRF) and control (= REP-LPRF) groups. After receiving REP ± LPRF, patients were recalled after 3, 6, 12, 24, and 36 months. At each recall session, the teeth were evaluated clinically and radiographically (employing a periapical radiograph [PR]). A cone-beam computed tomography (CBCT) scan was performed preoperatively and 2 and 3 years after surgery. PBH and DR were evaluated quantitatively and qualitatively. Twenty-nine teeth with necrotic pulp were included, of which 23 (9 test and 14 control) were analyzed. Three teeth in the test group reacted in the first year after REP. Except for 2, all analyzed teeth survived up to 3 years after REP and, in case of failure, apexification preserved them. Complete PBH was obtained in 91.3% and 87% of cases based on qualitative and quantitative assessments of PR, respectively, with no significant difference between groups from baseline. Quantitative change in PR in RD at the last recall session from baseline was not significant (all p-values >0.05) in either group. The qualitative assessment of the REP healing type was not uniform. In the test group, 55.6% of the teeth did not show DR or apical closure. Only 50% of the 14 teeth evaluated with CBCT showed complete PBH. Concerning volumetric measurements in RD 3 years after REP for change from baseline in root hard tissue volume, mean root hard tissue thickness, and apical area, the control group performed significantly in favor of the RD than the test group (p=0.03, 0.003, and 0.05, respectively). For volumetric change 3 years after REP from baseline in root length and maximum root hard tissue thickness, no significant differences (p=0.72 and 0.4, respectively) were found between groups. The correlation between PR and CBCT variables assessing RD was weak (root elongation) to very weak (root thickening). Therefore, REP-LPRF appears to be a viable treatment option to obtain PBH and aid in the DR of necrotic immature permanent teeth.

The osteoinduction process is influenced by several factors and consists of the induction of mesenchymal stem cells from adipose tissue into osteoprogenitor cells [19,20]. Osteogenic differentiation requires the presence of inducers, which include β-glycerolphosphate, ascorbic acid, and dexamethasone. In the presence of these substances, mesenchymal cells acquire the morphology and components of osteoblast membranes and begin to express alkaline phosphatase, deposit extracellular matrix rich in calcium, and certain proteins, such as osteopontin and osteocalcin [20].

Organic phosphates, such as β-glycerolphosphate, provide osteogenesis due to their role in mineralization and modulation of osteoblast activity [19]. Thus, free phosphates can induce mRNA and protein expression, exemplified by the osteopontin protein. If organic phosphate, for example, β-glycerolphosphate, is present, mineral content, hydroxyapatite, is formed between the collagen fibers. Other compounds, such as phosphate ascorbic acid, are also used in osteogenic induction, involving increased alkaline phosphatase activity and promoting the production of osteocalcin and osteopontin [20-22].

Besides, bone morphogenetic proteins (BMP) function as growth factors with a specific role in the proliferation and differentiation of mesenchymal stem cells from adipose tissue [23,24]. BMP-4 is involved in the initial stages of osteogenesis, in addition, it was demonstrated that the differentiation of human mesenchymal stem cells into the osteogenic lineage requires the presence of BMP-4 in the first days of culture and that these cells, after 21 days express specific proteins of the osteogenic lineage such as osteonectin, osteocalcin and osteopontin. Three fundamental parameters in bone tissue engineering that will determine the osteoinduction capacity are the presence of soluble osteoinductive signals, the viability of undifferentiated mesenchymal stem cells in responding, the ability to differentiate into bone-forming cells, and the production of extracellular matrix adequate [25].

Moreover, tissue engineering contemplates numerous advantages that meet the needs of the injured tissue or organ for the regeneration process [23,25]. For this, it is necessary to understand the chemical, physical and biological processes, both biological material and the biological niche of the host [26]. Crossing compatible information between microenvironments enables cell recognition and signaling cascades for neovascularizations [27]. Another advantage is the minimally invasive surgical intervention, that is, it allows the use of faster surgical techniques that cause less risk to the patient [28].

Thus, tissue engineering is a tool that enables the construction and regeneration of any tissues and organs through an adequate biological niche [26]. For this, xenografts, autografts, and allografts are used, with and without the use of cells [26,27]. According to the Conference of the National Institute for Consensus Development in Health in 1982, biomaterials are...
beneficial organic compounds or a combination thereof, that can be used over some time, completely or partially as part of a system that treats, enhances or replace any tissue, organ or function of the human body [29,30]. The great challenge is to understand that the science of biomaterials is multidisciplinary and their application requires adjustments in their processing, sterilization, and structural modifications to favor interaction with the tissue of interest [31].

Conclusion

It was concluded that bioengineering and cell therapy work together for regenerative dentistry, favoring and improving biological conditions to accelerate tissue repair and regeneration and, thus, naturally maintaining tissue homeostasis. This condition is maintained because the required cellular elements are provided, the cell proliferation and differentiation factors, and supramolecular structures that guarantee the functional stereochemical organization of the generated tissues and their systemic integration.

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