REGENERATIVE ENDODONTICS

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Abstract: This audit diagrams the natural premise and clinical conventions right now utilized in regenerative endodontic strategies (REPs) and examine future bearings in mash recovery approaches. The treatment of youthful teeth with REPs has been portrayed as a ‘paradigm shift’ as there's the potential for encourage root development. Clinically, REPs include sanitization of the root canal framework without harming the endogenous stem cell potential display within the apical papilla and other tissues. These stems cells are presented into the root canal space by actuating a blood clot taken after by arrangement of an intracanal obstruction to avoid microleakage. The natural concept of REPs includes the group of three of stem cells, scaffold and flagging particles. As of now, repair instead of genuine recovery of the ‘pulp-dentine complex’ is accomplished and advance root development is variable. Be that as it may, may clinicians consider the treatment of teeth with REPs as the ideal treatment approach for juvenile teeth with. Regenerative endodontics employments concept of tissue building to reestablish the root canals to a healthy state, permitting for proceeded root advancement and surrounding tissue? With the progressions in tissue engineering and atomic sciences, the higher victory rates can be achieved.

INTRODUCTION:
Regenerative endodontics is an energizing and creating field within the treatment of youthful teeth with tainted root canals that has been depicted as a “paradigm shift” within the administration of these teeth and can result in proceeded root development and apical closure.[1][2][3] Customarily youthful necrosed teeth were being treated by apexification utilizing calcium hydroxide and as of late byusing MTA. Downsides of this conventional approach were no proceeded root improvement and lean roots inclined toofracture in future.[4] The clinical contemplations for regenerative endodontic conventions are (1) cleansing of the root canal framework (2), arrangement of a platform which regularly includes slash of the periapical tissue to initiate a blood clot and present stem cell movement inside the root canal (3), and an satisfactory coronal seal to avoid reinfection.[5][6][7][8][9][10] The suspicion is that regenerative endodontic conventions which result in proceeded root development cruel the teeth and roots are not as inalienably frail and helpless to break as the conventional strategies of Ca(OH)2 apexification and MTA boundary arrangements. Ponders which have compared REPs with the conventional approaches of calcium hydroxide apexification and MTA apical obstruction methods have appeared comparable results.[11][12]

HISTORY:
The feasibility and feasibility of endodontic regenerative therapy in necrotic teeth was first investigated by Nygaard-Osby in 1961. Nygaard-Osby studied the feasibility of repair when bleeding was induced by excessive instrumentation past the apex prior to partial root filling of the canal, but with limited success.[13]

DEFINITION:
Regenerative endodontic therapy is defined as “a biologically-based procedure that replaces damaged structures such as dentin, root structures, and cells of the pulp-dentin complex”.[6]. Revascularization is defined to restore blood flow and continue root development. The term “repair” when used in the context of healing injured tissue is defined as restoration of tissue structure and function after injury. Regeneration is defined as the repair of damaged tissue and restoration of biological function by tissue similar to the original tissue.[13,14]

TERMINOLOGY:
A number of terms have been embraced within the writing with regenerative endodontics, revascularization and revitalization being the foremost commonly used. The term ‘revascularization’ is well built up within the endodontic writing and relates to the reestablishment of vascularity within the mash space after traumatic wounds that separate the blood supply to the mash of juvenile teeth[15,16] Revitalization’ has been proposed because it describes non-specific crucial tissue instead of fair blood vessels as inferred by the term ‘revascularization’[17] Regeneration is defined as the repair of damaged tissue and restoration of biological function by tissue similar to the original tissue.

COMPONENTS OF REGENERATIVE ENDODONTICS:
1. STEM CELLS:
Stem cells are considered undifferentiated cells with varying degrees of potency and plasticity and thus are defined as clonogenic cells capable of both self-renewal and multilineage differentiation.[18]

TYPES OF STEM CELLS:
1. Stem cells can be classified according to their plasticity:
i) Totipotent stem cells ii) Pluripotent stem cells. iii) Pluripotent Stem Cells
II. Stem cells can be classified according to their stage of development:
   a) Embryonic stem cells
   b) Postnatal Stem Cells/Adult Stem Cells

III. Stem cells are often classified by their source:
   a) autologous stem cells
   b) allogenic stem cells
   c) xenogeneic stem cells

IV. Types of stem cells according to their dental source:
   a) stem cells of the apical papilla (SCAP)
   b) dental pulp stem cells (DPSCs)
   c) inflamed periapical progenitor cells (iPAPCs)
   d) periodontal ligament stem cells (PDLSs)
   e) bone marrow stem cells (BMSCs)
   f) stem cells from human exfoliated deciduous teeth (SHED)
   g) Tooth germ progenitor cells (TGPCs)
   h) dental follicle stem cells (DFSCs)
   i) salivary gland stem cells (SGSCs)

APPLICATION OF STEM CELLS IN REGENERATIVE ENDODONTICS:
   a) Implantation: Apulp graft transplants replacement pulp tissue into a clean, shaped root canal system. The source of pulp tissue is a disease- and pathogen-free purified pulp stem cell line or generated from cells biopsied and expanded in the laboratory. Stem cell therapy is not dangerous.

   b) Pulp revascularization: Pulp necrosis in a tooth that is still developing due to caries or trauma may prevent the root from developing fully, leaving the tooth with thin root canal walls and blunter apices. If the right conditions are present and there is no intrapulpal infection, the pulpal tissue of an infected young tooth may regenerate.

   c) Whole tooth regeneration: By planting various cell types on biodegradable scaffolds, tooth-like tissues have been produced. Harvesting cells, allowing them to proliferate and develop in a lab, seeding those cells onto scaffolds, then implanting those scaffolds back into the body—in some circumstances, the socket of an extracted tooth or the jaw—is a typical practice. Ikeda et al. (2009) reported the effective replacement of an adult mouse's missing tooth, which was accomplished by implanting a bioengineered tooth germ into the alveolar bone in that area.

2. GROWTH FACTORS:

Growth regulators for cells in culture and in vivo, growth factors (GFs) are polypeptides that promote cell proliferation. Combining GFs and other morphogens with the right scaffold and progenitor or stem cell (SC) population is one of the three key elements of a tissue engineering technique.

Growth factors' significance in regenerative endodontics: Regenerative endodontics is a notion of tissue engineering that aims to repair the root canals to a healthy state so that the root and surrounding tissue can continue to develop, according to the American Association of Endodontists (AAE). While mechanical agitation at the second appointment causes bleeding (to transplant endogenous SCs and GFs) from the periapical region and fibrin clot formation in the root canal before coronal restoration, the first revitalization visit uses minimal instrumentation, extensive chemical disinfection, and the placement of an inter-appointment medication.

What is the relationship between growth factors and stem cells? Due to their capacity for self-renewal and the ability to differentiate into a variety of tissue lineages, SCs are a crucial part of tissue engineering and cell-homing techniques. Dental pulp stem cells (DPSCs), stem cells for the apical papilla (SCAPs), human periodontal ligament stem cells (PDLSs), and centrally residing SC populations like human bone marrow stromal stem cells (BMSSCs) and hematopoietic stem cells are all potentially significant in contributing to revitalization procedures. Basic fibroblast growth factor (bFGF) and stromal cell-derived factor-1 (SDF-1) are two GFs that promote DPSC movement in 3D collagen gels, whereas bone morphogenic protein (BMP)-7 causes osteogenic differentiation but not cell migration.

Considering the clinical aspects of regenerative endodontic procedures.

1. YOUNG PATIENT:

Although REPs have been used on adult teeth, the majority of documented cases involve young individuals with immature infected teeth where pulp necrosis has stopped root maturation. Three criteria are used by the American Association of Endodontists (AAE) to define success for regenerative endodontic operations: Elimination of symptoms and proof of bone healing are the primary (and most important) goals. Secondary objective (preferred): increased root length or thickness of the root wall. Positive vitality test results are the secondary objective.
Endodontic clinical regeneration procedures
The concentrations of sodium hypochlorite irrigant and triple antibiotic paste used in regenerative endodontic operations for juvenile permanent teeth with noninfected and infected necrotic pulps in humans vary significantly across all published research. There is no established REP protocol. For its members, the American Association of Endodontists recommends reading Clinical Considerations for a Regenerative Procedure.[32]

Dentinal wall instrumentation is minimal or nonexistent.
REPs favor filing the canal just minimally or not at all (33). The majority of bacteria were found in the apical region of the canal as opposed to the coronal portion, where a biofilm had developed on the canal walls and reached the dentinal tubules, in a histologic and histobacteriologic analysis of a failed REP treatment. The scientists came to the conclusion that, in order for root maturation to continue, some degree of mechanical debridement may also be necessary to break the biofilm on the canal walls.[33]

Disinfection of the root canal system
As infection limits regeneration, repair, and stem cell activity, root canal system sanitation is regarded to be essential for the success of REPs (33, 34). Since these irrigants and medications shouldn't impair the patient's stem cells' ability to survive and proliferate, chemical disinfection of the patient's root canal system is not simply dependent on the bactericidal/bacteriostatic capabilities of the agents.[35]Dental pulp stem cells were more likely to adhere to, migrate to, and differentiate toward or on top of dentin after being subjected to EDTA conditioning.[36]

Placement of an intra-canal medicament
In 2001, a combined antibiotic paste containing metronidazole and ciprofloxacin was employed for the first reported case of revascularization in an infected, young tooth.[37] The following study made use of a substance known as "3mix" or "triple antibiotic paste," which is a mixture of metronidazole, ciprofloxacin, and minocycline (TAP).[39] TAPs should be used at doses no higher than 0.1 mg/mL, according to the AAE protocol (28). TAP is effective at eradicating bacteria from the root canal and promoting stem cell survival and multiplication at this concentration [38]

Formation of a protein scaffold or blood clot in the canal
REPs often entail lacerating the periapical tissues to begin bleeding or the use of platelet-rich plasma (PRP) or platelet-rich fibrin after the canal has been disinfected and the symptoms have subsided (PRF).[39]

Reliable coronal seal
A coronal barrier is put in place once a blood clot or scaffold is in position within the canal to stop coronal leaking of germs. A premeasured piece of Collaplug (Zimmer Dental Inc, Warsaw, IN) should be carefully placed on top of a blood clot to act as an internal matrix for the placement of about 3 mm of white MTA (Dentsply, Tulsa, OK), followed by a 3–4 mm layer of glass ionomer layer (e.g., Fuji IX; GC America, Alsip, IL, or another). The glass ionomer is then covered with a bonded reinforced composite resin repair (such as Z-100; 3M, St. Paul, MN, or another) [40] MTA is a bioactive substance that is resistant to bacterial contamination and is biocompatible (41). An alternative calcium silicate-based cement is Biodentine® (Septodont, Lancasted, PA, USA) [42]

FUTURE HARDSHIPS:
There are currently two methods for regenerating pulp tissue in regenerative endodontics: cellfree and cell–based. Both strategies rely on the tissue engineering theory, which integrates stem cells, bioactive growth/differentiation agents, and biomimetic scaffold. It is possible to think of clinical regenerative endodontic techniques as cell-free methods. The cell-based strategy necessitates isolating and expanding stem cells outside of the body before transplanting them into the canal space after being seeded in the scaffold.[23,42,43,44,45,46,47] Basically, preclinical investigations are still being conducted on both cell-free and cell-based approaches to pulp tissue regeneration.[48]

CONCLUSION:
New developments in biological and clinical endodontics are brought about by regenerative endodontics. Based on the effectiveness of numerous documented cases that have been reported in the literature, this biologically based treatment is currently accepted as the first option for treating developing teeth with pulp necrosis. Our knowledge of the clinical protocols has advanced to allow for the removal of pulp infection, induction of stem cell potential in the canal, and release of growth factors trapped in the dentine walls. With present techniques, repair rather than actual regeneration is possible, but it is believed that additional research in the field of stem cell-based pulp engineering may enable full regeneration and better treatment outcomes. The tooth pulp's physiology and ability to heal after injury depend heavily on stem cells. Recent discoveries have identified dental pulp stem cells as promising treatment targets in reversible pulpitis instances. As a result, endodontists should be aware of the potential of the developing area of regenerative endodontics and the possibility of acquiring stem cells during traditional dental procedures that can be stored for future use in autologous therapeutics. In an effort to enhance regenerative endodontic therapies, efforts to increase the response have centered on understanding the release and interplay of GFs. In vivo, GFs seem to be enough to "home" SCs into the canal space and promote dentinogenesis and pulp tissue creation; however, it's crucial to maximize angiogenesis and neurogenesis by boosting and maintaining GF release. Dentin, SCs, and concentrated blood products (such as PRP) are endogenous sources of GFs, hence there is no need to design ethical, safe, or expensive delivery systems for exogenous GF release.
REFERENCES:


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