Comparative Evaluation of Microsurgical and Conventional Open Flap Surgical Procedure Outcomes in Patients with Periodontitis – A Histopathological & Scanning Electron Microscopy Study

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Abstract
Background & Objectives: The purpose of this study was to assess and compare the periodontal treatment outcomes in patients with chronic periodontitis using open flap debridement approach by microsurgical and conventional surgical methods. And to assess and compare the healing outcomes in both the approaches using histopathology & immunohistochemistry also the root surface alterations & presence of residual calculus in the teeth treated by both the methods using scanning electron microscopy (SEM).

Methods: In vitro study design, 5 patients in whom extraction was indicated in teeth in two or more quadrants owing to severe form of periodontitis were selected, one week following surgery, the concerned teeth were extracted with a margin of healing soft granulation tissue around for assessing contents of the healing soft tissue using histopathology & immunohistochemistry and presence of residual calculus and loss of tooth substance using Scanning Electron Microscopy (SEM).

Results: Residual calculus was seen in both the groups. H&E staining showed more hemorrhage in control than test group. Immunohistochemistry revealed staining intensity of smooth muscle action more in test than control group.

Conclusion: The H&E staining examination revealed more areas of hemorrhage in the conventionally treated groups than in the microsurgical groups, but the quality and quantity of fibroblasts could not be assessed in all the sections in both the groups. On the other hand, immunohistochemistry examination revealed that the intensity of smooth muscle actin staining around the endothelium was more prominent in the microsurgery group than in the conventional group which indicates better healing with the use of microsurgery as compared to conventional surgery. The SEM examination revealed residual calculus in both the microsurgically treated and conventionally treated tooth specimens; but loss of tooth substance was more obvious in the conventionally treated specimens in comparison to the microsurgically treated specimens.

Keywords: Microsurgery; Macrosurgery; Open Flap Debridement
Abbreviations: SEM: Scanning Electron Microscopy; EHI: Early wound Healing Index; H&E: Hematoxylin and Eosin

Introduction
Periodontitis is one of the most common oral inflammatory infectious diseases & the leading cause of tooth loss and is characterized by the destruction of tooth-supporting tissues. It is a complex phenomenon comprising of bacterial challenge and host response factors [1]. The goal of periodontal therapy is to provide a dentition that functions in health and comfort for the life of the patient [2]. This result is generally achieved by elimination of the periodontal infection resulting from the subgingival colonization of periodontopathic bacteria [2,3]. The mechanical removal of bacterial plaque, calculus and toxic material is an effective means of altering the etiology of periodontal disease. The use of microscopes in dentistry has brought on a major revolution in dental practice.

Microsurgery has been proposed in various fields of dentistry. Its perceived advantages in periodontal surgery relate to the enhanced visual acuity associated with magnification and better soft tissue manipulation. A variety of factors associated with soft tissue manipulation and importantly the ability for primary closure of the flap, play an important role in determining the outcome of the flap surgery [4-6].

Complete removal of calculus is essential for achieving a biologically acceptable tooth surface in the treatment of periodontitis. However, evidence has shown that residual calculus exists not only on teeth treated by scaling alone but also on teeth treated by flap surgery followed by scaling & root planning. Evidence also strongly suggests that optimization of the surgical approach and control of surgical variables, particularly in relation to flap
design and management, can improve outcomes. In fact, the ability
to access the defect along with minute detailing debridement and
sealing the flap from contaminated oral environment seems to be
the key requirements of open flap debridement procedures. Thus to
improve the ability of clinicians to accomplish these outcomes, the
use of a microsurgical approach could be considered. Combining
enhanced visual acuity with the use of specifically designed
microsurgical instruments could allow for more accurate and
atraumatic manipulation of soft and hard tissues, thereby increasing
the ability to properly debride the defect and the root surfaces [4-7].
Microsurgery is a practice that embraces three distinct values.
First is the enhancement of motor skills to improve surgical ability.
This is evident in the smooth hand movements accomplished with
increased precision and reduced tremor. Second is the decreased
tissue trauma at the surgical site, which is apparent in the use of
small instruments and a reduced surgical field.

Third is the application of microsurgical principles to achieve
passive and primary wound closure. Several studies have
documented the use of microsurgery in various root coverage
procedures, interdental papillae preservation techniques and
periodontal regeneration procedures in intrabony defects. Till
date, no clinical studies have documented the use and possible advantages of operating microsurgical loups in periodontal flap
debridement surgery. Hence, this study attempts to compare the
clinical outcomes following open flap debridement with and
without magnifying loupes. In addition, the study also intends to
evaluate and compare the primary flap closure, healing outcomes
and hard tissue surface changes that are loss of tooth substance and
presence of residual calculus in both the approaches.

Materials and Methods

Following approval from the Ethical Committee, Bangalore
Institute of Dental Sciences & Post graduate Research Center,
Bangalore, a single blinded randomized controlled clinical trial with
a split mouth study design was conducted on patients reporting
to the Department of Periodontics. The study included 5 patients
with chronic localized or generalized periodontitis with grade III
mobile teeth which will go for extraction. Presence of any systemic or
debilitating diseases, pregnant or lactating women, a recent
history or presence of any acute or chronic infections, history of
any drug intake including antibiotics, analgesics or any other drugs
3 months prior to the study, undergone periodontal therapy in the
last 6 months, pan/tobacco/bittermut users or smokers, physically
or mentally challenged were excluded from the study. Patients
wishing to sign on a written consent form, male & female patients
aged between 25-55 years, true suprabony pockets periodontal
pockets having probing pocket depth ≥ 5mm in two or more than
two teeth and in minimum two or more than 2 quadrants, number
of teeth present ≥ 20 were included in the study. 5 patients in whom
extraction was indicated in teeth in two or more than 2 quadrants owing
to severe form of periodontitis were selected.

Treatment Procedure

The teeth in these selected patients were randomly divided
into 2 groups (test and control) and open flap debridement done;
the split mouth design was done with the test quadrant being
treated by microsurgical open flap debridement and the control
quadrant by conventional open flap debridement. The patients
were asked to rinse the mouth with 10 ml of 0.2% chlorhexidine
digluconate solution as a pre-procedural rinse. The surgical field
was anesthetized using local anesthetic agent. After administration
of local anesthesia, intrasulcular incisions were given with a no.15
blade, and then using a periosteal elevator, full thickness buccal
and palatal/lingual flaps were elevated. Granulation tissue was
removed using Gracey curettes to provide full access and visibility
to the root surfaces. The flaps were approximated to the original
level and secured with 3-0 mersilk sutures. In the other site, open
flap debridement with microsurgical approaches was done.

The surgical procedure was performed using 3X optimal
magnification dental loupe. After administration of local anesthesia,
intrasulcular incisions were given with microsurgical blade, and
then using a periosteal elevator, full thickness buccal and palatal/
lingual flaps were elevated. The flaps were approximated to the
original level and secured with 5-0 mersilk sutures. One week
following this treatment, the concerned teeth were extracted with
a margin of healing soft granulation tissue around them and the
following parameters were assessed and compared.

Contents of the healing soft tissue using histopathology &
immunohistochemistry.

Presence of residual calculus and loss of tooth substance using
Scanning Electron Microscopy (SEM).

Results

Histopathological Findings

H&E Staining Observations

A. Test Group: All 5 specimens collected from the healing
granulation tissues under histopathological examination
showed hyperplastic, parakeratinized and stratified squamous
epithelium. The underlying connective tissue was fibrous along
with proliferating blood vessels and chronic inflammatory
cells. Areas of hemorrhage were observed, but the quality and
quantity of fibroblasts could not be assessed in all the sections
(Figure 1A).

Figure 1: Healing Granulation Tissue – Hematoxylin &
Eosin Staining.
B. Control Group: All 5 specimens collected from the healing granulation tissues under histopathological examination showed hyperplastic, parakeratinized and stratified squamous epithelium. The underlying connective tissue was fibrous along with proliferating blood vessels and chronic inflammatory cells. Areas of hemorrhage were observed, but the quality and quantity of fibroblasts could not be assessed in all the sections (Figure 1B). There were comparatively more areas of hemorrhage (shown with black arrows) in the control group than in the test group specimens.

Immunohistochemistry Observations

A. Test Group: Positive staining for smooth muscle actin (shown with red arrows) for vascular endothelium only was observed and no positive staining for myofibroblasts in the collagen fibers was seen (Figure 2A).

Immunohistochemistry Observations

A. Test Group: Positive staining for smooth muscle actin (shown with red arrows) for vascular endothelium only was observed and no positive staining for myofibroblasts in the collagen fibers was seen (Figure 2B). However, comparatively, the test group specimens showed more intensity of staining of smooth action around endothelial cells against control group specimens.

Scanning Electron Microscopic Findings

Residual Calculus: (Circled): Residual calculus was seen in both the test (Figure 3A) and control tooth specimens (Figure 3B).

Loss of Tooth Substance: Tooth specimens of test site showed visible circular mounds of cementum which indicated minimal loss of cementum (tooth substance) during root planning (Figure 3A). On other hand, tooth specimens from the control site showed a smooth surface indicating increased removal of cementum (tooth substance) during root planning (Figure 3B).

Discussion

Among the various advances in technology available today, periodontal microsurgery is fast gaining popularity. Of prime importance to make any surgical procedure more acceptable are gentle handling of tissues and passive wound closure aiding in primary uneventful healing. So far limited literature exists with regard to using microsurgical technique [5], patients having teeth with grade III mobility on contralateral sites indicated for extraction were selected and periodontal flap surgeries performed as a split mouth design similar to the clinical study design [7] days following surgery, the concerned teeth were extracted with a margin of healing soft tissue and subjected to SEM and histopathology examination [8]. This study was designed to compare the healing outcomes of microsurgical and microsurgical open flap procedure. A split mouth design was used as this excludes the influence of individual patient

characteristics and obtains a more powerful estimate of treatment effect with a smaller size [9].

The sample size used in this study was in accordance with the dear majority of clinical periodontal regenerative studies in human [10]. The microsurgical approach involves delicate handling of tissues and precise wound closure which accounts for the favorable early wound healing as reported from studies [11-13]. The sharper and finer surgical blades together with finer suture material used in the microsurgical approach account for the reduced tissue damage along with primary closure of the wound. The improved vascularization after microsurgical approach also enhance the wound healing [12]. And as the healing takes place the inflammatory component reduces thus there were decreased in the distance between the flaps. Other methods of assessing healing clinically include evaluation of color changes of the gingiva; assess patient experiences of the degree of swelling, pain, bleeding and root sensitivity following periodontal surgery [14] by using early wound healing index (EWH) after surgery [11], Fluorescent angiograms for the vascularization [12].

This method of evaluating healing has been carried out for the first time and in our opinion is a fairly predictable technique for assessment of primary flap closure assessment. It is completely accepted in literature that effective plaque and calculus removal from the root surface has been a determining factor for the success of periodontal treatment and the control of the disease. Microsurgery uses magnifying glasses, that enhance visual acuity during scaling and root planing and truly is expected to give a better outcome. Lindhe and co-workers [15,16] have suggested that a critical determinant of the success of periodontal therapy is the thoroughness of debridement of the root surface. Studies designed to evaluate the effectiveness of calculus removal after scaling and root planing, with and without surgical intervention, have noted that all calculus is seldom removed from the root surfaces Fleischer et al. [17] reported that regardless of the experience level of the operator, calculus-free roots were obtained more often with surgical access [18] Data has shown that surgical, visual access substantially improves the operator's ability to see and remove calculus in vivo [19] Surfaces treated by scaling and root preparation showed less residual calculus on those treated with surgical access (14% to 24%) than on those treated without surgical access (17% to 69%). In these types of study stereomicroscopy is used to evaluate root surface for residual calculus [19].

Furthermore, research demonstrates that root preparation is enhanced when it is performed under illumination [20]. Till date, no studies exist to indicate whether magnification can enhance the operator's ability to see and remove calculus [20,21] Studies have assessed, loss of tooth substances following hand instrumentation and ultrasonic instrumentation wherein they found tooth substance loss was less in slim line ultrasonic used site [22] Important consideration in periodontal therapy include amount of root surface removed as a result of instrumentation and the roughness of root surface after treatment [23,24] Thus in the present study, it was decided to evaluate the effectiveness of calculus removal from the root surface and assess the presence of residual calculus if any, by SEM in both the test and control sites.

In addition, the root surface alterations following instrumentation were assessed to evaluate whether the test and control sites differ due to variations in accessibility and visibility. Evidence has shown that the best assessment of healing can be done only by histological methods. In the clinical study design, it is not possible to accurately assess and compare the same, hence it was decided to subject the healing granulation tissue obtained from the extracted teeth in both the test and control sites to histologic examination by H&E stain and immunohistochemistry for better accuracy in comparing the two sites. Animal studies [25] using block specimens including bone, dentin, and surrounding soft tissues were obtained at 10 minutes, 1 and 6 hours, and 1, 3, and 7 days after flap closure and prepared for light and transmission electron microscopic examination of the interface. The 7-day specimens exhibited areas of cell rich connective tissue attachment without inflammatory cells as well as areas showing the fibrin clot in various stages of decomposition.

But the quality and quantity of fibroblasts cannot be assessed by Hematoxylin and eosin (H&E) staining method. To assess this, immunohistochemistry was done using smooth muscle action as a marker for assessing the activity of fibroblast. Myofibroblasts play an important role in wound healing. Earlier the appearance and more the number of myofibroblasts better the quality of wound healing [26]. In parallel study the hard and soft tissues changes following both the techniques were assessed using SEM and histopathologyimmunochemistry. The hard tissue changes like root surface alterations and residual calculus were assessed using SEM. Residual calculus was found in tooth specimens of both the groups. Till date no studies have been done where residual calculus was assessed using magnification during surgery, but a study by Sherman PR et al. [27] found presence of calculus when observed under a stereomicroscope following ultrasonic scaling and root planing using P-10 universal tip.

Caffesse et al. [28] also found that the percentage of residual calculus was more when scaling and root planing was done alone than with open flap debridement. On the other hand, specimens of microsurgically treated teeth showed less tooth substance loss compared to conventionally treated tooth surfaces. Till date no studies have been reported where tooth substance loss has been assessed in flap debridement done under magnification. However, studies by Ronald K. Hunter et al. [29] and Jotikasthira NE et al. [30] found loss of tooth substance was more in ultrasonic treated teeth than hand scaled teeth when evaluated under the light microscope. In order to ascertain healing more precisely, histologic examination of the healing tissues was done. Comparison between the two groups showed more areas of hemorrhage in the control group than the test group specimens, which is suggestive of more trauma inflicted to the tissues treated by conventional surgery as compared to microsurgery. This further reiterates that microsurgical approach may be less traumatic and more favorable.
This is in contrast to the study done by Wikesjo et al. [25] wherein they found that 7 days following conventional surgery, areas of complete healing contained a cell rich connective tissue without inflammatory cells, closely adapted to the dentin surface. Other areas demonstrated incomplete healing showing residual fibrin, red blood cells, and polymorphonuclear neutrophils in various stages of decomposition. Myofibroblasts play an important role in wound healing. Earlier the appearance and more the number of myofibroblast better the quality of wound healing [31]. The presence of myofibroblast in the healing tissues is a good indicator of healing. To assess this, immunohistochemistry was done using smooth muscle actin as a marker for assessing the activity of fibroblast. However, in our study, positive staining for myofibroblasts was not observed in either of the groups.

This could be possibly due to the reason that the specimen was taken on the 7th day following surgery and studies have shown that myofibroblasts start appearing from the 8th day and go on increasing between 9th and 12th day during the healing process [32]. On the other hand, positive staining for smooth muscle actin for vascular endothelium was observed in both the microsurgical and conventionally treated specimens. In the conventional group, one out of 5 specimens showed deeper intensity of staining for smooth muscle actin around the vascular endothelium. In comparison, in the microsurgical group 4 out of 5 specimens; showed more intensity of staining of smooth actin around vascular endothelium. Studies have shown that the incidence and severity of complications following periodontal surgery correlate well with the duration of the procedure and the degree of trauma induced at the time of the surgery. This clearly demonstrates that the microsurgery treated sites showed relatively better healing than the conventionally treated sites owing to decreased trauma to the surgical site.

**Conclusion**

The following conclusion could be drawn from the present study

a) The SEM examination revealed residual calculus in both the microsurgically treated and conventionally treated tooth specimens; but loss of tooth substance was more obvious in the conventionally treated specimens in comparison to the microsurgically treated specimens.

b) The H&E staining examination revealed more areas of haemorrhage in the conventionally treated groups than in the microsurgical groups, but the quality and quantity of fibroblasts could not be assessed in all the sections in both the groups. On the other hand, immunohistochemistry examination revealed that the intensity of smooth muscle actin staining around the endothelium was more prominent in the microsurgery group than in the conventional group which indicates better healing with the use of microsurgery as compared to conventional surgery.

**Limitations**

a) More sophisticated healing assessment methods like fluorescein angiogram, flow cytometry using markers for various cells and cytokines; and also, immunohistochemistry evaluation of healing using various MMPs as markers could also be done.

b) Larger sample size involving a larger cross section of the population needs to be carried out.

**References**


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