Management of maxillary labial frenum and comparison between conventional techniques and incision-below the-clamp technique: case report

Hasanuddin Thahir¹, Arni I. Djais¹, Shek Wendy¹, Muhammad H. Achmad², Fuad H. Akbar³*

Abstract

Objective: To describe and compare the procedure of superior labial frenum frenectomies with conventional techniques and incisions below the clamp technique.

Methods: Two female patients came to the Department of Periodontis, Dental Hospital Hasanuddin University, to go through frenectomies. The first patient was 28 years old, with labialis superior frenulum reaching the attached gingiva, gingival recession 1-2 mm with calculus deposits, and she was referred to undergo frenectomy with incision below the clamp. The second patient was a 15-year-old; she presented with labialis superior frenulum extending up to palatine papilla, central diastema. She was also referred to undergo frenectomy with conventional techniques.

Results: The conventional technique is carried out by engaging the frenum with a haemostat that is inserted into the depth of the vestibule, and incisions are placed on the upper- and the under-surface of haemostat, which is then followed by suturing the wound and covering the wound with periodontal pack. Incision below the clamp technique is done by placing a haemostat in adjacent position and parallel to the lip mucosa; incision carried out below the clamp, then followed by suturing at the mucolabial fold and periodontal pack.

Conclusions: Patients were very satisfied with the results that were achieved. The technique of using incision below the clamp is a sound alternative treatment with good aesthetics and involves much lesser bleeding during frenectomies which involves the use of a scalpel.

Keywords: Incision below the clamp, Frenum, Frenectomy, Scalpel, Bleeding


Introduction

Recently, more people have begun to realize the importance of aesthetic appearance of the oral cavity, considering the main reason that better aesthetics would enhance their appearance and personality and self-confidence when smiling. A great smile is attributed to the presence of variety of factors: harmonization of shape, location, and sizes of teeth in relation to alveolar bones and gingiva tissue that is a part of the oral cavity. Frenulum attachment inside the cavity is an important factor that affects the appearance of smile, because this will determine the shape of lips and teeth feasibility.¹

Frenulum is a tiny fold consisting mucosal membranes, fibrous tissues, and muscle fibres that attach the inner lips or cheek to the alveolaris process, gingiva, and periosteum. It stabilizes the movement of lips or cheek and tongue. Generally, the oral cavity is made up of the following: labialis, buccalis, and lingualis frenulums. Labialis frenulum is divided into superior labialis frenulum of the upper lip and the inferior labialis frenulum of the lower lip. Superior labialis frenulum is the residual embryological structure that connects upper labial tubercles to the palatine papilla and shape of triangle.²

Frenulum attachment inside the oral cavity varies; therefore, it requires special attention during the observation of oral cavity. Normal frenulums are attached apically on the free margin gingiva and ends on the mucogingival junction and in some cases approach gingiva margin (abnormal). This

Figure 1

Types of superior labialis frenulum labialis based on Placek classification A. Mucosal (M): frenulum attached over mucogingival junction, B. Gingival (G): attachment of frenulum to the gingival barrier, C. Papillary (P): attachment of frenulum expanded to interdental papilla, and D. Papillary penetrating (PG): Attachment of frenulum that extends to papilla palatina

¹Department of Periodontics, Faculty of Dentistry, Hasanuddin University, Makassar, Indonesia
²Department of Pediatric, Faculty of Dentistry, Hasanuddin University, Makassar, Indonesia
³Department of Dental Public Health, Faculty of Dentistry, Hasanuddin University, Makassar, Indonesia

*Corresponding to: Fuad H. Akbar, Department of Dental Public Health, Faculty of Dentistry, Hasanuddin University, Makassar, Indonesia fuadja@gmail.com

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abnormal frenulum attachment can occur when development of teeth and jaws not followed by the apical migration of the attachment. Abnormal frenulum attachment can be detected visually by pulling the upper lip to observe the movement of papilla edge or by performing blanch test, in which upper lips are lifted and held until the area becomes ischaemic and turns pale. Placek had classified frenulum attachment into four types.

Attachment of labialis frenulum might induce pathologic issues and create complications involving periodontal tissues from gingivitis, gingiva recess and even central diastema. High superior labialis frenulum attachment may create an upward pull of healthy gingiva and prevent dental cleansing, and thus making it prone for plaque accumulation and gingivitis, and this will develop into sulcus and pocket, and eventually advanced periodontal tissues will develop. In addition, this will also lead to local gingival recess, extreme separation or gaps in central incisive teeth and will affect patient’s psychological condition. Abnormal frenulum attachment can also disturb tooth prostheses condition and hinder teeth movement in orthodontic care to manage central diastema and relapse after orthodontic management; furthermore, it will influence tissue healing after periodontal care.

The successful of periodontal therapy is dependent on proper diagnosis, proper case selection and patient cooperation. Abnormal superior labialis frenulum can be treated by radical excision of frenulum, includes its attachment to the bones belows (frenectomy) and partial excision to correct the abnormal attachment (frenetomi). Frenektomi or frenetomi procedures generally can be performed by using scalpel, electrosurgery, or laser. Conventional technique frenectomy by using scalpel is the most generic and common technique used, but have high risk of massive hemorrhage. Generally, frenectomy procedures may create wound that expanded in diamond shape because pull of lips mucosures and triggers bleeding from open capillaries. This issue inflicted effort to minimize bleeding especially in usage of scalpel, by replacing with electrosurgery and laser, or can be performed with incision modification of available surgery techniques. This case report aims to describe the incision below the clamp technique and compare it with conventional technique that have been utilized since long.

Case Report

First Patient

A 25 years old woman was presented at Department of Periodontal dental Hospital Hasanuddin University with complaint of tenderness on region of front teeth, she had difficulties in cleaning those teeth region.
This complaint was felt since 1 year ago and gets more disturbing 1 month ago, she never went to dentist before. Patient stated that she had never had any systemic diseases. Physical examination showed small inflammations and recesses in gingiva in the labial area of two central incisive, wide, and tall frenulum expanded to the gingiva region and was named as gingival classification. Based on patient’s complaints and physical examination, it was decided that the most appropriate management of therapy would be frenectomy using scalpel by making an incision below the clamp. The whole procedure was explained to patient, and the patient had signed her consent to undergo the planned program figure 2A; the figure shows high frenulum attachment with gingival classification, with recess gingiva measuring 1 mm in length on tooth 11, and 2 mm on tooth 12, labial view).

Second Patient
A 15-years-old teenage girl came to the orthodontic outpatient clinic, Hasanuddin University Teaching Hospital, in order to correct teeth formation. Patient complained of gap between her front tooth in the upper jaw. This condition had made her lose her self-confidence. Even though she had this teeth formation since childhood, up until her visit that day to the clinic she had never consulted and sought intervention from a professional dentist. Her parents stated that she had never had any systemic disease or allergies to any substance. The girl was referred to periodontics department to undergo further observation and care to study specifically the periodontal tissue. From the physical examination, it was found that the central diastema with
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Frenulum had extended to the gingiva region, causing enlargement of the palatal papillary incisiva. Blanch test was positive. The therapy management for the patient was to use the conventional technique of frenectomy using scalpel. The whole procedure was explained to the patient and her parents; the patient had signed the consent form to undergo the treatment programme. Clinical features before carrying out frenectomy and high frenulum attachment with papilla penetrating classification and midline diastema). The surgery was performed by using a scalpel. Surgery-site disinfection with the application of Povidone-iodine solution and local anaesthetics infiltration on the area surrounding the superior frenulum labialis and palatal extension of superior frenulum labialis.

In the next step, conventional frenectomy was performed by using scalpel. The haemostat was placed in the innermost part of vestibulum, and incision was performed over and above the haemostat with blade no.15. Blunt dissection was performed by using scissors to release fibrous and epithelial attachment on the excised area. Suturing at the base of the vestibulum and lips mucosal was performed using silk thread no. 5-0, with the expectation that the wound would not spread out beyond the incision area and to curtail excessive bleeding. The surgery was performed further to make a wide incision on the extension of superior labial frenulum in the palatal region, and fibrous tissues bony attachment was released by raspatorium. This step was followed by irrigation procedure; irrigation was performed by using saline solution followed by periodontal pack placement.

After the surgery, patient was given the following medications: clindamycin, 500 mg, for 10 days; Mefenamic acid, 500 mg, for 10 days; and Minosep mouthwash, for 2 weeks. The patient was instructed to maintain dental hygiene and follow the steps prescribed for post-surgery care: avoiding hot drinks and solid, rough, and sticky food; avoiding the use of mouthwash the first day after surgery; and following soft food diet for up to 2 days. The patient was asked to return one week after surgery for evaluation and suture removal. One month after frenectomy, a very apparent shifting of frenulum attachment was observed in the mucogingival junction and healed scars without fibrous tissues.

Discussion

Frenulum attachment inside the oral cavity develops with age; therefore, it varies from person to person. Frenulum attachment is categorized as abnormal if it inflicts pathological issues and complications in the oral cavity, such as gingiva recess, centralis diastema, and it prevents adequate oral cleaning, prevents retention of prostheses, distracts orthodontic care, and, therefore, leads to psychological disturbances. This abnormal frenulum attachment occurs when the development of teeth and jaws are not followed by the apical migration of the attachment. Abnormal attachment of the superior...
labialis frenulum is marked by attachment near the margin of gingiva region or over interdental papilla and even extending into the palatal region. This condition causes gingiva margin retraction and is commonly associated with difficulties in optimal teeth cleaning, thus causing gingivitis, and stretches gingiva sulcus, accelerates plaque accumulation, eventually leading to the periodontal conditions as presented in the first patient. In the first patient, we observed the high attachment of frenulum and classified it as gingival type. On the other hand, we believe high frenulum attachment might also cause a wide gap between two the regions of incisions, central maxillaris and central diastema, as presented in the second patient. The second patient presented with high attachment of frenulum and also thickening of palatinal papilla, and this condition was classified as papilla penetrating. The gap between the two incisions affects appearance because the presence of fibrous tissues are actually an extension of the frenulum towards the palatal region and fibrous tissues would pose obstacles in orthodontic treatment.6,7

Frenectomy is an obligatory treatment that must be performed and indicated in abnormal frenulum. Frenectomy is commonly carried out to prevent or correct central diastema, prevent obstacles and relapse in orthodontic treatment, facilitate adequate dental cleaning, and prevent gingiva recess. Frenectomy can be performed by using scalpel, electrosurgery, or laser technique. In our study, frenectomy was carried out using the scalpel. Conventional frenectomy using the scalpel is the most common procedure because it is simple, cheap, and practical.6,8 Nevertheless, while carrying out this procedure, there is a higher probability of complications arising with the use of conventional techniques in frenectomy. A wide incision wound might appear, followed by excessive bleeding during surgery. Excessive bleeding would create discomfort for patient and traumatize them as well as the treating doctor and thus would negatively affect the success of procedure. Dentist would be comfortable and relaxed in cleaning residual fibrous tissue in which the attachment expands up to the palatal region; this feature was present in our second patient.

Hence, for the reasons discussed above, efforts were made to determine the best method to minimize bleeding. Electrosurgery and laser are preferred if bleeding is likely to become an issue based on pre-surgery diagnostics. Electrosurgery and laser in frenectomies were proven to be effective in minimizing bleeding; they are not time-consuming procedures, there is no need to suture and apply periodontal pack, and complications are minimum, such as swelling after the surgery, and eventually patient would feel more comfortable.6,9 These procedures involve the use of high-frequency energy through needle-shaped electrodes that produce heat to lacerate the infected tissue and any blood that erupts around the wound is immediately dried out. However, electrosurgery and laser techniques need special apparatus (electrosurgery unit and laser: diode, carbon dioxide, Nd:YAG, Er:YAG, and Er,Cr:YSGG) and demand a highly skilled operator, and the laser technique involves high operational and maintenance costs. In addition, there are some drawbacks to electrosurgery and laser, including the following: tissue surrounding the site would necrotize (thermal necrosis) as a result of excessive contact with the tools, the procedure is contraindicated to patients with pacemaker, and moreover it produces smoke that would be inhaled by the patient during the procedure. Modified surgical techniques are available, and many of them have been developed to overcome issues regarding abnormal frenulums.

One of the modified techniques reported in this case report is incision modification using conventional techniques. The modified incision technique aims to decrease bleeding from the open wound that commonly occurs in conventional techniques, by using the technique of making an incision below the clamp. Conventional frenectomy, which is mostly performed by placing and clamping frenulum along the vestibulum depth and in the midline, will give access to perform incision on the upper or lower part of the haemostat. Incision performed over the clamp in conventional technique would create a wide open wound that leads to excessive bleeding given the enormous amount of small capillaries in the site, and incision below the haemostat and tissue removal will also cause mucolabial fold that retracts laterally and worsens the situation. Meanwhile, the incision below the clamp technique, which is different from the conventional technique, is performed by placing the clamping parallel to the vestibulum depth and near lips mucosa, and then incision is performed beneath the clamp. Conventional frenectomy performed beneath the haemostat and this is followed by immediate suturing after incision on the area of the mucolabial fold. This case report showed that incision beneath the haemostat would not create wide open lips mucosa, which happens because of the retraction of m.orbicularis oris laterally and held by haemostat, and suturing carried out, following the incision; this incision will draw the shift to the lateral side after the haemostat is released.
Conclusion

Frenectomy with conventional technique is relatively secure, safe, and practical and does not involve the use of sophisticated measures like electrosurgery and laser; however, bleeding remains a significant drawback. Incision below the clamp technique is a sound alternative to conventional techniques and poses a lesser risk of excessive bleeding and provides for better aesthetics. This method is simple and provides comfort to both the patient and the operator.

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Conflict of Interest

The authors report no conflict of interest.

References


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