CASE REPORT

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Gingival overgrowth following mechanical trauma during tooth preparation: a case report

Sulastrianah,.* Sri Oktawati

Abstract

Objective: To explain the management of gingival overgrowth caused by mechanical trauma during tooth preparation.

Methods: In this case report, a patient experience gingival overgrowth one day after trauma during tooth preparation for bridge. The patient feel severe pain especially when the inflamed gingiva is bitten during occlusion. In intraoral examination overgrowth is localized red to pink white, firm nodule gingiva. Management of the patient is surgical removal of the overgrowth gingiva.

Results: After one week of operation, the gingiva shows a good healing and no recurrency.

Conclusion: Gingival overgrowth may develop as a result from trauma or chronic irritation. The High speed rotary instrument may also make the trauma in the gingiva during tooth preparation. The carefully is needed when using this instrument.

Keywords: Gingival overgrowth, Reactive gingival lesion, Gingival abscess, Mechanical trauma, Tooth preparation


Introduction

Gingival overgrowth is characterized by an increase in the size of gingiva.¹ This term has replaced gingival hyperplasia (increase in cell number) and gingival hypertrophy (increase in cell size) as these are histological diagnoses and do not accurately describe the varied pathological processes seen within the tissues.² Based on the etiophatogenesis, this overgrowth could be low grade trauma,³ iatrogenic factors, drug-induced stimulus, underlying systemic disease, dental plaque,⁴ hormone related,⁵ vitamin C deficiency,⁶ hereditary, and idiopathic.⁷

Localized gingival overgrowth term as an epulis or a gingival reactive lesion. It refers to any solitary/discrete, pedunculated or sessile swellings of the gingiva with no histologic characterization of a particular lesion. This reactive gingival lesion are painless with pedunculated or sessile base that vary in color, from light pink to red.⁸ Frequent diagnosis of this lesion is inflammatory rather than neoplastic and the classification may divided into Focal Fibrous Hyperplasia (FFH), Pyogenic Granuloma (PG), Peripheral Ossifying Fibroma (POF) and Peripheral Giant Cell Granuloma (PGCG).⁹ Otherwise, localised overgrowth of the gingivae may also be attributed to abscesses related to dental or gingival tissues.²

Case Report

A 23 years old male patient refers to Department of Periodontology Hasanuddin University Dental Hospital due to gingival overgrowth in distal region of tooth #37 figure 1A. This overgrowth develops one day after trauma during tooth preparation for bridge. The patient feel severe pain especially when the inflamed gingiva is bitten during occlusion. Antibiotic and analgetic were prescribed for one week but the overgrowth still remain. In intraoral examination the distal part of #37 corona is covered by localized red to pink white, firm nodule gingiva. The tooth has been partially prepared and was very sensitif even with light touch of cotton. No supuration upon gentle pressure. Radiographic examination revealed no pathologic condition in the bone figure 1B.

Management of the patient is surgical removal of the gingival lesion. Povidon iodine solution 1% is used to extraoral and intraoral disinfection. Septocaine is applied using an oral jet for local anesthesia. The crevicular incision using no.12 Blade is made in buccal, distal and lingual aspect of #37 figure 2A followed by excision of the overgrowth gingiva figure 2B. Horisontal incision in retromolar pad area also made to convenience the curretage of granulation tissue and scaling and root planing.
Figure 1  A. Gingival overgrowth in distal region of tooth #37, B. Radiographic examination revealed no pathologic condition in the bone

Figure 2  A. The crevicular incision using no. 12 blade is made in buccal, distal and lingual aspect of #37, B. excision of the overgrowth gingiva

Figure 3  A. Horisontal incision in retromolar pad area, B. The incision wound closed by using simple interrupted technique suture

Figure 4  The gingiva shows good healing and no recurrence of the overgrowth

Discussion

Reactive gingival overgrowth are a common group of lesions that may be encountered during routine dental examinations.\textsuperscript{1} available records from the archives of the Department of Pathology, Dental School and the two main hospitals in Southeast of Iran Zahedan. It is caused by a range of low-grade irritations to gingiva such as sharp edges of grossly carious teeth, dental plaque and calculus, illfitting dental/oral appliances, faulty dental restorations and food impactions.\textsuperscript{11} Most common localized reactive lesions of oral cavity are Focal Fibrous Hyperplasia (FFH), Pyogenic Granuloma (PG), Peripheral Giant Cell Granuloma (PGCG), Peripheral Ossifying Fibroma (POF).\textsuperscript{3}

FFH is also known as irritational or traumatic fibroma. It is reactive as well as inflammatory lesion of connective tissue. It presents usually as a yellowish–white to pink colour with sessile base, smooth-surfaced, asymptomatic, soft nodule. The surface may be hyperkeratotic or ulcerated, owing to repeated trauma.\textsuperscript{12} PG is a common reactive neoplastic lesion of the oral cavity, which is composed of granulation tissue and develops in response to local irritation or trauma. It is also known as pregnancy gingivitis. PGCG is a relatively common lesion of gingiva. It appears as a red or bluish-red mass. Lesion is generally intact, but it may be ulcerated.\textsuperscript{13} POF were exophytic, pedunculated or sessile, nodular masses. Almost all POF were occur on the gingiva. Time of onset of lesions ranged from 1 to 36 months. Color ranged from pink to slightly red or bright red, and there may be ulceration on the surface. The lesion may asymptomatic or the patients may feel light discomfort and pain. Bleeding may also occur. Radiographic findings highlighted normal underlying bone structure.\textsuperscript{14} This lesion believed develop from gingival fibers or periodontal ligaments because it exclusively arise from gingiva, the subsequent proximity to the gingiva and periodontal ligament and the inverse correlation between age distribution of patients with POF.\textsuperscript{15} The infection of the patients gingiva in this case report begin approximately 24 hour after mechanical trauma during tooth preparation. The gingiva became overgrowth and the patient feels severe pain especially when the inflamed gingiva was bitten during occlusion. This condition is not suitable with reactive gingival overgrowth that results as a response to chronic low grade irritation.\textsuperscript{16} Therefore, the gingival abscess may be considered.

A gingival abscess is a localized painful swelling that affects only the marginal and interdental gingiva and is normally associated with subgingivally
impacted foreign objects. These condition may have varying presentations but are often raised, fluctuant and erythematous as well as being tender to palpation. Pericoronitis around a partially erupted tooth may have a similar appearance.

There is lack of publication about high speed rotary instrument trauma in the gingiva. In a report about high speed laseration in oral mucosa, the rotary instrument had lacerated the floor of the mouth and caused simultaneous avulsion and thrombosis of a sublingual vein. Other study about gingival injury associated with the abrasive erosion using air-abrasive technique, there is partial destruction of epithelium, damage of epithelium remnants, and exposure of connective tissue.

Human gingiva have some deveence mechanism. This is include anatomical factors (stipling), mucous barrier (saliva and gingival crevicular fluid), epithelial barrier and local inflammatory response. When the epithelial disrupt by mechanical trauma or by bacterial invasion, the final barrier local inflammatory response may activated. This respons prevent the penetration of bacteria to the connective tissue. A series of reactions brings about local changes like increased vascularization leading to increased fluid collection and cellular exudation that eventually causes accumulation of serum proteins and phagocytic cells in the affected area.

The basic treatment of gingival overgrowth are by elimination of the aetiological factors and surgical removal of the lesion. Surgical scalpel is the classic techniques used for removing the hyperplastic lesion. Other technique using electrocauter, and diode lasers. A conventional surgical technique needs a high level of skill, accurate planning of incisions and repositioning of tissues to achieve normal anatomy of the tissue 21 with tissue removal as minimum as possible. Tissue biopsy and histopathological examination can be used to deliver a definitive diagnosis. This is usually considered after an initial phase of management if resolution of the gingival overgrowth is not fully achieved.

Conclusion
Gingival overgrowth may develop as a result from trauma or chronic irritation. The high speed rotary instrument may also make the trauma in the gingiva during tooth preparation. The carefully is needed when using this instrument.

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Conflict of Interest
The authors report no conflict of interest.

References