Liver clot after flap surgery: A case report

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Abstract
The dentist may encounter different types of complication during the surgical procedures either intraoperatively or post operatively. Of these complications, the most common is postoperative hemorrhage. The hemorrhage can be classified into primary, intermediate and secondary hemorrhage. Normally after periodontal flap surgery, the bleeding will stop post operatively which is stopped by primary wound closure. This case discusses a rare complication after periodontal flap surgical procedure called as “currant jelly” or “liver clot” and its management.

Keywords: Haemorrhage, Liver clot, Flap surgery complications.

Introduction
Flap surgery is one of the means which results in periodontal pocket depth reduction in cases with chronic and aggressive periodontitis and also considered as a common component of dental and periodontal specialty practice. After flap surgery different types of complication can be encountered by a periodontist such as post-operative hemorrhage, pain, recession, hypersensitivity etc. Significant hemorrhage after periodontal flap surgical procedure is not common unless the patient who underwent surgical procedure is having any systemic disorder associated with any clotting mechanism.¹

Post-operative surgical complication associated with periodontal procedures can be grouped into two different categories such as: those complications related to bleeding and those complication related to delayed wound healing and infection.² A periodontal surgical procedure put forward different challenges to the body’s clotting mechanism.

The reason for considering the surgical procedures as challenges to the hemostatic mechanism is because of the following:- first intraoral tissue are highly vascular, second the patient’s tongue tends to dislodge the clot that is formed after periodontal surgical procedures which results in initiation of secondary bleeding. The other factors that have to be considered is the role of salivary enzymes that will leads to the breakdown of blood clot which ultimately will prevent the clot organization as well as ingrowth of granulation tissue.³

The following report addresses a rare case of “liver clot” or “currant jelly clot” after periodontal soft tissue flap surgery.

Case Report
A 32 year old female patient reported to the dental clinic with the chief complaint of redness and swollen gums. The patient also reported that he had bleeding from the gums while brushing and chewing on hard food stuffs. Periodontal evaluation revealed the final diagnosis of chronic periodontitis. The patient is systemically healthy and there is no history any past noteworthy illness such as disorder associated with blood coagulation, liver disorder, prolonged intake of medication or hospitalization.

Surgical Procedure: After routine blood examination, the patient underwent periodontal flap surgery in her first quadrant teeth and bone replacement graft in between second premolar and first molar teeth 3 weeks after non-surgical periodontal therapy. Post-surgical medications and homecare instructions were given to the patient.

Post-operative Quiddity: The following morning after flap surgery, the patient again reported with a massive clot in her posterior tooth. Upon clinical examination, dark red jelly like pedunculated mass which is firmly attached to the upper right first molar and canine teeth was noticed (Fig. 1). The mass was removed using a 9/10 Graceycurette (Hu friedy) (Fig. 2). It was irrigated with a mixture of betadine and saline and finally pressure pack was applied. No further bleeding was evident after the application of pressure pack. The patient had no further postsurgical complications. The excised mass was clinically determined as “liver clot” or “currant jelly clot”.

Fig. 1: Liver clot in the upper right canine and first molar
Liver clot which is characterized by slow, oozing dark hemorrhage and is rich in hemoglobin from erythrocytes which is rich in red clot.

In the present case report, the reason for the formation of liver clot I may be due to bone graft placed in the region or may be due to continuous irritation of the surgical site by the patients tongue as the patient is aware that there some medicine has been placed. That irritation disrupted the normal clotting mechanism which ultimately resulted in formation of liver clot.

Management

Formation of liver clot is a rare instant. However the dental specialist should be proficient in and also should have thorough knowledge about the etiology and management. In the present case we did a normal curettage of the area of the interest followed by irrigation with betadine and saline and isolated with periodontal pack. After 1 week the patient reported to the clinic without no evidence of any sequale and there is proper healing started to take place (Fig. 3)

However, in emergency situation like if the patient is having pain we can use soft tissue laser not only for removing the blood clot but also to enhance healing utilizing low level laser therapy.9-13

Conclusion

There are dental treatment procedures having potential of causing life threatening complications. The dentist should take consideration regarding systemic health of patient, the dentist should take careful surgical anatomy and the most important is dentist should inform the patient about the possible chances of postoperative complication to occur. In case of liver clot other than conventional treatment protocol such as pressure, ice pack, different hemostatic agent etc. Laser application seems to be very beneficial.

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