Application of plasma rich in growth factors after extraction of lower third molars. Case report

Colocación de plasma rico en factores de crecimiento post-extracción de terceros molares inferiores: Reporte de un caso

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ABSTRACT

In recent years, the use of plasma rich in growth factors and platelets has become popular in the fields of oral and maxillofacial surgery. This case report describes a 21 year old female presenting moderate pain in the lower right and left third molar area. Both third molars were surgically removed. 20 cc of the patient’s blood were extracted to obtain plasma rich in growth factors. This plasma was applied to the area of the left lower third molar extraction site. The right lower third molar extraction site was irrigated with physiological saline. Three days after the operation, we could clinically observe a lesser degree of extraoral inflammation on the left side, when compared to the right side. On the left side, we observe intraorally less inflammation and erythema in the zone and better epithelization when compared with the right side. Five days after the operation, suture points are removed from both sides of the mandible. On the left side, the wound presented better epithelization and lesser degree of erythema. Seven days after the operation, the difference in the soft tissue regeneration is clearly better on the left side compared to the right one. In every one of her control visits, the patient reported lesser degree of pain in the left side than in the right one. Our experience in this case indicates that the use of plasma rich in growth factors can be beneficial for the postoperative period of patients after surgical extraction of lower third molars.

Key words: Growth factors, plasma, third molars.

INTRODUCTION

In dentistry, extraction of third molars is one of the most common procedures. In general terms, extraction of third molars has a negative impact in the period of four to seven days after surgery, nevertheless it has been observed there is an improvement in the patient quality of life in that period if we can eliminate chronic pain and inflammation (generally due to pericoronitis). This has been itemized in studies describing the improvement found after surgical procedure. The most common reasons for the extraction of third molars are: cyst or tumor originating in the dental follicle, repeated pericoronitis

RESUMEN

En los últimos años se ha popularizado el uso de plasma rico en plaquetas y plasma rico en factores de crecimiento en la cirugía bucal y maxilofacial. Se reporta un caso de paciente femenino de 21 años de edad, con dolor moderado en zona de tercer molar inferior izquierdo y derecho. Se realiza remoción quirúrgica de ambos terceros molares inferiores. Se extraen 20 cc de sangre del paciente para obtener plasma rico en factores de crecimiento el cual fue colocado en zona de extracción de tercer molar inferior izquierdo. En zona de tercer molar inferior derecho se irrigó con suero fisiológico. Al tercer día postoperatorio se observa clínicamente menor inflamación extraoral del lado izquierdo comparado con lado derecho. Intraoralmente menor inflamación y eritema de la zona y mejor epitelización del lado izquierdo en relación con lado derecho. Al quinto día postoperatorio se retira sutura en ambos lados, observando mejor epitelización y menos eritema de la herida en lado izquierdo. Al séptimo día es clara la diferencia en la regeneración de tejidos blandos en el lado izquierdo comparado con el derecho. Se refería menos dolor del lado izquierdo en cada una de sus citas control. La experiencia en el presente caso nos hace sugerir que el uso de plasma rico en factores de crecimiento puede beneficiar el postoperatorio de los pacientes después de la remoción quirúrgica de terceros molares inferiores.
In recent years, the use of platelet rich plasma and plasma rich in growth factors has become popular in maxillofacial and oral surgery procedures. Tayapong-sak (1994) incorporates in mandibular reconstruction procedures autologous adhesive fibrin to spongy bone. In his report, he describes components which form the adhesive fibrin: fibrinogen obtained from human plasma and bovine thrombine, calcium chloride, and antifibrinolytic agents. When incorporating autologous adhesive fibrin he observed an improvement in the osteoconduction. At a later time, Whitman, (1997) proposed the use of platelet rich plasma and he itemized differences between fibrin glue and platelet gel. The platelet gel was obtained from a process of the patients blood extracted moments before the surgical procedure. This gel had a high platelet concentration which triggers the liberation of the growth factors which in turn promote better healing. A short time later, Marx (1998) combined platelet rich plasma with autogenous bone to repair mandibular defects. In the radiographic images obtained after this procedure, during the first 6 months after the operation, an accelerated bone formation was observed. This same author has described the application of platelet rich plasma in dental procedures such as elevation of maxillary sinus, periodontal defects treatment, increase of the alveolar ridge, placement in alveoli after third molar extractions, regeneration of soft tissue, and craniofacial applications for reconstruction purposes. Anitua (1997) has also described the use of plasma rich in growth factors. He reports an excellent epithelialization and bone regeneration in zones being primed to receive dental implants. Properties here described can contribute to the decrease in common complications found after third molar extractions.

In this article we report a case where after the extraction of lower third molars, one side received application of plasma rich in growth factors, the other side did not, and results were compared.

**CASE REPORT**

A 21 year old woman was admitted in the Clinica de Cirugía Maxilofacial de la Facultad de Estomatología, Universidad Autónoma de San Luis Potosí (Maxillofacial Surgery Clinic of the Stomatology School of the University of San Luis Potosi) for extraction of lower third molars. The patient informed of moderate pain. Clinically slight erythema of the mucosa in the right and left third molar area is observed (Figures 1A and 1B). Radiographically, both third molars were classified as class I, mesioangled with convergent roots with respect to the second molar, according to classification...
of Sanchez Torres\textsuperscript{19} (Figures 2A and 2B). It is decided to surgically remove both third molars under infiltration local anesthesia.

Ten minutes before procedure, approximately 20 cc of the patient’s blood were extracted, to obtain plasma rich in growth factors, as described in Anitua’s protocol. It was done in the following fashion: The patient’s blood was placed in sterile tubes with 3.8% sodium citrate (vacutainer) as anticoagulant. Plasma was then centrifuged at 1800 RPM during 8 minutes (Model BTI PRGF system II). Plasma obtained was separated into fractions through careful pipetting so as not to create turbulences in obtained fractions. The first 500 micra \textsubscript{1} were of plasma poor in platelets. The following 500 micra \textsubscript{1} of plasma have a platelet count similar to the one found in peripheral blood. The fraction of plasma richest in platelets and growth factors are the 500 micra \textsubscript{1} immediately above the red series. Once the pipetting was achieved, clot formation was induced by adding 10% calcium chloride after approximately 5 to 8 minutes.\textsuperscript{20} On both right and left side perioral asepsis and antisepsis was achieved with the help of iodine, anesthetic block of lower dental nerve with articaine and epinephrine (Medicaine 1/100). Approach was initiated through the left side with the design of a triangular flap. Once the flap was raised, osteotomy on the tooth vestibular side was performed, to later carry out odontosection. The tooth was extracted in two sections without any trouble. The alveolus was richly irrigated with saline solution. The second fraction of plasma rich in growth factors activated with 10% calcium chloride was used to irrigate the alveolus and it was completely filled with a clot of plasma richer in growth factors. It was tightly sutured with 4-0 silk (Ethicon). The same procedure was applied to the right side with the exception of the plasma placement.

The patient is sent home with the indications specific to this type of procedure: Clindamycin, taken orally, 300 mg every 6 hours and Ketocorolaco, 10 mg every 8 hours. A clinical follow up was observed examining the patient on the third, fifth and seventh day after the operation. On the third postoperative day clinical observation was of lesser extraoral inflammation on the left side. Intraorally, lesser inflammation and erythema in the area was observed, along with improved epithelialization on the left side (Figures 3A and 3B). On the fifth day it is decided to remove suture material from both sides. On the left side, better epithelialization and less erythema of the wound is observed (Figures 4A and 4B). On the seventh postoperative day, there is a blatant difference in soft tissue regeneration in the left side when compared to the right one (Figures 5A and 5B).
and 5B). In all control visits, the patient informed of lesser pain in the left side.

**DISCUSSION**

After surgery of impacted third molars, the patient feels psychologically affected in cases of slight bleeding, inflammation, pain, and limitations when opening the mouth. The patient feels uneasy about these symptoms. For these reasons, several methods have been suggested to reduce to the maximum these sequels so often present in these cases. The following have been recommended: use of corticosteroids, ice extraoral application in extraction sites to reduce inflammation, several analgesics and their combinations to decrease pain. This case describes the evolution of the patient when plasma rich in growth factors is used as an adjuvant to reduce this type of sequels.

Studies by Babbush\(^{21}\) and Mancuso\(^{22}\) have shown the ability of plasma rich in growth factors to reduce frequency of dry alveolus, and promote bone regeneration in the socket. This plasma also reduces the formation of periodontal pockets or any pathological condition which compromises the distal face of the second.
molars. This is based on the fact that repair mechanisms of growth factors occur in bone regeneration and repair processes. Soft tissue repair mechanisms occur simultaneously, and these can easier be observed than the changes which take place in the bone. The advantages of applying plasma rich in growth factors in third molar extraction sites, as in the case here described, is that upon intervening on the regeneration of the mucosa in that area, quality can be enhanced, decreasing thus periodontal defects. Healthy flap regeneration depends on a design that must provide good blood supply, and on a periodontium with appropriate osteogenic potential. The osteogenic potential of the periosteum can be altered by repeated pericoronitis episodes in the area. Therefore we can rate this type of patients as candidates for the use of plasma rich in growth factors after tooth extraction. These events justify the exogenous application of growth factors to improve bone and soft tissue regeneration, as described in this case.

Plasma rich in growth factors provide products which improve bone and soft tissue regeneration, both processes are expedited, the patient experiences less pain and swelling will decrease. No studies were found in which a assessment was made of these two events after extraction of lower third molars, together with application of plasma rich in growth factors. In the present case, the patient reported less pain and swelling on the left side which received plasma rich in growth factors.

Methods to obtain plasma rich in growth factors and plasma rich in platelets vary. There are several systems to obtain plasma rich in platelets. In these systems the amount of blood required varies, from 60cc (SmartPrep, PCCS, Secquire, Acces, GPS, Magellan) up to 450 cc (CATS). The most popular one is perhaps the SmartPrep system. In this system, after obtaining the patients blood it is first submitted to a separation centrifugation, which separates red blood cells from white ones, platelets and plasma. Plasma poor in platelets is separated putting it through a second centrifugation called concentration centrifugation which separates and compacts platelets, white blood cells and a small portion of red cells. A new separation of plasma is performed, thus plasma rich in platelets sets in the bottom of the container. Once obtained, the plasma rich is platelets is activated with a combination of 10% calcium chloride and bovine thrombine.

Although Marx reports good results with plasma rich in platelets, in this case it was decided to use plasma rich in growth factors for the following reasons. The cost of equipment required for its elaboration is much lower. The amount of blood required to obtain plasma rich in growth factors is lower than the amount of blood required in systems to obtain platelet rich plasma. Some systems for obtaining platelet rich plasma, the process takes up to 32 minutes (PCCS). SmartPRep requires the shortest period, 15 minutes. The protocol is similar to the one for obtaining plasma rich in growth factors. Controversy has also arisen concerning the use of bovine thrombine, for some cases have been reported where antithrombine antibodies have been detected with their use. It has been suggested that plasma rich in platelets may cause Kreutzfeldt-Jakob disease. This theory has been disclaimed on the basis that the vector causing the disease is a protein present only in the nervous cells of humans, cats, lambs and other animals, and bovine thrombine is derived exclusively from the blood when submitted to a purification process. Regrettably, this is a difficult and expensive process. In this particular case, a difference was observed in the healing of lower third molar extraction sites when applying plasma rich in growth factors. This quality of plasma rich in growth factors has been exploited in several disciplines. In cosmetic surgery, it has been used to reduce swelling, ecchymosis and to accelerate regeneration of soft tissues. In dermatological surgery, it has been applied to obtain faster regeneration with less visible scars after excision of skin lesions. The patient informed of lesser pain on the side where plasma had been applied. Clinically better soft tissue regeneration and reduce swelling was found on the same side. All these facts lead us to believe that application of plasma rich in growth factors in third molar extraction sites can be an adjuvant for a better regeneration of bone and soft tissues in shorter periods and at the same time decreasing common sequels in this type of procedures, enabling the patient to return to his daily routines in shorter time.

CONCLUSIONS

Experience gained with this case leads us to suggest that the use of plasma rich in growth factors can benefit the postoperative period of patients after surgical removal of lower third molars.

REFERENCES


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