Abstract

Background: At present, there is great interest in developing clinical applications of platelet-rich plasma (PRP) to enhance bone repair. Aim: The aim of the study was to assess bone regeneration (BR) in mandibular fractures, with the application of this adjuvant. Methods: A total of 20 patients with mandibular fractures were included in a randomized clinical trial. Patients of the experimental group (n = 10) were submitted to internal fracture reduction and administration of PRP, and patients of the control group (n = 10) were submitted to the same surgical procedure without plasma application. Radiologic assessment was made before and at 1st and 3rd months after surgery. X-rays were digitalized for analyze intensity and density as a reflection of BR. Results: The average age was 32 ± 11.3 years and 31.2 ± 8.48 years, respectively (p = 0.76). The radiographic intensity and density in the experimental group at the 1st and 3rd month were higher in contrast to the control group (p < 0.005). BR time was 3.7 ± 0.48 and 4.5 ± 0.52 weeks, respectively (p = 0.002). There was no morbidity related to the application of the PRP. Conclusion: The PRP increased the bone intensity and density in the fracture trace allowing BR and recovery in a shorter time than patients in which it was not used.

KEY WORDS: Platelet-rich plasma. Mandibular fractures. Bone regeneration.

Introduction

Trauma is defined as an injury, intentional or not, caused by abrupt exposure of the body to sources or concentrations of mechanical, chemical, thermal or radiant energy that surpass its margin of tolerance; it is a public health problem and an important cause of morbidity and mortality in people at reproductive age.

Mandibular fractures are among the most common facial traumas. A fracture can be caused by a direct or indirect mechanism, such as condylar fractures in symphyseal trauma. Their clinical presentation includes joint function impairment (impossibility to fully open or close the mouth), mandibular arch deformity (malocclusion), crepitus, displacement, abnormal mobility, swelling with tenderness, facial asymmetry (due to bone vehicle accidents, aggressions by third parties, trauma at home and sport and working accidents, and it is more common in young males.

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Date of reception: 20-04-2016
Date of acceptance: 19-05-2016
DOI: 10.24875/GMMM17000024

Contents available at PubMed
www.gacetamedicademexico.com
fracture or dislocation), mucosal tear and paresthesia, dysesthesia or anesthesia of the lips due to inferior alveolar nerve lesion. The clinical picture is suggestive and panoramic X-ray, or orthopantomography provides a detailed view. It enables the visualization of the entire mandible and teeth. The mandibular series includes the anteroposterior, Towne’s and right and left lateral oblique views.

At present, there is interest in the development of platelet-rich plasma (PRP) clinical applications to improve bone regeneration (BR), particularly in patients at risk of bone nonunion or with established poor bone union. In the USA, approximately 5–10% of fractures are associated delayed BR or bone nonunion.

The purpose of this study was to assess autologous PRP effectiveness as a simple method to increase BR in mandibular fractures.

Methods

Twenty patients from the Department of Maxillofacial Surgery of the High Specialty Medical Unit, Specialty Hospital of the Centro Médico Nacional de Occidente, at Guadalajara, Jalisco, Mexico, who required mandible angle fracture reduction and internal fixation, from either gender, of legal age, and who agreed to sign an informed consent, were included. The patients were randomized by means of closed envelopes to two groups: The study group, which was treated by applying PRP along the fracture line prior and follow-up to two groups: The study group, which was treated by applying PRP along the fracture line prior and follow-up, and the control group, which underwent the same procedure but without PRP being applied. Patients with diabetes, hypercholesterolemia, active smoking or collagen disease that might alter bone healing, or those with data consistent with infection located at the zone to be treated or whose fracture had occurred more than 10 days before the scheduled day for surgery were not included.

Radiographic BR (density and intensity) was measured at the fracture site, with baseline measurements taken before surgery and then at 1st and 3rd month. Consolidation time (substitution of the fracture with bone), the presence of complications, time of recovery and sequels were measured as well.

Procedures

For fracture repair assessment, serial radiographs of the study fracture site were taken, with orthopantomography scans being obtained at admission for baseline measurements and 4 and 12 weeks. Measurements at a bone site with no fracture were also made. All radiographs were converted into digital images as standard procedure. The digitalized images were analyzed using the Kodak Dental Imaging 1D Scientific System software, version 3.5.4.10–13. The radiographs were presented on screen as magnified images; all of them were analyzed by an operator blinded to the experimental maneuver. On each image, using the mouse pointer, a quadrangle was traced enclosing the fracture line (region of interest), without surrounding bone or osteosynthesis material being included; the software makes the measurement at 10 points on average, called “bands,” within the marked square (Fig. 1). The software makes the measurement at each band reflecting the radiographic intensity and density of the image, using pixels (minimum possible unit whereby any digital image is composed) as the measurement unit; a high-intensity value is represented as a light gray tone on the digital image and, conversely, a low-intensity value is represented as a dark gray tone on the digitalized image. At higher density and intensity, the assessed bone is considered to be of higher quality, it exhibits calcification and has better probabilities of healing.

Before the surgical intervention, an antimicrobial course was started with cefotaxime (1 g, intravenously every 8 h) in all patients. Surgery was performed within a period no longer than 5 days after admission. The sutures used were polydioxanone (PDS) 3–0 and 4–0 for inner tissues, and nylon 5–0 for external tissues. All patients were intervened using an external surgical approach (sub-angular) to prevent contamination of the fracture with oral microbial flora.

For the PRP preparation, 20 cc of peripheral venous blood were extracted in tubes with 3.8% sodium citrate as an anticoagulant and slow centrifugation was performed for no longer than 20 min (or ×450 g [1800 rpm] for 8 min, according to PRGF System III, BTI, Vitoria-Gasteiz, Spain). The purpose is to obtain a platelet precipitate, and using the established time and velocity parameters; platelets can be concentrated at the next cubic centimeter of plasma immediately above the red blood cell series. It is prepared minutes before its use in the operating room. To achieve platelet degranulation, they were activated with calcium chloride (50 µl/ml of plasma); this reverses the anticoagulant effect that prevents coagulation by chelating calcium ions. Depending on its concrete application, this preparation is used, as in this case, directly at fluid state in order for coagulation to occur at the selected place. As an alternative, it can be left to coagulate...
within the tube, or adequate container to then apply it
predetermining its shape or suturing it to the
tissue\textsuperscript{14-16}.

The surgical procedure was carried out under gen-
eral anesthesia. With the patient in the dorsal decu-
bitus position, the procedure was initiated with exter-
nal and intraoral surgical cleansing with 11%
iodopovidone, after checking for the absence of aller-
gies to the substance.

Intermaxillary fixation was then carried out with stain-
less steel wire, using an IVY-type cerclage. Wis-
dom-type sub-angular incision design at the affected
side, 2 cm below the mandibular angle. Infiltration with
2% xylocaine plus epinephrine at a 1:200,000 dilution
on the incision site. Then, an incision was made on the
skin, taking care of adequate hemostasis and continu-
ing with blunt dissection. The platysma muscle was
then incised to locate the pterygomasseteric sling. Us-
ing a cautery, the periosteum was located and incised
with a second scalpel. Deperiostization of the mandib-
ular angle was carried out until the fracture line was
located, leaving sufficient space at each side for the
placement of miniplates. At this point of the intervention,
the patients of the study group received the PRP at the
bone ends of the fracture line according to the patient
random assignment, with subsequent open reduction of
the fracture until adequate fixation (Fig. 2) at the man-
dibular inferior region with 2.0 system Shyntes titanium
compression plates, a three-orifice plate with three ori-
fices being placed at each side of the fracture and one
onto it using 2.0 × 12 mm bicortical screws. A 5-orifice
2.0 system Synthes titanium plate was placed at the
superior region as tension plate, with two orifices placed
at each side of the fracture and one onto it, fixating it
with 2.0 × 8 mm unicortical screws. After fixation with
miniplates, PRP was applied again to the fracture line.

Closure of the incision was performed at three
planes, the first one with periostea and muscular
tissue apposition with PDS 3–0 with separate stitches,
subcutaneous and dermal cell tissue apposition with
PDS 4–0 with separate stitches and skin closure with
subdermal nylon 4–0. All patients received dexameth-
asone (8 mg, intravenously) at the trans-surgical pe-
riod to reduce the swelling.

The patients remained hospitalized during the post-op-
erative period for 24 h. Cefotaxime was used as the
recommended prophylactic antibiotic at a dose of 1 g
intravenously every 8 h. Metamizole sodium was used
as an analgesic at doses of 1 g intravenously every 8 h,
as well as diclofenac, 75 mg by the intramuscular route
every 12 h until 2 doses were completed. The intrave-
nous solution used was 0.9% NaCl, 1000 ml every 12 h.

Medical treatment for the following 10 days at home
was ciprofloxacin 500 mg tablets every 12 h and
500-mg acetaminophen tablets every 6 h.

A convenience sample size of 10 patients per group
was established, since scientific previous experience
on the subject, particularly with this type of fracture,
is scarce or is related to the replacement of bone ar-
das with PRP and bone grafts, or for the management
of denture rest seats and implants.

The descriptive section of the statistical analysis
presents the qualitative variables with crude numbers
and proportions. The quantitative variables are pre-
sented as means ± standard error of the mean. At the
inferential phase of analysis, qualitative variables
were analyzed with the Chi-square test or Fisher’s
exact test, and quantitative variables, with Student’s
t-test for independent and small samples. Statistical
significance was established at a p < 0.05.

**Ethical considerations**

The research protocol was approved by the Local
Committee of Research and Ethics in Health Comité
Local de Investigación y Ética en Salud with record
number R-2007–1301-8. In addition, the study was
conducted in compliance with the guidelines in mat-
ters of research in human beings of the general Stat-
ute of Health of Mexico. The patients who agreed to
their inclusion in the study signed their consent for
participation.

**Results**

We studied 3 females (15%) and 17 males (75%).
Two females and 8 males were included in the
No complications occurred. There was one sequel in the PRP-administered group and two sequels in the control group, all related to fractures in other facial sites, such as mandibular condyle, superior maxilla, and parasymphyseal region of the mandible.

**Discussion**

In Mexico, trauma is the fourth cause of death, with around 36,000 annual deaths according to data from the National Institute of Statistics and Geography\(^1\). Craniofacial trauma is quite common. In a study conducted at the Hospital Juárez de México, 221 cases were reported in 2 years (2007 and 2008), out of which 133 were maxillary fractures, which accounts for 66% of total cases; in addition, 28 dentoalveolar fractures (14%), 25 malar fractures (12%), 11 maxilla fractures (5%), and 4 panfacial fractures (2%) were reported\(^1\).

A retrospective study was conducted at the Hospital Central Militar de México where 41 patients with mandibular fractures were included, with most common causes found being urban violence (41%) and motor vehicle accidents (29%). In addition, the frequency of fracture site was analyzed, with the most repeated being the mandibular angle (33.8%), parasymphyseal fractures (30.8%), and mandibular ramus (10.7%)\(^1\). Given that our institution is a reference center, the reconstruction of this type of lesions is quite usual. We manage approximately 150 patients per year, the vast majority of them economically active young adults, with this representing one of the main causes of hospital stay in our department.

Facial fractures reduction and stabilization are two indispensable aspects to enable quick BR, recovery of the masticatory mechanics, decrease of facial sequels, and rapid reintegration to work activities.

With the use of PRP, we sought to reduce the BR time of a fracture using a technique that does not cause any harm to the patient, that is technically simple and has low cost, looking for beneficial results for both the patient’s health and the institution by decreasing the time for recovery and patient disability leave.

PRP therapeutic use is a relatively new biotechnology that has been used to stimulate and accelerate the healing of soft and bone tissues\(^2\). It has been applied in multiple specialties of medicine, including orthopedics, maxillofacial surgery, and plastic surgery, just to mention some. Notwithstanding, there is controversy in the literature about the benefits of this...
procedure: Different authors have reported improvement in tissue healing and bone formation, while others have not found any advantage at all. These discrepancies are most likely due to a lack of standardization and definition of the different plasma preparations.

This study demonstrates that autologous PRP application at the mandible fracture site is a valid and effective method to induce BR and significantly accelerating it at the fracture site, without causing complications inherent to the procedure. All this was confirmed by statistically significant differences in radiographic density and intensity at 1st and 3rd month favoring the experimental group in comparison with the control group, as well as radiographic density that was similar to the normal bone at 3 months in those patients who had PRP applied.

There are three basic biological approaches that show promise as new technologies in fracture repair: The use of exogenous growth factors, mesenchymal cell therapy and gene therapy. Recently, treatments with PRP that were initially used in oral surgery to improve dental implants osteointegration have been reported. In orthopedic surgery, PRP has been used and has cut in half the time of recovery of patients with muscle or tendon injuries or bone fractures; in coronary artery bypass grafting, as well as in the treatment of chronic ulcers, platelet-derived growth factor has been shown to stimulate trabecular bone and human osteoblastic cells in vitro; and PRP administration in combination with bone grafts favors faster bone integration and histomorphometrically denser BR.

Growth factors are found in different tissues and cells, but studies have focused on platelets because they are relatively easy to obtain, have a half-life of 8–12 days and, in addition, they carry other proteins that are useful in tissue regeneration and repair, and are, therefore, considered a natural source of growth factors. The release of these factors is triggered by platelet activation and, thus, the amount of growth factors depends on the degree of platelet activation.

The use of PRP has become a therapeutic approach for the regeneration of multiple tissues. In 1998, Marx et al. described a positive effect of PRP on BR and, since that moment, its clinical and surgical use for that purpose has increased. Its properties include that it is an autologous product, it induces angiogenesis, it is biocompatible, it promotes osteointegration and cell proliferation, it compacts grafts or biomaterials, thus facilitating their manipulation and reconstructions, it is reabsorbed and replaced once the tissue regeneration process is initiated, it creates a hemostatic and lymphatic bioseal, thus eliminating post-operative drainage and reducing edema, it accelerates soft tissue regeneration and initiates the osteogenesis cascade, it accelerates the tissue repair processes and promotes epithelization. In addition, it is important to differentiate between the functions of both substances have.

Conclusions

The results demonstrated that the radiographic density and intensity achieved in the experimental group at 1 month is very similar to that found for the control group at 3 months, this way improving BR and shortening the time for recovery. Furthermore, the radiographic density and intensity achieved in the experimental group at 3 months is similar to the density recorded in normal bone.

Acknowledgments

We thank Jaime Darío Mondragón-Espinoza, Ph.D., C Full-Time Research Professor, Universidad de Guadalajara, for his valuable support and participation for the development of this study. In much the same way,
we thank Fondo de Investigación en Salud for the funding granted to carry out this study.

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