Effect of perioperative buccal fracture of the proximal segment on postoperative stability after sagittal split ramus osteotomy

Sang-Yoon Lee¹, Hoon Joo Yang¹,², Jeong-Joon Han¹, Soon Jung Hwang¹,²

¹Department of Oral and Maxillofacial Surgery, Seoul National University Dental Hospital, School of Dentistry, Brain Korea Plus, Seoul National University, ²Dental Research Institute, Seoul National University, Seoul, Korea

Abstract (J Korean Assoc Oral Maxillofac Surg 2013;39:217-223)

Objectives: Buccal fracture of the mandibular proximal bone segment during bilateral sagittal split ramus osteotomy (SSRO) reduces the postoperative stability. The primary aim of this study is to evaluate the effect of this type of fracture on bone healing and postoperative stability after mandibular setback surgery.

Materials and Methods: Ten patients who experienced buccal fracture during SSRO for mandibular setback movement were evaluated. We measured the amount of bone generation on a computed tomography scan, using an image analysis program, and compared the buccal fracture side to the opposite side in each patient. To investigate the effect on postoperative stability, we measured the postoperative relapse in lateral cephalograms, immediately following and six months after the surgery. The control group consisted of ten randomly-selected patients having a similar amount of set-back without buccal fracture.

Results: Less bone generation was observed on the buccal fracture side compared with the opposite side (P<0.05). However, there was no significant difference in anterior-posterior postoperative relapse between the group with buccal fracture and the control group. The increased mandibular plane angle and anterior facial height after the surgery in the group with buccal fracture manifested as a postoperative clockwise rotation of the mandible.

Conclusion: Bone generation was delayed compared to the opposite side. However, postoperative stability in the anterior-posterior direction could be maintained with rigid fixation.

Key words: Mandibular fracture, Sagittal split ramus osteotomy, Fracture healing, Postoperative stability

I. Introduction

Sagittal split ramus osteotomy (SSRO) is one of the most common techniques used in orthognathic surgery because its wide contact area provides post-operative stability in mandibular advancement and setback surgery. After its introduction by Trauner and Obwegeser¹, SSRO has been modified by several surgeons to improve the surgical technique and outcomes²-⁵.

Unexpected fracture or split with buccal fracture of the proximal segment and lingual fracture of the distal segment during SSRO is one of the most common complications⁶-⁸. The incidence ranges from 0.5% to 5.4%⁸. Mehra et al.⁴ reported a 1.4% incidence of unfavorable lingual fracture (mostly in cases of impacted third molar of the mandible) and a 0.8% incidence of buccal fracture of the proximal segment. Another study reported a 4% incidence of proximal segment fracture⁶.

Considering the common bone healing process, unfavorable fracture can result in poor bone healing including delayed union, mal-union, or fibrous union⁸. It is thought to lead to post-operative instability after orthognathic surgery; note, however, that there has been no report of post-operative stability in cases with unexpected fracture, especially buccal fracture of the proximal segment.

The aims of this study were (1) to evaluate the difference in bone healing according to buccal plate fracture by comparing the fractured side with the unfractured side of a patient and; (2) to investigate post-operative stability in cases with
unexpected buccal fracture.

II. Materials and Methods

Ten patients who had complete buccal fracture of the proximal segment during orthognathic surgery were evaluated. (Fig. 1) The inclusion criteria were as follows: (1) undergoing SSRO to correct mandibular prognathism; (2) complete buccal fracture occurring on only one side of the mandible (those with incomplete or greenstick fractures were excluded); and (3) at least six months' post-operative follow-up. After the evaluation of post-operative computed tomography (CT), only the patients in whom the proximal segment was positioned to have direct contact with the cortical bone of the distal segment in the second molar area were selected. Therefore, the amount of dead space for new bone formation was similar in all patients. The patients consisted of five men and five women with mean age of 22.3±4.8 years at the time of surgery. Seven patients underwent bimaxillary surgery, whereas three patients had SSRO only.

SSRO was performed according to the Wolford method. Horizontal ramus osteotomy on the lingual side was done above the lingula. Sagittal osteotomy was carried out on the buccal cortex. Buccal vertical osteotomy was performed between the first and second molars. Splitting of the mandible was done using wedge osteotomes.

All cases of proximal segments with buccal plate fracture were stabilized using long mini-plate and monocortical screws with an additional bicortical positioning screw. (Fig. 1) The proximal segments were adjusted to the buccal side of the distal segment as intimately as possible by slightly bending the mini-plate to optimize bone healing. In addition, one positional bicortical screw was used to enhance the rigid stabilization of the proximal segment including the fractured segment.

1. Evaluation of bone healing

The fractured side was compared with the opposite side of the same patient. Bone regeneration between the proximal and distal segments was evaluated based on the axial images of post-operative CT, which was performed 3.5±1.5 months after surgery (mean) using the image analyzing program Image J. Image J is freely available from the NIH Web site (http://rsb.info.nih.gov/ij) bundled with Java. Three axial cuts were evaluated, with the mean value calculated on each side. The axial cut demonstrating the widest intersegmental space was selected. Two additional axial cuts above and below the selected cut were then chosen. First, the total intersegmental area (threshold below 210 in the Image J program) between the proximal segment and distal segments was defined. Second, the area of newly formed bone (threshold from 190 to 210 in the Image J program) was extracted from the intersegmental area. Finally, the ratio of new bone area to the total intersegmental area was calculated. (Fig. 2)

2. Evaluation of post-operative stability

For the control group (CG), ten patients who did not have buccal plate fractures were randomly selected from patients who had similar amounts of mandibular setback movement compared to patients with buccal plate fractures, who were classified as the experimental group (EG).

All patients underwent standardized lateral cephalograms before surgery (T0), immediately after surgery (T1), and more than six months after surgery (T2). The lateral cephalograms were traced on acetate paper, which was superimposed by the same examiner to evaluate surgical movement (T1-T0) and post-operative stability (T2-T1).

Post-operative stability was evaluated by measuring changes in reference points and reference planes: sella (S), nasion (N), menton (Me), gonion (Go), point B (B), overjet (OJ), overbite (OB), x-axis (SN7, a line drawn 7° lower to the S-N line), y-axis (SN7V, a line on the nasion and perpendicular to SN7). (Fig. 3)

The horizontal reference plane (SN7) and vertical reference plane (SN7V) were drawn on acetate paper. The vertical distance from the horizontal reference plane to B (SN7-B...
III. Results

1. Bone regeneration

The average ratio of new bone formation on the fractured side was $0.53\pm0.11$ (0.39-0.76), and that of the non-fractured side was $0.68\pm0.14$ (0.54-1.00). The difference between the fractured side and non-fractured side was statistically significant ($P<0.05$).(Fig. 4)

2. Post-operative stability

The mean surgical movement at point B was $2.13\pm2.62$ mm superiorly and $9.97\pm3.72$ mm posteriorly in EG and 078
There were no significant differences in horizontal or vertical relapse between the two groups. Note, however, that there were significant differences in the change of mandibular plane angle (SN-MeGo) and anterior facial height (N-Me) between EG and CG. The mandibular plane angle increased post-operatively in EG (1.32±1.88°) but decreased in CG (-0.54±1.34°) (P<0.05). Anterior facial height decreased less in EG (-0.35±1.23) than in CG (-1.57±1.29) (P<0.05). (Fig. 6)

In terms of other post-operative changes, those in EG showed greater clockwise rotation of the mandible despite good anterior-posterior stability.

IV. Discussion

As previously mentioned, there is high incidence of buccal fracture in the SSRO procedure. Third molars, age at operation, sex, class of occlusion, and experience of the surgeon have been previously identified as risk factors for buccal fracture during SSRO. Still, some studies insist that the removal of the third molar at the same time as SSRO was the only predictive factor, and that there was no significant association with the others. Others suggested the age at the time of the operation and the presence of third molars as predictors. Literature shows that there is still controversy as to the risk

Fig. 3. Post-operative stability was evaluated by measuring the changes in reference points and reference planes: sella (S), nasion (N), x-axis (SN7, a line drawn 7˚ lower to the S-N line), y-axis (SN7V, a line on the N and perpendicular to SN7), point B (B), menton (Me), gonion (Go).

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Fig. 4. Comparison of new bone formation between the buccal fracture side and non-fractured side. Bone healing was significantly delayed on the fractured side compared with the opposite side. *P=0.019.

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±1.19 mm superiorly and 1.99±1.89 mm anteriorly in CG. There were no significant differences in horizontal or vertical relapse between the two groups. Note, however, that there were significant differences in the change of mandibular plane angle (SN-MeGo) and anterior facial height (N-Me) between EG and CG. The mandibular plane angle increased post-operatively in EG (1.32±1.88°) but decreased in CG (-0.54±1.34°) (P<0.05). Anterior facial height decreased less in EG (-0.35±1.23) than in CG (-1.57±1.29) (P<0.05). (Fig. 6)

In terms of other post-operative changes, those in EG showed greater clockwise rotation of the mandible despite good anterior-posterior stability.
Fig. 6. Post-operative changes of parameters in the experimental group and control group six months after surgery (T2-T1). There were no significant differences between the two groups, except in mandibular plane angle (SN-MeGo) and anterior facial height (N-Me): P<0.05, *P=0.015, **P=0.029. (S-Go: posterior facial height, SNB: SN to NB, OB: overbite, OJ: overjet, SN7-B vertical: vertical change of B point by surgery, SN7V-B horizontal: horizontal change of B point by surgery).

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In our study, the mean age of the patients with buccal fracture was 22.3 years (range, 18-34 years). Seven of ten patients with buccal fracture had a third molar on the fractured side. Six of them had an extracted third molar more than 1 year before surgery, and one underwent surgery with the third molar intact. The presence of a third molar, rather than the age, seems to increase the risk of buccal fracture.

Many studies have been performed to find ways to prevent and manage the unfavorable split of the mandible because there can be several complications such as infection, sequestration of bone fragment, delayed bone healing, pseudarthrosis, post-operative instability, relapse, or dysfunction of the mandible with subsequent TMJ dysfunction. Among these, the disturbance of bony union is a main concern since this can cause the sequestration of the fractured segment and an increase in infection rate.

There are two basic fracture-healing processes: indirect (secondary) and direct (primary). As the most common form of fracture healing, indirect fracture healing consists of both endochondral and intramembranous bone. Direct healing does not occur in the natural fracture healing process because it requires correct anatomical reduction of the fractured ends and rigid fixation. This type of healing is the primary goal after open reduction and internal fixation. Direct bone healing can occur through the direct remodeling of lamellar bone, Harversian canals, and blood. It can occur through contact healing (gap<0.01 mm and interfragmentary strain<2%) or gap healing (gap>0.8 mm to 1 mm). Interfragmentary gap size and resistance to strain by muscle force from surrounding tissue are important factors in the bone healing of an osteotomy gap; therefore, osteosynthesis with rigid fixation plays an important role in this process. Moreover, studies have suggested that rigid internal fixation results in a lower rate of infection and a lower risk of mal-union or non-union. A lower incidence of infection due to the absence of interfragmentary mobility has been reported.

We used additional positional screw and long mini-plate and monocortical screws to stabilize the segment for the decrease in inter-segmental gap size and increase in resistance to strain. There have been many studies on rigid fixation with plates and positional screws. Some studies reported no significant difference in the stability of the mandible after SSRO when comparing positional screws with plates. Note, however, that Hammer et al. concluded that the screws in the area of overlapping bone should engage both fragments to increase the stability of mini-plate fixation. In their study, the group wherein only a mini-plate was fixed showed significantly decreased stability in comparison with the group using an additional positional screw. Nonetheless, there was no significant difference between the group that had a mini-plate with additional positional screw and the group employing three positional screws.

Bone healing on the fractured side was delayed in our study. Delayed bone healing may be influenced by reduced blood supply, osteogenic cells, and unstable fixation of the bone fragment. Therefore, some authors recommend intermaxillary fixation (IMF) when a bad split occurs to ensure proper bone healing. IMF should be considered carefully after the evaluation of extension and fixation of buccal plate fracture, since prolonged IMF may cause functional problems such as limitation of mouth opening. Moreover, a small buccal plate fracture does not usually require any change in the postsurgical treatment plan since this sort of split does not lead to functional impairment.

To enhance bone healing on the fractured side, the application of bone substitutes, stem cells, and growth factors including bone morphogenetic proteins should be considered. Autogenic bone fragments derived from osteotomy can be crushed into particle bone and used as bone substitute. If this is not possible, demineralized bone matrix (DBM) is a good
option as allograft material, and growth factors are becoming more available; thus enhancing the osteoinductive properties. Because DBM lacks structural properties, it is recommended for use only as gap filler in non-weight-bearing areas. To supply osteoprogenitor cells, bone marrow stem cells can be used. Bone marrow contains osteoprogenitor stem cells that are able to form bone when combined with various elements incorporated into an osseous matrix.

Relapse caused by the clockwise (opening) rotation of the distal segment in the sagittal plane is one of the post-operative complications that are sometimes seen after SSRO. The force involved in this movement is primarily exerted by the masticatory and suprathyroid muscles. In our study, patients with buccal fracture showed increased mandibular plane angle and anterior facial height. Such clockwise rotation of the distal segment seems to be related to decreased post-operative stability.

V. Conclusion

In our study, there were no significant differences in the anterior-posterior relapse of the mandible between EG and CG. Additional rigid fixation using a positional screw holding the bone segments may have contributed to the stable result. Note, however, that there were significant differences in the mandibular plane angle and anterior facial height between EG and CG despite similar and small amounts of surgical movements in both parameters. EG had increased mandibular plane angle and anterior facial height compared with CG. Our results demonstrate that the mini-plate with additional bicortical positional screw is not sufficient to resist the post-operative clockwise rotation of the mandible.

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