ISOLATED ARCUS ZYGOMA FRACTURES (9 CASES REPORT)*

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Abstract

Arcus zygomaticus is one of the weakest parts in the facial bone that can be easily affected and fractured by traumas. The typical shape of the fracture is midline depression and separation from zygomatic and temporal bone. Sometimes by the whole arcus fracture can be occur. The arcus fractures can be seen the component of the zygomatic complex fracture and also may happen as an isolated damage even if occurs minimal trauma to the lateral face parts.

Most of the cases, as a result of fracture the arcus zygomaticus force the coronoid process and result in limited mouth opening and trismus. If these kinds of symptom will be seen the treatment is necessary. Conventionally, Keen, Gilles, Hook traction and open reduction treatment method and also new treatment modality can be use. For satisfied functional and aesthetically clinical results, meticulous approach is necessary.

Our study’s aim is to present 9 isolated arcus zygoma fracture cases a point of clinical findings, treatment methods, and result. In addition, classification and treatment methods will be discussed in the light of literature reviews.

In our study group we have 1 female and 8 male patient. Etiological factors are violence, falling, and sport accidents respectively 6 cases, 1 and 2 cases. Main compliment was limiting of the mouth opening in all patients. Keen’s method (Intraoral approach) and hook tractions method were preferred as a choice of treatment modalities. Only for one case, which is delayed arcus zygomaticus fracture, temporal approach was performed.

After the operation along to 5-7 day, we performed intermaxiller fixation all the patients. After operation maximal mouth opening and functional rehabilitation was obtained.

(Journal of International Dental and Medical Research 2009; 2: (3), pp. 81-85)

Key words: Arcus Zygoma, Midface fracture.

Introduction

The zygomatic arch, contradistinction to the zygoma, is a relatively weak part of the facial bone. Fracture of the zygomatic arch and does occur zygomatic and temporal suture, as well as along the full length of the arch (1). Usually those M shaped fractures mentioned in text books and having 3 fractures line2. Fracture of the zygomatic arch often occurs as a part of tripod fracture of the zygoma and of the Le Fort III- type maxillary fractures (2).

Isolated zygomatic arch fractures compromise about 10 % of all zygoma fractures (3).

A displaced zygomatic arch fractures can be clinically diagnosed by observation of in the region by pain, prevention coronoid from moving forward as in jaw opening and by trismus caused by trauma to the temporalis muscle3. Indeed , trismus has been reported to occur in approximately half of isolated zygomatic arch fracture. The zygomatic arch fractures should treat to restore function and aesthetic (1).

Facial fractures have recently been classified in fine detail according to computed

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*This paper was presented in Oral and Maxillofacial Surgery Society 1st International Congress 2007, Antalya / TURKEY

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tomographic findings. Nevertheless, there exists no classification of the zygomatic arch fracture, which has a physiognomically important place, to provide guidance for treatment (2,3).

Because of these reasons new classification systems are improved: The classification according to dislocation of fracture is summarized below (3).

1 Type I : No displacement
Type II : Displacement with bone contact at all fracture lines
Type III : Displacement without bone contact at 1 fracture line
Type IV : Displacement without bone contact at 2 fracture lines
Type V : Comminution or displacement without bone contact at 3 or more fracture lines

Numerous techniques have been reported for the reduction of zygomatic arch fractures, such as closed reduction by the Gilles method or an intraoral approach percutaneous approach (hook traction) and open reduction (4).

The patient should be given a soft diet for 8-10 days postoperatively to limit function of the masseter muscle which pulls downward to zygoma(4).

Fixation by the intraosseous wiring rarely is required. The incision for open reduction lies above the zygomatic arch; care must be taken avoid the branches of the facial nerve. When exposed the soft tissue not be separated excessively lest the bone fragment loose their blood supply(4).

Case Reports

9 patient, were included in the study. One of them was female and the others were male. Mean age of all patient was 33 year old (Table-1).

The most common causes of fractures were violence and the falls were sport accident and falls. Limited mouth opening was observed as symptom all patients. As a result of fracture depression of lateral depression was detected in all patient. (Fig- 1,2).

The others symptom which were associated with fractures were pain and edema.

On the radiological evaluation of all patients we used axial CT for 5 patients and conventional radiography (submento-vertical graph) for 4 patients. Except for patients with multi-fragmented arcus zygoma, “M” shaped depression was observed in all patients (Fig-3,5).

3 patients were treated by hook traction (Fig-3,4), 5 patients were treated by Keen modality (intraoral approach) (Fig-5,6) and also one patient who was applied to our clinic on the 12th day of fracture was treated by Gillies's method (Fig- 7,8).
Figure 4. Overcorrection was seen on 2 of 3 patients treated with hook traction modality (Fig-3, 4).

Figure 5. Complete anatomic reduction was ensured on treated with Keen and Gillies’s approach (Fig. 5-8).

Figure 6.

Figure 7.

Figure 8.

Table 1. Demographic and etiologic distributions,
symptoms, diagnosis and treatment modalities on our patients (* Submentovertical).

Discussion

Arcus zygoma has a thin structure and also is effected easily by traumas. Therefore among facial fractures zygomatic arch fractures rather frequently (2).

Some of the zygomatic arch fractures may be in the form of component of the mid-face fracture(2). The others in the form isolated fractures in the arch only results from localized forced landing on the face laterally and having relatively less impact3. Isolated zygomatic arch fractures comprise about 10% of all zygomatic fractures(2). When not treated properly, the arch fractures may lead not only to various cosmetic deformities related to skeletal structure of the face but also to functional disorders resulting from the pressure on the coronoid process(3).

There are a lot of studies which related to demographic distribution of isolated arcus zygoma fractures in the literature. In these studies it is reported that fractures were more common in males than females (3). Also in our study almost whole of fractures were occur in males. Although in same investigation, falls were mostly observed etiological factor, in our study determined that violence is the most occur etiological factor (3). The left side was more frequently involved than the right side, but the reason for this is unknown (3).

Classification of the fractures greatly facilitates the surgeon’s choice of the treatment and also classification facilitates that it constitutes a common terminology among surgeons and enables communication, too (3). Facial fractures have recently been classified in fine detail according to computed tomographic findings (3). However, recently there has been no classification of the generally encountered isolated zygomatic arch fractures to provide guidance for treatment (2, 3). To make detailed classification of zygomatic fractures in various shapes, which does not exist in the literature, and to form an algorithm for treatment was attracted attention (3). Yamomato et al (3). therefore classified the fractures into 5 types according to the degree of displacement and loss of bone contact (3). This classification is useful to determine the treatment method and need for fixation. Yamomato et al (3) reported that in type I fractures with no displacement, reduction is not necessary. In type III and IV fractures with displacement without bone contact at 1 or 2 fractured sites, good reduction can be obtained, although there may be less stability after reduction, however, in type V fractures, open reduction may be needed to reduce comminuted bone fragments together with fixation or stabilization to maintain their alignment (3). Honig and Merten (5). were classified the fractures which called by their names, on the below:

(HM) class I is defined as an isolated tripod fracture, HM class II as an isolated stick fracture of the arch, and HM class III is a combined fracture of the malar bone and the zygomatic arch. Researchers determined that open reduction is mandatory in class III fractures (HM) (5).

The reduction status was evaluated by axial x-ray film and classified into 4 types: excellent, good, fair, and poor. Excellent reduction was achieved mostly in type II fractures (5).

Fracture of the zygomatic arch is usually treated using blind methods. As the fracture lines cannot be visualized directly in closed reduction, digital exploration and crepitus noise or conventional radiographic imaging are used clinically as a guide to reposition the fragments. Successful closed reductions are often difficult (6).

Postoperative radiographs are often the only way to assess the adequacy of the reduction. Intraoperative assessment of the zygomatic arch is very important in achieving adequate repositioning (6). The correct alignment of the zygomatic arch indicates the proper position of the zygomatic bone and ensures adequate prominence of the lateral midfacial aspect4. Gulicher et al studied on estimate the value of ultrasonography as an intraoperative repositioning control in the treatment of the zygoma fractures and they concluded that ultrasonography rapid and easy perform, and is recommended, and is intraoperative visualizing tool (6).

And also in the literature it was reported that the use of ultrasonography, portable fluoroscopy and C-arm may have the advantage of intraoperative evaluation of the reduction status (6, 7).

The treatment for isolated zygomatic arch fractures depends on the degree of displacement (1). Usually, fractures with significant displacement need reduction (1). There are several methods to reduce zygomatic arch fractures such as intraoral approach (Keen modality), hook traction (percutaneous approach), temporal approach by Gillies’s and open reduction (4). Some investigator reported that Gillies’s approach has been most frequently used modality (1, 3). These researches are be opinion that the Gillies’s method offers several advantages, such as easy execution under local anesthesia, little possibility of facial nerve damage or direct trauma to the globe, and no visible
scars within the hairline (3). Yamomato et al reported that in your department, reduction by the Gillies’s method was the first choice, because the procedure can be performed consistently and the results are satisfactory (3). In the same way we also treated delayed fracture successfully.

Other methods of reduction via lateral eyebrow incision and by a transcutaneously inserted hook have also been reported (5). Recently, intraoral approaches have become the preferred choice due to the advantage of leaving no visible scars. Of these 9 patients, 5 patients were treated by Keen method and complete anatomic reduction was obtained.

Besides these methods hook traction method is frequently used (1, 4) and we also preferred hook traction for 3 of 9 patient. Yamomato et al (3) reported that with laceration of the buccal skin below the affected zygomatic arch, hook reduction was also chosen (3). There were no laceration for our patient. In 1 case 2-3 mm incision was made on arcus zygoma. For the others percutaneous approach was performed. In 2 of 3 cases that treated with hook traction method overcorrection was occurred.

Some researches reported that intermaxillary fixation (IMF) is not necessary after zygomatic arch reduction. However in communicated fractures other researches reported that open reduction and fixation may be necessary (4). We preferred, IMF to prevent possible relapse for 5-7 days. We are in opinion of that IMF for short period doesn’t make discomfort and useful to prevent relapse.

Recently endoscopic reduction and fixation method has been used for zygomatic fractures (7). The use of an endoscope may be helpful to perform reduction and fixation inside the optical cavity via a small incision. And also endoscope-assisted zygomatic arch realignment and fixation allow anatomic repair without sustaining the drawbacks of extensive access incisions (7, 8).

Conclusions

Another treatment modality towel clip reduction which created by Carter et al (9). Although the towel clip reduction of the depressed zygomatic arch fracture may be another simple technique in the armamentarium of surgical management of facial fractures, the unpredictability, limitations, and operator technique sensitivity can have an impact on the success of the operation where the procedure is applied (10). Manzon et al(10) reported that this technique is limited because it may only be used to reduce minimally displaced fractures. Additionally desired results are not guaranteed for this technique (10).

Besides this modality tracheal tube and Foley catheter is used for treatment of arcus zygoma fracture in literature (11, 12).

References