Surgical treatment of zygomatic bone fracture using two points fixation versus three point fixation-a randomised prospective clinical trial

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Abstract

Background: The zygoma plays an important role in the facial contour for both cosmetic and functional reasons; therefore zygomatic bone injuries should be properly diagnosed and adequately treated. Comparison of various surgical approaches and their complications can only be done objectively using outcome measurements which in turn require protocol management and long-term follow up. The preference for open reduction and internal fixation of zygomatic fractures at three points has continued to grow in response to observations of inadequate results from two point and one point fixation techniques.

The objectives of this study were to compare the efficacy of zygomatic bone after treatment with ORIF using 2 point fixation and ORIF using 3 point fixation and compare the outcome of two procedures.

Methods: 100 patients were randomly divided equally into two groups. In group A, 50 patients were treated by ORIF using two point fixation by miniplates and in group B, 50 patients were treated by ORIF using three point fixation by miniplates. They were evaluated for their complications during and after surgery with their advantages and disadvantages and the difference between the two groups was observed.

Results: A total of 100 fractures were sustained. We found that postoperative complication like decreased malar height and vertical dystopia was more common in those patients who were treated by two point fixation than those who were treated with three point fixation.

Conclusions: Based on this study open reduction and internal fixation using three point fixation by miniplates is the best available method for the treatment zygomatic bone fractures.

Keywords: Zygomatic fracture, Open reduction, Internal fixation, Three point fixation, Two point fixation

Background

The face occupies the most prominent position in the human body rendering it vulnerable to injuries quite commonly. The prominence of the zygomatic region predisposes it to bearing the brunt of the facial injuries [1]. Because of its position, it is the second most common mid-facial bone fractured after the nasal bones and overall represents 13% of all craniofacial fractures [1,2].

However, the incidence and etiology varies from area to area as another study shows that zygomatic bone fractures were commonly found among young males and the most common cause was found to be road traffic accidents [3].

The sex distribution is markedly higher for males than for females (4:1). In developed countries, the ratio is on average 3-5:1, whereas in underdeveloped countries, the ratio is on average 10-40:1 [2].

The causes of the fractures were mainly attributed to assault and road traffic accidents (RTA), which is consistent with worldwide experience. However, in many places, either RTA or assault was consistently the main contributing cause with one of these two consistently dominating the other by a large degree [2].
The architectural pattern of zygomatic bone allows it to withstand blows of great forces without fracturing. Because of such heavy forces zygomatic bone gets separated from adjacent bone at or near the suture lines. It may be separated from its four articulations, resulting in a zygomatico-maxillary complex, zygomatic-complex or orbito-zygomatic fracture. Fractures of this complex are one of the more common types of maxillofacial injuries to treat. They are seen as isolated or in association with other facial fractures due to the complex midface anatomy [4-6].

The fracture of the zygomatic bone can result in restricted mouth opening due to impingement on the coronoid process. Disruption of the zygomatic position also carries psychological, aesthetic and functional significance, causing impairment of ocular and mandibular function. Therefore, for both cosmetic and functional reasons, it is mandatory that zygomatic bone injury is properly diagnosed and adequately managed [7].

Skeletal healing of displaced zygomatic bone fragments after insufficient fracture reduction and fixation results in an inadequate projection of the zygomatic body and thus facial asymmetry. Accurate assessment of the position of the zygomatic bone in relation to the cranial base posteriorly and the midface anteriorly, is the key to the acute repair of mid facial fractures. Secondary reconstruction of posttraumatic deformities of the orbitozygomatico-maxillary complex remains a major surgical challenge.

Three principle buttresses need to be considered in midface fractures. The medial or nasomaxillary buttress reaches from the anterior maxillary alveolus to the frontal cranial attachment. The second is the pterygomaxillary or posterior buttress, which connects the maxilla posteriorly to the sphenoid bone. The third is the lateral or zygomaticomaxillary buttress. This important buttress connects the lateral maxillary alveolus to the zygomatic process of the temporal bone. These buttresses help to give the zygoma an intrinsic strength such that blows to the cheek usually result in fractures of the zygomatic complex at the suture lines, rarely of the zygomatic bone itself [8].

Another important landmark with respect to zygomatic fractures is the sphenozygomatic junction (especially laterally displaced fractures). The alignment of the zygoma with the greater wing of the sphenoid in the lateral orbit is critical for determining adequate reduction of zygomatic fractures. Reducing the three points that make up the buttresses also helps to ensure proper alignment of the zygoma and proper reduction of other facial fractures present. This graduated approach helps to preserve facial height and width [8].

Various surgical techniques have been described for the reduction of zygomatic complex fracture. Open reduction with surgical incisions has been accomplished through Keen’s approach, Gillies’ approach, bicoronal scalp flap approach or the more popular Dingman’s approach. Gillies’ approach is the temporal approach. This procedure has advantages in that it leaves no facial scars and is simple to perform. The Gillies temporal approach method is used widely in U.K for zygomatic bone fracture [9,10].

Open reduction & internal fixation of simple displaced fractures of the zygoma in an attempt to define the simplest method of achieving post reduction stability. In a report, the three-point fixation (FZ suture, inferior orbital rim, and zygomaticomaxillary buttress) using either miniplates alone or interfragmentary wiring conferred the greatest stability [11].

Comparison of various surgical approaches and their complications can only be done objectively using outcome measurements which in turn require protocol management and long-term follow up. The preference for open reduction and internal fixation of zygomatic fractures using three point fixation has continued to grow in response to observations of inadequate results from two point fixation technique, with the exception of management of isolated fractures of the zygomatic arch [12].

Miniplate removal following trauma surgery is indicated in approximately 10% of cases and is mainly caused by infection and/or dehiscence, pain, interference with denture position, screw or plate failure, and palpability [13].

This study was designed to compare 2 point internal fixation with 3 point internal fixation, for the better clinical results and fewer complications, consequently contributing towards the greater goals of a better treatment option and in due process benefit the concerned patients.

**Methods**

The study was approved by the local ethics committee at the King Edward Medical University Lahore (F-07-2932). Trial was approved and registered at the research, training and monitoring cell, College of Physicians & Surgeons, Pakistan. RTMC allotted registered number: DSG-2007-066-486. Before the beginning of the study, written informed consent was obtained from each patient.

**Patients**

100 healthy patients were scheduled for treatment of zygomatic bone fractures. Only patients who required open reduction and internal fixation were divided randomly into 2 treatment groups. 50 patients were treated with open reduction and internal fixation using 2 point fixation technique and the other 50 patients were treated with open reduction and internal fixation using 3 point fixation technique. Intraoral Keens approach and Gillies temporal approach were used for reducing the
those patients who fulfilled the inclusion criteria were serial numbers 1-100 into two groups randomly and height and vertical dystopia.

technique with 3 point fixation technique on malar study was designed to compare the 2 point fixation were not blinded because they were informed that the study was designed to compare the 2 point fixation technique with 3 point fixation technique on malar height and vertical dystopia.

Consort flow diagram
At the time of presentation 166 patients were assessed for eligibility to be included in the study. Out of these 25.3% of the patients (n = 42) were not included in the study as 18.67% patients (n = 31) did not meet the inclusion criteria while 6.67% (n = 11) did not want to participate in the study. A total of 124 patients were randomly allocated in two groups with 62 patients allocated in each group for intervention. In the two point fixation group 96.7% patients (n = 60) received the selected intervention while 3.23% patients (n = 2) patients have to be excluded as the patients could not afford miniplates and screws. In the three point fixation group 95.1% patients (n = 59) received the selected intervention while 4.9% patients (n = 3) patients have to be excluded as the patients could not afford miniplates and screws. Among the 60 patients who received intervention in 2 point fixation group 13.3% (n = 8) were lost to follow-up as these patients come from far areas and could not travel due to economic or personal reasons. While the 59 patients who received intervention in 3 point fixation group 10.2% (n = 6) were lost to follow-up. The 52 patients who received the treatment in 2 point fixation group and were available for follow-up, 2 of them had their data lost during the data analysis procedure. So the total number of patients who were analyzed in 2 point fixation were 50.

The 53 patients who received the treatment in 3 point fixation group and were available for follow-up, 3 of them had their data lost during the data analysis procedure. So the total number of patients who were analyzed in 2 point fixation were 50.

Randomisation
Randomisation was done using a computer based software “EpiCalc2000”. The software was used to generate serial numbers 1-100 into two groups randomly and those patients who fulfilled the inclusion criteria were allocated serial numbers according to date and sequence of admission to hospital. The person responsible for conducting the measurements at the time of assessment of variables was blindfolded regarding the type of procedure that was conducted.

Reduction methods
Gillies Temporal approach uses a 2.5 cm incision, inclined at an angle of 45° to the zygomatic arch, in the temporal region in the hear bearing area of scalp. The Rowe zygoma elevator is inserted between the fascia and Temporalis muscle and fracture is reduced. Keens approach uses a small incision of approximately 1 cm made in the mucobuccal fold just beneath the zygomatic buttress of the maxilla. Elevator is passed upwards behind the fractured bone maintaining close contact with the bone in order to avoid entering the fat pad in the temporal area. Reduction is achieved by elevating the bone upward and outward: a snapping sound may be heard when the bone is replaced.

Fixation methods
The approach to expose the fracture sites was achieved using different standard incisions. In patients with 2 point fixation technique the frontozygomatic suture was approached using a lateral eyebrow incision or a upper lid blephroplasty incision. The zygomatico maxillary buttress was exposed using intraoral buccal sulcus incision. In patients with 3 point fixation additional exposure of infraorbital rim was accomplished using subciliary incision or a transconjunctival approach.

The fixation method sued was 1.5 mm miniplates at frontozygomatic suture and zygomatico maxillary buttress region while 0.9 mm microplates were used to fix the infraorbital margin. Patients with 2 point fixation technique had fixation done at frontozygomatic suture and zygomatico maxillary buttress region while the patients with 3 point fixation technique had fixation done at frontozygomatic suture, infraorbital margin and zygomatico maxillary buttress region.

Study including criteria’s and protocol
The study included patients aged between 14 and 60 years with isolated zygomatic bone fractures. The study included laterally displaced Zygomatic bone fracture as determined on clinical and radiographic findings (Waters’ view, Caldwell’s posterior-anterior view) and patients with zygomatic bone fracture displaced in other directions but more than 15 days old. Patients who had gun shot injuries and comminuted fractures of zygomatic bone or patients who were medically unfit for surgery or to undergo general anesthesia were excluded from the study. The clinical inclusion and exclusion criteria’s are shown in Table 1. Preoperatively all patients...
were thoroughly examined and investigated using Waters’ view, Caldwell’s posterior-anterior view. Preoperatively malar height was measured from vertex view of the patient comparing fractured site with normal site and measuring with a vernier calliper. For measurement of malar height a single reference point (intersection point of midsagittal line with the intercanthal line) was taken and second point was taken at the maximum height of malar region as viewed from vertex view of patient and distance was measured between these two points preoperatively and post operatively.

Vertical dystopia was measured preoperatively and postoperatively as difference in level of bony orbits indicated by palpation and comparing with normal side measured by a scale on Waters view using a tracing paper to outline the infraorbital margin.

**Post-operative malar height analysis**
Post-operative malar height analysis was conducted with the method already described above at 1st, 3rd and 6th week after operation, where the patients malar height was recorded in a proforma. At the sixth week Malar height will be confirmed, completing the six weeks follow up assessment.

**Post-operative vertical dystopia analysis**
Post-operative vertical dystopia analysis was conducted with the method already described above at 1st, 3rd and 6th week after operation, where the patients vertical dystopia was recorded in a proforma. At the sixth week study, vertical dystopia will be confirmed, completing the six weeks follow up assessment.

**Statistical analysis**
Data was analyzed by SPSS version 14.0, a computer based software. Quantitative variable, age, Malar height, vertical dystopia has been presented as Mean ± SD. t-Test was used for comparison between the two groups. P ≤ 0.05 was taken as significant except age.

**Results**
In this study 100 patients were randomly divided into two study groups. In Group A, patients were treated with 2 point fixation and in Group B the patients were treated with 3 point fixation. The clinical and demographic characteristics of patients in both groups are shown in Table 2, Figure 1.

**Age distribution**
The average age of patients in Group A was 31.60 ± 12.35 years with age range 51 (68-17) years while in Group B the average age was 30.34 ± 11.7 years with age range 55 years (60-15) years. In both study groups, there was no statistical difference in the average age of the patients, i.e. p-value (0.601 > 0.05). Table 3

**Gender distribution**
According to the gender there were 85 male patients in which 44 were treated with 2 point fixation while the rest of 41 male were treated with 3 point fixation. There were only 15 female patients in this study, in which 6 were treated with 2 point fixation and 9 were treated

| Table 1 Study inclusion and exclusion criteria |
|-----------------------------------------------|
| **Inclusion criteria**                          |
| Patients with isolated, laterally displaced Zygomatic bone fracture determined on clinical and radiographic findings (Waters’ view, Caldwell’s posterior-anterior view). |
| Patients with zygomatic bone fracture displaced in other directions but more than 15 days old. |
| Intra-oral approach                            |
| **Exclusion criteria**                         |
| Comminuted zygomatic bone fracture             |
| Gun shot injuries                              |
| Medically unfit for surgery, who are unfit to undergo General Anesthesia as evident from pre operative anesthetic evaluation |
| Infected fractures                             |
| Pathological fractures                         |
| Open fracture                                  |
| extra-oral approach                            |

| Table 2 Baseline characteristics of patients |
|---------------------------------------------|
| **2 point fixation**                        |
| Gender female-no./total no. (%): 6/50 (12)  |
| Age (years) ± SD: 31.60 ± 12.35              |
| Operation duration (minutes) ± SD: 978 ± 52.7 |
| Hospitalization duration (days) ± SD: 6.2 ± 1.2 |
| **3 point fixation**                        |
| Gender female-no./total no. (%): 9/50 (18)  |
| Age (years) ± SD: 30.34 ± 11.7               |
| Operation duration (minutes) ± SD: 99.5 ± 31.2 |
| Hospitalization duration (days) ± SD: 6.1 ± 1.5 |
| **P value**                                  |
| 0.67                                        |
| 0.601                                       |
| 0.92                                        |
| 0.812                                       |
with 3 point fixation. The male to female ratio was 5.67:1 in this study.

Malar height
In group A, the average malar height at 1st week was 69.18 ± 3.19 mm with range 14 (75-61) mm. In group B, the average malar height at 1st week was 69.02 ± 3.25 mm with range of 14 (75-14) mm. The difference in malar height was statistically insignificant in both study groups i.e. p-value (0.801 > 0.05). Table 4

At third week, the average malar height in group A was 67.02 ± 3.52 mm with range 16 (75-59) mm, while in group B the average malar height was 68.38 ± 3.62 with range of 13 (74-61) mm. At third week the average malar height was statistically same (insignificant) i.e. p-value (0.06 > 0.05). Table 5
The final outcome of malar height was measured at 6th weeks so; the average malar height in group A was 66.72 ± 3.62 mm with minimum and maximum value 59 mm and 75 mm respectively. In group B the average malar height at 6th week was 68.26 ± 3.76 mm with minimum and maximum value 60 mm and 74 mm respectively. According the measurement of malar at 6th week, the malar height was statistically significant (i.e. the average malar is greater in group B) i.e. p-value (0.04 < 0.05).

Table 5 Descriptive Statistics of Malar height (mm) at 6th week

| Outcome at 6th Week for Malar Height (mm) | Study Groups |
|------------------------------------------|--------------|
| N                                        | 50 50 100    |
| Mean                                     | 66.72 68.26 67.49 |
| Std. Deviation                           | 3.62 3.76 3.75 |
| Std. Error                               | 0.51 0.53 0.53 |
| Minimum                                  | 59 60 59     |
| Maximum                                  | 75 74 75     |

Study Group A = 2 point fixation
Study Group B = 3 point fixation
t- test = -2.086
p-value = 0.04

The minimum and maximum value of vertical dystopia was 0 mm and 5 mm respectively. In group A, the average vertical dystopia at 3rd week was statistically greater i.e. p-value (0.001 < 0.05, significant). Table 8

Finally, in group A, at 6th week the average vertical dystopia was 3.18 ± 1.003 mm with range 4 mm (5-1) mm and in group B the average vertical dystopia was 2.36 ± 1.102 mm with range 3 mm (3-0) mm. The average vertical dystopia was higher in group A as compared to group B. Hence the average vertical dystopia was statistically significant at 6th week i.e. p-value (0.000 < 0.05). Table 9

According to the final assessment, fractures stability was seen in 56 patients in which 16 patients were from group A and 40 patients were from group B. Thirty-four fracture were unstable in group A and 10 were unstable in group B. The fracture stability was statistically higher in Group B as compared to group A, i.e. p-value (0.000 < 0.05). Table 10, Table 11.

Table 3 Descriptive Statistics of Age (in years)

| Age (in years) | Study Groups |
|----------------|--------------|
| N              | 50 50 100    |
| Mean           | 31.60 30.34 30.97 |
| Std. Deviation | 12.35 11.69 11.98 |
| Std. Error     | 1.74 1.653 1.198 |
| Minimum        | 17 15 15     |
| Maximum        | 68 60 68     |

Study Group A = 2 point fixation
Study Group B = 3 point fixation
t- test = 0.524
p-value = 0.601

Vertical dystopia

Moreover, at first week the vertical dystopia of group A was 1.84 ± 0.68 mm with range of 2 (3-1) mm and in group B the average vertical dystopia was 1.86 ± 0.77 with range of 3 (3-0) mm. The average vertical dystopia at 1st week was statistically insignificant i.e. p-value (0.897 > 0.05). Table 7

In group A, at 3rd week the average vertical dystopia was 2.96 ± 0.924 mm with minimum and maximum value 1 mm and 5 mm respectively. Similarly the average vertical dystopia in group B was 2.28 ± 1.05 mm.

Table 4 Descriptive Statistics of Malar height (mm) at 1st week

| Outcome at 1st Week for Malar Height (mm) | Study Groups |
|------------------------------------------|--------------|
| N                                        | 50 50 100    |
| Mean                                     | 69.18 69.02 69.10 |
| Std. Deviation                           | 3.192 3.25 3.21 |
| Std. Error                               | 0.45 0.46 0.32 |
| Minimum                                  | 61.00 61.00 61.00 |
| Maximum                                  | 75.00 75.00 75.00 |

Study Group A = 2 point fixation
Study Group B = 3 point fixation
t- test = -1.90
p-value = 0.060

The minimum and maximum value of vertical dystopia was 1 mm and 5 mm respectively. In group A, the average vertical dystopia was 3.18 ± 1.003 mm with range 4 mm (5-1) mm and in group B the average vertical dystopia was 2.36 ± 1.102 mm with range 3 mm (3-0) mm. The average vertical dystopia was higher in group A as compared to group B. Hence the average vertical dystopia was statistically significant at 6th week i.e. p-value (0.000 < 0.05). Table 8
Discussion

Most of the studies about the Zygomatic bone fracture have not been designed adequately to provide meaningful comparison. Displaced zygoma fractures are vulnerable to secondary malposition as a result of masticatory forces even after some kind of fixation [14]. These forces must be overcome at fracture sites for optimal stabilization [15]. Any post-reduction displacement of zygoma can result in delayed development of malar asymmetry and vertical dystopia. Therefore the goal of treatment of zygomatic fractures is to restore and maintain pre-injury facial skeletal configuration. The biomechanics of the facial skeleton were investigated and discussed by Rudderman and Mullen [16]. According to them, fractured zygomatic segment has six possible directions of motion: translation across x, y and z axis; rotation about x, y and z axis. A miniplate applied across the fronto-zygomatic suture will resist translatory movement and also rotation along an axis perpendicular to the plane of miniplate because of the width of the plate. At the same time, it will offer little resistance to rotation along the linear axis of the plate. To improve stabilization, an additional plate is to be applied in a manner where the weak axis of both plates does not coincide with a line connecting them. A still more favorable situation can be created by choosing three fixation points that are not collinear. According to Pearl [17], it is essential to reposition the zygoma at a minimum of three locations to achieve correction in three dimensions. He further opined that reduction at the fronto-zygomatic suture and inferior orbital rim can still leave persistent lateral rotation in the region of the anterior maxillary buttress leading to intra-orbital volume expansion behind the axis of globe. Many experimental biophysical studies have been conducted to find out post-reduction rotational stability of zygoma fracture after miniplate fixation. Davidson et al [18] analyzed different combinations of miniplate fixation for stabilizing fractured zygoma in human skulls. This experimental study found that three-point fixation at fronto-zygomatic suture; inferior orbital rim and zygomatico-maxillary buttress conferred maximum stability against forces matching physiological stresses. Similar results were found by O’Hara et al [19] in another experimental biophysical study. Despite these experimental studies, there were no prospective clinical studies.

The difference studies that were conducted to show that one point fixation [20] and two point fixation [21]
also show good results, were primarily aimed to reduce the scar mark of incision. If the incisions are properly made using the option of transconjunctival incision for orbital rim (which leaves no obvious scar), upper eyebrow incision for FZ suture (minimal scar that can hide under eyebrow) and intraoral buccal sulcus incision (no visible scar), the 3 point fixation can give us better esthetics results.

Despite these apparent advantages, three-point fixation is associated with more extensive periosteal stripping, extreme retraction of bone edges and requirement of expert assistance for application of miniplate across the zygomatico-maxillary buttress. In addition, longer operative time, presence of more hardware and increase in cost of surgery are some disadvantages of fixation across an additional point. However, in light of the literature review, it was found out that irrespective of the approach taken for reduction, good results can be achieved by ensuring that the zygomatic bone fractures are properly reduced and adequately stabilized at least three points. Concerning the treatment of the Zygomatic bone fracture, however we have tried to provide some valuable information about the two different treatment options. The mean age group in my study was 30 to 31 (group A, mean 31.60 and Group B mean age 30.34) years. Third decade constituted the major group in this study, which is the same as previous studies by Haider Z (1977) [21], Adekey (1980)[22], Shepherd (1990)[23], Tanaka (1994)[24], and Anwar et al (1998)[25], Fasola AO (2002)[26].

The adult is more vulnerable due to dominant outdoor activities at that stage of life, specially fights and high speed transportation as reported by Adekeye (1980)[22].

It appears from our data that majority of our patients presenting with Zygomatic bone fractures were males and a considerably lower proportion of patients were females. The male to female ratio was 5.67: 1. Most other studies similarly indicate a male prediction with ratio of approximately 4:1 to female [27]. In developed countries, the ratio is on average 3-5: 1 [28] whereas in underdeveloped countries, the ratio is on average 10-40:1 [22,29]. Our ratio compares favorably with that of Ugboiko V et al 90 (2005) with ratio as 6:1 and Fasola [26] (2002) with ratio 5.4:1.

The sex distribution is markedly higher for males than for females in our society because females are more confined to indoor activities whereas males are more exposed to external environment during commuting as well as during their jobs. The approach to zygomatic bone fracture was directed to the FZ suture, infraorbital rim and zygomatico maxillary buttress. The Fronto Zygomatic suture can be exposed using standard upper eyebrow incision. The inferior orbital rim can be exposed via an infraciliary, infraorbital or transconjunctival approach. The transconjunctival incision gives excellent exposure and saves the patient a visible scar on the face. Typically, the inferior rim defects are visible through the orbital incision. The lateral rim fracture frequently occurs at the FZ suture line. This sometimes can be reached via the lateral lid crease or canthal incision. Rarely, a second incision may be needed under the lateral brow. This can be used to approach the lateral fracture and provide access to elevate that bony fragment. Once proper access to the lateral rim has been achieved, an elevator is passed along the lateral rim and

| Table 9 Descriptive Statistics of Vertical Dystopia at 6th week |
|---------------------------------------------------------------|
| **Outcome at 6\(^{th}\) Week for Vertical Dystopia (mm)**       |
| **Study Groups**                                              |
| **A**             | **B**             | **Total**          |
|-------------------|-------------------|--------------------|
| **N**             | 50                | 50                 | 100                |
| **Mean**          | 3.18              | 2.36               | 2.77               |
| **Std. Deviation**| 1.003             | 1.102              | 1.126              |
| **Std. Error**    | 0.14              | 0.155              | 0.112              |
| **Minimum**       | 1.00              | 0                  | 0                  |
| **Maximum**       | 5.00              | 3.00               | 5.00               |

Study Group A = 2 point fixation
Study Group B = 3 point fixation

\(t\)-test = 0.381
\(p\)-value = 0.000

| Table 10 Final Assessment |
|----------------------------|
| **Final Assessment**       |
| **Total**                  |
| **Stable**                 |
| **Unstable**               |
| **Study Groups**           |
|---------------------------|-----------------|
| A                         | 16              | 34               | 50              |
| B                         | 40              | 10               | 50              |
| **Total**                 | 56              | 44               | 100             |

Study Group A = 2 point fixation
Study Group B = 3 point fixation

\(chi-squares = 23.37\)
\(p\)-value = 0.000

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http://www.trialsjournal.com/content/13/1/36
Table 11 Final Results and P value

|                      | 2 point fixation | 3 point fixation | P value |
|----------------------|------------------|------------------|---------|
| Malar Height 1st week(mm) ± SD | 69.18 ± 3.2      | 69.02 ± 3.25     | 0.804   |
| Malar Height 3rd week(mm) ± SD | 67.02 ± 3.52     | 68.38 ± 3.62     | 0.060   |
| Malar Height 6th week(mm) ± SD | 66.72 ± 3.62     | 68.26 ± 3.76     | 0.04    |
| Vertical Dystopia 1st week(mm) ± SD | 1.84 ± 0.68      | 1.86 ± 0.86      | 0.897   |
| Vertical Dystopia 3rd week(mm) ± SD | 2.96 ± 0.92      | 2.28 ± 1.05      | 0.001   |
| Vertical Dystopia 6th week(mm) ± SD | 3.18 ± 1.003     | 2.36 ± 1.102     | 0.000   |
| Final Assessment -stable/unstable (stable%) | 16/34(32)        | 40/10(80)        | 0.000   |

Conclusions
Fracture of zygomatic bone is more common in adult males who are more exposed to external environment as compared to females. Assessment of objective post fixation variables, i.e. vertical dystopia, and malar height show statistically significant enhancement in outcome attesting to better inherent stability of three-point fixation. Considering zygomatic bone fracture as a tetrapod fracture we recommend that for laterally displaced and unstable fractures rigid internal fixation should be done at least three points using miniplates.

Clinical relevance
This study provides modern treatment strategies for treatment of zygomatic fracture.

Consent statement
Written informed consent was obtained from the patient for publication of this research and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

Funding
The article processing charges are funded by the Deutsche Forschungsgemeinschaft (DFG), “Open Access Publizieren”.

under the zygomatic arch at its anterior origin. Firm anterior pressure, not prying, is applied to the elevator to align the lateral and inferior fragments. Once these are positioned, they are fixated with miniplates. The zygomatico maxillary buttress can be approached introrally using the buccal sulcus incision. Fracture segments can be directly visualized, reduced and fixed using this approach. Precise reconstruction with rigid internal fixation of the zygoma at 3 points (across the frontozygomatic suture, the inferior orbital rim, and the lateral midfacial buttress) is needed to counter the force of the masseter muscle.

Authors’ contributions
MR, RW, ST, AI, CS, AME and NCG conceived of the study and participated in its design and coordination. MR and ST made substantial contributions to data acquisition and conception of manuscript. MR and ST drafted and designed the manuscript. MR performed the statistical analysis. NCG, RW and AME were involved in revising the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Received: 29 October 2011 Accepted: 12 April 2012 Published: 12 April 2012

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doi:10.1186/1745-6215-13-36
Cite this article as: Rana et al.: Surgical treatment of zygomatic bone fracture using two points fixation versus three point fixation—a randomised prospective clinical trial. Trials 2012 13:36.