Biomechanics of Anterior Ring Internal Fixation Combined with Sacroiliac Screw Fixation for Tile C3 Pelvic Fractures

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Source of support: Departmental sources

Background: Despite the development of minimally invasive techniques for pelvic fractures, performing minimally invasive surgery for Tile C3 pelvic fractures remains challenging. Thus, we propose use of anterior ring internal fixation combined with sacroiliac screw fixation for Tile C3 pelvic fractures.

Material/Methods: A normal pelvic finite element model (model 1) was established. Two-screw, three-screw, and four-screw anterior ring internal fixators and plate combined with sacroiliac screw Tile C3 pelvic fracture models (models 2, 3, 4, and 5, respectively) were also established. A vertical load of 600 N was applied on S1. The distribution of displacement and stress in the standing and sitting positions was compared.

Results: Models 2, 3, 4, and 5 can provide effective fixation. Compared with model 1, in the erect position, the maximum displacement of models 2, 3, 4, and 5 increased by 66.51%, 65.36%, 35.16%, and 35.47% and the maximum stress increased by 201.78%, 130.65%, 100.82%, and 99.03%, respectively. Compared with model 1, in sitting position, the maximum displacement of models 2, 3, 4, and 5 increased by 9.1%, 11.04%, 5.57%, and 8.59% and the maximum stress increased by 157.73%, 118.02%, 98.32%, and 93.16%, respectively.

Conclusions: Anterior ring internal fixators combined with sacroiliac screws can effectively fix Tile C3 pelvic fractures.

MeSH Keywords: Biomechanics • Finite Element Method • Internal Fixation System • Pelvic Fracture

Full-text PDF: https://www.medscimonit.com/abstract/index/idArt/915886

Indexed in: [Current Contents/Clinical Medicine] [SCI Expanded] [ISI Alerting System] [ISI Journals Master List] [Index Medicus/MEDLINE] [EMBASE/Excerpta Medica] [Chemical Abstracts/CAS]

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Background

With the development of minimally invasive techniques, pelvic fractures may eventually be treated using such approaches. Closed-reduction sacroiliac screw fixation for vertically unstable posterior rings has become a common surgical method. The treatment of anterior ring fractures with subcutaneous screw-rod internal fixation has been reported, and good results have been achieved [1]; this is known as subcutaneous internal fixation [2,3] or the INFIX technique [4–6]. Tile C3 pelvic fractures, which are the most serious pelvic fractures, are characterized by severely unstable anterior and posterior pelvic rings, high-energy injury, and concomitant organ injury. Early routine pelvic surgery often cannot be performed due to various reasons, and old fractures can easily form. Thus, there are many difficulties in treating pelvic fractures in the later stage. A stable pelvis can be obtained with early minimally invasive treatment. Thus, surgical conditions for concomitant organ injury are established. Early accurate restoration and fixation can prevent old fractures and reduce complications. Minimally invasive treatment of Tile C3 pelvic fractures has always been one of the major challenges for orthopedists. We propose a minimally invasive treatment of Tile C3 fractures using anterior ring fixators combined with sacroiliac screws.

Here, we assessed the biomechanical characteristics of ring subcutaneous internal fixators and plates combined with sacroiliac screws and compared them using the finite element method.

Material and Methods

Establishment of the finite element model

A 35-year-old healthy male volunteer (170 cm in height, 70 kg in weight) was selected. Pelvic scanning (0.5 mm in each layer) was performed using 128-slice computed tomography (CT) (Siemens, Germany). Obtained CT imaging data were used as the original data for mechanical analysis [7,8]. The pelvic model was established by importing the data into Mimics 16.0 (Materialise, Belgium). Geomagic Studio 2013 (Geomagic, USA) was used for smooth optimization and curved surface accuracy. SolidWorks 2017 (Dassault Systemes S.A., USA) was employed to establish cortical bone; cancellous bone; anterior ring internal fixator, plate, and screw; and Tile C3 pelvic fracture models (bilateral dislocation of the sacroiliac joint and bilateral fracture of the superior and inferior rami of the pubis) [9]. A normal pelvic model (model 1); two-screw (model 2), three-screw (model 3), and four-screw (model 4) internal fixators combined with sacroiliac screw models; and plate combined with sacroiliac screw model (model 5) were established. A geometric model was introduced into ANSYS17.0 (ANSYS, USA). Further, a static structural analysis type was established.

In the geometry model, pelvis, ligament, internal fixation, and other models were provided relevant material parameters [10]. Contact types between the models were defined. Contact between fracture surfaces and between screws, plates, and bones was frictional and nonlinear, respectively. The other contact types were bound; the relationship was fixation. Mesh generation was performed on the model, and the type and size were controlled. Thus, a complete model was established (Figure 1). This study was approved by the Ethics Committee of the Third Affiliated Hospital, Southern Medical University.

Analysis of model displacement and stress

Boundary conditions and load were set in ANSYS17.0. The lower surface of the femur in the standing position was fixed. The 6 degrees of freedom of the bilateral acetabulum were constrained. Thereafter, the tubercle in the standing position was fixed. The 6 degrees of freedom of the bilateral ischial tuberosity were constrained [11,12]. A uniformly distributed load (load speed, 10 N/s) of 600 N was applied vertically downward on the upper surface of S1 [13] to calculate model displacement and stress.

Results

Displacement analysis

Displacement analysis in standing position

In model 1, displacement distribution was bilaterally symmetrical with the median sacral crest as the center. The displacement distribution in the sacrum decreased gradually from top to bottom. The displacement distribution in the ilium centered on the acetabular fossa and gradually decreased from the posterosuperior ilium and the pubic symphysis in wave form. The maximum displacement was located in the posterosuperior part of the iliac wing (Figure 2). The displacement distribution of each fixation model was similar to that of the normal pelvic model. The maximum displacement was located in the posterosuperior part of the iliac wing and S1 (Figure 3). Compared with that in model 1, the maximum overall displacement in models 2, 3, 4, and 5 increased by 66.51%, 65.36%, 35.16%, and 35.47%, respectively (Table 1). Compared with that in model 1, the maximum horizontal displacement in models 2, 3, 4, and 5 increased by 84.76%, 104.22%, 83.47%, and 63.99%, respectively. The corresponding maximum vertical displacement increased by 67.92%, 51.11%, 34.81%, and 52.35%, respectively.

The displacement distribution of the sacroiliac screw in each model (Figure 3) was bilaterally symmetrical and decreased gradually from outside to inside in wave form. Maximum
Figure 1. Model diagram and load direction.

Figure 2. Displacement and stress distribution in model 1.
displacement was seen on the screw cap and models 2, 3, and 4 were reduced by 20.39%, 28.15%, and 35.91%, respectively, compared with model 5 (Table 1). The displacement distribution of the fixed rod in models 2–4 was consistent and decreased gradually from the 2 sides to the middle. The maximum displacement was located in the screw-rod binding region. Compared with that in model 5, the maximum displacement of models 2, 3, and 4 decreased by 5.21%, 29.9%, and 31.64%, respectively.

All models could provide enough stability in the standing position. The overall displacement was sorted as follows: model 4 < model 5 < model 3 < model 2, and model 2 is close to model 3 displacement; horizontal displacement: model 5 < model 4 < model 2 < model 3; vertical displacement: model 4 < model 5 < model 3 < model 2; displacement of the sacroiliac screw: model 4 < model 3 < model 2 < model 5; and displacement of the anterior ring internal fixator: model 4 < model 3 < model 2 < model 5.

**Displacement analysis in the sitting position**

The overall displacement in each model was bilaterally symmetrical and was mainly located in the sacrum (Figure 4). The overall displacement in model 1 was bilaterally symmetrical with the median sacral crest as the center and decreased gradually from the proximal and distal ends to S2 (Figure 2). The maximum displacement was located in the anterosuperior part of S1. Compare to model 1, the displacement distribution of models 2, 3, 4, and 5 increased by 9.1%, 11.04%, 5.57%, and 8.59%, respectively (Table 2). The maximum horizontal displacement

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**Table 1. Maximum displacement in the standing position (mm).**

| Model | Overall | Horizontal | Vertical | Sacroiliac screw | Internal fixator |
|-------|---------|------------|----------|------------------|-----------------|
| 1     | 4.0483  | −0.18596   | −2.4934  | 4.1746           | 1.8797          |
| 2     | 6.7407  | 0.34359    | −4.1869  | 3.7677           | 1.3901          |
| 3     | 6.6941  | 0.37976    | −4.1671  | 3.3608           | 1.3557          |
| 4     | 5.4718  | 0.34118    | −3.3613  | 1.9831           | 1.9831          |
| 5     | 5.48330 | 0.30496    | −3.7986  | 5.24400          |                 |
was located in the posterosuperior part of the ilium and increased by 213.55%, 209.47%, 204.93%, and 205.32% in models 2, 3, 4, and 5, respectively. The maximum vertical displacement was located in the sacrum of the sacroiliac joint region and increased by 111.73%, 112.5%, 107.28%, and 68.14% in models 2, 3, 4, and 5, respectively, compared with model 1.

The displacement distribution of the sacroiliac screw in each fixation model increased gradually from outside to inside (Figure 4). The maximum displacement was located in the screw tip. Compared with that in model 5, the maximum displacement in models 2, 3, and 4 changed by 25.22%, 25.13%, and 23.25%, respectively (Table 2). The displacement distribution of the anterior ring plate decreased from the center to the sides. The maximum displacement was located in the middle region of the plate. The displacement distribution of the fixation rod in models 2–4 was similar. Compared with that in model 5, the displacement in models 2, 3, and 4 increased by 62.27%, 65.34%, and 48.5%, respectively.

All models provided adequate stability in the sitting position. Overall displacement were sorted as follows: model 4 < model 5 < model 2 < model 3; horizontal displacement were sorted as follows: model 4 < model 5 < model 3 < model 2; vertical displacement: model 5 < model 4 < model 3 < model 2; displacement of the sacroiliac screw and displacement of the anterior ring internal fixator: model 5 < model 4 < model 3 < model 2.

Table 2. Maximum displacement in the sitting position (mm).

|                | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
|----------------|---------|---------|---------|---------|---------|
| Overall        | 0.55918 | 0.61004 | 0.62090 | 0.59034 | 0.60719 |
| Horizontal     | 0.038042| 0.11928 | 0.11773 | 0.116   | 0.11615 |
| Vertical       | -0.040593| -0.085947| -0.086258| -0.08414| -0.068254|
| Sacroiliac screw| 0.47856 | 0.47822 | 0.47102 | 0.38218 |         |
| Internal fixator| 0.061303| 0.062464| 0.056103| 0.38218 |         |
Stress analysis

Stress distribution analysis in the standing position

Stress distribution in the normal pelvic model was bilaterally symmetrical and was mainly located in the upper region of the sacrum and sacroiliac joint region (Figure 2). Stress distribution in each fixation model was consistent with that in the normal pelvic model. The maximum stress in model 5 was mainly located in S1 and the anterior ring plate. However, stress distribution in models 2–4 was more consistent with that in the normal pelvic model. The maximum stress was mainly located in S1, S2, and the internal fixator (Figure 5). Compared with that in model 1, the maximum stress in models 2, 3, 4, and 5 increased by 201.78%, 130.65%, 100.82%, and 99.03%, respectively (Table 3).

Table 3. Maximum stress in the models (MPa).

| Model  | Standing position | Sitting position |
|--------|-------------------|-----------------|
| Model 1| 39.154            | 32.588          |
| Model 2| 118.16            | 83.99           |
| Model 3| 90.309            | 71.049          |
| Model 4| 78.63             | 64.628          |
| Model 5| 77.93             | 62.952          |

Table 4. Maximum stress of the internal fixators in the models (MPa).

|                    | Model 2  | Model 3  | Model 4  | Model 5  |
|--------------------|----------|----------|----------|----------|
| Sacroiliac screw in standing position | 118.16   | 90.307   | 78.629   | 44.656   |
| Anterior ring fixation in standing position | 66.384   | 50.736   | 49.898   | 77.93    |
| Sacroiliac screw in sitting position     | 83.99    | 71.049   | 64.628   | 62.952   |
| Anterior ring fixation in sitting position | 3.035    | 4.0898   | 4.2333   | 16.102   |

Stress analysis
The stress distribution of the sacroiliac screw in each fixation model was consistent and bilaterally symmetrical. Stress distribution decreased gradually from the sacroiliac joint region to the 2 sides (Figure 5). Compared with that in model 5, the maximum stress in models 2, 3, and 4 increased by 164.6%, 102.23%, and 76.08%, respectively (Table 4). The stress of the plate in model 5 was irregularly distributed. The stress distribution of the internal fixation rods in models 2–4 was consistent. Compared with that in model 5, the stress in models 2, 3, and 4 decreased by 14.82%, 34.9%, and 35.97%, respectively. The maximum stress in all fixed models was significantly higher than that in the normal model. The maximum stress was sorted as follows: model 5 < model 4 < model 3 < model 2; maximum stress of the sacroiliac screws: model 5 < model 4 < model 3 < model 2; and maximum stress of the anterior ring internal fixators: model 4 < model 3 < model 2c < model 5.

**Stress distribution analysis in sitting position**

Stress distribution in model 1 was mainly focused on S1, S2, and the corresponding sacral wing (Figure 2). Stress in the ilium, ischium, and pubis was uniformly distributed. The stress distribution was similar to that in model 1. Compared with that in model 1, the maximum stress distribution in model 5 significantly decreased and was mainly located in S1 and the partial ilium around the sacroiliac joint. Stress distribution in models 2, 3, and 4 was similar to that in model 1. The maximum stress was distributed on S1, S2, and the corresponding sacral swing and ilium (Figure 6). Compared with that in model 1, the maximum stress in models 2, 3, and 5 increased by 157.73%, 118.02%, 98.32%, and 93.16%, respectively (Table 3).

The stress distribution of the sacroiliac screw in each fixation model was consistent and decreased gradually from the sacroiliac joint region to the 2 sides. The maximum stress was located in the sacroiliac joint region (Figure 6). Compared with that in model 5, the maximum stress in models 2, 3, and 4 increased by 33.42%, 12.86%, and 2.66%, respectively (Table 4). The stress distribution of the anterior ring plate in model 5 was uniform. The stress distribution of the anterior ring fixator in models 2–4 was consistent. Compared with that in model 2, the maximum stress in models 3, 4, and 5 increased by 15.8%, 17.95%, and 528.86%, respectively.

The maximum stress of the pelvis in models 2, 3, and 4 was significantly smaller than that in model 5. The maximum stress was sorted as follows: model 5 < model 4 < model 3 < model 2; maximum stress of the sacroiliac screw: model 5 < model 4 < model 3 < model 2; and maximum stress of the anterior ring internal fixator: model 2c < model 3 < model 4c < model 5.
Discussion

Pelvic stability depends on the anterior and posterior pelvic rings. The anterior ring provides 30% of the stability and the posterior ring provides 70% of the stability [14]. Tile C3 fractures are the most serious and unstable pelvic fractures; the anterior and posterior rings are unstable and need to be fixed. For posterior ring injury, percutaneous iliac screw fixation has been widely used in clinical practice. Studies have shown that sacral screw fixation of unstable pelvic fractures is a convenient technique for achieving good stability [15,16].

The present study found that the posterior annulus was fixed with a diameter of 7.3 mm and the posterior rings in each model were well stabilized. Letournel [17] first applied sacroiliac screw fixation for posterior ring injuries. Currently, the technique is widely used in clinical practice. Osterhoff et al. used sacroiliac screws for fixation of unstable pelvic fractures.

The method is considered to be convenient [15, 18]. Good stability can be obtained by using sacroiliac screws for fixation of the posterior pelvic ring. Anterior ring fractures are traditionally fixed with plate or anterior channel screws. In 2009, Kuttner et al. [19] used the needle rod system to subcutaneously fix the anterior pelvic ring of 19 patients with unstable pelvic fractures and achieved good results. This system is known as anterior subcutaneous pelvic internal fixation. In 2011, Vaidya et al. [4,20] used the same method to treat unstable pelvic fractures and also achieved good results. The above-mentioned method is referred to as the INFIX technology.

Gradually, the technique has become popularized and is used in clinical practice. Many researchers have studied the biomechanics of anterior ring internal fixators [14,21–23]. In the study by Vigdorchik et al. [24], the posterior sacroiliac joint was fixed using sacroiliac screws and the anterior pelvic ring was fixed using the INFIX technology and acetabular external fixators. Comparison of the stability of these 2 techniques showed that the stability of INFIX was almost twice that of acetabular external fixators. Osterhoff et al. reported that INFIX has better stability in fixation of the pubic symphysis and sacroiliac joint than with external fixators [25]. Vigdorchik et al. reported that INFIX has better biomechanical stability in the treatment of vertical unstable pelvic fractures than external fixators and plates [24].

Here, we found that the anterior ring internal fixators combined with sacroiliac screws fixation model achieved good biomechanical stability in both the anterior and posterior rings. A 2016 study [26] found that anterior ring internal fixation is a more minimally invasive and effective method for the treatment of anterior ring fractures and that it has a short learning curve. Currently, internal fixation is mainly used for the treatment of Tile B pelvic fractures.

The effect of internal fixation on Tile C pelvic fractures has not been systematically studied. Some researchers preliminarily used internal fixation for Tile C1 pelvic fractures [27].

The traditional pelvic specimen method for mechanical tests can simulate the displacement and injury of body structures, but the distribution of pelvic stress cannot be detected. It can easily be affected by many factors, such as specimen source and individual differences [28]. Finite element method software has rapidly developed in the last 20 years. The finite element method has been widely used in biomechanical studies of the pelvis [29–31]. In the present study, Tile C3 pelvic fracture models were established using the finite element method, and the stability of pelvic fractures with different fixation methods was analyzed and compared. The distribution of displacement and stress in the normal pelvic model was wave-like, which is similar to the findings in the literature [30,32]. In 2013, Lee et al. [31] reported that equivalent stress in the cortical bone was 13.5–25.7 MPa under a 500-N load and the maximum equivalent stresses in the normal pelvic cortical bone in the standing and sitting positions were 16.09 MPa and 13.753 MPa, respectively. The above-mentioned results are within the reported stress range. In 2011, Hao et al. reported that under a complete pelvic finite element model, the maximum stress of tibia in sacroiliac joints was 15 MPa at 550 N vertical load [33]. In 2014, the pelvic finite element model was established, and the maximum stress of the tibia under the vertical load of 500N was 16.5 MPa [34]. In our study, the maximum stress was 17.402 MPa. The pelvic displacement and stress distribution of the normal pelvic model under 600N load are shown in Figure 2. The displacement distribution is wavy. Phillips et al. [35], Fan et al. [36], and Lei et al. [37] reported consistent results. Fan et al. showed maximum displacement of the ilium of 2.59 mm and a maximum stress of 25 MPa in normal pelvic model. Lei et al. showed a maximum displacement of the ilium of 2.86 mm and a maximum stress of 25 MPa in the normal pelvic model. We found that the maximum displacement of the ilium in the normal model was 3.8067 mm and the maximum stress was 22.59 MPa. These differences of the displacement and stress of the model may be due to load, boundary conditions, and the nature of bone and soft tissue (such as neglecting interarticular cartilage, interarticular ligament, and femur) [34]. The results of the present study are basically consistent with the above findings. In summary, the evidence indicates that the pelvic model established is effective.

We found that the distribution of displacement and stress in each fixation pelvic model was similar to that in the normal pelvic model. The results showed that Tile C3 pelvic fractures can be effectively fixed in all fixation models. There were no obvious fractures, re-fractures, dislocations, internal fixation fractures, or obvious deformations in the fixed models. Clinically, it is generally considered that the fracture fixation fails when
the displacement between the fracture surfaces is 2 cm [38]. Dujardin et al. also showed posterior pelvic ring displacement <1 cm indicated better prognosis [39,40]. Compared with the normal model, the maximum displacement in erect position of the pelvis increased by 1.4235–2.6924mm, and in seated position increased by 0.03116–0.06172 mm. The results of this study show that in erect position, model 4 has the smallest displacement in the whole, vertical direction, and internal fixation, and model 5 has the smallest horizontal displacement. In seated position, model 4 has the smallest overall, horizontal, and vertical displacement, while vertical model 5 has the smallest internal displacement. The displacements of model 4 and model 5 are close, the stability of model 4 is higher, and the stability of model 5 is close to that of model 4. Because of the stress concentration after the internal fixation of the fracture, the maximum stress of the pelvis is significantly higher than that of the normal model, regardless of standing or sitting position. The maximum stress of model 5 is the smallest, and the maximum stress of model 4 is close to model 5. The maximum stress of the ilium in seated position of model 5 is the smallest, model 4 is increased by 33.975 MPa compared with model 5, the maximum stress of the front ring of model 4 is the largest, and model 4 is increased by 28.023 MPa, the maximum stress model of the ilium in seated position is the smallest, and model 4 is close to model 5. The maximum stress models of the front and front rings are close to 2, 3, and 4, and model 5 increased by 11.78678 MPa compared to model 4. The stress distribution of model 4 in the front ring is better than that of the model 5, while the stress distribution of the screw in model 5 is better than that of the model 4. Thus, in terms of stress distribution, models 4 and 5 are better than models 2 and 3, and model 4 is similar to model 5.

At present, there is no relevant literature on whether the anterior ring stent system increases the pubic region fixation screw to provide better stability. In the present study, we established a 3-nail stent system model and a 4-nail stent system model. We found that the overall displacement of model 3 was slightly greater than with model 2 in seated position.

The fixation screw was added to the pubic area due to the asymmetry of the front ring fixing screws of the 3-nail bracket system, the seat level, the internal fixation shift, the station displacement, the maximum stress of the station and the seat, with model 2> model 3> model 4. As the front ring stent fixation screw increases, the biomechanical properties of the fixed model gradually increase.

Conclusions

Anterior ring internal fixators combined with sacroiliac screws can effectively fix Tile C3 pelvic fractures, and its biomechanical properties gradually increase with the increase of fixation screws.

Limitations and further studies

The biomechanical characteristics of pelvic injuries can be simulated using the finite element method. Thus, a theoretical basis was provided for the selection of treatment protocols for pelvic fractures. However, only the main ligament was established as the pelvic ligament, and the other ligaments were not considered. Contact between the joints and between bone tissues and internal fixators was set to be an ideal state. Moreover, the parameters of the bone tissue, ligament tissue, internal fixation material, and biological material were assumed to be homogeneous and continuous. All isotropic settings were ideal. Thus, there is difference between the results and the actual physiological state; therefore, the experimental results will be somewhat different from actual clinical conditions [41,42]. To reduce this difference, a normal pelvic model was established. However, the results may still be different from actual outcomes. Thus, biomechanical experimental results of solid specimens need to be validated.

Conflict of interests

None.

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Indexed in: [Current Contents/Clinical Medicine] [SCI Expanded] [ISI Alerting System] [ISI Journals Master List] [Index Medicus/MEDLINE] [EMBASE/Excerpta Medica] [Chemical Abstracts/CAS]
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