What is the best internal fixation in pelvic fracture models with open-book injury and anterior sacroiliac joint disruption?

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ABSTRACT

Background: The best operative management for open-book pelvic injury with anterior sacroiliac disruption (OTA/AO B1.1 classification) is still debated. This biomechanical study aimed to find the best internal fixation technique for such injury.

Methods: Open-book injury with anterior sacroiliac joint disruption was simulated on 25 artificial pelvic bones. Twenty five artificial pelvic bones were divided into 5 groups (n=5/group) and fixated with five different fixation techniques: 1). 1SP+1IS; 2). 2SP; 3). 2SP+2SIP; 4). 1SP+2IS S1, and S2). 1SP+1IS S1+S2. Biomechanical properties of each fixation technique were assessed using Tensilon® AMD RTF-1310 to measure the resistance to translation and load to failure. Data were statistically analyzed using one-way ANOVA followed by post-hoc Bonferroni test.

Results: The highest mean load to failure of axial forces (1490.36 N) was achieved by the fixation technique using one symphyseal plate and two iliosacral screws located at S1 dan S2. The addition of one iliosacral screw significantly increased the mean load to failure for axial compression (p<0.05).

Conclusion: The addition of sacroiliac joint posterior fixation, either with plate or screw, will increase the fixation biomechanical strength. Single symphyseal plate and two iliosacral screws on S1 and S2 provided the best mechanical resistance to axial loading. Thus, it can be concluded that such fixation technique is best for open-book pelvic injury with anterior sacroiliac disruption.
Pelvic fracture is usually caused by high energy trauma and is associated with high mortality rate.\textsuperscript{1,2} Management of pelvic fracture are based on the pelvic stability, direction of traumatic force and pathoanatomy.\textsuperscript{3-6} The best management of the open-book pelvic injury with anterior sacroiliac ligament disruption [Orthopaedic Trauma Association (OTA) classification/AO B1.1] is still debated.\textsuperscript{7} Different techniques for treating partial stable pelvic fracture [Young and Burgess classification of anteroposterior compression (APC) II, lateral compression (LC) II and III] includes anterior fixation alone, anterior and posterior fixation, or double plate (anterior) fixation on partial stable pelvic fracture. Biomechanical study on tile B pelvic fracture showed that optimal result can be achieved by combining the anterior and posterior fixation [one plate narrow dynamic compression plate (DCP) 4.5-mm]. However, there was no clinically significant difference between fixation using one narrow plate DCP 4.5-mm (two holes) or one screw 7.0-mm on sacroiliac joint.\textsuperscript{8,9} In addition, van den Bosch et al\textsuperscript{10} did not find the significance on the stability of pelvic with addition of posterior fixation and one screw iliosacral on tile B pelvic fracture.

Failure of open reduction and internal fixation of diastasis symphysis as a result of trauma was described by Putnis et al.\textsuperscript{11} Fifteen patients (31%) experienced anterior shifting of plate or screw, 10 patients experienced screw loosening or damage. Anterior fixation alone was the most frequent cause of treatment failure (n=7; 47%), followed by anterior fixation with unilateral sacroiliac fixation (n=6; 40%) and bilateral sacroiliac fixation (n=2; 13%). Fixation failure was not observed on patients with double-plate anterior fixation with or without sacroiliac fixation. It was postulated that undetected ligamentous injury with microinstability was one of the main cause of fixation failure.\textsuperscript{11}

Combination of anterior plate fixation and percutaneous sacroiliac screw in partial stable pelvic injury showed excellent fracture reduction and improvements of functional outcomes.\textsuperscript{12} The use of posterior fixation alone with sacroiliac screw showed good result with non-union rate of 6% in posterior injury and 8% in unstable rotational pelvic injury.\textsuperscript{13} Screw malposition (4%) is one of factor causing non-union.\textsuperscript{13} Additional anterior stabilization is needed if there is a secondary dislocation.\textsuperscript{14} The outcomes of each internal fixation technique were reported based on the presence of complications in a limited number of patients. Quantitative data that measure the biomechanical properties of each fixation technique are not available. Such information is crucial to objectively determine the best internal fixation method of pelvic fracture. The objective of this study is to quantify the biomechanical strength of five different internal fixation techniques that were commonly used to treat open-book pelvic injury with anterior sacroiliac joint disruption. Mechanical measurements were based on translational rigidity and load to failure. Results from this study will provide a fundamental reasoning of choosing a particular type of internal fixation technique.

\textbf{METHODS}

\textbf{Model preparation}

This biomechanical study used 25 artificial pelvic bone (Synbone\textsuperscript{®}); 0.43 kg in weight, 305 mm in width, and 160 mm height. Open-book fracture with

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Overview of the biomechanical test procedure. a) Tensilon\textsuperscript{®} RTF-1310 connected to registrar LabView\textsuperscript{®} Signal Express; b) anteroposterior load test; c) axial load test}
\end{figure}
anterior sacroiliac disruption (OTA classification/AO B1.1) was consistently simulated in all artificial pelvic bones (Figure 1).

Fracture models were divided into five groups with different fixation techniques: 1). Group I (n=5): one symphyseal plate (SP) and one posterior iliosacral screw (IS); 2). Group II (n=5): double symphyseal plate; 3). Group III (n=5): double symphyseal plate on anterior pubic and double sacroiliac plate (SIP); 4). Group IV (n=5): one symphyseal plate and two iliosacral screws on the first sacrum (S1), and 5). Group V (n=5): one symphyseal plate and two iliosacral screws, each on the first (S1) and second sacrum (S2) (Figure 2 and 3).

**Biomechanical testing**

Resistance of each fixation technique to axial and anteroposterior compression force was measured using Tensilon® RTF-1310 (A&D Company Ltd., Japan) connected to registrar LabView® Signal Express (National Instruments, Texas, USA) through a series of TML® strain gauge (Tokyo Sokki Kenkyuo Co. Ltd., Japan). Five sensors (strain gauge circuit TML®) were attached to each pelvic bone to measure the translation (displacement) of the anterior symphyseal joint and posterior sacroiliac pelvic cavity. Axial loading was given on the first sacral vertebral plate in four models per group. Anteroposterior compression load was given on the pubic symphysis in one model per group (Figure 4).

An initial 100 newton (N) compression force was given to all fixated pelvic models with increments. The compression force gradually increased until the sacroiliac pubic symphysis joint translation reached ≥2.0 mm on craniocaudal, mediolateral or anteroposterior axis. Load to failure was the amount of force causing translation of the sacroiliac or symphysis pubic joint by ≥2.0 mm on any of the

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**Figure 2.** Biomechanical simulation of open-book pelvic fracture and anterior sacroiliac joint disruption on an artificial pelvic bone Synbone®. a) Axial view; b) Anteroposterior view

**Figure 3.** Anteroposterior projection of pelvic X-ray demonstrating fixation types in each group. a) Group I, fixation with one symphyseal plate and posterior iliosacral screw; b) Group II, double plate pubic symphysis fixation; c) Group III, fixation with double plate of the pubic symphysis and double plate in the sacroiliac joints; d) Group IV, stabilized with one symphyseal plate and two screws at S1 level of sacroiliac joint; e) Group V, stabilized with one symphyseal plate and one screw each at S1 and S2 level sacroiliac joint fixation
the axis. Biomechanical tests were performed in the Mechanical Engineering laboratory, School of Mechanical Engineering and Aerospace, Bandung Institute of Technology, Bandung, Indonesia.

**Statistical analysis**
Comparison between each group were assessed with analysis of variance (ANOVA) followed by Bonferroni post hoc test. \( P<0.05 \) was considered to be statistically significant. Data were presented as mean. Statistical analysis was performed using SPSS v.20 (SPSS Inc., Chicago, Illinois).

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**RESULTS**

**Mechanical strength of fixation with the axial force**
The highest load to failure for axial compression was obtained by group V (1490.36 N), followed by group IV (1444.64), group III (1405.06 N), group I (1224.18 N) and group II (730.03 N). There were statistically significant differences between group I vs group II \( (p<0.001) \), IV \( (p=0.047) \) and V \( (p=0.014) \). The other statistically significant differences were found between group II vs group III \( (p<0.001) \), IV \( (p<0.001) \) and V \( (p<0.001) \). The load to failure in anterior fixation with double symphyseal plates had a lower score compared to the group with anterior and posterior fixation. The results of axial compression analysis were summarized in figure 5.

**Mechanical strength of fixation with the anteroposterior force analysis**
The highest load to failure to anteroposterior compression was obtained by group III (565.83 N), followed by group V (338.93 N), group IV (338.65 N), group I (319.37 N) and group II (315.76 N). There were greater superoinferior, mediolateral, and anteroposterior translations in double symphyseal plate and double plates in the sacroiliac joints \( (0.42 \text{ mm}, 0.5 \text{ mm}, 0.22 \text{ mm}) \) than group IV \( (0.06 \text{ mm}, 0.41 \text{ mm}, 0.03 \text{ mm}) \) or group V \( (0.01 \text{ mm}, 0.4 \text{ mm}, 0.2 \text{ mm}) \). Results of the anteroposterior compression test are summarised in table 1.

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**DISCUSSION**
The addition of sacroiliac joint fixation with SP or IS increases mechanical stability, demonstrated by increased load to failure towards axial compression. The mechanical strength can be doubled with the placement of sacroiliac joint fixation (posterior), as compared to the fixation of pubic symphysis joint (anterior) alone. This is illustrated by the statistically significant differences of the mean load to failure between group II with the rest of the fixation group.
Additional screw placement in the sacroiliac joint also increases mechanical stability, as shown by the significant differences between group I vs groups IV dan V.

Sacral joint fixation between one or two pieces iliosacral screws showed significant differences in fixation stability for fracture classification tile-C. The highest mechanical stability to axial compression was obtained by group V (1 SP+1 IS S1+S2). This finding is similar to the cadaveric study conducted by van Zwienen et al.¹⁵ Percutaneous iliosacral screw fixation is a definitive and rapid fixation procedure for posterior pelvic ring injuries with minimal risk of bleeding. Sacroiliac screw fixation in S2 is considered safe by the fixation technique using fluoroscopy C-arm.¹³ This study shows that one iliosacral screws each at S1 and S2 level was the best configuration of fixation. This fixation has clinical advantages when applied using with C-arm fluoroscopy compared by group with plate fixation in anterior sacroiliac joints. This formation is not only the most stable fixation, but also easier, quicker and less bleeding procedure of surgery. The use of double symphyseal plates and double plates in the anterior sacroiliac joints group almost as twice as of the mechanical strength of the double sympyseal plate group. Anteroposterior force is clinically insignificant compared to axial forces. The axial forces can be interpreted as weight bearing force in daily settings. Therefore, in cases such as pelvic fractures complicated with sacroiliac joint disruption, axial force test is considered adequate to evaluate the mechanical strength of different types of fixations.

One limitation of this study was the limited number of model tested for the anteroposterior compression analysis. Data from this biomechanical study can not be directly translated into clinical practice. Cadaveric study will provide more accurate information by involving the ligamentous and other pelvic connective tissues strength.

In conclusions, we found significant differences of biomechanical properties between the anterior fixation and anteroposterior fixation. The results from this biomechanical study suggested that one symphyseal plate with two iliosacral screws in S1 and S2 is the best fixation technique for treating open-book pelvic injury with anterior sacroiliac disruption. Further study is required to assess the functional outcome and rate of complication before routine clinical application of this technique.

Acknowledgement
This research was funded by AO Trauma Asia Pacific Research Grant 2012.

Conflict of interest
The authors affirm that there is no conflict of interest in this study.

### Table 1. Anteroposterior (AP) load for each fixation group

<table>
<thead>
<tr>
<th>Group</th>
<th>Load AP (N)</th>
<th>Mediolateral Translation (mm)</th>
<th>Superoinferior Translation (mm)</th>
<th>Mediolateral Translation (mm)</th>
<th>Superoinferior Translation (mm)</th>
<th>Mediolateral Translation (mm)</th>
<th>Superoinferior Translation (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 SP + 1 IS S1)</td>
<td>319.37</td>
<td>2.00</td>
<td>0.10</td>
<td>0.15</td>
<td>0.14</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>(2 SP)</td>
<td>315.76</td>
<td>2.00</td>
<td>0.05</td>
<td>0.10</td>
<td>0.73</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td>(2 SP + 2 SP)</td>
<td>565.83</td>
<td>2.10</td>
<td>0.1</td>
<td>0.42</td>
<td>0.5</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td>(1 SP + 2 IS S1)</td>
<td>338.65</td>
<td>2.01</td>
<td>0.12</td>
<td>0.06</td>
<td>0.41</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>(1 SP + 1 IS S1+S2)</td>
<td>338.93</td>
<td>2.00</td>
<td>0.13</td>
<td>0.01</td>
<td>0.40</td>
<td>0.20</td>
<td></td>
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Symphyseal plates and double plates in the anterior sacroiliac joints group almost as twice as of the mechanical strength of the double sympyseal plate group. Anteroposterior force is clinically insignificant compared to axial forces. The axial forces can be interpreted as weight bearing force in daily settings. Therefore, in cases such as pelvic fractures complicated with sacroiliac joint disruption, axial force test is considered adequate to evaluate the mechanical strength of different types of fixations.
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