Effect of Stress on Intervertebral Disc and Facet Joint of Novel Lumbar Spine Soft Implant: Biomechanical Analysis.

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Abstract

This study was to evaluate the effect of stress on the intervertebral disc and facet joint after implantation of device for intervertebral assisted motion (DIAM). Nine fresh human lumbar (L1-L5) cadavers were studied. The stress on L3-4, adjacent intervertebral disc and facet joints was measured in four groups. The cadavers in Group 1 were measured without special treatment; the lumbar discectomy and facet joint arthroplasty without implant were performed on L3-4 in Group 2. DIAM and ISOLA screw fixation in L3-4 interspinous was carried out in Group 3 and Group 4, respectively. The stress on disc intervertebrales and facet joint of L3-4 increased after lumbar discectomy and facet joint arthroplasty. After DIAM fixation, the stress on L4-5, adjacent disc intervertebrales and facet joint was comparable to that under the normal condition. After ISOLA fixation, the stress on disc intervertebrales and facet joint of L3-4 decreased while that on adjacent disc intervertebrales increased. DIAM fixation can efficiently reduce the undesirable increase in stress due to lumbar discectomy and facet joint arthroplasty and decrease the risk for the degeneration of adjacent disc intervertebrales caused by spinal fusion.

Keywords: lumbar; soft implant; biomechanics.

Introduction

Numerous deficiencies have become apparent currently following wide application of rigid spinal fixation. The related problems include the complexity of surgery, neurological complications, major surgical trauma, incomplete fusion of bone graft and accelerated degeneration of adjacent spinal segments [1-4]. Spinal elastic fixation, however, is an alternative intervention for patients with low back pain. In order to investigate the effectiveness of inter-spinous process implant Device for Intervertebral Assisted Motion (DIAM), a case-control biomechanical study was carried out to investigate the effect of stress on the intervertebral discs and facet joints in human cadavers.

Materials and Methods

Samples and instrument

Spinal segments (T12-S1) including interosseous membranes, discs, intervertebral joint capsules and all ligaments were obtained from 9 cadavers (middle-aged, died of acute brain injury). Psoas major muscle, bilateral sacral spine muscle and other paravertebral soft tissues were removed. After preliminary manipulation, the specimens were examined by X ray to exclude any potential abnormalities. Finally, none were abnormal. Specimens were measured, numbered and subpackaged in plastic bags and subsequently stored at -40°C.

The instrument used included WE-5 Hydraulic Universal Testing Machine (Hongshan tester factory production) and digital strain gauge YJ-14 (Shanghai Huadong Electronics Instrument Factory production).

Detection of Spinal Stress

Sample preparation

Samples were progressively thawed 2 h before experiment. Intervertebral discs at both ends of L_{1,5} were removed along the ligament stumps. Both the caudal and cranial ends were fixed with bone cement (poly methyl methacrylate ester) to a platform. In order to ensure the accuracy and load-up condition, both ends of the bone cement platform of all the specimens were maintained at the same height.

Piezoresistor sensor adhesion

The sensor was embedded in the simulated operation segments, the adjacent segment discs and facet joints at both sides. The embedding was done strictly according to
the requirements for experimental analysis of stress. After arranging piezoresistor, glueing, patching, sealing wax and temperature compensation, the piezoresistor was linked to a resistance strain guage.

**Measurements**

The stress distribution of surgical segment, adjacent discs and facet joint were measured in 4 groups: 1) control group: no processing; 2) simulated surgery group: bilateral fenestration of L4-5 + hemisection of facet joint + resection of 2/3 intervertebral disc; 3) DIAM group: installation of DIAM at L4-5 (NLSI is "H"-shaped made of medical silicone coated with nylon cover, and placed between spinous processes which were fixed between upper and lower spinous process by fixing strap)(Fig 1A); 4) ISOLA group: simulated spinal fusion by installing ISOLA posterior fixation system (Johnson & Johnson)(Fig 1B).

**Test conditions**

A standard physiological load of 500 N was applied to specimens in three ways: graduated model, quasi-static state, and continuous load. The load was set at 15 Nm and loading velocity was 0.25 Nm/s when the lumbar spine was in the extension of 15°.

The standard load was applied before each test to assure that the creep and relaxation effect of bone were removed. Data was recorded once every 30 sec during the test. To ensure accuracy, each test was done twice. After each test, the specimens were allowed to be idle for more than 30 min’s before the next test. During the test, all specimens were covered with a normal saline containing gauze to avoid dehydration.

**Statistical analysis**

All data obtained were mechanical quantities of load. The initial data was error corrected to attain credibility interval and content evaluation before calculating the means and standard error. Statistical analysis was performed using SPSS version 10.0, and one way analysis of variance was employed to assess the difference between four study groups. A value of \( P <0.05 \) was considered statistically significant.

**Results**

When the 1/2 lamina of lumbar specimen and facet joint were resected, the stress on the interverbral discs and facet joint increased to the action of an axial 500 N static force. After installation of DIAM, the stress decreased to the normal level. The stress after installation of ISOLA system was lower than normal level at the operative segments. However, under the static loading, there was no significant difference in the stress on operative segments among 4 groups. When the loading weight was 15 Nm and the loading speed was 0.25 Nm/sec, the stress on the intervertebral discs and facet joint increased significantly in the posterior extension. The difference between Group 1 and 2 was significant. That is, the resection of posterior structure can obviously increase the stress on the corresponding segments. This stress could be reduced by installing DIAM. Furthermore, the stress on adjacent segments was not markedly affected. After installation of ISOLA system, the stress on the operative segments was lower than the normal level but notably higher than that on adjacent segments. The specific data are described as follows (Table 1).

**Table 1. Stress (Kpa) on disc intervertebrales and facet joint at instrumented and adjacent levelsunder various conditions**

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<tr>
<th></th>
<th>L₂,₃ level</th>
<th></th>
<th>Extension position</th>
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<tbody>
<tr>
<td></td>
<td>Neutral position</td>
<td>Extension position</td>
<td></td>
<td></td>
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<tr>
<td>Intervertebral disc</td>
<td>A 467±23</td>
<td>1660±28</td>
<td>B 480±32</td>
<td>1727±24</td>
</tr>
<tr>
<td>facet joint</td>
<td>A 358±43</td>
<td>2465±36</td>
<td>B 382±20</td>
<td>2587±48</td>
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### Discussion

#### Relationship between facet joint and low back pain

Currently, no consensus has been reached on the exact cause of low back pain. However, studies on the pathogenesis of low back pain have frequently taken the facet joint into account. In 15-40% of patients suffering from chronic low back pain, there is a close relationship between facet joint disorders and low back pain [5]. Although it’s difficult to diagnose the low back pain solely caused by facet joint disorders, this kind of pain can be aggravated by over-extension and alleviated by flexing the back. Researches have shown the capsule surrounding the facet joint is innervated by nociceptor nerve fibers. The receptors are stimulated due to the change in pressure. The load on the facet joints increases at extension and the capsule is deformed, which then stimulates the nociceptor receptors in the capsule. [6,7].

The present study showed that resection of lumbar intervertebral discs and posterior structure can increase the stress on the adjacent discs and facet joints. After installing the soft implant between L3-4 spinous processes, the stress on operative segments was similar to that under the physiological condition. Installation of ISOLA system did not change the stress on the L3-4 intervertebral discs and the facet joint but significantly increased the stress on adjacent segments. These results suggest that rigid internal fixation of the spine can strengthen the operative segments but may increase the stress on adjacent segments with higher risk for degeneration in the future [8]. This device can also be used with artificial nucleus replacement as it can decrease the disc stress and reduce the correlated damage. However, there are some limitations of DIAM. As a conservative treatment, DIAM only strengthens the sagittal stability of the spinal column. Spinal fusion is still recommended for spondylolisthesis and severe spinal stenosis. As this study was conducted on cadavers, further studies are still warranted. The three dimension finite element analysis would be a good option to investigate the impact of DIAM on the spinal movement.

#### Application prospect of DIAM

In the surgical installation of DIAM, only the interspinous ligament is resected. When compared with conventional surgical treatment, this surgery is an effective way to treat neurogenic claudication and lumbar spinal stenosis caused by hypertrophy of ligamentum flavum. The stress distribution of the lumbar vertebrae fixed with DIAM is similar to that under the physiological condition and the degeneration of adjacent segments is avoided [9-12]. This device can also be used with artificial nucleus replacement as it can decrease the disc stress and reduce the correlated damage. However, there are some limitations of DIAM. As a conservative treatment, DIAM only strengthens the sagittal stability of the spinal column. Spinal fusion is still recommended for spondylolisthesis and severe spinal stenosis. As this study was conducted on cadavers, further studies are still warranted. The three dimension finite element analysis would be a good option to investigate the impact of DIAM on the spinal movement.

### References

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