Stand-Alone Cages for Anterior Cervical Fusion: Are There No Problems?

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Objective: There are complications in stand-alone cage assisted anterior cervical discectomy and fusion (ACDF), such as cage subsidence and kyphosis. Here we report our clinical result on ACDF, comparing with stand-alone cages and with cervical plate system for degenerative cervical spine diseases.

Methods: Patients with degenerative cervical disease who were diagnosed and treated in Konyang University Hospital between January 2004 and December 2014 were included in this study. Patients who had operation in single level ACDF were selected. Patients scored the degree of pain using visual analog scale before and after the surgery. Subsidence was defined as $\geq 3$-mm decrease of the segmental height, and cervical kyphosis was defined as progression of $\geq 5^\circ$ at 12 months after postoperative follow-up compared to that measured at the immediate postoperative period.

Results: A total of 81 patients were enrolled for this study. Forty-five patients were included in a cervical plate group and the others were in stand-alone cage group. There was no statistical difference in pain score between the 2 groups. Segmental subsidence was observed in 7 patients (15.6%) in plate-assisted cervical fusion group, and 13 patients (36.1%) in stand-alone cage group. Segmental kyphosis was observed in 4 patients (8.9%) in plate-assisted cervical fusion group, and 10 patients (27.8%) in stand-alone cage group. There was statistical difference between the 2 groups.

Conclusion: There was no difference in pain between 2 groups. But stand-alone case group showed higher incidence rate than plate-assisted cervical fusion group in segmental subsidence and cervical kyphosis. When designing cervical fusion, more attention should be given selecting the surgical technique.

Key Words: Stand-alone cervical fusion • Segmental subsidence • Cervical kyphosis • Plate-assisted cervical fusion

INTRODUCTION

Anterior cervical discectomy and fusion (ACDF) is the most frequently performed surgical treatment for several cervical spinal diseases, including herniated disc, compressive myelopathy, trauma and degenerative disease. This procedure is used to decompress the spinal cord and nerve root, and to stabilize the affected segments.

Smith and Robinson’s technique had been the “gold standard” for the surgical treatment of cervical disc disease. However, anterior cervical plates with iliac bone grafts lead to chronic iliac pain and higher rates of dysphagia. For those reasons, several technical modifications of this procedure have been developed such as stand-alone cages, anterior cervical plates, zero-profile devices etc. But there is currently no consensus regarding the optimal technique.

Among these procedures, cervical intervertebral disc replacement by a stand-alone cage provides immediate load bearing support to the anterior column and may facilitate arthrodesis. On the other hand, there is evidence documenting relatively frequent complications in stand-alone cage assisted ACDF, such as cage subsidence and cervical kyphosis.

In this situation, plate-assisted cervical fusion is good alternatives to stand-alone cervical fusion. But, there are only a few direct comparative researches in clinical and radiological outcomes between the 2 groups.

Here we report our clinical result of ACDF over 10 years, comparing interbody fusion with stand-alone cage and plate-assisted cervical fusion for degenerative cervical spine diseases.

MATERIALS AND METHODS

This study was retrospective study on patients with degenerative cervical disease diagnosed and treated in Konyang University Hospital between January 2004 and December 2014. We evaluated total 81 patients treated with a single level ACDF. The surgery was performed by 3 neurosurgeons in a Konyang University Hospital. But, most of surgery was performed by 1 surgeon (surgeon A, 75 cases; surgeon B, 4 cases;
surgeon C, 2 cases). Patients were kept in a soft collar for 8–12 weeks after surgery. And they were treated similar postoperative care such as antibiotics and pain killers etc.

They were divided into 2 groups; plate-assisted cervical fusion in group A (n=45) and stand-alone cages in group B (n=36). And follow-up duration for both groups was 12 months. The patients were randomly selected for each surgical methods.

Inclusion criteria were; (1) signs and symptoms of cervical radiculopathy or cervical spondylotic myelopathy which was unresponsive to the medical treatment, (2) single level disease confirmed by clinical symptom and imaging (plain X-ray and magnetic resonance imaging [MRI]), and (3) continuous clinical follow-up and imaging data over 1 year.

The exclusion criteria were; (1) history of previous cervical spine surgery, (2) others cervical disease, including infection, tumor, deformity etc., and (3) requirement for multilevel fusion or simultaneous anterior and posterior surgery.

1. Demographic Data

Patients’ demographic data were collected on chart and plain X-ray, MRI. The preoperative study included plain radiographs and MRI of cervical spine. Patients’ demographic data included age, sex, affected cervical level, and types of symptom etc.

2. Pain Results

Patients’ pains were evaluated using visual analog scale (VAS) for neck pain and radicular pain before and after the surgery. Preoperative pain was checked in admission time. And regular follow-up was done immediately after surgery, 3 months, 6 months, and 12 months.

3. Surgical Technique

The surgical site was exposed via a standard anterior approach and microscopic anterior cervical discectomy was performed. After neural decompression was performed, the interbody fusion was performed using a PEEK cage (Solis, Stryker Spine, Allendale, NJ, USA). And plate-assisted cervical fusion group was accomplished with anterior cervical plates fixed by 4 screws (Figs. 1, 2). Plate was randomly selected, but mainly used Atlantis plate (Medtronic Sofamor-Danek, Memphis, TN, USA). The demineralized bone matrix was filled into the cage for fusion in groups A and B.

4. Radiological Evaluation

Anteroposterior and lateral plain radiographs were obtained before and immediately after the surgery and 12 months later. MRI scans were also obtained before surgery.

The construct length and spinal curvature were measured to compare stand-alone cage group and plate-assisted cervical fusion group. The construct length was measured as the distance from the midpoint between the anterior and posterior aspects of the superior endplate of the top level of the fusion to the midpoint of the inferior endplate of the bottom level of the fusion on the plain radiographs (Fig. 3).

Subsidence was defined as 3 mm or more decrease of the
segmental height at the postoperation 1 year follow-up compared to that measured at the immediate postoperative period\(^1\).

Cervical spinal curvature was measured by the method of Cobb angle. The Cobb angle is defined as the angle formed between a line drawn parallel to the superior endplate of one vertebra above the herniated disc and a line drawn parallel to the inferior endplate of the vertebra one level below herniated disc (Fig. 4).

Cervical kyphosis was defined as progression of $\geq 5^\circ$ at the postoperative 12-month follow-up compared to that measured at the immediate postoperative period\(^2\).  

5. Statistical Analysis

The statistical analysis was performed using SPSS ver. 13.0 (SPSS Inc., Chicago, IL, USA). Statistical comparison was made between stand-alone cage group and plate-assisted cervical fusion group based on the pain results and radiologic data. The baseline variables included the age, VAS score, segmental subsidence and cervical kyphosis. These variables were compared using the chi-square test and independent sample t-test. A p-value of 0.05 was considered as significant.

RESULTS

1. Demographic Data

There was no demographic difference between the 2 groups. The mean age of 81 patients was 58.3 years (range, 34–86 years). Fifty-four patients were male, 27 patients were female. Most common operation site was C5–6 (40.7%). C6–7 (29.6%) was second common operation site (Fig. 5). Fifty-eight patients (71.6%) had radiculopathy, and 23 patients (28.4%) had myelopathy symptoms (Table 1).

2. Surgical Data

The surgery was predominantly performed by 1 surgeon (surgeon A, 75 cases; surgeon B, 4 cases; surgeon C, 2 cases). The operation methods were randomly selected. Stand-alone cage group inserted a PEEK cage (Sols) in 36 patients (100%). And plate-assisted cervical fusion group also inserted a PEEK cage, but the plate is different. Twenty-one patients (46.7%) used Atlantis plate, 11 patients (24.4%) used ABC plate, 9 patients (20.0%) used Vectra plate, and 4 patients (8.9%) used Maxima plate (Table 2).

3. Pain Score

The patients clinical symptom, especially pain showed no statistically difference in preoperative, immediate postoperative, 3-month, 6-month, and 12-month follow-up between the 2 groups (Table 3). Pain score during 12 months has improved

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Table 1. Demographic data of the 2 groups

| Demographic               | Plate-assisted cervical fusion group (n=45) | Stand-alone cage group (n=36) |
|---------------------------|---------------------------------------------|-----------------------------|
| Age (yr)                  | 56.70±9.9                                   | 60.16±10.99                 |
| Sex                       |                                             |                             |
| Male                      | 30 (66.7)                                   | 24 (66.7)                   |
| Female                    | 15 (33.3)                                   | 12 (33.3)                   |
| Affected segment           |                                             |                             |
| C3–4                      | 5 (11.1)                                    | 3 (8.3)                     |
| C4–5                      | 9 (20.0)                                    | 6 (16.7)                    |
| C5–6                      | 14 (31.1)                                   | 19 (52.8)                   |
| C6–7                      | 16 (35.6)                                   | 8 (22.2)                    |
| C7–T1                     | 1 (2.2)                                     |                             |
| Type of symptom           |                                             |                             |
| Radiculopathy             | 32 (71.1)                                   | 26 (72.2)                   |
| Myelopathy                | 13 (28.9)                                   | 10 (27.8)                   |

Values are presented as mean±standard deviation or number (%).
Table 2. Surgical data of the 2 groups

| Variable                  | Plate-assisted cervical fusion group (n=45) | Stand-alone cage group (n=36) |
|---------------------------|---------------------------------------------|------------------------------|
| Type of instrumentation   |                                             |                              |
| PEEK cage alone           | -                                           | 36 (100)                     |
| ABC plate                 | 11 (24.4)                                   | -                            |
| Atlantis plate            | 21 (46.7)                                   | -                            |
| Vectra plate              | 9 (20.0)                                    | -                            |
| Maxima plate              | 4 (8.9)                                     | -                            |
| Surgeon                   |                                             |                              |
| A                         | 42 (93.3)                                   | 33 (91.7)                    |
| B                         | 3 (6.7)                                     | 1 (2.8)                      |
| C                         | 0 (0)                                       | 2 (5.6)                      |

Values are presented as number (%).

Table 3. Pain results of the 2 groups

| Variable                  | Plate-assisted cervical fusion group (n=45) | Stand-alone cage group (n=36) | p-value |
|---------------------------|---------------------------------------------|------------------------------|---------|
| Preoperative              | 7.58±1.06                                   | 7.69±0.92                    | 0.602   |
| Postoperative             | 4.91±1.50                                   | 4.81±1.58                    | 0.760   |
| 3 Months                  | 3.78±1.33                                   | 3.86±1.51                    | 0.793   |
| 6 Months                  | 3.47±1.42                                   | 3.08±1.18                    | 0.198   |
| 12 Months                 | 3.33±1.37                                   | 2.94±1.31                    | 0.198   |
| VAS improvement           | 4.75±1.98                                   | 4.24±1.61                    | 0.208   |

Values are presented as mean±standard deviation.

in both groups. And mean preoperative pain score was 7.58±1.06 vs. 7.69±0.92 and 12-month follow-up pain score was 3.33±1.37 vs. 2.94±1.31. The mean pain improvement was 4.75±1.98 vs. 4.24±1.61. There was no significant difference between 2 groups (p=0.208).

4. Segmental Subsidence

Thirteen out of 36 patients (36.1%) were found the segmental subsidence in stand-alone cage group. Mean segmental subsidence was 4.28±2.45 mm during 12-month follow-up. But only 7 out of 45 patients (15.6%) were founded the segmental subsidence in plate-assisted cervical fusion group. Mean segmental subsidence was 4.57±3.33 mm. Subsidence occurrence rate was statistically different between the 2 groups (p=0.033) (Table 4).

5. Segmental Cervical Kyphosis

Segmental cervical kyphosis was also different between the 2 groups. Ten out of 36 patients (27.8%) were showed cervical kyphosis on stand-alone cage group. On the other hand, 4 out of 45 patients (8.9%) showed cervical kyphosis on plate-assisted cervical fusion group. Mean cervical kyphotic change is 1.08°±3.56° vs. 0.03°±3.56°. Between the 2 groups, segmental cervical kyphosis occurrence rate was statistically different (p=0.025) (Table 4).

DISCUSSION

ACDF is widely accepted surgical procedure for the treatment of cervical spinal degenerative disease.\(^6,10,26,29\). However, the classic method of Cloward\(^9\) and Smith and Robinson\(^36\) using an autologous tricortical iliac bone graft has been reported to have problems of donor site morbidity\(^1,35\) and subsidence\(^34,40\). In order to overcome those problems, ACDF using an intervertebral cage has been recently used with favorable results\(^42\).

Stand-alone intervertebral cages can be effective for restoring the intervertebral disc height and lordosis, providing load-bearing support to the anterior column and preventing graft collapse\(^21,25\). But nowadays stand-alone cage also reported problems. For example, nonunion and subsidence into the endplates have been reported as the complications of these procedures\(^5,14,23,27,32,39\). And some surgeons advocated that plate-assisted cervical fusion shows better outcomes than stand-alone cages. So, we designed retrospective study to compare clinical and radiologic outcomes between 2 groups.

Many authors reported that the clinical outcomes between the stand-alone cages and the anterior cervical plates for cervical degenerative disease were similar\(^13,19,20,32\). Our study also showed no statistically different between 2 groups on pain score improvement. But, short-term follow-up and short segment surgery can affect this result.
Table 5. Summary of the studies on stand-alone cage grafts subsidence

| Study                        | Stand-alone cage | Subsidence                        | Percentage |
|------------------------------|------------------|-----------------------------------|------------|
| Gercek et al. (2003)         | Titanium         | Disc space height/≥3 mm           | 56         |
| van Jonbergen et al. (2005)  | Titanium         | Segmental height/≥3 mm            | 9          |
| Schmieder et al. (2006)      | Titanium         | Disc space height/≥3 mm           | 45         |
| Bartels et al. (2006)        | Carbon fiber     | Disc space height/≥2 mm           | 29.2       |
| Barsa and Suchomel (2007)    | Titanium         | Segmental height/≥3 mm            | 13.2       |
| Ha et al. (2008)             | PEEK             | Segmental height/≥3 mm            | 8.1        |
| Kast et al. (2009)           | PEEK             | Segmental height/≥2 mm            | 29         |
| Lee et al. (2009)            | PEEK             | Disc space height & segmental height/≥2 mm | 44.7     |
| Shin et al. (2014)           | PEEK             | Segmental height/≥3 mm            | 14         |
| Bartels et al. (2010)        | Cervical interbody fusion cages | Nonspecific                       | 14.5       |
| This study (2015)            | PEEK             | Segmental height/≥3 mm            | 26.3       |

PEEK cage (Solis, Stryker Spine, Allendale, NJ, USA).

Table 6. Summary of the studies on plate-assisted allograft subsidence

| Study                        | Plate          | Subsidence                        | Percentage |
|------------------------------|----------------|-----------------------------------|------------|
| Tye et al. (2002)            | Atlantis       | 6-Week f/u                         | Mean, 1.11 mm |
| Kim and Kim (2014)           | Atlantis       | 12-Month f/u/segmental height/≥3 mm | 18%        |
| Shin et al. (2014)           | Titanium plate | Last f/u (12–15 months)/segmental height/≥3 mm | 45%        |
| This study (2015)            | Atlantis etc.  | 12-Month f/u/segmental height/≥3 mm | 15.3%      |

f/u, follow-up.

There are some studies compared to stand-alone cages and cervical plating system radiologic outcomes. Bartels et al. reported 29.2% subsidence rate in stand-alone cage group for 6-week follow-up. And Yang et al. reported over 3-mm cage subsidence have occurred 14.9% rate (n=51). Our stand-alone cage group subsidence rate is 36.1%. This rate is similar to previous studies (Table 5). In addition, Kim et al. reported subsidence rate of 18% in plate-assisted cervical fusion at postoperative 1-year follow-up (n=48). Our plate-assisted cervical fusion group subsidence rate is 15.6% (Table 6). These results are also similar to the other studies. As a result, plate-assisted cervical fusion group’s segmental subsidence rate is lower than stand-alone cage group.

Even though many studies reported subsidence does not always result in poor prognosis or aggravation of symptoms and mostly does not cause symptoms or morbidity, intervertebral disc height loss can eventually result in narrowing of the foramen, nerve root compression, pseudoarthrosis due to cervical instability. It means that segmental subsidence arouses significant morbidity on postoperative period.

Similar tendency was also observed on cervical lordosis. It shows also this kind of tendency. Barsa and Suchomel have studied stand-alone cage group cervical angulation after 6-month postoperative follow-up. They reported that using Cobb angle resulted about 8.7° loss of segmental lordosis. Also Yang et al. have studied average 1.58° cervical angulation change from immediate postoperative to last follow-up stand-alone cage group. And 29.8% of them changed over 3°. Our studies show that cervical kyphosis was resulted 15.8% in stand-alone cage group and 7.6% plate-assisted cervical fusion group. This result indicates not only segmental subsidence but also cervical kyphosis occurrence rate is much higher in stand-alone cage group. Cervical kyphosis can occur disc space narrowing and adjacent segment degeneration.

These results mean that plate-assisted cervical fusion is good alternative of stand-alone cages cervical fusion in degenerative cervical disease. Some studies reported plate-assisted cervical fusion has the drawbacks of high cost, a long operative time, and risk to adjacent structures because of the retraction required for plate insertion. But the incidence of postoperative complication rate is relatively low and most symptoms were improved as time goes by.

Plate-assisted cervical fusion group can prevent cage subsidence and cervical kyphosis, even though some author insist radiological results cannot influence clinical outcomes. And there was no statistical difference in pain scores between 2 groups. The results are only limited to short segment and short-term follow-up. We inference long segment fusion resulted more difference than short segment groups. And if time passes, segmental kyphosis affect cervical sagittal imbalance more. Long-term follow-up anticipate pessimistic results.

However, currently we apply only limited plate-assisted cervical fusion because of National Health Insurance does not allow using 2 devices at once. But, this policy can result poor
outcome and spend more socioeconomic cost of disease. Unfortunately, this study has some limitations. This is retrospective study showing somewhat selection bias. And we did not consider implanted cage size and cage migration and surgical technique. Barsa and Suchomel reported they are affected cage subsidence and sagittal imbalance. Another weakness of our study did not consider other clinical symptoms (except pain). And short segment fusion (one level), relatively short-term follow-up (12 months) were also limitation of this study. But there are little study direct compare to stand-alone cage group and plate-assisted cervical fusion group. Especially, comparison on subsidence and kyphosis at the same time is strong point of our study.

**CONCLUSION**

A retrospective review was performed on 81 patients undergoing stand-alone cage group and plate-assisted cervical fusion group. Pain results between 2 groups showed no statistical differences but radiological results showed differences between 2 groups. Stand-alone cage group were much more provoked than plate-assisted cervical fusion group in segmental subsidence and cervical kyphosis. So plate-assisted cervical fusion is good alternative for fusion in patients with cervical degenerative diseases.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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