Late Results of Anterior Cervical Discectomy and Fusion with Interbody Cages

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Study Design: Retrospective analysis.
Purpose: To evaluate the effectiveness of anterior cervical discectomy with fusion for degenerative cervical disc disease.
Overview of Literature: Anterior spinal surgery originated in the mid-1950s and graft for fusion was also employed. Currently anterior cervical microdiscectomy and fusion with an intervertebral cage is a widely accepted procedure for treatment of cervical disc hernia. Artificial grafts and cages for fusion are preferred because of their lower morbidity, reduced operating time and acceptable fusion rate.
Methods: The study involved retrospective analysis and investigation of long-term results for 41 consecutive patients who had undergone anterior cervical discectomy and fusion with an intervertebral cage for cervical disc hernia. The angle of lordosis, segmental height and range of motion were evaluated preoperatively and postoperatively at 1 month and 2 years. The clinical outcome was assessed by the visual analog scale and Odom’s criteria.
Results: The angle of lordosis increased by 2.62° and the range of motion angle increased by 5.14° after the operation. The segmental height did not change. The visual analog scale and Odom's criteria scores decreased significantly after the operation.
Conclusions: Using a cage in anterior cervical discectomy prevents segmental collapse, so the segmental height and the angle of lordosis are preserved and newly-developed pain does not occur.

Keywords: Cervical vertebral fusion; Cervical lordosis; Outcome assessment; Range of motion; Polyetheretherketone cage

Introduction

Until the 1950s, cervical spine surgery was largely approached posteriorly [1]. In the mid-1950s, pioneers such as Smith and Robinson, Cloward, and Bailey and Badgley initiated the notion of anterior spine surgery [1,2]. At that time Smith and Robinson, and also Cloward used a graft for fusion [1]. Currently anterior cervical microdiscectomy (ACD) and fusion (ACDF) with an intervertebral cage is a widely accepted procedure for cervical disc hernia treatment (CDH). Artificial grafts and cages for fusion are preferred nowadays because of their lower morbidity, reduced operating time and acceptable fusion rate [1,3-5]. An anterior plate system can be added to the procedure which can prevent cage subsidence and may contribute to the developing fusion by compressing interbody space. Using a bladed cage may provide sufficient resistance to subsidence. The contribution of the fusion rate of an anterior plate is only 4% to 5% [6]. To avoid complications related to an anterior plate system, bladed cages were preferred to adding an anterior plate in
this study. Long-term results of ACDF are presented in this study.

**Materials and Methods**

The study involved retrospective analysis and investigation of long-term results for 41 consecutive patients on whom ACDF for CDH were performed between 2005 and 2008. After Institutional Review Board approval (09.06.2019/01-09), written informed consent was obtained from every patient. Institutional Review Board approval was obtained and each patient provided informed consent.

Criteria for inclusion were as follows: 1) Patients between the ages of 18 and 70 with CDH. 2) Patients with pain that had not responded to medical therapy for at least 3 weeks. 3) Symptomatically and radiologically coherent patients. 4) Patients with soft disc hernia.

Exclusion criteria were: 1) Patients with cervical spondylosis, and spondylotic myelopathy. 2) Patients with hard disc or foraminal spurs. 3) Patients with cervical trauma. 4) Patients who had had previous cervical surgery for any reason. 5) Patients who had received radiotherapy or chemotherapy. 6) Pregnant patients. 7) Patients who did not attend regularly for follow-up examinations.

Consider listing in paragraph format. Example: exclusion criteria were patients with: 1) cervical spondylosis, and spondylotic myelopathy, 2) hard disc or foraminal spurs...

1. **Demographic data and clinical outcomes**

The mean age of the patients was 47.07 years (range, 30 to 70 years). The study included 22 (53.7%) female and 19 (46.3%) male patients. The mean duration of symptoms was 6 months (between 2 weeks and 16 months). Radiculopathy was the leading symptom.

All patients received anterior cervical microdiscectomy. Operations were performed under intratracheal general anesthesia in a supine position with the head slightly extended. After the platysma was cut, dissection progressed bluntly to the anterior aspects of the cervical vertebrae. After the fluoroscopic vertebral level control, the entire cervical disc was excised by micro technique under the operating microscope. The posterior longitudinal ligament was opened and the dura was seen. Both endplates were scratched out by curettes. After measurement of the height and depth of the intervertebral space, an appropriate lordotic polyether ether ketone cage (Norm Medical Products, Ankara, Turkey) was inserted into the intervertebral space with 1 mL demineralized bone matrix (Tissuenet, Orlando, FL, USA) inside it. Cages were lordotic and bladed, and dimensions of the cages were decided after measurement of the intervertebral spaces of each individual patient. After the last fluoroscopic control for cage dimensions and localization, hemostasis was performed and the surgical closure was completed.

2. **Outcome measures and radiographic assessments**

Antero-posterior and lateral cervical roentgenography, cervical spinal magnetic resonance imaging, cervical spinal and bony window computed tomography (CT) were performed on all patients preoperatively. Patients were assessed postoperatively at 1 month and at 2 years. Angle of lordosis (AL), range of motion (ROM) angle and segmental height (SH) of the patients were calculated preoperatively and postoperatively at 1 month and at 2 years. SH was measured at the level where ACD would be performed. Myelopathic changes and adjacent segment disease were evaluated after 2 years. A visual analog scale (VAS) and Odom's criteria were used for the evaluation of patients clinically. AL is defined as the angle between the line parallel to the C2 posterior margin and the line parallel to the C7 posterior margin on the lateral cervical roentgenogram [7]. If this angle is between 10° and 40°, AL is accepted as normal, if the angle is between 0° and 10°, AL shows lessen in the lordosis, and if AL<0°, the cervical vertebrae are considered kyphotic [8]. ROM angle is defined as an angle between the line parallel to the superior end plate of C2 and the line parallel to the superior endplate of C7. A mean angle of 20° is considered normal [8,9].

One-level ACDF was performed on 29 of the patients and two-level ACDF was performed on 12 patients.

3. **Statistical analysis**

SPSS ver. 15.0 for windows (SPSS Inc., Chicago, IL, USA) was used for statistical analysis. Frequency tables for categorical variables and descriptive statistics (mean, median, standard deviation, minimum-maximum values) for numerical variables were given. Statistical significance of categorical variables between groups was determined by chi-square. Numerical comparisons in data with normal distribution were carried out by T-test for independent variables and analysis of variance for dependent variables, by Mann Whitney U Test for independent variables and by Friedman Test for dependent variables for data without normal distribu-
The results were taken as statistically significant if the \( p \)-value was less than 0.05.

**Results**

1. Radiographic assessments

Both of the AL and ROM angle measurements after the first month and at two years after the operation showed a significant increase \((p<0.001)\), shown in Figs. 1, 2. There was no significant change in the SH values shown in Fig. 3.

2. Clinical outcome

Both of the VAS and Odom’s criteria scores decreased significantly in the first month and at two years after the operation \((p<0.001)\), shown in Figs. 4, 5.

3. Complications

There was no occurrence of vascular damage, dural tears, tracheal and esophageal injuries in the operations. No hematoma was found in this series. Temporary hoarseness was found in two patients. Cage subsidence was not seen in the follow-up period. Adjacent segment degenerations were seen in nine patients. None of the patients were operated on for degenerative diseases. Wound infection was seen in one patient, and was treated with antibiotics.

**Discussion**

Soft CDHs cause symptoms by compressing the spinal cord anteriorly or anterolaterally. If there is a surgical indication for treatment of a CDH, decompression of the spinal cord by ACD relieves the symptoms. The aim of all surgical procedures is to decompress nerve roots and the spinal cord and alleviate pain. However, segmental collapse, caused...
by losing SH because of the removal of disc material, and consequently changing of AL, become new sources of pain and discomfort for the patient [10]. After a simple ACD procedure the cervical foraminal area diminishes and new symptoms of cervical root compression can be evident [11]. Besides, removing disc material entirely results in instability in the cervical spine because of lack of support to the anterior column. The need to preserve SH and restore AL after an ACD, and the fact that supporting the anterior column can prevent symptoms depending on these changes, led to the idea of including fusion in ACD operations. However, some distraction may occur after operation and the gap can be reduced to some extent. SH seemed unchanged after the procedures in this study. This situation may arise from that thickness of interbody cages which were used after measuring the thickness of interbody spaces. Distraction was avoided by using just the right size interbody cage instead of a cage that distracts the interbody space.

Some diminishment of ROM was expected after the fusion. In this study the ROM angle was measured instead of just the ROM. ROM angle is a different notion that it is defined as an angle between the line parallel to the superior end plate of C2 and the line parallel to the superior endplate of C7 [8,9]. As a result the ROM angle may increase after operation by increasing lordosis. In this study, little increase in the ROM angles was detected. This may be because of improvement in pain. This change may not be considered structural.

There are many methods for providing fusion. Autograft, allograft, cage application and anterior plating are widely used methods. No statistically significant difference has been found between these four major methods [4]. The graft used for fusion can easily move after the operation unless stabilization is performed. Furthermore, graft materials can be compressed, so SH and AL cannot be achieved. In addition to all of these, graft particles can move to epidural areas, leading to new compression sites. Fusion materials were put in a cage to avoid graft movements and compression. At the same time, cage applications preserve SH and AL within normal limits. Slipping of grafts that have a cage was still observed but less frequently. An anterior plate can prevent anterior slipping and can also compress the graft to fuse quickly. Developing technology produced cages that hold on to the vertebral end plates better. These cages minimized the need for an anterior plate.

All of these developments have made ACDF a popular surgical option for treatment of soft CDH [11]. It provides a wider angle of sight, enables removal all of the disc material and osteofits, makes possible bony decompression and sufficient fusion, and makes ACDF the preferred technique for treatment of soft CDH [2,10,12,13].

Adding fusion to the ACD operation diminishes SH losses and in parallel prevents foraminal compressions [14]. Although autografts provide better fusion rates, because of donor site complications and the fact that it requires more time, cage and artificial grafts are preferred [5,15]. Prevention of postoperative kyphosis is another advantage of cage fusion. Lordotic cages in particular can provide normal cervical alignment [16]. This technique can also put AL and ROM within normal limits, so postoperative pain reduces and quality of life of the patients increases [9,17]. Changes in Odom’s criteria and VAS show that clinical improvement is parallel to these radiological measurements. In particular a sharp decline in VAS after one month of the operation may be considered as evidence of the effectiveness of this procedure.

Subsidence of the cage is another issue that needs to be considered. Many reports in the literature describe risk factors for cage subsidence [11,18]. Using a bladed cage may eliminate this problem to a reasonable degree. The blades of the cage hang on the vertebral end plates well, and subsidence of the cage can be prevented. In this study, subsidence of the cage was not encountered, because bladed cages were used instead of regular cages. The small population of this study may be a factor for the absence of subsidence.

**Conclusions**

ACDF is an effective way for treatment of CDH. Using a cage prevents segmental collapse, so SH and AL are saved.
and do not result in newly developed pain. Using a bladed cage instead of regular cage may prevent cage subsidence. The fusion rate was not taken into consideration in this study, but it should, because it is one of the important limitations of this study. Future studies that care about the fusion rate will bring clarity.

Conflict of interest

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

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