Best cut-off point of the cervical facet joint area as a new morphological measurement tool to predict cervical foraminal stenosis

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Purpose: One of the main factors of cervical foraminal stenosis (CFS) is the hypertrophic change of the cervical facet joint. In order to analyze the connection between CFS and the facet joint hypertrophy, we devised a new morphological parameter, called the cervical facet joint cross-sectional area (CFJA). The CFJA has not yet been investigated for its association with CFS. We hypothesized that the CFJA is an important morphologic parameter in the diagnosis of CFS.

Patients and methods: All patients over 50 years of age were included. Data regarding the CFJA were collected from 160 subjects with CFS. A total of 162 control individuals underwent cervical spine magnetic resonance imaging (CMRI) as part of a routine medical examination. Axial T2-weighted CMRI images were acquired from all subjects. We used a picture archiving system to analyze the cross-sectional area of the bone margin of the cervical facet joint at the level of the most stenotic cervical spine in the axial plane.

Results: The average CFJA was 109.07±20.91 mm² in the control group, and 126.75±22.59 mm² in the CFS group. The CFS group was found to have significantly higher levels of the CFJA (p<0.001) than the control group. ROC curve estimation was used to verify the validity of the CFJA as a new predictor of CFS. In the CFS group, the best cut-off point was 113.14 mm², with sensitivity =70.6%, specificity =68.6%, and AUC =0.72 (95% CI, 0.66–0.77).

Conclusions: CFJA high values were closely associated with a possibility of CFS. We concluded CFJA is easy to use, fast, and useful new morphological parameter to predict CFS.

Keywords: cervical facet joint hypertrophy, cervical foraminal stenosis

Introduction

Cervical foraminal stenosis (CFS) is a common cause of pain in the neck and upper extremities.1 Foramen narrowing may present as a sharp arm or neck pain, paraesthesia, numbness, or tingling sensation with symptoms spreading to the distal portion of the arms. Compression or irritation of the cervical nerve root as it travels through a neural foramen causes cervical radiculopathy.2–4 Motor symptoms such as weakness may sometimes accompany sensory symptoms in aggravated narrowing.5–7 Cervical spine magnetic resonance imaging (CMRI) is the most sensitive technique for detecting early morphological changes in the cervical spine.3,8 An accurate CMRI diagnosis of CFS is critical to determine appropriate treatment and to exclude the possibility of peripheral neuropathy.3,9 Clinical care of patients with CFS is determined based on neurological symptoms with CMRI studies.5 Various anatomical factors can induce CFS. These include disc herniation,
osteophyte formation, and loss of disc height, all of which can be evaluated by CMRI. Cervical facet joint hypertrophy is also considered main cause of CFS. Hypertrophic changes of the cervical facet is induced by cervical degenerations. Chaput et al demonstrated that patients with cervical spine degeneration have more asymmetric facet hypertrophy and greater total facet area, on axial supine imaging. Kim et al reported that the cervical spine foraminal narrowing is associated with degenerative facet joint hypertrophy, mechanical compression of the nerve root can be the result of these anatomic changes. However, they did not evaluate the role of the cross-sectional area of the cervical facet joint as a morphological parameter of CFS. Therefore, we devised a new morphological parameter, called the cervical facet joint cross-sectional area (CFJA), in order to evaluate the connection between CFS and hypertrophy of the cervical facet joint. To the best of our knowledge, the CFJA has not yet been evaluated for its association with CFS. We hypothesized that the CFJA is an important morphologic parameter in the diagnosis of CFS. Therefore, we compared the CFJA between CFS patients and normal controls using axial T2- weighted CMRI.

Patients and methods

Patients
This research protocol was approved and reviewed by the Catholic Kwandong University, International St Mary’s hospital, College of Medicine, Republic of Korea, Incheon, Institutional Review Board (IRB) (IRB protocol number: IS18RISI0016). Written informed consent was obtained from each patients involved in this original research. This research followed the Declaration of Helsinki in confidentiality of patient data. We reviewed patients who underwent CMRI between April 2016 and August 2018 and had been diagnosed with CFS. We only included subjects over age 50 if they clinically had manifestations compatible with CFS, the most stenosis at C5/6, and CMRI performed within one year of the diagnosis that was available for chart review. This research excluded patients who had histories of previous cervical spine surgery, spinal cord injury, cervical congenital spine defects, space occupying lesions (such as tumors or cysts), stroke and syringomyelia.

A total of 160 subjects were enrolled after the CFS diagnosis was confirmed by two board-certified, experienced radiologists. In the CFS group, there were 96 (60%) males and 64 (40%) females with a mean age of 58.36 ±7.13 years (range: 50–81 years; see the Table 1). In order to compare the CFJA between subjects with and without CFS, we enrolled a group of control subjects who had undergone a CMRI as a part of medical check-up and who had no CFS-related symptoms and signs. The control group consisted of 162 subjects (76 males [46.91%] and 86 females [53.09%]) with a mean age of 57.38 ±6.96 years (range: 50–79 years; see the Table 1). This research also examined the CFJA in the control group at the C5/6 facet joint level.

Imaging parameters
The CMRI analysis had been performed with Avanto 3T MRI scanner (Siemens Healthcare). Axial T2-weighted cervical spine images with four mm thick slices had been acquired. The parameters that were used are as follows: 0.4-mm intersection gap, 607-ms/15-ms repetition time (TR)/echo time (TE), 15 echo train length (ETL), and 160×160 cm field of view, 320×224 matrix.

Image analysis
The axial T2-weighted cervical spine images at the level of facet joint for all subjects had been acquired. We measured the CFJA at the cervical facet joints on the MRI using a picture archiving system (INFINITT Healthcare Co., Seoul, Korea). We measured the CFJA as the cross-sectional area by cervical the facet joint at C5/6 (Figure 1).

Statistical analysis
Values were expressed as means ± standard deviations (SD). We compared the results of CFJA between the control and CFS groups using an unpaired Student’s t-test. The word

| Table 1 Comparison of the baseline demographic data of CFS and control group |
|-----------------|-----------------|-----------------|-----------------|
| Variable        | Control Group n=162 | CFS Group n=160 | Statistical significance |
| Gender (male/ female) | 76/86 | 96/64 | NS |
| Age (yrs)       | 57.38±6.96 | 58.36 ±7.13 | p<0.001 |
| CFJA (mm²)      | 109.07±20.91 | 126.75 ±22.59 | |

Notes: Data represent the mean ± standard deviation (SD), NS = not statistically significant.
Abbreviations: CFS, cervical foraminal stenosis; CFJA, cervical facet joint cross-sectional area.
“significant” will be used to refer to relations where p-values <0.05. The correlation between the age-related changes in the elderly and CFJA were analyzed using a one-way ANOVA. The ROC curve estimation was used to verify the validity of the CFJA as a new predictor of CFS. The statistical analysis was performed with an SPSS version 22 for Windows (IBM SPSS, IBM Corp, New York).

**Results**

The demographic characteristics were not significantly different between the control group and the CFS group (Table 1). The average CFJA was 109.07±20.91 mm² in the control group, and 126.75±22.59 mm² in the CFS group. CFS subjects had significantly higher CFJA (p<0.001) than control groups (Table 1). The average CFJA of the control subjects was 108.32±20.19 mm² in subjects aged 50–59 years, 106.12±22.51 mm² in subjects aged 60–69 years, and 124.68±17.83 mm² in subjects in the 70–79 age group (Table 2). We found statistically significant differences in the control group between the CFJA and age-related differences in the one-way ANOVA (F=3.894; df=2; p=0.022). The mean CFJA of the CFS group measured 128.09±22.58 mm² in patients aged 50–59, 125.64±24.29 mm² in patients in the 60–69 age group, and 119.60±17.15 mm² in patients in the 70–81 age category (Table 3). In the CFS group, we did not find any statistically significant relationships between CFJA and age-related differences (F =1.049; df=2; p=0.353). Regarding the validity of the CFJA as predictors of CFS, the ROC curve estimation revealed that the best cut-off score of the CFJA was 113.14 mm,1 with 70.6% sensitivity, 68.6% specificity, and AUC of 0.72 (95% CI, 0.66-0.77) (Table 4, Figure 2).

**Discussion**

We demonstrated that CFJA high values were closely associated with a possibility of CFS. CFS is caused by the narrowing of cervical nerve roots at the entrance of cervical foramen and is seen commonly. Significant narrowing of the cervical foramen may present as a sharp arm or neck pain, paresthesia, numbness or tingling sensation with or without symptoms spreading to the distal portion of the upper extremities.\(^2,5\) In order to exclude the possibility of other diseases and to determine appropriate treatment, an accurate CMRI diagnosis of CFS is essential.\(^3,16\) CFS is caused by the compression of the cervical nerve roots, commonly a result of lateral disc herniation or degenerative osteophytes.\(^17-19\) Kim et al\(^11\) have reported

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**Table 2** Age distribution of patients with mean CFJA of control group

| Age distribution (years) | Total (N)               |
|--------------------------|-------------------------|
| 50–59                    | 108.32±20.19 mm² (116)  |
| 60–69                    | 106.12±22.51 mm² (34)   |
| 70–79                    | 124.68±17.83 mm² (12)   |

**Table 3** Age distribution of patients with mean CFJA of CFS group

| Age distribution (years) | Total (N)              |
|--------------------------|------------------------|
| 50–59                    | 128.09±22.58 mm² (112) |
| 60–69                    | 125.64±24.29 mm² (32)  |
| 70–81                    | 119.60±17.15 mm² (16)  |

**Abbreviations:** CFJA, cervical facet joint cross-sectional area; CFS, cervical foraminal stenosis.
Table 4 Sensitivity and specificity of each cut-off point of the CFJA

| CFJA (mm²) | Sensitivity (%) | Specificity (%) |
|------------|----------------|----------------|
| 80.53      | 100            | 7.4            |
| 95.41      | 95.6           | 25.9           |
| 104.45     | 83.8           | 41.4           |
| 113.14*    | 70.6           | 68.6           |
| 123.13     | 50.6           | 78.4           |
| 138.07     | 26.9           | 92.0           |

Notes: *The best cut-off point on the receiver operating characteristic (ROC) curve.
Abbreviation: CFJA, cervical facet joint cross-sectional area.

Figure 2 Receiver operating characteristic curve of cervical facet joint cross-sectional area for prediction of cervical foraminal stenosis. The best cut off point of CFJA was 113.14 mm², with sensitivity 70.6%, specificity 68.6%, and AUC 0.72.
CFJA AUC (95% CI) = 0.72 (0.66–0.77).
Abbreviations: CFJA, cervical facet joint cross-sectional area; AUC, area under the curve.

a new grading system based on T2 weighted axial images and the classification of CFS using 3 grades. These grade systems are calculated from the ratio of the narrowest width of the extraforaminal nerve root to the width of neural foramen in the cervical region. Park et al have introduced another grading system using oblique images, which allows for the analysis of narrowed neural foramen. Park’s grades are a morphological diagnosis based on the perineural fat obliteration. They divided CFS using 4 grades. Besides, various CMRI grading systems for CFS have been reported, and most of them are based on the evaluation of oblique sagittal or axial images. We think these previous grading systems may have overlooked cervical facet joint hypertrophy. The cervical facet degenerative changes are thought to lead to hypertrophic changes. Morishita et al have identified hypertrophic changes of the cervical facet joint at the middle level of the cervical column. Hypertrophic changes were seen more often in men and tended to be unilateral. Citow et al have presented the compression of the vertebral artery due to a unilateral hypertrophy arising from the C6 superior facet. Yamahata et al insisted that the compression of the vertebral artery was caused by an excessive bone hypertrophy at the C6 superior facet. Goel et al described some patients with facet hypertrophy at the atlantal bone. Another cause of facet joint hypertrophy has been reported by Kirby et al. They insisted that cervical facet joint hypertrophy can stem from whiplash injuries of the cervical column, which results in a muscular sprain of facet joints with periosteal tearing, and this can lead to hypertrophic change.

Chaput et al have demonstrated that facet joint morphology may predict possible cervical degenerative spondylolisthesis. Kim et al have reported that CFS is defined by neural foraminal narrowing that may be caused by cervical facet hypertrophy. However, previous researches did not evaluate the role of the cross-sectional area of the cervical facet joint as a morphological parameter of CFS. Therefore, we devised a morphological parameter, called the cervical facet joint cross-sectional area (CFJA), in order to evaluate the connection between CFS and hypertrophy of the cervical facet joint. To the best of our knowledge, the CFJA has not yet been evaluated for its association with CFS. We hypothesized that the CFJA is an important morphologic parameter in the diagnosis of CFS. And we finally demonstrated the positive correlation between CFS and CFJA. In the current study, we found that the CFJA had 70.6% sensitivity, 68.6% specificity, and AUC of 0.72 (95% CI, 0.66–0.77) to predict CFS. Therefore, our findings suggest that CFJA is an accurate and objective morphological parameter for CFS prediction. Our study only included individuals aged above 50 years because Rong et al have demonstrated that around 30% of the facet joints in patients older than 50 were degenerated, whereas only 10% of the facet joints in patients younger than 50 were degenerated. We also found statistically significant difference between the CFJA and age-related differences. This research may be limited
by a number of factors. First, even though we measured the CFJA at the C5/6 facet joint level, there may be mistakes associated with taking these measurements on the CMRI because axial images in the cervical spine may be inhomogeneous due to different cutting angle of the CMRI resulting from posture in patients and individual anatomic variations. Additionally, the four mm slice of MR images are thicker than an ideal image analysis. Second, baseline factors of the patient population, such as height and weight, varied widely. Third, this study only investigated CFJA, even though there are several different methods that are known to effectively discriminate CFS, such as the width of the neural foramen, the width of the extraforaminal nerve root (CF7), and canal or neural foraminal encroachment. Fourth, this research is of a retrospective study. Prospective studies are needed to repeat and validate our research. Fifth, it could be interesting to investigate the association with the symptoms of the patients, for example, neck disability index, or visual analogue scale in the future work. Despite these limitations, this research is the first analysis to document the association of CFJA with CFS. These results may provide a reliable assessment of CFS.

**Conclusion**

CFJA is a sensitive parameter for the diagnosis of CFS with a best cut off-point of 113.14 mm², a sensitivity of 70.6%, a specificity of 68.6%, and an AUC of 0.72. We concluded CFJA is easy to use, fast, and useful new morphological parameter to predict CFS.

**Author contributions**

All authors contributed to data analysis, drafting or revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work. Young Uk Kim and Yoon Kyung Lee contributed equally to this article as co-corresponding authors.

**Disclosure**

All authors report no conflicts of interest in this work.

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