The Effect of Radiofrequency Neurotomy of Lower Cervical Medial Branches on Cervicogenic Headache

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Objective: Cervicogenic headache (CGH) is known to be mainly related with upper cervical problems. In this study, the effect of radiofrequency neurotomy (RFN) for lower cervical (C4-7) medial branches on CGH was evaluated.

Methods: Eleven patients with neck pain and headache, who were treated with lower cervical RFN due to supposed lower cervical zygapophysial joint pain without symptomatic intervertebral disc problem or stenosis, were enrolled in this study. CGH was diagnosed according to the diagnostic criteria of the cervicogenic headache international study group. Visual analogue scale (VAS) score and degree of VAS improvement (VASi) (%) were checked for evaluation of the effect of lower cervical RFN on CGH.

Results: The VAS score at 6 months after RFN was 2.7±1.3, which were significantly decreased comparing to the VAS score before RFN, 8.1±1.1 (p<0.001). The VASi at 6 months after RFN was 63.8±17.1%. There was no serious complication.

Conclusion: Our data suggest that lower cervical disorders can play a role in the genesis of headache in addition to the upper cervical disorders or independently.

Key Words: Cervicogenic headache · Radiofrequency · Neurotomy · Medial branch.

INTRODUCTION

Approximately 80% of cervical whiplash patients complained of headache, which persist for 2 years in approximately 25% of the patients. Even in headache patients without any cervical injury history, approximately 39% were reported to have neck pain. This indicates that cervical disorders are closely related with headache, and a considerable number of the patients can possibly be diagnosed as cervicogenic headache (CGH).

Many different treatments have been applied for CGH, including medication, physiotherapy, nerve block, and radiofrequency neurotomy (RFN). The RFN for cervical medial branches has been recommended as a promising treatment method for CGH. Although CGH is known to be mostly related with the upper cervical roots (C1-3) disorders, there were also evidences showing the relationship between lower cervical disorders and CGH. However, there was no study reporting directly on the effect of RFN for lower cervical (C4-7) medial branches on CGH.

In this study, we investigated the effect of lower cervical RFN on CGH in the patients who were treated by lower cervical RFN for lower cervical zygapophysial joint pain (CZJP).

MATERIALS AND METHODS

Patients

Eleven CGH patients who underwent lower cervical RFN for treatment of CZJP during the past 3 years (July 2007-June 2009) were enrolled in this retrospective study. All the patients had neck pain with referred pain to shoulder and arm, and unilateral occipital headache, persisting for more than 3 months despite NSAID and proper physiotherapy. On the cervical MRI study, there were no specific surgical conditions related to the symptoms. The original headache were precipitated by digital pressure at both the upper and lower cervical regions and the presumptive lower cervical facets. Candidates of RFN were selected when comparative local anesthetic blocks with 0.5 mL of 1% lidocaine and 0.5% bupivacaine for each medial branch showed a positive response; more than 90% pain relief and the duration of relief with bupivacaine should last at least 3 hours longer than that with lidocaine.

Lower cervical radiofrequency neurotomy

We recommended lower cervical RFN when the patient did
not want to additional procedures for headache. RFN was performed under biplane fluoroscope with a radiofrequency gen-
erator (Radionics RFG-3B, Radionics, Inc., Burlington, MA, USA) and SMK-C10 cannula with a 4 mm exposed tip (Radion-
ics, Inc., Burlington, MA, USA) at C4-7 facets ipsilateral to the symptom side. The cannula was inserted obliquely trying to be parallel to the medial branches at the lateral margin of the articular pillar, and positioned at the center of it on lateral fluoroscopic view. Low voltage (0.5 V) sensory and motor stimulations were performed at 50 Hz and 2 Hz, respectively. At this point, a radiofrequency lesion was made at 90°C for 60 seconds (Fig. 1).

Evaluation of outcome
The pre- and post-RFN levels of headache were evaluated by visual analogue scale (VAS) score. The VAS score was measured at one day before RFN (pre-VAS), 7 days, 1 month, 3 months, and 6 months after RFN (post-VAS). The degree of VAS improvement (VASi) (%) was calculated by comparing the difference between the pre- and post-VAS to the pre-VAS at the four time points after RFN. The VASi more than 50% at 6 months after RFN was considered a successful result, which is equal to the excellent or good result according to the Macnab criteria.

Statistical analysis
Data were analyzed by paired t-test and considered statistically significant when \( p < 0.05 \). The values were presented as mean±SD.

RESULTS
Patients
The total number of neck pain patients without any symptomatic disc disorders or stenosis during the same period was 1872. Among the patients, 116 patients were diagnosed to have CZJP and underwent cervical RFN, 6.2% of the total number of neck pain patients. Twenty-eight CZJP patients confirmed to have CGH by comparative local anesthetic blocks, 1.5% (28/1872) and 24.1% (28/116) of total neck pain patients and CZJP patients, respectively. Of these 28 patients, 11 patients (39.3%), whose initial diagnosis was lower CZJP, experienced disappearing headache by comparative local anesthetic block at C4-7 levels. The 11 patients underwent RFN at C4-7 and were successfully followed up more than 6 months.

The mean age of the lower CZJP patients with CGH was 45.3±12.4 (26-69)
years. There were 3 male and 8 female patients with a male to female ratio of 1 : 2.7. The mean symptom duration was 12.6±12.3 (3 to 36) months. The mean pre-VAS was 8.1±1.1. All the CZJP patients showed combined symptoms other than headache such as dizziness in 9, nausea in 4, ophthalmic pain in 4, blurred vision in 4, and tinnitus in 3 patients.

Outcome
Post-RFN VAS scores for headache at 7 days, 1 month, 3 months, and 6 months were 4.8±1.8, 3.5±1.0, 3.6±1.9, and 4.0±2.5, respectively, all of which were significantly decreased compared to pre-VAS score, 8.1±1.1 (p<0.001) (Table 1). The degrees of VASi at 7 days, 1 month, 3 months, and 6 months after RFN were 39.5±22.5%, 54.9±16.2%, 53.7±25.2%, and 49.2±33.1%, respectively. The degree of VASi was relatively lower at 7 days (p<0.05), peak at 1 month, and then decreased slowly with time (Table 2). The degree of VASi at 6 months after RFN was more than 50% in 7 patients (63.6% of success rate).

There was no specific permanent complication. Most of the patients experienced pain at the needle insertion sites for several days after RFN. Sensory changes (hypoesthesia and/or paresthesia) at posterolateral neck and shoulder were noted in two patients for several weeks (3 and 4 weeks) and then disappeared completely.

DISCUSSION
CGH can be defined as a headache originating from a neck condition [22,40]. The use of the term CGH was controversial due to lack of consensus among physicians in the past [17,25,32]. Even there had been confusion regarding the use of terms such as greater occipital neuralgia [22,23], third occipital neuralgia [9,34], representing the same clinical condition as CGH. CGH was first introduced in 1983 [40] and is currently being investigated mainly by the Cervicogenic Headache International Study Group (CHISG) and the International Headache Society (IHS). As a result, CGH can be diagnosed according to the diagnostic criteria of the CHISG [41] or IHS [27]. According to the diagnostic criteria of the CHISG [41], CGH can be diagnosed with precipitation of headache by external pressure over the upper cervical or occipital region, positive response for comparative local anesthetic blocks, and unilaterality without headache spreading across the midline. But, in this study, the headache related with lower cervical disorders in the CZJP patients was confirmed by comparative local anesthetic blocks at C4-7 levels.

The prevalence of CGH in the general population ranges from 0.4% to 2.5% [37,40], and CGH was reported in approximately 1.5% to 20% of headache patients [9,16,37]. Approximately 3% to 54% of whiplash patients were reported to have CGH [1,4,17,40]. The considerable discrepancy in the reported prevalence rates was mainly attributed to the different diagnostic criteria for CGH. However, the diagnosis of CGH became more obvious with the diagnostic criteria of the CHISG [41] and IHS [27]. We followed the

CHISG criteria which include symptom precipitation from neck, anesthetic blockade effect, and unilaterality without side shift [41]. Bilateral headache can be acceptable as “unilaterality on two sides” which should be confirmed with bilateral anesthetic blockade [41], but there was no bilateral case in our study. To confirm the positive anesthetic blockade effect, 0.5 mL of 1% lidocaine and 0.5% bupivacaine were injected consecutively with 1 week interval at each medial branch of C4-7, and pain relief (>90%) with bupivacaine should last at least 3 hours longer than that with lidocaine [41]. Even though we followed the same diagnostic procedures, it was relatively complicated and the patients suffered much inconvenience during the procedures. It seems that there should be a less complicated and less painful diagnostic method for CGH in the future.

Accompanying symptoms such as widespread headache, blurred vision, dizziness, or tinnitus are common symptoms in other disorders causing headache. Therefore, CGH should be differentiated from migraine, tension headache, sinusitis, temporomandibular joint syndrome, visual problems, auditory disturbance, and cluster headache [15,20,40,40]. According to a study reporting that pressure pain threshold at the facets in the CGH was lower than migraine and tension headache, the pathophysiology of CGH thought to be different from other types of headaches [13]. There were three cases of glaucoma and two cases of herpes zoster among patients with occipital headache and neck pain (data not presented), and were excluded from this study.

Pathogenesis of CGH remains controversial, suggesting that almost all the structures around the neck may cause CGH. Facet joints [30], cervical muscles [41,36], intervertebral discs [39], nerve roots [31], vertebral arteries [14] and uncovertbral joints [20] were reportedly related to CGH. The greater and lesser occipital nerves and the third occipital nerve, branches of C2-3 roots, were reported to be responsible for CGH as well [31]. CGH related structures have their sensory connection with upper cervical nerve roots, which converge into the spinal tract of the trigeminal nucleus [40] and can explain the spreading of pain to frontal and orbital areas from cervical disorders. However, according to a study blocking mid-cervical nerves for CGH [13], the mid-cervical nerves were also related to CGH. This supports our data showing considerable effect of lower cervical RFN on CGH.

Although medication and physiotherapy have been used as the initial management for CGH, transcutaneous electrical nerve stimulation [18], nerve block [16,20], botulinum toxin injection [21], and RFN [6,12,40] have also been recommended for treatment of medically intractable CGH. The RFN was reported to be effective in approximately 80% of the CGH patients. In this study, the majority (93.8%) of neck patients was treated with conservative methods, and only a small portion of the patients (6.2%) required RFN. Lower cervical, C4-7, RFN was performed for lower CZJP with CGH (11 patients), and was considered effective for headache in 63.6% of the patients. Even though direct comparison is difficult, the rate of effectiveness of this study was considerably lower than that of other reports performed upper
cervical RFN\textsuperscript{12,43}. The relative ineffectiveness of lower cervical RFN not only emphasizes the contribution of upper cervical spinal nerves but also a considerable responsibility of lower cervical nerves to the CGH.

The VAS score slowly improved during the first week after RFN and then showed prominent improvement at one month. This clinical pattern after RFN, slow initial improvement, appears to be related to local pain at the electrode insertion sites.

There are limitations of this study. The original diagnosis of the patients enrolled in this study was not the CGH related with lower cervical disorder. They were known to have lower CZJP as a first impression, and then their headaches were noticed during the diagnostic process, which must be the problem related with retrospective study. We could not rule out the effect of other types of headache like migraine and tension headache or differentiate the effect of upper cervical region in the failed group. The number of patients was small, which seems to come from relatively complicated diagnostic method.

**CONCLUSION**

The results from the present study suggest that lower cervical disorders play a considerable role in the pathogenesis of CGH. Although upper cervical levels are the primary targets for treatment, lower cervical levels should not be overlooked in the treatment of CGH for better clinical results.

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