Comparison of Clinical Results by Various Approach in Carpal Tunnel Syndrome

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Abstract

Purpose: To examine the effect of diverse incision techniques in carpal tunnel decompression on patients' postoperative pain and degree of satisfaction.

Materials and Methods: This study concerned 134 cases of 97 patients who were diagnosed with carpal tunnel syndrome from January 2010 to May 2012 and underwent carpal tunnel decompression surgery at our hospital. The average follow-up period was 16 months (from 12 months to three years). We compared traditional, minimally invasive, endoscopic carpal tunnel decompression surgery. The subject’s palmar pain, cosmetic satisfaction, and Boston carpal tunnel questionnaire result when they visited our hospital prior to the operation, three months postoperatively, six months postoperatively, and one year postoperatively were used for the assessment of the surgery outcome. Visual analogue scale (VAS) was used for patients' subjective evaluation of palmar pain around their scar. Using Boston carpal tunnel questionnaire, symptom severity and functional status scores were evaluated separately.

Results: Palmar pain of those who underwent traditional carpal tunnel release significantly increased three months postoperatively compared to those who received the other methods (P=0.39), but there was no difference in palmar pain among the different surgical techniques in the later follow-up period. (P=0.69) Cosmetic satisfaction was gradually improved postoperatively. Cosmetic satisfaction tended to be low in the subjects who received traditional carpal tunnel release but the differences were not significant. (P=0.73) According to the Boston carpal tunnel questionnaire result, symptom severity scale and functional status scale were no significant differences among the three groups. (P=0.55, P=0.62).

Conclusion: It is considered that there are no great differences in palmar pain, cosmetic satisfaction, and Boston carpal tunnel questionnaire scores among patients who underwent different surgical techniques for carpal tunnel syndrome in long-term follow-up.

Keywords: Carpal tunnel syndrome; Decompression surgery; Incision method; Prognosis

Introduction

Carpal tunnel syndrome is the most common disease among peripheral nerve entrapment syndromes and has the symptoms of paresthesia, pain, and muscular atrophy of the dominated area due to compression of the median nerve in the carpal tunnel. Basic treatment method is conservative treatment but when the symptoms are severe or there is no response to the conservative treatment, surgical treatment is recommended [1]. A diversity of surgical treatment methods have been developed and introduced. Although numerous methods have been reported, they can be largely classified into open carpal tunnel release and endoscopic carpal tunnel release that has been attempted much recently, and open carpal tunnel release is subdivided again into traditional carpal tunnel release and minimally invasive carpal tunnel release [2,3].

The reason why multiple surgical techniques have emerged and have been compared is because each method's advantages and disadvantages are obvious. Therefore, it is difficult to answer which method is best.

Various factors in comparing excellence of the different techniques should be considered and factors considered much include the degree of postoperative symptom alleviation, the rate of complications, pain in the postoperative scar, and cosmetic satisfaction. Accordingly, this study
intended to investigate how different incision methods in carpal tunnel decompression surgery affected pain in the scar patients felt, cosmetic satisfaction, and functional recovery.

Materials and Methods

This study concerned 134 cases of 97 patients who were diagnosed with carpal tunnel syndrome from January 2010 to May 2012 and underwent carpal tunnel decompression surgery at our hospital retrospectively. The average follow-up period was 16 months (from 12 months to three years). In our hospital, three specialists took charge of outpatients with carpal tunnel syndrome and each specialist applied a different surgical technique, which enabled such comparative investigation.

Specialist A performed traditional carpal tunnel decompression surgery by making an incision from proximal 1cm of the distal wrist crease to Kaplan’s cardinal line. The number of cases and patients involving this surgical technique was 49 and 33, respectively. These patients were classified into Group A. Their average age was 52.4 years old (from 38 years old to 64 years old). The number of males was 5 and the number of females was 28. As for morbidity area, the number of patients with carpal tunnel syndrome in one side was 17 and that of those with carpal tunnel syndrome in both sides was 16.

Specialist B performed minimally invasive carpal tunnel decompression surgery by making an incision of 1.5 to 2.0 cm from the pillar triangular area to the Kaplan’s cardinal line. The number of cases and patients involving this surgical technique was 69 and 54, respectively. These patients were classified into Group B. Their average age was 53.4 years old (from 25 years old to 65 years old). The number of males was 9 and the number of females was 45. As for morbidity area, the number of patients with carpal tunnel syndrome in one side was 39 and that of those with carpal tunnel syndrome in both sides was 15.

Specialist C made a 1cm transverse incision in the proximal part of the wrist joint and performed endoscopic carpal tunnel decompression surgery using a carpal tunnel relief kit (Linvatec R). The number of cases and patients involving this surgical technique was 16 and 10, respectively. These patients were classified into Group C. Their average age was 55.2 years old (from 51 years old to 64 years old). The number of males was 2 and the number of females was 8. The number of patients with carpal tunnel syndrome in one side was 4 and that of those with carpal tunnel syndrome in both sides was 6 (Table 1).

Additional surgery such as synovectomy or neurolysis was performed in none of the operations and whether there was hemorrhage was identified by tourniquet deflation before postoperative skin suture. All the patients were immediately allowed to conduct exercise of the finger joints including the metacarpophalangeal joint. They conducted flexion and extension exercise to a possible limit and suture removal was carried out two weeks postoperatively.

Patients were diagnosed with carpal tunnel syndrome when latency prolongation of motor nerves lasted for longer than 4.5msec or differed by longer than 0.5msec compared to the normal side under nerve conduction test together with clinical findings; Indication for a surgery was not able to generalize because of different application by each specialist. The criteria for inclusion as subjects were; Those who underwent a surgery because there was no improvement through conservative treatment for at least three months; Those who were diagnosed with primary carpal tunnel syndrome; and those who were aged between 25 and 65.

The subject’s palmar pain, cosmetic satisfaction, and Boston carpal tunnel questionnaire result when they visited our hospital prior to the operation, three months postoperatively, six months postoperatively, and one year postoperatively were used for the assessment of the surgery outcome. Visual analogue scale (VAS) was used for patients’ subjective evaluation of palmar pain around their scar. When there was no symptom, zero point was given and when the symptom was serious, 10 points were given. As for cosmetic satisfaction, when the patients were most satisfied, zero point was given and when the patient was least satisfied, 10 points were given. Using Boston carpal tunnel questionnaire, symptom severity and functional status scores were evaluated separately.

The result of this study was analyzed using SPSS version 12.0. Analysis of variance test was used to verify postoperative effects and degree of satisfaction of each group classified according to surgical method. The significance level was set at P<0.05.

Results

Regarding palmar pain, VAS decreased to an average of 3.23 points three months after traditional carpal tunnel release, to an average of 1.78 points six months after traditional carpal tunnel release, and to an average of 1.62 one year after traditional carpal tunnel release. VAS decreased to an average of 2.36 points three months, an average of 1.67 points six months, and an average of 1.60 points one year after minimally invasive carpal tunnel release. VAS decreased to an average of 2.19 points three months, an average of 1.59 points six months, and an average of 1.58 points one year after endoscopic carpal tunnel release (Figure 1). Even if there was statistically significant increase in VAS of the group that underwent traditional carpal tunnel release at three months after the surgery (P=0.03), there was no difference among them in last follow-up (P=0.69).

Cosmetic satisfaction decreased to an average of 2.67 points three months, an average of 1.81 points six months, and an average of 1.56 points one year after traditional carpal tunnel release. Cosmetic satisfaction decreased to an average of 2.25 points three months, an average of 1.63 points six months, and an average of 1.44 points one year after minimally invasive carpal tunnel release. Cosmetic satisfaction decreased to an average of 2.2 points three months, an average of 1.56 points six months, and an average of 1.42 points one year after endoscopic carpal tunnel release (Figure 2). In comparison among the three groups, the degree of satisfaction of the traditional carpal tunnel release group was largely low but there was no significant difference among the three groups (P=0.73).

In the Boston questionnaire result of traditional carpal tunnel release, the symptom intensity score decreased from 3.23 points prior to the operation, to 2.39 points three months operatively, to 1.82 points six months operatively, and to 1.67 points one year postoperatively. In the Boston questionnaire result of minimally invasive carpal tunnel release, the symptom intensity score decreased from 3.28 prior to the

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operation to 2.21 points three months operatively, to 1.73 points six months operatively, and to 1.68 points one year postoperatively. In the Boston questionnaire result of endoscopic carpal tunnel release, the symptom intensity score decreased from 3.17 prior to the operation to 2.13 points three months operatively, to 1.75 points six months operatively, and to 1.63 points one year postoperatively (Figure 3). There was no statistically significant difference among the three groups (P=0.55). In the Boston questionnaire result of traditional carpal tunnel release, the functional state score decreased from 2.97 prior to the operation to 2.01 points three months operatively, to 1.76 points six months operatively, and to 1.73 points one year postoperatively. In the Boston questionnaire result of minimally invasive tunnel release, the functional state score decreased from 2.88 prior to the operation to 1.92 points three months operatively, to 1.68 points six months operatively, and to 1.61 points one year postoperatively. In the Boston questionnaire result of endoscopic carpal tunnel release, the functional state score decreased from 2.83 prior to the operation to 1.93 points three months operatively, to 1.65 points six months operatively, and to 1.6 points one year postoperatively (Figure 4). There was no statistical significant difference among the three groups (P=0.62).

**Discussion**

Although numerous surgical treatment methods for carpal tunnel syndrome have been reported, they may be largely divided into traditional open carpal tunnel release, endoscopic carpal tunnel release that has been attempted much recently, and minimally invasive carpal tunnel release [4].

That such many methods have emerged and each method’s superiority over other methods has been stressed means that they did not recover patients to their pre-operative, desired state or triggered new problems, in other words, postoperative side effects.

Decompression surgery that conducts open incision of transverse carpal ligaments through conventional skin incision has been long performed as the most universal method and a lot of research has reported its surgical efficacy as a safe and effective method [5,6]. Nonetheless, this surgical technique poses problems such as reduction in hand strength, pillar pain, and increase in scars from incisions in cosmetic terms [7-9]. In order to resolve these problems, endoscopic carpal tunnel release has been introduced [10,11].

Endoscopic carpal tunnel release has many advantages compared to traditional method; Patients’ pain is decreased during early recovery period, problems such as tenderness of the incision area and weakened mobility of the hand are reduced, and patients are able to return to their job fast, and as a result, its excellence has been reported much and it has been widely applied to many patients [12-15]. However, endoscopic method has the risk of neurological damage because identification of anatomical structure is restricted, has the possibility of incomplete incision of the transverse carpal ligaments, costs a lot because of different equipment utilization, has the high frequency of complications, and requires the surgeon’s proficiency compared to other surgical techniques; Doubt about whether this method is more useful than traditional methods has been raised much [16].

Yu et al. conducted carpal tunnel release for 31 bilateral carpal tunnel syndrome patients and compared endoscopic and open methods; Although there were no statistical differences in all aspects including tenderness of the scar from the surgery, the patients preferred endoscopic release because the size of surgical incision was smaller [7]. However, Isam et al. randomly performed open surgery and 2-portal endoscopic surgery on 128 patients and followed-up them for five years and observed that there were no significant differences between the two groups when they were compared two years and five years postoperatively [17]. In particular, the authors considered meaningful the fact that the two groups were similar in their pain in the palmar and scar areas and degree of satisfaction in their paper. Ferdinand and McLean as well performed endoscopic release and open release on bilateral carpal tunnel syndrome patients and reported that the two methods did not differ in recovery of hand functions and the occurrence frequency of complications but the endoscopic method required more time for the patients to be accustomed to [18]. Minimal invasive decompression method has similar advantages to endoscopic decompression method and is not costly, but has a limitation of the surgery being performed with restricted identification of anatomical structure [3]. Bromel et al. Introduced minimally invasive incision method as a modification of conventional open carpal tunnel release; with a small incision of 1.5 to 2.0 cm at the center of the palmar area, postoperative discomfort and scar is decreased, splinting is unnecessary, and patients’ early returning to the society is possible [19]. Nevertheless, this surgical technique does not completely remove pain in the surgical area and fails to look at the nerves completely [20].

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**Figure 1:** Pillar pain.

**Figure 2:** Cosmetic satisfaction.

**Figure 3:** Boston symptom severity score.

**Figure 4:** Boston function status score.
Besides studies that reported excellence of each surgical method, there have been a lot of studies that compared different surgical techniques from diverse perspectives.

Nakamichi et al. compared percutaneous carpal tunnel release and minimally invasive carpal tunnel release performed on 74 carpal tunnel syndrome patients under ultrasonographic guide and reported that those who underwent percutaneous carpal tunnel release had significantly less pain, had more grip and key pinch strength, and showed a higher degree of satisfaction. However, although the degree of satisfaction related to pain and sensitivity of scar was higher in patients who received percutaneous carpal tunnel release and such degree of satisfaction was statistically significant only within a short time period of three to six weeks postoperatively and thereafter there were no great differences between the two groups [21]. They had compared minimally invasive carpal tunnel release and open carpal tunnel release and reported that minimally invasive carpal tunnel release was more excellent because it led to less pain [22]. The authors regarded meaningful that the fact that the length of incision was associated with patients’ degree of satisfaction within a short period of time in their papers.

Cellocco et al. [23] also compared open restricted incision surgical technique and minimal open blind carpal tunnel applied to 185 carpal tunnel syndrome patients and in their follow-up for 19 months, minimal open blind surgical technique obtained a higher score but in their follow-up for 30 months, there was no statistically significant difference between the two groups. From their experiences they asserted that not to infiltrate into the subcutaneous palmar space was an important element to reduce postoperative pain and inflammation and patients’ subjective cosmetic degree of satisfaction was high when the incision length was short.

Biyani el al. performed carpal tunnel release using two incision lines avoiding the pillar area and reported significant decrease in pain in an early period after the surgery but in a long-term follow-up there was no difference [24].

Siegmeth et al. randomly performed existing open decompression surgery and modified open surgery preserving the cutaneous nerves on 42 bilateral carpal tunnel syndrome patients in order to examine whether pain occurred due to damage to the cutanoues nerves and reported that there was no difference in pain in the scar area and the modified surgical method took a longer time to perform [25].

Despite slight differences among the reporters, in most cases, there were no significant differences in pain according to the length of incision in a long-term observation. The present study also obtained a result that there were no differences in the subjects’ postoperative pain and degree of satisfaction among the surgical techniques in long-term follow-up. However, the present study has some limitations. First, other elements that may affect patients’ satisfaction with a surgery such as their preoperative morbidity period, psychological conditions, nerve pressure degree, and postoperative symptom alleviation were not considered. Second, merely surgical methods, pain in the scar after a surgery, and functional scales were compared. Thirds, indication for a surgery and postoperative rehabilitation procedures were not the same because multiple surgeons conducted the surgery. Therefore, future research that well controls variables and accompanies objective evaluation through pre- and post-operative electromyography and ultrasound is considered necessary.

Different kinds of approaches to and surgical techniques of carpal tunnel decompression are possible. Except for some special cases, it cannot be said that a certain surgical technique is better for a patient. Nonetheless, it is regarded that each surgeon has his or her own good surgical technique and knows which surgical technique is better. In other words, surgeon-dependent, not patient-dependent, approaches are considered necessary. To sum up, a surgical technique a surgeon is most accustomed to and most self-confident in is the most appropriate one and will be able to produce the best outcome.

**Conclusion**

Palmar pain, cosmetic satisfaction, and Boston questionnaire result were not greatly different in a long-term follow-up according to the method of incision in a carpal tunnel surgery. Thus, selecting a surgical technique the surgeon is most self-confident in and accustomed to will lead to the best result and be appropriate for the patient.

**References**