ABSTRACT

BACKGROUND/OBJECTIVE: Carpal tunnel syndrome (CTS) is the commonest entrapment neuropathy for which several conservative and surgical treatment options are available. In majority of cases the cause of CTS is unknown (idiopathic CTS), however, there are numerous medical conditions associated with CTS. Surgery for CTS is one of the most often performed procedures. The purpose of this study was to evaluate the clinical outcome of surgical treatment of chronic carpal tunnel syndrome.

METHODS: Thirty patients with chronic CTS were selected for open carpal tunnel release. Twenty patients had bilateral disease. Thirty hands had thenar muscle atrophy. Fifty hands of thirty patients were operated from May 1997 to December 2002.

RESULTS: Sensation improved within three months in all patients. Nocturnal pain disappeared within first week after surgery. Grip strength improved gradually even up to two years after surgery. All of thirty hands with thenar muscle atrophy showed symptomatic relief, but recovery of the wasted muscle in term of regaining bulk was very slow in most of cases. Only ten hands showed complete recovery of bulk of thenar muscles in three years time.

CONCLUSION: Surgery is an excellent treatment option in chronic CTS in terms of symptomatic relief. Wasted thenar muscles recover slowly in fraction of cases.

between 9 to 20 months. Four patients had diabetes mellitus and one had hyperthyroidism. Most of the patients presented with burning and numbness of hand, waking the patient in the middle of night. Fifteen patients had weakness in hand and complained objects falling from the hand. On physical examination, acute flexion of wrist for 60 seconds increased paraesthesia in the distribution of median nerve in hand in majority of patients. Phalen test - a nerve conduction study for upper limb was performed in all patients. Twenty five patients with abnormal study showing evidence of compression of median nerve at wrist were operated. Five patients with normal nerve conduction study but positive clinical signs were also operated. Out of ten male patients, six were Labourers and four were Office Workers. Out of twenty female patients, fifteen were housewives and five were Office Workers. Three male patients with unilateral disease had swelling on the volar aspect of the involved wrist clinically consistent with ganglion. Six female patients with bilateral disease had rheumatoid arthritis. Five patients received injection hydrocortisone into the carpal tunnel on three occasions with no relief. Sign and symptoms were persistent and progressive in all patients. Thirty hands had thenar muscle atrophy. All the patients were thoroughly examined to rule out nerve compression caused by cervical disc herniation and thoracic outlet obstruction and median nerve compression proximally in forearm and elbow. Surgical release was performed under general anesthesia and tourniquet was applied in the arm. First generation cephalosporin was injected intravenously for prophylaxis at the time of induction of anesthesia followed by two doses six hourly. Patients with bilateral disease were operated on both extremities under same anesthesia.

Procedure: A curved incision was made ulnar to and paralleling the thenar crease. The incision was extended proximally to the flexion crease of the wrist. The incision was angled to the ulnar side of the wrist to avoid crossing the flexor crease at right angle and also to avoid cutting the palmer sensory branch of the median nerve that lays in the interval between palmaris longus and the flexor carpi radialis tendon. After incising and reflecting the skin and subcutaneous tissue transverse carpal ligament was divided along its ulnar border to avoid damage to the median nerve and its recurrent branch. Ganglion was excised in three patients and synovectomy was performed in eight out of twelve hands with rheumatoid arthritis. Only the skin was closed and drain was placed. Dressing and volar splint were applied. Drain was removed after forty-eight hours. Stitches were removed after 14 days; splint was maintained for another two to three weeks.

RESULTS

Fifty hands of thirty patients were operated for carpal tunnel release. Superficial palmer branch of median nerve was accidentally divided in one hand (2%). No attempt was made to repair the damaged nerve. There were two superficial infections (4%). Those were treated with antibiotics according to culture and sensitivity. Post operative pain was severe in eleven hands (22%), of which eight hands were those in which synovectomy was performed and in three hands from which ganglion was excised. These patients required analgesics for six to eight days after surgery (Figure I). Sensation improved within three months in all patients. Nocturnal pain disappeared within first week after surgery. Grip strength improved gradually even up to two years after surgery in majority of patients. All of thirty hands with thenar muscle atrophy showed symptomatic relief, but recovery of the wasted muscle in term of regaining bulk was very slow in most of cases, only ten hands showed complete recovery of bulk of thenar muscles in three years time. Out of thirty patients, twenty four were satisfied with results (Figure II). Six female patients with rheumatoid arthritis were not satisfied as mild pain in wrist persisted and there was no remarkable improvement in grip strength three years after surgery.

FIGURE I: COMPLICATIONS (n=50)

![Nerve injury. 1.](image1)

![Superficial infection. 2.](image2)

![Severe postoperative pain. 11.](image3)

FIGURE II: PATIENTS OPINION REGARDING SURGICAL OUTCOME

![Satisfied](image4)

![Not satisfied](image5)
DISCUSSION

In this study, 66% of the patients were females. Majority of patients with CTS is female population in most of the published studies. Shabir M has shown female to male ratio of 7:1 and age range between 30 to 50 years which is comparable with age range of 30 to 60 years in this study. In another study, CTS was reported four times more common in women. Nerve conduction study was performed in all symptomatic patients. Five out of thirty patients had normal report. Symptomatic relief was seen in all patients after surgery. Nerve conduction study is gold standard for diagnosis of CTS but negative study does not mean that syndrome does not exist. It is said that release operation can be performed in presence of symptoms and it is not necessary to perform nerve conduction study in all patients. Conservative treatment options of the CTS are immobilization of the wrist, physiotherapy, drug therapy and steroid injections into carpal tunnel. These measures are effective for short time but not in long term follow up in most of the patients. The most common treatment in the carpal tunnel syndrome is surgery, which consists of division of the transverse carpal ligament. There is no agreement on the choice of initial treatment for CTS. American Academy of Neurology advises non-invasive treatment first and using invasive steroid injection or open carpal tunnel release only if non-invasive treatment is ineffective. Advocates of early surgery point out that conservative therapy offers only temporary symptomatic relief. They argue that unnecessary delay in surgery can cause further damage to the median nerve. Advocates of initial conservative management of CTS however, refer to the potential benefits and safety of conservative treatment options and the potential complications of surgery. All the patients included in this study had chronic symptoms (9 to 20 months) and thirty hands had thenar muscle atrophy. Open carpal tunnel release was treatment of choice in all patients. Results of surgical treatment in this study, in terms of improvement of sensation, disappearance of night pain and improvement of grip strength are comparable to those reported in literature.

CONCLUSION

Surgery is essential and rewarding in providing symptomatic relief and preventing further damage to median nerve in chronic carpal tunnel syndrome. Once, thenar muscle wasting sets in, it is difficult to regain muscle bulk after surgery.

REFERENCES

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