Symptomatic Neural Loop of the Distal Ulnar Nerve

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We found a unique anatomical variant of the distal ulnar nerve, a neural loop encompassing the flexor carpi ulnaris during Guyon’s canal exploration. Compression by the flexor carpi ulnaris during active wrist movement was suspected as the cause of ulnar neuropathy. The symptom was relieved after neurolysis and release of surrounding tissue. With regard to the ulnar side wrist pain, which is suspicious for ulnar compression syndrome at the wrist level, the surgeon should always suspect anomalous nerve branch as source of compressive neuropathic pain.

Key words: ulnar nerve, wrist, ulnar nerve compression syndromes, ulnar neuropathy

Ulnar nerve compression at the wrist is rare, but well described in the literatures.1 Compression occurs usually in Guyon’s canal, a narrow passage for ulnar artery and nerve, which is made up between pisiform and hook of hamate. The possible causes are various such as ganglion, benign soft tissue masses, or anomalous muscles from hypothenar muscle. Sporadically, anatomical variants of ulnar nerve were reported as a cause of ulnar nerve symptom in the wrist.2-4 Herein we present a neural loop of ulnar nerve observed during ulnar nerve decompression surgery. Abrupt branch of ulnar nerve encompassing flexor carpi ulnaris (FCU) tendon is suspected to create vague ulnar side pain during active wrist flexion in the presenting case.

CASE REPORT

A 35-year-old male complained of vague wrist pain in ulnar side, which was especially aggravated by forceful flexion of the right wrist. Symptom started from several weeks ago without any remarkable trauma history in his wrist. He also had intermittent tingling sensation distributed to 4th and 5th finger. He demonstrated no evidence of motor deficit of the ulnar nerve. Tinel’s sign was not elicited over the entire course of the ulnar nerve. Allen’s test confirmed patency of the ulnar artery. X-ray films of the wrist were normal. After a few weeks of conservative treatment, we performed electromyogram and nerve conduction velocity test since there was no improvement of symptom. In the test there is no definite neuroelectrophysiological abnormality indicating peripheral neuropathy or radiculopathy. Inching test was not performed to find exact location of the entrapment since the result of conventional electrophysiological study was normal. Ultrasonography neither revealed any specific local abnormality in wrist and elbow. Due to minimal response on further duration of conservative treatment, the exploration of Guyon’s canal was carried out with the impression of distal ulnar nerve compression at the wrist. The purpose of surgery was exploration and release of Guyon’s canal. The exploration revealed a neural loop of ulnar nerve relatively proximal to pisiform, which encompassed FCU tendon (Fig. 1). This aberrant fascicle ran proximally encompassing FCU and rejoined to major trunk of ulnar nerve at approximately 2 cm proximal from the start point. We assumed that a neural loop could be one of sources eliciting a vague ulnar side pain during active wrist flexion in this case. Release of Guyon’s canal, epineurolysis of aberrant neural loop, and release of FCU from surrounding tissues were performed (Fig. 2). Tight association between FCU and neural loop was relieved after adhesiolysis and neurolysis, resulting in redundant neural loop around FCU. The transection and repair of FCU to correct encompassing by neural
Neural loops of ulnar nerve were rarely reported in English literatures. This rare anatomic variant could be arbitrarily divided into two distinct groups by its location, as proximal or distal from pisiform. Since compression neuropathy usually occurs distal to the pisiform, some anatomical studies focused on neural loop distal to pisiform. Bergfield and Aulicino reported that they encountered distal neural loop on three occasions during neurolysis of the ulnar nerve through Guyon’s canal in clinical situation. This neural loop surrounds the hook of hamate consistently and rejoins the nerve distally deep in the palm (Fig. 3A, 3B). Subsequently Rogers et al. reported in their cadaveric study that they found this kind of neural loop on 7 cases out of 77 cadaver wrist dissections (9%), all the location was at deep motor branch.

Neural loop proximal to the pisiform has been rarely reported. Dodds et al. reported a variant in which additional branch from dorsal cutaneous branch of ulnar nerve was re-joined to superficial branch of ulnar nerve from cadaveric study (1 case out of 58 paired cadaver wrists [1.7%], Fig. 3C). Approximately 8 cm proximal to the pisiform the ulnar nerve gave off a branch, which passed deep to FCU, and joining the superficial branch of the ulnar nerve at the distal edge of the pisiform. Bonnel and Vila reported a similar case in cadaveric study (1 case in 50 hands). Neural loop was formed between dorsal cutaneous branch and ulnar proper palmar digital nerve of the little finger.

Clinically relevant reports about proximal neural loop are also scant. There were two case reports of the symptomatic neural loop, which had been penetrating FCU, not encompassing (Fig. 3D). In one case, aberrant FCU insertion was concomitantly observed with neural loop penetrating FCU. After relocation of aberrant FCU insertion and epineurolysis, the symptom of the patient was completely relieved. Kang et al. also reported the similar neural loop penetrating FCU and subsequent symptom relief after similar operation. In 2005, Musthyala and Jones reported the most similar form of neural loop with ours. Thirty–seven year–old female who suffered from ulnar side-wrist pain was explored and neural loop encompassing FCU was found (Fig. 3E). In contrast to our case, they transected FCU tendon at musculocutaneous junction to release...
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neural loop from FCU tendon. After the neural loop was freed, the
tendon was re-united, and subsequently symptoms improved with
time. In our case, simple decompression of neural loop and Guyon
canal alone was sufficient to produce symptom relief for 2 years.

However, there is still lack of direct cause and effect relationship
between the neural loop and the symptom of patient. Since we con-
ducted the combination surgery including 1) Guyon’s canal release,
2) epineurolysis of ulnar nerve, and 3) release of FCU, it is unclear
which procedure was corresponding for symptom relief. Because
the conservative management was failed in prolonged period, we
performed exploratory surgery considering Guyon’s canal release as
a main plan, we incidentally encountered this anomaly. Considering
the dynamic nature of symptom in this patient, we further conduct-
ed epineurolysis of ulnar nerve and release of FCU to eliminate any
possibility of ulnar nerve compression, either static or dynamic. We
speculated that the ulnar nerve compression or irritation by force-
ful wrist flexion might be cause of the ulnar side wrist pain as the
patients with radial tunnel syndrome experience vague forearm pain
along the course of posterior interosseous nerve.

With regard to the ulnar side wrist pain, which is suspicious for
ulnar compression syndrome at the wrist level, the surgeon should
always suspect anomalous nerve branch as source of compressive
neuropathic pain. Despite of almost normal neuroelectrophysiologi-
cal study, aberrant ulnar nerve variants might elicit symptoms in
relation with active motion of nearby flexor tendon.

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Figure 3. Several variations of the distal ulnar nerve are illustrated. (A) Normal anatomy. (B) Distal neural loop around hook of hamate. Dotted line is a
neural loop. (C) Neural loop from the dorsal cutaneous branch to the superficial branch of the ulnar nerve. Dotted line is a neural loop. (D) Neural loop
piercing flexor carpi ulnaris (FCU) is shown. (E) Neural loop encompassing FCU, which was presented in this case report, is shown.
증상을 유발한 원위 척골 신경의 신경 고리

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척골관 증후군의 감압 수술 중 발견된 원위 척골 신경의 해부학적 변이를 보고하고자 한다. 척골 신경은 신경 고리 형태의 해부학적 변이를 보이고 있었으며 이 고리의 중앙으로 척측 수근 굴곡근이 통과하는 양상이었다. 능동적 손목 움직임 시 척측 수근 굴곡근에 의한 동적인 압박이 환자의 척골 신경 증상을 유발한 것으로 판단되었으며 신경박리술과 주위 조직의 이완술 후 증상의 회복을 관찰하였다. 척골 신경의 압박성 신경병증이 의심되는 완관절 척측 통증 환자의 경우 이와 같은 해부학적 변이가 압박성 신경병증의 원인 이 될 수 있음을 주지해야 할 것이다.

색인단어: 척골 신경, 완관절, 척골 신경 압박 증후군, 척골 신경 신경병증

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