Cannieu-Riche anastomosis of the ulnar to median nerve in the hand: case report

G. Paraskevas, O. Ioannidis, S. Martoglou

Department of Anatomy, Medical School, Aristotle University of Thessaloniki, Thessaloniki, Greece

Introduction

As it is known communication between branches of motor nerves is of high significance for the physician because it may be a causal factor for double motor innervation of a specific muscle. Anastomosis between the muscular-motor branch of the median nerve in the palm of the hand and the profundus branch of the ulnar nerve is called Cannieu-Riche anastomosis. Cannieu in 1896 reported an anastomosis between the recurrent branch of the median nerve and the deep branch of the ulnar nerve in 3 out of the 20 hands, which he dissected (1). Riche in 1897 reported the presence of an anastomotic loop in 3 out of 12 dissected hands (2). Cannieu and Riche found that the communication was mostly taken part between a ramus of the recurrent branch of the median nerve for the superficial head of the flexor pollicis brevis and the ulnar nerve branch for the deep head of the same muscle. The anastomotic loop in all their cases was passing through the remaining
space between the two heads of the adductor pollicis muscle. Cannieu and Riche hadn’t investigated the case of likely double innervation of thenar muscles (1, 2). However, earlier Brooks in 1886 had already found double innervation of the flexor pollicis brevis in 19 out of 31 hands (3).

That relative unknown nerval anastomosis, which in view of its ansiform direction through the thenar muscles has been called "thenar ansa" by Harness et al in 1971 (4), in cases of a median or ulnar nerve damage could lead the physician in misdiagnosis based upon an erroneous interpretation of the clinical, electroneuromyographical and surgical findings.

**Case report**

**Discussion**

The incidence of Cannieu-Riche anastomosis is a controversial matter. It was found in 0 out of 216 hands (5), in 3 out of 20 hands (1), and in 1 out of 32 hands (6). Also, Day et al found double innervation of the deep head of the flexor pollicis brevis in 3 out of 24 hands and in 7 out of 30 hands of the superficial head of the same muscle (7). That thenar ansa may be found more frequent; so many investigators refer to this connection as being a common arrangement of thenar innervation. Harness et al found it in 27 out of 35 hands (77%) (4), while Sala after electromyographical examinations combined with percutaneous stimulation reported double innervation of the flexor pollicis brevis in three out of every four hands examined (75%) (8). Cruveilhier found that the superficial head of the flexor pollicis brevis received double innervation by ulnar and median nerve branches in 17 out of 25 cases (68%) (9). Homma et al found a Cannieu – Riche anastomosis in four of six hands (66.6%) (10). In clinical cases Highet reported that out of 45 patients with complete division of the ulnar and median nerves, only 5 presented complete paralysis of the flexor pollicis brevis (11).

After electrophysiological examination of the ulnar and median nerve, Riche-Cannieu anastomosis was detected in 125 out of 150 hands (83.3%) (12). Day et al when used better dissection techniques, found higher percentage of double innervation of the flexor pollicis brevis (7), whereas Harness et al speculated that in their cases which were no anastomosis it is possible that the fibres forming it were so few that the anastomosis was not encountered (4).

The double innervation which is due to the thenar ansa concerns usually the flexor pollicis brevis. Rami originating from the ansa may innervate the medial part of the adductor pollicis muscle. Kimura et al found that the mean ulnar nerve innervation ratio (UNIR) in the abductor pollicis brevis, that is usually innervated by median nerve was 27.6% (± 16.4%). In the American black population, this UNIR percentage was statistically smaller than in the American caucasian or Hispanic population (12). In our case the Cannieu-Riche anastomosis innervates completely or the greatest portion of the flexor pollicis brevis. The nature, incidence and direction of fibres that a Cannieu – Riche anastomosis conveys is relatively unknown (13). The normal distribution of digital afferents suggests that such anastomoses are formed primarily by motor axons (14).

We propose the following classification of the various types of Cannieu-Riche anastomosis: i) the most common type of anastomosis is the one between the profundus ramus of the ulnar nerve for the deep head of flexor pollicis brevis and the ramus of the recurrent branch of the median nerve (1, 2) (Fig. 2A). ii) The anastomosis takes place between a separate branch of the median nerve to the superficial head and the ulnar branch to deep head of flexor pollicis brevis (15) (Fig. 2B). iii) The anastomosis is between the digital branch to
thumb and the ulnar branch to deep head of flexor pollicis brevis (4,16) (Fig. 2C). iv) The anastomosis is between branch of the digital nerve of the thumb and the ulnar branch to the adductor pollicis (Riche D cited by 16) (Fig. 2D). v) The anastomosis is between digital branch to index finger and ulnar branch to profundus head of flexor pollicis brevis (17) (Fig. 2E). vi) The anastomosis is between the digital palmar branch to the index finger and the ulnar branch to adductor pollicis (6) (Fig. 2F). vii) The anastomosis is between the distal accessory thenar branch of the first common digital nerve and the deep branch of the ulnar nerve for the deep head of the flexor pollicis brevis (10,17) (Fig. 2G). viii) The anastomosis of our case is between the ramus of the recurrent branch of median nerve to the superficial head of flexor pollicis brevis and the deep branch of ulnar nerve to the adductor pollicis and constitutes a new type of Cannieu – Riche anastomosis (Fig. 2H).

We report on the following cases of Cannieu – Riche anastomosis that seem to appear significant clinical value: a) A left median nerve lesion in which there was a paradoxical preservation of the mobility of the left abductor pollicis brevis muscle (18). b) Two cases of bilateral carpal tunnel syndrome in which the patients had significant preservation of function and minimal muscle atrophy (19). c) Two cases with nearly exclusive ulnar innervation of thenar muscles because of the presence of palmar communication between ulnar and median nerve (14). d) An ulnar neuropathy at the elbow with only partial paralysis of the abductor pollicis brevis (20). e) Two patients with carpal tunnel syndrome with partial and complete innervation, respectively, of abductor digiti minimi by a ramus of the median nerve branching at the carpal tunnel region (21). f) A case of a deep branch ulnar neuropathy complicated by a Riche-Cannieu anastomosis. The clinical presentation was similar to that of motor neuron disease (22). At last, it is worth to mention that erroneous diagnosis regarding the median nerve function after injury at the wrist is presumably occurring in approximately one-third of cases (23). The knowledge of this anastomosis is essential because the presence of such a nervel loop can cause confusing clinical, surgical and electromyographical findings in case of median or ulnar damage or entrapment.

References

