Compression of the median and ulnar nerves at the wrist is frequently encountered. Carpal tunnel syndrome usually occurs without any obvious extrinsic cause; several cases have however been reported caused by anomalous or hypertrophic muscles. A survey of the literature shows that compression neuropathy of the median nerve has been reported in relation with anomalies affecting three muscles: the first (or second) lumbrical, the palmaris longus and its anatomic variants and the superficial flexor of the index finger. In the ulnar tunnel the situation is thoroughly different: so-called idiopathic ulnar tunnel syndrome is rare and an extrinsic compressing structure can usually be disclosed. Anomalous muscles belong to the palmaris longus/abductor digiti minimi group; the flexor carpi ulnaris is sometimes involved.

One can suspect the presence of such an anomalous muscle when the compression syndrome concerns a patient who is not within the “usual” age group with symptoms initiated or aggravated by physical exercise.

**Keywords**: median nerve; ulnar nerve; carpal tunnel; muscle; neurocompression.

**Mots-clés**: nerf médian; nerf cubital; canal carpien; muscle; compression nerveuse.

**INTRODUCTION**

Compression neuropathy is a common finding in the upper limb. Persisting compression interferes with the microcirculation and eventually results in fibrosis of the epineurium. There are several areas where nerves pass through unyielding surroundings and become more vulnerable. At the wrist level the carpal tunnel and Guyon’s canal are such localisations. All structures narrowing the canal or occupying some space within these canals can cause compression neuropathy of the median or ulnar nerve.

Carpal canal syndrome is a frequently encountered condition in middle-aged women; it is in most cases idiopathic. In all other “atypical” carpal tunnel syndromes, a more extensive search for external causes of the compression is necessary. Ulnar tunnel syndrome is far less frequent. An extrinsic structure is usually responsible for the compression and a systematic search for compressing structures is required (34).

The editor of Acta Orthopaedica Belgica receives on a regular basis, case reports describing anomalous muscles in the carpal or ulnar tunnel. Although these observations must not be underestimated, publication is not always possible or recommended, as the existing literature is already extensive, with predominantly case reports published in various journals. The true incidence of muscles anomalies responsible for neurocompression is not known.
We organized a search within the index of several classical handbooks, the MEDLINE files and the reference list of each retrieved article; the different anomalous muscles described were grouped with respect to the nerve involved. Each muscle description and photograph was studied and we listed most of the reported muscle anomalies which were found responsible for neurocompression at the wrist level. We may have missed occasional cases hidden in review articles or reported in non-referred journals; anatomical studies without clinical relevance were not included in this survey.

Still and Kleinert (59) reported a series of 9 cases of which 8 presented with a neurocompression: a carpal tunnel syndrome in 6 cases, an ulnar tunnel syndrome in one and compression of both nerves in another; the anomalies involved the palmaris longus in 4 cases, the flexor digitorum superficialis in two and abnormal lumbricals in another two cases.

Brown et al. (10) found an intriguing correlation between muscle anomalies and rheumatoid arthritis: 6 of 11 rheumatoid arthritis patients with carpal tunnel syndrome had muscular anomalies involving the palmaris longus in 4 cases and the flexor digitorum superficialis in two. No such anomalies were found in 150 so-called idiopathic carpal tunnel syndromes.

The purpose of this review is to survey the most frequently described muscular anomalies causing carpal and/or ulnar tunnel syndrome.

Carpal tunnel

The pathogenesis of carpal tunnel syndrome is varied. In most cases no specific cause can be disclosed; these cases are usually termed “idiopathic” or “primary”. Secondary carpal tunnel syndrome can be caused by various conditions (table I). Abnormal or aberrant muscles have been well described, particularly in manual workers. These anomalous muscles may be hypertrophic or abnormal lumbricals, a hypertrophic flexor digitorum superficialis or an abnormal palmaris longus (profundus or reversed). All these muscles compromise the available space in the carpal canal, resulting in compression of the median nerve.

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**Lumbrical muscle(s)**

We found 10 papers (4, 8, 11, 18, 25, 45, 54, 59, 63, 67) describing 13 patients with carpal tunnel syndrome probably caused by hypertrophic or abnormal lumbrical muscles. Most of these patients
however fall into the “classical” age group, except the cases of Robinson et al. (45) which were all in male and manually active individuals and the case of Asai et al. (4) which was in a child with a very bizarre configuration of the origin of the lumbrical muscles and cystic degeneration of the tenosynovium. The first or second lumbrical muscle is usually held responsible for the compression (fig. 1a).

The relationship of the lumbrical muscles and the carpal tunnel was investigated by Cobb et al. (13). They found on cadavers that incursion of the lumbricals into the carpal canal during flexion of the fingers is a normal occurrence. It may be a possible cause of occupation-related carpal tunnel syndrome.

This finding explains the majority of the above mentioned cases: anomalous muscles may be an accidental finding during routine carpal tunnel decompression, but it may be a causative factor in manual workers.

\textit{M.\,flexor digitorum superficiaulis (fig. 1b, 1c)}

Anomalies of the muscle belly of the flexor digitorum superficiaulis of the index as a cause for compression of the median nerve were reported and well described in 9 patients, 8 females and one male, all between 22 and 29 years of age except one 52-year-old female (1, 3, 22, 23, 28, 29, 30, 41, 57). In two of them the muscle belly was hypertrophic (fig. 1c) and engaged into the carpal canal, compressing the median nerve (1, 22); in the others an abnormal muscle belly originated in the palm and inserted onto the superficial flexor tendon of the index (fig. 1b). Resection of this muscle belly seems to be necessary in such cases.

\textit{Abnormal palmaris longus tendon (fig. 1d, 1e, 1f)}

The palmaris longus muscle is without any doubt the most variable muscle in the forearm. It can be absent (15% of all patients, more on the left side and in women), hypertrophic, reversed (muscle belly distal rather than proximal), centrally placed, digastric, duplicated or bifid. It can be located deep to the transverse ligament (palmaris profundus). Anomalies in origin and insertion have been described and particular accessory insertion slips are well recognized (palmaris accessorius). The palmaris longus is in the superficial layer of the flexor-pronator muscle mass originating from...
the medial humeral epicondyle; it may be connected with the abductor digiti minimi (and flexor digiti minimi?) which is in the superficial layer of the hypothenar muscles. The connection between palmaris longus and hypothenar muscles is the palmaris accessorius which enters Guyon’s tunnel and may compress the ulnar nerve (fig. 2). In other species with weightbearing forelimbs, the palmaris longus has an important role, but with evolution it regressed to the usual slim and predominantly tendinous unit found in the human forearm. The numerous anatomical variants of the palmaris longus are probably related to this evolution.

We retrieved 6 papers reporting presence of a palmaris profundus (fig. 1e) (9, 17, 19, 21, 35, 53) in 11 patients. The largest series consisted of 5 patients (53). The question arises whether the palmaris profundus is a substitute for the normal anatomic situation or is an accessory muscle. Initial reports (9) found no normal palmaris longus tendon in cases where a palmaris profundus was present, but recent papers found both tendons present in the same wrists (17, 19, 21).

The reversed palmaris longus muscle originates from the proximal border of the retinaculum flexorum and runs proximally towards the medial epicondyle (fig. 1d). Its muscle belly may impinge on the median nerve proximal to the carpal canal. Nine publications reporting 17 cases were retrieved (5, 6, 10, 14, 16, 28, 37, 50, 51, 52, 59).

The case described by Carroll and Montero (12) is even more peculiar and consists of a reversed palmaris profundus.

According to Still and Kleinert (59) and Depuydt et al. (14) the diagnosis can be suspected when the patients are not in the classical age group for carpal tunnel syndrome, when soft tissue swelling proximal to the carpal canal is present and mostly when the symptoms are induced or aggravated by manual labour, sports and exercises.

Sophisticated imaging has been suggested for diagnosis but in the case of Depuydt et al. the abnormal muscle was only identified intra-operatively.

A recent report however provides a nice illustration of an abnormal palmaris longus muscle, compressing both median and ulnar nerve on MRI (69).

Ulnar tunnel

Symptoms due to compression of the median nerve are mostly due to entrapment at the wrist level. Compression of the ulnar nerve is far more frequent at the cervical spine and elbow level than at the wrist. Contrary to the carpal tunnel syndrome, an extrinsic cause is usually responsible for the pathology. Trauma, repetitive stress and synovial cysts are the most frequent causes but anomalous muscles may also be found on exploration of the ulnar nerve in Guyon’s canal. These may be an abnormal palmaris longus (reversed or accessory), abnormal hypothenar muscles (duplication or abnormal insertion) and an aberrant flexor carpi ulnaris.

The palmaris longus-abductor digiti minimi complex (fig. 3)

The anatomy of Guyon’s canal and the incidence of variants has been studied by Dodds et al. in 1990 (15). Based on 58 dissections they found anomalous muscles in 13 (a 22.4% incidence). These were often present bilaterally. They all inserted on the ulnar side of the fifth finger and followed the course of the abductor digiti minimi. Their origin however was variable, mostly the antebrachial fascia. The author called these muscles accessory abductor digiti minimi. The relationship between
the palmaris longus and the abductor digiti minimi is clear: both belong to the superficial layer of the pronator/flexor group and it is obvious that the abnormal connections are either an anomalous palmaris longus or an anomalous abductor digiti minimi; the distinction between both is not always clear without extensive dissection. Out of the 11 clinical cases of proven ulnar tunnel syndrome in the series of Netscher and Cohen (40), 3 had an anomalous muscle, in all cases an accessory abductor digiti minimi. Although numerous cases have been reported, not all however have been adequately described (2, 26, 38, 55).

Several case reports were critically analyzed. Based on the photographs and the description in the texts we found muscles originating from the antebrachial fascia, at different levels – the accessory abductor digiti minimi or the abductor digiti minimi longus (fig. 3b) (3, 31, 36, 39, 56, 60, 64, 67), the accessory flexor digiti minimi (fig. 3c) (49, 65) – or from the (deep side of) the palmaris longus – the accessory palmaris longus (fig. 2, 3a) (24, 43, 46, 50, 61) – or even from the flexor carpi radialis tendon (68).

In the same area and probably from the same developmental origin is the M. palmaris brevis profundus: a muscle crossing transversally Guyon’s canal, separating the ulnar nerve and artery (fig. 3d) (19, 39, 48, 62, 64).

One case report describes a palmaris profundus (see above) (44).

**Flexor carpi ulnaris**

Despite the close relationship of M. flexor carpi ulnaris with the ulnar neurovascular bundle, this muscle does not seem to be frequently involved in ulnar tunnel syndrome: hypertrophy was reported once (27) and perforation of (a branch of) the ulnar nerve through the flexor carpi ulnaris was reported in 3 cases (32, 42, 70).

**Other muscles**

We found one case report of an anomalous flexor digitorum superficialis muscle-tendon unit with ulnar nerve compression (47).

All of these muscle anomalies were mostly incidental findings during surgical exploration.
CONCLUSIONS

All space-occupying lesions can compromise the free course of a nerve in an anatomically limited tunnel. So do anomalous, aberrant or hypertrophied muscles. In patients not belonging to the so-called typical population for carpal tunnel syndrome, in patients with an ulnar tunnel or (younger) patients with a neurocompression syndrome related to physical activity, the treating physician should be aware of the possibility of such a pathology. On the other hand general treatment principles remain applicable, but a more scrupulous dissection of the involved tunnel and sometimes an extended approach is required. The systematic use of sophisticated imaging techniques is however mostly overshooting and not relevant.

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**SAMENVATTING**

L. DE SMET. Abnormale spieren als oorzaak van compressie van de n.medianus en ulnaris thv de pols.

Neurocompressie van de n.medianus en n.ulnaris thv de pols is vaak voorkomend. Terwijl van de carpaal tunnel syndroom er meestal geen uitwendige oorzaak kan worden gevonden is dit voor de ulnar tunnel syndroom in het kanaal van Guyon helemaal verschillend. Voor het carpaal tunnel syndroom moet men erop verder dan wanneer de patiënt niet tot de klassieke leeftijds groep behoort en/of wanneer de klachten worden uitgelokt of verergerd door fysieke inspanning. Wij vonden drie groepen spieren als oorzaak voor neurocompressie van de n.medianus : lumbricalen, palmaris longus en zijn varianten en de flexor superficialis van de index.

Voor neurocompressie van de n.ulnaris in het kanaal van Guyon komt vnl de spiergroep palmaris longus/abductor digiti minimi in aanmerking.

**RÉSUMÉ**

L. DE SMET. Compressions nerveuses au niveau du poignet en rapport avec des muscles anormaux.

On rencontre souvent des compressions nerveuses au niveau du poignet, portant sur le nerf médian ou le nerf cubital. Le syndrome du canal carpien n’est habituellement pas en rapport avec une cause extrinsèque ; cependant, plusieurs cas ont été rapportés en rapport avec des muscles anormaux ou hypertrophiques. La synthèse des cas rapportés dans la littérature permet de mettre en rapport ces neuropathies par compression du nerf médian avec des anomalies portant sur trois muscles : le premier lombrical, le long palmaire et le fléchisseur propre de l’index. La situation se présente différemment au niveau du canal de Guyon : les formes “idiopathiques” sont rares et c’est habituellement une compression extrinsèque qui est en cause. Parmi elles, on peut rencontrer des muscles anormaux qui font partie de l’ensemble long palmaire court abducteur du petit doigt ; le fléchisseur ulnaire du carpe peut aussi être impliqué.