Peripheral Nerve
INTRODUCTION

Delayed referral of traumatic peripheral nerve injuries to specialized care increases the chance of more significant loss of quality of life, neuropathic pain, more functional impairment, and a larger socioeconomic impact of predominantly young patients.1,2 Only 9% of nerve injuries are diagnosed at the emergency department3 and 39% after hospital discharge3 with delayed diagnosis precluding early operative management.1-4 Early diagnosis and prompt treatment is crucial for optimal outcomes in peripheral nerve injuries.2,5

The median nerve accounts for 37% of all nerve injuries.3 Median nerve lesions are divided into high and low injuries9 sometimes referred to as proximal and distal lesions. Low median nerve lesions are distal to the innervation of the extrinsic flexor muscles of the forearm. Therefore, only the intrinsic muscles of the thumb and the two radial lumbricals are paralyzed and sensation to the volar side of thumb, index, and middle finger. High median nerve lesions are proximal to the origin of the anterior interosseus nerve when all the intrinsic plus extrinsic muscles are paralyzed9 (Fig. 1).

Historically, the clinical appearance of this high median nerve palsy is different from the classical hand of benediction or preacher’s hand posture pointing finger. We have shown that this incorrect association can result in delayed referral of patients with high median nerve injuries. (Plast Reconstr Surg Glob Open 2022;10:e4598; doi: 10.1097/GOX.0000000000004598; Published online 28 October 2022.)

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might look like a preacher’s hand although this is when the patient is asked to extend the finger, not to flex the fingers. The classical hand of benediction or preacher’s hand for high median nerve lesion is a confusing and incorrect assignation. Firstly, in attempting to flex the fingers, the metacarpophalangeal (MCP) joints of the fingers are flexed due to the action of the intrinsic muscles. Secondly, only the index finger is extended at both proximal interphalangeal (PIP) and distal interphalangeal (DIP) joints. The middle finger is flexed because of the connections between the flexor digitorum profundus (FDP) of the ring (quadriga phenomena) and middle finger and because of dual innervation of the ulnar nerve.11 The confusion mentioned above could account for missed diagnosis of high median nerve lesions and, therefore, delayed referral to a nerve specialist for proper and early planning and management of the injury.

We present four cases of a high median nerve lesions that were missed or experienced a delayed referral because of the association with the hand of benediction or preacher’s hand. The aim of this article is to clear the confusion about this sign, based on four cases. We also review the historical basis of the hand of benediction and preacher’s sign and the pathophysiological mechanisms of deformity secondary to motor paralysis in the hand.

METHODS

Following the institutional review board requirements, the four case reports were retrospectively collected. All cases were diagnosed with a complete high median nerve injury, defined as an injury proximal to the PT. The nerve injury was later diagnosed by physical examination and additional studies of nerve conduction study, EMG and/or ultrasound. Charts were reviewed for demographic information, mechanism of injury, physical exam, referral date, and reason for delayed referral.

RESULTS

Patient characteristics and operations are presented in Table 1. Patient one is a 63-year-old woman who was treated for a mass near the biceps tendon. The mass was surgically removed in a rural hospital. Directly postoperatively she complained of numbness in the thumb and index finger. The physical examination at that time describes “the patient could make a fist and the classical hand of benediction or preacher’s hand was not observed.” Therefore, the loss of sensation was assumed to be neuropraxia of the median nerve. Later on, she complained about loss of opposition and loss of strength of tip pinch and she had no improvement in sensation. Therefore, she was referred with a delay of approximately 10 months. On physical examination she had complete loss of sensation of the median nerve area, loss of palmar abduction and opposition of the thumb strength, and loss of function of the flexor pollicis longs (FPL) and FDP of the index finger. The posture of her hand showed no sign of a hand of benediction; however when she was asked to make a fist, her thumb remained in adduction with an extended IP joint and her index finger was flexed at the MCP joint and DIP joint showed moderate flexion (Fig. 3A, B). She was treated more than a year after the first surgery with tendon transfers because late nerve reconstruction was considered less reliable in an older patient. Median nerve was not explored, and therefore no intraoperative stimulation was performed. She underwent FDP II side-to-side, extensor indicis proprius (EIP) to opposition and brachioradialis (BR) to FPL tendon transfer. These restored good hand function and allowed continuation of her daily activities.

Patient two is a 69-year-old woman who had an excision of a schwannoma of the median nerve at the level of the

**Takeaways**

**Question:** Can the preacher’s or benediction hand be used for diagnosing high median nerve injury?

**Findings:** This study shows that the hand of benediction or preacher’s hand is incorrectly associated with a high median nerve lesion.

**Meaning:** Hand of benediction or preacher’s is an incorrect sign for high median nerve injury and thorough physical examination is paramount for diagnosis, appropriate referral, and treatment.
elbow, proximal to the PT. After the surgery, she developed loss of sensation of the volar side of thumb, index, and middle finger. This loss of sensation was assigned to neuropraxia of the median nerve. According to the surgeon, the median nerve was intact, as there was no hand of benediction; rather, there was an index pointing finger gesture. The injury was recognized as possible injury to the median nerve. Electrodiagnostic testing revealed a prolonged conduction velocity at the APB with positive sharp waves and reduced motor action potentials. Other nerves did not undergo electrophysiological examination because during physical examination there was no suspicion of other nerve injuries. During the following weeks, the strength and range of movement of thumb and index finger gradually improved. Similarly, the sensation in the median nerve innervated skin returned.

Lastly, patient four, a 23-year-old man, fell through a glass window and was seen in the first aid department. Upon physical examination, the surgeon noticed that all fingers could be flexed and concluded that there was no median nerve problem (Fig. 3G). Because of language problems, the patient did not fully understand the sensory testing, and the on-call surgeon decided to wait and referred the patient to the plastic hand surgeons four months later.

The plastic hand surgeons diagnosed a median nerve lesion on physical examination and decided to explore the nerve. No electrodiagnostic studies were performed in this case because this would not change the plan of exploring the nerve. Intraoperatively, near the elbow proximally to the PT, the median nerve was completely transected, and after debridement there was a gap of 8 cm. The median nerve was reconstructed with a sural nerve graft of 24 cm, which was used as a cable graft for primarily sensation. Additionally, tendon transfers were performed for index finger function FDP II side-to-side, BR to FPL, and EIP for opposition. The patient had a good recovery and returned to his previous occupation.

Table 1. Patient Characteristics

| #  | Gender | Age | Injury                              | Level of Injury | Follow-up     | Surgery                                                                 |
|----|--------|-----|-------------------------------------|-----------------|---------------|-------------------------------------------------------------------------|
| 1  | Woman  | 63  | Excision of “mass” near biceps tendon, which appeared to be the median nerve | Elbow           | 4 years       | FDP II side-to-side, EIP for opposition, BR to FPL                       |
| 2  | Woman  | 69  | Excision schwannoma                 | Elbow           | 2 years       | No surgery                                                               |
| 3  | Man    | 37  | Gun shot injury                     | Upper arm       | 8 months      | No surgery                                                               |
| 4  | Man    | 23  | Broken window glass, fell on elbow  | Upper arm       | Full recovery  | Median nerve reconstruction with sural nerve graft                       |
|    |        |     |                                      |                 | 6 years       | FDP II side-to-side, EIP for opposition, BR to FPL                       |
|    |        |     |                                      |                 | No initial recovery |                                                                      |
|    |        |     |                                      |                 |               |                                                                         |

Fig. 2. Benediction or preacher’s hand for high median nerve palsy, which is depicted in many books and articles. Extension of the thumb, index, and middle finger and flexion of the ring and pinky when making a fist.
Fig. 3. Four case reports. Patient one shows a hand in active extension (A) and when making a fist (B). The thumb is in adduction, index finger MCP flexion with partial DIP flexion and complete flexion of the middle finger. Similar findings in patient two (C, D), three (E, F), and four (G, where both hands are shown when making a fist).
DISCUSSION

In this article, we describe four cases of high median nerve injury in patients who did not have the pathognomonic hand of benediction at the time of injury but had persistent or transient damage to the median nerve. In the literature, the term “hand of benediction” or “preacher’s hand” has been used to describe the abnormal posture of the hand when the patient is asked to make a fist: the fourth and fifth finger flex actively, while the thumb, index, and middle finger remain extended in the MCP joint,PIP joint, and DIP joint. This position resembles the hand during a blessing. Saint Peter, the first Pope, was probably the model for the hand of benediction, an iconic image that has since assumed a more generalized use in Christian art.10 Making a blessing with an open hand would have been the desired position because it represents greetings and peaceful intentions, which to date is still used by the Pope and preachers. However, this position is not present when the patient has a high median nerve palsy and is asked to make a fist.

The median nerve, which arises from the lateral and medial cords from the brachial plexus (C5-T1), provides predominately extrinsic flexors of the lower arm and hand, with the first being the PT and a small portion of the intrinsic muscles. The detailed innervation of the median nerve is shown in Figure 1. Patients with a high median nerve palsy show an absent flexion in the DIP and PIP joints of the index finger, and flexion at the MCP joint is still possible. The anatomical basis for this is that the ulnar nerve innervated palmar interossei flex the finger in the MCP joint. The middle finger is still able to flex at the DIP joint as a result of the connections between the FDP muscles and tendon, which create the so called quadriga phenomenon, or alternatively due to dual or variant innervation via the ulnar nerve. The thumb is paralyzed in terms of flexion (FPL) of the IP joint, palmar abduction, and opposition (thenar muscles).9 This position therefore resembles more the posture of a pointing finger rather than a hand of benediction (Fig. 4A, B).

In the literature, these findings are well reported. For instance, Bertelli et al showed, in a case series of 11 patients with a high median nerve injury, that all patients had an M5 and complete flexion of the middle finger.12 Additionally, other studies showed, in solitary anterior interosseous nerve palsy for example, a consistent flexion of the middle finger.13,14 Soldado et al showed in their study that the ulnar nerve consistently innervated the FDP of the middle finger by intraoperative electrical stimulation.11 The FDP of the middle finger is not the only muscle that receives a double innervation. For example, the brachialis muscle receives double innervation from the musculocutaneous and radial nerve for its medial and lateral part respectively.15,16 There are several reports that show that the muscle belly of the

Fig. 4. High median nerve palsy pathomechanics. A, Thumb is in adduction and opposition due to ulnar innervated adductor pollicis and deep head of flexor pollicis brevis. Index finger is flexed in MCP joint due to intact interosseous muscles and minimal flexion in IP joint is seen. Lastly, the middle finger is in complete flexion. B, Medial view of posture hand in a high median nerve palsy.
FDP to the middle finger has dual innervation from the median and ulnar nerve and together with intertendinous connections, flexion of the middle finger is still possible with a high median nerve injury.11,12

Also, several reports show that the palmar abduction function of the thumb is still functionally preserved in up to 70% of patients with a low median nerve injury and that opposition transfer was necessary in only 14% of reported cases.17,18 The anatomical basis for these findings is the deep head innervation of the FPB by the ulnar nerve and, in one-third of the cases, dual innervation of the superficial head of the FPB.19 In the classical hand of benediction for a median nerve injury, the thumb is also in abduction; however, because of the ulnar innervated adductor pollicis (Fig. 5), when making a fist the thumb is completely adducted and IP extension is evident (Fig. 6). Additionally, it has been postulated that the APL and EPL, which are muscles innervated by the radial nerve, also play a role in abduction of the thumb,12 which, together with the FPB, still preserves some limited function in the thumb.

To complicate things even more, in the literature, the papal benediction sign is sometimes attributed to an ulnar nerve palsy. Due to ulnar nerve injury or compression, a claw hand deformity is present, involving the ulnar two digits and accentuated by active extension of the fingers by the patient. Here, the ring and little finger are “clawed” with hyperextension of the MCP and show an inability to fully extend the IP joints (Figs. 5 and 6). It is worth mentioning that clawing is in the vast majority apparent in low ulnar lesions, distal to the innervation of the FDP of the fourth and fifth digits. This is due to the loss of function in the interosseous and third and fourth lumbrical muscles, which normally aid the EDC to fully extend the IP joints. Additionally, in lower ulnar palsy, the innervated strong FDPs are unopposed and cause flexion in the IP joints, which does not happen in the same extent when the FDPs are also paralyzed in a high ulnar (proximal to FDP innervation) nerve lesion. This specific posture (benediction sign) has also been attributed to other non-nerve related pathologies like Dupuytren disease.20

When examining the clinical picture of median and ulnar nerve injuries, one must also consider nerve interconnections between the median and ulnar nerve (Fig. 7). The

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**Fig. 5.** Ulnar nerve innervated muscles. Flexor carpi ulnaris (FCU), Flexor digitorum profundus middle, ring and small (FDP), Palmaris brevis (PB), Abductor digiti minimi (ADM), Flexor digiti minimi (FDM), Opponens digiti minimi (ODM), Palmar and Dorsal interosseous (IO), III and IV lumbrical muscles (LM), Adductor pollicis (AP), deep head Flexor pollicis brevis (FPBd).

**Fig. 6.** Claw hand for distal ulnar nerve injury or chronic compression. Loss of intrinsic muscle action which leads to loss of isolated MCP flexion and, consequently, hyperextension due to unopposed action of the EDC. Moreover, due to strong FDP and FDS, this leads to unopposed flexion of the PIP and DIP.
Martin-Gruber anastomosis (MGA) is a connection between the median nerve proximally in the forearm to the ulnar nerve more distally (Fig. 7). It has been postulated that the prevalence of the MGA is around 19.5%, with important clinical implications. For example, in severe carpal tunnel syndrome patients with an MGA, there may be partial or total sparing of thenar muscles, which may result in retained thumb motor function. Secondly, the Marinacci anastomosis (MA) is a reverse MGA, with a nerve connection between the ulnar nerve proximally and median nerve distally. The MA has been reported in up to 4% of patients, although this may be an underestimate. Instances of high median nerve injuries with an MA may not result in significant dysfunction in the median innervated intrinsic muscles in the hand. Thirdly, the Riche-Cannieu anastomosis, which is a connection between the recurrent branch of the median nerve and the deep branch of the ulnar nerve, has a prevalence of 55.5% to 80%. Reports show that Riche-Cannieu anastomosis in patients with a complete median nerve lesion results in misinterpretation of the clinical diagnosis in 60% to 82% of cases. Lastly, the most prevalent nerve interconnection is the Berrettini anastomosis (BA), with a prevalence of up to 80%. In the BA, there is connection between the common digital nerves of the ulnar and median nerves. The BA is a purely sensory connection, which may manifest with some sensory sparing of the middle and ring fingers after median nerve injury. The classical picture of volar radial sided sensory innervation from the median nerve has been shown to be inaccurate by Bertelli et al and is postulated to be a result of interconnections between the median and ulnar nerve.

It is important that the use of this pathognomic nomenclature of hand of benediction or preacher’s hand is ambiguous and has no anatomical basis for it to be considered a pathognomonic sign of a high median nerve injury. Its popularity in the medical literature and among educators continues to fuel the reasons of missed and delayed diagnosis and suboptimal treatment. Attention to detail in the motor assessment of the intrinsic and extrinsic muscle of the hand is the foundation of a thorough clinical examination to ensure accurate diagnosis of peripheral nerve injuries.
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