Variations in extensor tendons of the thumb – A cadaveric study

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Abstract

Introduction and Aims: The movements of the thumb are carried out by three muscles originating from the forearm viz., two extensors (a longus and a brevis) and an abductor. Anatomical variations has been observed in one out of every six cadavers. The present study was an observational study of fifty hands (30 adult and 20 fetal). Tendon slips of each of the three muscles were counted and their width was measured with a calliper.

Methods: The data for the present study was collected by dissection of fifty hands (30 adult and 20 fetal). Tendon slips of each of the three muscles were counted and their width was measured with a calliper.

Observations: A single tendon slip of extensor pollicis longus was found in 43 (86%) hands, and in seven (14%) the tendon slip was duplicated. The extensor pollicis brevis tendon was found to have a single slip in 47 (94%) hands and in three (6%) the tendon slip was duplicated. The abductor pollicis longus tendon (APL) had a single slip in 38 (76%) hands, double and triple together in 11 (22%). The APL was absent in one (2%) hand. In one adult male the APL had three slips of origin; anterior slip formed a fusiform belly attached to the base of the proximal phalanx. On the left side of the same cadaver the muscle had two slips, the anterior slip divided into two, one of these ended in a fusiform belly within the thenar eminence.

Conclusions: Knowledge of anatomical variations of the tendons of the thumb is essential during the surgical repair and in cases where tendon transfer is required. Multiple tendons are known to cause conditions like de Queverain’s syndrome.

Keywords: Thumb, Extensors, Forearm, Variations.

Introduction

The movements of the thumb are unique to human species, this accords superiority to us in comparison to other animals. The movements of the thumb are carried out by three muscles taking origin from the posterior compartment of the forearm viz., two extensors (a longus and a brevis) and an abductor.¹ A number of anatomical variations of these muscles have been reported to occur in every sixth cadaver by earlier workers. Of the three muscles the abductor pollicis longus (APL) is commonly known to be variable. Sometimes the extensor pollicis brevis (EPB) may be absent due to fusion with the APL. The Extensor Pollicis Longus (EPL) may be duplicated or it may be absent (1.5%).²⁻³ Knowledge of the variations of the tendons is important to the surgeon while carrying out repair or transfer of tendons. Clinical condition like de Queverain’s syndrome has been attributed to the presence of accessory tendons of thumb muscles.⁶

Materials and Methods

The present study was an observational study carried out using 50 upper limbs of embalmed cadavers (15 adult and 10 foetuses). Cadavers having any hand anomalies, marks of gross injuries, fractures, and tumours were excluded from the study.

The tendons were exposed using standard dissection procedure as described in dissection manuals of anatomy. The tendons of the thumb muscles were identified after exposure, cleaned and the width of the tendon slips was measured with a digital calliper to the nearest millimetre and the number of tendon slips were counted. The results were statistically analyzed for the following parameters, viz., mean, standard deviation, range, side and sex dominance.

Observations

Variations of the size of the tendons are presented in tables 1, 2, 3, 4 and 5.

Extensor Pollicis Longus: a) Number of tendon slips: In all the specimens (adults and foetuses included)-a single tendon slip was found in 43(86%) hands, and in the remaining seven (14%) the tendons were duplicated.

Adult Hands: A single tendon slip was found- in 23(77%) hands, in the remaining seven (23%) tendons were duplicated.

Fetal Hands: EPL tendons were single stranded in 100% of the hands.

Width of the Tendon Slips: The range of the width of the tendon slips was 1.6mm to 5.05mm in adult males and 1.70 mm to 4.4 mm in adult females. In fetal hands the width of the tendon slips was in the range of 0.95 mm to 1.99 mm in males and 0.8mm to 1.96mm in females.

Extensor Pollicis Brevis: The observations on the EPB in the present study are as follows: a) Number of tendon slips: In all the specimens (adults and foetuses included), 1 single tendon slip was found in 47(94%)
hands, and in three (6%) hands the tendon slips were duplicated.

**Adult Hands:** A single tendon was found in 27 (90%) instances in the other three (10%) it was duplicated.

**Foetal Hands:** A single EPB tendon was found in 19 (95%) hands and in one (5%) it was duplicated.

**The Width of the EPB Tendon:** Adult males - 1.6mm to 4.95mm and adult females - 1.76 mm to 5.16 mm. Foetuses -0.88 mm to 1.98 mm in males and 0.4mm to 1.8mm in females.

**Abductor Pollicis Longus (Fig. 1-3):** The variations of APL tendon in the present study are shown in the tables 1, 2, 3 and 6

**Number of Tendon Slips:** In all the specimens (adults and foetuses included), a single tendon- in 38(76%) hands, double and triple strands were found in 11(22%). APL was absent in one (2%) hand.

**Adult Hands:** single tendon in -20(67%) hands, double and triple tendons in -10 (33%) hands.

**Foetal Hands:** In one (5%) of the foetal hands APL was absent. A single tendon slip in -18(90%) specimens and double tendons were found in one (5%) specimen.

**The Width of the APL Tendon:** Adult males -1.36mm to 12.46mm and in Adult females - 1.52 mm to 5.00 mm. Foetuses : Males -0.99 mm to 2.00 mm ; Females -0.104mm to 1.94mm.

**Discussion**

The thumb plays a key role in the movements of human hand. The three long muscles attached to the thumb viz., EPL, EPB and APL are of utmost importance in its movements. Occurrence of multiple tendons of these muscles has been reported by several earlier workers.\(^1\)\(^-\)\(^6\) The disturbances in joint movements may be attributed to the presence of multiple tendons around the joint.

**Extensor Pollicis Longus (Fig. 5):** Arises from the ulna, and the interosseous membrane and, is inserted to the terminal phalanx of the thumb.

Duplication of this muscle has been reported frequently.\(^1,6\) In 1.5% of individuals it may be absent.\(^4\) Thwin et al.,\(^7\) and Nishijo et al.,\(^8\) have reported double EPL tendons. Abdel-Hamid et al.,\(^9\) have reported single tendons of EPL in 67.4% and duplicated tendons in 32.6%. Tendon transfer surgery may be necessary in cases of Colles’ fracture complicated with rupture of the EPL tendon.\(^10,11\)

An occasionally occurring muscle, known as extensor pollicis et indicis has been reported by Wood, and MacAlister.\(^12,13\) The dog, fox, wolf, jackal, panther, and the dingo are known to possess a similar muscle. When present it takes origin from the ulna and its tendon divides into two, attached one to the thumb, and the other to the index finger. However no such muscle was found in present study. The number and size of the EPL tendons as observed in the present study is presented in Tables 1-3.

**Extensor Pollicis Brevis:** Arises from the shaft of the radius, and from the interosseous membrane. It is inserted into the first phalanx of the thumb.\(^1\) EPB, is a muscle unique to man. A number of variations of this muscle are known: it may be absent being fused with APL, its tendon may be united with EPL and inserted with it.\(^5\) Sabnis\(^6\) has reported duplication of EPB. Mode of insertion of EPB is variable: according to a study it was attached to first phalanx in 72%; both phalanges 21%, and the terminal phalanx, in 6.8%.\(^4,5\) In 6.3% of cases it may be absent. In another study it was absent in five instances out of 120 limbs.\(^4,5\)

Abdel-Hamid et al., have reported absence of EPB in 2.1%.\(^9\) Nayak et al.,\(^17\) have reported a case of absence of EPB. The muscle may split in to two, one of which gets attached to the first metacarpal.\(^4,5\) Wood\(^12\) and Mori et al\(^14\) have also reported absence of EPB in their studies.

The observations on the EPB in the present study are shown in the tables 1-3. No case of absence of EPB was found in the present study.

**Abductor Pollicis Longus:** arises from the shafts of the ulna, and radius and the interosseous membrane. It is inserted into the base of the first metacarpal bone.\(^1\) Abductor pollicis tertius (extensor alque abductor pollicis accessorius), a rare muscle, arises from the radius with APL and inserts, after fusion with abductor pollicis brevis, to the first metacarpal. Variation of thumb muscles has been observed in every sixth cadaver. The most frequent variations occur in the APL which may be a splitting of its tendon, or the whole muscle or duplication of the belly of the muscle. The APL may be reduced to a small slip arising only from the radius. Its tendon may be attached to the flexor retinaculum, carpal bones, APB, opponens pollicis (OP), first phalanx, or the tendon may be inserted on to the first metacarpal. An additional tendon may give origin to OP.\(^4,5\) Thwin et al.,\(^7\) found multiple tendon slips of the APL(3 to 14 slips). Five, six and even nine tendon slips of the APL have been reported.\(^15,17\) Baba,\(^18\) has reported 95% of APL having multiple tendons. They were inserted into APB in 25%, the trapezium, joint capsule, fascia in 34%. Lacey et al.,\(^19\) found only seven APL muscles out of 38 with a single tendon, 20 had two, and six had three tendons. Among the cases with a second tendon, the other tendon was inserted into the tendon of APB or, onto the trapezium. Among the cases of triple tendons, tendons were inserted to the APB, to the trapezium, or to the tendon of OP. In another study,\(^1\) 10.2% of the APL had a single tendon that inserted to the first metacarpal only. In other cases a dual insertion to the APB, the trapezium, or into the OP, or to the first phalanx was observed. The variations of APL tendon in the present study are shown in the tables 1-3.

**Variant and Anomalous Tendons of the Thumb:** Vaclavek\(^20\) has described two varieties of the multiple tendons of the supernumerary muscles of the forearm.
Chiu\textsuperscript{21} has observed a supernumerary extensor tendon to the thumb in a black female. Abu-Hijleh\textsuperscript{22} has reported a case of an extra extensor muscle of the right thumb. Joshi and Joshi\textsuperscript{23} have observed that in more than 80% cases the tendon of APL is double or multiple. Sarikcioglu and Yildirim\textsuperscript{24} report seven tendons of the APL and APB in the same compartment.

Anomalous bellies of origin of APL in the present study (see Fig. 4): In one adult male cadaver APL had three slips of origin, anteriormost formed a fusiform belly attached to the proximal phalanx in a right hand of an adult male. In the left hand of the same cadaver the muscle had two slips, anterior slip divided into two, one of these ended in a fusiform muscle belly. Other slip ended in the base of first metacarpal.

Table 1: Combined incidence of number of tendons of each extensor muscle to thumb of the both adult and fetal hands

| Name of the muscle          | Side → No. of tendons ↓ | Right hand n=27 | Left hand n=23 | Total n=50 |
|----------------------------|--------------------------|-----------------|----------------|------------|
| Abductor pollicis longus   | Absent                   | 1(4)            | 0(0)           | 1(2)       |
|                            | Single                   | 22(81)          | 16(69)         | 38(76)     |
|                            | Double                   | 3(11)           | 5(22)          | 8(16)      |
|                            | Triple                   | 1(4)            | 2(9)           | 3(6)       |
| Extensor pollicis brevis   | Single                   | 25(92)          | 22(96)         | 47(94)     |
|                            | Double                   | 2(8)            | 1(4)           | 3(6)       |
| Extensor pollicis longus   | Single                   | 26(96)          | 17(74)         | 43(86)     |
|                            | Double                   | 1(4)            | 6(26)          | 7(14)      |

Table 2: Incidence of number of tendons of each extensor muscle to thumb in adult hands

| Name of the muscle          | Incidence (%) | No of tendons | Male n=21 | Female n=9 | Total n=30 |
|----------------------------|---------------|---------------|-----------|------------|------------|
| Abductor pollicis longus   | Single        | 14(67)        | 6(67)     | 20(67)     |
|                            | Double        | 5(23)         | 2(22)     | 7(23)      |
|                            | Triple        | 2(10)         | 1(11)     | 3(10)      |
| Extensor pollicis brevis   | Single        | 19(90)        | 8(89)     | 27(90)     |
|                            | Double        | 2(10)         | 1(11)     | 3(10)      |
| Extensor pollicis longus   | Single        | 18(86)        | 5(56)     | 23(77)     |
|                            | Double        | 3(14)         | 4(44)     | 7(23)      |

Table 3: Incidence of number of tendons of each extensor muscle to thumb in fetal hands

| Name of the muscle          | Incidence (%) | Incidence (%) | Incidence (%) | No: of tendons | Male n=12 | Female n=8 | Total n=20 |
|----------------------------|---------------|---------------|---------------|----------------|-----------|------------|------------|
| Abductor pollicis longus   | Absent        | 1(8)          | 0(0)          | 1(5)           |
|                            | Single        | 10(84)        | 8(100)        | 18(90)         |
|                            | Double        | 1(8)          | 0(0)          | 1(5)           |
| Extensor pollicis brevis   | Absent        | 0(0)          | 0(0)          | 0(0)           |
|                            | Single        | 12(100)       | 7(87)         | 19(95)         |
|                            | Double        | 0(0)          | 1(13)         | 1(5)           |
|                            | Triple        | 0(0)          | 0(0)          | 0(0)           |
|                            | Multiple      | 0(0)          | 0(0)          | 0(0)           |
| Extensor pollicis longus   | Single        | 12(100)       | 8(100)        | 20(100)        |

Table 4: Side and the number of tendinous slips of each extensor muscle to the thumb: Extensor pollicis longus

| Right side | Number of Tendons (No: of sides found) | Width (Mean± SD; Range) |
|------------|----------------------------------------|-------------------------|
| Adult Males (11) | 0(0);1(10);2(1);3(3);4(0) | (3.61±0.77; 2.54-5.06) |
| Adult Females (5) | 0(0);1(5);2(0);3(3);4(0) | (3.02±0.2; 2.73-4.1) |
| Fetus Male (6) | 0(0);1(6);2(0);3(3);4(0) | (1.32±0.36; 0.95-1.99) |
| Fetus Female (5) | 0(0);1(5);2(0);3(3);4(0) | (1.45±0.41; 0.84-1.96) |

| Left side | Number of Tendons (No: of sides found) | Width (Mean± SD; Range) |
|-----------|----------------------------------------|-------------------------|
| Adult Males (10) | 0(0);1(8);2(2);3(3);4(0) | (3.01±1.11; 1.66-4.99) |
| Adult Females (4) | 0(0);1(0);2(4);3(3);4(0) | (3.01±0.93; 1.7-4.4) |
| Fetus Male (6) | 0(0);1(6);2(0);3(3);4(0) | (1.43±0.41; 1.1-9.9) |
| Fetus Female (3) | 0(0);1(3);2(2);3(3);4(0) | (1.65±0.36; 0.8-1.3) |

n = number of hands observed
Table 5: Side and the number of tendinous slips of each extensor muscle to the thumb: Extensor pollicis brevis

|                  | Right side | Number of Tendons (No: of sides found) | Width (Mean± SD; Range) |
|------------------|------------|----------------------------------------|-------------------------|
| Adult Males (11) | 0(0);1(10);2(1);3(0);4(0)            | (2.95±0.85; 1.6-4.05)     |
| Adult Females (5)| 0(0);1(5);2(0);3(0);4(0)            | (3.14±1.13; 1.76-4.05)    |
| Fetus Male (6)   | 0(0);1(6);2(0);3(0);4(0)            | (1.5±0.37; 0.91-1.88)     |
| Fetus Female (5) | 0(0);1(4);2(1);3(0);4(0)            | (1.16±0.6; 0.4-1.8)       |

Left side

|                  | Right side | Number of Tendons (No: of sides found) | Width (Mean± SD; Range) |
|------------------|------------|----------------------------------------|-------------------------|
| Adult Males (10)| 0(0);1(9);2(1);3(0);4(0)            | (3.26±0.94; 2.03-4.95)     |
| Adult Females (4)| 0(0);1(4);2(0);3(0);4(0)            | (3.4±1.5; 2.2-5.16)       |
| Fetus Male (6)   | 0(0);1(6);2(0);3(0);4(0)            | (1.38±0.46; 0.88-1.98)    |
| Fetus Female (3) | 0(0);1(3);2(0);3(0);4(0)            | (1.17±0.46; 0.65-1.53)    |

n = number of hands observed

Table 6: Side and the number of tendinous slips of each extensor muscle to the thumb: Abductor Pollicis Longus

|                  | Right side | Number of Tendons (No: of sides found) | Width (Mean ±SD; Range) |
|------------------|------------|----------------------------------------|-------------------------|
| Adult Males (11) | 0(0);1(8);2(2);3(1);4(0)            | (3.09±0.82; 1.86-5.1)     |
| Adult Females (5)| 0(0);1(4);2(1);3(0);4(0)            | (3.3±1.06; 1.52-4.82)     |
| Fetus Male (6)   | 0(1);1(5);2(0);3(0);4(0)            | (1.4±0.46; 0.99-2)       |
| Fetus Female (5) | 0(0);1(5);2(0);3(0);4(0)            | (1.4±0.35; 1.04-1.94)    |

Left side

|                  | Right side | Number of Tendons (No: of sides found) | Width (Mean ±SD; Range) |
|------------------|------------|----------------------------------------|-------------------------|
| Adult Males (10)| 0(0);1(6);2(3);3(1);4(0)            | (3.7±2.6; 1.36-12.46)     |
| Adult Females (4)| 0(0);1(2);2(1);3(1);4(0)            | (3.4±0.93; 2.3-5)       |
| Fetus Male (6)   | 0(0);1(5);2(1);3(0);4(0)            | (1.4±0.19; 1.18-1.68)    |
| Fetus Female (3) | 0(0);1(3);2(0);3(0);4(0)            | (1.48±0.14; 1.34-1.62)   |

n = number of hands observed

Fig. 1: Adult male left hand. Abductor pollicis longus (APL): splits into six slips with a total width of 12.46mm.

Fig. 2: Adult male right hand. Abductor pollicis longus (APL): three slips, anterior most slip (width-1.86mm) ends in a fusiform belly attached to the base of the proximal phalanges the muscle belly measures width -10.39mm; length-36.67mm, supplied by median nerve.
Conclusion

Multiple variations, including supernumerary tendon slips of the thumb muscles were seen in the present study. The occurrence of multiple tendons is of clinical importance for the management of de Queverain’s syndrome. Detailed knowledge of these variations is of help in interventional radiology in diagnosing tendon rupture, but also during orthopaedic surgery during tendon transfer.

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