Oblique cord (chorda obliqua) of the forearm and muscle-associated fibrous tissues at and around the elbow joint: a study of human foetal specimens

Z.W. Jin1, Y. Jin1, M. Yamamoto2, H. Abe3, G. Murakami4, T.F. Yan5

1Department of Anatomy, Histology and Embryology, Yanbian University Medical College, China
2Department of Anatomy, Tokyo Dental College, Japan
3Department of Anatomy, Akita University Graduate School of Medicine, Japan
4Division of Internal Medicine, Iwamizawa Kojin-kai Hospital, Japan
5Division of Gynaecology and Obstetrics, Baishan Central Hospital, China

[Received: 11 January 2016; Accepted: 13 February 2016]

In adults, the oblique cord or chorda obliqua separates the origins of the flexor pollicis longus (FPL) and flexor digitorum profundus (FDP) muscles from the supinator muscle and elbow joint. This study examined the topographic anatomy of the oblique cord and related muscles in foetuses. Semiserial sections of five mid-term foetuses of gestational age (GA) 14–16 weeks and 12 late-stage foetuses of GA 28–30 weeks were histologically examined and three forearms at GA 30 weeks were macroscopically evaluated. Late-stage foetuses showed a fascial structure between the supinator and FDP muscles. The latter extended proximally to the elbow joint and the muscle origin thickened the distal, ulnar part of the capsule. The FPL origin also extended proximally but did not reach the joint capsule. These morphologies were consistent with macroscopic examinations. The brachialis muscle was widely inserted into the proximal, anterior part of the capsule. In addition, the medial collateral ligament was not covered by the pronator-flexor muscles but by the triceps brachii muscle. The oblique cord apparently did not form prenatally. After birth, the proximal parts of the FDP and FPL muscles were likely replaced by collagenous tissues, providing a specific type of intermuscular septum i.e., the oblique cord. This type of muscle-ligament transition was observed in the annular ligament of the radius. The foetal elbow joint was characterised by strong support by the FDP, brachialis and triceps brachii muscles. Therefore, the foetal elbow is not a miniature version of the adult elbow. (Folia Morphol 2016; 75, 4: 493–502)

Key words: oblique cord, elbow joint capsule, flexor digitorum profundus muscle, brachialis muscle, collateral ligament, human foetuses

INTRODUCTION

The oblique cord or chorda obliqua of the forearm is a flat fascial band along the distal border of the deep head of the spinator muscle, extending from the lateral side of the ulnar tuberosity to the radius slightly distal to its tuberosity [35]. Thus, in adults, the oblique cord is attached to the flexor pollicis longus (FLP) and flexor digitorum profundus (FDP) muscles from the ulnar-distal to the radial-proximal side [11, 14]. Figure 1 shows the topographical anatomy around the oblique cord in adults: the cord separates the FPL and FDP muscles
from the supinator muscle as well as from the elbow joint capsule. Conversely, the origins of the FDP and FPL muscles do not reach the joint capsule in adults.

The interosseous membrane of the forearm is most taut at the neutral position of the hand [5, 18, 28] and it plays a role in load transfer from the radius to the ulna during axial loading activities [15, 25, 27]. In contrast, because the fibre direction is at a right angle to the fibres in the interosseous membrane, the oblique cord is most taut during supination and is unlikely to play a role in axial load transfer from the radius to the ulna. Therefore, its functional significance is unclear [35]. A comparative anatomical study suggested that the oblique cord is a remnant of the elbow stabiliser in quadrupedal primates [24]. As the oblique cord is sandwiched between the supinator and the FDP and FPL muscles (Fig. 1), it is likely to develop as an intermuscular septum. The first aim of this study was therefore to assess the foetal development of the cord, regarding the mechanical stress required to induce formation of the distinct intermuscular septum between the supinator and flexor muscles.

The adult elbow joint is surrounded by many muscles. With strong assistance from the flexor-pronator muscle complex, originating from the epicondylus medialis of the humerus, the medial collateral ligament is thought to stabilise the elbow joint against valgus stress [7, 22]. In contrast, the lateral collateral ligament complex of the elbow prevents posterolateral rotator instability, strongly assisted by the lateral ulnar collateral ligament extending between the anconeus and extensor carpi ulnaris muscles [12, 16, 21]. Therefore, intermuscular septa, possibly including the oblique cord, are likely to provide a muscle-ligament complex for joint stabilisation. However, despite its close relationship to the joint capsule, the cord is usually ignored. Therefore, the second aim of this study was to compare the oblique cord with the other muscle-associated fibrous tissues located at and around the elbow joint.

**MATERIALS AND METHODS**

The study was performed in accordance with the provisions of the Declaration of Helsinki 1995 (as revised in 2013). Semiserial paraffin sections of the unilateral elbow were obtained from five mid-term human foetuses of gestational age (GA) 14–16 weeks (crown-rump length [CRL] 100–125 mm) and from 12 late-stage foetuses of GA 28–30 weeks (CRL 230–255 mm). All of the sectional planes were longitudinal along the long axis of the forearm; however, precise sagittal and frontal planes were not obtained because of pronation at various degrees.

The 12 late stage foetuses were parts of a collection in Department of Anatomy, Akita University, Akita, Japan. They were donated by their families to the Department during 1975–1985 and preserved in 10% w/w neutral formalin solution for more than 30 years. The available data was limited to the date of donation and the gestational weeks, but we did not find a document saying the family name, the name of obstetricians or hospital and the reason of abortion. After dividing the lower extremities from the body, the specimens were decalcified by incubating at room temperature using Plank-Rychlo solution (AlCl$_2$/6H$_2$O, 7.0 w/v%; HCl,
3.6; HCOOH, 4.6) for 1 week. The sectional planes were longitudinal (almost sagittal) and stained with haematoxylin and eosin (HE). Due to highly acidic decalcification, the Akita specimens were not available for immunohistochemistry. In addition, three upper extremities from three of the Akita foetuses of GA 30 weeks, preserved in 10% formalin, were used for macroscopic observations. The dissection started from the flexor side of the forearm to reach the interosseous membrane. The use for research was approved by the University Ethics Committee in Akita (No. 1378).

The 5 mid-term specimens (1 at GA 14 weeks; 2 at GA 15 weeks; and 2 at GA 16 weeks) were donated by their families to the Department of Anatomy, Yanbian University Medical College, Yanji, China, and their use for research was approved by the Yanbian University Ethics Committee (No. BS-13-35). These foetuses were obtained by induced abortion, after which the mother was orally informed by an obstetrician at the college teaching hospital of the possibility of donating the foetus for research; no attempt was made to actively encourage the donation. After the mother agreed, the foetus was assigned a specimen number and stored in 10% w/w neutral formalin solution for more than 1 month. Because of specimen number randomisation, there was no possibility of contacting the family at a later date. After dividing the body into parts, pelvic samples were decalcified by incubation at 4°C in 0.5-mol/L EDTA (pH 7.5) solution (Decalcifying Solution B; Wako, Tokyo, Japan) for 3–5 days, depending on the size of the sample. Most sections were stained with HE, while some were reserved for immunohistochemistry.

For immunohistochemistry, antigen was retrieved from tissue sections by microwave treatment (500 W, 15 min, pH 6). Sections were incubated with primary antibodies, including 1) mouse monoclonal anti-human desmin (dilution, 1:50; Dako N1526, Glostrup, Denmark); 2) mouse monoclonal anti-human vimentin (Dako M7020, 1:10); and 3) mouse monoclonal anti-human CD68 KP1 (Dako M0814, 1:100). After washing, the sections were incubated with secondary antibody (Dako Chem Mate Envision Kit), labelled with horseradish peroxidase (HRP), and antigen-antibody reactions were detected by the HRP-catalysed reaction with dianinobenzidine. All samples were counterstained with haematoxylin. Each experiment included a negative control, consisting of tissue specimens without primary antibody. Sections were observed and photographed with a Nikon Eclipse 80. However, photographs at ultralow magnification (less than ×1 at the objective lens) were taken using a high grade flat scanner (Epson GTX970) with translucent illumination.

RESULTS

Histological observations

Figures 2–4 show sections from the mid-term foetuses, while Figures 5–7 show those from the late stage foetuses. Figure 4 shows the immunohistochemistry results of a border area between the supinator muscle and the FDP or FPL muscle. Figure 7 shows higher magnifications of some panels in Figures 5 and 6. In Figures 2, 3, 5 and 6, the longitudinal sections are arranged from the radial side to the ulnar side. Muscles were identified in these longitudinal sections relative to 1) tendons toward the hand and wrist and 2) the median, ulnar and radial nerve trunks. Conversely, at and near the elbow, a muscle without long tendon(s) corresponded to the supinator, pronator teres or anconeus muscle. The anconeus muscle was continuous with the triceps brachii muscle (Figs. 5B, 6B). The median nerve passed through the pronator teres muscle and ran between the deep and superficial flexors (Figs. 2D, E; 3C–E; 5E, F; 6E). The radial nerve ran between the brachialis and extensor muscles and passed through the supinator muscle (Figs. 2A, B; 3A; 5AB; 6B). The ulnar nerve ran between the flexor carpi ulnaris and flexor digitorum superficialis muscles (Figs. 2E, F; 3E, F; 5F, G; 6F, G). Muscle attachment to the joint capsule could easily be determined in the longitudinal sections.

Examination of the area in which the oblique cord was expected, i.e., the border between the supinator and FDP muscles, showed that this area in both mid-term and late stage specimens was filled with a thin fascia or loose tissue containing vessels (Figs. 2A–C; 3B, C; 4A; 5C, D; 6C). This thin fascia or loose tissue, positive for vimentin but negative for desmin, did not contain CD68-positive macrophages (Fig. 4B–D). In contrast to the FDP, the FPL did not usually face the supinator, being observed in only one mid-term (Fig. 2B) and 6 late stage foetuses. Rather, the FPL usually faced the insertion of the pronator teres muscle into the distal side of the supinator muscle. Near the insertion, the biceps
Figure 2. Elbow and forearm at 15 weeks. Panel A (panel F) displays the most lateral (medial) site in the figure. Intervals between panels are 0.6 mm (A–B, B–C, C–D, D–E) and 0.9 mm (E–F). Arrows in panels A–C indicate an area in which the oblique cord is expected to develop. Insert in panel A displays the higher magnification view of the area. The radial nerve (RN) enters the forearm in panels A and B. The median nerve (MN) runs between the flexor digitorum profundus and superficialis muscles (FDP, FDS) in panels D and E. The ulnar nerve passes through the flexor carpi ulnaris muscle (FCU) in panels E and F. Arrowhead in panel F indicates the proximal origin of the flexor digitorum profundus (FDP) muscle from the joint capsule. An insert in panel F exhibits immunohistochemistry of desmin at the FDP origin (a near section of panel F). All panels are prepared at the same magnification (scale bar in panel A: 1 mm); B — brachialis muscle; BB — biceps brachii muscle; BR — brachioradialis muscle; BT — biceps tendon; ECRL — extensor carpi radialis longus muscles; ECRB — extensor carpi radialis brevis muscles; ECU — extensor carpi ulnaris muscle; FPL — flexor pollicis longus muscle; H — humerus; PT — pronator teres muscle; R — radius; S — supinator muscle; U — ulna; UN — ulnar nerve.

Figure 3. Elbow and forearm at 16 weeks. Panel A (panel F) displays the most lateral (medial) site in the figure. Intervals between panels are 0.7 mm (A–B), 0.3 mm (B–C), 0.9 mm (C–D), 0.7 mm (D–E) and 0.4 mm (E–F). Arrows in panels B and C indicate an area in which the oblique cord is expected to develop. The radial nerve (RN) enters the forearm in panel A. The median nerve (MN) enters the forearm in panel E and runs between the pronator teres muscle (PT) and flexor digitorum profundus (FDP) muscle in panel C. The ulnar nerve passes between the flexor carpi ulnaris muscle (FCU) and FDP muscle in panels E and F. Arrowhead in panel F indicates the proximal origin of the FDP muscle from the joint capsule. An insert in panel F exhibits immunohistochemistry of desmin at the FDP origin (a near section of panel F). All scale bars: 1 mm. Other abbreviations — see the common abbreviation for figures; APL — abductor pollicis longus muscle; B — brachialis muscle; BR — brachioradialis muscle; BT — biceps tendon; ECRL — extensor carpi radialis longus muscles; ECU — extensor carpi ulnaris muscle; FDS — flexor digitorum superficialis muscle; FPL — flexor pollicis longus muscle; H — humerus; PT — pronator teres muscle; R — radius; S — supinator muscle; U — ulna; UN — ulnar nerve.
Figure 4. Immunohistochemistry of an area in which the oblique cord is expected to develop. A specimen at 15 weeks but different from that shown in Figure 1. All panels display near sections; panel A: HE staining; panel B: immunohistochemistry of vimentin; panel C: immunohistochemistry of desmin; panel D: immunohistochemistry of CD68. Arrows in panels A–D indicate a border area between the supinator muscle (S) and the flexor digitorum profundus (FDP) muscle: therein, the oblique cord is expected to develop. This area is filled with a loose fibrous tissue (vimentin+, desmin–). CD68-positive macrophages are absent in the area. All scale bars, 1 mm. B — brachialis muscle; BR — brachioradialis muscle; ECRL — extensor carpi radialis longus muscles; ECRB — extensor carpi radialis brevis muscles; FCU — flexor carpi ulnaris muscle; FPL — flexor pollicis longus muscle; R — radius; RN — radial nerve; U — ulna.

Figure 5. Elbow and forearm at 28 weeks. Panel A (panel G) displays the most lateral (medial) site in the figure. Intervals between panels are 2.0 mm (A–B), 0.6 mm (B–C, C–D), 1.0 mm (D–E), 2.4 mm (E–F) and 0.5 mm (F–G). Arrows in panels C and D indicate an area in which the oblique cord is expected to develop. The radial nerve (RN) passes through the supinator muscle (S) in panel B and runs between the supinator muscle (S) and the extensor carpi radialis muscles (ECRL, ECRB) in panels C and D. The median nerve (MN) passes through the pronator teres muscle (PT) in panel E. The ulnar nerve passes between the flexor carpi ulnaris and flexor digitorum profundus muscles (FCU, FDP) in panels F and G. The medial collateral ligament is covered by the triceps brachii muscle (TB) in panels F and G; it will be shown at the higher magnification in Figure 7E. Arrowhead in panel F indicates the proximal origin of the flexor digitorum profundus muscle from the joint capsule. All panels are prepared at the same magnification (scale bar in panel E: 5 mm); A — anconeus muscle; B — brachialis muscle; BB — biceps brachii muscle; BR — brachioradialis muscle; BT — biceps tendon; ECRB — extensor carpi radialis brevis muscles; ECU — extensor carpi ulnaris muscle; EMH — epicondylus medialis of the humerus; H — humerus; MCL — medial collateral ligament; R — radius; U — ulna; UN — ulnar nerve.
tendon was located close to the border area, but its sheath was very thin (Figs. 2B; 3C; 6C) or indistinct (Fig. 5C, D). Notably, the FDP extended proximally to attach to the humeroulunar joint capsule (Fig. 2F; 3F; 5F; 6F). At the attachment site (insert of Figs. 2F; 3F), the muscle fibres of the FDP contained the so-called desmin-spots, suggesting muscle origin or insertion according to our previous study [3]. HE staining of the late stage foetuses showed the FDP origin from the capsule (Fig. 7A, B).

The FDP origin thickened the distal, ulnar part of the capsule (Fig. 7A, B). In contrast, wide insertion of the brachialis muscle was evident at the proximal, anterior part of the capsule (Figs. 5F; 6F). Moreover,
Figure 7. Muscle attachment to the elbow joint capsule. Panels A and B display the origin of the flexor digitorum profundus muscle (FDP) from the joint capsule: higher magnification views of Figures 5F and 6F, respectively. Panels C and D exhibit a border area between the supinator (S) and FDP muscles: higher magnification views of Figures 5B and 6C, respectively. A fascia (stars) or a candidate of the developing oblique cord is seen at the border. Panel E shows the medial collateral ligament (MCL) covered by the triceps brachii muscle (TB): a higher magnification view of Figure 5F. All panels are prepared at the same magnification (scale bar in panel A: 1 mm); BT — biceps tendon; FCU — flexor carpi ulnaris muscle; FPL — flexor pollicis longus muscle; H — humerus; PT — pronator teres muscle; U — ulna.

the posterior and medial aspects of the joint capsule were widely covered by the triceps muscle. The triceps muscle, with its continuation to the anconeus muscle, covered the lateral half of the olecranon of the ulna (Figs. 5B, C; 6B, C). The anconeus muscle appeared to be inserted into the joint capsule. Similarly, the supinator muscle, especially the part superficial to the course of the radial nerve, was attached to the joint capsule near the annular ligament (Figs. 5B; 6B). Notably, the triceps brachii muscle extended medially near the elbow in place of the brachialis muscle. Thus, the medial collateral ligament was not covered by the flexor-pronator muscles but by the triceps muscle (Figs. 5F, G; 6F, 7E). Similarly, rather than being covered by the anconeus muscle, the lateral collateral ligament was covered by the extensor carpi ulnaris muscle (Fig. 6A) and by the extensor carpi radialis longus and brevis muscles (Fig. 5A).

Macroscopic observations

The present dissection provided the histological observation that the muscle belly of the FDP extended
the humeroulnar joint (Fig. 8B). The FDP was separated from the supinator muscle by the loose tissue.

**DISCUSSION**

Although the sections examined in this study included a border area between the supinator muscle and the FPL and FDP muscles, there was no oblique cord-like structure. Rather, a fascia was observed, suggesting that the oblique cord did not form prenatally. However, we found that the FDP extended proximally, originating from the elbow joint capsule. The FPL origin also extended to a site near the capsule. These muscle morphologies differed from those in adults. The proximal parts of the FDP and FPL in foetuses were likely later replaced by collagenous tissues, resulting in a specific type of intermuscular septum i.e., the oblique cord. A muscle-ligament transition from the supinator to the annular ligament of the radius likely occurred very near the cord [10]. In adults, musculo-fibrous tissues from the supinator muscle belly often join the oblique cord [14]. Likewise, thickening of the foetal subscapularis tendon involves degeneration of parts of the muscle fibres [1]. These findings suggested that the oblique cord formed after birth under the influence of individual mechanical stresses during pronation-supination movements. The postnatal development of the cord (or the regression of the proximal origin of the FDP and FPL muscles) likely occurred in combination with the further thickening and widening of the annular ligament. As it is separated from the FDP [14, 23], the additional head of the FPL was apparently not involved in this hypothetical muscle-ligament transition.

**Figure 8.** Macroscopic observation of the flexor digitorum profundus muscle at 30 weeks. The flexor digitorum profundus (FDP) muscle extends proximally to reach the elbow joint capsule (A). This specimen carries an additional head (Gantzer) of the flexor pollicis longus muscle (FPL). After removal of the FDP muscle (B), a definite oblique cord is absent but a loose tissue (triangles) is seen extending toward the humeroulnar joint (HU joint); B — brachialis muscle; FCU — flexor carpi ulnaris muscle; FDS — flexor digitorum superficialis muscle; PT — pronator teres muscle; S — supinator muscle.

proximally to reach the elbow joint (Fig. 8A). Although only 3 specimens were evaluated, 2 showed the additional head (Gantzer’s head) of the FPL. Following removal of the FDP, a distinct ligamentous structure suggestive of the oblique cord was not observed; rather, loose fibrous tissue was found to extend toward the humeroulnar joint (Fig. 8B). The FDP was separated from the supinator muscle by the loose tissue.

**Table 1.** Previous reports on the muscle origin from and insertion to the joint capsule in human adults

<table>
<thead>
<tr>
<th>Joint name</th>
<th>Muscle origin from or insertion to the capsule</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporomandibular</td>
<td>Pterygoideus lateralis</td>
<td>Myers, 1988 [17]; Antonopoulou et al., 2013 [4]</td>
</tr>
<tr>
<td>Glenohumeral</td>
<td>Pectorales major et minor</td>
<td>Tubbs et al., 2005 [29]; 2008b [31]</td>
</tr>
<tr>
<td>Hip</td>
<td>Iliacus, gluteus minimus</td>
<td>Walter et al., 2001 [34], 2014 [33]</td>
</tr>
<tr>
<td>Knee</td>
<td>Articularis genu</td>
<td>Woodley et al., 2012 [37]</td>
</tr>
<tr>
<td>Zygapophysial</td>
<td>Multidus</td>
<td>Winkelstein et al., 2001 [36]</td>
</tr>
<tr>
<td>Elbow</td>
<td>Humeroulnar: anconeus</td>
<td>Tubbs et al., 2006 (adult) [30], Present study (foetus)</td>
</tr>
<tr>
<td></td>
<td>Flexor digitorum profundus, brachialis</td>
<td>Present study (foetus)</td>
</tr>
<tr>
<td></td>
<td>Humeroradial: extensor carpi radialis brevis</td>
<td>Nimura et al., 2014 (adult) [19]</td>
</tr>
<tr>
<td></td>
<td>Supinator</td>
<td>Present study (foetus)</td>
</tr>
</tbody>
</table>
Along with the wide insertion of the brachialis muscle into the joint capsule, the FDP origin may play a role in avoiding impingement of the foetal joint capsule, a role played in adults by the anconeus [30] and extensor carpi radialis brevis [19] muscles. In foetuses, some fibres of the anconeus muscle were attached to the capsule, whereas those of the extensor carpi radialis brevis muscle did not. To our knowledge, muscles originating from or inserted into adult joint capsules were previously reported in five joints other than the elbow (Table 1), whereas information about foetal joints is very limited. During foetal development, however, capsule impingement was likely to occur due to unbalanced growth between the muscle and bone. The distal, ulnar part of the joint capsule was thickened by the origin of the FDP muscle, whereas the proximal, anterior part of the capsule was retracted by insertion of the brachialis muscle. The FDP origin from the capsule was not reported in adults, whereas the insertion of the brachialis muscle into the capsule had been suspected but not observed in adults [26, 32].

CONCLUSIONS
The adult elbow joint provides strong muscle support for stabilisation (see the Introduction). However, foetal muscles contributing to elbow support differed from those in adults. The supinator and anconeus muscles were apparently important in both foetuses and adults, whereas the FDP in adults does not reach the joint. The roles of the triceps brachii and brachialis muscles were much greater in foetuses than in adults. Similarly, muscles covering the collateral ligaments differed in foetuses and adults. Therefore, the foetal elbow joint is apparently supported by muscles in a foetus-specific manner. As seen in primitive glenohumeral joints, in which simple collateral ligaments are evident rather than rotator cuff tendons [2], the foetal elbow is not a miniature version of the adult elbow. The topographical relationships between joints and muscles likely change drastically depending on foetal stage.

Acknowledgements
This work was supported by the National Natural Science Foundation of China (81460471).

REFERENCES


