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## Anatomy and histomorphology of the flexor digitorum profundus enthesis

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1 **Anatomy and histomorphology of the flexor digitorum profundus enthesis: Functional**  
2 **implications for tissue engineering and surgery**

3

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24 **Running title**

25 FDP enthesis anatomy and histomorphology

1 **Abstract**

2 **Background:** The enthesis possesses morphological adaptations across the soft-hard tissue  
3 junction which are not fully restored during surgical avulsion repairs. This loss of anatomical  
4 structure, highly related to function, contributes to poor clinical outcomes. Investigating the  
5 native macro- and micro-structure of a specific enthesis can provide functional and  
6 biomechanical insights to develop specialised, novel tissue-engineered therapeutic options  
7 and potentially improve current surgical treatments for avulsion injuries.

8 **Methods:** This study examines the anatomy and histomorphology of the flexor digitorum  
9 profundus (FDP) enthesis in 96 fresh-frozen human cadaveric fingers, quantitatively and  
10 qualitatively analyzing the shape, size, angle of tendon fibres and histological architecture,  
11 and explores differences in sex, finger and distance along the enthesis using linear mixed  
12 effects models.

13 **Results:** Macroscopically, results showed a consistent trapezoidal insertion shape of  $29.29 \pm$   
14  $2.35\text{mm}^2$  mean surface area, but with significant morphometric size differences influenced  
15 primarily by the smaller dimensions of the little finger. Microscopically, a fibrocartilagenous  
16 enthesis was apparent with a  $30.05 \pm 0.72^\circ$  mean angle of inserting tendon fibres, although  
17 regional variation in fibrocartilage and the angle change of tendon fibres before insertion  
18 existed.

19 **Conclusions:** The implication of these findings on native and specific FDP enthesis function  
20 is discussed whilst providing recommendations for optimal FDP enthesis recreation for  
21 interfacial tissue engineers and hand surgeons. The study emphasizes the importance of  
22 region-specific knowledge whilst also describing methods applicable to assessing any soft  
23 tissue insertion.

24 **Key Words**

25 Flexor digitorum profundus; enthesis; anatomy; histology; interfacial tissue engineering.

## 1 **1 BACKGROUND**

2

3 The flexor digitorum profundus (FDP) tendon inserts into the base of the distal phalanx (DP)  
4 in the finger, functioning to provide a full fist for power grip and fingertip pinch required for  
5 everyday manual tasks. FDP avulsion from this insertion ('jersey finger') is a common,  
6 distinct clinical injury<sup>1,2</sup> and is the most frequent type of closed flexor tendon injury.<sup>3-5</sup> Such  
7 injuries have an extensive economic and social impact, both for the individual and society,  
8 due to reliance on effective manual function for work and daily living.<sup>6,7</sup> Multiple surgical  
9 techniques are employed to restore the FDP tendon-bone interface, primarily based on pull-  
10 out suture or bone anchor methods, but are at risk of complications such as infection,  
11 nailplate deformity, osteolysis and injurious anchor placement,<sup>8</sup> contributing to poor  
12 functional outcomes.<sup>1,9,10</sup> Furthermore, serious infective complications or complete  
13 mechanical failure of the reattachment technique require a tendon graft to restore function,  
14 with additional patient morbidity and cost. By advancing morphological understanding of the  
15 FDP insertion, both the efficacy of current techniques can be increased and new therapeutic  
16 options developed using novel tissue-engineered techniques.

17

18 The enthesis is the region of soft tissue (e.g. tendon) attachment to bone, allowing  
19 transmission of tensile force whilst providing anchorage and dissipation of stress forces  
20 between biomechanically distinct tissues.<sup>11-13</sup> Macroscopically, tendons flare out at their  
21 insertions, demonstrating the importance of size of interfacial surface area contact for strong  
22 attachment and stress dispersal.<sup>12,14</sup> Microscopically, the majority of entheses also possess an  
23 interfacial fibrocartilage transition, providing a gradation in tissue properties.<sup>15,16</sup> Such  
24 entheses are categorized as 'fibrocartilaginous' and encompass 4 distinct tissue zones: dense  
25 fibrous connective tissue, uncalcified fibrocartilage (UF), calcified fibrocartilage (CF), and

1 bone;<sup>17-19</sup> ‘fibrous’ entheses lack fibrocartilage. Surgical reattachment of an avulsed tendon  
2 does not recapitulate the fibrocartilaginous transition zone,<sup>20-23</sup> leaving a biomechanically  
3 inferior interface<sup>20,22,24</sup> that promotes re-rupture risk and poor outcome.

4  
5 An important structural and biomechanical consideration at the enthesis is tendon fibre angle.  
6 A more acute attachment angle increases strain concentration at the enthesis<sup>25</sup> and the change  
7 in tendon fibre angle during functional tendon-bone movement generates compressive and  
8 shear forces.<sup>18</sup> The fibrocartilaginous enthesis has indeed been portrayed as an adaptation to  
9 counter these forces,<sup>18</sup> with the quantity of UF associated with a large degree of movement of  
10 inserting tendon fibres.<sup>18,26-28</sup> Therefore, knowledge of tendon fibre orientation at the FDP  
11 enthesis may provide biomechanical insights into function and failure, and enhance the  
12 surgical recreation, or indeed *in vitro* formation, of this native anatomical structure.

13  
14 Interfacial tissue engineering (ITE) aims to establish connecting interfaces between distinct  
15 tissues *in vitro*, and has great potential to provide novel, enhanced therapeutic options for  
16 avulsion injuries such as at the FDP insertion described above. By pre-forming a replica  
17 enthesis, a surgically implanted model requires integration of only homogenous engineered  
18 and native tendon and bone tissue, rather than the heterogenous structures at the complex but  
19 vital interface. To realise translational potential, ITE must be specific to a body region, and  
20 development of an ITE FDP model demands detailed understanding of FDP enthesis macro-  
21 and micro-anatomy. The human FDP enthesis has received little attention, particularly  
22 compared to entheses around large joints. Studies regarding its insertional anatomy are  
23 limited to position on the DP<sup>29</sup> and vasculature,<sup>30</sup> whilst histologically it is mentioned only as  
24 part of broad surveys of numerous enthesis sites.<sup>31-34</sup> This study therefore addresses the FDP

1 entheses anatomy crucial to designing a clinically relevant ITE model, using techniques  
2 applicable to any entheses.

3

4 The overall aim of this study was to analyze the FDP entheses in macroscopic and  
5 microscopic detail, focusing on shape, size, and tendon fibre angle. The specific aims were  
6 to: 1) gain insight into biomechanical functionality, 2) aid translational ITE design, and 3)  
7 enhance knowledge relevant to current surgical repair techniques of the avulsed tendon. Both  
8 qualitative and quantitative analyses were performed, with morphometric variation explored  
9 through comparison of different sexes, fingers and distances along the entheses.

10

## 11 **2 METHODS**

12

### 13 **2.1 Tissue Procurement and Dissection**

14

15 A retrospective cohort study of type III evidence was performed on fresh-frozen human  
16 cadaveric tissue, obtained from The University of Edinburgh Medical School body donation  
17 programme and regulated by The Human Tissue (Scotland) Act (2006). All donors consented  
18 to photography before death.

19

20 All 96 fingers from 12 donors were dissected for either footprint (3 male donors, 3 female;  
21 mean age 82.2, range 65 - 95) or histological (3 male, 3 female; mean age 79.3, range 73 -  
22 91) investigation, selected as a sample of convenience but to provide equal sex balance. 3x  
23 magnification was used throughout dissection, and no gross pathology or previous surgery of  
24 the FDP insertion was observed. Fingers from both study groups underwent the same initial  
25 dissection to obtain an isolated FDP-DP tendon-bone sample: from a midline flexor

1 approach, all appreciable soft tissue was sharply removed from the DP except for an  
2 approximate 5cm length of FDP. All components of the distal interphalangeal joint (DIPJ)  
3 capsule were carefully excised with avoidance of FDP insertion disruption.

4

## 5 **2.2 Insertion Footprint Analysis**

6

7 Shape and size of the FDP insertion were assessed by revealing the tendon footprint on the  
8 bone, adapting and enhancing a previously published inking methodology.<sup>29</sup> The isolated  
9 FDP-DP sample was immersed in methylene blue 1% w/v aqueous solution (Scientific  
10 Laboratory Supplies Ltd, Coatbridge, UK) for 10 seconds, and excess ink briefly blotted  
11 away on removal (**Figure 1a, b**). The FDP was then sharply dissected away at the bone-  
12 tendon interface, leaving the unstained FDP footprint (**Figure 1c**). After drying at room  
13 temperature (1 hour), a digital photograph of the unstained FDP footprint was captured for 2-  
14 dimensional (2-D) image measurements. During optimisation of the inking timeframe, one  
15 sample underwent 90 minute immersion, noticeably reducing the footprint size, and was  
16 therefore excluded from further analysis, leaving a sample size of 47 footprint images.

17

18 Image analysis of digital photographs was conducted using ImageJ software (National  
19 Institutes of Health, Bethesda, MD). The FDP footprint perimeter was manually outlined at  
20 the demarcation of peripheral colour change, at the point where variation from the dark blue  
21 of the methylene blue was first perceived, and subsequently processed into a binary mask  
22 image (**Figure 1d**). Footprint surface area was calculated from the mask image, whilst a  
23 software-generated bounding box applied to the mask image perimeter allowed precise  
24 measurements of the height, base width, apex width and 4 principal internal angles of the

1 footprint shape (**Figure S1**). A 2<sup>nd</sup> observer undertook all footprint measurements on the  
2 original unprocessed photographs using the same image analysis technique.

3

### 4 **2.3 Histological Analysis**

5

6 Isolated tendon-bone samples for histological observation were further trimmed by excision  
7 of their ungual tuberosities and shortening of the attached FDP to approximately 5mm.

8 Samples were immediately fixed in 10% neutral buffered formalin (Merck Life Science,

9 Gillingham, UK) for 48 hours at 4°C, then decalcified in Decalcifying Solution-Lite (Merck

10 Life Science, Gillingham, UK) for 72 hours at room temperature with gentle rocking and 24

11 hour solution changes. Decalcified samples underwent standard machine processing and

12 manual embedding in paraffin wax, following which para-sagittal 10µm sections were cut to

13 the longitudinal axis and floated onto standard glass slides, dried at 37°C before staining.

14 Sections were collected across the central 800µm in the mid-sagittal plane of the enthesis,

15 calculated using pre-analyzed data of the mean FDP footprint base width for a particular

16 finger and sex. Sections were stained in haematoxylin and eosin (H+E) (qualitative overview

17 analysis) and 0.1% toluidine blue (qualitative and quantitative analysis), and high resolution

18 images of entire sections acquired using a Nanozoomer XR slide scanner (Hamamatsu,

19 Welwyn Garden City, UK).

20

21 Qualitative analysis examined sections for tissue structure and overall configuration of

22 tendon fibres at the enthesis. Quantitative tendon fibre angle measurements were performed

23 on a single toluidine blue stained section on one slide per tendon-bone sample, selected by

24 random number generation. One slide was discovered to contain crumpled sections not

25 allowing representative assessment of tendon fibre angles, and after its exclusion the



1 remaining sample size for quantitative analysis numbered 47 entheses. Angle measurements  
2 were performed adapting a previously published method using Image J,<sup>25,35</sup> defining the  
3 angle situated between a line parallel with the FDP tendon fibres and a line of best fit of the  
4 enthesis tidemark. Both the angle of fibres intersecting the tidemark (*'inserting fibres'*) and  
5 fibres running over a preceding 20% length of the enthesis before reaching the tidemark  
6 (*'approaching fibres'*) were measured at 5 enthesis distance points (20%, 40%, 50%, 60%  
7 and 80% along the proximal-distal length) (**Figure 2**). *'Angle change'* was defined as the  
8 difference in angle between approaching and inserting fibres. All angle measurements were  
9 repeated by a 2<sup>nd</sup> observer on the original blank section images using the same methodology.

10

## 11 **2.4 Statistical Analysis**

12

13 Statistical tests were performed in SPSS (version 24; IBM, Armonk, NY). Linear mixed  
14 effects models were employed to account for correlation of samples from the fingers of the  
15 same donor, where donor identification was defined as a random effect and output generated  
16 estimated marginal means and standard errors in all models. A series of models tested  
17 hypotheses of the size effect of different sex, finger and individual finger (classified by both  
18 sex and finger), as fixed factors testing main effects, for both footprint and tendon fibre angle  
19 analysis. Further models tested side of base and apex internal footprint angle and enthesis  
20 distance measurement point as additional fixed factors, for footprint shape and tendon fibre  
21 angle analysis, respectively. An alpha level of 0.05 was set, and a Bonferroni post-hoc  
22 correction applied. Reliability of measurements was ascertained by the intraclass correlation  
23 coefficient (ICC) of single measures of absolute agreement between the 2 observers,  
24 presented with 95% confidence intervals.

25

## 1 3 RESULTS

2

### 3 3.1 FDP Footprint Morphometrics

4

5 The FDP insertion footprint was a consistent shape, approximately trapezoidal and almost  
6 triangular (**Figure 3a**). A flat, wide base narrowed distally to a more variable flat or rounded  
7 apex. Left and right internal trapezoid angles were similar, implying a symmetrical footprint  
8 shape (**Figure 3b**, **Table S-1**). Overall mean surface area of insertion was  $29.29 \pm 2.35\text{mm}^2$ .  
9 As an indication of general size differences, surface area ranged from the female little finger  
10 ( $19.50 \pm 3.56\text{mm}^2$ ) to male middle ( $39.11 \pm 3.56\text{mm}^2$ ), with little finger surface area  
11 significantly smaller than all other fingers both with sexes combined (index,  $p < 0.01$ ; middle  
12 and ring,  $p < 0.001$ ) and within males (index and ring,  $p < 0.01$ ; middle,  $p < 0.001$ ), and  
13 significantly smaller than the middle finger within females ( $p < 0.05$ ) (**Figure 3c**). ICCs for  
14 internal angle and surface area measurements were 0.99 (0.990 – 0.993) and 0.97 (0.95 –  
15 0.98), respectively.

16

17 Overall mean height, base width and apex width of the footprint were  $5.45 \pm 0.21\text{mm}$ ,  $8.58 \pm$   
18  $0.37\text{mm}$ , and  $1.60 \pm 0.11\text{mm}$ , respectively, with individual finger means and combined  
19 means for sex and finger reported in **Table 1**. For height measurements [ICC 0.81 (0.72 –  
20 0.87)], the little finger was significantly shorter than all other fingers for both combined sex  
21 (all  $p < 0.001$ ) and within males (index,  $p < 0.01$ ; middle,  $p < 0.001$ ; ring,  $p < 0.05$ ), with  
22 females also significantly shorter than males overall ( $p < 0.05$ ). For base width [ICC 0.85  
23 (0.74 – 0.91)], the little finger was significantly narrower than middle ( $p < 0.001$ ) and ring  
24 fingers ( $p < 0.05$ ), with the index also significantly narrower than the middle ( $p < 0.05$ ), for  
25 combined sex, and within males the little finger was significantly narrower than the middle ( $p$

1 < 0.05). No significant differences were found for apex width [ICC 0.40 (0.04 – 0.65)]  
2 between or within finger or sex groupings.

3

### 4 **3.2 Qualitative Histomorphology**

5

6 The FDP enthesis could be classified as fibrocartilaginous, as a fibrocartilage transition  
7 between the FDP tendon and DP bone was apparent in all samples (**Figure 4**). The  
8 fibrocartilage transition was not, however, present throughout the entire enthesis.

9 Considerable enthesis regions contained no fibrocartilage at all, indicating localized fibrous  
10 insertion, with some regions possessing only CF without UF. Fibrocartilage, especially UF,  
11 predominated in the proximal enthesis region towards the DIPJ (**Figure 5b**), becoming less  
12 substantial and more sporadic or absent distally (**Figure 5c and d**).

13

14 The enthesis tidemark commenced as a prolongation of the DIPJ volar plate tidemark and  
15 continued distally either between UF and CF zones, or tendon and CF when no UF  
16 intervened, and merged with the tendon-bone junction in fibrous regions without  
17 fibrocartilage. The dense collagen fibre bundles of the tendon were straight when nearing the  
18 tidemark where little or no preceding UF was present (**Figure 5c and d**), but curved when  
19 traversing regions of abundant UF (**Figure 5b**). Tendon fibres did not appreciably deviate as  
20 they crossed through the CF zone, maintaining the same angle at the tidemark as at the  
21 tendon-bone junction (**Figure 4**).

22

### 23 **3.3 Quantitative Histomorphology**

24

1 Tendon fibre angle could be measured at 71.91% and 83.40% of distance measurement points  
2 across all quantitatively analysed sample sections, for inserting and approaching fibres,  
3 respectively. Exclusions were made due to cortical bone loss, haphazard degenerated fibres or  
4 poor fibre definition, preventing accurate or reliable assessment. ICCs were 0.91 (0.87 –  
5 0.93) for all angle measurements made, 0.82 (0.75 – 0.87) for intersecting fibres and 0.80  
6 (0.74 – 0.84) for approaching fibres, and, for separate distance measurement points, ranged  
7 from 0.86 (0.78 – 0.91) at the 40% point to 0.94 (0.90 – 0.96) at the 20% point.

8

9 The overall mean angle of inserting fibres was  $30.05 \pm 0.72^\circ$ . Averaged across all entheses  
10 distance measurement points (**Table 2**), there were no significant differences between  
11 individual fingers, or fingers of combined sexes, although a significant difference of  $4.55^\circ$  ( $p$   
12  $< 0.05$ ) was present between sexes. Inserting fibre angles were similar across all distance  
13 measurement points, ranging from  $27.69 \pm 1.51^\circ$  (80% point) to  $33.05 \pm 1.47^\circ$  (40% point) for  
14 overall data (all measurements reported in **Table S-2**), with no significant difference existing  
15 between distance points within finger or sex groupings. The angle of approaching fibres  
16 averaged  $15.20^\circ$  overall, and all measurements (reported in **Table S-3**) were more acute than  
17 their inserting fibre counterpart, describing a widening of angle as fibres came to insert. This  
18 angle change exhibited significant variability along the entheses length. The greatest angle  
19 change was present at the 20% entheses distance point ( $21.05 \pm 1.47^\circ$ ) significantly wider  
20 than the angle change at the 50%, 60% and 80% points by  $8.41^\circ$  ( $p < 0.001$ ),  $9.21^\circ$  ( $p <$   
21  $0.001$ ) and  $7.34^\circ$  ( $p < 0.01$ ), respectively, for overall data (**Figure 5e**).

22

## 23 **4 DISCUSSION**

24

1 FDP avulsion injury incurs considerable functional morbidity and outcomes after surgical  
2 repair are often poor.<sup>1,8-10</sup> The enthesis at the tendon-bone interface is naturally designed with  
3 adaptations for optimum function and damage prevention, not satisfactorily restored through  
4 current surgical methods. This study has examined key structural features of the native  
5 enthesis as a guide to developing a novel tissue engineered replacement and to potentially  
6 enhance current surgical techniques. Results revealed a consistent trapezoidal insertion shape,  
7 with significant size differences primarily influenced by smaller little finger dimensions, and  
8 a fibrocartilaginous enthesis with uniform inserting tendon fibre angle but regional variation  
9 in fibrocartilage content and change in tendon fibre angle. The implications of these findings  
10 on biomechanics, ITE design and surgical repair are considered within their macroscopic and  
11 microscopic context.

12

13 Macroscopically, the consistency of the trapezoidal insertion suggests biomechanical  
14 advantages to the shape. The FDP insertion is at risk of avulsion due to a powerful muscle  
15 belly combined with narrow attachments to effect strong but precise movement. The distal  
16 FDP tendon has a flattened oval shape in cross section, but flaring out to a trapezoidal  
17 insertion fills the wide base and narrowing proximal shaft on the DP flexor surface,  
18 maximising tendon-bone contact surface area to spread stress force whilst retaining function-  
19 specific positioning. Repetition of this insertion shape over all fingers, as well as acting as a  
20 further avulsion risk reducing mechanism by distributing muscle force over multiple tendon  
21 attachments,<sup>13</sup> implies that the shape also favourably balances increased surface area with  
22 minimal areas of stress concentration. Recreation of the trapezoidal interface shape should  
23 therefore be a key aim for ITE design and surgical repairs.

24

1 A strong repair of a trapezoidal insertion may be achieved by 3 point fixation: 2 at the  
2 insertion base and 1 at the apex. Such an arrangement for an FDP repair can be fashioned  
3 with 2 micro bone anchors at the insertion base corners and a pull-out suture at the apex,  
4 favoured by certain authors as a strong and reliable repair.<sup>2,36</sup> Although some surgeons may  
5 consider that this technique increases technical complexity and potential for complications, it  
6 optimally reconstructs an important morphological and biomechanical feature, as well as  
7 providing an ultimate tensile strength similar to the native insertion.<sup>36</sup> For tissue engineers,  
8 the challenge is to construct and maintain the trapezoidal interface, between engineered  
9 tendon and bone components which may be of either fixed or variable form during *in vitro*  
10 culture. Fixed form scaffolds (e.g. bone ceramics) require precise fabrication to achieve the  
11 specific interface area, whilst scaffolds varying in shape during culture (e.g. contracting  
12 hydrogels) may need morphological manipulation. Formation and culture using either  
13 scaffold type demands detailed design specifications, for example for 3-D printed molds,  
14 culture well inserts or bioreactors, based on the morphometric footprint data in **Table 1**.

15  
16 **Table 1** serves as a size guide for constructing the trapezoidal FDP insertion, for a single  
17 average size or multiple sizes based on a particular sex and finger. Surgically this information  
18 may be especially valuable in chronic, neglected avulsions or complex revisions demanding a  
19 tendon graft and no DP footprint haematoma is visible. The significant size variability for  
20 height and base width dimensions indicates that a universal size approach may not be  
21 appropriate surgically or for translatable ITE designs. Equally, 8 different sizes differing by  
22 fractions of millimetres is not practical or resourceful. When considering meaningful size  
23 differences, the major trends in significantly different data may provide the best approach.  
24 With all but 1 significant size differences between fingers involving the little finger (surface  
25 area, height, base width), the little finger alone might be categorized as one size level lower.

1 Due to smaller female dimensions compared to males [surface area, height (significantly),  
2 base width] it may also be appropriate to group the lower level male size (little finger) with  
3 the higher level female size (index, middle, ring finger) as their means are also similar. The  
4 lower level female size (little finger) then stands as a separate category. Averaging data in  
5 **Table 1** within these categories to the nearest millimetre establishes a 3-level size guide  
6 (**Table 3**) that may optimally balance variability with practicality, based on pragmatic whole  
7 millimetre designs.

8

9 Microscopically, the fibrocartilaginous nature of the FDP enthesis was confirmed. This  
10 classification was expected due to the FDP insertion position, near the DIPJ, since attachment  
11 to bony epiphyses and apophyses is characteristic of fibrocartilaginous entheses.<sup>13,19,37</sup>  
12 Tendon fibres of fibrocartilaginous entheses are classically described as crossing the tidemark  
13 at approximate right angles,<sup>11,37,38</sup> whereas fibres in areas lacking fibrocartilage attach to bone  
14 at acute angles.<sup>37</sup> The finding that inserting FDP fibres, measured intersecting the tidemark,  
15 averaged  $30.05 \pm 0.72^\circ$  aligns with the observation that, although classified as  
16 fibrocartilaginous overall, substantial areas of the enthesis lacked distinguishable  
17 fibrocartilage and were fibrous.

18

19 Fibrocartilage appeared to predominate in the proximal enthesis region, agreeing with  
20 previous histological reports of fibrocartilage concentrated in the tendon portion nearest the  
21 joint it crosses.<sup>37,39</sup> Furthermore, the tendon fibre angle change was significantly widest at the  
22 most proximal enthesis distance point measured (20% length), implying that this proximal  
23 region is of particular biomechanical importance. UF presence mitigates against the shear  
24 force produced by these proximal fibres undergoing a wider angle change before insertion by  
25 promoting gradual fibre bending.<sup>11,18,26-28</sup> UF in particular also protects against compression

1 forces,<sup>12,18,40</sup> demonstrating likely compression of the more proximal (deeper) FDP fibres by  
2 more distal (superficial) fibres during DIPJ movement. CF relates to the degree of tendon  
3 loading on the bone,<sup>18,26,27</sup> suggesting greater force transmission through these  
4 proximal/deeper tendon fibres, which may also explain the frequent finding of a convex bony  
5 profile at the enthesis, with peak elevation inclined more proximally, deformed by the more  
6 proximal fibres. Investigation of whether chronic degeneration or acute avulsion begins more  
7 or less frequently in the proximal region would divulge the level of protection afforded by the  
8 fibrocartilage in this vulnerable area.

9

10 The foremost implications on FDP ITE design and surgical avulsion repair from the  
11 microscopic findings are establishing a fibrocartilaginous interface with an overall  
12 approximate insertion angle of 30°. Since the fibrocartilaginous tissue zones are not  
13 regenerated in surgical repair<sup>20-23</sup> this confirms the importance of ITE research at the FDP  
14 insertion, both for *in vivo* repair augmentation and *in vitro* models. Promising *in vivo* studies  
15 promoting fibrocartilage formation and mechanical properties at repair sites, for example  
16 with cellular therapy or biochemical modulation, remain primarily in the animal model  
17 stage<sup>41,42</sup> whilst *in vitro* models are not morphologically specific to a particular enthesis.

18 Before employing strategies to establish the fibrocartilage transition, throughout the entire  
19 interface or regionally, enthesis specificity can be enhanced by recreating the native tendon  
20 fibre insertion angle, and consequently the local biomechanics. For an FDP ITE model, this  
21 may be encouraged by a 30° angle between tendon and bone components, incorporated into  
22 the design of molds, culture well inserts or bioreactors in conjunction with the trapezoidal  
23 interface.

24



1 Surgically, the angle of FDP fixation onto the DP varies with repair technique. Considering  
2 the most common techniques, in the standard pull-out button repair, sutures holding the  
3 tendon are drawn through an oblique anterograde DP drill hole for tying over the nailplate,  
4 whereas bone anchors holding the tendon are typically placed retrograde into the DP at 45°.  
5 Both aim to achieve secure tendon-bone contact, however it is unknown whether different  
6 insertion angles impact upon the direction of inserting tendon fibres once the healing  
7 attachment has matured and collagen fibres have realigned. From an anatomical standpoint,  
8 encouraging a 30° (anterograde) insertion of tendon fibres is optimal, most relevant to  
9 consider for drill angle when creating passage through the DP for the pull-out button repair  
10 sutures, as long as nailplate exit distal to the germinal matrix and lunula is maintained.  
11 Selection of bone anchor angle is primarily related to pull-out strength and avoidance of  
12 cortical penetration, however, although retrograde placement is classically viewed as the  
13 most biomechanically favourable,<sup>43</sup> anterograde angles have also been shown to give the  
14 same or greater load to failure,<sup>44,45</sup> possibly reflecting the more native insertion angle.

15

16 The limitations of this study are primarily related to the sample and measurement  
17 methodologies. Results aimed to provide population data descriptions, but were taken from a  
18 local Scottish sample with an age range (65 - 95) most likely older than the average age of  
19 patients with FDP avulsion. Later age is associated with histopathological enthesis changes  
20 such as microtears and microdamage,<sup>46</sup> however the tendon fibre angle measurement  
21 methodology mitigated against this by analysing multiple enthesis regions and excluding  
22 degenerated areas. The shape and size of the FDP enthesis is unlikely to change over time in  
23 healthy individuals, with results translatable to younger populations, but size variation may  
24 exist due to local genetics or other variables unknown to this sample such as height, body  
25 mass index or cumulative manual activity level. Sample size was determined through similar

1 and improved numbers from other cadaveric FDP insertion studies,<sup>29,47</sup> and although many  
2 significant differences were found across sex and finger groups in the limited sample, data  
3 interpretation has deliberately focused on the larger differences or recurring trends.

4

5 The measurement methodologies used were subjective, but were based on published  
6 techniques<sup>25,29,35</sup> and ICCs for all but 1 data set showed ‘excellent’ or ‘good’ reliability.<sup>48</sup>

7 Apex width of the FDP footprint was the least reliable measurement, suggesting subjective  
8 rounding to the apex of the trapezoidal shape where determination of a horizontal

9 measurement was difficult. Apex width measurements were small (range 1.33 - 2.11mm) and

10 reliability of internal angle trapezoid measurements was excellent (ICC 0.99), implying that  
11 inter-observer variability was unlikely to impact meaningfully on trapezoid dimensions.

12 However it is acknowledged that morphometrics, including tendon fibre angle, were linear  
13 measurements describing imperfectly straight lines, but were applied to extract useful,

14 relatable data. Measurements were also 2-D representations of 3-D structures. Although the

15 FDP footprint has a relatively flat profile for analysis, histological analysis was only

16 undertaken in mid-sagittal section. Results from para-sagittal planes may have varied,

17 however mid-sagittal was expected to be the optimal analysis plane since the central enthesis

18 region contains the most organised collagen fibres<sup>49</sup> and most complex arrangement of

19 fibrocartilaginous layers.<sup>50</sup>

20

#### 21 **4. CONCLUSION**

22 In summary, this study has examined the native macroscopic and microscopic anatomy of the

23 FDP enthesis, to gain greater morphological and biomechanical understanding of an

24 important and commonly injured tendon-bone interface that may benefit from enhanced or

25 novel treatments. The findings are distilled as potential recommendations to hand surgeons

1 and guides to interfacial tissue engineers for recreating the native insertion, and highlight  
2 region specific anatomical knowledge as the key to establishing translatable ITE models.  
3 These investigations may be applied to entheses in any body region, similarly providing the  
4 foundation to develop superior therapeutic options for a wide range of debilitating  
5 musculoskeletal injuries.

## 6 **Abbreviations**

7 FDP; Flexor digitorum profundus

8 DP: distal phalanx

9

## 10 **5.DECLARATIONS**

11

### 12 **Ethics approval and consent to participate**

13 Human cadaveric tissue was obtained from The University of Edinburgh Medical School  
14 body donation programme via written consent from all donors prior to death. All procedures  
15 and methods were regulated by The Human Tissue (Scotland) Act (2006) and no further  
16 ethical approval was required. All donor material used was from individuals who consented  
17 to photography before death and procedures were followed in accordance with local  
18 University of Edinburgh guidelines, set out by The Human Tissue (Scotland) Act (2006). .

19

### 20 **Consent for publication**

21 All donors consented to photography before death.

22

### 23 **Availability of data and material**

24 The datasets used and/or analysed during the current study are available from the  
25 corresponding author on reasonable request.

26

1 **Competing interests**

2 JP declares her membership of the Editorial Board of BMC Musculoskeletal Disorders. No  
3 other competing interests exist.

4

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6

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8 The Rooney Plastic Surgery and Reconstructive Surgery Trust.

9

10 **Author Contributions Statement**

11 JWM, PAR and JZP conceived and designed the work, and interpreted the data; JWM, HA  
12 and SV acquired the data; JWM analysed the data and drafted the manuscript; all authors  
13 reviewed, edited, critically revised and approved the final manuscript before submission.

14

15

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20

21

22 **6. REFERENCES**

23

24 1. Tuttle HG, Olvey SP, Stern PJ. 2006. Tendon avulsion injuries of the distal phalanx. Clin  
25 Orthop Relat Res 445: 157-168.

- 1 2. Ruchelsman DE, Christoforou D, Wasserman B, et al. 2011. Avulsion injuries of the flexor  
2 digitorum profundus tendon. *J Am Acad Orthop Surg* 19(3): 152-162.
- 3 3. Boyes JH, Wilson JN, Smith JW. 1960. Flexor-tendon ruptures in the forearm and hand. *J*  
4 *Bone Joint Surg Am* 42-A: 637-646.
- 5 4. Imbriglia JE, Goldstein SA. 1987. Intratendinous ruptures of the flexor digitorum  
6 profundus tendon of the small finger. *J Hand Surg Am* 12(6): 985-991.
- 7 5. Freilich AM. 2015. Evaluation and treatment of jersey finger and pulley injuries in  
8 athletes. *Clin Sports Med* 34(1): 151-166.
- 9 6. Rosberg HE, Carlsson KS, Dahlin LB. 2005. Prospective study of patients with injuries to  
10 the hand and forearm: costs, function, and general health. *Scand J Plast Reconstr Surg Hand*  
11 *Surg* 39(6): 360-369.
- 12 7. Dias JJ, Garcia-Elias M. 2006. Hand injury costs. *Injury* 37(11): 1071-1077.
- 13 8. Huq S, George S, Boyce DE. 2013. Zone 1 flexor tendon injuries: a review of the current  
14 treatment options for acute injuries. *J Plast Reconstr Aesthet Surg* 66(8): 1023-1031.
- 15 9. Moiemmen NS, Elliot D. 2000. Primary flexor tendon repair in zone 1. *J Hand Surg Br*  
16 25(1): 78-84.
- 17 10. Tempelaere C, Brun M, Doursounian L, Feron JM. 2017. Traumatic avulsion of the flexor  
18 digitorum profundus tendon. Jersey finger, a 29 cases report. *Hand Surg Rehabil* 36(5): 368-  
19 372.
- 20 11. Benjamin M, Kumai T, Milz S, et al. 2002. The skeletal attachment of tendons—tendon  
21 "entheses". *Comp Biochem Physiol A Mol Integr Physiol* 133(4): 931-945.

- 1 12. Benjamin M, Toumi H, Ralphs JR, et al. 2006. Where tendons and ligaments meet bone:  
2 attachment sites ('enthese') in relation to exercise and/or mechanical load. *J Anat* 208(4):  
3 471-490.
- 4 13. Shaw HM, Benjamin M. 2007. Structure-function relationships of entheses in relation to  
5 mechanical load and exercise. *Scand J Med Sci Sports* 17(4): 303-315.
- 6 14. Schlecht SH. 2012. Understanding entheses: bridging the gap between clinical and  
7 anthropological perspectives. *Anat Rec* 295: 1239–1251.
- 8 15. Doschak MR, Zernicke RF. 2005. Structure, function and adaptation of bone-tendon and  
9 bone-ligament complexes. *J Musculoskelet Neuronal Interact* 5(1): 35-40.
- 10 16. Lu HH, Thomopoulos S. 2013. Functional attachment of soft tissues to bone:  
11 development, healing, and tissue engineering. *Annu Rev Biomed Eng* 15: 201-226.
- 12 17. Cooper RR, Misol S. 1970. Tendon and ligament insertion. A light and electron  
13 microscopic study. *J Bone Joint Surg Am* 52(1): 1-20.
- 14 18. Benjamin M, Ralphs JR. 1998. Fibrocartilage in tendons and ligaments — an adaptation  
15 to compressive load. *J Anat* 193(Pt 4): 481–494.
- 16 19. Apostolakos J, Durant TJ, Dwyer CR, et al. 2014. The enthesis: a review of the tendon-to-  
17 bone insertion. *Muscles Ligaments Tendons J* 4(3): 333-342.
- 18 20. Rodeo SA, Arnoczky SP, Torzilli PA, et al. 1993. Tendon-healing in a bone tunnel.  
19 A biomechanical and histological study in the dog. *J Bone Joint Surg Am* 75(12): 1795-1803.
- 20 21. Liu SH, Panossian V, al-Shaikh R, et al. 1997. Morphology and matrix composition  
21 during early tendon to bone healing. *Clin Orthop Relat Res* 339: 253-260.

- 1 22. Galatz LM, Sandell LJ, Rothermich SY, et al. 2006. Characteristics of the rat  
2 supraspinatus tendon during tendon-to-bone healing after acute injury. *J Orthop Res* 24(3):  
3 541-550.
- 4 23. Silva MJ, Thomopoulos S, Kusano N, et al. 2006. Early healing of flexor tendon insertion  
5 site injuries: Tunnel repair is mechanically and histologically inferior to surface repair in a  
6 canine model. *J Orthop Res* 24(5): 990-1000.
- 7 24. Thomopoulos S, Williams GR, Soslowky LJ. 2003. Tendon to bone healing: differences  
8 in biomechanical, structural, and compositional properties due to a range of activity levels. *J*  
9 *Biomech Eng* 125(1): 106-113.
- 10 25. Beaulieu ML, Carey GE, Schlecht SH, et al. 2015. Quantitative comparison of  
11 the microscopic anatomy of the human ACL femoral and tibial entheses. *J Orthop Res*  
12 33(12): 1811-1817.
- 13 26. Evans EJ, Benjamin M, Pemberton DJ. 1990. Fibrocartilage in the attachment zones of  
14 the quadriceps tendon and patellar ligament of man. *J Anat* 171: 155-162.
- 15 27. Benjamin M, Evans EJ, Rao RD, et al. 1991. Quantitative differences in the histology of  
16 the attachment zones of the meniscal horns in the knee joint of man. *J Anat* 177: 127-134.
- 17 28. Benjamin M, Ralphs JR. 1995. Functional and developmental anatomy of tendons and  
18 ligaments. In: Gordon SL, Blair SJ, Fine LJ, editors. *Repetitive motion disorders of the upper*  
19 *extremity*. Rosemont, IL: American Academy of Orthopaedic Surgeons; p 185-203.
- 20 29. Chepla KJ, Goitz RJ, Fowler JR. 2015. Anatomy of the flexor digitorum profundus  
21 insertion. *J Hand Surg Am* 40(2): 240-244.
- 22 30. Leversedge FJ, Ditsios K, Goldfarb CA, et al. 2002. Vascular anatomy of the human  
23 flexor digitorum profundus tendon insertion. *J Hand Surg Am* 27(5): 806-812.

- 1 31. Benjamin M, Redman S, Milz S, et al. 2004a. Adipose tissue at entheses: the  
2 rheumatological implications of its distribution. A potential site of pain and stress  
3 dissipation? *Ann Rheum Dis* 63(12): 1549-1555.
- 4 32. Benjamin M, Moriggl B, Brenner E, et al. 2004b. The "enthesis organ" concept: why  
5 enthesopathies may not present as focal insertional disorders. *Arthritis Rheum* 50(10): 3306-  
6 3313.
- 7 33. Benjamin M, McGonagle D. 2007. Histopathologic changes at "synovio-enthesal  
8 complexes" suggesting a novel mechanism for synovitis in osteoarthritis and spondylarthritis.  
9 *Arthritis Rheum* 56(11): 3601-3609.
- 10 34. Benjamin M, Toumi H, Suzuki D, et al. 2007. Microdamage and altered vascularity at the  
11 enthesis-bone interface provides an anatomic explanation for bone involvement in the HLA-  
12 B27-associated spondylarthritides and allied disorders. *Arthritis Rheum* 56(1): 224-233.
- 13 35. Beaulieu ML, Carey GE, Schlecht SH, et al. 2016. On the heterogeneity of the femoral  
14 enthesis of the human ACL: microscopic anatomy and clinical implications. *J Exp Orthop*  
15 3(1): 14.
- 16 36. Lee SK, Fajardo M, Kardashian G, et al. 2011. Repair of flexor digitorum profundus to  
17 distal phalanx: a biomechanical evaluation of four techniques. *J Hand Surg Am* 36(10): 1604-  
18 1609.
- 19 37. Benjamin M, Evans EJ, Copp L. 1986. The histology of tendon attachments to bone in  
20 man. *J Anat* 149: 89-100.
- 21 38. Redler I, Mow VC, Zimny ML, Mansell J. 1975. The ultrastructure and biomechanical  
22 significance of the tidemark of articular cartilage. *Clin Orthop Relat Res* 112: 357-362.
- 23 39. Frowen P, Benjamin M. 1995. Variations in the quality of uncalcified fibrocartilage at the  
24 insertions of the extrinsic calf muscles in the foot. *J Anat* 186(Pt 2): 417-421.



- 1 40. Benjamin M, Ralphs JR. 2004. Biology of fibrocartilage cells. *Int Rev Cytol* 233: 1-45.
- 2 41. Paxton, JZ, Baar K, Grover LM. 2012. Current progress in enthesis repair: strategies for  
3 interfacial tissue engineering. *Orthopedic Muscul Sys* S1: 003.
- 4 42. Rothrauff BB, Tuan RS. 2014. Cellular therapy in bone-tendon interface regeneration.  
5 *Organogenesis* 10(1): 13-28.
- 6 43. Burkhart SS. 1995. The deadman theory of suture anchors: observations along a south  
7 Texas fence line. *Arthroscopy* 11(1): 119-123.
- 8 44. Schreuder FB, Scougall PJ, Puchert E, et al. 2006. The effect of mitek anchor insertion  
9 angle to attachment of FDP avulsion injuries. *J Hand Surg Br* 31(3): 292-295.
- 10 45. Clevenger TA, Beebe MJ, Strauss EJ, Kubiak EN. 2014. The effect of insertion angle on  
11 the pullout strength of threaded suture anchors: a validation of the deadman theory.  
12 *Arthroscopy* 30(8): 900-905.
- 13 46. Villotte S, Knüsel CJ. 2013. Understanding enthesal changes: definition and life course  
14 changes. *Int J Osteoarchaeol* 23: 135–146.
- 15 47. Bond S, Rust P, Boland M. 2019. The accommodation of bone anchors within the distal  
16 phalanx for repair of flexor digitorum profundus avulsions. *J Hand Surg Am* 44(11): 986.e1-  
17 986.e6.
- 18 48. Koo TK, Li MY. 2016. A guideline of selecting and reporting intraclass correlation  
19 coefficients for reliability research. *J Chiropr Med* 15(2): 155-163.
- 20 49. Thomopoulos S, Marquez JP, Weinberger B, et al. 2006. Collagen fiber orientation at the  
21 tendon to bone insertion and its influence on stress concentrations. *J Biomech* 39(10): 1842-  
22 1851.

1 50. Milz S, Rufai A, Buettner A, et al. 2002. Three-dimensional reconstructions of the  
2 Achilles tendon insertion in man. *J Anat* 200(2): 145–152.

### 3 **FIGURE LEGENDS**

4

#### 5 **Figure 1. FDP Footprint Generation**

6 **a)** Excised distal phalanx (*DP*) bone with attached FDP tendon (flexor surface). **b)** Tendon-  
7 bone sample after methylene blue immersion. **c)** DP after sharp excision of the FDP at  
8 insertion, leaving the unstained *FDP footprint*. **d)** Binary mask image of the FDP footprint for  
9 morphometric analysis.

10

#### 11 **Figure 2. Tendon Fibre Angle Measurement Methodology**

12 **a) Inset:** Side view of an example pre-sectioned tendon(*T*)-bone(*B*) sample [ungual tuberosity  
13 removed from the distal bone end (*left* side of image)], with box showing enthesis region of  
14 main panel. *Main panel:* The tidemark (*superimposed line*) is traced along the length of the  
15 FDP enthesis, from proximal (*right*) to distal (*left*). **b)** A line of best fit of the tidemark is  
16 produced, marking the points at 20%, 40%, 50%, 60% and 80% along the enthesis. **c)**  
17 Example measurements of angle of tidemark intersection fibres ( $\alpha$ ) and angle of approaching  
18 fibres ( $\beta$ ) at 20% along the enthesis. The location of 20% along the tidemark is found on a  
19 perpendicular line (*broken line*) from 20% along the line of best fit of the tidemark (*dotted*  
20 *line*). The angle of tidemark intersection ( $\alpha$ ) measures the angle of directly intersecting fibres;  
21 the angle of approach ( $\beta$ ) measures a line parallel to the average angle of fibres approaching  
22 over a preceding 20% distance of the enthesis. Angles are measured against a line parallel to  
23 the line of best fit of the tidemark (*dotted line*). **d)** Magnified view to highlight the angle of  
24 tidemark (*TM*) intersection ( $\alpha$ ) at this 20% enthesis measurement point. Mid-sagittal section  
25 micrographs of an FDP enthesis, toluidine blue. *CB* - cortical bone; *TB* - trabecular bone.

1 **Figure 3. FDP Footprint Shape and Size**

2 Complete set of unstained FDP footprints on stained DPs, with each binary ‘mask’ footprint  
3 below, showing trapezoidal footprint shape. Scale bars 2mm. **b)** Comparison of footprint  
4 trapezoid left and right internal angles. Non-significant (*ns*) differences suggest a  
5 symmetrical shape across the vertical axis. **c)** Footprint surface area, compared within sex  
6 and finger categories. The little finger is the principle source of significant size differences.  
7 Mean ± standard error. \**p*<0.05, \*\**p*<0.01, \*\*\**p*<0.001.

8

9 **Figure 4. The Fibrocartilaginous FDP Enthesis**

10 The FDP insertion demonstrates the 4 zones of a fibrocartilaginous enthesis: tendon (*T*),  
11 uncalcified fibrocartilage (*UF*), calcified fibrocartilage (*CF*) and bone. The cortical bone  
12 (*CB*) is as thin as the trabecular bone (*TB*). The calcified fibrocartilage lies between the  
13 tidemark (*black arrows*) and the tendon-bone junction (*grey arrows*). Fibrochondrocytes  
14 (*white arrows*), rounded and lying in lacunae within cartilage matrix, indicate cartilaginous  
15 areas and generally align in rows. Tendon collagen fibre bundles are continuous through the  
16 fibrocartilage areas to attach to the cortical bone. Photomicrograph of a typical mid-sagittal  
17 section FDP enthesis, H+E.

18

19 **Figure 5. FDP Enthesis Regional Variation**

20 Entire sample section (proximal – *right*; distal – *left*), showing FDP tendon (*T*) attachment; *b*,  
21 *c* and *d* indicate subsequent panel regions **b)** Proximal enthesis region. The 4  
22 fibrocartilaginous enthesis zones are apparent. The approaching tendon fibres undergo a  
23 considerable angle change in reaching the tidemark (*TM*) and cortical bone (*CB*). The  
24 majority of the angle change occurs in the uncalcified fibrocartilage (*UF*) zone, demonstrated  
25 by the curved columns of fibrochondrocytes (*white arrows*), with straight tendon fibres in the

1 calcified fibrocartilage (*CF*) zone. **c)** Middle enthesis region. A calcified fibrocartilage (*CF*)  
2 zone is present, although less thick than in the proximal region, with a variable layer of  
3 uncalcified fibrocartilage (*UF*) demonstrated by the limited but perceptible fibrochondrocytes  
4 (*white arrow*). Compared to the proximal enthesis region, the approaching tendon fibres are  
5 generally less acute to the horizontal, and there is less angle change between the approaching  
6 fibres and tidemark intersection fibres. **d)** Distal enthesis region. Areas of calcified  
7 fibrocartilage (*CF*) are sporadic and are interspersed between fibrous enthesis regions which  
8 lack any fibrocartilage. The absence of fibrochondrocytes proximal to the calcified  
9 fibrocartilage indicates no uncalcified fibrocartilage zone. Tendon fibres approach the  
10 tidemark (*TM*) more acutely than the middle enthesis region. Micrographs of a typical mid-  
11 sagittal section of an FDP enthesis, toluidine blue (**a-d**). **e)** Quantified angle change  
12 comparison between the 5 distance measurement points along the thesis. Mean  $\pm$  standard  
13 error \*\* $p < 0.01$ , \*\*\* $p < 0.001$ .

14

### 15 **Figure S1. FDP Footprint Image Analysis**

16

17 **a)** Lower half of stained DP with unstained FDP footprint. *Dotted line* shows mapped FDP footprint  
18 perimeter, *full line* shows consequent bounding box, processed to create the binary mask footprint  
19 image within its bounding box [**(b)** and **(c)**]. Footprint surface area is quantified from the area inside  
20 the footprint perimeter. **b)** General footprint measurements. Base width (*BW*) is the widest  
21 measurement (i.e. width of bounding box), and apex width (*AW*) is the highest point at which the  
22 sloping sides turn horizontally towards the midline. Height is calculated as the mean of height at mid-  
23 width of the bounding box ( $H_1$ ) and maximum height ( $H_2$ , i.e. height of bounding box). **c)** 4 internal  
24 angles (apex left, *AL*; apex right, *AR*; base left, *BL*; base right, *BR*) are calculated as a mean of 2  
25 trapezoids (subscripts 1 and 2). The base of the trapezoids are defined by the perpendicular at the  
26 highest point of left or right bounding box intersection (subscript 1, *dotted line*) or at the lowest point  
27 of the footprint (subscript 2, *broken line*). Apices are positioned the same for both trapezoids.

1 **Table 1.** FDP Footprint Morphometrics (mm). Results presented as Mean ( $\pm$  standard error).

2  
3 **Table 2.** Angle ( $^{\circ}$ ) of Inserting Fibres Averaged Across All Distance Measurement Points.  
4 Results presented as Mean ( $\pm$  standard error).

5  
6 **Table 3.** 3-Level Size Guide Dimensions (mm) for Trapezoidal FDP Insertion.  
7 *Large:* male index, middle, ring finger. *Medium:* male little finger; female index, middle,  
8 ring finger. *Small:* female little finger.

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1 **ADDITIONAL FILES**

2 **Figure S1**

3 **FDP Footprint Image Analysis**

4 This figure shows how specific aspects of the FDP footprint were measured and calculated.

5

6 **Table S-1.**

7 Internal Angles (°) of FDP Footprint Trapezoid

8 Results are presented as Mean ( $\pm$  standard error).

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10 **Table S-2.**

11 Angle (°) of Inserting Fibres at Enthesis Distance Measurement Points

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14 **Table S-3.**

15 Angle (°) of Approaching Fibres at Enthesis Distance Measurement Points

16 Results are presented as Mean ( $\pm$  standard error).

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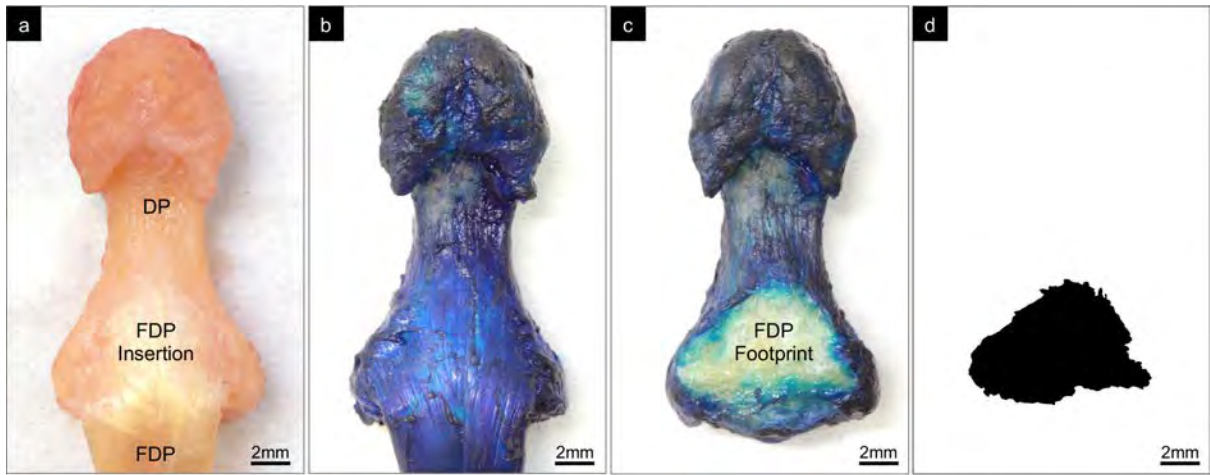
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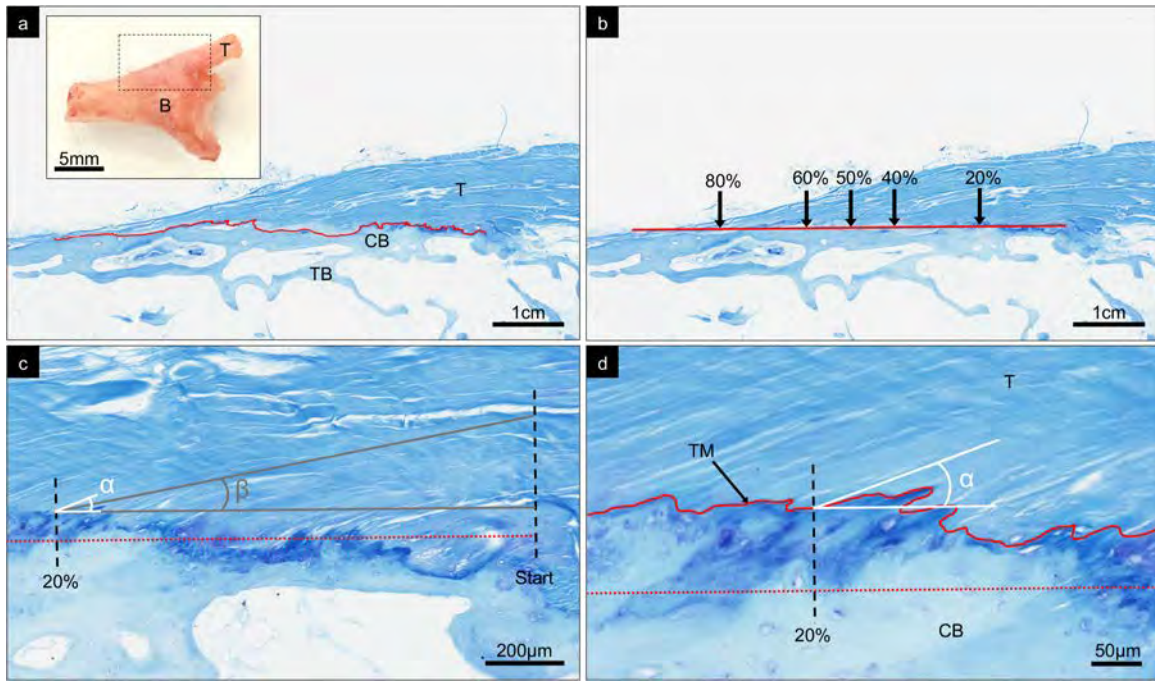
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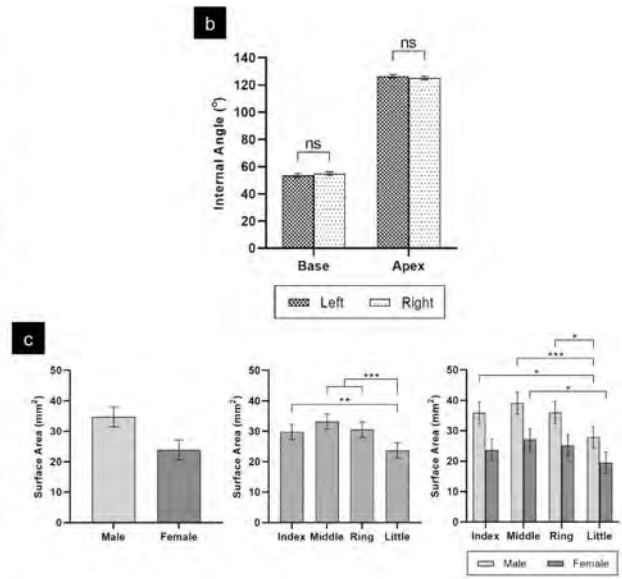
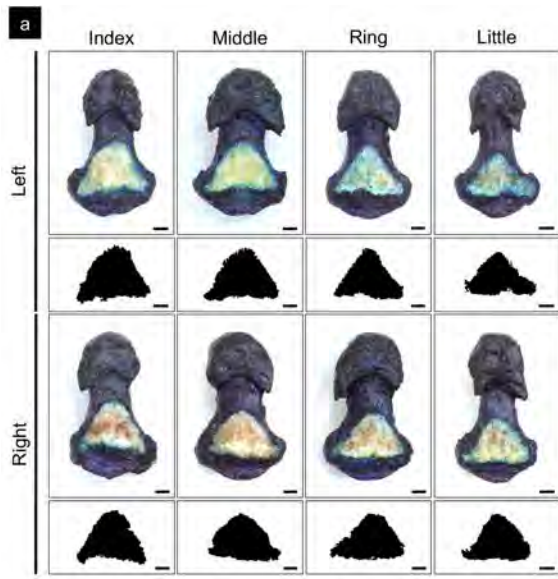
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Figure 2





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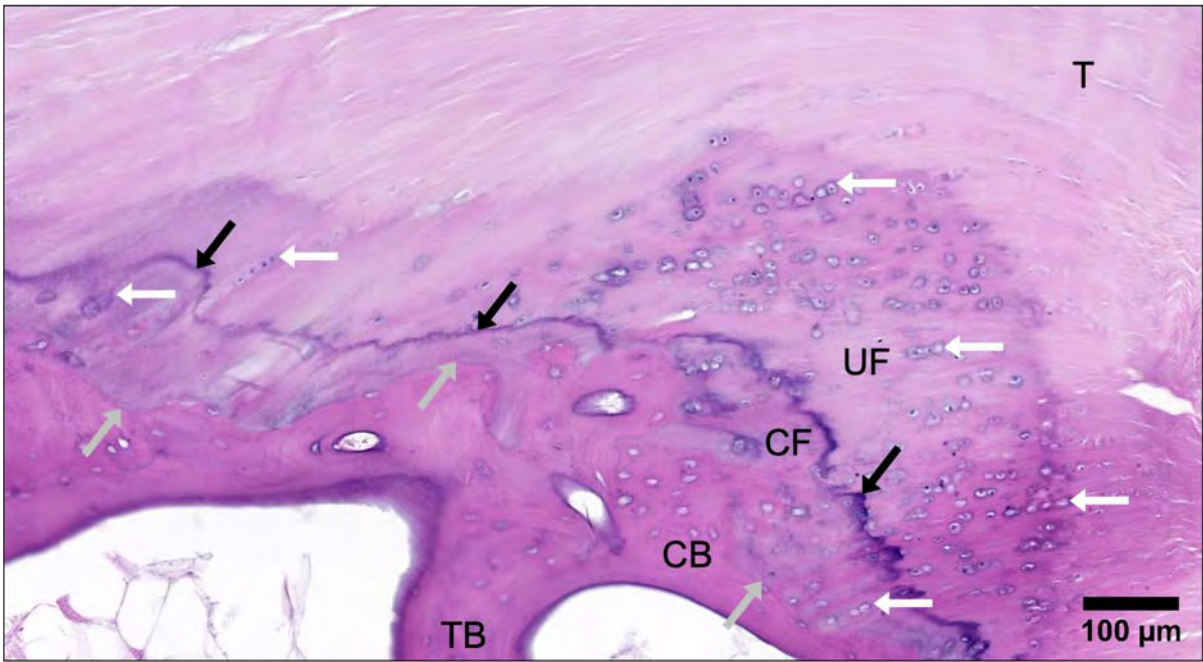
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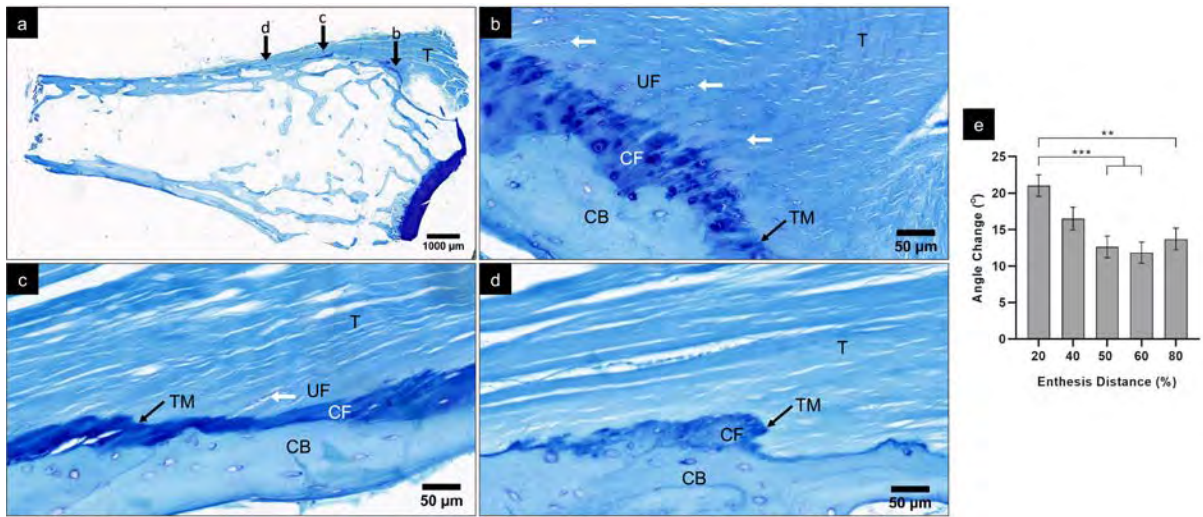
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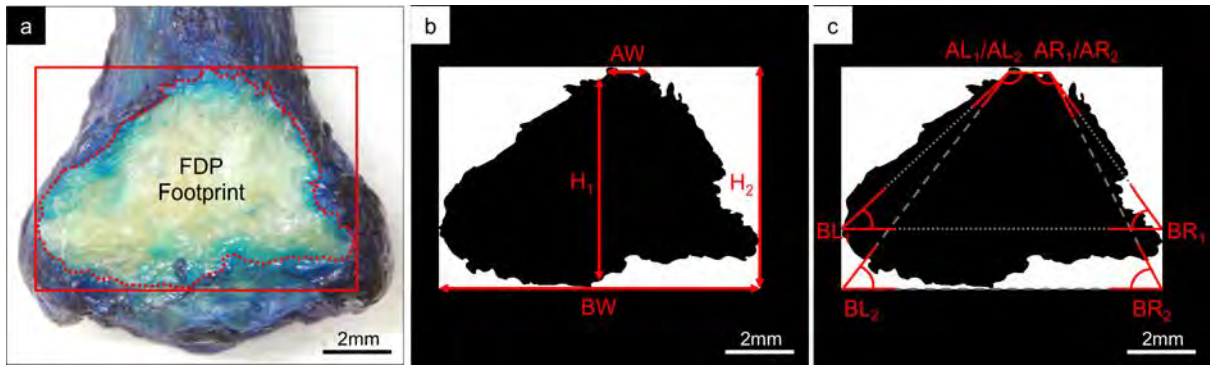
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1 **Table 1.** FDP Footprint Morphometrics (mm)  
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Finger	Height			Base Width			Apex Width		
	Male	Female	All	Male	Female	All	Male	Female	All
<b>Index</b>	6.51 (0.34)	4.95 (0.34)	5.73 (0.24)	9.04 (0.56)	7.79 (0.56)	8.41 (0.40)	1.72 (0.27)	1.44 (0.27)	1.58 (0.20)
<b>Middle</b>	6.59 (0.34)	4.86 (0.34)	5.73 (0.24)	9.77 (0.56)	8.62 (0.56)	9.20 (0.40)	1.42 (0.27)	2.11 (0.27)	1.77 (0.20)
<b>Ring</b>	6.24 (0.36)	4.97 (0.34)	5.61 (0.25)	9.44 (0.58)	8.11 (0.56)	8.77 (0.40)	1.83 (0.29)	1.33 (0.27)	1.56 (0.20)
<b>Little</b>	5.20 (0.34)	4.23 (0.34)	4.72 (0.24)	8.46 (0.56)	7.46 (0.56)	7.96 (0.40)	1.37 (0.27)	1.66 (0.27)	1.52 (0.20)
<b>All</b>	6.14 (0.30)	4.75 (0.29)	5.45 (0.21)	9.18 (0.52)	7.99 (0.52)	8.58 (0.37)	1.57 (0.16)	1.63 (0.15)	1.60 (0.11)

3  
4 Mean ( $\pm$  standard error).  
5

6 **Table 2.** Angle ( $^{\circ}$ ) of Inserting Fibres Averaged Across All Distance Measurement Points  
7

Finger	Male	Female	All
<b>Index</b>	26.77 (1.85)	33.96 (1.85)	30.37 (1.30)
<b>Middle</b>	27.98 (2.03)	31.37 (1.85)	29.62 (1.35)
<b>Ring</b>	28.42 (1.85)	31.51 (1.85)	29.96 (1.30)
<b>Little</b>	28.07 (1.85)	32.44 (2.03)	30.26 (1.35)
<b>All</b>	27.78 (1.01)	32.33 (1.01)	30.05 (0.72)

8  
9 Mean ( $\pm$  standard error).  
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11 **Table 3.** 3-Level Size Guide Dimensions (mm) for Trapezoidal FDP Insertion  
12

Size	Height	Base Width	Apex Width
<b>Large</b>	6	9	2
<b>Medium</b>	5	8	2
<b>Small</b>	4	7	2

13  
14 *Large*: male index, middle, ring finger. *Medium*: male little finger; female index, middle, ring  
15 finger. *Small*: female little finger.  
16  
17  
18

1 **Table S-1. Internal Angles (°) of FDP Footprint Trapezoid**

2

Finger	Base		Apex	
	Left	Right	Left	Right
<b>Male</b>				
<b>Index</b>	57.88 (3.02)	60.02 (2.09)	122.14 (3.02)	119.91 (2.09)
<b>Middle</b>	56.50 (3.02)	53.86 (2.09)	123.49 (3.02)	126.14 (2.09)
<b>Ring</b>	54.50 (3.22)	55.02 (2.28)	125.51 (3.23)	124.96 (2.28)
<b>Little</b>	52.48 (3.02)	52.65 (2.09)	127.55 (3.02)	127.50 (2.09)
<i>All</i>	55.36 (2.17)	55.43 (1.22)	124.65 (2.17)	124.58 (1.22)
<b>Female</b>				
<b>Index</b>	54.60 (3.02)	55.32 (2.09)	125.38 (3.02)	124.70 (2.09)
<b>Middle</b>	50.18 (3.02)	52.95 (2.09)	129.83 (3.02)	127.08 (2.09)
<b>Ring</b>	51.69 (3.02)	55.79 (2.09)	128.29 (3.02)	124.17 (2.09)
<b>Little</b>	50.41 (3.02)	53.56 (2.09)	129.62 (3.02)	126.53 (2.09)
<i>All</i>	51.72 (2.15)	54.41 (1.20)	128.28 (2.15)	125.62 (1.21)
<b>Collective</b>				
<i>All</i>	53.54 (1.53)	54.92 (0.85)	126.47 (1.53)	125.10 (0.86)

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4 Mean ( $\pm$  standard error).

5

6 **Table S-2. Angle (°) of Inserting Fibres at Enthesis Distance Measurement Points**

7

Finger	20%			40%			50%		
	Male	Female	All	Male	Female	All	Male	Female	All
<b>Index</b>	28.08 (5.15)	43.60 (5.95)	34.53 (3.96)	26.97 (3.20)	36.14 (3.20)	31.56 (2.17)	28.70 (3.85)	29.27 (4.30)	29.08 (2.74)
<b>Middle</b>	29.08 (5.42)	36.67 (4.95)	32.96 (3.72)	34.56 (4.53)	39.43 (5.55)	37.16 (3.37)	26.44 (4.97)	29.55 (4.30)	28.05 (3.11)
<b>Ring</b>	27.61 (5.79)	31.65 (4.95)	29.23 (3.82)	30.99 (3.92)	36.83 (4.53)	33.96 (2.85)	30.07 (3.85)	31.18 (3.85)	30.63 (2.59)
<b>Little</b>	30.32 (4.95)	26.80 (6.63)	31.16 (3.97)	27.01 (3.20)	28.20 (7.84)	29.52 (3.02)	28.75 (3.85)	34.66 (6.09)	30.93 (3.16)
<i>All</i>	28.77 (4.36)	35.18 (4.42)	31.97 (3.09)	29.77 (1.77)	36.33 (2.31)	33.05 (1.47)	28.54 (1.96)	30.80 (2.16)	29.67 (1.45)
Finger	60%			80%					
	Male	Female	All	Male	Female	All			
<b>Index</b>	25.25 (3.12)	28.49 (3.12)	26.87 (2.27)	22.42 (4.02)	32.95 (3.60)	28.04 (2.65)			

<b>Middle</b>	25.58 (2.79)	25.45 (2.79)	25.51 (2.03)	30.39 (4.02)	30.38 (3.29)	29.97 (2.52)
<b>Ring</b>	25.10 (2.79)	31.61 (2.79)	28.35 (2.03)	26.14 (3.60)	28.56 (3.29)	27.27 (2.39)
<b>Little</b>	29.34 (2.79)	42.17 (3.60)	34.81 (2.29)	22.95 (8.05)	27.67 (4.65)	25.46 (4.03)
<b>All</b>	26.27 (1.48)	31.50 (1.57)	28.89 (1.08)	25.62 (2.26)	29.75 (1.83)	27.69 (1.51)

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2 Mean ( $\pm$  standard error).

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6 **Table S-3.** Angle ( $^{\circ}$ ) of Approaching Fibres at Enthesis Distance Measurement Points

7

<b>Finger</b>	<b>20%</b>			<b>40%</b>			<b>50%</b>		
	<b>Male</b>	<b>Female</b>	<b>All</b>	<b>Male</b>	<b>Female</b>	<b>All</b>	<b>Male</b>	<b>Female</b>	<b>All</b>
<b>Index</b>	14.21 (3.34)	13.85 (4.01)	14.52 (2.60)	16.56 (2.63)	18.35 (2.63)	17.48 (1.79)	15.52 (2.06)	19.60 (2.22)	17.56 (1.44)
<b>Middle</b>	9.86 (3.66)	10.65 (3.34)	10.13 (2.53)	14.85 (2.97)	17.57 (2.78)	16.08 (1.96)	11.89 (2.80)	18.79 (2.22)	15.82 (1.67)
<b>Ring</b>	4.87 (4.48)	11.06 (3.34)	9.03 (2.67)	14.31 (2.97)	21.52 (3.04)	17.86 (2.06)	15.68 (2.06)	17.59 (2.22)	16.73 (1.44)
<b>Little</b>	10.02 (3.34)	12.90 (3.66)	11.41 (2.53)	13.61 (2.63)	19.63 (3.23)	16.29 (1.96)	18.06 (2.22)	21.05 (2.48)	19.56 (1.58)
<b>All</b>	10.21 (3.07)	12.34 (3.06)	11.27 (2.16)	14.90 (2.01)	18.95 (2.05)	16.92 (1.43)	15.55 (1.30)	19.28 (1.30)	17.42 (0.92)
<b>Finger</b>	<b>60%</b>			<b>80%</b>			<b>Average</b>		
	<b>Male</b>	<b>Female</b>	<b>All</b>	<b>Male</b>	<b>Female</b>	<b>All</b>	<b>Male</b>	<b>Female</b>	<b>All</b>
<b>Index</b>	14.48 (1.85)	16.96 (1.85)	15.71 (1.33)	12.45 (2.44)	13.25 (2.24)	12.85 (1.63)	14.93 (1.73)	16.86 (1.73)	15.89 (1.21)
<b>Middle</b>	11.06 (1.85)	16.84 (1.85)	13.92 (1.33)	15.45 (2.44)	13.61 (2.10)	14.30 (1.57)	12.08 (1.82)	15.10 (1.73)	13.64 (1.24)
<b>Ring</b>	16.22 (1.85)	14.92 (1.85)	15.57 (1.33)	13.86 (2.24)	16.27 (2.10)	15.18 (1.52)	14.65 (1.73)	15.66 (1.73)	15.16 (1.21)
<b>Little</b>	20.30 (1.74)	20.01 (1.85)	20.25 (1.38)	13.92 (2.24)	13.41 (2.10)	13.62 (1.52)	14.88 (1.73)	17.31 (1.73)	16.10 (1.21)
<b>All</b>	15.56 (1.31)	17.17 (1.32)	16.36 (0.93)	13.86 (1.57)	14.12 (1.51)	13.99 (1.09)	14.16 (1.38)	16.23 (1.37)	15.20 (0.97)

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9 Mean ( $\pm$  standard error).

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