The rare injury of a closed digital extensor tendon avulsion of the third finger at its musculotendinous junction: Case presentation and brief overview of literature with regard to general, specific and practicable aspects to extensor tendon surgery involving tendon transfer procedures

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Abbreviations: MCPJ: metacarpophalangeal joint; PIPJ: proximal interphalangeal joint; DIPJ: distal interphalangeal joint; MTJ: musculotendinous junction; TTP: tendon transfer procedure; EIP: extensor indicis proprius; MTU: muscle-tendon unit; PL: palmaris longus; IPJ: interphalangeal joint; FDC: flexor digitorum communis; EPL: extensor pollicis longus

Case presentation

A 29-year-old male sustained an occupational closed blunt trauma at the dorsal aspect in the middle third of his left forearm by a push on a metal rack of a machine that led to an active extension insufficiency of the 3rd finger. The injury was initially misdiagnosed as having an incomplete radial nerve palsy by another surgeon as well as his family doctor. On clinical examination in our hospital 6 weeks after injury, there was a visible and palpable non-tender mass at the dorsal aspect in the middle third of his left forearm with active strain palpation of his left digital extensor muscles. The 3rd finger could not be active extended completely in its metacarpophalangeal joint (MCPJ) whereas the intrinsic-related active extension in its proximal interphalangeal joint (PIPJ) was not altered, and the active extension in its distal interphalangeal joint (DIPJ) was intact as well (Figure 1). However, there was not a complete finger drop that suggested that the isolated closed extensor tendon injury must have taken place proximal from the intertendinous connexions to adjacent index and/or 4th finger, that was confirmed intraoperatively (Figure 2A). Ultrasound revealed an avulsion injury at the musculotendinous junction (MTJ) of the left 3rd finger, and surgical revision by a tendon transfer procedure (TTP) utilizing the extensor indicis proprius (EIP) of the same hand was indicated and performed by us. Intraoperatively, the closed MTJ avulsion injury of the extensor digitorum communis (EDC) III was confirmed indirectly by pronounced passive elongation of the EDC III distal of its MTJ (Figure 2A). The EIP was detached distally, translocated, and sutured at the EDC III end-to-side using the 4-weave Pulvertaft technique which provides early active motion (Figures 2B-D). Postoperatively, the finger was not immobilized by static or dynamic splinting, and strengthening was started 6 weeks after surgery. Twelve weeks after surgery, the patient was functional recovered completely without an extension lag at the donor site (i.e. MCPJ II), and he was able to move his 3rd finger separately (Figure 3).

Closed subcutaneous extrinsic wrist and digital tendon ruptures caused by rheumatoid arthritis, crystal deposition diseases, attrition by internal hardware, distal radius fracture, or osteoarthritis at the Verdan’s zones 1 to 7 are common. Regardless of open injuries, the weakest parts of the muscle-tendon unit (MTU) are the MTJ (i.e. Verdan’s zone 8) and the bony insertion (i.e. Verdan’s zone 1) [2]. Avulsions from distal bony insertion, such as the “jersey finger” for deep flexor tendon avulsion or the “mallet finger” for extensor tendon avulsion, are common and have been studied extensively. But avulsions from the MTJs are rare injuries except in avulsion amputations, and it has been observed in cases with combined open fractures of the fingers distally of the MTJ due to an injury when a work glove is caught in a machine, due to closed sports injuries arising from patients participating in gymnastics, judo, and baseball pitching exercises, as well as due to closed minor injuries such as taking the hand out of the trousers pocket or carrying a shopping bag in the absence of any risk factors [3-6]. First experimental works by McMaster in 1933 demonstrated that a closed MTJ avulsion can occur either from direct

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Figure 1 (Case presentation, initial findings): Clinical photograph showing that the patient was unable to extend his 3rd finger completely in its MCPJ whereas extension in PIPJ and DIPJ was not altered (arrow). The closed avulsion injury of the EDC III at its MTJ (i.e. Verdan’s zone 8) was confirmed by ultrasound (arrow). Note that there was not a complete 3rd finger drop.

Figure 2 (Case presentation, intraoperative): (A) Clinical photograph demonstrating pronounced passive elongation of the EDC III tendon distal of its MTJ (white arrow) and confirmed indirectly the diagnosis of a closed avulsion injury at its MTJ. Note that the intertendinous connection II/III was not injured (blue arrow). (B) Clinical photograph showing the detached EIP tendon (arrow) at the MCPJ II. (C) Clinical photograph showing surgical repair by translocation of the detached EIP tendon to the EDC III tendon, the tendon suture was performed end-to-side with the Pulvertaft 4-weave technique (white arrow), note that the intertendinous connection II/III is obtained (blue arrow). (D) Clinical photograph showing primary closure of surgical approach via Bruner’s incision first described by him in 1973 [1].

Figure 3 (Case presentation, postoperative course): Clinical photographs 12 weeks after surgery demonstrating complete functional recovery. Fist conclusion is uneventful with the correct aligned 3rd finger (arrow). The patient is able able to move (i.e. active extension) his 3rd finger separately (arrow).
trauma in which the tendon is compressed between the bone and an outside force, or from the more common indirect trauma in which the entire MTU is subjected to a longitudinal powerful passive traction in the opposite direction of muscle contraction [7]. With regards to the mechanism of injury, avulsion amputations with a relative portion of 62.6% are more common than closed avulsion injuries with a relative portion of 37.4%, cases are mostly observed in males with a relative portion of 90.2% and a patient’s mean age of 31 years (+/- 4), work injuries with a relative portion of 72.6% are more common than non-work-related trauma and sports injuries with equal relative portions of 13.7%, and avulsions of the extrinsic extensor tendons with a relative portion of 53.9% mainly affecting the extensor pollicis longus with 24.2% and followed by the extensor digitorum communis with 18.7% are slightly more frequent than avulsions of the extrinsic flexor tendons with a relative portion of 46.1% mainly affecting the flexor pollicis longus with 28.6% [4]. Due to the unfamiliarity of closed MTJ injuries by treating physicians, the lesion can be misdiagnosed initially such as in our presented case.

If an open or closed extrinsic digital extensor tendon injury is present, then there is no alternative to its surgical repair for preservation of motion in the MCPJs II-V in particular in cases when arthrodeses both in the PIPJ and DIPJ of the same long finger become necessary (Figures 4A-D). Furthermore, a stable and functioning MCPJ is the key for satisfactory function of the overall finger, hence, the preservation of its motion has a top priority [8,9]. The stable active extrinsic motion-arc modulates synergistically the intrinsic function in the PIPJ for a powerful extension and fist conclusion. On the other hand, the actions of the intrinsic muscles are necessary for stabilizing the MCPJ in flexion posture during PIPJ motion. Functional flexion postures averaged about 60° at the MCPJ and PIPJ, and 40° at the DIPJ [10,11]. Also noted that a well functioning and exactly aligned extrinsic extensor mechanism is an essential prerequisite for success of total joint replacements in the wrist and all other long finger joints (Figures 5A-C, 6A-H, and 7A-D) [8,9,12]. When an intratendinous disruption of an extrinsic extensor tendon is accompanied with a large gap, the bridging of gap utilizing a free tendon graft such as the palmaris longus (PL) is the method of choice for surgical repair (Figures 8A-D). Generally, a stable and well vascularized soft tissue which surrounds the bractyophite tendon tissue in the hand and foot is absolutely required for its nutrition via diffusion and sufficient gliding (i.e. avoiding of adhesion formation with the skin or ingrowth of granulation tissue when the synovial sheath is damaged) in particular when the extrinsic blood supply via the paratenon and/or synovial sheath is damaged such as in posttraumatic conditions with or without infection (Figures 9A-F, 10A-D, and 11A-E), postoperative complications (Figures 12A-E), or also after required large soft tissue excision in case of a malignancy [13-20]. Furthermore, early active motion without limitations after tendon repair in the hand by a stable tendon suture seems to be more favorable to prevent adhesion-related contractures and results in better functional outcomes than in patients who must treated by static or dynamic splinting postoperatively when a lesser stable tendon suture does not allow early active motion [21-24]. Likewise, obtaining the centralizing and strengthen pulleys as well as the extensor retinaculum for the flexor and extensor tendons of the hand must always be aimed to avoid bowstring leading to functional loss and potentially resulting in contractures (Figures 12A-E and 13). Additionally, the well functioning ulnar-sided extrinsic extensor tendons are one of the most important stabilizing mechanism for the ulnar head especially when an ulnar head replacement with or without replacement of the sigmoid notch becomes necessary (i.e. avoiding subluxation and/or polyethylene wear) (Figures 14A-D and 15A-D). When a tendon repair or a TTP both in hand or foot is technically no longer possible, then the primary or secondary joint arthrodesis with or without correction of misalignment becomes necessary (Figures 16A-C and 17A-C) [14,25,26].

Figure 4 (Example for the necessity of preservation of function in MCPJ when arthrodeses in PIPJ and DIPJ of the same finger become necessary. 43-year-old female, left hand): (A) Initial radiograph showing posttraumatic passive fixed swan neck deformities of the 3rd and 4th finger. (B) Same patient, surgical treated by arthrodeses with its re-alignment in flexion position to provide a sufficient object grasp. (C) Same patient 1 year later, all arthrodeses were uneventful unioned that allowed removal of all wires. (D) Same patient, satisfactory functional recovery at the 1-year follow-up.
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Figure 5 (Example for the necessity of well functioning and exactly aligned extrinsic extensor mechanism for success of a total wrist arthroplasty, 56-year-old male, right wrist): (A) Initial radiograph showing advanced stage of primary idiopathic osteoarthritis. (B) Same patient, treated by uncemented total wrist arthroplasty using the relatively new angle-stable Maestro™ Wrist Reconstructive System (Biomet, Warsaw, Indiana/USA), note the stability of implant at terminal range of active extension. (C) Same patient, excellent functional outcome at the 5-year follow-up.

Figure 6 (Example for the necessity of well functioning and exactly aligned extrinsic extensor mechanism for success of PIPJ arthroplasties, 58-year-old male, right hand): (A) Initial radiograph showing advanced stage of polyarthritis mostly affecting the PIPJs of the 3rd and 4th finger (arrows) that led to marked loss of its functions. (B) Design of the uncemented resurfacing SR-PIP™ implant (Stryker Corporation, Kalamazoo, Michigan/USA) that was used for the patient. (C) Same patient, various options for dorsal surgical skin incisions to expose the PIPJs. (D) Same patient, the PIPJ of the 3rd finger was exposed by the Chamay technique in which the triangular incised extensor apparatus is broad-based pedicled distally at the base of the middle phalans [27]. (E) Same patient, treated by resurfacing PIPJ arthroplasties using the SR-PIP™ implants. (F) Same patient, closure of the extensor apparatus after insertion of the implants, note that the PIPJ of the 4th finger was exposed through a longitudinal incision of the extensor apparatus. (G) Same patient, correct alignment of the 3rd and 4th finger (arrows) after closure of wounds. (H) Same patient, correct alignment of the implants radiographically.
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Figure 7 (Example for the necessity of well functioning and exactly aligned extrinsic extensor mechanism for success of PIPJ arthroplasty, 46-year-old male, right hand): (A) PIPJ empyema 4th finger due to a wooden splinter injury, initially treated by debridement and incorporation of polymethyl methacrylate beads containing gentamycin. (B) Same patient, the resulting postinfectious osteoarthritis led to a marked PIPJ ankylosis. (C) Same patient, insertion of the uncemented resurfacing SR-PIPTM implant with correct alignment. (D) Same patient, excellent functional outcome with the correctly aligned 4th finger (arrow).

Figure 8 (Example for the necessity of gap bridging with the PL tendon in case of closed non-traumatic extrinsic digital extensor tendon disruptions, 65-year-old female suffered from rheumatoid arthritis, left hand): (A) Initial finding, complete loss of active extension in the MCPJs of the 4th and 5th finger (i.e. finger drops) due to intratendinous extensor tendon disruptions of both fingers associated with large gaps involving the wrist and distal part of forearm (arrows). (B) Same patient, dissection of the PL tendon for free transplantation (arrow). (C) Same patient, surgical repair with interposition of the PL tendon (arrows), the tendon sutures were done in the Pulvertaft 4-weave technique that allows early action motion without the necessity of static or dynamic splinting postoperatively. (D) Same patient, complete functional recovery 3 months after surgery.

Figure 9 (Example for the necessity of coverage of the extrinsic digital extensor tendons in a postinfectious condition after a cat bite injury, 57-year-old male, left hand): (A) The acute infection was primarily treated by surgical incisions and subcutaneous debridement. (B) Same patient, the infection led to progressive skin necrosis accompanied with pronounced functional loss due to severe adhesions of the extrinsic digital extensor tendons to the surrounding necrotic soft tissue that required surgical tenolyses accompanied with radical soft tissue debridement and coverage to restore its nutrition and stable gliding mechanism. (C) Same patient, planning of the distally pedicled radial artery flap for coverage [16, 28-32]. (D) Same patient, dissection of the flap with the use of a torniquet. (E) Same patient, transposition of the flap after release of torniquet and extended tenolyses, the donor site was primarily covered by free split-thickness skin grafts. (F) Same patient, satisfactory functional outcome 3 months after tenolyses and coverage.
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**Figure 10** (Example for the necessity of coverage of the extrinsic digital flexor tendon in a traumatic condition after a circle saw injury, 43-year-old male, left hand): (A) The exposed flexor tendons at the proximal phalanges of the 3rd and 4th finger were primarily covered with a synthetic skin substitute. (B) Same patient, planning, dissection and transposition of a by Foucher and Braun modified Hilgenfeldt’s first dorsal metacarpal artery skin island flap [33, 34] for coverage of the exposed superficial flexor tendon of the 3rd finger, the donor site of flap was primarily covered by a free skin transplant. Note that a secondary amputation of the same finger at the proximal level of the middle phalanx had to be performed due to progressive posttraumatic ischemia. The primarily exposed flexor tendons of the 4th finger were covered by free skin transplants. (C) Same patient, secondary arthrodeses of the PIPJ and DIPJ of the 4th finger were necessary. (D) Same patient, satisfactory functional outcome 3 months after injury, the reconstructed stable soft tissue provides sufficient gliding of the primarily exposed flexor tendons.

**Figure 11** (Example for the necessity of coverage of the extrinsic digital flexor tendon in a traumatic condition after a circle saw injury, 45-year-old male, left hand): (A) The exposed deep flexor tendon at the distal part of middle phalanx of the index was primarily covered by a synthetic skin substitute. (B) Same patient, planning of the Littler’s neurovascular skin island transposition flap [35] from the ulnar site of the 3rd finger for coverage. (C) Same patient, dissection of the Littler’s flap. (D) Same patient, transposition of the Littler’s flap to the index, the donor site of the 3rd finger was primarily covered by a free skin transplant. (E) Same patient, excellent functional outcome 3 months after injury, the reconstructed stable soft tissue provides sufficient gliding of the primarily exposed deep flexor tendon of the index.

**Figure 12** (Example for the necessity of coverage of the extrinsic digital flexor tendon in a longstanding postoperative complicated condition after A1 pulley releases, 51-year-old male, left hand): (A) Initial findings, during the surgical releases of the A1 pulleys of the 3rd and 4th finger several years previously in another hospital there were probably iatrogenic injuries of the A2 pulleys of both fingers that led to bowstringing and resulted in flexion contractures in the PIPJs of both fingers due to adhesions of the flexor tendons to the skin (yellow arrows). Note that the adjacent non-operated index is not involved in flexion contracture (white arrow) which is a very important differential diagnosis to the “clenched fist syndrome” (first described in by Simmons and Vasile in 1980) after minor trauma or surgery such as pulley releases or revision of a peripheral nerve compression syndrome in which the adjacent non-operated or non-injured fingers are generally involved in contractures and often presented as an intrinsic-plus hand with flexion contracture in the MCPJ whereas the PIPJ is not involved in flexion contracture and a preexistent psychiatric disorder is common with these patients [36-46]. (B) Same patient, planning the first dorsal metacarpal artery skin island flap such as in Figures 10A-D for coverage of the flexor tendons at the level of proximal phalanx of the 3rd finger accompanied with tenolysis and A2 pulley repair. (C) Same patient, dissection of the flap. (D) Same patient, transposition of the flap (blue arrow), note the pre-existent iatrogenic A2 pulley injury (white arrow). (E) Same patient, 6 months after A2 pulley repair and coverage the function in PIPJ of the 3rd finger had marked improved, the reconstructed stable soft tissue provides sufficient gliding of both flexor tendons.
Figure 13 (Example for dorsal bowstring due to disruption of the extensor retinaculum, 86-year-old female, right wrist): This patient sustained a primary partially cemented total wrist arthroplasty with the same implant as in Figures 5A-C accompanied with an ulnar head resection in case of a highly comminuted distal radius fracture. The dorsal retinaculum was reconstructed intraoperatively such as recommended generally [47]. However, it has disrupted again 2 years after surgery and led to bowstring of the EDC tendons (arrow) associated with a loss of active extension of 10° in comparison to the state before its subcutaneous disruption [48].

Figure 14 (Example for the necessity of an intact and well functioning ulnar-sided extrinsic extensor mechanism for stability of the distal radioulnar joint when a semiconstrained total joint arthroplasty is required, 54-year-old female, right) (A) Initial findings, hereditary ulna positive variance accompanied with a dysplastic sigmoid notch that led to a symptomatic ulnocarpal abutment (arrows). (B) Same patient, correct alignment of the STABILITY™ Sigmoid Notch (Stryker Corporation, Kalamazoo, Michigan/USA) was assessed intraoperatively by fluoroscopy. (C) Same patient, insertion of the uHead™ ulnar head implant (Stryker Corporation, Kalamazoo, Michigan/USA). The tendon sheaths of the extensor carpi ulnaris and extensor digiti minimi (white arrow) which are important stabilizers for the ulnar head will be reattached over the holes of the ulnar head implant (blue arrow) [49-55]. (D) Same patient, excellent functional outcome with a arc of forearm rotation of 170° and without any signs of static instability 1 year postoperatively.
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Figure 15 (Example for the necessity of an intact and well functioning ulnar-sided extrinsic extensor mechanism for stability of the distal radioulnar joint when an ulnar head replacement is required, 72-year-old female, left): (A) Initial findings, advanced stage of primary distal radioulnar joint osteoarthritis with marked deformation and arthritic changes of the ulnar head. (B) Same patient, surgically treated by an ulnar head replacement using the uHead™ implant without any signs of static instability. (C) Same patient, lateral radiographs at terminal ranges of motion 2 years postoperatively did not reveal dynamic instability of the implant. (D) Same patient, excellent functional outcome with an arc of forearm rotation of 180° 2 years postoperatively.

Figure 16 (Example for the necessity of primary finger joint arthrodesis when a tendon repair is not possible, 54-year-old male, left thumb). (A) The patient sustained an occupational crush injury with highly comminuted fracture of the proximal phalanx involving the IPJ accompanied with severe closed soft tissue injury and subcutaneous damage of the distal part of EPL tendon of his left thumb by a blow with a heavy hammer. Initially, the injury was surgically treated by closed reduction and external fixation, and followed by open reduction and internal fixation. A surgical repair of the EPL tendon was technically no longer possible, and so, the arthrodesis of the IPJ had to be performed. (B) Same patient, the further course was complicated by secondary soft tissue necrosis with exposure of the hardware. The soft tissue defect was covered by the first dorsal metacarpal artery skin island flap such as in Figures 10A-D and 12A-E. The flap’s donor site was covered primarily by a free skin graft. (C) Same patient, satisfactory outcome 1 year after injury.

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Tendon avulsions at its MTJs are rare injuries accounting only 5.1% of cases in comparison to 62.8% of cases in which the avulsions take place at its insertion point, and it can be a challenging therapeutic problem because the tendon's vascularity, which is an essential prerequisite for tendon healing, here is generally compromised [4,17,22]. Although uncommon, this injury should not be overlooked. Boyes et al. reported that failure in management could result in unrecognized compartment syndrome in the forearm as well as in the hand [2]. For surgical repair of tendon avulsion at the MTJ, TTPs are the method of choice. TTPs were introduced in the late 19th century independently of one another by Drobnik and Franke to restore functionality in patients with nerve palsies in the hand and foot caused by poliomyelitis, and it has proven to be unchanged a reliable option for other traumatic or non-traumatic conditions [57-61]. A TTP for treatment of peripheral nerve palsy is defined as relocation of the insertion of a functioning (i.e. antagonistic) MTU in order to restore lost movement and function at another site with irreparable nerve palsy or damage. Based on fundamental experiences with a large number of patients who sustained gunshot injuries at the upper extremity during the World Wars I and II, this method was decisively further developed for treatment of peripheral extrinsic-related radial nerve palsy [62-64]. In 1933, Ober was the first who has described the tibialis posterior transfer for functional recovery of foot drop caused by the extrinsic-related common peroneal nerve palsy [65]. For functional recovery of patients with distal intrinsic-related median and/or ulnar nerve palsies, the EIP transfer (Figures 18A-D) first described by Burkharter et al. in 1973, and the dynamic or static tenodesis such as the lasso procedure first described by Zancolli in 1979 for correction of claw finger deformities or the rerouting of a split of the flexor digitorum superficialis (FDC) IV to the EDC (Figures 19A-B) that creates a viable combination both for correction of the intrinsic-related claw finger and abduction deformity first described by Stiles in 1922 and later modified by Bunnell, are the most preferred methods, and the Stiles-Bunnell procedure is an option for correction of a claw toe deformity as well [66-77]. However, the use of the FDC IV for tendon transfer, that was also described by Boyes in 1962 and later modified by Chinard et al. for functional recovery after radial nerve palsy, is not free of any problems such as development of superficialis-minus and subsequent swan neck deformity which must be differentiated from buttonhole deformity (Figures 20A-B), it is observed in up to 15% of cases after surgical detachment of the FDS using as donor tendon for a TTP and it requires surgical intervention when the function is impaired [78-81]. Since 1948, the Pulvertaft tendon weaving suture technique which was used in our presented case has been one of the popular methods used in tendon transfers, however, the outcome of a TTP depends on the strength of repair, which allows early active mobilization, and thence better range of motion without risk of rupture [82-84]. A biomechanical study revealed that both the Pulvertaft 3- and 4-weave repair could allow early and safe active mobilization [85]. The main problem with the Pulvertaft weaving is failure by the suture knots either slipping or pulling through the tendon, and a step-cut side-to-side tendon suture is an alternative to reduce bulkiness that is mostly observed with the use of the Pulvertaft weaving [86,87].

In decision making whether a tendon end-to-end repair is still possible or a TTP becomes necessary, the level of tendon injury should be accurately diagnosed before surgery, and ultrasound and/or magnetic resonance imaging are the methods of choice [4]. Melamed et al. reported a case in which a closed intratendinous tendon rupture of the flexor profundus tendon in Verdan’s zone III of the index can mimicking avulsion at its MTJ, and an end-to-end repair was possible intraoperatively [88]. When a TTP for recovery after flexor or extensor tendon MTJ avulsions becomes necessary, the use of the EIP, extensor digiti minimi, PL, flexor carpi radialis, extensor carpi radialis, and FDC (i.e. Boyes procedure) either with side-to-side or end-to-side repair is common [4,5,89]. Although the EIP is a weak motor, its use for tendon transfer such as in our presented case has proven to be a
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Figure 18 (Example for the Burkhalter TTP in case of an irreparable distal intrinsic-related median nerve palsy, 53-year-old female, left): (A) The EIP tendon (arrow) is detached distally. (B) Same patient, the detached EIP tendon is subcutaneous rerouted ulnarwards (arrow). (C) Same patient, subcutaneous rerouting of the EIP tendon palmarwards (arrow). (D) Same patient, subcutaneous translocation of the EIP tendon to the radial sesamoid where its attachment is to be performed (arrow).

Figure 19 (Example for claw finger correction in case of a combined irreparable distal intrinsic-related median and ulnar nerve palsy, 62-year-old female, left): (A) Initial findings, pronounced claw finger deformities IV/V which present by hyperextension in MCPJ’s and flexion in PIPJ’s, note the additional abduction deformity of the 5th finger. (B) Same patient, the FDS IV is detached distally and divided longitudinally after its retrograde passing through the A2 pulley (arrows). The radial tendon slip is provided for correction of claw finger IV utilizing the Zancolli lasso procedure (the tendon slip will be retrograde rerouted over the A1 pulley and then sutured with FDS tendon itself). The ulnar tendon slip is provided for correction of claw finger V accompanied with correction of abduction deformity utilizing the Stiles procedure (the tendon slip will be rerouted dorsally to the EDC tendon of the 5th finger).
suitable and reliable option for repair of the ruptured extensor pollicis (EPL) tendon, first described in 1925 by Mensch, or distal median nerve palsy (i.e. Burkhalter procedure) [90-94]. However, it must be noted that the EIP has demonstrated variability in its relationship to the EDC II index finger tendon, inserting either palmar or radial to it in 19% of dissections, supernumerary or bifurcated EIP tendons were found in 13% of cases, aberrant tendons in 2.8% of cases, and single EDC index finger tendons has been observed as well [95-97]. For cases in which a EIP tendon with 2 or more small tendons slips are found intraoperatively, the use of the EDC index finger tendon which was found to be the most constant single tendon is recommended for transfer [98]. For tendon repair in case of MTJ avulsions both of the EDC and EIP tendons of the index, the Boyes procedure or transfer of the extensor digitii minimi is described as well [3,5]. Tabrizi and Afshar reported on a 42-year-old male sustained a direct blunt trauma to the forearm that led to combined closed extensor tendon ruptures of the index, ring and little finger at its MTJs, end-to-end repairs became not possible due to retraction of the muscles, and so, the injury was repaired by transfer of the extensor carpi radialis longus [99].

To assess the outcome of the EIP tendon transfer, 3 features are to be considered: first, does the detachment of the EIP lead to an extension lag and impaired extension strength in MCP II; second, does the EIP tendon transfer result in complete functional recovery without strength deficits at the recipient site; and third, are the patients sustaining an EIP tendon transfer able to move their fingers both at the donor and recipient site separately. To first: detachment of the EIP tendon leads to an extension lag in MCP II ranging from 0 to 25° and decreased extension strength ranging from 35 to 50% compared to the opposite index, but it is almost always well tolerated by the patients performing their activities of daily living at averaged follow-up’s ranging from 12 months up to 15 years [91,92,94,98,100]. To second: reliable data could only found by the authors in 2 studies for the EIP tendon transfer to the EPL tendon. The persistent extension lag in IPJ of the thumb is reported to be up to 35° associated with an extension deficit up to 49% to the opposite thumb, but it is almost always well tolerated by the patients performing their activities of daily living as well at averaged follow-up’s ranging from 26 months to 5.3 years [91,92].

Figure 20 (Examples for swan neck and buttonhole deformity): (A) The swan neck deformity is presented by hyperextension in the PIPJ whereas the DIPJ is fixed in flexed position. This 34-year-old female sustained a closed traumatic avulsion of the FDS V at its distal insertion (base of middle phalanx) many years ago. (B) In contrast, the buttonhole deformity is not caused by an avulsion injury or detachment of the FDS. It is presented by fixed flexion in PIPJ whereas the distal phalanx goes to hyperextension in DIPJ. This 37-year-old female sustained a closed disruption of the central extensor band at the middle phalanx of the index with subsequent dislocations of the lateral extensor bands palmarwards.

At averaged follow-up’s ranging from 26 months to 5.3 years [91,92], Martinez-Martinez et al. reported on 2 patients who sustained closed MTJ avulsions of both the EDCII and EIP tendons due to indirect minor trauma and treated surgically by transfer of the FDS IV through the interosseous membrane to the EIP (i.e. Boyes procedure), both patients were able to perform independent extension of their index fingers (1 patient with an extension lag in MCP II of 5° only) 3 months after surgery [5]. Komura et al. reported on 2 patients who sustained MTJ avulsions of both the EDCII and EIP tendons as well (with both patients their work gloves became in machines), the first patient was treated surgically by end-to-side suture of the distal stump of EDC II at the EDC III and he was unable to extend his index finger independently in typing keyboard and pushing a button 6 months after surgery whereas the second patient was surgically treated by transfer of the extensor digitii minimi and he was completely able to perform independent extension of his index finger 3 months after surgery [3]. In contrast, none of 15 patients with traumatic distal median nerve palsy sustained the Burkhalter procedure were able to perform independent extension in their index fingers at a follow-up described as “over the past 15 years” [94]. Also in contrast with regard to TTPs in patients with radial nerve palsy, there was observed in short- to long-term follow-up’s that the ability to simultaneously extend the wrist and long fingers II-V cannot be achieved in most of patients treated by triple transfer procedures, whereas the majority of patients are able to move their long fingers separately [101,102]. The causes for this specific feature are still widely unknown, but probably based on cortical changes that has been investigated in number of settings such for finger amputation, thumb reconstruction with toe-to-toe transfer, dynamic immobilization, required trauma- and sarcoma-related amputations of the upper extremity and phantom limb pain with or without a hand prosthesis, macroreplantation at the upper extremity, but not for TTPs [103-108]. Interestingly, Bezuhly et al. reported that all of 7 patients sustained an EIP to EPL tendon transfer under the condition of the wide-awake approach with pure local anesthesia of lidocaine with 1:200,000 epinephrine and no tourniquet were able to independently extend the thumb and index finger on the first attempt in the operation room without having to practice the movement, and a concomitant flicker of flexion was noted in the neighboring index finger with the first attempt at thumb extension [109]. Also, each of these 7 patients answered to the question what they were thinking when they used the TTP the first time that they were trying to lift their thumb but not their index finger. These observations would appear that the brain is able to learn this new function instantly rather than after months of intensive
hand therapy, as is commonly thought for tendon transfer [109].

Declarations

The authors declare that they have none conflict of interests concerning this article.

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Schmidt I (2017) The rare injury of a closed digital extensor tendon avulsion of the third finger at its musculotendinous junction: Case presentation and brief overview of literature with regard to general, specific and practicable aspects to extensor tendon surgery involving tendon transfer procedures


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