Posttraumatic ulnar carpal translocation type I accompanied with disruption of the lunotriquetral ligament caused by a severe radiocarpal fracture-dislocation injury type II accompanied with complete luxation of the distal radioulnar joint. What are the salvage options with its special features in indication when patients develop posttraumatic painful wrist joint osteoarthritis?

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Case presentation

A 24-year-old right-handed male sustained a severe closed right radiocarpal fracture-dislocation injury (RCFDI) due to high-energy fall on his hyperextended wrist by a motorcycle accident with speed of 102.5 miles per hour. The initial radiographs showed complete dislocation of the wrist in dorsal direction accompanied with a displaced dorsal rim fracture of the articular surface of distal radius, a displaced intraarticular radial styloid fracture involving much more than one third of the articular surface of distal radius (type II), and complete luxation of distal radioulnar joint (DRUJ) in volar direction (Figure 1). Accompanying visceral, vascular or nerve injuries were not present, but closed non-displaced fractures of the left metatarsal bones II/III. First, the closed reduction and external fixation (CREF) of the wrist and DRUJ with additional radioulnar transfixation using two K-wires was performed. The postoperative computed tomography (CT) scans demonstrated complete restoration of anatomic alignment in both joints (Figure 2A). Five days after that, the swelling around the wrist had improved, and so, the open reduction and internal fixation (ORIF) of radial styloid fracture using two 3.0 mm cannulated headless titanium compression screws (medartis®, Basel/Switzerland) could be performed that was accompanied with removal of external fixation and early denervation of the wrist (Figure 2B). Intraoperatively, there was no radiocarpal re-luxation tendency in dorsal direction related to the accompanying dorsal rim fracture, and so its surgical reduction was not necessary. The right upper extremity was immobilized with a plaster splint involving the elbow and wrist joints for another five weeks. After that, the plaster splint and the two K-wires for radioulnar transfixation were removed, and the movement of the wrist was freed accompanied with pain-related gradual increase of load. The left non-displaced fractures of the metatarsal bones II/III were treated conservatively with a plaster splint for six weeks. Fourteen weeks after injury, the patient could be reemployed completely in his original occupation as a mechanic in a professional motorcycle racing team. At the 1-year follow-up, the postero-anterior (PA) and lateral radiographs showed distinctive posttraumatic ulnar carpal translocation (PUCT) of the entire carpus (type I) in comparison to the uninjured left wrist that was accompanied with marked volar angulation of the scaphoid bone in the absence of disruption of scapholunate ligament (SLL), but in the presence of disruption of the lunotriquetral ligament (LTL) with distinctive volar intercalated segment instability (VISI) (Figure 3A-B). However, the patient rated his pain in visual analogue score (scale 0-10 points) with 1, and his function in patient-rated wrist evaluation score (scale 0-100 points) with 9. The right wrist extension-flexion motion arc and forearm supination-pronation could be restored completely in comparison to the left uninjured wrist and forearm (Figure 4A-B).

Radiocarpal dislocations with or without accompanying fractures of distal radius and/or carpus (greater arc injuries) is an uncommon injury and the prognosis remains unpredictable. It is often associated with a dorsal rim fracture of the articular surface of distal radius potentially leading to dislocation of the carpus in dorsal direction, but dislocations in volar or various directions were observed as well [1-3]. The mechanism of injury seems to be high-energy axial loading

Abbreviations: RCFDI: radiocarpal fracture-dislocation injury; CREF: closed reduction and external fixation; CT: computed tomography; ORIF: open reduction and internal fixation; PA: postero-anterior; PUCT: posttraumatic ulnar carpal translocation; SLL: scapholunate ligament; LTL: lunotriquetral ligament; VISI: volar intercalated segment instability; RSCL: radioscapophocapitate ligament; OA: osteoarthritis; TWF: total wrist fusion; TWA: total wrist arthroplasty

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if they present with PUCT, and type II such as in our case presentation includes a radial styloid fracture involving at least one-third of the scaphoid fossa associated with good outcomes if they can be reduced anatomically. Purely ligamentous radiocarpal dislocations may be concealed by spontaneous reduction or inadvertently reduced with gentle manipulation. Herzberg et al. [8] have been reported that the diagnosis of radiocarpal dislocations, first described in 1855 by Joseph-François Malgaïne (†1865), was missed initially in 25% of cases. When using magneto resonance arthrography in patients with persistent posttraumatic wrist pain, a disruption of the extrinsic radioscapocapitate ligament (RSCL) was found in 13,9% of 72 cases respectively, and a statistically significant (p < 0,001) correlation with concomitant disruptions of the intrinsic SLL and/or LTL has been observed as well [9]. Disruptions of LTL usually show no radiographic abnormality, only in severe cases such as in our case presentation the wrist will assume a VISI with volar angulation of the lunate bone [10]. Associated nerve and/or vascular injuries are more frequent in open RCFDI [5]. If RCFDI is diagnosed, surgical intervention either with CREF or ORIF should follow as soon as possible in order to avoid secondary complications related to a compartment syndrome. When luxation tendency in dorsal direction by a displaced dorsal rim fracture is present, ORIF is the method of choice to restore stability (Figure 5A-D).

PUCT may occur as a primary traumatic ligamentous injury pattern with or without accompanying fractures as complication after RCFDI [11]. Despite primary surgical repair of RCFDI, PUCT was observed in 23% of cases at an average follow-up of 2,8 years [12]. PUCT of the wrist without accompanying fractures of the distal radius, distal ulna, and/or carpal bones, is uncommon and was first described in 1930 by Lorenz Böhler (†1973) [13]. PUCT is one of three major proximal carpal instabilities and the injury pattern typically results from high-energy forces through the proximal arc of the wrist [14,15]. The mechanism of injury is comparable to RCFDI; it appears by axial loading of the hyperextended wrist, combined with a torque and pronation of the wrist or forearm, and/or ulnar deviation on a fixed hand in which most of all volar extrinsic radiocarpal ligaments, especially the stout RSCL and the long radiolunate ligament, are ruptured [14-18]. Two types have been described by Taleisnik [15]: type I such as in our case presentation is associated with ulnar translocation of the entire carpus, and type II is associated with SLL disruption and the scaphoid bone is not involved in ulnar translocation. Due to the unfamiliarity of PUCT by treating physicians, the diagnosis is often delayed up to averaged 7,3 combined with torsional forces to the hyperextended and pronated wrist in which the most important wrist stabilizing extrinsic ligaments are ruptured. The lesions usually are the result of falls from a height or motor-vehicle accidents mostly in young active men with age ranging from 20 to 40 years, and they are usually accompanied by visceral as well as musculoskeletal injuries, whereas low-energy injuries are very rare [1,4-6]. The pathology is extremely infrequent with an incidence of 0,2% of all dislocations [3,7]. Dumontier et al. [7] classified these dislocations into two types: type I includes purely ligamentous injuries with or without a small radial styloid avulsion associated with a high risk of persistent radiocarpal instability and generally poor outcomes.
Schmidt I (2017) Posttraumatic ulnar carpal translocation type I accompanied with disruption of the lunotriquetral ligament caused by a severe radiocarpal fracture-dislocation injury type II accompanied with complete luxation of the distal radioulnar joint. What are the salvage options with its special features in indication when patients develop posttraumatic painful wrist joint osteoarthritides?

**Figure 5.** (Example for RCDFI accompanied with unstable dorsal rim fracture of distal radius, 56-year-old female, right wrist): (A) CT scans after primary CREF showing the ulnar-sided large dorsal intrarticular bone fragment of distal radius (yellow arrows) and the radial-sided small dorsal rim fragment (white arrows) resulting in radiocarpal instability in dorsal direction clinically. (B) Intraoperative clinical photograph demonstrating ORIF of the ulnar-sided large fragment with the use of a small 2,5 mm TriLock titanium distal radius plate (yellow arrow) and the radial-sided dorsal rim fracture with the use of a 1,5 mm titanium mini hook plate (white arrow), both plates are available by the manufacturer medartis® (Basel/Switzerland). (C) Design of the 1,5 mm hook plate for anatomical reduction of a dorsal rim fracture. (D) Intraoperative fluoroscopy in both planes showing correct reduction of the fractures, correct positioning of both plates, and correct radiocarpal alignment. months, and it may be present when less than 50% of the lunate bone articulates with the radius in neutral position in the PA radiograph [19-21]. Nonetheless, all measurements are quite variable and should be compared to radiographs of the opposite uninjured wrist [22].

Surgical treatments for PUCT include repair of radiocarpal ligaments, tendon augmentation, radiocarpal pinning or external fixation. However, persistent or recurrent PUCT within the first postoperative year associated with patient’s disability and late posttraumatic osteoarthritides have been recognized in nearly all cases, regardless of the repair technique or surgical timing, and early radiolunate fusion to prevent recurrence was recommended by Rayhack et al. [19]. However, fusions crossing the radiocarpal row cause a loss of approximately 55% of the pre-fusion flexion-extension range of motion [23]. Posttraumatic degenerative changes in the wrist have been described in majority of all cases at average follow-up’s ranging from 32 months to 6,5 years, despite primary surgical restoration and/or stabilization of radiocarpal alignment [19, 24]. Irreparable cartilage damage may have occurred at the time of initial injury from compression, shear, and torsional forces. In addition, abnormal wrist mechanics in PUCT may have contributed to joint deterioration over time [24].

With the knowledge of the natural course of PUCT including its injury pattern and the poor outcome despite surgical repair, it must be emphasized with our patient that he will develop pancarpal wrist joint OA in the future; hence, it was and is recommended by the author to perform an early denervation of the wrist which obtains a satisfactory pain relief over a period of time [11]. This simple and fast procedure is a suitable and reliable option. It does not decrease range of motion in the wrist, has no limit in age of patients, preserves grip strength, still allows other procedures to be performed in the future, and long-term results have been recognized a satisfactory pain relief in up to 73% of cases accompanied with a stable pain relief over time in 89% of cases at a mean follow-up period of 77 months [25-28]. When the patients develop posttraumatic prolonged painful pancarpal wrist joint OA with or without prior denervation, TWF or the motion-preserving TWA is inevitable (Figure 6A-B) [11, 29-33]. Recent evidence suggests that patients receiving TWA significantly better rated their functional outcome than patients receiving TWF, and the complication rate of TWA with 10% does not differ significantly to those with 7% in patients undergoing a TWF [34,35]. TWA for treatment of posttraumatic wrist joint OA has reported to be a relative portion of 14% of all TWAs performed by surgeons who have published their experiences with this procedure [36]. Additionally, TWA is not always focused for elderly patients with low-demand claims in activities of daily living [11,37]. However, patients undergoing treatment with TWA must be prepared that it might end with TWF; therefore limited bone resection is a common feature of all contemporary wrist replacements [38,39]. For a failed TWA, TWF continues to be a salvage option, a recent study revealed that the outcome of TWF after a failed TWA is comparable to those after primary TWF [40]. The most important local contraindications for TWA are irreparable nerve palsies (Figure 7A-C), longstanding posttraumatic/postoperative wrist contracture with or without malalignment (Figure 8A-B), concomitant suspicious intraosseus lytic lesions without diagnostic clarification (Figure 8C), wrist hyperlaxity, untreated extrinsic (i.e. wrist-bridging) tendon disruptions (Figure 9A-B), unstable soft tissue with or without infection, concomitant soft tissue tumors without diagnostic clarification (Figure 10A-B), persistent posttraumatic/postoperative lymphedema and/or chronic regional pain syndrome with stiffness of multiple joints in

**Figure 6.** (Example for a typical indication of TWA in a posttraumatic condition, 57-year-old female, left wrist): (A) PA radiograph demonstrating posttraumatic wrist joint OA due to advanced stage of scaphoid non-union advanced collapse, there is no substantial bone loss nor poor bone stock. (B) PA and lateral radiographs of the same patient treated by TWA using the resurfacing RE-MOTION™ total wrist (Stryker Corporation, Kalamazoo, Michigan/USA).

**Figure 7.** (Example for required TWF in a posttraumatic condition, 42-year-old female, left wrist): (A) Clinical photograph showing fixed 90° flexion-contracture of the wrist caused by a longstanding irreparable radial nerve palsy due to a humeral shaft fracture. (B) Clinical photograph showing the design of the non-angle stable older generation 3,5 mm/2,7 mm wrist fusion plate (formerly Synthes) that was used for TWF. (C) Postoperative PA and lateral radiographs demonstrating correct TWF.
the hand, inadequate bone stock, and distinctive substantial bone loss without a possibility for sufficient bony reconstruction (Figure 11 A-F). On the other hand, TWA becomes possible if substantial carpal bone loss is reconstructable [41]. When a septic osteoarthritis is present in all joints of human, an prosthetic joint replacement is only and exclusively recommended when the infection is safely consolidated confirmed by microbiology and histology (Figure 12 A-D).

Figure 8. (Example for contraindications of TWA): (A) PA radiograph of the right wrist (17-year-old male) demonstrating severe posttraumatic malalignment in radial direction with ankylosing wrist OA accompanied with distinctive ulna-plus variance due to a longstanding distal radius physeal arrest, the patient sustained a distal radius fracture with age of five years that was treated conservatively, a TWA is technically not possible. (B) PA radiograph of the left wrist (38-year-old female) demonstrating longstanding ankylosing and painful wrist OA in neutral position secondary after scapholunate advanced collapse treated by proximal row carpectomy in another hospital, a TWA is technically possible but not recommended because an improvement of wrist motion is no longer to be expected. (C) Sagittal CT scan (62-year-old male with scapholunate advanced collapse, right wrist) demonstrating concomitant suspicious lytic lesion in the capitate bone (arrow), further diagnostic clarification is absolutely necessary.

Figure 9. (Example for extrinsic tendon disruption, 53-year-old male, right forearm/wrist): (A) Clinical photographs demonstrating traumatic subcutaneous extrinsic extensor tendon disruptions for the long fingers IV and V at its musculotendinous junctions (arrow). (B) Intraoperative clinical photograph of the same patient showing tendon reconstruction by local tendon transfers.

Figure 10. (Example for an unclear soft tissue tumor, 64-year-old female, left wrist): (A) Preoperative clinical photograph showing the subcutaneous soft tissue on the flexor surface (arrow). (B) Intraoperative clinical photograph showing that the tumor originates from the flexor tendon sheaths. (C) Intraoperative clinical photograph after radical flexor tendon debridement, histological examination revealed a benign giant cell tumor of the tendon sheaths.

Figure 11. (Example for required TWF in a posttraumatic condition, 38-year-old male, right wrist): (A) Clinical photograph showing severe ulnar-sided crush injury after a fall in an agriculture machine. (B) Clinical photo- and PA radiograph after primary debridement demonstrating soft tissue defect temporary covered by a synthetic substitute without suction (Vacuseal, polyvinylalcohol sponge) and substantial bone loss of distal ulna, carpal bones, and sigmoid notch that does not allow a TWA, note the temporary transfixation of the "rest of wrist" using two K-wires. (C) Clinical photographs showing coverage of soft tissue defect by a distally pedicled radial artery flap. (D) Clinical photograph showing the design of the angle-stable 2.7 mm low-profile wrist spanning plate (Biomet, Warsaw, Indiana/USA) that was used for TWF. (E) Postoperative PA and lateral radiographs demonstrating correct TWF that was additionally performed with the use of two corticocancellous iliac crest bone grafts and its additional fixation by five 3.0 mm cannulated headless titanium compression screws (medartis®, Basel/Switzerland). (F) Oblique radiograph six months later demonstrating uneventful union of TWF.

Figure 12. (Example for trauma-related septic osteoarthritis of the right metacarpophalangeal joint IV after a human bite injury six weeks ago, 23-year-old male): (A) Initial PA radio- and clinical photographs showing advanced infect-related destruction of the head of metacarpal bone IV (yellow oval-circle) which led to marked loss of function in metacarpophalangeal joint IV. (B) Intra- and postoperative clinical photo- and PA radiographs demonstrating surgical management by bony debridement and incorporation of polymethyl methacrylate beads containing gentamycin (yellow oval-circle), microbiological examination confirmed bacterial load with Staphylococcus aureus. (C) Intraoperative clinical photo- and postoperative radiographs in two planes demonstrating insertion of the partially cemented unconstrained resurfacing SR™ MCP prosthesis (Stryker Corporation, Kalamazoo, Michigan/USA), the septic arthritis was safely consolidated confirmed by microbiology and histology. (D) Clinical photographs at the 1-year follow-up showing marked improvement of the extension-flexion motion arc in metacarpophalangeal joint IV.

Acknowledgements

None.

Declarations

The author declares that he has none conflict of interests concerning this article.
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