Biomechanical stability of complex coronal plane fracture fixation of the capitellum

Paul Borbas1 · Rafael Loucas1 · Marios Loucas1 · Maximilian Vetter1 · Simon Hofstede2 · Lukas Ernstbrunner1 · Karl Wieser1

Received: 15 March 2021 / Accepted: 12 August 2021 / Published online: 23 August 2021 © The Author(s) 2021

Abstract

Introduction Coronal plane fractures of the distal humerus are relatively rare and can be challenging to treat due to their complexity and intra-articular nature. There is no gold standard for surgical management of these complex fractures. The purpose of this study was to compare the biomechanical stability and strength of two different internal fixation techniques for complex coronal plane fractures of the capitellum with posterior comminution.

Materials and methods Fourteen fresh frozen, age- and gender-matched cadaveric elbows were 3D-navigated osteotomized simulating a Dubberley type IIB fracture. Specimens were randomized into one of two treatment groups and stabilized with an anterior antiglide plate with additional anteroposterior cannulated headless compression screws (group antiGP + HCS) or a posterolateral distal humerus locking plate with lateral extension (group PLP). Cyclic testing was performed with 75 N over 2000 cycles and ultimately until construct failure. Data were analyzed for displacement, construct stiffness, and ultimate load to failure.

Results There was no significant difference in displacement during 2000 cycles ($p = 0.291$), stiffness (310 vs. 347 N/mm; $p = 0.612$) or ultimate load to failure (649 ± 351 vs. 887 ± 187 N; $p = 0.140$) between the two groups.

Conclusions Posterolateral distal humerus locking plate achieves equal biomechanical fixation strength as an anterior antiglide plate with additional anteroposterior cannulated headless compression screws for fracture fixation of complex coronal plane fractures of the capitellum. These results support the use of a posterolateral distal humerus locking plate considering the clinical advantages of less invasive surgery and extraarticular metalware.

Level of evidence Biomechanical study.

Keywords Distal humerus · Capitellum · Complex coronal plane fracture · Antiglide plate · Locking plate · Biomechanics

Introduction

Coronal plane fractures of the humerus that involve the capitellum and the trochlea are rare injuries and account for only 1% of all elbow fractures and 3–4% of all distal humerus fractures [1, 5]. The most common injury mechanism is low-energy trauma, following a fall from a standing height, on an outstretched hand with a slightly flexed or extended elbow from standing height. This generates a vertical shearing force on the capitellum by the radial head, resulting in a fracture of the capitellum in the coronal plane with or without extension into the trochlea [5, 9, 21].

Due to their small size, inherent intra-articular nature, and propensity to displace, resulting in obstructing elbow motion, these fractures can be challenging to treat. A few diagnostic classification systems have been published to help diagnosing these fractures [1, 5, 7, 10, 15, 16, 32]. The first classification which can guide surgical management and predict outcome was introduced in 2006 by Dubberley et al. [7]: Based on this classification, Type-I fracture involves the capitellum with or without lateral trochlear ridge involvement; Type-II fracture affects the capitellum and extends...
into the trochlea; and Type-III fracture involves a separate lateral trochlear ridge fragment. Each fracture type was further classified according to the absence (A) or presence (B) of posterior condylar comminution.

As conservative treatment of displaced fractures may lead to complications such as nonunion, chronic pain, rigidity, degenerative arthritis, instability, and a severe compromise in function owing to the restricted range of motion (ROM), operative treatment has been considered as the gold standard [1, 7, 10, 11, 13, 20]. Due to the complexity and inherent intra-articular nature of coronal shear fractures of the capitellum, there is no established gold standard for surgical management of these fractures [25]. Dubberley Type-II fractures are especially challenging to treat because of the fracture extension into the trochlear, and further difficulty is presented when there is associated posterior comminution (Type IIB).

For simple coronal shear fractures of capitellum, the most commonly described technique is individual screw fixation, and several clinical outcome studies reported favorable outcomes [17, 22, 27, 34, 35]. Recent biomechanical studies concluded that simple coronal shear fractures (Dubberley type IA) can be sufficiently stabilized by use of two headless compression screws [3, 8].

In case of comminuted and complex fractures several clinical studies have favored the use of an antiglide plate [26], or a posterolateral locking plate [31]. However, to the author’s knowledge, no biomechanical studies have been performed assessing surgical treatment options in Dubberley Type-II fractures to date. Therefore, we performed this biomechanical study to compare the biomechanical stability of (1) two anteroposterior headless compression screws and an additional anterior antiglide plate (group antiGP + HCS); and (2) posterolateral distal humerus locking plate (group PLP) for Dubberley type IIB coronal shear fractures of the capitellum. We hypothesized that both techniques offer similar and sufficient biomechanical fracture stability.

**Materials and methods**

Institutional review board approval was obtained for this cadaveric study.

**Experimental design**

A biomechanical study design was established to evaluate the biomechanical stability of two different fracture fixation techniques for complex coronal plane fractures of the capitellum. For the study purposes, 14 fresh-frozen cadaveric hemitorsi (7 left, 7 right) were obtained from Science Care (Phoenix, AZ). The mean age was 78.2 ± 10.4 years at the time of death, and there were six male and eight female donors. As determined by CT-scan, all elbow specimens had intact distal humeri, and further CT-scan evaluation included bone mineral density assessment in a 10×10 mm area at the capitellum to ensure comparable bone quality for fracture fixation.

Each group contained randomly assigned specimens, and fracture creation and fixation of the capitellum was conducted in a standardized manner by one fellowship-trained shoulder and elbow surgeon (PB). A standardized testing protocol was used to ensure reproducibility, and all testing were conducted on the same day as the tissue preparation.

**Specimen preparation**

Fourteen fresh-frozen cadaveric elbows were thawed for 24 h under room temperature. All elbows were dissected using an anterolateral approach. After removing the skin, superficial tissue, the triceps, extensors and the anconeus muscle, the radiocapitellar joint was identified. Resection was then extended medially until exarticulation of the elbow joint was performed with resection of all soft tissues. Proximally, the humerus was cut 2 cm distal to the deltoit tuberosity. Specimens were kept moist with phosphate-buffered saline to prevent dry out during specimen preparation, surgical repair, and testing.

All elbow specimens underwent a computer-assisted 3D planned osteotomy of the distal humerus for creating a standardized, complex coronal plane fracture of the capitellum with posterior comminution (Dubberley IIB).

**Preoperative planning**

Preoperative planning was based on computed tomography (CT) scans of the fresh-frozen cadaveric hemitorsi. All CT scans were performed at our institution, using Siemens Definition AS® or Somatom Edge CT® scanners (Siemens Healthcare GmbH, Eschborn, Germany). Slice thickness was 1.0 mm with an in-plane resolution (x–y) of 0.4×0.4 mm. Data were imported by a dedicated application program that enables segmenting the humeral bone using the global thresholding and region growing functionality of a standard segmentation software (Mimics Medical, Materialise NV, Leuven, Belgium) to generate 3D bone models [29]. A Laplacian level-set segmentation growth algorithm advances the outline towards the boundary of the bone. A polygonal mesh was finally extracted, which was used for visualization and planning of the 3D cutting guides.

During the preoperative planning, the surgeon was able to interactively set the cutting plane's position and orientation in the virtual humerus. Thereafter, the models were imported into in-house-developed planning software, CASPA (Balgrist CARD AG, Zürich, Switzerland). A humerus-specific cutting guide was used in all elbow specimens, which snugly
fitted to the bone geometry (see Fig. 1A). Based on files provided in the stereolithography format, the biocompatible polyamide cutting guides were 3D printed with a 3D printer (Prusa i3 MK3S kit, Prague, Czech Republic). The guides were used to create a standardized, complex plane fracture of the capitellum with posterior comminution (Dubberley IIB). For this purpose, the guide’s body was shaped in a way that it could be uniquely placed by using characteristics of the irregular-shaped surfaces of the distal humerus [19, 29] (Fig. 1B). After registering the fracture situation, the guide position was maintained by placing reference K-wires through drill sleeves connected to the guide body of the primary guide and a cutting slit [19] to constrain the saw blade according to the planned osteotomy plane [29]. The posterolateral column fragment was finally split into two separate fragments after the cuts with the guide were performed.

All 14 elbows were randomly assigned to one of two fracture fixation groups by use of a randomization software, allowing seven age- (within 5 years) and gender-matched distal humeri per group to be tested.

After fracture reduction with the aid of a pointed reduction clamp, temporary fixation was achieved with two 0.8 mm K-wires in each distal humerus of the two fixation groups. An image intensifier was used in all cases during fracture fixation to confirm anatomic reduction before final fixation visually. CT scans were performed after fracture fixation to ensure anatomic fracture fixation and correct screw positioning and length.

Surgical fracture fixation

Group antiGP + HCS

Anterior antiglide plate and additional two anteroposterior headless compression screws Two parallel 0.8 mm K-wires were placed in an anteroposterior direction into the capitellum perpendicular to the fracture line with about 1 cm distance in between. Screw length was measured with a cannulated depth gauge and partially threaded HCS with a 2.2 mm diameter (Speedtip CCS 2.2 mm, Medartis, Basel, Switzerland) were used. Screw length was chosen just 2 mm shorter than measured, to avoid penetrating the posterior cortex. The cartilage and subchondral bone of the first cortex was predrilled with a cannulated 1.8 mm drill. The self-drilling and self-tapping cannulated HCS screws were gently introduced with a screwdriver into a final position just about 0.5–1 mm below the cartilage level. After placement of two anteroposterior HCS (Speedtip CCS 2.2 mm, Medartis, Basel, Switzerland), additional fracture stabilization was performed using an anterior antiglide plate. Therefore, a 2.0 mm frame plate (Trilock, Medartis, Basel, Switzerland) was adjusted to the specific anatomy of each distal humerus to prevent the proximal dislocation of the capitellum. Care was taken to allow at least 120° of flexion in the radiocapitellar joint. The plate was fixed with three 2 mm bicortical proximal screws, directed in a posterolateral direction to avoid posterior screw impingement in the olecranon fossa. The medial and posteroomedial fragments were additionally fixed with two separate 2.8 mm cortical screws placed in a lateromedial direction (Fig. 2A).

Group PLP

Posterolateral distal humerus locking plate A posterolateral distal humerus locking plate (Trilock 2.8 mm, Medartis, Basel, Switzerland) was adjusted to the individual anatomy of the distal humerus. Initial fixation was performed with proximal 2.8 mm cortical screws. Afterwards, the fracture was fixed with three posteroanterior locking screws placed into the subchondral bone of the capitellum through the distal holes of the plate, perpendicular to the fracture line. The adequate length of the screws was chosen to a position 1 to 2 mm below the articular cartilage. The medial and posteromedial fragments were additionally fixed with two separate 2.8 mm cortical screws placed in a lateromedial direction, with the distal screw placed through the extension hole of the plate (Fig. 2B).

Experimental protocol

All biomechanical tests were performed with an uniaxial material testing machine (ZwickRoell GmbH, Ulm, Germany), equipped with a 20 kN load cell. Force (N) and displacement data was recorded with the dedicated software (testXpert v. 10.11, ZwickRoell GmbH, Ulm, Germany). A study protocol similar to the one previously published by Elkowitz et al.[8] was used, with the distal humeri loaded in a position of 20 degrees flexion. This angle was also chosen since it has been previously shown that the greatest amount of force transmitted from the radial head to the capitellum occurs between 0 and 30 degrees of flexion [18]. The proximal radius was centered in a polyvinyl...
chloride pipe and potted with bone cement before vertically attaching it to the materials testing machine. The resected humeral shaft was fixed in a custom-made jig that allowed for angle adjustments, and was set-up to obtain 20 degrees of flexion. During testing, the load was applied vertically on the capitellum through the distal radius. After a preload of 5 N, specimens were loaded between 5–75 N at 0.5 mm/s for a total of 2000 cycles. Cyclic displacement was evaluated at 90, 180, 360, 900, and 2000 cycles (Fig. 3). Displacement was also measured using a MicroScribe digitizer (MicroScribe MX, Revware Inc., Raleigh, North Carolina, USA) by tracing determined points at the capitellum and trochlea before cyclic loading and after 90, 180, 360, 900, and 2000 cycles. Finally, ultimate load to failure tests were performed at 0.5 mm/s for each specimen. Failure was defined as fragment displacement greater than 3 mm, according to previous biomechanical studies [30] (Fig. 4).

**Statistical analysis**

Normal distribution of data was assessed with the Shapiro–Wilk test. Descriptive data were calculated using mean and standard deviation. The two groups were compared with the student’s t-test. Significance was set as $p < 0.05$. A sample size calculation was performed according to the study’s data by Elkowitz et al. [8] using G*Power (Heinrich Heine University, Düsseldorf, Germany), resulting in a sample size of six samples per group to achieve a power $> 0.8$. 

![Fig. 2 Illustration of fracture fixation of simple coronal shear fractures of the capitellum (Dubberley 2B) with two different fixation methods: 2A) Anteroposterior x-ray (left), lateral 3D CT scan (middle) and anteroposterior view (right) of two anteroposterior HCSs with additional anterior antiglide plate (group HCS + antiGP). 2B) Anteroposterior x-ray (left), lateral 3D CT scan (middle) and posteroanterior view (right) of posterolateral distal humerus locking plate (group PLP)](image)
Results

Mean bone density of the capitellum did not show a statistically significant difference between the two groups (group antiGP + HCS: 255 ± 94 Hounsfield units (HU); group PLP: 288 ± 94 HU; p = 0.516).

There was no significant difference in displacement during 90 (p = 0.180), 180 (p = 0.105), 360 (p = 0.200), 900 (p = 0.324), and 2000 cycles (p = 0.291) under cyclic loading between the two groups. Although not significantly different, the PLP group showed a higher stiffness during 90 (517 vs. 447 N/mm; p = 0.345), 180 (537 vs. 457 N/mm; p = 0.266), 360 (551 vs. 471 N/mm; p = 0.324), 900 (568 vs. 476 N/mm; p = 0.270), and 2000 cycles (581 vs. 464 N/mm; p = 0.168). Mean total stiffness comparing the two groups was also higher in the PLP group (551 N/mm) compared with the antiGP + HCS group (463 N/mm), but not statistically significant (p = 0.253).

The ultimate load to failure was 649 ± 351 HCS + antiGP and 887 ± 187 in the PLP group, again without reaching significant differences (p = 0.140).

Detailed results are illustrated in Table 1.

Discussion

The present study’s main finding is that both tested stabilization techniques for Dubberley type IIB fractures of the capitellum—an anterior antiglide plate with additional anteroposterior cannulated headless compression screws and a posterolateral distal humerus locking plate—provide similar biomechanical stability. Interestingly, the posterolateral distal humerus locking plate, which is less invasive regarding the approach and extra-articular implant placement [31], had a (non-significant) higher stiffness during cyclic loading over 2000 cycles and a higher ultimate load to failure (887 vs. 649 N).

The type B subdivision of the Dubberley classification refers to posterior comminution in the coronal plane. This classification is helpful in treatment guiding and prediction of the outcome [7]. Limited literature is available on capitellar and trochlear fractures with posterior comminution and their treatment options. Therefore several concerns were previously described: Brouwer et al. reported that posterior comminution of the capitellum and trochlea leads to deterioration in the blood supply of the fragments [4]. Additionally, Ashwood et al. reported the importance of achieving firmness following fracture reduction, thus elbow joint small cartilage blocks should be maintained as required for a reduction and internal fixation during surgery [2]. Jupiter
et al. found that restoration of normal anatomy correlates with elbow joint function at the humeral distal frontal plane [12]. Thus, the basic surgical aim of this particular type of fracture’s osteosynthesis is to restore anatomical integrity of the fragments, achieve lateral column stability, prevent interfragmentary rotation, and establish adequate support at the distal humerus [6].

The literature offers numerous studies that report favorable outcomes for the treatment of coronal plane fractures. Anteroposterior headless compression screws demonstrated favorable outcomes for the treatment of coronal plane fractures [8, 15, 17, 23, 28]. However, it is an appropriate technique for simple fractures, but inadequate for the management of Dubberley type B fractures, mostly including multiple fragments at the posterior part of the distal humerus and at the lateral capitellar area where the LCL adheres [6, 33]. Mighell et al. previously reported that if no adequate subchondral bone stock is available, iatrogenic fractures may also occur [17]. Thus, the authors suggested for more stable fixation reconstruction of comminuted coronal plane fractures with a posterolateral plate with posteroanterior fracture fixation or fixation with an anterior antiglide plate with additional anteroposterior cannulated headless compression screws instead of screws alone.

The results of our study are in accordance with recent clinical studies that suggest plating as the treatment of choice in those complex fracture patterns [26, 31]. Wang et al. [31] recently evaluated the safety and efficacy of the fixation of Dubberley type B capitellar and trochlear fractures in a clinical study using posterolateral anatomic plates with support of the distal humerus. The authors concluded that capitellar and trochlear fractures with additional posterior comminution are safely and effectively treated using dorsolateral anatomic plates, resulting in good radiographic and functional outcomes.

Sen et al. introduced the concept of additional fracture stabilization using an anterior placed antiglide plate following traditional AO principles by neutralizing shear forces [24]. Song et al. [26] recently evaluated the technical feasibility and clinical efficacy of coronal shear fractures of the distal humerus using the anti-sliding plate technique. The authors suggest that the anti-sliding plate technique allows a stable internal fixation of the fracture, which is critical for early mobilization and a good functional outcome. Interestingly, our study clearly demonstrates that fracture fixation with an antiglide plate and two additional anteroposteriorly placed HCSs could not outperform a posterolateral plate at all. A posterolateral plate fixation provides sufficient primary stabilization, supporting the use of a posterolateral distal humerus locking plate especially when considering the clinical advantages of less invasive surgery and extraarticular metalware.

The present study has some limitations that should be mentioned. Our biomechanical investigations were performed in only one position of the radiocapitellar joint (in 20° of flexion). Therefore, conclusions are limited concerning the full range of motion as well as the influence of the ulnohumeral joint. However, the position tested was chosen according to previous biomechanical studies, as the highest amount of force transmitted from the radial head to the capitellum occurs within 0–30° of flexion [18]. Second, this study did not consider varus and valgus moments on fracture fixation, although, in varus positioning, radiocapitellar loading decreases and is more pronounced in the ulnohumeral joint [14].

On the other hand, controlled matching (including age and bone quality) and especially using 3D printed guides to create standardized and patient-specific complex coronal plane fractures increases the value and reproducibility of this study.

### Table 1 Displacement and stiffness during cyclic loading as well as ultimate load to failure comparing the two groups

| Variable* | HCS + antiGP group | PLP group | p† |
|-----------|-------------------|-----------|----|
| Displacement 90 cycles, mm | 0.4 ± 0.1 | 0.5 ± 0.2 | 0.180 |
| Displacement 180 cycles, mm | 0.4 ± 0.2 | 0.6 ± 0.2 | 0.105 |
| Displacement 360 cycles, mm | 0.5 ± 0.2 | 0.7 ± 0.2 | 0.200 |
| Displacement 900 cycles, mm | 0.6 ± 0.3 | 0.8 ± 0.2 | 0.324 |
| Displacement 2000 cycles, mm | 0.7 ± 0.3 | 0.8 ± 0.3 | 0.291 |
| Stiffness 90 cycles, N/mm | 447 ± 124 | 517 ± 142 | 0.345 |
| Stiffness 180 cycles, N/mm | 457 ± 139 | 537 ± 118 | 0.266 |
| Stiffness 360 cycles, N/mm | 471 ± 148 | 551 ± 139 | 0.324 |
| Stiffness 900 cycles, N/mm | 476 ± 155 | 568 ± 142 | 0.270 |
| Stiffness 2000 cycles, N/mm | 464 ± 160 | 581 ± 140 | 0.168 |
| Mean total stiffness, N/mm | 463 ± 142 | 551 ± 132 | 0.355 |
| Ultimate load to failure, N | 649 ± 351 | 887 ± 187 | 0.140 |

HCS headless compression screw, antiGP antiglide plate, PLP posterolateral locking plate

*Data are presented as mean ± standard deviation

†The two groups were compared with the one-way analysis of variance (ANOVA; parametric data) and Kruskal-Wallis one-way analysis of variance (non-parametric data)

§Ultimate load to failure was defined as fragment displacement >3mm
Conclusions

Posterolateral distal humerus locking plate osteosynthesis achieves biomechanical equally fixation strength as an anterior antitgle plate with additional anteroposterior cannulated headless compression screws for fracture fixation of complex coronal plane fractures of the capitellum. Fracture fixation with a posterolateral distal humerus locking plate demonstrated a statistically non-significant higher stiffness and ultimate load to failure. These results support the use of a posterolateral distal humerus locking plate for this fracture type considering the clinical advantages of less invasive surgery and extraarticularal metalware.

Acknowledgements The authors thank Medartis (Basel, Switzerland) for donating the implants used in this study. IRB: approval by the Cantonal Ethics Committee Zürich (2018-0149).

Funding Open Access funding provided by Universität Zürich. Material support was provided by Medartis (Basel, Switzerland). The company had no influence on study design, data collection, or interpretation of the results or the final manuscript. None of the mentioned authors had received personal financial support related to this study.

Declarations

Conflict of interest None of the authors, neither their immediate family, nor any research foundation with which they are affiliated has received any financial payments or other benefits from any commercial entity related to the subject of this article.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Alvarez E, Patel MR, Nimberg G, Pearlman HS (1975) Fracture of the capitulum humeri. J Bone Joint Surg Am 57(8):1093–1096
2. Ashwood N, Verma M, Hamlet M, Garlapati A, Fogg Q (2010) Transarticular shear fractures of the distal humerus. J Shoulder Elbow Surg 19(1):46–52
3. Borbas P, Vetter M, Loucas R, Hofstede S, Wieser K, Ernstbrunner L (2021) Biomechanical stability of simple coronal shear fracture fixation of the capitellum. J Shoulder Elbow Surg 30(8):1768–1773
4. Brouwer KM, Jupiter JB, Ring D (2011) Nonunion of operatively treated capitellum and trochlear fractures. J Hand Surg 36(5):804–807
5. Bryan R, Morrey B (1985) Fractures of the distal humerus. In: Morrey B (ed) The elbow and its disorders. Saunders, Philadelphia, pp 302–339
6. Demir MT, Ertan Birsel S, Salih M, Pirinciçi Y, Birsel O, Kemezacar H (2020) Outcome after the surgical treatment of the Dubberley type B distal humeral capitellar and trochlear fractures with a buttress plate. Acta Orthop Traumatol Turc 54(4):364–371
7. Dubberley JH, Faber KJ, Madermid JC, Patterson SD, King GJ (2006) Outcome after open reduction and internal fixation of capitellar and trochlear fractures. J Bone Joint Surg Am 88(1):46–54
8. Elkowitz SJ, Polatch DB, Egel KA, Kummer FI, Koval JK (2002) Capitellum fractures: a biomechanical evaluation of three fixation methods. J Orthop Trauma 16(7):503–506
9. Fowles JV, Kassab MT (1974) Fracture of the capitulum humeri. Treatment by excision. J Bone Joint Surg Am 56(4):794–798
10. Grantham SA, Norris TR, Bush DC (1981) Isolated fracture of the humeral capitellum. Clin Orthop Relat Res (161):262–269
11. Guittion TG, Doornberg JN, Raaymakers EL, Ring D, Kloen P (2009) Fractures of the capitellum and trochlea. J Bone Joint Surg Am 91(2):390–397
12. Jupiter JB, Mehne DK (1992) Fractures of the distal humerus. Orthopedics 15(7):825–833
13. Lee JJ, Lawton JN (2012) Coronal shear fractures of the distal humerus. J Hand Surg 37(11):2412–2417
14. Markolf KL, Lamey D, Yang S, Meals R, Hotchkiss R (1998) Radioulnar load-sharing in the forearm. A study in cadaver. J Bone Joint Surg Am 80(6):879–888
15. McKee MD, Jupiter JB, Bamberger HB (1996) Coronal shear fractures of the distal end of the humerus. J Bone Joint Surg Am 78(1):49–54
16. Meinberg EG, Agel J, Roberts CS, Karam MD, Kellam JP (2018) Fracture and dislocation classification compendium-2018. J Orthop Trauma 32(Suppl 1):S1–S170
17. Mighell M, Virani NA, Shannon R, Echols EL, Badman BL, Keating CJ (2010) Large coronal shear fractures of the capitellum and trochlea treated with headless compression screws. J Shoulder Elbow Surg 19(1):38–45
18. Morrey BF, An KN, Stormont TJ (1988) Force transmission through the radial head. J Bone Joint Surg Am 70(2):250–256
19. Murase T, Oka K, Morimoto H, Goto A, Yoshikawa H, Sugamoto K (2008) Three-dimensional corrective osteotomy of malunited fractures of the upper extremity with use of a computer simulation system. J Bone Joint Surg Am 90(11):2375–2389
20. Ochsen RS, Bloom H, Palumbo RC, Coyle MP (1996) Closed reduction of coronal fractures of the capitellum. J Trauma 40(2):199–203
21. Ruchelsman DE, Tejwani NC, Kwon YW, Egel KA (2008) Coronal plane partial articular fractures of the distal humerus: current concepts in management. J Am Acad Orthop Surg 16(12):716–728
22. Ruchelsman DE, Tejwani NC, Kwon YW, Egel KA (2008) Open reduction and internal fixation of capitellar fractures with headless screws. J Bone Joint Surg Am 90(6):1321–1329
23. Ruchelsman DE, Tejwani NC, Kwon YW, Egel KA (2009) Open Reduction and Internal Fixation of Capitellar Fractures with Headless Screws: Surgical Technique. J Bone Joint Surg Am 91 Suppl 2 Pt 1:38-49
24. Sen MK, Sama N, Helseth DL (2007) Open reduction and internal fixation of coronal fractures of the capitellum. J Hand Surg Am 32(9):1462–1465
25. Singh AP, Singh AP (2015) Coronal shear fractures of distal humerus: diagnostic and treatment protocols. World J Orthop 6(11):867–876
26. Song Z, Wang Q, Ma T et al (2020) Anti-sliding plate technique for coronal shear fractures of the distal humerus. J Orthop Surg Res 15(1):18

27. Tarallo L, Mugnai R, Adani R, Zambianchi F, Costanzini CA, Catani F (2015) Shear fractures of the distal humerus: Is the use of intra-articular screws a safe treatment? Musculoskelet Surg 99(3):217–223

28. Vaishya R, Vijay V, Agarwal AK (2016) Response to: open reduction and internal fixation of capitellar fracture through anterolateral approach with headless double-threaded compression screws: a series of 16 patients. J Shoulder Elbow Surg 25(10):e314

29. Vlachopoulos L, Schweizer A, Meyer DC, Gerber C, Fürnstahl P (2016) Three-dimensional corrective osteotomies of complex mal-united humeral fractures using patient-specific guides. J Shoulder Elbow Surg 25(12):2040–2047

30. Wagner FC, Post A, Yilmaz T, et al. (2020) Biomechanical comparison of biodegradable magnesium screws and titanium screws for operative stabilization of displaced capitellar fractures. J Shoulder Elbow Surg 29(9):1912–1919

31. Wang P, Kandemir U, Zhang K et al (2019) Treatment of capitellar and trochlear fractures with posterior comminution: minimum 2-year follow-up. J Shoulder Elbow Surg 28(5):931–938

32. Watts AC, Morris A, Robinson CM (2007) Fractures of the distal humeral articular surface. J Bone Joint Surg Br 89(4):510–515

33. Yao L, Lei F, Teng M et al. (2021) Clinical efficacy of a micro-locking plate vertical or parallel technique for treatment of Dubberley B-type capitellar fractures. Orthop Surg 13(1):207–215

34. Yu T, Tao H, Xu F, Hu Y, Zhang C, Zhou G (2018) Management of isolated coronal shear fractures of the humeral capitellum with Herbert screw fixation through anterolateral approach. BMC Musculoskelet Disord 19(1):108

35. Yu T, Tao H, Xu F, Hu Y, Zhang C, Zhou G (2019) Comparison of lateral approach versus anterolateral approach with Herbert screw fixation for isolated coronal shear fractures of humeral capitellum. J Orthop Surg Res 14(1):230

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.