Biomechanical analysis between Orthofix® external fixator and different K-wire configurations for pediatric supracondylar humerus fractures

Wen-Chao Li1*, Qing-Xu Meng2, Rui-Jiang Xu1, Gang Cai1, Hui Chen1 and Hong-Juan Li3

Abstract

Background: Closed reduction and percutaneous fixation are considered as the optional treatments for displaced supracondylar humerus fractures. However, there was no published report about the biomechanical analysis in Orthofix® external fixator. In this study, we developed a model of supracondylar humerus fractures and compared the biomechanical analysis of external fixator and different K-wire configurations in order to evaluate the stability of external fixator in supracondylar humerus fractures.

Methods: We developed an anatomic humerus model by third-generation synthetic composite, and 60 synthetic humeri were osteotomized to simulate the humeral transverse supracondylar fracture. Those fractures were reduced and fixed by external fixator or K-wires, and then biomechanical analysis was performed in extension, varus, valgus, and internal and external rotation loading. A paired-sample t test was used to evaluate the distance at the fracture site between the external fixator and K-wire configurations.

Results: During all direction loading, there was a significant statistical difference between external fixator and K-wires (P < 0.001 for all pairwise comparisons). In extension and internal rotation loading, the external fixator and three crossed K-wires had no comparable stiffness values (P = 0.572; P = 0.795), and both were significantly greater than two crossed and lateral K-wires (P < 0.05). In external rotation loading, there was no significance between the external fixator and K-wire configurations except two lateral K-wires (P > 0.05). In valgus loading, the stability of the external fixator was less than that of three crossed K-wires (P = 0.001) but was not significantly different with those of two crossed or three lateral K-wires (P = 0.126; P = 0.564). In varus loading, the stability of the external fixator was larger than those of two and three lateral K-wires (P = 0.000; P = 0.007).

Conclusions: External fixator could provide enough stability for pediatric supracondylar humerus fractures without the injury of the ulnar nerve. Besides, it could enhance the rotational stiffness of the construct in rotation loading to avoid the complication of cubitus varus.

Keywords: Supracondylar humerus fracture, Pediatric, Biomechanical stability, External fixation
Background
Supracondylar fracture of the distal humerus is a common fracture in the pediatric population, accounting for approximately 60% of all fractures of the elbow [1]. Since 1948, Swenson firstly described two K-wires of different sizes for closed reduction of supracondylar humerus fractures [2]. The classical treatment of displaced supracondylar humeral fractures is closed reduction and percutaneous fixation of Kirschner wires (K-wires). Previous studies have shown that medial and lateral crossed-pin fixation provided more stability in biomechanical analysis than two lateral pin fixation [3]. However, crossed K-wire placement is associated with the risk of iatrogenic ulnar nerve injury up to 3 to 4%. Lee et al. [4] reported that three lateral divergent or parallel pin fixations were effective and safe in avoiding iatrogenic ulnar nerve injury in supracondylar humeral fractures. In Bogdan et al.’s [5] study, the humero-ulnar external fixation is a good alternative to lateral or crossed pinning in supracondylar humeral fractures. The optional K-wire configuration could provide the adequate stability of fracture without the risk of neurovascular injury.

The biomechanical analysis in different configurations, including two cross, two divergent lateral, three divergent lateral, a medial and two lateral, and external fixator with radially K-wire, were performed in supracondylar humerus fractures [6–9]. In our department, we performed the closed reduction and percutaneous fixation of the Orthofix® external fixator in the treatment for supracondylar humerus fractures with successful clinical outcomes. However, there have been no published reports of biomechanical analysis in Orthofix® external fixator in supracondylar humerus fractures. In this study, we developed the model of supracondylar humerus fractures and compared the biomechanical analysis between the external fixator and K-wire configurations in order to evaluate the stability of the external fixator in supracondylar humerus fractures.

Methods
Specimen preparation
The anatomic humerus model was developed using a third-generation synthetic composite for this study (Sawbones #3404; Pacific Research Laboratories, Vashon Island, WA) (Model #1028; Pacific Research Laboratories Inc., Vashon, WA, USA). Sixty synthetic humeri were osteotomized at the level of the coronoid and olecranon fossae to simulate a humeral transverse supracondylar fracture. A 10° oblique osteotomy was created with a standardized jig starting at the proximal edge of the olecranon fossa descending to the coronoid fossa.

After the reduction of fracture fragment, the fracture was then fixed by stainless steel K-wires. We used 1.5-mm K-wires for children with weight less than 15 kg and 2-mm K-wires for other children. Prof Wen-Chao Li had performed the surgery of fracture reduction by radiography-guided fluoroscopy. The external fixator and four different K-wire configurations were used for stabilizing the supracondylar humerus fracture (Fig. 1).

Fig. 1 Schematic of the four K-wire configurations and the external fixator. a Two crossed K-wires. b Two lateral divergent K-wires. c Three lateral divergent K-wires. d A medial and two lateral divergent K-wires (three crossed K-wires). e External fixator.
screw. Both screws pass through the middle metaphysis of the distal end of the humerus and were fixed to the external fixing frame. The others screws were inserted in the proximal fracture. Those screws was fixed in the predesigned position of external fixator. The size of screw in the external fixator is 2 mm.

The specimens with reduction fracture by different fixations were fluoroscopically imaged to ensure consistent orientation between K-wires. Each group including 12 specimens of different fixations were tested in biomechanical analysis by MTS 858 MiniBionix materials testing machine (MTS, Eden Prairie, MN, USA). The testing sequence of five fixations in each group was varied to minimize sequencing effects. We performed the mechanical tests in each fixation to evaluate the different directions of loading: flexion, extension, varus, valgus, internal, and external rotation.

The proximal end of each humerus was embedded with a commercially available two-part epoxy resin and placed into a custom testing machine to provide secure fixation of the specimen during testing. The distal fragment was placed in a custom mold to allow free motion through the fracture site during testing without influencing the position of the K-wires. In the test of extension, varus, and valgus, the load was applied to and measured from the distal fragment at a quasi-static displacement rate of 0.5 mm/s to a maximum of 5 mm. Load (N) and displacement (mm) were measured at the distal fragment and recorded at 10 Hz using an MTS Sintech 1/G material testing machine (MTS Corporation). In the test of internal and external rotations, the custom molds at the distal fragment of the fracture were clamped with two flat plates. Torsion was applied at a quasi-static angular displacement rate of 0.5°/s to an end point of ± 10° using an MTS 858 Minibionix (MTS Corporation, Eden Prairie, MN). Torque (Nm) and angular rotation (mm) were recorded at 10 Hz.

**Statistical analysis**

Analysis of variance with repeated measurements was used to evaluate differences in the stiffness values of the external fixator and different K-wire configurations. A P value of 0.05 or less was considered statistically significant. Multiple t test comparisons were performed to determine differences among the separate fixation when significance was found. A paired-sample t test was used to evaluate differences in the distance between the different fixations at the fracture site for the external fixator and K-wire configurations.

**Results**

During the test of all the loading conditions, there were no instances of permanent displacement of the fracture resulting in loss of fixation or pin deformation. During the extension loading, there was a significant statistical difference between K-wires and the external fixator (P = 0.000 for all pairwise comparison). The external fixator and three crossed K-wires had no comparable stiffness values (average ± standard deviation, 7.5 ± 1.4 and 7.9 ± 1.7 N/mm, respectively), and both were significantly greater than two crossed and lateral K-wires. Two lateral K-wires were significantly smaller than other groups (P < 0.05). Two crossed with stiffness value of 6.2 ± 1.0 N/mm was larger than two lateral crossed, but smaller than three crossed K-wires and external fixator (Table 1).

The maximal loads and torques required to produce the prescribed displacement and rotation exhibited similar trends to the stiffness results. During the varus and valgus loading, there was significant statistical difference between all K-wires of configurations and external fixator (P < 0.001). The stiffness of three crossed K-wires (21.2 ± 3.1 N/mm; 17.9 ± 2.3 N/mm) was larger than that of two lateral K-wires (14.1 ± 2.0 N/mm, P < 0.001; 13.5 ± 1.7 N/mm, P < 0.001) and three lateral K-wires (15.4 ± 2.3 N/mm, P < 0.001; 15.8 ± 2.0 N/mm, P = 0.042), and there was no significant difference between three and two crossed K-wires (20.4 ± 2.4 N/mm, P = 0.526; 16.7 ± 2.1 N/mm, P = 0.238). In varus loading, there was no significant difference between the stiffness of the external fixator (18.9 ± 2.9 N/mm) and three crossed K-wires (21.2 ± 3.1 N/mm, P = 0.015) or two crossed K-wires (20.4 ± 2.4 N/mm, P = 0.042). But the stiffness of the external fixator was larger than that of two lateral K-wires (14.1 ± 2.0 N/mm, P = 0.000) and three lateral K-wires (15.4 ± 2.3 N/mm, P = 0.007). In valgus loading, the stiffness of the external fixator (15.3 ± 1.8 N/mm) was less than that of three crossed K-wires (17.9 ± 2.3 N/mm, P = 0.001) (Table 2).

During the internal and external rotation loading, there were significant statistical differences between all K-wires of configurations and the external fixator (P < 0.001). There was no significant difference between three crossed K-wires and the external fixator (P > 0.05). In internal rotation loading, the stiffness in both fixations (117 ± 18 Nmm/degree; 119 ± 16 Nmm/degree) was larger than those of two and three crossed K-wires and three lateral K-wires (P < 0.05). In external rotation loading, the stiffness in both fixations (121 ± 16 Nmm/degree; 120 ± 19 Nmm/degree) was not significantly different with two crossed and three lateral K-wires (P > 0.05), but larger than that of two lateral K-wires (P < 0.001). During all the five loading conditions, there was a trend for two crossed K-wires to have a greater stiffness value than two lateral K-wires (P < 0.05), and three lateral K-wires had a
similar statistically significant difference except for varus loading \((P = 0.194)\) (Table 3).

**Discussion**

Supracondylar humeral fractures are common in children and account for 13~16% of all pediatric fractures. The goals of the treatment for displaced supracondylar humerus fracture are closed or open anatomical reduction and maintaining the reduction of fracture without iatrogenic nerve injury [11]. Those previous studies have reported biomechanical analysis with different K-wire configurations in supracondylar humeral fractures. However, there have been no published reports of biomechanical analysis in the external fixator in supracondylar humerus fractures. In our study, we developed a model of supracondylar humerus fractures and compared biomechanical analysis in the external fixator with different K-wire configurations to evaluate the stability of the external fixator in the humerus fracture. In this study, there was no significant difference between the external fixator and three crossed K-wires in extension, rotation, and varus loading \((P > 0.05)\), and the stability of the external fixator was less than that of three crossed K-wires in valgus loading \((P = 0.001)\). Besides, the external fixator provided more stability than two crossed K-wires in extension \((P = 0.013)\) and internal rotation \((P = 0.021)\) loading and was not significantly different than two crossed K-wires in other direction loading \((P > 0.05)\).

It is well known that two crossed K-wires could provide anatomical reduction and the stability of fixation to lower the incidence of Volkmann ischemia with the elbow less than 90°. However, ulnar nerve injury is a common complication when the K-wire is inserted in the medial direction. Those previous studies reported that the frequency of iatrogenic ulnar nerve injuries by the medial placement of K-wires ranges from 1.4 to 15.6% [12]. Babal et al. [13] concluded that the medial pin carried the greater overall risk of nerve injury as compared with the lateral pin-only construct and that the ulnar nerve was at risk of injury in patients who had medial pins. Brauer et al. [14] reported the probability of iatrogenic nerve injury was 1.84 times higher with medial and lateral pins than that with lateral entry pin. In extension loading, Feng et al. reported that the two

| Table 1 Construct stiffness data in extension loading direction for different K-wire configurations or external fixator |
|---------------------------------------------------------------|
| Extension loading Magnitudes (N/mm) ANOVA \((P)\) Comparison \((P)\) |
| Mean ± SD* \((I)\) \((II)\) \((III)\) \((IV)\) \((V)\) \((I)\) \((II)\) \((III)\) \((IV)\) \((V)\) |
| Two crossed K-wires \((I)\) \(6.2 ± 1.0\) \(0.000\) – \(0.048\) \(0.605\) \(0.028\) \(0.013\) |
| Two lateral K-wires \((II)\) \(5.1 ± 1.3\) – – \(0.038\) \(0.000\) \(0.000\) |
| Three lateral K-wires \((III)\) \(6.5 ± 1.5\) – – – \(0.140\) \(0.066\) |
| Three crossed K-wires \((IV)\) \(7.5 ± 1.4\) – – – – \(0.572\) |
| External fixator \((V)\) \(7.9 ± 1.7\) – – – – – |

*Italicized values are significantly different between two groups \((P < 0.05)\)

*The values are given as mean ± standard deviation

| Table 2 Construct stiffness data in varus and valgus loading directions for different K-wire configurations or external fixator |
|---------------------------------------------------------------|
| Varus loading Magnitudes (Nm/mm) ANOVA \((P)\) Comparison \((P)\) |
| Mean ± SD* \((I)\) \((II)\) \((III)\) \((IV)\) \((V)\) |
| Two crossed K-wires \((I)\) \(20.4 ± 2.4\) \(0.000\) \(0.000\) \(0.000\) \(0.526\) \(0.224\) |
| Two lateral K-wires \((II)\) \(14.1 ± 2.0\) \( \) \(0.194\) \(0.000\) \(0.000\) |
| Three lateral K-wires \((III)\) \(15.4 ± 2.3\) \( \) \( \) \(0.000\) \(0.007\) |
| Three crossed K-wires \((IV)\) \(21.2 ± 3.1\) \( \) \( \) \( \) \(0.104\) |
| External fixator \((V)\) \(18.9 ± 2.9\) \( \) \( \) \( \) \( \) \( \) |

| Valgus loading Magnitudes (Nm/mm) ANOVA \((P)\) Comparison \((P)\) |
| Mean ± SD* \((I)\) \((II)\) \((III)\) \((IV)\) \((V)\) |
| Two crossed K-wires \((I)\) \(16.7 ± 2.1\) \(0.000\) \(0.000\) \(0.339\) \(0.238\) \(0.126\) |
| Two lateral K-wires \((II)\) \(13.5 ± 1.7\) \( \) \(0.012\) \(0.000\) \(0.033\) |
| Three lateral K-wires \((III)\) \(15.8 ± 2.0\) \( \) \( \) \(0.042\) \(0.564\) |
| Three crossed K-wires \((IV)\) \(17.9 ± 2.3\) \( \) \( \) \( \) \(0.001\) |
| External fixator \((V)\) \(15.3 ± 1.8\) \( \) \( \) \( \) \( \) |

*Italicized values are significantly different between two groups \((P < 0.05)\)

*The values are given as mean ± standard deviation
lateral divergent pins were less stable than the two crossed pins [9], which was similar with the result of our study ($P < 0.05$). The external fixator and three crossed K-wires had no comparable stiffness values ($7.5 \pm 1.4$ N/mm; $7.9 \pm 1.7$ N/mm, respectively), and both were significantly greater than two crossed and lateral K-wires. The external fixator could be regulated in extension direction by a spanner. Besides, the external fixator could provide the stability of the distal and proximal fracture by those screws.

Configurations using lateral-only entry K-wires have been recommended to decrease the risk of iatrogenic injury to the ulnar nerve. Zionts et al. [15] compared the stability provided by different pin configurations and demonstrated that crossed-pin configuration provides the most stable torsional fixation, followed by the fixation achieved with two and three lateral pins. In our study, two crossed-K-wire configuration was significantly stiffer than two lateral divergent K-wires, especially in varus and valgus direction loading. Adding a third lateral K-wire to the crossed or two lateral K-wire configuration could provide more stability in the fracture than previous K-wires, but the difference was not significant in the same directions. This finding suggests that the surgeon faced with a biomechanically unstable fracture pattern or a less-than-anatomic reduction may use additional lateral K-wires to supplement biomechanical stability. In Larson et al.’s study [16], the three crossed-pin construct was most stable in the fracture followed by three lateral pins, and two lateral divergent pins demonstrated the least torsional stability. However, Srikrumaran et al. [8] reported that gross observation suggests that the addition of a third lateral pin to the crossed configuration increased cortical destruction, making the construct less stable in extension. In valgus loading, the stiffness of the external fixator ($15.3 \pm 1.8$ Nm/mm) was less than that of the three crossed K-wires ($17.9 \pm 2.3$ Nm/mm, $P = 0.001$). The screws in the external fixator with good elasticity were likely to bend as a result of interval of fracture fragment during the external loading. Therefore, the stability of the external fixator was less than that of the three crossed K-wires. However, during varus loading, the internal of fracture fragments was compressed without displacement, and the screws were kept to maintain the stability of the fracture fragment. Therefore, there was no significant difference between the stiffness of the external fixator ($18.9 \pm 2.9$ Nm/mm) and the three crossed K-wires ($21.2 \pm 3.1$ Nm/mm, $P = 0.015$).

Mechanical rotation stability of the different fixations in supracondylar humeral fracture is a major factor to avoid the development of cubitus varus. Cubitus varus has been considered as being just a cosmetic problem by many authors. The ulnar insertion of an anti-rotation wire into the distal fragment reinforces the stability if internal rotation loading is applied and stabilizes the ulnar column of the distal humerus [17]. Wang et al. [18] reported that there was no statistical difference between the two medial pins and the two crossed-pin configurations ($P = 0.06$ and $0.75$, respectively) in internal and external rotation testing, but they were significantly greater than two lateral pins ($P = 0.003$ and $0.004$; $P = 0.001$ and $0.02$, respectively). In our study, the crossed K-wires provided more stability than two lateral K-wires ($P = 0.024$; $P = 0.032$), which was similar with the previous study. Besides, the stiffness of two lateral K-wires ($84 \pm 15$ Nmm/degree; $93 \pm 14$ Nmm/degree).

| Table 3 Construct stiffness data in internal rotation and external rotation loading direction for different K-wire configurations or external fixator |
|-----------------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Internal rotation loading | Magnitudes (Nmm/degree) | ANOVA ($P$) | Comparison ($P$) | Comparison ($P$) | Comparison ($P$) |
| Mean ± SD | (I) | (II) | (III) | (IV) | (V) |
| Two crossed K-wires (I) | 101 ± 16 | 0.000 | – | 0.024 | 0.769 | 0.039 | 0.021 |
| Two lateral K-wires (II) | 84 ± 15 | – | – | 0.032 | 0.000 | 0.000 |
| Three lateral K-wires (III) | 99 ± 14 | – | – | – | 0.022 | 0.008 |
| Three crossed K-wires (IV) | 117 ± 18 | – | – | – | – | 0.795 |
| External fixator (V) | 119 ± 16 | – | – | – | – | – |
| External rotation loading | Magnitudes (Nmm/degree) | ANOVA ($P$) | Comparison ($P$) | Comparison ($P$) | Comparison ($P$) |
| Mean ± SD | (I) | (II) | (III) | (IV) | (V) |
| Two crossed K-wires (I) | 108 ± 15 | 0.000 | – | 0.032 | 0.451 | 0.077 | 0.134 |
| Two lateral K-wires (II) | 93 ± 14 | – | – | 0.005 | 0.000 | 0.000 |
| Three lateral K-wires (III) | 102 ± 14 | – | – | – | 0.249 | 0.432 |
| Three crossed K-wires (IV) | 121 ± 16 | – | – | – | – | 0.900 |
| External fixator (V) | 120 ± 19 | – | – | – | – | – |

Italicized values are significantly different between two groups ($P < 0.05$)

The values are given as mean ± standard deviation.
was less than those of the external fixator and other three K-wire configurations \((P < 0.05)\). The external fixator could provide more stability and resistance to internal rotation than two and three crossed K-wires \((P = 0.021; \ P = 0.008)\), while in external rotation loading, the external fixator was not statistically significantly different with two and three crossed K-wires \((P = 0.134; \ P = 0.432)\).

In Feng et al.’s study [9], two medial divergent pins and two crossed pins had comparable stiffness values and both were significantly greater than two lateral pins during the rotation loading, which was similar with our study \((P = 0.024; \ P = 0.032)\). Previous biomechanical studies have shown that crossed pins provide greater rotational stability than both parallel lateral and divergent lateral pin constructs for transverse fractures [10, 19]. Bloom et al. [20] reported that the addition of the third K-wire compared with an anatomically reduced two crossed K-wire configuration resulted in increased stiffness of the model for all loading directions. Besides, the external fixator could provide similar resistance to internal and external rotation loading with three crossed K-wires. The above biomechanical analysis showed that the external fixator could provide enough rotation loads and torques in supracondylar humeral fractures.

In this article, we evaluated the biomechanical analysis in the external fixator and K-wire configuration for the displaced supracondylar humerus fractures. However, this study has significant limitations. In our study, we performed the synthesis models to evaluate the biomechanical analysis of fracture reduction techniques, but the transverse osteotomy of the humeral model could not account for the variability of fracture line in clinical fracture. The next study should be performed in a coronal medial obliquity and lateral obliquity model. The surrounding of the fracture including the muscle, periosteum, vessel, and nerve could contribute to the choice of fracture and fragment stability. The model in our study without structural variation or inconsistency was desirable as it mainly involves relative comparisons of stiffness. In experiment study, we could evaluate the biomechanical analysis in the single direction loading in the synthesis model. However, the physiological loading in clinical usually contain two or three directions loading. The complex direction loading in the fracture model can be performed by computer-assisted analysis. The external fixator and different K-wire configurations is performed to evaluate the biomechanical analysis to select the proper fixation.

Conclusions
The external fixator could provide enough stability without the injury of the ulnar nerve in treatment of a supracondylar humeral fracture to reduce the displacement of the fragments. Besides, it enhances the rotational stiffness of the construct in rotation loading to avoid the complication of cubitus varus. The stability of the external fixator was less than that of three crossed K-wires in valgus loading, but there was no significant difference between the external fixator and two crossed K-wires. Long-term results of this new variation of the external fixator will be evaluated in a clinical setting.

Abbreviation
K-wire. Kirschner wire

Funding
This work was supported by the National Natural Science Foundation of China (81702169), Nursery Foundation of People’s Liberation Army General Hospital (17KMM12), and Clinical Support Foundation of People’s Liberation Army General Hospital (2017FC-TSYS-2043 and 2017FC-TSYS-3015).

Availability of data and materials
The datasets generated and/or analyzed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
WCL made contributions to the experiment designs, collected the clinical data, performed the statistical analysis, and drafted the manuscript. RIX and QXM helped in collecting the clinical data and participated in the design of the study. GC, HC, and HJL participated in the statistical analysis. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable

Consent for publication
Informed consent for the publication of the photographs was obtained from all the subjects.

Competing interests
The authors declare that they have no competing interests.

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

Author details
1Department of Pediatric Surgery, Chinese People’s Liberation Army General Hospital, Beijing 100853, China. 2Department of Basic Surgery, Affiliated Hospital of Hebei University, Baoding 071002, China. 3Department of Orthopaedic, Yu Huang Ding Hospital of Yantai, Yantai 370600, China.

Received: 7 June 2017 Accepted: 17 July 2018
Published online: 28 July 2018

References
1. Basaran SH, Ercin E, Bayrak A, Bilgili MG, Kazilkaya C, Dasar U, et al. The outcome and parents-based cosmetic satisfaction following fixation of paediatric supracondylar humerus fractures treated by closed method with or without small medial incision. Springerplus. 2016;5:174.
2. Swenson AL. The treatment of supracondylar fractures of the humerus by Kirschner-wire transfixion. J Bone Joint Surg Am. 1948;30A(4):993–7.
3. Reising K, Schmal H, Kohr M, Kuminack K, Sudkamp NP, Strohm PC. Surgical treatment of supracondylar humerus fractures in children. Acta Chir Orthop Traumatol Cechoslov. 2011;78(6):519–23.
4. Lee YH, Lee SK, Kim BS, Chung MS, Baek GH, Gong HS, et al. Three lateral divergent or parallel pin fixations for the treatment of displaced supracondylar humerus fractures in children. J Pediatr Orthop. 2008; 28(4):417–22.
5. Bogdan A, Quintin J, Schuh F. Treatment of displaced supracondylar humeral fractures in children by humero-ulnar external fixation. Int Orthop. 2016;40(11):2409–15.
6. Hohloch L, Konstantinidis L, Wagner FC, Strohm PC, Sudkamp NP, Reising K. Biomechanical comparison of different external fixator configurations for stabilization of supracondylar humerus fractures in children. Clin Biomech. 2016;32:118–23.

7. Silva M, Knutsen AR, Kalma JJ, Bonkowski SL, Bernthal NM, Spencer HT, et al. Biomechanical testing of pin configurations in supracondylar humeral fractures: the effect of medial column comminution. J Orthop Trauma. 2013;27(5):275–80.

8. Srikumaran U, Tan EW, Belkoff SM, Marsland D, Ain MC, Leet AI, et al. Enhanced biomechanical stiffness with large pins in the operative treatment of pediatric supracondylar humerus fractures. J Pediatr Orthop. 2012;32(2):201–5.

9. Feng C, Guo Y, Zhu Z, Zhang J, Wang Y. Biomechanical analysis of supracondylar humerus fracture pinning for fractures with coronal lateral obliquity. J Pediatr Orthop. 2012;32(2):196–200.

10. Hamdi A, Poitras P, Louati H, Dagenais S, Masquoji JJ, Kontio K. Biomechanical analysis of lateral pin placements for pediatric supracondylar humerus fractures. J Pediatr Orthop. 2010;30(2):135–9.

11. Duric S, Bumbasirevic M, Radlovic V, Nikic P, Bukunovic Z, Brdar R, et al. Displaced supracondylar humeral fractures in children: comparison of three treatment approaches. Srp Arh Celok Lek. 2016;144(1–2):46–51.

12. Kalenderer O, Reisoglu A, Surer L, Agus H. How should one treat iatrogenic ulnar injury after open reduction and percutaneous pinning of pediatric supracondylar humeral fractures? Injury. 2008;39(4):463–6.

13. Babal JC, Mehlman CT, Klein G. Nerve injuries associated with pediatric supracondylar humeral fractures: a meta-analysis. J Pediatr Orthop. 2010;30(3):253–63.

14. Brauer CA, Lee BM, Bae DS, Waters PM, Kocher MS. A systematic review of medial and lateral entry pinning versus lateral entry pinning for supracondylar fractures of the humerus. J Pediatr Orthop. 2007;27(2):181–6.

15. Zionts LE, McKellop HA, Hathaway R. Torsional strength of pin configurations used to fix supracondylar fractures of the humerus in children. J Bone Joint Surg Am. 1994;76(2):253–6.

16. Larson L, Firoozbakhsh K, Passarelli R, Bosch P. Biomechanical analysis of pinning techniques for pediatric supracondylar humerus fractures. J Pediatr Orthop. 2006;26(5):573–8.

17. Jain AK, Dhammi IK, Arora A, Singh MP, Luthra JS. Cubitus varus problem and solution. Arch Orthop Trauma Surg. 2000;120(7–8):420–5.

18. Wang X, Feng C, Wan S, Bian Z, Zhang J, Song M, et al. Biomechanical analysis of pinning configurations for a supracondylar humerus fracture with coronal medial obliquity. J Pediatr Orthop B. 2012;31(4):495–8.

19. Gaston RG, Cates TB, Devito D, Schmitz M, Schrader T, Busch M, et al. Medial and lateral pin versus lateral-entry pin fixation for type 3 supracondylar fractures in children: a prospective, surgeon-randomized study. J Pediatr Orthop. 2010;30(8):899–906.

20. Bloom T, Robertson C, Mahar AT, Newton P. Biomechanical analysis of supracondylar humerus fracture pinning for slightly malreduced fractures. J Pediatr Orthop. 2008;28(7):766–72.