Comparison of lateral entry with crossed entry pinning for pediatric supracondylar humeral fractures: a meta-analysis

Yuyan Na†, Rui Bai‡, Zhenqun Zhao‡, Changxu Han†, Lingyue Kong†, Yizhong Ren* and Wanlin Liu*

Abstract

Background: The standard treatment for severe displaced pediatric supracondylar humeral fracture (SCHF) is closed reduction and percutaneous pin fixation. However, controversy persists concerning the optimal pin fixation technique. The purpose of this study was to compare the safety and efficacy on the configuration of lateral entry only with crossed entry pin fixation for SCHF, including Gartland type II and type III fractures in children.

Methods: Published literatures, including retrospective studies, prospective studies, and randomized controlled trials, presenting the probability of poor functional consequence of elbow and/or loss of reduction and/or iatrogenic ulnar nerve injury and/or superficial infection and/or cubitus varus were included. Statistical analysis was performed with the Review Manager 5.3 software.

Results: Twenty-four studies were included in the present meta-analysis involving 1163 patients with lateral entry pins and 1059 patients with crossed entry pins. An excellent score of Flynn criteria occurred more commonly in patients who treated with crossed pins than in patients with lateral pins only (RR = 0.93; 95% CI 0.87–0.99; P = 0.03). In accordance with previous systematic review, the incidence of iatrogenic ulnar nerve injury in crossed entry group was significantly more than in lateral entry group with statistical difference (RR = 0.26; 95% CI 0.14–0.47; P < 0.0001). And, results of subgroup analysis on iatrogenic ulnar nerve injury based on experimental design of retrospective study (RR = 0.23; 95% CI 0.10–0.52; P < 0.0004) and randomized control trial (RR = 0.29; 95% CI 0.10–0.79; P < 0.02) were similar.

Conclusions: In consideration of the contradictoriness of lateral entry with two pins only (possible risk of poor functional consequence of elbow) and crossed entry pins (risk of iatrogenic ulnar nerve injury), the recommended strategy for the treatment of SCHF is the lateral entry technique with introducing divergent three pins which can provide a stable configuration and avoid the injury of the ulnar nerve. And additional protective measures for the ulnar nerve should be taken by surgeons that wish for the more stable structure with the crossed entry technique.

Keywords: Supracondylar humeral fracture, Pediatric, Pin fixation
Background
Supracondylar humeral fracture is the most common type of elbow fracture in children younger than 15 years [1]. Children are susceptible to this fracture by reasons of the bending structure and the weak metaphyseal sclerotin of the distal humerus as well as the thin ridge of metaphyseal bone between the coronoid fossa and the olecranon fossa. The fracture is classified, most commonly, according to Gartland’s criteria as the Gartland type I fracture is stable and not displaced, and varying degrees of displacement and angulation are present in Gartland type II and III fracture [2].

The impact transmitted to the outstretched wrist causes the elbow to hyperextend when falls lead the olecranon to gather most of the impact at the humeral supracondylar and the axial force is converted to a bending force at this region, resulting in the extension-type supracondylar humeral fracture. And a fall on the olecranon with elbow flexion leads to the flexion-type supracondylar fracture. It has been reported that 98% of the patients with the supracondylar humeral fracture (SCHF) are extension-type fracture in Chinese children [3]. Cast fixation is a mainstream way to prevent the displacement of fracture segments for Gartland type I [4]. However, agreement has not been reached on the pinning technique and configuration after closed reduction for severely displaced Gartland type II and type III fractures [5]. There are two common techniques of pin fixation: lateral entry pins only and crossed entry pins with at least one medial and one lateral [6]. Theoretically, crossed entry pins have the advantage of enhanced mechanical stability of the configuration, yet this technique increases the potential injury of the ulnar nerve [7, 8]. And lateral entry pins only may reduce mechanical stability of the structure, although ulnar nerve injury can be avoided [9, 10].

In view of the respective advantages of the two pinning techniques, we carried out a review on the published literature to compare the safety and efficacy on the configuration of lateral entry only with crossed entry pin fixation for SCHF, including Gartland type II and type III fractures in children. The contents of comparisons include ulnar nerve injury caused by pin placement, loss of reduction according to the radiographic outcomes, elbow functional outcomes assessed by Flynn criteria, and short-term complication, such as superficial infection, as well as long-term complication, for instance, cubitus varus.

Methods
Search strategy
Published literatures, including retrospective studies, prospective studies, and randomized controlled trials, were searched without any ethnicity and language restriction in the electronic databases PubMed, Google Scholar, and Chinese National Knowledge Infrastructure (CNKI) based on the following MeSH terms: “supracondylar fracture,” “humeral,” “kirschner pins,” and “child or pediatric.” Besides, references of all included articles were also reviewed. The retrieved articles had to be published as a full text, and the last search for these studies was up to May 31, 2017.

Inclusion/exclusion criteria
Eligible studies in the present meta-analysis were selected according to the following criteria: (1) comparative studies on pinning technique for SCHF with crossed entry and isolated lateral entry; (2) patients of the included studies should be treated with percutaneous pinning after closed reduction, yet a few with a small incision to protect the ulnar nerve were also included; and (3) only Gartland type II and type III fractures with percutaneous pin fixation were included. Studies that contained nonoperative treatment or Gartland type I fracture were excluded.

Data extraction
The following information was extracted from the eligible studies independently by two authors in our team: the first author’s name, year of publication, Gartland type for SCHF, size of lateral entry group and crossed entry group, and average age of patients as well as research design of the included studies.

Statistical analysis
Statistical analysis was performed with the Review Manager 5.3 software. To evaluate safety and efficacy between lateral entry group and crossed entry group, the relative risks (RR) and 95% confidence intervals (CI) for ulnar nerve injury, loss of reduction, Flynn criteria on elbow functional outcomes, and superficial infection as well as cubitus varus were calculated. The heterogeneity among the included studies were estimated using the chi-squared test and \( I^2 \) test. If the corresponding \( P > 0.05 \) or \( I^2 < 50\% \), which was considered less heterogeneity among these studies, then the fixed effects model was used to calculate the pooled RR; otherwise, the random-effects model was applied. And publication bias among these studies in each comparison were assessed by the symmetric construction of a funnel plot.

Results
Search results and study characteristics
Using our search strategy resulted in the identification of 1125 relevant articles initially. After excluding duplications and screening their titles and abstracts according
to the inclusion and exclusion criteria, 24 studies were included in the present meta-analysis involving 1163 patients with lateral entry pins and 1059 patients with crossed entry pins. Of the 24 included studies, 9 were randomized control trials [11–19], 5 were prospective studies [20–24], and 10 were retrospective studies [25–34]. And the characteristics of the included studies are listed in Table 1.

**Elbow functional outcomes of percutaneous pinning**
Flynn criteria of elbow were reported in 14 studies which are based on the elbow motion and carrying angle [35]. An excellent score was considered acceptable when at final follow-up evaluation. We identified a significant difference in Flynn criteria between the lateral entry group and the crossed entry group. An excellent score occurred more commonly in patients who are treated with crossed medial and lateral pins than in patients with lateral pins only (RR = 0.93; 95% CI 0.87–0.99; P = 0.03) (Fig. 1).

**Radiographic outcomes**
Loss of reduction were pointed out in nine studies which are evaluated on the basis of the change in the Baumann angle. No displacement (change in the Baumann angle of < 6° on the anteroposterior radiograph) was considered acceptable by Skaggs et al. [36, 37]. Loss of reduction (mild and major displacement) occurred in 46 (12.7%) of 361 patients treated with lateral pins and in 30 (9.9%) of 302 patients treated with crossed pins, however, which did not reach critical value of statistical difference (P = 0.14) (Fig. 2).

**Short-term complications**
Short-term complications, such as iatrogenic ulnar nerve injury and superficial infection, were compared in two groups of population. Iatrogenic ulnar nerve injury occurred in 6 (0.5%) of 1124 patients treated with lateral pins and in 50 (4.9%) of 1020 patients treated with crossed pins. The incidence of ulnar nerve injury in the crossed entry group was significantly more than that in the lateral entry group with

**Table 1 Clinical characteristics of included studies**

| Study           | Year | No. of patients | Mean age (years) | Fracture type | Design                    |
|-----------------|------|-----------------|------------------|---------------|---------------------------|
| Xiang et al.    | 2017 | 33 32           | 6.4 6.5          | Gartland III  | Retrospective study       |
| Chen et al.     | 2017 | 39 39           | 7.1 7.5          | Gartland II and III | Randomized control trial |
| Zeng et al.     | 2017 | 18 16           | 7.9 8.4          | Gartland III  | Retrospective study       |
| Tao et al.      | 2016 | 92 104          | 9.6 ± 3.0 98 ± 2.8 | Gartland III  | Retrospective study       |
| Zhang et al.    | 2014 | 62 86           | 5.7 ± 2.8 6.3 ± 3.0 | Gartland II and III | Retrospective study       |
| Zhong et al.    | 2009 | 45 72           | 5.6 6.8          | Gartland II and III | Retrospective study       |
| Kocher et al.   | 2007 | 28 24           | 6.1 ± 1.5 5.7 ± 1.6 | Gartland III  | Randomized control trial  |
| Foead et al.    | 2004 | 27 28           | 5.8              | Gartland II and III | Randomized control trial  |
| Tripuraneni et al. | 2009 | 20 20           | 4.3 5.5          | Gartland II and III | Randomized control trial  |
| Gaston et al.   | 2010 | 47 57           | 5.7 6.2          | Gartland III  | Randomized control trial  |
| Maity et al.    | 2012 | 80 80           | 6.1 ± 1.8 6.2 ± 1.8 | Gartland II and III | Randomized control trial  |
| Vaidya et al.   | 2009 | 29 31           | 5.8 6.2          | Gartland III  | Randomized control trial  |
| Anwar et al.    | 2011 | 25 25           | 7.0              | Gartland II and III | Randomized control trial  |
| Topping et al.  | 1995 | 20 27           | 6.1 7.3          | Gartland III  | Retrospective study       |
| Devkota et al.  | 2008 | 23 79           | 7.8              | Gartland III  | Prospective study         |
| Khan et al.     | 2007 | 14 31           | 8.1              | Gartland II and III | Prospective study         |
| Kwak-Lee et al. | 2014 | 244 47          | 4.5 5.4          | Gartland II and III | Prospective study         |
| Mazda et al.    | 2001 | 82 26           | 5.6              | Gartland II and III | Prospective study         |
| Singh et al.    | 2013 | 17 15           | 7.1 ± 3.2 7.9 ± 3.3 | Gartland II and III | Prospective study         |
| Mahmood et al.  | 2013 | 30 30           | 6.0 6.0          | Gartland III  | Retrospective study       |
| Prashant et al. | 2016 | 31 31           | 8.3 8.6          | Gartland III  | Randomized control trial  |
| Reisoglu et al. | 2016 | 48 39           | 6.2 6.1          | Gartland III  | Retrospective study       |
| Sahu et al.     | 2013 | 85 85           | 7.8              | Gartland III  | Retrospective study       |
| Solak et al.    | 2003 | 24 35           | 5.0              | Gartland III  | Retrospective study       |

LE lateral entry, MLE medial and lateral entry
statistical difference (RR = 0.26; 95% CI 0.14–0.47; P < 0.0001) (Fig. 3). Heterogeneity determination suggested that no obvious heterogeneity existed in the present pooled analysis (P = 0.97; I² = 0%). Publication bias on iatrogenic ulnar nerve injury was assessed by funnel plot which shows no obvious asymmetry exist (Fig. 4). Results of subgroup analysis on iatrogenic ulnar nerve injury based on experimental design of retrospective study (RR = 0.23; 95% CI 0.10–0.52; P < 0.0004) and randomized control trial (RR = 0.29; 95% CI 0.10–0.79; P < 0.02) were similar (Fig. 3). However, the analysis result of the prospective study was completely
different which may be due to the limited number of patients with iatrogenic ulnar nerve injury. No significant difference between the two groups was observed in terms of superficial infection (Fig. 5). And no statistical heterogeneity was detected in the pooled results on superficial infection.

Long-term complication
Six studies investigated the relationship between pin fixation techniques and cubitus varus. Incidence of this complication was low either in the lateral entry group or in the crossed entry group with 2.3 and 2.1%, respectively. After comparison of the two fixation methods, no significant difference was identified in terms of cubitus varus (Fig. 6).

Discussion
The two major complications for SCHF treatment debated are risk of ulnar nerve injury and stable configuration with lower risk of residual deformity and excellent functional outcome. In our present results, there was a significant trend toward getting better functional consequence of elbow with crossed entry pins instead of lateral entry only. However, more orthopedic surgeons prefer to choose lateral pinning technique than crossed pinning due to the increased risk of iatrogenic ulnar nerve injury which was confirmed by our meta-analysis results. Additionally, the risks of loss of reduction in radiograph or developing late deformity, such as cubitus varus, were similar for both pinning groups.
The analysis result revealed that iatrogenic ulnar nerve injury mainly occurred in the crossed entry group which was in accordance with previous systematic review [5, 38–40]. Brauer and colleagues believed that the probability of iatrogenic ulnar nerve injury with medial/lateral entry pins is 5.04 times higher than that with lateral entry pins in their systematic review which includes randomized control trial, prospective, and retrospective study [38]. Woratanararat et al. suggested that lateral entry technique is preferable to crossed pinning technique for SCHF fixation as a result of decreased risk of iatrogenic ulnar nerve injury [40]. And Zhao et al. analyzed ulnar nerve injury by reviewing seven randomized control trials and found that nerve injury was higher with medial/lateral entry pins than with lateral entry pins (3.33 times) [5]. In the subgroup analysis based on experimental design, the probability of ulnar nerve injury in the randomized control trial group was in line with that in Zhao et al. with 3.45 times. However, most included studies did not note the corresponding treatment to ulnar nerve injury which makes the further analysis of optimal therapy difficult to carry out.

Few reviews evaluated postoperative functional outcomes between the two treatment techniques on account of the related content in clinical study which is limited. Zhao et al. did not observe significant difference between the two fixations in terms of functional outcomes in three randomized control trials which was in accordance with our present subgroup analysis result based on experimental design of randomized control trials (Fig. 1). However, the total result suggested that better functional consequence of elbow, including elbow motion and carrying angle, occurred more commonly in crossed entry group than in crossed entry group. Due to the confounding bias of retrospective studies, the total result must be interpreted with caution and confirmed by reviews with larger sample size and preferable experimental design.

There are several limitations in our present analysis that need to be addressed. First, ten studies included in

| Study or Subgroup | Events | Total Events | Weight | M-H. Fixed | 95% CI |
|-------------------|--------|--------------|--------|------------|--------|
| Mally 2012        | 3      | 80           | 2      | 80         | 22.4%  | 1.50 (0.26, 8.74) |
| Prashant 2016     | 3      | 31           | 1      | 31         | 11.2%  | 3.00 (0.33, 27.29) |
| Sahu 2013         | 2      | 85           | 4      | 85         | 44.8%  | 0.50 (0.09, 2.66)  |
| Tao 2016          | 0      | 92           | 0      | 104        | Not estimable |
| Topping 1995      | 0      | 20           | 0      | 27         | Not estimable |
| Vaidya 2009       | 1      | 29           | 2      | 31         | 21.6%  | 0.53 (0.05, 5.56)  |
| Xiang 2017        | 0      | 33           | 0      | 32         | Not estimable |
| **Total (95% CI)**| 370    | 390          |        |            | 100.0% | 1.01 (0.41, 2.51)  |

Total events: 9

Heterogeneity: $\chi^2 = 2.09$, df = 3 ($P = 0.55$); $I^2 = 0$

Test for overall effect: $Z = 0.02$ ($P = 0.98$)

Fig. 4 Funnel plot for iatrogenic ulnar nerve injury to detect publication bias

Fig. 5 Comparison of superficial infection between the lateral entry group and the crossed entry group
our meta-analysis are retrospective reports with the potential for numerous confounding bias which may provide weaker evidence for evaluation of safety and efficacy on the configuration of a lateral entry only or crossed pinning entry for SCHF. Therefore, subgroup analysis on iatrogenic ulnar nerve injury and functional consequence of elbow based on experimental design were performed. Second, the surgical technique of percutaneous pinning varies within included studies which may weaken the power of those comparisons. Third, several clinical characteristics and interventions, such as fracture type (including Gartland II/III), average follow-up period, and number of pins, were inconsistent within included studies.

In consideration of the contradictoriness of lateral entry with two pins only (risk of unsatisfactory outcome of treatment based on elbow motion and carrying angle, although it must be interpreted with caution due to the possible confounding bias of retrospective studies) and crossed entry pins (risk of iatrogenic ulnar nerve injury), the recommended strategy for the treatment of SCHF is the lateral entry technique with introducing divergent three pins which can provide a stable configuration and avoid the injury of ulnar nerve.

**Conclusion**

In conclusion, crossed entry pins for the treatment of SCHF suffer from a higher risk of iatrogenic ulnar nerve injury than lateral entry pins. And lateral entry with two pins only may have a higher risk of poor functional consequence of elbow than crossed entry pins; besides, no difference was found when compared with crossed entry pins. Therefore, the recommended strategy for the treatment of SCHF is the lateral entry technique with introducing divergent three pins which can provide a stable configuration and avoid the injury of ulnar nerve.

**Abbreviations**

CI: Confidence intervals; CNKI: Chinese National Knowledge Infrastructure; RR: Relative risks; SCHF: Supracondylar humeral fracture

**Acknowledgements**

We are grateful to all the patients and surgeons of the included studies.

**Funding**

This work was supported by the Natural Science Foundation of China (81460331; 81560349; 81660457).

**Availability of data and materials**

As a meta-analysis, there are no patient data sets.

**Authors’ contributions**

WL and YR conceived of the design of this meta-analysis. YN and RB performed the literature retrieval and article writing. CH and LK contributed to the data extraction, and ZZ revised the manuscript. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

Not applicable. This meta-analysis does not involve research on humans.

**Consent for publication**

Not applicable.

**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.

Received: 15 January 2018 Accepted: 16 March 2018 Published online: 03 April 2018

**References**

1. Zorrilla SNJ, Prada-Canizares A, Marti-Ciruelos R, Pretell-Mazzini J. Supracondylar humeral fractures in children: current concepts for management and prognosis. Int Orthop. 2015;39:2287–96.
2. Gartland JJ. Management of supracondylar fractures of the humerus in children. Surg Gynecol Obstet. 1959;109:145–54.
3. Cheng JC, Lam TP, Maffulli N. Epidemiological features of supracondylar fractures of the humerus in Chinese children. J Pediatr Orthop B. 2001;10:63–7.

4. Millis MB, Singer II, Hall JE. Supracondylar fracture of the humerus in children. Further experience with a study in orthopaedic decision-making. Clin Orthop Relat Res. 1984;188:90–7.

5. Zhao JG, Wang J, Zhang P. Is lateral pin fixation for displaced supracondylar fractures of the humerus better than crossed pins in children? Clin Orthop Relat Res. 2013;471:2942–53.

6. Otsuka NY, Kasser JR. Supracondylar fractures of the humerus in children. J Am Acad Orthop Surg. 1997;5:19–26.

7. Lyons JP, Ashley E, Hoffer MM. Ulnar nerve palsies after percutaneous cross-pinning of supracondylar fractures in children’s elbows. J Pediatr Orthop. 1998;18:43–5.

8. Blanco JS. Ulnar nerve palsies after percutaneous cross-pinning of supracondylar fractures in children’s elbows. J Pediatr Orthop. 1998;18:824.

9. Lee SS, Mahar AT, Miesen D, Newton PO. Displaced pediatric supracondylar humerus fractures: biomechanical analysis of percutaneous pinning techniques. J Pediatr Orthop. 2002;22:340–3.

10. Zlonts 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;76:253–6.

11. Kocher MS, Kasser JR, Waters PM, Bae D, Snyder BD, Hedequist D, Karlin L, Kim YJ, Murray MM, Emans JB, Dichtel L, Matheny T, Lee BM. Lateral entry compared with medial and lateral entry pin fixation for completely displaced supracondylar humeral fractures in children: A randomized clinical trial. J Bone Joint Surg Am. 2007;89:706–12.

12. Foad A, Penafort R, Saw A, Sengupta S. Comparison of two methods of percutaneous pin fixation in displaced supracondylar fractures of the humerus in children. J Orthop Surg (Hong Kong). 2004;12:76–82.

13. Tripuraneni KR, Bosch PP, Schwend RM, Yaste J. Prospective, surgeon-randomized evaluation of crossed pins versus lateral pins for unstable supracondylar humerus fractures in children. J Pediatr Orthop B. 2009;18:93–8.

14. Gaston RG, Cates TB, Devito D, Schmitz M, Schrader T, Busch M, Fabregas J, Rosenberg E, Blanca J, 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;30:799–806.

15. Mathy A, Saha D, Roy DS. A prospective randomised, controlled clinical trial comparing medial and lateral entry pinning with lateral entry pinning for percutaneous fixation of displaced extension type supracondylar fractures of the humerus in children. J Orthop Surg Res. 2012;7:6.

16. Vaidya SM. Percutaneous fixation of displaced supracondylar fracture in children comparing lateral with medial and lateral pin. A thesis submitted to university of Seychelles American institute of medicine. 2009. Available at: http://www.mrch-orth.com/pdf/The%20only%20direct%20Sudeep%20Vaidya.pdf. Accessed 17 Apr 2013.

17. Anwar W, Rahman N, Iqbal MJ, Khan MA. Comparison of the two methods of percutaneous K-wire fixation in displaced supracondylar fracture of humerus in children. J Postgrad. Med. Inst. 2011;25:356–61.

18. Bing C, Zhenglin L, Yanjun G. Clinical observation of early closed reduction and flexible lateral kirschner wire external fixation for supracondylar fracture of humerus in children. J Math. Med. 2017;30:1288–90.

19. Prashant K, Lakhota D, Bhattacharya TD, Mahanta AK, Ravoo C. A comparative study of two percutaneous pinning techniques (lateral vs medial–lateral) for Gartland type III pediatric supracondylar fracture of the humerus. J Orthop Traumatol. 2016;17:1–7.

20. Devkota P, Khan JA, Acharya BM, Padhan NM, Mainali LP, Singh M, Shrestha SK, Rajabhanderi AP. Outcome of supracondylar fractures of the humerus in children treated by closed reduction and percutaneous pinning. J Nepal Med Assoc. 2008;47:66–70.

21. Khan AQ, Goel S, Abbas M, Shewani MK. Percutaneous K-wiring for Gartland type III supracondylar humerus fractures in children. Saudi Med J. 2007;28:603–6.

22. Kiwak-Lee J, Kim R, Ebramzadeh E, Silva M. Is medial pin use safe for treating pediatric supracondylar humerus fractures? J Orthop Trauma. 2014;28:216–21.

23. Mazdi K, Boggione C, Fitoussi F, and Penneccof GT. Systematic pinning of displaced extension-type supracondylar fractures of the humerus in children. A prospective study of 116 consecutive patients. The Journal of bone and joint surgery. British volume 2001; 83: 888–893.

24. Singh S, Pai DR, Kaur A, Soe HH. Crossed versus lateral pinning in the treatment of displaced extension-type supracondylar fractures of the humerus: a prospective study. Int J Orthop Surg. 2013:21.

25. Yuan Z, Chenxiao Z, Jiai Y. Comparison on clinical effect of two kinds of grama needle fixation methods for the treatment of children with supracondylar fractures of humerus. Chinese J Mod Drug Appl. 2017;2:1–3.

26. Yongliang T, Guanxian W, Yongxiang H, Gubin H. Clinical observation of crossed and lateral entry pinning in children’s closed supracondylar fracture treatment. Chinese J. Clin. Res. Lett. 2016;29:1105–1107,1111.

27. Huiyzong Z, Liguo S, Wenbo F, Jiabo D, Shili C, Yanjie L. Comparison of two Kwire approaches in children’s supracondylar fracture treatment. Chin J Front Med Sci. 2014;10:56–8.

28. Zhaoqing Z, Jin C, Long Z, Rongming X, Qiu C, Linrui P, Rong R. Comparison of two approaches for the treatment of supracondylar fractures in children by K wires. China J Orthop Trauma. 2009;22:767–9.

29. Topping RE, Blanco JS, Davis TJ. Clinical evaluation of crossed-pin versus lateral-pin fixation in displaced supracondylar humerus fractures. J Pediatr Orthop. 1995;15:435–9.

30. Mahmood S, Ali Z and Makki KH. Stability after close reduction and stabilization by two percutaneous pinning technique in type-III supracondylar fracture of humerus. 2013;

31. Reisoglu A, Kazimoglu C, Hanay E, Agus H. Is pin configuration the only factor causing loss of reduction in the management of pediatric type III supracondylar fractures? Acta Orthop Traumatol Turc. 2016;51:34–8.

32. Sahu RL. Percutaneous K-wire fixation in paediatric supracondylar fractures of humerus: a retrospective study. Niger. Med. J.; J. Niger. Assoc. 2013;54:329–34.

33. Solak S, Aydin E. Comparison of two percutaneous pinning methods for the treatment of the pediatric type III supracondylar humerus fractures. J Pediatr Orthop. 2003;13:2346.

34. Wenlong X, Chashui S, Jianjun W. Comparison of two approaches for the treatment of Gartland III supracondylar fractures in children by K wires. Chinese J Histochem Cytochem. 2017;05:434–5.

35. Flynn JC, Matthews JG, Benoit RL. Blind pinning of displaced supracondylar fractures of the humerus in children. Sixteen years’ experience with long-term follow-up. J Bone Joint Surg Am. 1974;56:263–72.

36. Skaggs DL, Cluck MW, Mostofi A, Flynn JM, Kay RM. Lateral-entry pin fixation in the management of supracondylar fractures in children. J Bone Joint Surg Am. 2004;86-A:702–7.

37. Williamson DM, Coates CJ, Miller RK, Cole WG. Normal characteristics of the Baumann (humerocapitellar) angle: an aid in assessment of supracondylar fractures. J Pediatr Orthop. 1992;12:636–40.

38. Baumann (humerocapitellar) angle: an aid in assessment of supracondylar fractures of the humerus: a retrospective study. Niger. Med. J.: J. Niger. Assoc. 2013;54:329–34.

39. Babal JC, Mehlman CT, Klein G. Nerve injuries associated with pediatric supracondylar fractures of the Elbow. J Pediatr Orthop. 1998;18:824.

40. Williamson DM, Coates CJ, Miller RK, Cole WG. Normal characteristics of the Baumann (humerocapitellar) angle: an aid in assessment of supracondylar fractures. J Pediatr Orthop. 1992;12:636–40.

41. Frauer 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;27:181–6.

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

43. Woratanarat P, Angsanuntsuk S, Chattanasi S, Attia J, Woratanarat T, Thakkerstsin A. Meta-analysis of pinning in supracondylar fracture of the humerus in children. J Orthop Trauma. 2012;26:48–53.