Preliminary view on new roentgenologic trochleocapitellar index for assessment accuracy of the reduction supracondylar fracture of the elbow in children to comparison Baumann's angle

Lauren Gorelick1*, Roman Gelman2,3, Ayala Rozano-Gorelick1, Anwar Saab3 and Edward Ram4

*Correspondence: gorelick@netvision.net.il
1Orthopaedic and Hand Surgeon, Assuta Medical Center, Haifa, Israel.
2Department of Orthopedics, Hillel Yaffe Medical Center, Hadera, Israel.
3Clalit Health Services-Bar Ilan medicine faculty, Zefat.
4Division of General Surgery, Rabin Medical Center-Campus Golda, Sackler School of Medicine, Tel Aviv University, Israel.

Abstract

Background: In children supracondylar fracture of the humerus is one of the most common fractures in the first decade of life. This study was conducted to establish the efficacy and the accuracy of a new own method for measuring the Trochleocapitellar index (TCI) in the management of supracondylar humeral fracture in children versus Baumann’s angle.

Methods: This study made on base AP elbow radiograms and clinical charts of 54 children that were treated due to supracondylar fracture of the elbow. Cases included were of either gender with age range from four to 13 years with a supracondylar fracture presenting within 72 hours of the reduction.

Outcome measures: Two measure roentgen logic modalities studied for comparison: Baumann’s angle and TCI were taken into consideration when examining the AP roentgenograms (immediately after the reduction and during 1-3 months thereafter).

Results: During 1-3 months after the reduction Baumann’s angle modality gave normal results in 51 (94.4%), valgus result in one (1.9%) and varus result in two (3.7%) patients. While TCI showed normal results in 31 (57.4%), valgus result in one (1.9%) and varus results in 22 (40.7%) patients. Correlation was found between the measurements of the normal Baumann’s angle and normal TCI immediately after fracture reduction (r=0.75, p<0.001) and on the period between one to three months follow-up (r=0.54, p<0.001). TCI was found as more accurate for detection of cubitus varus.

Conclusions: Authors recommends post reduction measurement of the TCI in supracondylar fractures to determine the adequacy of reduction.

Keywords: Children, supracondylar fracture of the humerus, cubitus varus, cubitus valgus, Baumann’s angle, trochleocapitellar index

Backgrounds

Angulations deformity (cubitus varus and valgus) is the most common complication of displaced supracondylar fractures. Most deformity seems to be related to coronal plane angulations [1]. It should also be appreciated that rotation of the distal fragment often worsens varus and valgus angulations [2]. The deformity results from two factors: primary mal-reduction of the fracture and the limited remodelling in the coronal plane [3]. Prevention of angulations depends on the accurate reduction of the fracture. The gold standard in clinical practice, today, is an assessment of reduction quality using Baumann’s angle. Baumann’s angle formed by the intersection of a line drawn down the humeral axis and a line drawn along the growth plate of the capitellum of the elbow [4]. This angle correlates closely with the carrying angle [5]. The mean Baumann's angle is 72°±4°. The new TCI of the elbow is the ratio between the smaller trochlear and larger capitellar angles of the measured elbow (Figure 1). The rationale is that an index based on the
Figure 1. Schematic drawing of the anteroposterior elbow radiograph showing the components of the trochleocapitellar index. O-humeral axis; A-trochlear angle; B-capitellar angle; a-trochlear line; b-capitellar line; c-alternative trochlear line drawn through the radial head growth plate and coronoid which is parallel to the trochlear line.

relationship between two angles. It is expected to be less influenced by the radiographic technique, elbow position and rotation of the distal fragment and might allow a precise evaluation of supracondylar fractures in children [6]. The object of the current study is an evaluation of the possible usefulness of a new radiographic index to comparison Baumann’s angle.

Materials and methods
Roentgenograms of 54 children (40 boys and 14 girls) evaluated retrospectively and correlated with clinical data of a personal medical card of each one. The age range of the children in the study was from four to 13 years old (mean 7.9 years). It is the age range when most supracondylar fractures occur. The condition is rare in infancy and after 13 years of age when the distal humeral physe undergoes fusion [6,7]. All evaluated children were underwent closed or open reduction due to extension type of supracondylar fracture of the humerus Gartland type II and type III. Evaluated roentgenograms of all patients to be done immediately after reduction and one to three months after it. Baumann’s angle and TCI were measurements in all roentgenograms. The TCI is the ratio between the two measured angles. The trochlear angle formed by intersection of a line drawn down the humeral axis and a line perpendicular to one drawn along the trochlear surface. The capitellar angle formed by intersection of a line drawn down the humeral axis and one perpendicular to a line drawn along the growth plate of the lateral condyle (or alternative line drawn through the radial head growth plate and coronoid) (Figure 1). The means normal TCI was 0.45, with a range of 0.25 to 0.8. A TCI closer to 0.25 indicates slight valgus of the elbow. A TCI closer to 0.8 tends toward a neutral position. A TCI closer to 1 tends toward varus deformity [6].

Statistical analysis
Statistical analysis was performed using the SPSS statistical program. Differences in the values of the angles between the subjects inspected through Mann-Whitney U test. Differences in the values of the angles the same subjects were tested using Wilcoxon signed rank test. The differences in the percentage of invention varus and valgus between the two measurement methods were tested using the chi-square test (chi-square test-X2). A difference at the 0.05 level is termed significant. Effect sizes calculated as adjusted difference in result divided by baseline standard deviation of the result.

Results
Immediately after fracture reduction, roentgenograms of all 54 children (100%) determined as normal by measuring of Baumann’s angle (median Baumann’s angle 72° (68°-73°)). Varus or valgus deformity was not determined according to this angle. In the same roentgenograms, TCI was normal (median TCI-0.9 (0.22-1.12)) in 46 of them (85.2%) and determined as varus in eight (14.8%) (Figure 2). Valgus deformity was not found. In all cases that TCI determined as normal, Baumann’s angle had normal range and correlated statistically with TCI (r=0.75, p<0.001). However, in cases that TCI was determined as varus, Baumann’s angle had being in normal range. There was a significant statistical difference between the range of values of the TCI between the normal and the varus results (p<0.05) (Table 1). Follow-up radiographic evaluation of 54 cases one to three months after the reduction showed that Baumann’s angle was normal in 51 cases (94.4%), varus in two cases (3.7%) and valgus in one case (1.9%). Measurement of the TCI on the same roentgenograms showed normal range in 31 cases (57.4%), varus-in 22 (40.7%) and valgus-in one case (1.9%). In all cases that TCI was determined as normal, two as varus and one as valgus Baumann’s angle had ranged accordingly and correlated statistically with TCI (r=0.54, p<0.001). However, in remaining 20 cases that TCI determined as varus Baumann’s angle had being in normal range. There was a significant statistical difference between the two evaluation methods (p<0.05) (Table 2).

Discussion
The elbow is a highly congruent joint with a limited remodelling capacity. The final assessment of the reduction of a supracondylar fracture in children shows the importance of
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to which the normal alignment of the elbow has been restored
AP radiographs in order to allow determination of the degree
of fracture reduction. Small measurement errors might have
preventing any angular deformity of the elbow at the time
of fracture reduction. Small measurement errors might have
a clinical significance. Several angels could be measured on
AP radiographs in order to allow determination of the degree
to which the normal alignment of the elbow has been restored
[1-3,5,6,8]. These measurements associated with some technical
difficulties that lead to difficulty in fracture alignment asse-
sment [9]. Due to these difficulties, it is often clinically man-
dated to compare the injured elbow with the contralateral
elbow [10]. Exposing the contra lateral elbow to radiation not
only increases the radiation exposure of the children but also
the cost of treatment. There is consensus that most important
measurement for assessment of the fracture reduction is the
Baumann’s angle [1-4,10]. Unfortunately, Baumann’s angle
relates only to the coronal plane of a complex rotational
deformity of the elbow that involves shifts from the normal
anatomy in three planes. It is well known that Baumann’s
angle is highly dependent on the angulations of the x-ray
beam [6]. Camp J et al., made a controlled radiographic study
of a 6-year-old cadaver upper extremity specimen and rem-
arked six degrees of change in Baumann’s angle for every
10 degrees of rotation of the extremity specimen [11]. Pace
J L et al., suggest about radial-ulnar overlap as surrogate
measures that could act as internal controls for the angle of
the x-ray beam to give an accurate Baumann’s angle [12]. In
a review of the literature by Pretell-MazziniJ et al., Baumann’s
angle values were available in only few articles that expressed
either as an absolute value or like a loss of angle [13]. Most
authors determine the change in Baumann’s angle as statisti-
cally insignificant [14-17]. Foead A et al., note that only sa-
tisfactory reduction based on carrying angle and Baumann’s
angle assessed in an operating room were accepted. However,
the Baumann’s angle loss measured in 54 from 55 patients in
this study at follow up [16]. Authors measured new TCI rets-
pective on 54 post-op radiograms that all were determined
as normal according to Baumann’s angle. Eight of them (14.8%)
were determined as varus according to TCI with significant
statistical difference. These patients had significant varus
deformity in follow-up noted in personal medical cards. There
is a statistical correlation between the normal values of the
TCI and normal Baumann’s angle in post-op series. These
cases described as clinically normal on follow-up.
In follow-up radiographic evaluation of 54 cases, another
14 determined as varus (in addition to eight in post-op series)
according to TCI. These elbows had only slight varus toward
neutral in follow-up. Only two patients (from the same
eight of post-op series) determined as varus according to
the measurement of Baumann’s angle. One from 54 cases
measured as valgus in both TCI and Baumann’s angle without
any clinical significance on the follow-up. Correlation was
found between Baumann’s angle and TCI whenever TCI was
noted as normal, both, at post op and in follow-up period.
Different degrees of varus deformity determined in 22 patients
from 54 (40.7%) in the present study, by the TCI (retrospective
measurements of TCI of the same roentgenograms, eight
cases (14.8%) in post-op and 14 others (25.9%) in followed-up
roentgenograms). All of them had normal range of Baumann’s
angle immediately after fracture reduction, and only two
had varus in follow-up roentgenograms. Cubitus varus is the
most common complication of the supracondylar fracture in
children and noted in different studies between four to 58%
[17]. Percentage of the cubitus varus in this study by the TCI
(40.7%) is compatible with the range that is described in the
literature. To the knowledge of the authors, this finding of TCI
is the first of its kind. It gives the possibility to use the results

Table 1. Difference between measurements of a Baumann’s
angle and TCI of the Post-op roentgenogram.

| Post-oproentgenogram | Normal n(%) | Varus n(%) | Valgus n(%) | Total n(%) |
|----------------------|------------|-----------|------------|-----------|
| Baumann’s angle      | 54(100)    | 0(0)      | 0(0)       | 54(100)   |
| TCI                  | 46(85.2)   | 8(14.8)   | 0(0)       | 54(100)   |

Table 2. Difference between measurements of a Baumann’s
angle and TCI of the Follow up Rx.

| Post-oproentgenogram | Normal n(%) | Varus n(%) | Valgus n(%) | Total n(%) |
|----------------------|------------|-----------|------------|-----------|
| Baumann’s angle      | 51(94.4)   | 2(3.7)    | 1(1.9)     | 54(100)   |
| TCI                  | 31(57.4)   | 22(40.7)  | 1(1.9)     | 54(100)   |

Figure 2. Radiograph immediately after fracture of the elbow. Baumann’s angle is 76° that
accepted as normal. TCI>1 indicate severe varus deformity.
of measurement of the TCI to determine better evaluation of treatment outcome of the fracture (Figure 3). The result of the present study can have implications on the general population of children with supracondylar fractures of the elbow because the sample population in this study is the same as in previous studies.

**Figure 3.** Radiography of the elbow supracondylar fracture. Baumann’s angle is 73° (accepted as normal). TCI=0.2 indicate valgus deformity.

**Conclusion**

The TCI is a new index representing the relationship between the smaller trochlear and larger capitellar angles of the measured elbow. The mean normal index was 0.45, with a range of 0.25-0.8, in normal elbows. The TCI is less dependent on direct measurement of angles than other predictors of elbow alignment. The authors suggest that provided the TCI is within the normal range there is no need for comparison with the contra lateral elbow. It appears that the TCI might serve as another and possibly more definitive predictor of physics alignment in supracondylar fractures of the elbow and assist accurate reduction achievement. Limitations of the current study include its design being not randomized and retrospective. A further prospective randomized clinical trial should be done prior to making a clear-cut recommendation that TCI are superior to Baumann’s angle measurement for assessment of the accurate reduction of supracondylar fracture in children.

**Competing interests**

The authors declare that they have no competing interests.

**Authors' contributions**

| Authors’ contributions                                | LG | RG | ARG | AS | ER |
|-------------------------------------------------------|----|----|-----|----|----|
| Research concept and design                           | ✓  | -- | --  | -- | -- |
| Collection and/or assembly of data                    | -- | ✓  | --  | -- | -- |
| Data analysis and interpretation                      | ✓  | ✓  | --  | -- | -- |
| Writing the article                                   | ✓  | -- | ✓   | -- | -- |
| Critical revision of the article                      | -- | ✓  | ✓   | ✓  | ✓  |
| Final approval of article                             | ✓  | -- | ✓   | -- | ✓  |
| Statistical analysis                                  | -- | ✓  | --  | ✓  | -- |

**Publication history**

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