Variation of Carrying Angle With Age, Sex, Height and Special Reference to Side
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Citation

ABSTRACT
Background
The carrying angle is defined as the acute angle made by the median axis of arm and median axis of forearm in full extension and supination. This angle permits the forearms to clear the hips in swinging movements during walking and is important when carrying objects.

Objective
The purpose of this study was to determine the values of carrying angle in both the sexes according to the age group in relation with height and special reference to side.

Methods
To evaluate the elbow carrying angle in normal children between 5-15 years by a manual goniometer, measurements were performed in 532 children (Male- 335, Female- 197), with the elbow in full extension and forearm in supination. Carrying angle was measured on right and left upper limbs to find out the difference on both the limbs. Their height, ages and sexes are also recorded. Bicipital groove, biceps brachii tendon at its insertion and palmaris longus tendon at the wrist were palpated and marked as anatomical landmarks to demarcate the median axes of arm and forearm respectively.

Results
The mean carrying angle of male on the left limb was 7.0359° and the female was 7.8030° and the mean carrying angle of male on the right limb was 4.5509° and the female was 4.9545°. We observed the greater carrying angle in non-dominant limb than the dominant limbs. There was significant positive correlation between height of students and carrying angle left (r =0.0866, p= 0.048<0.05), negative correlation between height and carrying angle right (r= -0.082, p= 0.058 >0.05).

Conclusion
The present study showed that the carrying angle was greater in female than in male and was greater in non-dominant arm than in dominant arm and the carrying angle was not inversely related to the height of the person.

KEY WORDS
Carrying angle, dominant limb, forearm, non-dominant limb, supination

INTRODUCTION
The carrying angle is defined as the acute angle made by the median axis of arm and median axis of forearm in full extension and supination. The angle is neutralized when the forearm is flexed or pronated from extended or supinated position. This angle permits the forearms to clear the hips in swinging movements during walking and is important when carrying objects. The carrying angle value and its pathological variations are important in the management of elbow fractures and in the diagnosis of the disease of lateral and medial epicondyles. It is generally said that carrying angle is greater in females than in males and the difference has been considered to be a secondary sex characteristics. However, some researchers' reported no significant difference in carrying angle of males and females of any age group. The purpose of this study was to determine the values of carrying angle in both the sexes.
according to the age group in relation with height and special reference to side.

**METHODS**

In the present study, total 532 (Male- 335, Female-197) healthy students of Kathmandu University High School, Chaukot and Gyan Jyoti English Boarding School, Banepa were selected. Their ages ranged between 5-15 years. The carrying angle was measured using the manual goniometer made of flexible clear plastic having both the fixed and movable arms as shown in fig 4. The fixed arm of it could be placed on the median axes of the upper arm, the movable arm adjusted on the median axes of forearm. Bicipital groove, biceps brachii tendon at its insertion and palmaris longus tendon at the wrist were palpated and marked as anatomical landmarks to demarcate the median axes of the arm and the forearm respectively. Carrying angle was measured on right and left limbs to find out the difference on both the limbs. Their height, ages and sexes were also recorded. Height was measured by the measuring tape in the standing, erect, anatomical position from the vertex to hill with bare foot. Height was measured in meters and carrying angle was measured in degrees. Age was recorded by asking the subjects. In the present study fracture limbs were discarded. The data collected were computerized and statistical analysis was done where appropriate.

**RESULTS**

An attempt had been made to identify the variation of carrying angle with age (5-15 years) and sex. Variation of carrying angle in dominant and non-dominant limb and its relation with the height of a person were also studied. This study included 532 children, 335 males and 197 females. Children with the fractured limbs were discarded from the study. All children were found to be right hand dominant group.

**Different statistics of carrying angle left, carrying angle right with height and sex**

The mean carrying angle of male on the left limb was 7.03° and the female was 7.80° (Table 1). Here $t_{530} = -2.363$, $p = 0.018$ ($< 0.05$), so mean carrying angle left between male and female population were significantly different, furthermore, mean carrying angle left of female population was significantly greater ($p = 0.009 < 0.05$) compared to mean carrying angle left of male population.

The mean carrying angle of male on the right limb was 4.55° and the female was 4.95° (Table 1). Although mean carrying angle right of female was more compared to male, but this study found no significant difference between them ($t_{530} = -1.275$, $p = 0.203 > 0.05$).

**Variation of carrying angle in dominant and non-dominant limb**

The carrying angle of non-dominant limb (Left upper limb) in both sexes varied from 0° to 19° with average of 7.32°±3.63°. The carrying angle of dominant limb (Right upper limb) of both sexes varied from 0° to 20° with average of 4.70°±3.53° (Table 2). Thus, it was observed that the carrying angle of dominant limb was lesser than non-dominant limb.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Carrying Angle Left (Degree)</th>
<th>Carrying Angle Right (Degree)</th>
<th>Height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>Mean</td>
<td>7.03</td>
<td>4.55</td>
</tr>
<tr>
<td></td>
<td>Std. Deviation</td>
<td>3.40</td>
<td>3.37</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>17.00</td>
<td>14.00</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>17.00</td>
<td>14.00</td>
</tr>
<tr>
<td>Female</td>
<td>Mean</td>
<td>7.80</td>
<td>4.95</td>
</tr>
<tr>
<td></td>
<td>Std. Deviation</td>
<td>3.95</td>
<td>3.78</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>19.00</td>
<td>20.00</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>19.00</td>
<td>20.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Height (m)</th>
<th>Carrying Angle Left (Degree)</th>
<th>Carrying Angle Right (Degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1.37</td>
<td>7.32</td>
</tr>
<tr>
<td>Std. Error of Mean</td>
<td>0.008</td>
<td>0.15</td>
</tr>
<tr>
<td>Median</td>
<td>1.36</td>
<td>7.00</td>
</tr>
<tr>
<td>Mode</td>
<td>1.36</td>
<td>6.00</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>0.18</td>
<td>3.63</td>
</tr>
<tr>
<td>Range</td>
<td>0.83</td>
<td>19.00</td>
</tr>
<tr>
<td>Minimum</td>
<td>1.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Maximum</td>
<td>1.83</td>
<td>19.00</td>
</tr>
</tbody>
</table>

**Relation of carrying angle with height**

Fig 1 and fig 2 are the scatter diagram between height (m) and carrying angle left and right respectively and fig 3 represents scatter diagram between carrying angle left and right.

There was significant positive correlation between height of students and carrying angle left ($r = 0.08$, $p = 0.048<0.05$), negative correlation between height and carrying angle right ($r = -0.08$, $p = 0.058>0.05$) however, there is a significant
variety of ways ranging from use of a simple goniometer to some complex radiological procedure. This study intended to determine the variation of carrying angle with age, sex and its relation with height and special reference to side. Many similarities as well as differences were observed as compared to the result obtained by other authors.

In the present study the mean carrying angle of female on the left limb was 7.80° and of male was 7.03°. Mean carrying angle left between male and female population were significantly different (t = -2.36, p = 0.01 < 0.05). The mean carrying angle of female on the right limb was 4.95° and the male was 4.55 degrees. Although mean carrying angle right of female was more compared to that of male, but we found no significant difference between them (t = -1.27, p = 0.20 > 0.05). Maria et. al observed the mean carrying angle for women as 12.9±3.95° and mean carrying angle for men as 12.39±3.64° and the difference was not statistically significant as found in our study on the right limb of both the males and females. Most of the study by different researchers showed that the carrying angle of female was greater than the male which also support our study.

However, some researchers found no significant difference in carrying angles of males and females of any age group.3,12,13

Van et al evaluated the mean carrying angle of 11.6°± 3.2° in the male and 16.7°± 2.6° in the female subjects.14 The finding of the present study was less than that of his study.

**DISCUSSION**

Knowledge of the measurement of the elbow carrying angle and of its variations is important when evaluating traumatic elbow injuries in childhood and in adolescence and other elbow disorders that require reconstruction or arthroplasties.6 Several authors have attempted to determine the variation of carrying angle with age and sex. Potter was the first to carry out an investigation on variation of carrying angle in male and female.7 He observed the greater carrying angle in females than in males. Subsequent measurements were made by Mall.8 Since, then different measurements of carrying angle have been performed in a positive correlation between carrying angle left and right (r= 0.273, p= 0 < 0.05).

**Variation of carrying angle right and left with age**

The minimum carrying angle on the left and right limb was found at the age of 11 and 10 years respectively whereas maximum carrying angle on left and right limb was found at the age of 9 and 14 years respectively (Table 3).

**Table 5. Variation of Carrying Angle Right and Left with Age.**

<table>
<thead>
<tr>
<th>Carrying angle Left</th>
<th>Carrying angle Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Variation</td>
<td>3.0821 (11 years)</td>
</tr>
<tr>
<td>Maximum Variation</td>
<td>4.275 (9 years)</td>
</tr>
<tr>
<td>Maximum Angle</td>
<td>19 (9 years)</td>
</tr>
</tbody>
</table>

| Minimum Variation   | 3.046 (10 years) |
| Maximum Variation   | 3.97 (14 years)  |
| Maximum Angle       | 20 (14 years)    |

**Figure 1. Relation of Carrying Angle Left with Height.**

**Figure 2. Relation of Carrying Angle Right With Height.**

**Figure 3. Relation of Carrying Angle Right with Carrying angle Left.**

**Figure 4. Measurement of Carrying Angle by Using Goniometer.**
because the subjects included in our study were between 5-15 years.

Yilmaz et al recorded the carrying angle in right arm dominant group to be $10.57^\circ \pm 3.63^\circ$ which was higher than the value obtained in present study as our subjects belonged to age group between 5-15 years. They also found the carrying angle of dominant arm to be significantly higher than non-dominant arm in both sexes which was also supported by the result of Paraskevas et al. In our study we got the higher carrying angle on the non-dominant limb than the dominant limb which was contradictory to above results.

We also studied the correlation of carrying angle left and carrying angle right with height. The mean height of male was 1.42 meters and the mean height of female was 1.30 meters. So, the height of the person with the carrying angle left showed positive correlation and the height of the person with the carrying angle right showed negative correlation. Ruparelia et al and Terra concluded that if the height of the person is less, then because of shorter lever arm, the proximal end has to angulate more in order to bring the hand in pronated position for routine work. Therefore, in a shorter person the medial part of trochlear notch of ulna goes more away from the medial flange of trochlea which leads to greater carrying angle. In January 2006, Balasubramanian et al measured the carrying angle for 300 rural South Indian children aged 5–18 years and depicted that the carrying angle did not correlate well with height, weight, humeral length or ulnar length. Thus, the carrying angle of dominant limb of male was inversely proportional and that of the non-dominant limb of male and both dominant and non-dominant limb of female was found to be directly proportional with the height of a person in our present study.17

**CONCLUSION**

The result of the present study shows the carrying angle is greater in female than in male and it increases at the time of puberty. The carrying angle is greater in non-dominant arm than in dominant arm and the carrying angle is not inversely related to the height of the person. This study is an approach to evaluate the carrying angle in vivo for orthopedic application and the recorded measurements might be helpful in management of disorders of the elbow and its reconstruction after fractures. It is of immense help to the orthopedic surgeon for correction of cubitus varus deformity occurring after malunited supracondylor fracture of the humerus and in pediatric elbow surgery. This knowledge is also helpful in dealing with traumatic elbow injuries in childhood and adolescence and other elbow disorders that require reconstruction or arthroplasties.

**REFERENCES**


