Neonatal Foot Length as Surrogate Marker for Prematurity: A Hospital Based Cross-Sectional Study in Central India

Anju Kapoor and Triloki Nath Soni

Department of Paediatrics, People's College of Medical Sciences and Research Centre, Bhanpur, Bhopal, Madhya Pradesh, India

Introduction: Neonatal mortality is higher in premature babies, more so when identification and intervention is delayed. This study was aimed to find out the effectiveness of foot length measurement, a simple and inexpensive method, for identifying premature babies at birth.

Methods: This cross sectional study was conducted on 514 hospital born neonates. Their foot length, birth weight, length and head circumference were measured and compared with gestational age assessed by new Ballard score.

Results: Amongst 514 newborns, 71.6% were term and 28.4% were preterm. Mean foot length in term and pre-term babies were 7.30 cm (SD = 0.39) and 6.81 cm (SD = 0.52) respectively (p value < 0.0001). Pearson's correlation coefficient between gestational age as assessed by new Ballard score and foot length, birth weight, length and head circumference all showed significant positive correlation in the decreasing order [maximum with foot length (r = 0.802)]. Linear regression analysis for gestational age with foot length also had highest coefficient of determination $R^2 = 0.760$ ($P < 0.001$). Foot length with cut-off < 6.83 cm has higher AUC (Area Under Curve) and is a good marker for predicting prematurity with a sensitivity of 94.57%, and a specificity of 41.99%.

Conclusions: Foot length measurement can be a good surrogate marker to predict prematurity as significant correlation is seen between it and gestational age assessed by new Ballard score.

Keywords: Gestational age; High risk newborn; Preterm
INTRODUCTION

The preterm birth remains a serious problem globally. India is among the top five countries for number of preterm births and accounted for 23.4% preterm births globally in 2014. Although the neonatal mortality rate (NMR) in India has declined from 52 per 1000 live births in 1990 to 28 per 1000 live births in 2013, but the rate of decline has been slow; more so in early NMR than late NMR. The reason being high preterm births and their complications (43.7%) making it the most common cause of neonatal deaths in India. Community-based studies indicate that LBW weight infants are at 11 to 13 times increased risk of dying than normal birth weight infants and more than 80% of total neonatal deaths occur among preterm neonates and LBW babies. The coverage evaluation survey in 2009 (CES 2009) by UNICEF assessed the coverage of key interventions in antenatal, intrapartum and postnatal periods that can influence neonatal health. According to this survey, only a quarter of pregnant women had full antenatal check-up, 73% of women had institutional deliveries, one-third of neonates were breastfed within one hour after birth and less than half of the neonates received three postnatal visits by healthcare providers in the first ten days of life.

No gold standard technique is currently available for precise gestational age assessment. During pregnancy, ultrasonic measurement and Naegele's formula using first day of last menstrual period (LMP) are being used for gestational age estimation while new Ballard score is used after birth. These approaches have their own strengths and weaknesses. LMP is reliable only if the menstrual cycles are regular and not influenced by use of hormonal contraceptives or maternal diseases. Antenatal ultrasonography also gives a variation of ±2 weeks in later part of pregnancy. Ballard scoring requires trained personnel. In developing countries where LMP estimates are unreliable due to illiteracy, poor availability of antenatal ultrasound and specialist for newborn care, simple method for assessing the GA of newborns is required to identify premature babies in remote areas. If we can identify and refer these at risk preterm newborns timely for specialised care, we can reduce early neonatal deaths. This can be achieved by inventing an inexpensive, fast, easy to use and acceptable screening tool for health workers.

Various anthropometric measurements can be performed to diagnose preterm status in newborns, such as circumferences of chest, abdomen, head, and calf. However, these measurements are influenced by subcutaneous fat. Such measurements take longer to perform, putting these infants at risk of hypothermia. To overcome this, present study was done to find out the effectiveness of measuring newborn foot length (FL) in identifying premature babies at birth without exposing the newborn to hypothermia.

METHODS

It was a cross sectional, observational and analytical study where data was collected from 514 newborns (term and preterm) delivered between Jan 2018 to June 2019 at a tertiary care hospital attached to a medical college. Study was started after taking due permission from Institutional Ethics Committee. Newborns were enrolled after written parental consent. Newborns with structural deformities, suspected or confirmed genetic abnormalities, neuromuscular conditions and congenital infections were excluded. Within 24 hours of birth, baby’s FL was measured using a digital Vernier sliding calliper from the heel midpoint to the longest toe, without applying pressure on the soft tissue. The foot was positioned in lateral direction while holding the ankle. A finger was placed on the dorsum of foot to counteract the plantar grasp reflex which would have minimised the FL measurement. GA was assessed by new Ballard score which was also performed within first 24 hours of life. Other anthropometric variables measured were birth weight, head circumference and length of the baby using electronic weighing scale, non-stretchable measuring tape and infantometer respectively. FL measurement and Ballard scoring was performed by two post graduate residents independently.

Data was compiled using Microsoft excel while MedCal® (version 19.0.5) and SPSS (version 20.0) softwares were used for its analysis. D'Agostino skewness test was used to analyse the distribution
of data. To investigate the linearity between two continuous variables, Pearson correlation was performed. Receiver operating characteristics curve (ROC - curve) analysis was used to define the cut-off value. Sensitivity, specificity and likelihood ratio for positive and negative tests were calculated at all cut-points for anthropometric variables. Weighted kappa was performed to find out inter-observer agreement between measurements of categorical variable (GA assessment) and intra-class correlation coefficient (ICC) was performed to assess the agreement between measurements of continuous variable (FL measurement).

RESULTS

Present study enrolled 514 newborns; 281 (54.67%) were male babies and 233 (45.33%) were female babies; 71.6% were term and 28.4% were preterm babies. Descriptive statistics of anthropometric variables of recruited newborn are tabulated in Table 1. Mean FL in term newborn babies was 7.30 cm (SD ± 0.39) while it was 6.81 cm (SD ± 0.52) in pre-term babies and the difference was statistically significant (p < 0.0001).

Pearson’s correlation coefficient (r) between GA and FL, birth weight, length and head circumference showed significant positive correlation, although maximum with FL (Table 2 and Fig 1). Linear regression analysis for GA with all anthropometric measurements is also shown in Table 2. The model had highest coefficient of determination R² = 0.761 (p < 0.001) with FL. R² of 0.761 means, in 76% of cases, GA can be predicted by the equation using foot length. Change in GA due to one cm change in FL is predicted to be 1.9163 week.

Sensitivity, specificity, predictive values (negative and positive), as well as likelihood ratios (negative and positive) were also determined (Table 3). The identification of preterm newborns with FL < 6.83 cm had a sensitivity of 94.57%, which means that 94.57% of preterm newborns can be detected by a FL examination, and a specificity of 41.99% means that there is a 41.99% improbability of full term gestational age in newborns who have FL < 6.83 cm. For FL, the positive likelihood ratio (+ LR) value was 4.56, indicating that the probability of preterm newborns having a FL < 6.83 cm was 4.56 times greater than FL > 6.83 cm. The positive predictive value was also good (81.2%), which means that for newborn FL < 6.83 cm, the possibility of preterm gestational age was 81.2%.

The Receiver Operating Characteristic (ROC) curve analysis was carried out to estimate gestational age through best possible cut-off of newborn’s FL and also estimate the use of FL as a surrogate marker to distinguish between preterm and term babies (Fig 2). Since FL with cut-off <= 6.83 cm has higher AUC than other variables it is a better marker for predicting prematurity (Figure 2).

Further in present study, newborn FL and GA assessment (by Ballard scoring system) was done by two different observers independently. Inter-observer agreement (Weighted kappa) in assessing GA (by Ballard scoring) was found to be 0.89018 (95% CI; 0.8641 to 0.9161) while intra-class correlation coefficient (ICC) for measuring FL by two observers was 0.9671 (95% CI; 0.9609 to 0.9723).

DISCUSSION

We studied 514 newborns; 71.6% term and 28.4% preterm. Statistically significant difference was seen between Mean FL in the pre-term and term babies [6.81 cm (SD ± 0.52) and 7.30 cm (SD ± 0.39) respectively (p < 0.0001)]. Pearson’s

---

**Table 1.** Descriptive statistics of anthropometric variables of study population (n = 514)

<table>
<thead>
<tr>
<th>Variables (Overall)</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>95% CI</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth weight (gm)</td>
<td>1200.00</td>
<td>3600.00</td>
<td>2650.18</td>
<td>2617.43 to 2682.93</td>
<td>377.89</td>
</tr>
<tr>
<td>Foot length (cm)</td>
<td>5.15</td>
<td>7.98</td>
<td>7.16</td>
<td>7.12 to 7.20</td>
<td>0.48</td>
</tr>
<tr>
<td>GA by new Ballard score (weeks)</td>
<td>32.00</td>
<td>40.00</td>
<td>37.08</td>
<td>36.95 to 37.21</td>
<td>1.53</td>
</tr>
<tr>
<td>Head circumference (cm)</td>
<td>28.00</td>
<td>38.50</td>
<td>32.95</td>
<td>32.83 to 33.06</td>
<td>1.34</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>38.00</td>
<td>51.50</td>
<td>47.50</td>
<td>47.36 to 47.64</td>
<td>1.65</td>
</tr>
</tbody>
</table>
correlation coefficient between GA versus FL, birth weight, length and head circumference showed significant positive correlation in the decreasing order [maximum with FL ($r = 0.802$)]. Linear regression analysis for GA with FL also had highest coefficient of determination $R^2 = 0.760$ ($P < 0.001$). FL with cut-off < 6.83 cm has higher AUC and is good for predicting prematurity with sensitivity of 94.57%, and a specificity of 41.99%.

The results are drawn from overall newborn population while foetal growth and thus FL can be affected in SGA and LGA babies. Past studies have also documented significant correlation between foetal and neonatal foot length and gestational age. Study done in Tanzania has shown that FL measurement is helpful in identifying LBW, VLBW and preterm babies. Corresponding to GA of 37 weeks, the cut-off value of FL found by Srivastava et al. was 7.37 cm as compared to 6.83 cm in our study, probably due to geographical variation in different population.

Tenali et al. reported that FL strongly correlated with gestational age in preterm AGA, SGA and term AGA babies ($< 0.001$) and correlation coefficient between GA versus FL, birth weight, length and head circumference showed significant positive correlation in the decreasing order [maximum with FL ($r = 0.802$)]. Linear regression analysis for GA with FL also had highest coefficient of determination $R^2 = 0.760$ ($P < 0.001$). FL with cut-off < 6.83 cm has higher AUC and is good for predicting prematurity with sensitivity of 94.57%, and a specificity of 41.99%.

The results are drawn from overall newborn population while foetal growth and thus FL can be affected in SGA and LGA babies. Past studies have also documented significant correlation between foetal and neonatal foot length and gestational age. Study done in Tanzania has shown that FL measurement is helpful in identifying LBW, VLBW and preterm babies. Corresponding to GA of 37 weeks, the cut-off value of FL found by Srivastava et al. was 7.37 cm as compared to 6.83 cm in our study, probably due to geographical variation in different population.

Tenali et al. reported that FL strongly correlated with gestational age in preterm AGA, SGA and term AGA babies ($< 0.001$) and correlation coefficient between GA versus FL, birth weight, length and head circumference showed significant positive correlation in the decreasing order [maximum with FL ($r = 0.802$)]. Linear regression analysis for GA with FL also had highest coefficient of determination $R^2 = 0.760$ ($P < 0.001$). FL with cut-off < 6.83 cm has higher AUC and is good for predicting prematurity with sensitivity of 94.57%, and a specificity of 41.99%.

The results are drawn from overall newborn population while foetal growth and thus FL can be affected in SGA and LGA babies. Past studies have also documented significant correlation between foetal and neonatal foot length and gestational age. Study done in Tanzania has shown that FL measurement is helpful in identifying LBW, VLBW and preterm babies. Corresponding to GA of 37 weeks, the cut-off value of FL found by Srivastava et al. was 7.37 cm as compared to 6.83 cm in our study, probably due to geographical variation in different population.

Table 2. Pearson correlation and regression analysis between GA and anthropometric variables for study population

<table>
<thead>
<tr>
<th>GA (weeks) vs Anthropicometric Variables</th>
<th>Correlation Measurement</th>
<th>Regression Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correlation Coefficient (r)</td>
<td>P value</td>
</tr>
<tr>
<td>Foot Length (cm)</td>
<td>0.802</td>
<td>0.001</td>
</tr>
<tr>
<td>Birth Weight (gm)</td>
<td>0.629</td>
<td>0.001</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>0.611</td>
<td>0.001</td>
</tr>
<tr>
<td>Head Circumference (cm)</td>
<td>0.581</td>
<td>0.001</td>
</tr>
</tbody>
</table>

$y = $ Gestational age in weeks; $A = $ Foot length in cm; $B = $ Birth weight in grams; $C = $ Length in cm; $D = $ Head circumference in cm

Figure 1. Scatter plot of GA and various anthropometric variables showing linear relationship
The coefficient of foot length with gestational age was higher in preterms ($r = 0.95$). Study also documented that FL measurement was useful for quick estimation of gestational age in preterm and term neonates for early referral of newborns requiring special care and can even be done by basic healthcare personnel.$^{12}$

Mukherjee et al. reported that foot length $< 7.75$ cm had 92.3% sensitivity and 86.3% specificity, for preterm newborn identification. Pearson's correlation test was used to assess a correlation coefficient. FL showed strong, positive, linear correlation with gestational age (0.869).$^{13}$ Another study by Senthilkumar et al. demonstrated the positive correlation between FL and gestational age determined by LMP ($r = 0.965$) and ultrasound ($r = 0.964$).$^{14}$ A study from rural parts of India enrolled over 1000 patients of 28 to 43 weeks GA to find the best parameter for GA assessment. Birth weight, FL, HC and crown-heel length of each case were measured. Similar to the findings of our study, they also documented that all the four anthropometric measurements correlated well with GA. Amongst anthropometric parameters individually, FL had maximum positive correlation ($r = 0.878$) with GA followed by BW ($r = 0.799$), HC ($r = 0.766$) and crown to heel length ($r = 0.764$) respectively.$^{15}$

Contrary to our result, Lee et al showed that neonatal anthropometry had poor performance to classify preterm newborns. They concluded that newborn foot length $< 75$ mm had only 64% sensitivity and 35% specificity for diagnosing preterm status.$^{16}$ Present study shows high intra-class correlation coefficient for measuring FL by two observers which has also been reported by other authors.$^{17,18}$

As good correlation was seen between FL and GA, and FL is easy to measure with very little expertise and simple equipment, this can be used as a surrogate marker in identifying premature babies even at underprivileged and remote areas. The strength of our study is the adequate sample size. But there are few limitations also; being a hospital based study, the results are difficult to extrapolate in wider population. Although, present study reports high ICC for FL measured by two Paediatric residents, if it is to be used reliably as surrogate marker for prematurity by community birth attendants or paramedical staffs in remote areas, we should be able to demonstrate the same

Table 3. ROC curve analysis for GA and anthropometric variables, ($n = 514$)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Cut off value</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>+LR</th>
<th>-LR</th>
<th>+PV</th>
<th>-PV</th>
<th>AUC</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot length (cm)</td>
<td>&lt; 6.83</td>
<td>94.57</td>
<td>41.99</td>
<td>4.56</td>
<td>0.15</td>
<td>81.2</td>
<td>73</td>
<td>0.776</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>Birth weight (gm)</td>
<td>&lt; 2300</td>
<td>89.40</td>
<td>41.78</td>
<td>1.54</td>
<td>0.25</td>
<td>79.5</td>
<td>61</td>
<td>0.744</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>Head circumference (cm)</td>
<td>&lt; 31.6</td>
<td>76.84</td>
<td>35.62</td>
<td>1.47</td>
<td>0.14</td>
<td>78.8</td>
<td>73.2</td>
<td>0.745</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>&lt; 45.4</td>
<td>76.28</td>
<td>24.66</td>
<td>1.29</td>
<td>0.11</td>
<td>76.5</td>
<td>78.3</td>
<td>0.723</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

Figure 2. ROC curve analysis for GA and various anthropometric variables
high level of agreement between Paediatric residents and these minimally trained staffs.

CONCLUSIONS

The study concludes that significant correlation is found between GA and FL measurement; therefore, it can be used as a surrogate marker for identifying premature babies. Timely identification and referral of these babies from remote areas will definitely improve their survival.

REFERENCES


