COMPARISON OF TRANSCUTANEOUS BILIRUBINOMETER READING WITH SERUM BILIRUBIN LEVEL IN EVALUATING JAUNDICE IN NEWBORN MORE THAN 32 WEEKS GESTATION- A DIAGNOSTIC TEST EVALUATION

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ABSTRACT

BACKGROUND

Objectives: 1. To assess the correlation between Transcutaneous Bilirubinometer readings (TCB) at the sternum with Total Serum Bilirubin (TSB) levels in evaluating jaundice in newborns > 32 weeks of gestation cared in the Newborn nursery at Govt. T. D. Medical College, Alappuzha, during a period of 1 year. 2. To assess the correlation between Transcutaneous Bilirubinometer readings at different sites (Forehead, sternum and pubic symphysis) with serum bilirubin levels.

MATERIALS AND METHODS

160 babies > 32 weeks of gestation cared in the newborn nursery of Govt. T.D. Medical College Alappuzha, with clinical jaundice at least up to thighs were selected for the study. Infants with icterus from zone 3 onwards were selected. Sick babies, babies born through meconium stained amniotic fluid, babies with hepatic dysfunction and congenital anomalies were excluded. Transcutaneous bilirubinometry was done at forehead, sternum and pubic symphysis. Blood for total serum bilirubin was taken within 10 minutes of performing transcutaneous bilirubinometry.

RESULTS

There is a positive correlation between TCB (at sternum) with serum TSB (r= 0.669, p value < 0.001). The linear regression equation is TCB= 6.371 + (0.581 X TSB). Maximum correlation is found between TCB values at forehead (r= 0.722, p value < 0.001) and TSB values compared to those at sternum (r= 0.669) and pubic symphysis (r= 0.591). Positive correlation between entire range of TCB with TSB was also found, but was maximum when TSB is < 10 mg/dL (r= 0.625). The sensitivity and specificity of TCB is 80.7% and 79.6%, respectively.

CONCLUSION

Transcutaneous bilirubinometer can be used as a screening tool for non-invasive assessment of neonatal jaundice. The best site for transcutaneous bilirubinometry is forehead.

KEYWORDS

Transcutaneous Bilirubinometer, Serum Bilirubin, Correlation, Newborns, Jaundice.


BACKGROUND

Neonatal jaundice occurs in nearly 60% of term and 70% - 80% of preterm infants in and most cases is the result of physiological process, which is harmless and self-limiting.(1) In some cases, however, very high bilirubin levels in blood can cause Bilirubin-Induced Neurological Damage (BIND) with long-term neurological sequelae known as kernicterus.(2) Quickly rising or high bilirubin levels or marked jaundice developing within 24 hours after birth warrant investigation of causative pathology such as isooimmune haemolysis (ABO and Rh incompatibility, congenital haemolytic disease) or bile duct disorders. Phototherapy is usually sufficient to decrease serum bilirubin levels, but in severe cases exchange transfusion might be necessary.(3) Visual inspection of the skin, sclera and mucous membranes and rough estimation of serum bilirubin levels using Kramer(5) index is a rapid and non-expensive method. Estimation of craniocaudal progression of jaundice by this method gives an indication about increasing hyperbilirubinaemia. But this method is frequently inaccurate, especially when applied to newborns of diverse racial backgrounds.(1)

The gold standard for detecting hyperbilirubinaemia is by measuring serum TSB.(5) Laboratory based measurements of bilirubin involves diazo based chemical method, direct spectrophotometric method, high performance liquid chromatographic method, colorimetric method, etc.(6) Laboratory testing of serum TSB has become one of the most common reasons for drawing blood in the newborn period.(5) This cause pain and trauma to the neonate with possibility of
local infection and sometimes osteomyelitis.(7) Parental distress and increase in medical care costs can also result from this. Lab estimation of TSB levels is laborious and time consuming. Inter and intra laboratory variability in value of TSB may sometime interfere with decision making about management. Healthcare workers are also exposed to the risk of needle stick injury with neonatal blood sampling.(8)

These problems have led to the search for a non-invasive and reliable technique for detection of hyperbilirubinaemia and resulted in introduction of transcutaneous bilirubinometer. These meters work according to the principle of spectrophotometry.(9) They analyse the spectrum of optical signal reflected from the subcutaneous tissues. These optical signals are converted to electrical signal by a photocell. These are analysed by a microprocessor to generate a bilirubin value on an LCD (Liquid Crystal Display). Each transcutaneous bilirubinometer have a different operating procedure, the basic principle remaining the same. The optic head of the meter is gently pressed against the neonate’s skin. For correct measurement, it should make full contact with the skin and there should not be any gap between the optic head and the skin. Usually performed sites are forehead, upper end of sternum and abdomen.(9) Measurements against bruises, birthmarks, subcutaneous haematoma and hyperaemic areas should be avoided.

Ninety-nine percentage of what is measured by transcutaneous bilirubinometer is the bilirubin in the extravascular tissue and not in the blood vessels and hence is not a direct measurement of total serum bilirubin. Because Transcutaneous Bilirubin (TCB) is a measurement of tissue bilirubin, it might be a better predictor of kernicterus.(10) TCB readings provide immediate result. It decreases pain and discomfort for the newborn, parental distress and health costs. But one of the limitations in using TCB is that it cannot be used once phototherapy is started.

TCB can be used as a screening tool to identify infants at high risk for severe hyperbilirubinaemia by plotting obtained values on an hour specific bilirubin nomogram. TCB is a screening tool and can underestimate the TSB. Total serum bilirubin is usually checked when,(11) 1. TCB exceeds the 70 percentile of the TSB level recommended for phototherapy; 2. TCB exceeds the 75 percentile on the Bhutani nomogram; 3. At followup after discharge if the TCB is > 13 mg/dL TCB monitoring is unreliable after phototherapy has begun due to bleaching of skin. It reduces the number of invasive blood tests.

Through this study, our aim was to find out whether TCB readings are comparable with serum total bilirubin concentration and to find out the best site for measurement of transcutaneous bilirubin that shows maximum correlation with serum bilirubin.

MATERIALS AND METHODS

Study Design

Diagnostic test evaluation.

Setting

New born nursery (IBN and OBN) of Department of Govt. TDMC, Alappuzha.

Aims and Objectives

1. To assess the correlation between transcutaneous bilirubinometer readings at the sternum with total serum bilirubin levels in evaluating jaundice in newborns more than 32 weeks of gestation cared in the Newborn nursery at Govt. T. D. Medical College, Alappuzha.

2. To assess the correlation between transcutaneous bilirubinometer readings at different sites (Forehead, sternum and pubic symphysis) with serum bilirubin levels and to determine the diagnostic value of transcutaneous bilirubinometer in evaluating pathologic jaundice by calculating sensitivity, specificity, positive predictive value and negative predictive value.

Study Period

Jan 2014 to Dec 2014 (1 Year).

Sample Size

All babies admitted to newborn nursery who met the inclusion criteria were considered for this study during a one year period from Jan 2014 - Dec 2014.

Inclusion Criteria

Newborns > 32 weeks gestation from birth to 120 postnatal hours with clinical jaundice at least up to thighs.

Exclusion Criteria

Very sick babies, babies given phototherapy, babies with congenital anomalies, chromosomal anomalies, babies with hepatic dysfunction, babies born through meconium stained amniotic fluid and babies of parents not willing to give consent.

Study was conducted after getting Institute’s Ethical Committee clearance. The study procedure was explained to the mother and written consent was obtained. They were given all right to withdraw from the study when they wished. All investigations were done free of cost in our Institute itself.

Instrument

Present study was done using a new generation transcutaneous spectral reflectance meter named Drager, which gives bilirubin value in mg/dL.

Out of the 184 babies enrolled for the study, only 160 babies with clinical jaundice at least up to thighs were selected.

The study procedure was explained to the mother. A written and informed consent was obtained. Clinically, jaundice was evaluated by Kramer index. Infants with jaundice from zone 3 onwards were selected. This was done in ambient day light. Detailed history and appropriate physical examination was done. Details like name, age in hours, birth weight, gestational age, mode of delivery, perinatal complications and blood groups of mothers and babies were taken from the birth records.

Blood for total serum bilirubin was taken within 10 minutes of performing transcutaneous bilirubinometry. TSB was estimated by Vanden Berg method. This is a method by which bilirubin reacts with diazotised sulphosalicylic acid to produce azobilirubin (Violet colour). DMSO (Dimethyl sulfoxide) catalyses the reaction.

Statistical Analysis

Data were analysed using computer software, Statistical Package for Social Sciences (SPSS) version 16. Data entered
into Microsoft Excel spread sheet. Correlation between TCB (at sternum) and TSB assessed using Pearson linear regression analysis to get an ‘r’ value. Transcutaneous bilirubinometer reading from forehead, sternum and pubic symphysis were compared separately with serum bilirubin level. Comparison of TCB at different sites and ranges with TSB was done by Bland-Altman analysis.\(^{12}\)

**RESULTS**

Out of a total of 184 babies enrolled in the study, 24 babies were excluded (very sick babies- 7, congenital anomalies- 5, babies born through MSAF- 6, babies received phototherapy- 2, not given consent- 4).

The babies in the study ranged from 34 weeks to 40 weeks + 3 days of gestational age. Mean birth weight was 2.91 ± 0.44 kg ranging from 2 kg to 4 kg. Mean postnatal age being 62.1 ± 27.5 hours, ranging from 20 hours to 120 hours. There was a slight male preponderance, M:F being 1.2:1. Majority of babies had icterus up to Kramer zone 4 (53.7%).

TSB ranged from 4.1 mg/dL to 22.3 mg/dL compared to TCB values ranging from 5.6 mg/dL to 19.8 mg/dL. Mean TCB value was 13.92 ± 2.89 mg/dL and mean TSB 12.98 ± 3.32 mg/dL. Mean difference of the pairs (TCB - TSB) was 1.02 ± 2.33 mg/dL (Ranging from -6.5 to 6.1).

<table>
<thead>
<tr>
<th>Clinical Variables</th>
<th>Distribution and Mean</th>
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<tbody>
<tr>
<td>Gestational age of baby</td>
<td>34 wks - 40 wks + 3 days</td>
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<tr>
<td>Post-natal age</td>
<td>20 Hrs - 120 Hrs (Mean= 62.1 hrs)</td>
</tr>
<tr>
<td>Birth weight</td>
<td>2.0 - 4.0 kg (Mean= 2.91)</td>
</tr>
<tr>
<td>Male: Female</td>
<td>1.2:1</td>
</tr>
<tr>
<td>TCB</td>
<td>5.6 - 19.8 mg/dL (Mean= 13.92)</td>
</tr>
<tr>
<td>TSB</td>
<td>4.1 - 22.3 mg/dL (Mean= 12.98)</td>
</tr>
<tr>
<td>TCB - TSB</td>
<td>-6.5 to 6.1 (Mean= 1.02)</td>
</tr>
</tbody>
</table>

**Table 1. Baseline Characteristics of Study Population**

TB- Total Serum Bilirubin, TCB- Transcutaneous Bilirubin.

There is a positive correlation between TCB (at sternum) with TSB \(r= 0.669, p \text{ value} < 0.001\). The linear regression equation is TCB= 6.371 + (0.581 x TSB). Maximum correlation is found between TCB values at forehead \(r= 0.722, p \text{ value} < 0.001\) and TSB values compared to those at sternum \(r= 0.669\) and pubic symphysis \(r= 0.591\).

We found a positive correlation between TCB and entire range of TSB. But the correlation was maximum \(r= 0.625\) for TB < 10. For TB 10 - 15, ‘r’ value is 0.421 and for TB > 15 ‘r’ value is 0.231. Sensitivity, specificity, PPV and NPV of TCB in detecting pathological jaundice was also calculated and found to be 80.7%, 79.6%, 68.6% and 88.1% respectively.

<table>
<thead>
<tr>
<th>Correlation of TSB</th>
<th>Pearson Correlation- r</th>
<th>P</th>
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<tbody>
<tr>
<td>TCB Forehead</td>
<td>.722**</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>TCB Sternum</td>
<td>.669**</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>TCB Pubic Symphysis</td>
<td>.591**</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

**Table 2. Correlation Coefficient of TCB with TSB**

Correlation is significant at 0.01. A strong positive correlation was found between TSB values and TCB values at all the 3 sites with maximum correlation with values at the forehead.

**Figure 1. Bland-Altman Analysis (Forehead TCB with TSB)**

Bland-Altman analysis showing linear relationship between TCB at forehead with TSB.

**Figure 2. Bland-Altman Analysis (Sternal TCB with TSB)**

Bland-Altman analysis showing linear relationship between TCB at sternum with TSB.

**Figure 3. Bland-Altman Analysis (Symphysis Pubis TCB with TSB)**

Bland-Altman analysis showing linear relationship between TCB at symphysis pubis with TSB.
Bland-Altman analysis showing linear correlation between TCB and TSB < 10 mg/dL.

Bland-Altman analysis showing linear correlation between TCB and TSB 10 - 15 mg/dL.

Bland-Altman analysis showing linear correlation between TCB and TSB > 15 mg/dL.

<table>
<thead>
<tr>
<th>Pathological Jaundice</th>
<th>Positive</th>
<th>Negative</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>TCB</td>
<td>46</td>
<td>21</td>
<td>67</td>
</tr>
<tr>
<td>Negative</td>
<td>11</td>
<td>82</td>
<td>93</td>
</tr>
<tr>
<td>Total</td>
<td>57</td>
<td>103</td>
<td>160</td>
</tr>
</tbody>
</table>

Table 3. Distribution of Babies detected to have Pathological Jaundice by both Methods

Sensitivity= 80.7%, Specificity= 79.6%, positive predictive value= 68.6%, negative predictive value= 88.1%.

DISCUSSION
Neonatal jaundice occurs in 60% term and 70%-80% preterm infants and is mostly physiological. Gold standard for detecting hyperbilirubinaemia is by estimating TSB, which is time consuming, painful and show inter laboratory variation. Present study showed a significant positive correlation between TSB and Transcutaneous values at the sternum (r’ value= 0.669). A study performed by Lucia Stillova, Katarina Matasova et al in 2007,(13) observed minimal differences between TB and TCB measured over sternum. A study in Mongolian neonates(14) measured the TB with TCB (at forehead and mid sternum) showed a strong correlation (R²= 0.78871 and 0.78488, respectively). Bland-Altman plots and Bradley-Blackwood test showed no significant differences between 2 methods for the measured ranges of bilirubin. Bland-Altman plots also showed linear correlation. A decrease in correlation compared to previous studies may be because babies for the present study were selected irrespective of their skin pigmentation.

Present study also found out the correlation between TSB and TCB at different sites, forehead, sternum and pubic symphysis (r= was 0.722, 0.669 and 0.591 respectively) and concluded that maximum correlation was found between TSB and TCB values at forehead. Skin is thinnest at forehead, which may be a reason for this significant correlation. This is in contrast to the above-mentioned study by Lucia Stillova et al.(13) which showed only a minimal difference of TCB values from forehead and mid sternum. Study done at Dept. of Paediatrics, Indira Gandhi Medical College, Shimla, published in Indian Paediatrics, 2005(15) and a research published in J Paediatr in 2007 April by Boo NY, Ishak S(16) showed somewhat similar correlations between TCB at forehead and sternum with TSB; r’ values at forehead and sternum was 0.878 and 0.859 in the first study and 0.80 and 0.86 in the second study respectively. Babies were selected irrespective of skin pigmentation in the present study compared to other studies, where babies with uniform skin colour were studied.

We found a positive correlation between TCB and entire range of TSB. Maximum correlation was found for TB < 10 (r’ value- 0.625). For TB 10 - 15 ‘r’ value is 0.421 and for TB > 15 ‘r’ value is 0.231. No references were found for the decreasing correlation between the two methods with rising bilirubin levels.

Sensitivity and specificity of the study is 80.7% and 79.6%, respectively. Positive predictive value is 68.6% and negative predictive value is 88.1%. The sensitivity was found to be less compared to previous studies by Boo NY and Ishak et al(16) which showed sensitivity of 100% and a study done at King Edward Medical College, Lahore, (17) which showed a sensitivity of 90%. In the above-mentioned study, transcutaneous readings were taken from 3 different sites.
and the mean value was taken for comparison. Thus, the present study shows that the TCB meter lacks the adequate sensitivity that is needed for a screening test compared to other studies. Specificity is almost equal in the present study and that done at King Edward Medical College, Lahore (78%).

Total Serum Bilirubin for the present study was estimated by Vandenberg method, while in other studies newer methods like spectrophotometry \(^{13,14,18}\) and high performance liquid chromatography was used, which may be the reason for low sensitivity of TCB in present study.

**CONCLUSION**

As there is a good positive correlation between TCB and TSB, transcutaneous bilirubinometer can be used as a screening tool for assessing and monitoring neonatal jaundice.

As the maximum correlation is with forehead measurement, this is the preferred site for transcutaneous bilirubinometry.

As the relationship decreases with increasing serum bilirubin level, serum bilirubin should be done for planning the management, when it reaches the phototherapy range.

**Limitations**

Total serum bilirubin levels were estimated by Vandenberg method, rather than spectrophotometric method and High Performance Liquid Chromatography.

Newborns were selected irrespective of the skin colour.

Other factors affecting serum bilirubin levels like albumin, free fatty acids and haematocrit were not considered.

**REFERENCES**