A FOETAL GROWTH TRAJECTORY IN ANTENATAL PERIOD AND ITS RELATION WITH BIRTH WEIGHT - A RECORD BASED ANALYSIS FROM RURAL KOKAN OF WESTERN MAHARASHTRA

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ABSTRACT

BACKGROUND
Objective of this study is to assess ultrasonic foetal growth patterns and its comparison with known standards in relation to normal & low birth weight in all trimesters, and to classify newborns based on ultrasonographic gestational age.

MATERIALS AND METHODS
It is a hospital record based retrospective analysis carried out on data from January 2012 to December 2015 in rural western Maharashtra. 1597 women with singleton pregnancy who underwent USG-scans and delivered in the hospital with completeness of records constituted the study population. Foetal growth trajectories are compared with International standards.

RESULTS
First and second trimester biometry findings are analogous to western chart, but not agreeable in late 3rd trimester.

CONCLUSION
Study concluded that lag of foetal growth beyond 32-33 weeks of gestation may be attributed to compromised nutritional status of the mother.

KEYWORDS
Estimated Foetal Weight (EFW), Gestational Age (GA), Preterm, Low Birth Weight (LBW), Appropriate Gestational Age (AGA).


BACKGROUND
Ultrasound has proved to be a useful and accurate method for determining gestational age (GA) of the foetus. The accurate knowledge of GA is the key for successful antenatal care and planning of appropriate intervention. Approximately, 20% of Indian infants are born with LBW.(1) Birth weight of a newborn is a prospective as well as retrospective marker of growth & development. Thus became the prospective predictor. Alternatively it reflects maternal malnutrition retrospectively.(2) Proper assessment of foetal wellbeing requires an accurate knowledge of the gestational age of the foetus. Foetal size is usually categorised on the basis of estimated foetal weight (EFW) being small (< 10th percentile, SGA), appropriate (10-90th percentile, AGA), or large (> 90th percentile, LGA) for gestational age. Traditionally, standards for birth weights for gestation have been based on the average of the population. Queries have been raised regarding the applicability of these standard curves to a racially mixed population due to ethnic variations. There might be a risk of over-diagnosing intrauterine growth retardation in the Indian population. This study evaluates the validity of the standard growth curves proposed for Western populations to an Indian population.(3) This paper discusses growth trajectory of normal, LBW and premature foetus & its relation to birth weight. It also discusses the challenges of labelling Indian newborn as IUGR or LBW when very less no. of Indian studies are available for comparison where an average Indian mother is short and thin and gives birth to light & thin baby.(4)

MATERIALS AND METHODS
It is a retrospective observational study carried out from January 2012 to December 2015 in a rural B.K.L. Walawalkar Hospital, Ratnagiri, Maharashtra. Women with singleton pregnancy who underwent USG-scans & delivered in the hospital constituted the study population. Early dating & subsequent scans were performed to measure foetal growth parameters viz. BPD, HC, AC, FL & EFW, etc. by standardised machine & method using real time USG convex probe of 3.5 MHz frequency with single observer. In immediate postpartum period, neonatal birth weights were recorded with standardised infant digital weighing scale. In total 3219 records are available with hospital, among them 1597 records fulfilled inclusion criteria of the study. Record based analysis was done for the same with the help of appropriate statistical software. Graphical & comparative plots were made to establish and compare growth trajectories with International standards. For further analysis, babies were
divided into three groups according to their growth trajectory, birth weight and gestational age. Classification was done by gestational age and intrauterine growth. Being a record based analysis few limitations may occur.

**Inclusion Criteria**
A woman with singleton pregnancy who underwent ultrasonography scans & delivered in the hospital.

**Exclusion criteria**
A woman with twin pregnancy, no ultrasounds done at hospital, not delivered in the hospital or incomplete records.

**RESULTS**
1. Out of 3219 records available with hospital, 1597 records fulfilled inclusion criteria.

<table>
<thead>
<tr>
<th>Observation</th>
<th>N</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total newborns</td>
<td>1597</td>
<td>-</td>
</tr>
<tr>
<td>Preterm</td>
<td>199</td>
<td>12.46</td>
</tr>
<tr>
<td>Full Term LBW (&lt;2.5 kg)</td>
<td>504</td>
<td>31.56</td>
</tr>
<tr>
<td>Full Term Normal (≥2.5 kg)</td>
<td>894</td>
<td>55.98</td>
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</tbody>
</table>

**Table 1. Baseline Profile of Respondents**

2. Among preterm respondents, 10th percentile value of EFW in study population showed decline after 32 wks. of gestation & 50th percentile showed decline after 33 wks. while 90th percentile declined after 34 wks. of gestation compared to Hadlock percentiles.

3. Amongst LBW fullterm respondents, 10th percentile & 50th percentile were slightly declined after 33 wks. & 90th percentile was slightly declined after 34 wks. of gestation compared to Hadlock percentiles.
Table 3. Customised Foetal Growth Chart for Fullterm LBW Respondents

4. Among normal full-term respondents, 10th, 50th & 90th percentiles showed declining trends after 34, 35 & 36 wks. of gestation respectively in comparison with Hadlock percentiles.

Table 4. Customized Foetal Growth Chart for Fullterm LBW Respondents
5. As per WHO criteria, newborns weighing less than 2.5 kg are LBW, but in our analysis SGA were 9.89%, AGA were 80.40% and LGA were 9.71%.

<table>
<thead>
<tr>
<th>Observation for Kokan</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small for Gestational Age (SGA) &lt; 2 kg.</td>
<td>158</td>
<td>9.89</td>
</tr>
<tr>
<td>Appropriate Gestational Age (AGA) 2 to 3.09 kg</td>
<td>1284</td>
<td>80.40</td>
</tr>
<tr>
<td>Large Gestational Age (LGA) &gt;3.09 kg</td>
<td>155</td>
<td>9.71</td>
</tr>
<tr>
<td>Total</td>
<td>1597</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 5. Classification of Newborn by Intrauterine Growth and Gestational Age

DISCUSSION
An average Indian mother is short and thin and gives birth to light and thin baby. Preterm pregnancies account for approximately 10% of the total pregnancies and are associated with LBW. In our study amongst 1597 women, 12.46% delivered prematurely which is slightly higher than standard. Total 58.10% babies were normal weight and 41.98% were LBW as per WHO criteria. Growth parameters of all babies were compared with Hadlock up to 32-33 weeks of gestation, foetal growth showed linear association with Hadlock standards, afterwards lagging trends were observed for Kokan foetuses. Though 41.89% babies were reported as LBW according to WHO criteria, customised growth charts of Kokan region pointed out as appropriate for gestational age (AGA). While those < 2 kg & >3.09 kg were labelled as SGA & LGA. These LBW babies may be classified as constitutionally small babies but there is no Indian data in such a fashion for comparison. This study may propagate an initiation of research in the field of IUGR in India. Being a retrospective data we could not get the Doppler findings which would have added lot of valuable information to differentiate true LBW and IUGR. All studies indicate that most of the growth in the size of the foetus occurs in the later part of pregnancy. At the end of third month of gestation, the foetus weighs approximately 30 g. The maximum rate of foetal growth is during 32-38 weeks of pregnancy when the weight virtually doubles. Most of the foetal body fat is deposited between 34th to 40th week of pregnancy. Protein and fat increase rapidly in last 3 months of pregnancy which is reflected by increase in EPW on USG. In Kokan most of the mothers are so probably because there is a supply and demand mismatch during 3rd trimester. In a paper on assessment of foetal gestational age by ultrasonic measurement of bi-parietal diameter in the southern part of Rajasthan, in comparison with foreign studies, it was observed that all the mean values of this study are lower than those of Campbell, Sabhagha et al, Wexler et al and Machado et al with a very few exceptions. However, the observations by Hadlock et al are in close agreement with present study with little exceptions. Present analysis revealed receding trend of foetal growth especially in 3rd trimester, probably attributed to poor maternal reserve.

CONCLUSION
Study concluded lag of foetal growth beyond 32-33 weeks of gestation in comparison with findings of Hadlock standards may be attributed to compromised nutritional status of Kokan women ascribed with mischief of multifactorial causes for dietary patterns.

Limitations
1. Record based retrospective analysis hindered in-depth evaluation of growth patterns & aetiological role.
2. For generalisation of observed trends, there is a need for multicentric prospective analysis. However, this study lays a strong foundation for further research in foetal growth trajectory trends.

ACKNOWLEDGEMENT
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REFERENCES