Echocardiographic Methods of Fetal Heart Size Assessment: Heart to Chest Area Ratio and Transversal Heart Diameter

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Abstract
Introduction: Ultrasound assessment of fetal heart size (FHS) is widely used and recommended in many guidelines of fetal echocardiography due to its clinical value. The aim of this study was an analysis of some fetal heart measurements: ratio of heart area to chest area (HA/CA) and transversal diameter of heart (AP) and their correlation to gestational age.

Material and methods: This retrospective study was based on database of records of ultrasound and echocardiographic examinations performed in our unit and included fetuses between 15th and 39th week of gestation with no evidence of heart defect or any abnormality.

Results: 609 ultrasound examinations were analyzed. The mean HA/CA was 0,30 ± 0,015, with no statistical difference between female and male (p>0,05), and seemed to be relatively constant with slight increase with advancing gestational age. The AP diameter in whole group correlated with gestational age (r=0,94) and there was no difference related to the fetuses gender.

Conclusion: The correlation of AP diameter and relative constancy of HA/CA ratio with gestational age presented in our normograms could be used for monitoring fetal development, but also for fetal cardiomegaly assessment.

Key words: heart measurement, cardiomegaly, fetal development, fetal echocardiography

INTRODUCTION
Ultrasound assessment of fetal heart size (FHS) is widely used and recommended in many guidelines of fetal echocardiography.¹,²,³,⁴ Echocardiographic FHS assessment can be achieved by many ways⁵,⁶ and seems to be relatively easy and helpful both for screening of fetal congenital heart defects as well as for diagnosing some additional functional abnormalities e.g. in Ebstein’s anomaly, tricuspid dysplasia, atrioventricular septal defect or in normal heart anatomy and beginning of congestive heart failure⁶,¹⁰. Many forms of congenital heart disease do not show cardiac enlargement but individual chambers abnormal measurement⁶, so not only FHS should be measured, but also many other parameters and not only in normal heart anatomy but also in extracardiac anomalies¹¹,¹².

FHS during longitudinal echocardiographic monitoring might reflect fetal heart adaptation to actual conditions. Using this method we can evaluate some heart defects progression or well-being in properly growing fetuses.

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This simple measure, sometimes indicating severe heart defect with necessity of organizing the delivery of the child in reference center, can support providing better care of patients.¹³

The importance of FHS assessment also arises from the high chance of demise and complicated postnatal period when the cardiomegaly occurs, independently of the reason.¹⁴

In this study we wanted to point some fetal heart measurements out and their correlation to gestational age.

MATERIAL & METHODS
This retrospective study was based on database of records of ultrasound and echocardiographic examinations, performed in our unit. The included group comprised fetuses between 15th and 39th week of gestation with no evidence of heart defect or any abnormality. Analyzed parameters consisted of the transversal diameter of heart (“AP”) measured in short axis of fetal chest taken at the level of the 4 chamber view (Fig.1), the ratio of heart area to chest area (HA/CA) (Fig. 1), sex and gestational age at examination.
Analysis of material was achieved using Statistica 13.1 programme. Interobserver and intraobserver variations were not analyzed. The first author (O.S) did not take measurements, but performed an analysis of collected data.

RESULTS

609 ultrasound examinations were analyzed. In 179 cases sex was identified as female, in 267 as male and in 163 cases sex was not stated in medical records. The mean HA/CA was 0.30 ± 0.015 and seemed to be relatively constant with slight increase with advancing gestational age.
gestational age. (Fig.2) In group of female the mean HA/CA was 0.30 ± 0.01 and in group of male 0.30 ± 0.02, and the U Mann- Whitney test showed no statistical difference between groups (p > 0.05). The "AP" diameter in whole group correlated with gestational age (r=0.94) (Fig. 3), and there was no difference related to the fetuses gender: in female group (r=0.92) and in male group (r=0.95).

DISCUSSION

For the first time in literature FHS was described by Garrett and Robinson in 1970. In the early 1980s fetal echocardiography was introduced to clinical medicine and the logical approach to detection of some congenital heart defects was enabled by concept of using four-chamber view as initial screening tool. This intersection also turned out to be suitable for normalized assessment of FHS.

Total prevalence of congenital heart defects (CHD) varies among studies and birth prevalence of CHD is generally accepted as 8 per 1,000 live births, but prevalence of prenatal cardiac defects is much bigger according to Norwegian and Chinese data from the last decade. Ultrasound prenatal examination, especially in tertiary referral centers, where well-trained specialists demonstrate high performance of scans, allows for favourable postnatal outcome, even if some selected critical CHD.

The CHD usually have normal heart size, even during progression of the malformation in fetal period. Enlargement of cardiac chambers is a universal sign of heart failure, so fetal heart size ratio belongs to cardiovascular profile score (CVPS) elements, where <0.35 and > 0.2 means normal and implies adequate tissue perfusion. When the heart failure occurs, the long-term prognosis depends on the underlying cause, but is always connected with poorer outcome. When growth- restricted fetuses, cardiomegaly was one of the strongest predictors for adverse neonatal outcome. A CVPS <7 is associated with mortality. Moreover in severe second-trimester twin-twin transfusion syndrome cardiomegaly is one of the frequently observed features, most often in recipient twins, that may lead to death, when not treated. The cardiothoracic ratios are also very useful in the prenatal evaluation of pulmonary hypoplasia and skeletal dysplasia. Therefore detection of fetal heart cardiomegaly may have significant impact on neonatal follow-up and parents counselling.

FHS should be included in every written report from echocardiography examination due to its clinical value. Simplicity of methods performed in our unit strongly suggest that could also be used by obstetricians performing routine ultrasound screening at different gestational age.

Comparing with the previous publications (Table 1) our results are similar. There are some differences between

![Fig 2: AP relative to gestational-age](image)

<table>
<thead>
<tr>
<th>Name of the 1st author</th>
<th>Year of publication</th>
<th>Gestational age (weeks)</th>
<th>Area of heart/thorax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garrett et al.</td>
<td>1970</td>
<td>32-40</td>
<td>0.21 ± 0.05</td>
</tr>
<tr>
<td>Respondek et al.</td>
<td>1992</td>
<td>22-38</td>
<td>0.30 ± 0.05</td>
</tr>
<tr>
<td>Chaoui et al.</td>
<td>1994</td>
<td>20-40</td>
<td>0.25 (20 weeks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.30 (40 weeks)</td>
</tr>
<tr>
<td>Gembruch et al.</td>
<td>2000</td>
<td>1.10.2017</td>
<td>0.19-0.23</td>
</tr>
<tr>
<td>Sylwestrzak &amp; Respondek- Liberska</td>
<td>2018</td>
<td>15-39</td>
<td>0.30 ± 0.015</td>
</tr>
</tbody>
</table>

Table 1: Area of heart/thorax by different studies

HA/CA, which may result from different techniques of measurements or different gestational age of fetuses.

Our normograms could be used for monitoring fetal development, but also for fetal cardiomegaly assessment.

CONCLUSION:

Heart transversal diameter correlates with gestational age

Ha/Ca ratio is relatively constant with slight increase with gestational age.
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References


Division of work:
Oskar Sylwestrzak: first draft of manuscript, literature search, statistical analysis
Maria Respondek-Liberska: idea of the article, final version
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