Estimation of placental volume by three-dimensional ultrasonography with the XI VOCAL method in the first gestational trimester*

Avaliação do volume da placenta no primeiro trimestre de gestação por meio da ultrassonografia tridimensional utilizando o método XI VOCAL

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Abstract

OBJECTIVE: To determine reference values for placental volume at 7 to 10 + 6 weeks of gestation by means of three-dimensional ultrasonography with the XI VOCAL (eXtended Imaging Virtual Organ Computer-aided Analysis) method. MATERIALS AND METHODS: A cross-sectional study was developed with 70 pregnant women at 7 to 10 + 6 weeks of gestation. The XI VOCAL method with ten sequential adjacent planes was utilized in the volume calculations. Means, medians, standard deviation, minimum and maximum values for placental volume were calculated. A scatter plot adjusted by the determination coefficient (R²) was constructed to correlate placental volume and gestational age. RESULTS: Mean placental volume ranged from 4.6 cm³ (2.6–8.6 cm³) to 28.9 cm³ (11.4–66.9 cm³). The placental volume (PV) has shown to be highly correlated with the gestational age (GA) and the best fit equation was [PV = exp(0.582 × GA + 0.063); R² = 0.82]. CONCLUSION: Reference values for placental volume in the first gestational trimester were determined with the XI VOCAL method.

Keywords: Early placental phase; First trimester of pregnancy; Gestational age; Organ volume; Three-dimensional imaging.

Resumo

OBJETIVO: Determinar valores de referência para o volume da placenta entre 7 e 10 semanas e 6 dias de gestação por meio da ultrassonografia tridimensional utilizando o método XI VOCAL (eXtended Imaging Virtual Organ Computer-aided Analysis). MATERIAIS E MÉTODOS: Realizou-se estudo de corte transversal com 70 gestantes normais entre 7 e 10 semanas e 6 dias. Para o cálculo de volume, utilizou-se o método XI VOCAL com delimitação de dez planos adjacentes. Foram determinadas médias, medianas, desvios-padrão, valores máximo e mínimo para o volume da placenta. Para avaliar a correlação do volume da placenta com a idade gestacional, foi criado gráfico de dispersão, sendo o ajuste realizado pelo coeficiente de determinação (R²). RESULTADOS: A média do volume da placenta variou de 4,6 cm³ (2,6–8,6 cm³) a 28,9 cm³ (11,4–66,9 cm³). O volume da placenta (VP) se mostrou altamente correlacionado com a idade gestacional (IG), sendo o melhor ajuste com a regressão exponencial [VP = exp(0,582 × IG + 0,063); R² = 0,82]. CONCLUSÃO: Valores de referência para o volume da placenta no primeiro trimestre de gestação utilizando o método XI VOCAL foram determinados.

Unitermos: Gestação inicial; Primeiro trimestre de gestação; Idade gestacional; Volume de órgão; Imagem tridimensional.

INTRODUCTION

Human placenta is a villous, hemochorionic organ essential for the nutrient uptake, mother/fetus gas exchange, and also for elimination of waste resulting from the fetal metabolism. There are evidences supporting an association between first trimester placentation and the subsequent gestational outcome¹.

Three-dimensional ultrasonography has shown to be a method capable of evaluating the placental volume (PV) at the first gestational trimester, but till the present moment only the multiplanner method²,³ and Virtual Organ Computer-aided Analysis (VOCAL) have been applied in vivo⁴–⁶. Recently, a novel volumetric technique named eXtended Imaging Virtual Organ

Received December 25, 2009. Accepted after revision February 24, 2010.

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Computer-aided AnaLysis (XI VOCAL) has been available as a part of the software Three-dimensional eXtended Imaging (3D XI) (Medison; Seoul, Korea). Such technique consists in the delimitation of sequential adjacent planes displayed on the equipment screen (multislice view); at the end of the process, the equipment performs the summation of the areas and automatic volume calculation. A sole study has utilized this technique for evaluating in vivo the volume of fetuses between 11 and 14 gestational weeks, but a description of the PV is not observed.

The present study is aimed at determining reference values for PV between 7 and 10 + 6 weeks of gestation by means of three-dimensional ultrasonography with the novel XI VOCAL method.

MATERIALS AND METHODS

A cross-sectional study was developed in the period between October 2006 and March 2008 with 70 healthy pregnant women. This study was approved by the Committee for Ethics in Research of Universidade Federal de São Paulo (Unifesp), under No. 1491/06, and the women who agreed to voluntarily participate signed a term of free and informed consent.

Inclusion criteria were the following: singleton gestation with a viable embryo, gestational age determined by the date of the last menstruation in women with regular menses, or by means of ultrasonography performed up to 10 + 6 weeks of gestation utilizing the crown-rump length (CRL) as a parameter; and absence of vaginal bleeding in the current gestation. Exclusion criteria were the following: pregnant women with chronic diseases, smoking habit or drug users during the current gestation; use of abortifacient drugs; presence of uterine malformations and pregnancy resulting from infertility treatments.

The studies were performed by two observers at the Division of Three-Dimensional Ultrasonography, Department of Obstetrics of Unifesp, in an Accuvix XQ unit (Medison; Seoul, Korea) with a multifrequency endocavitary volumetric transducer (4–9 MHz). The three-dimensional placental volume is obtained by pressing the “3D” key, so a scanning window (BOX) is displayed and positioned to cover the whole placent al extent (region of interest – ROI). A scanning angle of 75° was utilized with a slow velocity to achieve the best possible volume measurement quality. A clear separation between the basal layer of the placenta and the uterine wall was achieved with the harmonic mode and the focus adjusted for the placental depth. Once the automatic scanning was completed, the three-dimensional image was displayed on the screen perpendicular to each other in three orthogonal (axial, sagittal and coronal) planes. The placent al volume was evaluated with the XI VOCAL method utilizing the sagittal plane as a reference, with the initial and final planes positioned respectively on the external and internal placental borders. Ten sequential planes were manually delimited and once the last plane delimitation was concluded, the equipment automatically calculated the structure volume as well as the interval between the intermediate planes and the distance between the initial and final planes (Figure 1). The volumetric analyses were performed off-line by a single observer with the SonoView Pro software version 1.03 (Medison; Seoul, Korea).

Data were stored on Excel 2003 worksheets (Microsoft; Redmond, WA, USA) and analyzed by the Statistical Package for Social Sciences (SPSS) for Windows version 11.0 (SPSS Inc.; Chicago, IL, USA). The correlation between the PV and the gestational age was evaluated by means of a scatter plot adjusted by the determination coefficient ($R^2$). Means, medians, standard deviations and minimum/maximum values for PV, besides the 5th, 25th, 50th, 75th and 95th percentiles were calculated for each gestational age. The significance level was set at 0.05.

RESULTS

The maternal aged ranged from 19 to 41 years with mean 29 ± 5.5 years (standard deviation). The number of pregnancies ranged from 1 to 9 (mean 2.5 ± 1.5), while the number of deliveries ranged from 0 to 8 (mean 1 ± 1.6).

Mean PV ranged from 4.6 ± 1.8 cm$^3$ (2.6–8.6 cm$^3$) to 28.9 ± 14.1 cm$^3$ (11.4–66.9 cm$^3$) between 7 and 10 weeks + 6 days of gestation. Table 1 presents means, medians, standard deviations, and minimum/maximum values for PV at the evaluated gestational ages. Table 2 presents the 5th, 25th, 50th, 75th and 95th percentiles for PV as a function of the gestational age.

A strong correlation was observed be-

![Figure 1](image_url)

**Figure 1.** Calculation of placental volume by the XI VOCAL method. Initial and final planes positioned on the outer and inner borders of the placenta, respectively, in the sagittal plane (referential). Manual delimitation of the outer placental surface. Once the delimitation of ten sequential planes was completed, the equipment automatically calculated the volume, besides the interval between intermediate planes and the distance between the initial and final planes.
PV is represented by the following equation:

\[ PV = \exp(0.582 \times GA + 0.063); \quad R^2 = 0.82 \]

(Figure 2).

**DISCUSSION**

Three-dimensional ultrasonography has shown to be an appropriate technique for evaluating the PV at the first gestational trimester\(^2\)-\(^6\), as well as other structures such as the yolk sac, as recently evidenced by the authors’ group\(^7\). The multiplanar\(^2,3\) and VOCAL\(^4,6\) techniques are currently utilized for such purpose. The multiplanar technique involves the delimitation of areas of a determined object on a reference plane, while a cursor moves on another plane from a border to another; and once this course is completed, the equipment performs the summation of the areas and automatic volume calculation. The limitation of such technique is the long time required for the volumetric measurement\(^3\). In the VOCAL technique, the structure is rotated around its axis and an area is determined at each rotational movement; at the end of the rotational process, the volume is calculated by the software and a reconstructed three-dimensional image of the structure is generated. The advantage of this technique is the relatively shorter time required for volumetric measurement, and the capacity of changing the margins of the delimited areas after the volumetric measurement is completed\(^10\). A previous study developed by the authors has proved that the multiplanar (1.0 mm interval), VOCAL 30\(^\circ\) (6 planes) and VOCAL 12\(^\circ\) (15 planes) methods agreed in the evaluation of the PV between 6 and 10 + 6 weeks of gestation\(^5\).

The XI VOCAL method is an extension of the 3D XI software\(^7\). By this technique, areas of sequential planes are delimited and displayed on the monitor screen (multislice view), and once the last plane delimitation is concluded, the equipment automatically calculates the structure volume as well as the interval between the intermediate planes and the distance between the initial and final planes. This software allows the delimitation of 5, 10 and 15 sequential planes. The sole study evaluating the application in vivo of such technique was recently published\(^8\). In this study, the authors observe that the XI VOCAL method (10, 15 and 20 planes) can be permutable utilized with the multiplanar method (1.0 mm intervals); XI VOCAL (10 planes) and VOCAL 18\(^\circ\), besides XI VOCAL (15 planes) and VOCAL 12\(^\circ\), likewise can be permutable utilized in the evaluation of fetal volume between 11 and 14 gestational weeks.

The authors have observed a strong correlation between PV measured with the XI VOCAL method (10 planes) and gestational age, being best fitted with the exponential regression model. A previous study developed by the authors group has demonstrated a strong correlation between the PV measured by the VOCAL 30\(^\circ\) and the CRL, also with a best fit exponential regression model\(^6\). Mean PV by the XI VOCAL method ranged from 4.6 to 28.9 cm\(^3\) between 7 and 10 + 6 weeks of gestation. In a previous study\(^5\) with VOCAL 30\(^\circ\) in the same gestational period, the mean PV ranged from 3.4 to 36.3 cm\(^3\) for a CRL between 9 and 40 mm of CRL. Another study\(^9\) with the multiplanar method found a mean PV of 41.3 cm\(^3\) for a CRL between 35 and 44 mm. Such results demonstrate a high intermethod agreement between XI VOCAL (10 planes) and VOCAL 30\(^\circ\) in the evaluation of PV in the early pregnancy. However, the VOCAL 30\(^\circ\) shows to be more advantageous because of the shorter time required for PV measurement and easier accessibility.

**Table 1** Means, medians, standard deviations, maximum and minimum values for placental volume between 7 and 10 + 6 weeks of gestation utilizing the XI VOCAL method.

<table>
<thead>
<tr>
<th>Gestational age (weeks and days)</th>
<th>Mean (cm(^3))</th>
<th>Median (cm(^3))</th>
<th>Standard deviation (cm(^3))</th>
<th>Minimum (cm(^3))</th>
<th>Maximum (cm(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 7 to 7 + 6</td>
<td>4.6</td>
<td>4.3</td>
<td>1.8</td>
<td>2.6</td>
<td>8.6</td>
</tr>
<tr>
<td>14 8 to 8 + 6</td>
<td>10.6</td>
<td>8.2</td>
<td>5.3</td>
<td>2.6</td>
<td>20.9</td>
</tr>
<tr>
<td>27 9 to 9 + 6</td>
<td>15.7</td>
<td>15.4</td>
<td>6.2</td>
<td>7.0</td>
<td>30.7</td>
</tr>
<tr>
<td>16 10 to 10 + 6</td>
<td>28.9</td>
<td>23.9</td>
<td>14.1</td>
<td>11.4</td>
<td>66.9</td>
</tr>
</tbody>
</table>

\( n \), number of pregnant women/gestational age.

**Table 2** Percentiles of placental volume measured by the XI VOCAL method as a function of gestational age between 7 and 10 + 6 weeks of pregnancy.

<table>
<thead>
<tr>
<th>Gestational age (weeks and days)</th>
<th>5th (cm(^3))</th>
<th>25th (cm(^3))</th>
<th>50th (cm(^3))</th>
<th>75th (cm(^3))</th>
<th>95th (cm(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 7 to 7 + 6</td>
<td>2.7</td>
<td>3.2</td>
<td>4.3</td>
<td>5.1</td>
<td>8.6</td>
</tr>
<tr>
<td>14 8 to 8 + 6</td>
<td>4.7</td>
<td>7.0</td>
<td>8.2</td>
<td>13.4</td>
<td>20.9</td>
</tr>
<tr>
<td>27 9 to 9 + 6</td>
<td>8.4</td>
<td>10.6</td>
<td>15.4</td>
<td>19.3</td>
<td>30.7</td>
</tr>
<tr>
<td>16 10 to 10 + 6</td>
<td>14.1</td>
<td>18.9</td>
<td>23.9</td>
<td>35.7</td>
<td>66.9</td>
</tr>
</tbody>
</table>

\( n \), number of pregnant women/gestational age.

![Figure 2](image-url). Scatter plot demonstrating placental volume calculated by the XI VOCAL method as a functional of the gestational age.
CONCLUSION

In summary, the relevance of the present study is related to the introduction of a new applicability of the method in vivo, besides determining reference values for PV by the novel XI VOCAL method in the first trimester of pregnancy.

Further studies with populations at risk for early gestational loss are required for proving the actual applicability of such reference curve.

REFERENCES