Contemporary Echographic Characteristics in Diagnosis of Abnormal Placental Invasion

Abstract

Objective: The main reason of placenta accrete nowadays is the increase in the number of repeated cesarean sections. The aim of our study was to assess the possibilities of ultrasound in placenta accreta diagnostics, to verify the echographic signs of PA in placenta praevia and to compare and analyse our results with Medline findings.

Material: 162 pregnant women with non-migrating placenta praevia and at high risk of placenta accreta were examined in the sonographic department from 2006 to 2011. Several echographic markers, allowed to suspect invasion of placential tissue into the myometrium, were noted. When PA was suspected, MRI was performed and than morphologic examination verified our diagnosis.

Results: Several echographic markers were revealed: lacunae, intensive collateral vasularization, bulging of placenta praevia and thinning of hypoechogenic zone of the myometrium and others. MR imaging was conducted in 9 cases of suspected placenta increta and was verified in 8 cases. C-section and hysterectomy were performed in 13 of 18 cases. No internal injuries of pelvic organs were revealed.

Conclusion: Echography is a valuable non-invasive method in the group with placenta praevia, it allows to verify the placental invasion into the myometrium and to exclude this pathology. Obtaining the results of these examination will be helpful in reducing the maternal morbidity and mortality in high-risk group.

Keywords: Antenatal care and diagnosis; High-risk pregnancy; Medical and surgical complications of pregnancy; Labour; Delivery

Introduction

The incidence of placenta accreta in the past 30 years has increased significantly. The main reason for this is the increase in the number of repeated cesarean sections. Accurate and timely diagnosis of abnormal placentation is crucial for the selection of pregnancy surveillance type and delivery method.

Abnormal placentation encompasses penetration of chorionic villi into the myometrium within the bounds of decidua basalis. All types of abnormal placentation (AP) make difficult the placental removal after delivery [1]. Predisposing factors of AP are: placenta praevia, implantation of a gestational sac in the isthmus, repeated cesarean sections and other uterine operations, recurrent miscarriage, chronic atrophic endometritis. It is more often in multiparous women, older than 35 [2-5]. There are 3 main types of AP, they are classified according to the depth of placental invasion. In placenta accreta chorionic villi are attached to the myometrium, without penetrating the uterine walls. PA is diagnosed during delivery. In this case no hysterectomy is needed [2]. Placenta increta and percreta are associated with the penetration into the myometrium, consequently it causes severe complications during C-section: massive haemorrhage and DIC syndrome, urether and bladder damaging, amniotic embolism, polyorganic insuffiency and death [2-6].

In the past 10 years due to a large amount of repeated C-section, the incidence of placenta accreta grew significantly, therefore the number of hysterectomy also increased and life quality after several operations and due to massive bleedings decreased. At the same time echographic and MR imaging of this pathology are developing [6,7]. When placenta accretais diagnosed before delivery, a multidisciplinary approach may improve patient outcome. This approach includes presence of skilled obstetricians, anesthesiologists and midwifes. Also well-equipped operating room, blood products, hemoostatic drugs and cell-saver technology are needed [2,8]. Thereby, abnormal placentation is still a diagnostic challenge. For these reasons, improving diagnosis of placenta accrete and its invasion into myometrium and other organs of pelvic floor is absolutely necessary for clinicians. Despite of large amount of research and scientific articles about AP, the prenatal diagnosis of this serious pathology is still a challenge for clinicians. The aim of our study was to assess the possibilities of ultrasound in placenta accreta diagnostics, to verify the echographic signs of PA in placenta praevia and to compare and analyse our results with Medline findings.

Materials and Methods

162 pregnant women with non-migrating placenta praevia and at high risk of placenta accreta were examined in the
sonographic department from 2006 to 2011. 2 patients with gestational sac in the cesarean scar, who refused of abortion, were also included in the research group. Transabdominal, transvaginal sonography and color Doppler were conducted in each patient. An echography was performed from 7 to 39 weeks of gestational age (GA), once a month. All patients were included in the research after 28 weeks of GA. We noted several echographic markers, allowed to suspect invasion of placental tissue into the myometrium:

1. Enlarged intervillous lacunae in the maternal surface with turbulent blood flow (Figure 1).
2. Uneven, bumpy boundaries of lamina basalis of maternal placenta.
3. Uterine bulging and deformation.
5. A significant thinning of the myometrium of placental bed in the anterior and posterior uterine wall.
6. Presence of the placental tissue in the cervix and lower uterine segment.
7. A significant thickening of placenta praevia in the isthmus (Figure 2).
8. Echographic markers of non-accreta placenta were plane surface between maternal part of the placenta and myometrium, evenness of placenta and the absence of intervillous lacunae with turbulent blood flow in the maternal surface of placenta.

When PA was suspected, pelvic MRI was conducted. While using MRI, T2 weighted images were obtained in three planes (sagittal, axial and coronal). The variety of section thickness was 0.3-0.6 sm and the vision fields–32-42 sm. MR imaging showed a diffuse heterogeneity of placental parenchyma, uneven lacunar dilatation, Uneven, bumpy boundaries of maternal placenta, bulging of placenta with parallel thinning or defects of abutting myometrium surface and also an uterine wall deformation. Intraoperative and histopathologic verification of our diagnosis were performed. Morphologic analysis consisted of macroscopic visualisation of the removed uterus and microscopic examination of paraffin sections, colored by hematoxylin-eosin and picrotoxin (Van Gison method). To assess the possibilities of imaging diagnostics of PA, 162 multipara patients (18-42 years, 27,7avg) were examined. Single C-section was performed in 16 cases, repeated (2) was conducted in 7 and third C-section was in 2 cases. Are current miscarriage occurred in 104/162 patients Statistical analysis was performed using double diagnostic test and calculating specificity, sensitivity, positive and negative predictive value.

Results

162 patients with non-migrating placenta praevia were examined, in 18 cases at 28-36 weeks of gestational age PA was suspected. The placental bed was in the anterior and posterior uterine walls. After 28 weeks all seven echographic markers were visualized in 9 cases. Patients with gestational sac in the C-section scar were also in this group. In 5 cases four markers were revealed: lacunae, intensive collateral vasularization, bulging of placenta praevia and thinning of hypoechogetic zone of the myometrium. In 4 cases only lacunar dilatation and uneven contour of maternal placental surface were noted.

MR imaging was conducted in 9 cases of suspected placenta increta. In 8 of 9 cases placenta increta was verified. C-section and hysterectomy were performed in 13 of 18 cases. No internal injuries of pelvic organs were revealed. PA was confirmed in 14 patients, in 13 women after morphologic examination of the uterus and placenta and in 1– during the postpartum period. In last case after the delivery the large part of placenta was removed and the tissue of invaded placenta praevia was revealed during
screening sonography and MRI in postpartum. This tissue was invaded in 2/3 of the uterine cavity. We refused of hysterectomy because of the absence of life-threatening haemorrhage and the obstinate desire of the woman. The woman is regularly examined by our colleagues.

The macroscopic analysis of the uterus showed that its size was from 14.0×14 sm to 16.10×15 sm, the middle thickness of the uterine wall was 4-4.5 sm (Figure 3). The pathologist visualized a flabby, anemic uterus with a 7-8 sm incision in the lower uterine segment. In the anterior wall of the 4 uterus were scars from previous C-sections. The anterior placenta was noted in 8 uterus and posterior–in 5. The microscopic examination in 9 cases verified a partial placenta increta, the chorionic villi were attached to the submucous layer of the myometrium, no decidual membrane was viewed. In these zones the pathologists confirmed edema, garneting, mucoid swelling, necrosis and gialinosis of the muscle fibers. Placenta increta was diagnosed in 4 cases, chorionic villi invaded muscle fibers 0.2-0.3 sm beneath the surface.

In histologic sections muscle tissue was characterized by dilated plethoric blood vessels and haemorrhage areas. Dystrophic changes and fibrinoid accumulation were noted in the chorionic villi and cytrophoblast were. No signs of chorionic epithelium proliferation were diagnosed during the microscopy. In 4 of 18 cases placenta increta was not verified, therefore in the group of patients with non-accreta placenta praeav (n=144), in 5 women PA was diagnosed during C-section, but hysterectomy was performed only in 3 patients. In the rest 2 operations deep curettage of the uterine cavity was conducted.

Finally, the echographic sensitivity and specificity in detecting PA were 74,0%(14/19) and 97,2%(139/143) with a false-positive rate 2,8%. Positive predictive value (PPV) was 78,0%(14/18) and negative predictive value (NPV)–96,5%(139/144).

Placenta increta in placenta praeav group occurred in 11,7%. Hysterectomy was made in 72% in increta group, while in placenta praeav group – only in 2%.Haemorrhage volume in the group with placenta increta varied from 2500 to 7500 ml, mean volume was 3400 ml, while in the second group it was 900 – 4000 ml (mean volume 1200 ml). 34 children were delivered at 28-34 weeks and 128 – at 37-39 weeks. No neonatal seizures were revealed in all 162 deliveries.

**Discussion**

In last decades there is an increasing interest in diagnosis placenta praeav increta. It is very important to verify timely and precise diagnosis and to take it into consideration for planning place and date of delivery, to organize an expert team of surgeons and anesthesiologist, to prepare blood products [2,4,6]. Nowadays, in Russia and other countries echography is the primary diagnostic tool for PA diagnosis before delivery. According to literature, its predictive value is about 80% [4,6,9,10].

Nevertheless there are different data about specifity and sensitivity of this method in verifying placenta accreta [8,10-12]. The results of our research (n=162) show, that the sensitivity of ultrasound was 74,0%, and specificity–97,2%. The identical research (Table 1) reveal, that sensitivity of US varies from 77,0 to94,0%. Our work showed a lower result because of the presence of 4 patients with doubtful echographic features (2 markers of abnormal placental invasion). Comstock [9] supposed, that thining of the myometrial hypoehogenic zone is not a reliable marker; because it can be visualized in normal plcaenta, localized in the anterior wall [9]. Shih et al. [13] showed that there were false positive markers in the group with single marker of PA [13]. Therefore the sensitivity was maximal (100%) in the presence of all seven echographic signs of PA.

**Specificity of the method in our work was higher, comparing with the others [8,10-12], because there were the exact**

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<th>Study</th>
<th>Sensitivity, %</th>
<th>Specificity, %</th>
<th>PPV, %</th>
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<tr>
<td>Our study (n=162)</td>
<td>74.0</td>
<td>97.2</td>
<td>78.0</td>
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<td>Esakoff et al(n=108)</td>
<td>89.5</td>
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<td>Dwyer et al. (n=32)</td>
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exclusion criteria in PA group. An even contour between maternal placental surface and myometrium, evenness of the thickness, an absence of intervillosus lacunae with the turbulent blood flow—all these data indicated non-accreta placenta praevia even in the group with the scars after repeated C-sections and the anterior placentation. The positive predictive value (PPV) was 78.0%. Our data are comparable to Dwyer et al. [11]. The negative predictive value (NPV) in our research also showed a high reliability of US in excluding placenta accreta, similar data are seen in the other publications [8,10-12]. It is very important to assess the group of the patients without placenta accrete, it is necessary for delivery planning. The retrospective analysis of ultrasound video scanning, performed in the group with verified placenta accrete, revealed several US features of this pathology. According to this research, the main echographic markers of PA are: enlarged intervillous lacunae in the maternal surface with turbulent blood flow, uneven, bumpy boundaries of maternal placenta, uterine bulging and deformation, a significant thinning of the hypoechogenic zone of myometrium in the cervix and lower uterine segment.

Therefore an intensive blood flow in collateral uterine vessels, significant thinning of the hypoechogenic zone of myometrium and a thickening of placenta praevia were revealed in non-confirmed and in confirmed cases of PA. The majority of the received data are the similar to other publications [2,7,14-16]. But some authors indicate an important role of intensive collateral vascularization [7,13,17]. Shih et al. [13] showed a high sensitivity (97%) and specificity (92%) of Color Doppler imaging in diagnosis coherent vessels between t. serosa of the uterus and the bladder wall.

Although an application of ultrasound remains a primary modality in assessment of placental implantation, the usage of MRI allows to improve the reliability of diagnosis. Baughman [2] noted, that there are few studies in literature, which examined the specific MR feature of placenta accrete [2].

To conclude, echography is a valuable non-invasive method in the group with placenta praevia, it allows to verify the placental invasion into the myometrium and to exclude this pathology. A routine examination should include the transabdominal, transvaginal sonography and color Doppler of placental tissue and placental bed and MRI of the uterus. Obtaining the results of these examination will be helpful in reducing the maternal morbidity and mortality in high-risk group.

References