An Unusual Prenatal Ultrasound Image of Placental Lake in High Risk Pregnancy

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Dear Editor,

First sonographic items of placental abnormalities date in late 1970s and early 1980s.1,2 They are described as anechoic or hypoechoic lesions, nowadays called “lakes” or “caverns”. These anechoic areas are approximately 1cm or wider in diameter, surrounded by normal echogenic placental parenchymal.3,4 The link between pathological examination and sonographic patterns are intervillous thrombosis, decidual septal cysts and infarct.3-5 Today, some studies that have been done provide the connection between size and number of placental lakes with pregnancy outcome. Our case supports the above presented claim.

We present a case of a 42-year woman at 35+4/7 weeks gestation (G3P2A0) referred to our clinic for regular ultrasound (US) examination. After detailed US examination unusual sonolucent lesions was found. The mother’s medical history was significant for a cleft palate without surgical repair, seronegativespondyloarthropathy, Raynaud’s syndrome and Hashimoto’s thyroiditis, hypothyreosis treated with hormonal supplementation and two prior uncomplicated pregnancies. Mild hypertension was detected in the first trimester and at 17 weeks’ gestation, Methyldopa (3x250 mg/day) was prescribed. Early amniocentesis showed a normal male karyotype (46XY). At 33 weeks’ gestation she was admitted because of moderate hypertension and contractions recorded on cardiotocography. Dexamethasone (4x6 mg) was given for fetal lung maturation. During hospital stay a routine US exam revealed an unusual sonolucent area (36x23 mm) (Figure 1 A) in the placenta and abruption was excluded. Other laboratory findings and clinical examinations were in the reference range for gestational age. At 34+3/7 weeks’ gestation she was discharged with antihypertensive therapy, Methyldopa 4x250mg/day and normal blood pressure. At 35+3/7 weeks’ gestation she was admitted to delivery room with regular contractions and preterm premature rupture of membranes. Following admission, US examination was repeated. The diagnosis of an unusual placental lake (33x27 mm) with hyperechogenic spiral echo and fluctuation of anehogenic liquid inside was confirmed (Figure 1. A, B).

Figure 1. Prenatal 2-dimensional US image using Toshiba, Xario, SSA-660A at 35+3/7 weeks’ gestation showing the (A) placental lake (1) with hyperechogenic spiral (2) echo and fluctuation of anehogenic liquid inside (3) (B)and same formation using color Doppler.

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Dinoproston cervical gel was administered for cervical maturation. The delivery was unremarkable. At 35+3 weeks’ gestation preterm male baby, birthweight and length 2.87 kg and 49 cm (75th centile) respectively was born. Apgar score was 9/10 at 1 and 5 minutes after birth. Immediately after birth the child was admitted to the neonatal intensive care unit because of prematurity where he was monitored, clinical examination showed muscle hypotony and later a cranial ultrasound scan revealed II grade intraventricular hemorrhage. The third and fourth stages of labor were unremarkable. According to pathological report placenta measured 20x20x2.5 cm, weighted 560 grams. A true knot was found in 52-cm-long umbilical cord with central placental insertion. On the cut surface multiple placental lakes were found up to three cm in diameter (10% of placental volume). Morphologic examination of placenta revealed terminal villi showing syncytial knotting with a focal fibromuscular sclerosis, stromal fibrosis and hypercapillarization (30%, 20% and 10% respectively). Chronic villitis was found in the placental lake wall.

Placental lakes are homogenous, anechoic, avillous vascular spaces in the placenta, surrounded by normal echogenic placental parenchyma. Due to unclear criteria for the diagnosis there has been variation in detection rates from 2.2-17.8%. Two recent studies showed that placental lakes are not associated with uteroplacental complications or an adverse pregnancy outcome. However, multiple placental lakes seen early in pregnancy and in association with decreased umbilical artery blood flow have been associated with fetal growth restriction. Hwang et al also found that large placental lakes (>5cm) were correlated with small-for-gestational-age status. Our case of an incidental placental lake finding on US was associated with high blood pressure in pregnancy, premature birth and newborn’s pathologic brain ultrasound with a clinical correlate. Following literature search and our experience we believe that even incidental placental lake findings might be considered as a significant risk factor in a pregnancy that should be considered as a high risk. For better understanding the correlation between placental lakes and possible complications and outcomes of pregnancies, further researches are needed.

REFERENCES