RETROGRADE DUCTUS VENOSUS ATRIO-WAVE AS A SPECIFIC PREDICTOR OF PERINATAL MORTALITY:
A CASE REPORT

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Abstract- As fetal compensation against hypoxemia progresses, the afterload on the heart increases, peripheral vascular resistance also increases. Eventually, the right heart fails, which is transmitted to the fetal venous system, causing decreased flow during late diastole or atrial contraction and increased resistance in the ductus venosus and inferior vena cava. The ductus has forward flow during atrial contraction, the disappearance of which is always pathologic. This is a report of a case of retrograde ductus venosus atrio-wave in a fetus referred with decreased movement for fetal assessment.

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INTRODUCTION

Venous Doppler provides important data about stressed fetal circulation but which venous wave form and which specific analysis provide the best information are still being investigated (1,2). Potential targets are the umbilical vein, inferior vena cava (IVC) and ductus venosus. The ductus venosus is probably the vein of choice (3).

The IVC waveform and its indices have a wide variation within normal fetuses, so the predictive value for asphyxia or even stillbirth is poor (4, 5, 6). The umbilical vein provides a very specific indication of stillbirth risk, i.e. few false positives for the most abnormal umbilical vein triphasic pulsation (7-10), but is so uncommon, even in sick fetuses, that its sensitivity is subclinical (1, 2). The ductus venosus provides a unique combination of advantages: it is a primary regulation of venous return in both normal and abnormal fetuses, it is a direct conduit of right atrial retrograde pulse waves, it is responsive to changes in oxygenation, independent of cardiac function, and it is readily imaged because of its very focal high velocity color Doppler signal and characteristic audio signal from 12 to 40 weeks. Finally, although all provide a valuable correlation with fetal and neonatal morbidities, the retrograde ductus venosus atrial-wave is simplest to recognize and is the best predictor of perinatal mortality, neonatal circulatory collapse and other critical morbidities (1, 2, 11)

CASE REPORT

A 38 weeks pregnant woman with decreased fetal movement was referred to perinatology unit at Shariati Hospital for fetal assessment. In ultrasound examination, the biometry showed an asymmetric IUGR, with oligohydramnios. Fetal tococardiography showed flat tracing without long term and short term variability and there was shallow deceleration (late deceleration) on tracing; the score of biophysical profile was 0. In Doppler assessment there was reverse end diastolic flow in umbilical artery and a retrograde a wave in ductus venosus. Cesarean section performed immediately for fetal indication.
The one minute Apgar score was 2. After resuscitation five minute Apgar score raised to 8, the umbilical cord pH was 7.12 (metabolic acidosis). There was no congenital anomaly.

The neonate was hypotonic and had seizures. On the next day the neonate expired. The diagnosis was severe perinatal asphyxia.

**DISCUSSION**

In the healthy near term fetus, the steeply tapered ductus venosus (wide end pointed towards the placenta) limits the amount of highest oxygenated blood to 20% of umbilical vein return (12, 13).

This relative restriction provides two distinct effects: first, it directs a large amount of venous return into the low-impedance hepatic parenchyma, where nutrient extraction is maximized at very little oxygen cost, less than a 15% drop across the left lobe (11,12), second, the venturi effect of its trumpet shape means that the 20% that does enter the heart most directly is a high velocity jet keeping the foramen ovale open and transmitting the optimal brain supply from right to left (11). In the fetus compromised by anemia or hypoxemia, ductus venosus has critical dual role. Its dilation and increased left lobe shunting recruit more oxygen to central distribution while minimizing preload excess (14).
Retrograde ductus venosus atrio-wave

Ductus venosus wave form deterioration precedes, and strongly predicts changes in the biophysical profile score requiring delivery (15). This deterioration is complex and our understanding is just beginning (16, 17).

REFERENCES