Sequential sonographic features in neonatal renal vein thrombosis

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ABSTRACT

Objectives: Renal vein thrombosis in newborns is a rare but serious and acute disease. Clinical representations of RVT can vary from discrete symptoms to life-threatening conditions. Therefore imaging, and in particular sonography, plays an important role in the diagnosis of RVT in neonates. Gray-scale, color and spectral/power Doppler ultrasound are all used in the diagnosis of RVT.

Material and methods: We present retrospective sequential ultrasonic imaging of three patients (two term and one preterm infant) with findings characteristic of RVT.

Results: Initial ultrasound diagnostic features include: renal enlargement, echogenic medullary streaks, lack of the flow pattern characteristic of arcuate vessels and subsequently loss of corticomedullary differentiation, reduced echogenicity around pyramids and echogenic band at the extreme apex of the pyramid. Higher resistance index or less pulsatile venous flow on the affected kidney are helpful Doppler signs.

Conclusions: Knowledge and identification of specific features of each phase of the evolution of RTV seems essential to prompt diagnosis. We would like to highlight the evolution of specific sonographic features in each subsequent phase of RVT.

Key words: neonate, renal vein thrombosis, ultrasound, Doppler imaging

INTRODUCTION

Renal vein occlusion due to thrombosis is a potentially fatal condition in neonates [1, 2]. It is responsible for 10 to 20 percent of all thrombotic manifestations in the neonatal period [3–5]. Neonates are more susceptible to renal vein thrombosis (RVT) due to immaturity of the hemostatic system, small vessel diameter and underlying diseases [1, 6, 7].

Thrombosis tends to develop during the first three days after birth but an intrauterine appearance of RTV in the fetus has also been described [8, 9]. Males are affected more often than females. Left-sided predominance is observed [8]. RVT may be asymptomatic, or present in the form of discrete signs and symptoms, or as a life-threatening condition. The most common clinical triad of findings includes macroscopic hematuria, palpable flank mass and thrombocytopenia [6, 8]. However, the classic clinical presentation is only observed in a minority of patients [7].

Diagnosis has been based on a variety of imaging modalities, renal venography being regarded the gold standard while gray scale and Doppler imaging being the most commonly used technique. Ultrasound is less invasive, providing an accessible and reliable method of the evaluation of RVT [3].

The sonographic features vary depending on the severity, the extension of the thrombus, the development of collateral circulation and the stage of renal vein thrombosis. Initial ultrasonic gray-scale diagnostic features — renal enlargement, echogenic medullary streaks and subsequent loss of corticomedullary differentiation — are typically present. An absent, steady or less pulsatile venous flow on the
affected side as compared with the flow in the contralateral kidney are a helpful Doppler velocimetry finding. After the acute phase, a decrease in echogenicity around the affected pyramids and echogenic band at the extreme apex of the pyramid are revealed [4, 9].

**Objectives**
To describe the sequential ultrasonic imaging of neonates with findings characteristic of perinatal renal vein thrombosis and the associated risk factors, with emphasis on the clinical characteristics.

**MATERIAL AND METHODS**
We retrospectively studied a total of 3 cases of neonatal renal vein thrombosis: the age range of patients at diagnosis was 1–2 nd DOL (day of life), mean –2 nd DOL. We analyzed the type of presentation, the clinical manifestations, and the primarily sequential findings at B-mode and pulsed or power Doppler ultrasonography, as well as the treatment undertaken and the long-term sequelae. All examinations were performed using the Philips HD 15 XE Ultrasound system [Philips N.V. (Royal Philips), Amsterdam, The Netherlands] with a 5–8 MHz convex probe. Sequential ultrasound features were collected and presented in Table 1.

**RESULTS**
Case 1: A male neonate of 40 weeks was born by emergency caesarean section weighing 3710 g. On the first day of life (DOL1), the physical examination revealed a left-sided flank mass in the abdomen. The ultrasound finding on DOL1 showed a left adrenal hemorrhage with enlargement of the left kidney, poor corticomedullary differentiation and a size discrepancy between the right and the left kidney (4.08 cm versus 5.66 cm) (Fig. 1). On Doppler velocimetry examination, no venous flow could be demonstrated; spectral Doppler showed abnormal tracings with a narrow peak of the systolic flow and a reversed end-diastolic flow (arrow) indicating increased resistance to flow on DOL1 (Fig. 2). Follow-up US in the second week (of age) revealed the right kidney involvement in the thrombosis process in the form of a swelling with loss of corticomedullary differentiation.

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<th>Table 1. Renal vein thrombosis—sequential sonographic features</th>
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<td><strong>Very early acute US features</strong></td>
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A thrombus was found in the inferior vena cava. Spectral Doppler of the affected left kidney showed changes in the resistive index from high to low and decreased perfusion in the second kidney on DOL7. Therapy was started with thrombolysis and heparin. Finally, partial recanalization in the left kidney was obtained. The right kidney became atrophied, resulting in nephrectomy.

Case 2: A newborn male of 37 weeks was born by elective caesarean section, weighing 3620 g. Maternal history included diabetes mellitus. On DOL2 physical examination revealed a left-sided flank mass in the abdomen and left inguinoscrotal bruising. Baseline laboratory tests disclosed thrombocytopenia. Sonogram on DOL2 showed a left adrenal hemorrhage with an edematous left kidney and poor corticomedullary differentiation and streaks - linear hyper-echogenicities along the margin of pyramids (Fig. 3A). Color Doppler examination obtained on DOL7 showed absence of vascular flow in the renal vein associated with a thrombus in the left renal vein, turbulence in the left renal artery flow connected with aliasing effect, (scale decreased as much as 8 cm/s due to poor flow in renal vessels), and showed poor perfusion in arcuate arterial vessels, especially clearly visible on power Doppler imaging (Fig. 3B and Fig. 4A, B). Spectral Doppler reveals normal low resistance to flow in the left renal artery during every phase (Fig. 3B and Fig. 4A).

Management with low-molecular-weight-heparin (LMWH) started on DOL4 and was discontinued at three months of age. A follow-up showed the regression of the adrenal changes, recovery of the renal flow but the lace-like linear calcifications remained (Fig. 5).

Case 3: A premature female neonate, weighing 2270 g, as delivered at 34 weeks of gestation by caesarean section following a non-reassuring fetal heart rate. Blood tests revealed thrombocytopenia. On DOL2, US scan showed adrenal hemorrhage, enlargement of the left kidney, loss of corticomedullary differentiation and linear echogenicity along the pyramid margin. Color and spectral Doppler ultrasound revealed no signal flow in the main renal vein, and normal resistive index (RI = 0.73) in the renal artery. There was normal flow in the inferior vena cava. On DOL3 anticoagulant therapy was started. A subsequent follow-up after 8 weeks of therapy showed renal recovery.

Figure 3. A. US on DOL2 shows loss of corticomedullary differentiation, streaks (arrow) due to the commenced clotting process in peripheral vessels and bleeding in to the adrenal gland. B. Color Doppler on DOL2 of the left artery reveals turbulence in flow connected with low scale, decreased as much as 8 cm/s due to poor flow in arterial vessels (arrow). Absence of color signal in the main renal vein. Spectral display presents low resistance to flow.

Figure 4. A. A Power Doppler on DOL2 sonogram reveals flow in the main artery with regionally decreased perfusion in peripheral vessels — arcuate arteriae (thin arrow). Suprarenal hypoechoic mass — bleeding in to the adrenal gland (thick arrow). B. Normal perfusion in the right kidney for comparison.
inferior vena cava. The thrombus extends to the main renal vein, ultimately reaching the internal drainage of the renal cortex. At this stage, gray-scale ultrasound may demonstrate patchy hypoechoic areas due to areas of hemorrhage and infarction in the renal cortex. Echotexture becomes variable and the difference in the size of the kidneys provides important diagnostic information at this stage. Echogenic streaks, connected with vascular or perivascular distribution related to interlobular and arcuate thrombi, are also highly indicative of neonatal RVT [3, 4]. Streaks are first apparent in peripheral vessels due to lack of anastomoses in arcuate veins. They persist only a few days [3]. The investigator should keep in mind that in the first week of the clotting process a fresh thrombus is isoechogenic on gray-scale, that is why color Doppler is required to confirm the presence of flow in the renal vein. As a rule, the clotting process becomes visible after one week. Moreover, the process does not affect both kidneys. In the second week swelling increases with loss of corticomedullary differentiation, echotexture becomes patchy due to areas of hemorrhage and infarction in the renal cortex. At this stage, gray-scale ultrasound may demonstrate a thrombus within the renal vein and the IVC because the clotting process originates in the small renal vein and progresses into the main renal vein, ultimately reaching the inferior vena cava. The thrombus extends to the inferior vena cava in about 50% of cases and adrenal hemorrhage is a complication in 15% of cases [1, 8]. Adrenal hemorrhage occurs occasionally as a result of an occlusion of the adrenal vein and may be recognized ultrasonically [4]. After two weeks the evolution of the sonographic findings presents puncture or lace-like calcifications [9]. Generally, sequential imaging usually reveals an evolution of sonographic findings [4].

Doppler sonography seems to be the examination of choice for the evaluation of suspected RVT.

At the early stage of RVT, Doppler flow findings reveal temporarily absent intrarenal and renal venous flow, decreased perfusion in peripheral, arcuate arterial vessels. At this time, Power Doppler imaging with very low PRF (Pulse Repetition Frequency) may not depict the flow pattern characteristic of arcuate vessels. Spectral Doppler may show a reverse diastolic flow with an elevated resistive index [3]. A high resistive index of the renal artery flow is not a permanent phenomenon. In Case 1, we observed a high resistance flow in the first week of life, which changed to a low resistance flow with an abnormal low systolic peak in the next week. It is important to adjust the range of the Doppler velocimetry scale to obtain flow especially when perfusion is decreased. In Case 2, the investigator had to use a scale as low as 8 cm/s to measure flow in the renal artery. What the investigator should bear in mind is the phenomenon of the “brain sparing effect” which may result in a high resistance flow in abdominal arteries, the renal artery included, in a newborn during the first hours of life.

Visualizing “streaks” in peripheral vessels should alert the ultrasonographer to the initial phase of renal vein thrombosis and enable the appropriate treatment to be administered [10, 11]. In our series, we conducted the anticoagulant therapy with varying success. In one patient, the outcome was kidney atrophy. We subsequently considered whether therapy should not have been started earlier than on DOL9. In addition, one of our patients recovered completely. In the third patient, the US scan showed small lace-like calcifications in peripheral renal veins. The outcome of these events may vary. The kidney may recover, but the prognosis may as well be poor. Long-term sequelae, such as kidney atrophy, systemic hypertension, and chronic kidney disease are common.

**CONCLUSIONS**

Ultrasonography has been gaining popularity in diagnosing RVT in neonates. All available gray-scale as well as color Doppler and spectral/power Doppler ultrasound examinations are required to ensure accurate evaluation and monitoring of the process of renal vein thrombosis. We would like to highlight the evolution of specific sonographic features in each subsequent phase of RVT.
REFERENCES