Surgical and Non-surgical Follow-up Results of Ureteropelvic Junction Obstruction

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Abstract

Objective: We aimed to retrospectively compare the surgical and nonsurgical follow-up results of ureteropelvic junction obstruction without diuretic response.

Methods: Twenty nine pediatric patients (10 Female (F), 19 Male (M); mean: 4.4 ± 3.96 years old, range: 0-15) without diuretic response were subject of this study. The diuretic renography, intravenous pyelography, voiding and ultrasonography were performed within one month and were compared with control ultrasonography and/or diuretic renography results in 7.4 ± 6.7 month follow-up.

Results: Among patients with surgical follow-up 11 (100%) had recovery. In the follow-up group which consist of 18 patients 7 patients (39%) had recovery, 5 had stable disease and 6 had additional pathologies (one ureter dilatation, infection in three, one worsening of diuretic response, one volume loss).

Conclusion: In patients without diuretic response in scintigraphy even without conclusive morphological results, surgery is more appropriate approach.

Keywords: Diuretic scintigraphy; Diuretic response; Ureteropelvic junction

Introduction

Ureteropelvic juntion (UPJ) obstruction is the most common cause of hydronephrosis in pediatric patients. Increased detection of antenatal hydronephrosis resulted in increasing number of patients with suspicion of UPJ obstruction. However, most of the patients with hydronephrosis in infantile period improve without any intervention and only follow-up in first year of life with imaging methods considered sufficient in the management of these patients. The clear indications of surgery are clinical symptoms including loss of the relative renal function of kidney less than 40% levels, complications including presence of renal calculi or hypertension.

Dynamic renal scintigraphy is an effective method in the identification of the patients with complete UPJ obstruction and incomplete obstruction. The most important information regarding the completeness of obstruction is the indication of the diuretic response. However, recent studies have demonstrated that the prolonged excretion function is not sufficient for determination of the completeness of the obstruction and hystopathologic results indicate the same finding [1]. Another study indicated that despite successful surgery the diuretic response may not necessarily improve [2]. There is a new parameter called ‘tissue tracer transit’ which is a more discriminative parameter instead of diuretic response or differential renal function estimation in determination of necessity of surgery [3,4].

We retrospectively evaluated the patients without diuretic response in diuretic renal scintigraphy with additional analysis of tissue tracer transit. The aim of this study is to compare the results of the pediatric patients with follow-up or surgery results that do not have diuretic response in diuretic renal scintigraphy.

Materials and Methods

Patients

The subjects of this retrospective study were twenty nine pediatric patients (10 F, 19 M; mean: 4.4 ± 3.96 years old, range: 0-15) without diuretic response estimated by diuretic renal scintigraphy. The patients were retrieved from the patients who were referred for dynamic renal scintigraphy between January 2009 and January 3013. After physical examination and routine laboratory analysis (including plasma urea, creatinine levels, and urine analysis and urine culture) baseline ultrasonographic assessment and voiding study were performed to all patients. All patients were referred for diuretic renal scintigraphy for evaluation of hydronephrosis.
Ultrasonography

Ultrasonography examination of patients performed with 3.5 MHz convex probe. Kidneys, ureters and bladder were visualized in transverse and longitudinal planes. Dilatation of pelvicalyceal system and ureter were recorded and the grade of hydronephrosis was determined for each kidney. Sonographic assessment of bladder included determination of wall thickness and capacity of bladder as well as presence of any abnormalities on ureterovesical junction.

Scintigraphy

Dynamic scintigraphy was performed after intravenous administration of Tc-99m MAG3 or Tc-99m DTPA (according to the body weight and adult dose of 3 mCi for Tc-99m MAG3 and 10 mCi for Tc-99m DTPA) with previous oral hydration (at least 500 ml water/ fruit juice/milk intake or frequent breast feeding is recommended). Additionally 1 mg/kg intravenous furosemid was administered to all the patients at first minute of the study (F 0 protocol). The imaging was acquired in dynamic manner in supine position with flow phase (including first 30s images, 64 x 64 matrix, with 1.33 zoom in neonates) and total of 20 min acquisition time by SPECT gamma camera (GE Infinia 2, Israel) with parallel hole, high resolution low energy collimator. Spot images were also acquired after emptying the bladder. The diuretic response was considered according to these parameters: washout of the tracer from renal pelvis in post void images and increasing trend of the renogram curve after diuretic administration. The images were interpreted by an experienced nuclear medicine physician.

Evaluation of tissue transit time (TTT)

The TTT results were divided into two groups according to a previously described method [5]. The classification was based on these parameters:

- **Timely TTT:** physiological stasis.
- **Delayed TTT:** increase in parenchymal uptake in the delayed phase of study without or late clearance of the tracer to the pelvis without diuretic response.

Surgery

The patients whose pelvis AP diameter increases in USG follow-up and who became complicated with infection were referred for surgery. Pyeloplasty surgery was performed in eleven patients. The patients in the infantile age and with inconsistended imaging findings (for example present flow in the intravenous pyelography) were preferred to be included in the follow-up group.

The diuretic renography results and additional intravenous pyelography, voiding and ultrasonography results performed within one month were compared with control ultrasonography and/or diuretic renography results in 7.38 ± 6.69 month follow-up. Upgrade of the grade of hydronephrosis in the affected kidney in ultrasonography and/or estimated volume loss (exceeding 10% relative uptake) or clinical additional problems (like infection, renal failure) are considered progressive disease. Significant decrease in the AP pelvis diameter in the ultrasonography and/or diuretic responsiveness in dynamic renal scintigraphy and/or disappearance of dilatation in the static renal scintigraphy considered as improvement.

Results

Fifteen of the patients were presented with left and fourteen with right hydronephrosis. Three patients had grade 1, eight had grade 2, fourteen had grade 3 and four patients had grade 4 hydronephrosis at the time of diagnosis according to the ultrasonography. The etiology of the patients was ureteropelvic junction obstruction in all. All of the patients were non responsive to diuretic administration in diuretic renography according to visual assessment of the scintigraphy images. Additional TTT analysis of the images revealed timely TTT in four patients in whole group and others had delayed TTT according to the criteria mentioned above.

Simultaneous intravenous pyelographies of 4 of the patients revealed present excretion to the ureter. 11 patients underwent surgical approaches (pyeloplasty) mean 4.2 ± 4.1 months after scintigraphy.

Among patients with surgical follow-up 11 (100%) had recovery in the follow-up. In the follow-up group which consist of 18 patients 7 patients (39%) had recovery, 5 had stable disease and 6 had additional pathologies (one ureter dilatation, infection in three, one worsening of diuretic response, one volume loss) (Figures 1 and 2). Among those four patients with timely TTT all were in follow-up group and recovered spontaneously (Table 1).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Surgery</th>
<th>Follow-up</th>
</tr>
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<tbody>
<tr>
<td>Gender</td>
<td>8 M/3 F</td>
<td>10 M/7 F</td>
</tr>
<tr>
<td>Age</td>
<td>5.3 ± 4.3 years</td>
<td>3.7 ± 3.7 years</td>
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<tr>
<td>Laterality</td>
<td>6 R/5 L</td>
<td>8 R/9 L</td>
</tr>
<tr>
<td>Grade 2</td>
<td>N=4</td>
<td>N=10</td>
</tr>
<tr>
<td>Grade 3</td>
<td>N=2</td>
<td>N=5</td>
</tr>
<tr>
<td>Grade ≥ 4</td>
<td>N=5</td>
<td>N=2</td>
</tr>
<tr>
<td>Follow-up period</td>
<td>8.9 ± 6.9 months</td>
<td>6.3 ± 6.5 months</td>
</tr>
<tr>
<td>TTT (Tissue transit time)</td>
<td>11 delayed</td>
<td>4 timely 13 delayed</td>
</tr>
</tbody>
</table>

Table 1: The results of the patients in follow-up and surgery groups.

Discussion

Although the pathologic determination of UPJ is not certain the most common pathology in childhood hydronephrosis is UPJ obstruction. This entity is more common in boys with left predominance and especially in the infantile period [5]. There are several explanations for the UPJ obstructions among them most important theory is the discontinuity of smooth muscle fibers with hyperthrophy and increased collagen formation with discontinuity of nerves at the portion with stenosis [6].Additionally there are some explanations including mechanical obstruction of vessels to the ureter [5]. These mechanical compression mechanisms can be realized with the increased frequency of obstruction in the horseshoe kidney patients.

The symptomatology of the patients varies and may include abdominal pain, hematuria and urinary tract infections. Most of the patients are asymptomatic and recently most of the patients are identified by antenatal ultrasound imaging. Ultrasond imaging is the most common procedure for both identification of the obstruction,
Additionally postnatal ultrasound imaging reveals disappearance which achieved superior information regarding morphology with narrowing of the paranchymal tissue, increased parachymal hydronephrosis voiding cystourethrography (VCUG) should be compensators hypertrophy of contralateral kidney, decrease in split follow-up with imaging modalities should be preferred. indications according to this report [8].

Recently MR urography has been introduced in pediatric urology which achieved superior information regarding morphology with similar results in assessment of renal function without radiation exposure compared to radionuclide imaging in a recent study [9]. Additionally another comparative study has demonstrated the superiority of MR urography compared to intravenous pyelography [10]. In another study by Little et al. the evaluation of surgical results has been documented more sensitively compared to radionuclide imaging by MR [11]. Additionally some researchers have introduced MR urography as a selective approach for the patients who might benefit from surgery [12]. However, MR urography is a novel method for pediatric urology applications and requires a learning curve compared to radionuclide imaging methods. Additionally long imaging times with a noise acquisition requires sedation in most of the children which hampers the technique. Further studies and routine applications are needed in order to validate the method.

Diuretic renal scintigraphy is an essential part of examination of UPJ obstruction which provides prognostic information about the kidneys. Split renal function and detailed functional information including diuretic response could be obtained by dynamic renal imaging. However, there are important factors that may influence diagnostic accuracy of this modality. These are inadequate patient hydration and suprarenal function (falsely increased estimation of the relative renal function in the hydronephrotic kidney) due to the increased size of the kidney with hydronephrosis. There are additional recommended manoeuvres like a post void image in sitting position and catherization of bladder in order to avoid the effect of full bladder to the collecting system. The indications for important obstruction are T1/2>20 min, relative renal function of <40% and complete loss of diuretic response [5]. There are also more recent evaluation methods as an adjunct of renography which are tissue transit time (TTT). The delay in TTT is a result of compromised filtration fraction (FF) and reduction of glomerular filtration rate (GFR) [4]. Schlottmann et al. have indicated that a prolonged TTT requires surgical correction in patients with obstruction whose results have shown that significant functional decline can be predicted by delayed TTT in patients with obstruction [4]. Britton et al. have suggested combined use of diuretic response and TTT parameters in the evaluation of obstruction [13]. Additionally Schlottmann and Murer et al. have documented their findings with histologic changes in obstruction [4,14].

The management of UPJ obstruction includes medical management in most of the patients especially without any symptom or loss of relative renal function. Most of the researchers believe that UPJ obstruction is a benign condition and thus can be observed without surgery for up to two years [15,16]. However, there are also reports that have indicated progressive renal function loss in the 15-33% of the patients with asymptomatic hydronephrosis among whom only half of them improved after further pyeloplasty approach [15]. In the patients with UPJ obstruction the most common surgical procedure is pyeloplasty. The procedure yield high therapeutic success in most of the series exceeding 95% [17]. The reoperation rate in these patients is low like in 2-5% of the cases [5]. However, the relative renal function under 10-15% indicates nephrectomy [18]. Additionally there are several endourological and laparoscopic methods which yield success rates as high as open pyeloplasty surgery with higher patient

![Figure 1: Dynamic Tc-99m MAG3 scintigraphy images of a patient without diuretic response and delayed TTT in the right kidney.](Image)

![Figure 2: Follow-up static Tc-99m DMSA scintigraphy images reveal improvement of kidney function in the medical follow-up.](Image)
comfort. All the patients in our study group underwent open pyeloplasty surgery.

In our patient group the patients with surgical follow-up results revealed excellent follow-up results. However, in the medical follow-up recovery was restricted to the 39% of the patients with worsening in the important percentage of the patients (30%, n=6) which was a significant finding. Among our patients eight patients were in infant age (0-1 years old) and among infantile patients except one patient all were in medical follow-up group and recovered in the follow-up. Thus it might be concluded that in infantile period surgery might be postponed to elder ages despite lack of diuretic response. Additionally in our group among the four patients with existing excretion in ureter despite lack of diuretic response one improved after surgery, one spontaneously, one patient experienced stable disease and one additional infection. In the four patients with timely TTT recovery was observed in the medical follow-up. Thus TTT analysis might reveal further prognostic information in the patients without diuretic response. Further studies are strongly recommended in prospective large series of the patients without diuretic response with analysis of TTT results.

Limitations of our study include retrospective manner of the study, the decision of the final results based on ultrasonography in some patients (lack of follow-up scintigraphy of some patients) and two different agents to conclude diuretic response (Tc-99m MAG3 and Tc-99m DTPA).

According to the results of this study in patients without diuretic response in scintigraphy even without conclusive morphological results, surgery is a more appropriate management approach although the follow-up period of some patients were insufficient to conclude exact disease course. Evaluation of TTT in conjunction with diuretic response in scintigraphy might reveal better information.

References