Value of color doppler ultrasound, kub and urinalysis in diagnosis of renal colic due to ureteral stones

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ABSTRACT

Purpose: Despite the routine use of helical CT in diagnosis of renal colic, there are recent concerns regarding the radiation exposure, overuse and costs. We attempted in this retrospective study to evaluate the accuracy of ultrasound (gray-scale and color Doppler with twinkling), KUB and urinalysis in diagnosis of renal colic due to ureteral calculi presented in Emergency Room.

Materials and Methods: A total of 939 consecutive cases of renal colic presented to ER have been managed and evaluated by ureteral ultrasound, KUB and urinalysis for the presence of ureteral stones. Non-confirmatory cases were subjected to Helical CT examination.

Results: Renal and ureteral ultrasound (gray-scale) alone detected ureteral calculi in 615 cases (65.4%) and after utilizing Color Doppler Ultrasound with twinkling the diagnosis was made with confidence in 935 cases (99.6%) but 4 (0.4%). KUB showed radiopaque stones in 503 (53.6%) patients and no stones were detected in 436 (46.4%). Microhematuria presented in 835 (88.9%) cases while absent in 102 (10.9%). There were 190 (20.3%), 77 (8.2%) and 671 (71.5%) patients with upper, middle and lower ureteral stones respectively. The simultaneous positive findings in US and KUB with microhematuria were found only in 453 (48.2%) cases.

Conclusions: The use of Color Doppler ultrasound with twinkling increased the detection rate of ureteral stones in acute renal colic patients presented to ER with less radiation exposure. Ultrasound examination as a single modality is superior to KUB and urinalysis in initial diagnosis of renal colic.

Key words: Renal Colic; Ultrasonography; Calculi; Ureter; Hematuria

INTRODUCTION

Acute flank pain is one of the most common presentations in ER. CT is generally accepted as the imaging study of choice to evaluate patients with flank pain in emergency department (1). In 1995, Smith et al. described the use of helical CT in patients suspected of having acute renal colic (2). Recently, there is growing awareness and concerns about the overuse of CT in evaluation of patient with acute flank pain particularly the radiation effects and potential health hazards during follow-up of stones (3). Instead of the recent advancement in US technology, most of the radiologists have difficulty in localization of the ureteric stones especially if the gray-scale ultrasound is not conclusive. The twinkling in color Doppler images is an artifact created by a rapidly changing series of colored horizontal bars that appear beyond the reflex surfaces assuming
a triangular shape when highly evident (4). Many recent studies have reported and encouraged the use of twinkling sign to improve the accuracy of ultrasound to detect renal and ureteral stones (5). In this retrospective study, we evaluated the use of US (gray-scale and Color Doppler), KUB and urine analysis in diagnosis of renal colic due to ureteral calculi in patients presented to ER.

MATERIALS AND METHODS

Patients’ data
After approval of Institutional Review Board, we conducted this retrospective study by reviewing the medical records of patients diagnosed with acute renal colic in the emergency room from January 2003 to December 2010. The patients were identified by using ICD-9 codes and were confirmed by charts review. The patients were evaluated for flank pain in the form of general and local examinations. After control of pain, the patient underwent immediate radiological examinations in the form of plain x-ray of the abdomen (KUB) and ultrasound scanning (gray-scale and color Doppler) of both flanks. Microscopic urine examination was performed and more than 3 RBCs/HPF was considered significant and counted. The findings of KUB were interpreted by two separate independent conventional radiologists who were blinded to the results of the ultrasound findings. US examinations (gray-scale and color Doppler with twinkling) were performed by another two senior ultrasonographists.

Ultrasound Technique
No bowel preparation or full bladder was mandatory as most of the patients arrived with acute renal colic. All US examinations were performed by using three models of Ultrasound machines that were available during the study period (Toshiba Power Vision 6000, Model: 370A-SSA, Japan, Toshiba Aplio, Model USEL-790A, Japan and Philips iU22 - Bothell WA, USA). A multifrequency convex abdominal transducer with frequency of 1 to 6 MHz was used. A diagnostic criterion was direct visualization of the calculus in the ureteric lumen with or without associated hydronephrosis. Symptomatic side was screened to assess the degree of hydronephrosis and for possible stones in the kidney, pelvis or upper ureter. If no definite stone was visualized, the bladder and the vesicoureteral junction were screened for possible calculi. If no stone was identified at these sites, the effort was made to trace the ureter from the renal pelvis till the iliac crossing. Graded compression with insinuation helped in localization of the stone at this site by decreasing the distance between the transducer and ureter. Ultrasound scanning of full bladder was not necessary in every case as filling of the bladder was not possible in all patients due to severe pain and possible lower ureteric calculus causing frequency of urination; in addition, an over distended bladder hindered detection and limited the amount of pressure that can be applied to the bladder. Once the stone was identified, the gray-scale ultrasound was used to measure the long axis of the stone and its length was recorded. The location of the stone was recorded as upper, middle and lower accordingly. For visualization of the posterior acoustic shadowing of the stone, focal zones were always placed at the depth of or slightly deeper than the stone level, with careful control of the B-mode gain setting. Color Doppler was applied over the site of the stone and twinkling sign was observed, a red and blue color map was used. The color window size was adjusted to cover the concerned area and adjacent tissue. The color Doppler gain was set to the point just below the threshold for color noise. When the twinkling sign was clearly obtained, power Doppler was also used to differentiate between the surrounding vessels and the ureter. In addition, color Doppler also helped in differentiation between stasis and prominent vessels at the renal hilum in certain cases. If there was no evidence of stones by Doppler ultrasound, then the patient was submitted to helical CT for further evaluation. The patients were followed up for a period of 7-8 weeks. A definite diagnosis was made when the patient passed a stone either spontaneously or after intervention.

Statistical analysis
Age and sex of the patients, stone site, size and side in addition to urine analysis results were
retrieved from the medical charts. Data were analyzed by using SPSS version 15.0 (SPSS, Chicago Illinois, USA). The correlation between diagnostic tools (KUB, US), patients’ characteristics (age and sex) and stones characteristics (site, size and side) was performed by using chi-square test. A value of p ≤ 0.05 was considered statistically significant.

RESULTS

Out of 939 patients, there were 825 males (87.9%) and 114 females (12.1%). Male to female ratio was 7:1. Age range (mean ± SD) was 9-80 years (37.9 ± 11). Our study found that renal ultrasound (gray-scale) when used alone detected calculi in 615 cases (65.4%) and after utilizing CDU with twinkling sign, the diagnosis was made with confidence in 935 cases (99.6%) which is statistically significant (p < 0.05) (Table-1) and the twinkling was consistent in all confirmed cases (Figures 1A, 1B and 2). The overall sensitivity and specificity of CDU were 99.6% and 100% respectively. There were 4 (0.4%) patients in whom the stones could not be found neither by gray scale or color Doppler ultrasound and were not seen in KUB but the clinical scenario of pain and microhematuria warranted the employment of helical CT. In the latter group, the stones were confirmed by helical CT. The stones were located in the lower ureter in all 4 patients and the size of stones ranged from 3-5mm. The KUB showed radiopaque stones in 503 (53.6%) cases and no stones were visualized in 436 patients (46.4%) (Table-2). Microhematuria was present in 835 cases (88.9%) with specificity of 89.1%, while in

<table>
<thead>
<tr>
<th>Site</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>105</td>
<td>11.1%</td>
<td>190</td>
<td>20.3%</td>
</tr>
<tr>
<td>Middle ureter</td>
<td>30</td>
<td>43.1%</td>
<td>77</td>
<td>8.2%</td>
</tr>
<tr>
<td>Lower</td>
<td>480</td>
<td>51.2%</td>
<td>672</td>
<td>71.5%</td>
</tr>
<tr>
<td>Total</td>
<td>615 (65.4%)</td>
<td></td>
<td>939 (99.6%)</td>
<td></td>
</tr>
</tbody>
</table>
Value of color doppler ultrasound, KUB and urinalysis in diagnosis

There were 190 (20.3%), 77 (8.2%) and 671 (71.5%) upper, middle and lower ureteral stones respectively (Table-1). Right side stones were seen in 438 (46.7%) patients while left side stones were seen in 499 (53.3%). Stones were detected bilaterally in 4 cases (0.4%). The range of stones size (mean ± SD) was 3-26mm (7.5 ± 2.7). Simultaneous positive findings in US and KUB combined with microhematuria were found only in 453 (48.2%) cases. US (gray and color Doppler) results were independent from any other factor while KUB results of stones were significantly related to site, size of stones, age of patient and urine analysis (p = 0.000, 0.042, 0.005, 0.000, 0.016 respectively). Microhematuria was related to stone size (p = 0.008).

Table 2 - Site and size of ureteral stones by KUB in 939 cases.

<table>
<thead>
<tr>
<th>Site</th>
<th>Radiopaque</th>
<th>%</th>
<th>Radiolucent</th>
<th>%</th>
<th>Mean stone Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>139</td>
<td>77.6 %</td>
<td>51</td>
<td>11.7 %</td>
<td>11.7 ± 1.8</td>
</tr>
<tr>
<td>Middle ureter</td>
<td>42</td>
<td>8.3 %</td>
<td>35</td>
<td>8.1 %</td>
<td>7.1 ± 0.8</td>
</tr>
<tr>
<td>Lower</td>
<td>322</td>
<td>64.1 %</td>
<td>350</td>
<td>80.2 %</td>
<td>7.6 ± 0.29</td>
</tr>
</tbody>
</table>

102 cases (10.9%) the urine was negative (Table-3). There were 190 (20.3%), 77 (8.2%) and 671 (71.5%) upper, middle and lower ureteral stones respectively (Table-1). Right side stones were seen in 438 (46.7%) patients while left side stones were seen in 499 (53.3%). Stones were detected bilaterally in 4 cases (0.4%). The range of stones size (mean ± SD) was 3-26mm (7.5 ± 2.7). Simultaneous positive findings in US and KUB combined with microhematuria were found only in 453 (48.2%) cases. US (gray and color Doppler) results were independent from any other factor while KUB results of stones were significantly related to site, size of stones, age of patient and urine analysis (p = 0.000, 0.042, 0.005, 0.000, 0.016 respectively). Microhematuria was related to stone size (p = 0.008).

DISCUSSION

The diagnostic approach of acute flank pain is controversial and can vary from center to center, city to city or country to country depending on what is considered acceptable. Important factors include the local prevalence of stone disease, medical resources available, relative costs in a particular system, and the merits and limitations of each diagnostic modality (6). Although CT is the gold standard for diagnosis of renal colic, it is not available outside hospital facilities and is costly (7). There are recent concerns regarding the radiation exposure during CT examinations and its indiscriminate use. Moreover, many patients may receive an additional radiation dose during follow-up studies (if a calculus is not expelled) or with new episode of colic and the cumulative effective doses of radiation from imaging procedures increased with advancing age (8,9).

Although ultrasound is a safe diagnostic tool, medical literature data on its use in diagnosis of acute renal colic is quite heterogeneous with big difference between studies. Many authors reported that sonography has limited role in diagnosis of ureteral calculi, but these data were from the 1980s and 1990s and this opinion is conflicted by recent studies (10-12). There is a recent study that has reported the sensitivity and specificity of sonography, 93% and 95% respectively, by definite demonstration of lithiasis with new sonographic
equipments and technologies (13). In our study, gray-scale ultrasound examination alone detected ureteral calculi in 65.4% of patients presented to ER with low specificity. The twinkling artifact was first described in 1996 by Rahmouni et al., as a sign generated by a highly reflective object that, despite being stationary, would generate a rapid alteration between red and blue when interroga
ted with color Doppler sonography (4). Although it was first described many years ago, the diagnostic value of twinkling in renal lithiasis is generally unacknowledged (14,15). In the present study, the gray-scale Ultrasound sensitivity and specificity increased significantly when CDU was used with twinkling, where 99.6% of stones could be located with great confidence which is similar to results of recent studies (5,9). Regarding the echographic identification of ureterolithiasis, there are numerous studies with quite contradictory results and with a very wide range of values, the sensitivity of the method ranging between 19% and 96% (16-18). Our study showed the echographic identifications of ureteral calculi in 65.4% only. As there are different stone sizes and shapes, the twinkling sign can not differentiate between different types of stones albeit the results were consistent and independent of stones sizes. In 4 cases of our study (false negative), localization of ureteral stones could not be defined neither after using gray scale nor application of CDU, afterward helical CT localized the stones at lower ureter. These patients were obese and their BMI was over 35. Similarly, Lee et al. reported that 4 of 20 renal stones and 2 of 16 ureteral stones did not show any twinkling sign. The authors suggested that ureteral stones may be influenced more than renal stones by ultrasonic attenuation of interposed tissues because the ureter is deeply seated below abundant fatty tissue without a proper acoustic window (19). Others suggested reservation of CT for those patients who first have negative or equivocal results for KUB and sonography and this notion was applied in some of our cases (20). The size of stones in our study ranged from small sized to large ones (3-26mm) with twinkling artifact consistently generated in 99.6% of cases which was independent of stone size and site. In the same way, Park et al. have documented the usefulness of the twinkling artifact in confirming the presence of small stones in 86% of cases (9). The application of CDU with twinkling needed a systematic screening of the ureter from the renal pelvis till the vesicoureteral junction with graded compression on the ureter especially if the stone is suspected in the mid-ureter or at the crossing of iliac vessels to reduce the distance between transducer and the ureter. This maneuver is similar to Puylaert technique of graduated compression in diagnosis of acute appendicitis (21). In recent studies, one group waited for 24 hours then scanned the patient, another study prepared the patient before ultrasound examination with intravenous drip infusion (5,9). Conversely, in our series the patients were scanned within 2 hours of presentation to ER without special preparation or specific protocols of hydration. Therefore, this uniformity of ultrasound examination minimized the possibility of changes in stone location or the degree of ureteral dilatation that could affect the twinkling artifact quality and detection. Moreover, we did not find any association between the location of the stone and twinkling genesis. The twinkling generation was not related to ureteral dilatation or hydronephrosis. Lee et al. have reported the same conclusion (19).

In our study we found that 20.3% of the stones were located in upper ureter and only 8.2%
in the middle ureter while most (71.5%) were situated in the lower ureter. Saita et al. determined the success rates of US according to the localization of the stone and they reported success rates of 82.2% in the proximal and 68% in the distal ureter (20). Other authors reported that approximately 65% of acutely presenting calculi impact in the lower segment of the ureter, therefore US has the potential to provide diagnostic follow up in a substantial number of individuals (22). Interestingly, we have used three ultrasound machines of different models and the results of twinkling artifact were reproducible. Although Aytac et al. (15) reported that the twinkling sign depends on the color sensitivity and the acoustic output of the ultrasound unit, we did not notice such observation.

KUB, when used alone in renal colic, is of limited diagnostic value with a sensitivity of 53-62% and specificity of 67-69% for the detection of ureteral calculi; in our series KUB detected radiopaque stones in 53.6% of renal colic cases which is similar to others (23,24). KUB was sufficient to document the size and site of radiopaque calculi as upper ureteral stones were more common than lower ureteral stones in this study (p < 0.001). However, 46.4% of stones were not visible in x-ray of our cases. KUB in young patients was significantly better in detection of stones than older age group (p = 0.005). This improvement may be either due to less soft tissue density or stone types but its significance should be weighed against expenses of radiation exposure.

Urinalysis has been widely accepted as a standard test for diagnosing acute renal colic, unlikely the incidence of negative hematuria in patients with ureterolithiasis has been reported to be 9% to 33% (25,26). In our study, microhematuria was detected in 88.9% of patients and absent in 10.9%. We also have observed that microscopic hematuria was common with lower ureteral stones (69.6%) and was related to stone size and noteworthy, was common with radiopaque than radiolucent stones (p = 0.016). Interestingly, in this retrospective study the urinalysis was requested at the initial presentation of renal colic to minimize possibility of false negative results since other authors found the incidence of negative hematuria is highest on the days 3 and 4 after initial presentation of renal colic (27).

Finally, there are some limitations of our study; it is a retrospective with its inherited shortcomings, the ultrasound did not show the association between the twinkling signs and the type of the stones, lastly we did not report on the outcome of renal colic cases despite the sufficient period of follow-up. However, our study was designed to determine the value of CDU with twinkling in the initial diagnosis of acute renal colic and is the largest cohort of renal colic patients diagnosed by using this technique. We feel that these encouraging results are of potential usefulness in the clinical practice with less cost, easy availability and mobility of ultrasound.

CONCLUSIONS

The present study emphasized that utilization of color Doppler ultrasound with twinkling in trained hands can provide an excellent alternative modality with high sensitivity and specificity in diagnosis of acute renal colic and should be employed at initial presentation in ER.

ABBREVIATIONS

KUB = Kidney, Ureter, Bladder
CDU = Color Doppler Ultrasound
CT = Computed Tomography
ER = Emergency Room

CONFLICT OF INTEREST

None declared.

REFERENCES


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