Computed tomography evaluation of urinary stones densities compared to in vitro analysis of its chemical composition

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Abstract: Purpose: The aim of the study was to compare between the urinary stones of different chemical composition and their radio-densities (Computed Tomography attenuation values or Housefield Units). The prediction of the stone type would in turn lead to better selection of the interventional modalities. Materials & Methods: A retrospective review was performed for patients who underwent pretreatment Non Contrast Computed Tomography scan for urinary stones. When measuring stone density in Hounsfield unit (HU) on Computed Tomography, a Standard Deviation (SD) was calculated for the measured area of interest that contained several pixels and a standardized area of interest of 0.026 cm², equivalent to 25 pixels, was used. Determination of chemical constituents of stones/fragments was done using Fourier Transform Infrared Spectroscopy (FT-IR spectroscopy). Our laboratory report indicated stones of mixed composition by listing the components in rank order with quantification of their presence and we compared the Hounsfield density of the stones with the chemical findings. Results: The chemical composition of uric acid, mixed oxalate and calcium oxalate monohydrate stones was accurately identified based on the absolute Computed Tomography value. The mean Hounsfield Unit (HU) density for uric acid stone was 459±80, which was considerably lower than those of other stones. Mixed oxalate calculi could be distinguished from uric acid, calcium oxalate monohydrate and apatite stones by the absolute Computed Tomography value (the mean Hounsfield Unit density was 777±224). Moreover, calcium oxalate monohydrate stones were easily distinguished from all stones using the absolute Computed Tomography value (the mean Housefield Unit density was 1158±156) except when compared to apatite containing stones, which were not commonly encountered. The difference of Computed Tomography value, among the above-mentioned stones, was statistically significant (p<0.001). Conclusion: This study demonstrated that Computed Tomography scanning could predict the chemical composition of urinary stones. The Hounsfield density was a convenient radiographic measure that correlated well with the chemical composition. A significant correlation between the stone size and Housefield Unit values was also demonstrated.

Keywords: Stones, Density, Infrared Spectroscopy, Chemistry

1. Introduction

There is considerable interest in using radiologic imaging to predict kidney stone fragility before treatment. Non contrast computerized tomography (NCCT) is currently the preferred method for investigating suspected renal colic, and may be used to identify stone composition. Accurate preoperative prediction of urinary stone composition remains a challenge for the urologist. Stone composition influences the choice of treatment modality, follow up schedule and preventive measures against recurrence. Currently stone analyses using methods such as infrared spectroscopy, x-ray crystallography and polarizing microscopy are done for stone fragments retrieved from the patient after treatment.
However, what is needed is preoperative knowledge of stone composition while the stone is still in situ. Predicting urinary stone composition based on some type of preoperative imaging has been studied by various investigators. Spiral computerized tomography (CT) has been used to identify accurately calculus composition in vitro.1, 2 Knowledge of stone composition in vivo may affect the choice of therapy because some hard stones are not amenable to extracorporeal shock wave lithotripsy.3

As determined from standard NCCT, stone density may provide prognostic information on stone fragility and shock wave lithotripsy (SWL) success. High resolution computed tomography (CT) and micro CT technology can predict stone composition and internal structure.2,4,5

The purpose of our study was to compare the CT density of stones (expressed in Hounsfield units [HU]) in vivo and their chemical composition using infrared spectrophotometry as the reference standard.

2. Materials and Methods

A retrospective review was performed for patients who underwent different treatment modalities for urinary stones. The local institutional review board approved the study. Fifty one patients with known urolithiasis (44 men and 7 women; 20 patients had a single stone and 31 had multiple stones) underwent multi-detector CT (MDCT) examination for evaluation of the stone characteristics. All patients who were subsequently treated with extracorporeal shock wave lithotripsy (n = 12), percutaneous nephrolithotomy (n = 13), ureterorenoscopy either flexible or semi-rigid (n = 25) and one underwent cystolithotripsy, were included in the analysis. For these 51 patients, infrared spectrophotometry of the collected stones was performed.

2.1. The Imaging Protocol

All examinations were performed with a Philips MDCT (Brilliance CT 16-slice system). Imaging protocol consisted of an unenhanced spiral scan on the whole abdomen, acquired along the craniocaudal direction, with the patient in the supine position. Technical parameters for the unenhanced abdominal scan were as follows: tube voltage 120 kVp; reference tube current 250 mA with automatic exposure control; pitch factor 0.9:1; acquisition slice thickness 5 mm; reconstruction slice thickness 1.5 mm; reconstruction increment 1.5 mm, gantry rotation time 0.5 second; filter kernel B30F (medium smooth); field of view 35 cm; and detector configuration 24 × 1.2 mm. Scanned images were analyzed on a PACS workstation by 2 independent radiologists.

All the examinations were visualized on the axial, coronal, and sagittal planes. For each patient, we evaluated the number, location (kidney, ureter, or bladder), maximal diameter, and CT density (expressed in Hounsfield units [HU]) of stones. For each calculus the maximal axial or coronal diameter was measured to the closest 0.1 mm. Measurements were recorded at 2 window settings, including standard soft tissue window (window width-320 and window level-50), standard bone window (window width-1, 120 and window level-300).

Stone attenuation in Housefield Unit (HU) was determined from a pretreatment NCCT image that represented the stone in its largest diameter. Mean stone attenuation was calculated from 3 non-overlapping regions of interest (area 0.026 cm2 or 25 pixels) chosen for stones > 1 cm. Relatively smaller stones ≤ 1 cm, consistent areas of interest (25 pixels) were centrally chosen to minimize the volume averaging that occurs when measurements include the stone edge. The SD for each attenuation measurement was also determined as a measure of stone heterogeneity.

2.2. The Laboratory Protocol

The chemical constituents of the stones were determined using FT-IR spectra (NICOLET AVATAR STONE ANALYSER).

Preparation of sample for analysis: Each sample from the homogenized stone was mixed with potassium bromide to form a standard (transparent) pellet used for infrared analysis.

Analyzing a sample: From the OMNIC application, the spectrum of the sample to be analyzed is selected. The software then would begin to analyze the spectrum selected. A summary of the analysis results and a reliability index would appear immediately below the table of data. Our laboratory report indicated stones of mixed composition by listing the components in rank order with quantification of their presence.

2.3. Statistical Analysis

Collected data were computerized and analyzed using Statistical Package for Social Science (SPSS) version 16. Descriptive statistics were used to describe variables; percent, proportion for qualitative variables. Mean, Standard Deviation (SD) and range for Quantitative variables. Comparison of quantitative variable HU density between groups was done using independent t-test for 2 groups and the Analysis of Variance (ANOVA) test followed by post-hoc tests for more than two groups. Two Way ANOVA test was done to explore interaction between factors. *P*-values with significance of less than 5% were considered statistically significant.

3. Results

A total of 51 patients were included in the study; 29 (56.8%) with kidney stones, 21 (41.2%) with ureter stones and one (2%) with bladder diverticulum; the characteristics of which are summarized in Table 1. The mean stone length was 16.8±12.6 mm (range, 4–57 mm), and the mean stone CT density was 871 ± 333.8 HU (range, 309–1585 HU).

The calculi were classified into groups according to their chemical composition. There were 7 mixed stones composed of combination of oxalates with apatite (MOAp), one cystine stone, 15 pure calcium oxalate monohydrate (OM), 16 mixed oxalate stones (OMOD), one mixed oxalate with uric acid...
Mixed oxalates with apatite (MOAp), calcium oxalate monohydrate (OM), mixed oxalate monohydrate and oxalate dihydrate (OMOD), mixed oxalate and uric acid (OMUA), uric acid (UA) stones.

The HU values for different types of calculi are shown in Table 2. From the least to the most dense they were; pure uric acid (UA) stones, mixed oxalate stones (OMOD), pure calcium oxalate monohydrate (OM), and oxalates with apatite (MOAp).

The mean HU density for uric acid stone was 459±80, which was considerably lower than those of other stones. Mixed oxalate calculi could be distinguished from uric acid, calcium oxalate monohydrate and apatite containing stones by the absolute CT value (the mean HU density was 777±224). Moreover, calcium oxalate monohydrate stones were easily distinguished from all stones using the absolute CT values (the mean HU density was 1158±156) except when compared to apatite containing stones, which were not commonly encountered. The difference of CT value among the above-mentioned calculi was statistically significant (p<0.001). Thus, the chemical composition of uric acid, mixed oxalate and calcium oxalate monohydrate stones were accurately identified based on the absolute CT value.

Table 3 represents the P values for the differentiation of stone composition using the absolute HU values; apatite-containing stones (the mean HU density was 1164±245) could be differentiated from mixed oxalate stones (P<0.027) and from pure uric acid stones (P<0.001). Also, regarding the calcium oxalate monohydrate stones with the mean HU density of 1158±156, it could be differentiated from mixed oxalate stones and pure uric acid stones (P<0.000). Thus, apatite containing stones and calcium oxalate monohydrate were differentiated from mixed oxalate stones and pure uric acid stones, but not from each other.

![Fig.1(a)](image1a.png) ![Fig.1(b)](image1b.png) ![Fig.1(c)](image1c.png) ![Fig.1(d)](image1d.png) Fig. 1a, b, c and d) 33 years old male presented with right loin pain and hematuria. (a) Axial soft tissue window, (b) bone window, (c) axial soft tissue window and (d) bone window CT images demonstrate the presence of multiple calculi, the largest in the renal pelvis with mixed CT density proven to be monohydrate. The Hounsfield density for the larger stone was 1124 HU and for the smaller one was 1172.
Further statistical analysis has been done to assess the effect of stone size on CT density; group I those with stones size > 1 cm and group II in which stones < 1 cm. There were significant correlations between the stone size and HU values regardless the stone type (t-value=2.436, P-value=0.019) as shown in table 4.

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### 4. Discussion

Previous knowledge about the chemical composition of urinary stone is an essential part of the preoperative evaluation. The nature of the stone influences the management and postoperative recurrence prevention. Determination of stone component is of particular importance because many uric acid stones could be treated with urinary alkalinization while the surgical treatment being reserved for stones that are resistant to conservative management. On the other hand, calcium-containing stones and cysteine stones of certain attenuation are extremely difficult and are hard to fragment with Shock Wave Lithotripsy (SWL). CT could be used not only for diagnosis of urinary tract stones regarding its location and size, but used to determine stone composition as well.

In a previous study done by Hidas et al, they classified urinary stones to three groups: uric acid, cysteine and calcium stones and measured the attenuation ratio for each of them using a multi-detector CT scan. They concluded that multi-detector CT depicts the composition of urinary stones.

Bellin et al performed a helical CT assessment for urinary stones with analysis of the CT attenuation density using a single energy CT and found that stone composition was correctly differentiated from calcium stones and uric acid stones on the basis of different attenuation values. They found that attenuation value was lower in uric acid stones and higher in calcium stones. They showed success in differentiating uric acid, cystine, calcium oxalate monohydrate (COM) and brushite calculi with accuracy rate exceeding 85%. This was in agreement with our study, which showed that oxalates with apatite (MOAp) stones, stones of pure calcium oxalate monohydrate (COM), mixed oxalate stones (OMOD) and pure uric acid (UA) stones could be differentiated by the HU density. The differences were statistically significant.

The mean HU density of the uric acid stone (459±80) was considerably lower than those of other stones. The Mixed oxalate calculi were distinguished from uric acid, calcium oxalate monohydrate and apatite containing stones by the absolute CT value (777±224), while the calcium oxalate monohydrate stones were easily distinguished from all stones (1158±156). The difference of CT value among the above-mentioned calculi was statistically significant (p<0.001). Thus, the chemical composition of uric acid, mixed oxalate and calcium oxalate monohydrate stones were accurately identified based on the absolute CT value.

A pilot study on renal stone assessment with dual energy multi-detector CT, done by Boll et al, studied the CT density range of uric acid and mixed calcium stones and concluded that analysis of low- or high-energy DE multi-detector CT attenuation values alone was not enough to enable us to identify mixed renal calculi on the basis of attenuation profiles alone, whereas clusters of attenuation profiles for pure uric acid stones, cystine calculi, and struvite concretions were identified even though partial overlap of attenuation value clusters was found. This means that dual energy study is not a must in study of stone composition using CT density.

On the other hand, Kambadakonee al reported that, differentiation among stones was more complicated and less reliable in vivo and it was dependent on the size and accurate placement of the region of interest. Furthermore, attenuation measurement became more complicated in stones of mixed composition (35%–65% of stones). They assumed that stones of mixed composition, as well as struvite, cystine, and calcareous stones, had overlapping attenuation ranges in vivo while our study did not show the same results. They also stated that the most important factors influencing decisions regarding urologic intervention were stone location, size, composition, and patient symptoms.

In the literature, there were no reports correlating between stone size and its density as a predictor to its composition. However, in our study we tried to figure out a relationship between the stone size and the HU values, we found that the larger the stone size, the more the stone density would be. There was a significant correlation between the stone size and HU values regardless to the stone type (t-value=2.436, P-value=0.019).

Volume averaging occurs at the edge of the stone since surrounding soft tissue and stone material exist within these voxels (3-dimensional pixels), giving an average CT attenuation value that is artificially low for the stone. Typically stones are widest centrally and volume averaging is minimized there. Stone size and CT collimation width independently affect volume averaging and they should be considered. Technical artifacts can be caused by patient motion (respiratory or otherwise) and partial volume...
averaging of adjacent organs.\textsuperscript{16}

In our study we adjusted our technique to minimize volume averaging at the stone periphery by measuring stone attenuation in a small region of interest of area and taking the standard deviation (SD) of each attenuation measurement as previously detailed in methodology.

5. Conclusion

This study demonstrates that, CT scanning can predict the chemical composition of urinary stones. The Hounsfield density is a convenient radiographic method, which correlates well with the chemical composition. A significant correlation between the stone size and HU values were also demonstrated. The prediction of the stone type would help in treatment planning.

References


