Evaluation of Urinary Stone Composition and Differentiation between Urinary Stones and Phleboliths Using Single-source Dual-energy Computed Tomography

Nanako Ogawa, Shuhei Sato, Kentaro Ida, Katsuya Kato, Yuichi Ariyoshi, Koichiro Wada, Yasutomo Nasu, and Susumu Kanazawa

The aim of this study was to investigate the utility of single-source dual-energy computed tomography (SS-DECT) composition analysis in characterizing different types of urinary stones and differentiating them from phleboliths. This study included 29 patients with urinary stones who were scheduled for surgery. All patients were scanned, first using single-energy computed tomography acquisition and then DECT acquisition on SS-DECT. Dual-energy data were archived to a Gemstone spectral imaging (GSI) viewer (GE Healthcare, Milwaukee, WI, USA). Hounsfield units (HU) and effective atomic numbers (Z\text{eff}) were estimated using the GSI viewer. The results of dual-energy analysis were compared with the biochemical constitution of the stones. The chemical analysis determined that the stones included 32 calcium-based, 6 cystine and 1 struvite stone. Both HU and Z\text{eff} values were helpful in differentiating calcium-based stones from cystine and struvite stones and phleboliths. The Z\text{eff} values of phleboliths were significantly higher than those for struvite and cystine stones, whereas it was difficult to distinguish phleboliths from struvite and cystine stones using the HU values. Composition analysis using SS-DECT is helpful for distinguishing urinary stone types and discriminating phleboliths from urinary stones. Z\text{eff} values may be more useful than HU values for differentiating urinary stones from phleboliths.

Key words: single-source dual-energy computed tomography, effective atomic number, urinary stone, phlebolith

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Recently, with the availability of dual-energy CT (DECT), it has become possible to obtain 2 image data sets with different X-ray spectra. Using this method, energy-dependent changes in the attenuation of the material can be analyzed, and materials having similar Hounsfield units (HU) but different chemical compositions can be distinguished [7].

In addition to dual-source DECT (DS-DECT), which employs two X-ray tubes and 2 detectors, single-source DECT (SS-DECT) has also become clinically available. SS-DECT can acquire both high-energy (140 kilovolts peak [kVp]) and low-energy (80 kVp) data with fast switching in less than 0.5-msec intervals [8]. Unlike DS-DECT, with its image-based dual-energy processing, SS-DECT features dual-energy processing of projection data. It has the advantage of permitting greater convenience in material decomposition, and it can obtain the effective atomic number (effective-Z: \( \text{Z}_{\text{eff}} \)) [9, 10]. The \( \text{Z}_{\text{eff}} \) conveys more detailed substance information than the HU value does.

Despite these advantages, few studies have reported on the composition analysis of urinary stones with SS-DECT using the \( \text{Z}_{\text{eff}} \) [9, 11]. To our knowledge, no published study has investigated the differentiation between urinary stones and phleboliths using SS-DECT composition analysis. The aim of this study was to investigate the utility of SS-DECT composition analysis in characterizing different types of urinary stones and in differentiating them from phleboliths.

Materials and Methods

The institutional review board approved this retrospective study with a waiver of the patient informed consent requirement (No. 1517).

This study included 29 patients with urinary stones who underwent surgery (16 men and 13 women; age ± standard deviation, 55.7±16.7 years). A total of 39 urinary stones were examined in these patients. Their locations were as follows: 20 renal stones, 16 ureter stones, and 3 bladder stones. All patients had undergone surgery after a DECT examination between April 2012 and October 2014 (transurethral lithotripsy (TUL), 25 cases; extracorporeal shock wave lithotripsy (ESWL), 2 cases; percutaneous nephrolithotripsy (PNL), 2 cases). One patient underwent treatment for bilateral urinary stones. All extracted stones had been chemically analyzed using Fourier transform infrared (FTIR) spectroscopy (LSI Medience Corporation, Tokyo, Japan). Among the 29 patients, 19 phleboliths in 18 patients were detected on the limited DECT scan targeted at discovering urinary stones, and these 18 patients were enrolled in our study.

All patients underwent CT on a Discovery CT 750 HDCT (GE Healthcare, Milwaukee, WI, USA). First, a routine SECT acquisition with a scan range from the epiphrenal to the inguina was performed (tube voltage 120 kVp). Second, a targeted dual-energy acquisition around the region of the stones was performed (tube voltage 80 and 140 kV in less than 0.5 msec). The other parameters were as follows: an automated tube current modulation technique with a range of 250 to 700 mA; slice thickness of 1.25 mm; beam collimation of 40 mm; rotation speed of 0.6 sec; and pitch of 0.984 : 1.

A urinary stone was diagnosed based on calcification in the urinary tract. A phlebolith was diagnosed based on calcification in the pelvic cavity, outside of the urinary tract. Apparent arterial calcifications were excluded. The dual-energy data were archived to a workstation with a Gemstone spectral imaging (GSI) viewer (GE Healthcare). A monochromatic image series at 70 keV was reconstructed from dual-energy data at 1.25×1.25 mm in the axial plane. The HU values and \( \text{Z}_{\text{eff}} \) values were estimated by setting the region of interest (ROI) on the stones and phleboliths using the monochromatic image with the largest available cross-sectional area of the lesion. ROIs were created with a \( 1 \times 1 \) mm circle consisting of 4 pixels, and set on the center of the lesions. These measurements were repeated by the same radiologist to minimize variability. The results of dual-energy analysis were evaluated based on the biochemical constitution of the stone. Statistical analyses were performed using SPSS software, version 22, (SPSS, Chicago, IL, USA). The Kruskal-Wallis test was used to compare the HU values and the \( \text{Z}_{\text{eff}} \) values between the different stone groups and the phlebolith group. A value of \( p < 0.05 \) was considered statistically significant. All data are presented as means ± standard deviation.

Results

The urinary tract was identified along its full length on the SECT images in all patients. Definitive stone composition results were available in all patients as determined by chemical analysis. Their compositions

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were as follows: 32 calcium-based stones, 6 cystine stones and 1 struvite stone. The mean HU values for the stone types were as follows: calcium-based, 1,151 ± 308; cystine, 677 ± 64; struvite, 569 ± 63; and phlebolith, 722 ± 328. The $Z_{\text{eff}}$ values for the stone types were as follows: calcium-based, 13.1 ± 0.7; cystine, 11.4 ± 0.3; struvite, 10.6 ± 0.3; and phlebolith, 12.0 ± 1.3. The mean sizes for the stone types were as follows: calcium-based, 9.2 ± 5.1 mm; cystine, 4.2 ± 0.4 mm; struvite, 20.0 mm; and phlebolith, 2.9 ± 1.2 mm (Table 1). There was a significant difference in HU values between calcium-based stones and the other stone types, whereas there was no significant difference among cystine, struvite and phleboliths (Fig. 1). There was a significant difference in $Z_{\text{eff}}$ values between calcium-based stones and the other stone types. The $Z_{\text{eff}}$ value of phleboliths was significantly higher than those of struvite and cystine. There was no significant difference in $Z_{\text{eff}}$ values between struvite and cystine stones (Fig. 2).

**Discussion**

Urinary stone disease is a common condition. The age-standardized annual incidence of upper urinary tract stones in Japan was 114.3 (per 100,000) in 2005. The peak age range of onset is the 30s to 60s in men and 50s to 70s in women [12]. Typical symptoms are colic pain and hematuria [13]. While selecting treatment options, stone size, location, the patient's symptoms, the anatomy of the urinary tract and the degree of obstruction remain important considerations, but

<table>
<thead>
<tr>
<th>Stone</th>
<th>Number of stones</th>
<th>HU at 70 keV</th>
<th>$Z_{\text{eff}}$</th>
<th>Size, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium-based</td>
<td>32</td>
<td>1,151 ± 308</td>
<td>13.1 ± 0.7</td>
<td>9.2 ± 5.1</td>
</tr>
<tr>
<td>Cystine</td>
<td>6</td>
<td>677 ± 64</td>
<td>11.4 ± 0.3</td>
<td>4.2 ± 0.4</td>
</tr>
<tr>
<td>Struvite</td>
<td>1</td>
<td>569 ± 63</td>
<td>10.6 ± 0.3</td>
<td>20.0</td>
</tr>
<tr>
<td>Phlebolith</td>
<td>19</td>
<td>722 ± 328</td>
<td>12.0 ± 1.3</td>
<td>2.9 ± 1.2</td>
</tr>
</tbody>
</table>

*Significant difference ($p < 0.05$) between the analyzed groups.

**Fig. 1** Comparison of HU among calcium-based, cystine, and struvite stones and phleboliths. $P$ values were determined using the Kruskal-Wallis test.

**Fig. 2** Comparison of $Z_{\text{eff}}$ values among calcium-based, cystine, and struvite stones and phleboliths. $P$ values were determined using the Kruskal-Wallis test.

*Significant difference ($p < 0.05$) between the analyzed groups.
knowledge of the stone hardness or fragility based on its composition is also crucial [1]. Uric acid (UA) stones may be treated to facilitate stone dissolution, and patients with struvite stones will often be treated with antibiotics before any other intervention. On the other hand, calcium-based stones may require ESWL, ureteroscopy, or PNL, and typically do not require adjunct medical therapy [1,14,15]. Therefore, knowledge of the composition of urinary stones obtained through CT influences the treatment strategy.

Intrapelvic phleboliths, which are difficult to differentiate from urinary stones, are sometimes encountered in clinical practice. Phleboliths are calcified concretions within a vein wall that result from thrombosis [16]. Previous publications have reported some radiographic features of phleboliths, such as the “tail sign” or “central lucency” [16,17]. However, clinicians occasionally have difficulty distinguishing phleboliths from urinary stones because of their adjacency to the ureter. Therefore, it would be useful to evaluate the utility of the composition analysis of calcifications using CT.

Unenhanced SECT is usually the preferred modality for the initial diagnosis of urinary stones, and it has high accuracy for stone diagnosis and for confirming the stone location. The specificity and sensitivity of SECT for stone diagnosis are both 90% to 100% [2,3]. The advantages of SECT include a faster examination speed, the avoidance of intravenous contrast material and the ability to diagnose alternative abdominal diseases that cause the symptom of back pain [1]. However, SECT cannot be used to evaluate the chemical composition of the stones. Subsequent in vivo studies demonstrated substantial overlap in the HU values of UA, cystine, struvite, and calcium-based stones [4-6]. Dual-energy imaging, which can acquire different image data sets simultaneously, can be potentially used to assess the chemical composition of the stones more accurately [6,7,18]. With the introduction of DS-DECT, dual-energy imaging can now be used routinely. With DS-DECT, DECT scans can be simultaneously obtained using two X-ray tubes mounted in one gantry at a 90-degree angle from each other [19]. Numerous in vitro and in vivo studies have been conducted to determine the chemical composition of urinary stones using DS-DECT. These studies have shown excellent results with high sensitivity and specificity in differentiating multiple stone types [20-22].

In recent years, SS-DECT has become available. SS-DECT uses one X-ray tube that rapidly switches between 80 and 140 kVp in less than 0.5 msec [8]. SS-DECT features dual-energy processing of projection data. With SS-DECT, the Zeff, which is a descriptor of the density and atomic number of a material, can also be obtained from dual-energy data. To our knowledge, few studies have reported on the composition analysis of urinary stones using the Zeff [9,11]. Kulkarni et al. [11] showed that the Zeff accurately stratified struvite, cystine, and calcium stones in a phantom, while in a group of patients, Zeff values were reliable in identifying 100% of UA stones and 83% of calcium-based stones. In the current study, both HU and Zeff values were helpful in differentiating calcium-based stones from struvite and cystine stones. These results are of clinical significance because the management of small stones is based on their chemical composition. There was no significant difference in HU and Zeff values between struvite and cystine stones. In the current study, the Zeff values of calcium-based, struvite, and cystine stones were approximated based on the values reported by Kulkarni et al. (Table 2) [11]. Therefore, despite the limited number of composition analyses of urinary stones using Zeff values, the similarity of the Zeff values between these two studies suggests that the Zeff values would have good reproducibility.

In our study, both the HU and Zeff values exhibited significant differences between phleboliths and calcium-based stone. In the case of HU values, it was difficult to distinguish phleboliths from struvite and cystine stones. However, using Zeff values, there was a significant difference between phleboliths on one hand and struvite and cystine stones on the other. A semiquantitative chemical analysis of 14 phleboliths revealed a small central core of a blood clot with concentric layers of calcium-rich and calcium-poor oxides and phosphates [23]. Microscopic and chemical analysis of 20 phleboliths showed a small central “nucleus” surrounded by concentric laminations. Small phleboliths (≤4 mm in

<table>
<thead>
<tr>
<th>Stone Type</th>
<th>Calcium-based</th>
<th>Cystine</th>
<th>Struvite</th>
<th>Uric acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present study Zeff</td>
<td>13.1</td>
<td>11.4</td>
<td>10.6</td>
<td>–</td>
</tr>
</tbody>
</table>
calcifications were confirmed to be phleboliths by con-
structures that were assumed to be vessels, and some
calcification diagnosed as a phlebolith existed in ductal
pathological evidence of phleboliths. However, every
confirm the efficacy of this approach in clinical practice.
have used SS-DECT to analyze the composition of uri-
oliths than HU values. However, because few studies
rinary stones. Z eff values may be more useful for the
stitution of the phleboliths, placing small ROIs at the
avoid partial volume phenomena. Considering the con-
trast-enhanced CT. Thus, the diagnosis was thought to
ference in Z eff values between urinary stones and phleb-
portions. This may be why there was a significant dif-
oliths can be expected to be less calcified than the outer
These findings imply that the central portions of phleb-
odium) contained very little if any calcium [23].
These findings imply that the central portions of phleb-
ololiths can be expected to be less calcified than the outer
portions. This may be why there was a significant dif-
fERENCE IN Z eff VALUES BETWEEN URINARY STONES AND PHLEBOLITHS. This may be why there was a significant dif-
fERENCE IN Z eff VALUES BETWEEN URINARY STONES AND PHLEBOLITHS. This may be why there was a significant dif-
fERENCE IN Z eff VALUES BETWEEN URINARY STONES AND PHLEBOLITHS. This may be why there was a significant dif-
fERENCE IN Z eff VALUES BETWEEN URINARY STONES AND PHLEBOLITHS. This may be why there was a significant dif-
ference in Z eff values between urinary stones and phleb-
ololiths in our study. However, both the HU and Z eff
values of phleboliths were quite variable in the present
study. The cause of this variability may have been the
small size of the phleboliths detected in this study. A
previous study reported that composition analysis is less
accurate for stones < 3 mm [24]. A larger patient popu-
lation is required to minimize the variability.
One disadvantage of this examination was the in-
crease of the radiation dose. The radiation dose
reports of only 8 patients were recorded in the current
study. Adding a dual-energy scan increased the CT
dose index (CTDI) by an average of 91%, and the dose-
length product (DLP) by an average of 72% in these 8
patients.

There were some limitations in our study. First, the
number of non-calcium-based stones was small, and we
did not encounter UA stones. In a future study, differ-
entiating UA stones from other types of stones and
phleboliths would be possible if the Z eff value of UA
stone were approximated based on the value reported by
Kulkarni et al. (Z eff = 7.22) [11]. Second, there was no
pathological evidence of phleboliths. However, every
calcification diagnosed as a phlebolith existed in ductal
structures that were assumed to be vessels, and some
calcifications were confirmed to be phleboliths by con-
trast-enhanced CT. Thus, the diagnosis was thought to
be correct. Third, we set small ROIs on the centers of
the lesions. However, because the stones and phlebo-
liths were very small, we had no alternative way to
avoid partial volume phenomena. Considering the con-
stitution of the phleboliths, placing small ROIs at the
centers of the lesions may be a reasonable approach.
Fourth, our study was a retrospective study.

In conclusion, composition analysis using SS-DECT
is helpful to distinguish between different urinary stone
types. It also helps discriminate phleboliths from ur-
nary stones. Z eff values may be more useful for the
quantitative differentiation of urinary stones and phleb-
ololiths than HU values. However, because few studies
have used SS-DECT to analyze the composition of ur-
nary stones, additional investigations will be needed to
confirm the efficacy of this approach in clinical practice.

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