Correlation analysis of dual-energy CT iodine maps with quantitative pulmonary perfusion MRI

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Abstract

AIM: To correlate dual-energy computed tomography (DECT) pulmonary angiography derived iodine maps with parameter maps of quantitative pulmonary perfusion magnetic resonance imaging (MRI).

METHODS: Eighteen patients with pulmonary perfusion defects detected on DECT derived iodine maps were included in this prospective study and additionally underwent time-resolved contrast-enhanced pulmonary MRI (dynamic contrast enhanced (DCE)-MRI). DCE-MRI data were quantitatively analyzed using a pixel-by-pixel deconvolution analysis calculating regional pulmonary blood flow (PBF), pulmonary blood volume (PBV) and mean transit time (MTT) in visually normal lung parenchyma and perfusion defects. Perfusion parameters were correlated to mean attenuation values of normal lung and perfusion defects on DECT iodine maps. Two readers rated the concordance of perfusion defects in a visual analysis using a 5-point Likert-scale (1 = no correlation, 5 = excellent correlation).

RESULTS: In visually normal pulmonary tissue mean DECT and MRI values were: 22.6 ± 8.3 Hounsfield units (HU); PBF: 58.8 ± 36.0 mL/100 mL per minute; PBV: 16.6 ± 8.5 mL; MTT: 17.1 ± 10.3 s. In areas with restricted perfusion mean DECT and MRI values were: 4.0 ± 3.9 HU; PBF: 10.3 ± 5.5 mL/100 mL per minute, PBV: 5 ± 4 mL, MTT: 21.6 ± 14.0 s. The differences between visually normal parenchyma and areas of restricted perfusion were statistically significant for PBF, PBV and DECT (P < 0.0001). No linear correlation was found between MRI perfusion parameters and attenuation values of DECT iodine maps (PBF: r = 0.35, P = 0.15; PBV: r = 0.34, P = 0.16; MTT: r = 0.41, P = 0.08). Visual analysis revealed a moderate correlation between perfusion defects on DECT iodine maps and the parameter maps of DCE-MRI (mean score 3.6, α = 0.45).

CONCLUSION: There is a moderate visual but not statistically significant correlation between DECT iodine maps and perfusion parameter maps of DCE-MRI.

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Key words: Dual-energy computed tomography; Time-resolved magnetic resonance imaging; Pulmonary perfusion; Iodine maps

Core tip: Dual-energy derived iodine maps and dynamic contrast enhanced magnetic resonance imaging (DCE-MRI) may allow evaluation of pulmonary perfusion. Hypothetical the decrease in pulmonary perfusion detected on DCE-derived iodine maps would correlate highly with perfusion parameters derived from DCE-MRI in patients with restricted pulmonary perfusion.
However, against our hypothesis, we did not find a significant correlation between pulmonary perfusion defects detected on dual-energy computed tomography-derived iodine maps and perfusion parameters derived from time-resolved MRI. In addition, there was only a moderate level of visual correlation. This is in contrast with prior studies that investigated the role of pulmonary iodine maps to serve as an additional tool providing a functional evaluation of pulmonary perfusion.

INTRODUCTION

Dual-energy computed tomography (DECT) was first introduced in the late 1970s and allows for the differentiation of materials based on their X-ray attenuation at different tube voltages\(^1\). Different vendors have reintroduced DECT and in recent years the technique has become clinically feasible\(^2,3\). DECT has been investigated for a variety of organ systems\(^4,8\), however, pulmonary imaging and in particular dual-energy derived iodine maps have been the focus of multiple previous studies\(^9,10,12\). Dual-energy derived iodine maps allow the visualization of parenchymal iodine distribution in relation to a previously defined scan delay, which might be considered as a surrogate of pulmonary perfusion and has shown good correlation compared to nuclear medicine based imaging modalities\(^9,10,13\). Another modality that allows an evaluation of pulmonary perfusion disorders is dynamic contrast enhanced magnetic resonance imaging (DCE-MRI)\(^14,15\). Multiple pulmonary perfusion parameters can be derived from DCE-MRI by means of post-processing, including pulmonary blood flow (PBF), pulmonary blood volume (PBV) and mean transit time (MTT). To our knowledge, no prior study correlated the perfusion changes shown in time resolved perfusion imaging modalities such as DCE-MRI to the perfusion changes displayed in DECT-derived iodine maps. We hypothesized that a decrease in pulmonary perfusion detected on DECT-derived iodine maps would correlate highly with perfusion parameters derived from DCE-MRI in patients with restricted pulmonary perfusion regardless of the underlying cause of pulmonary perfusion restriction.

MATERIALS AND METHODS

Patients

This monocentric, prospective, non-randomized study was approved by our institutional review board. The nature of our study was explained entirely to all patients prior to enrollment and written informed consent was obtained from all participants. Eighteen consecutive patients (11 men and 7 women, mean age 61 years, range 20-81 years) were prospectively enrolled in our study. The inclusion criterion was a perfusion defect detected on iodine maps derived from DECT pulmonary angiography (DE-CTPA). Exclusion criteria were renal insufficiency defined as a serum creatinine level > 1.5 mg/dL, hemodynamic instability or general contraindications to MRI. Pulmonary perfusion deficits were due to a number of underlying pathology, including pulmonary embolism (\(n = 8\)), severe emphysema (\(n = 5\)) and postobstructive perfusion defects due to lung cancer (\(n = 5\)).

Dual energy computed tomography

All examinations were performed on a 64-channel first generation dual-source computed tomography (CT) scanner (Somatom Definition, Siemens Health Care, Forchheim, Germany). The system is equipped with two X-ray tubes and two corresponding detectors mounted in a 90 degree angle to each other in the gantry. One detector array (corresponding to tube A) provides a field of view of 50 cm, while the other detector array (corresponding to tube B) is limited to field of view of 26 cm. Tube voltages for tube A were set to 140 kV and to 80 kV for tube B. To compensate for the lower photon output of tube B, the quality reference tube current was set to 235 mAs for tube B and 50 mAs for tube A. Tube rotation time was 0.33 s. Automatic tube current modulation (CARE Dose 4D, Siemens Health Care Sector, Forchheim, Germany) was used in all patients. According to the manufacturer’s recommendations, the detector collimation was set to 14 mm × 1.2 mm to minimize beam-hardening artefacts and improve signal-to-noise ratio. A separate dataset for each tube kV as well as a linearly weighted average dataset (“virtual 120 kV”), using 70% tube A and 30% tube B) was calculated with a slice thickness of 2 mm and a reconstruction increment of 1.5 mm using a soft tissue kernel (D30f). All scans were performed in caudocranial direction during a midinspiratory breath-hold.

Contrast material was injected using 18 or 20 G intravenous catheters placed in the left or right antecubital vein using an automated power injector (Stellant D CT Injection System MEDRAD Inc, Warrendale, PA) and utilizing a bolus tracking technique, in which the scan was started with a 10 s delay after a threshold of 100 Hounsfield units (HU) was reached in the pulmonary trunk. Injection rate was 3.5 mL/s. All contrast injections were followed by an additional saline (NaCl) flush of 50 mL, injected at the same rate used for the previous contrast agent injection.

MRI

All pulmonary time resolved magnetic resonance angiography (MRA) exams were performed on a 3.0 Tesla 128 channel MR system (Magnetom Skyra, Siemens AG, Healthcare Sector, Erlangen, Germany). For signal reception, a body matrix coil with 18 elements as well as 18 elements of the inbuilt spine matrix were used. First, 2D gradient echo localizers and a coronal T2-weighted
half acquisition turbo spin echo sequence were applied to ensure correct preparation of the MRA exam. Time resolved MRA was applied using a 3D time resolved angiography with interleaved stochastic trajectories pulse sequence, which combines parallel imaging with view-sharing to decrease the acquisition time. In detail, the following imaging parameters were used: echo time $= 0.8$ ms, repetition time $= 2.2$ ms, bandwidth $= 815$ Mhz/px, generalized autocalibrating partially parallel acquisition $= 2$, field of view $= 375 \times 500$, voxel size $= 2.0 \times 2.0 \times 5.0$ mm$^3$, acquisition time was $58$ s. Patients were asked to hold their breath in mid inspiratory breathhold as long as possible and to continue shallow breathing until completion of the sequence. Eighteen or $20$ G access was obtained in the left or right antecubital fossa. An automated power injector (Medrad Spectris Solaris EP, Medrad Indianola, PA) was used for the injection of the contrast agent. A dose of $0.07$ mmol/kg per body weight of gadoterate meglumine (Dotarem, Guerbet, France) was used. The injection rate of the contrast material was $3.0$ mL/s followed by a $20$ mL chaser of saline (NaCl), injected at the same rate.

**Data analysis**

Iodine maps were generated on a commercially available workstation (Leonardo, Siemens Healthcare) using the commercially available Syngo Pulmonary Blood Volume software (Syngo VA 21, Siemens Health Care Sector, Forchheim, Germany). After loading both $80$-kV and $140$-kV images into the software, the iodine content of each voxel is derived through a three-material-decomposition algorithm for air, soft tissue, and iodine. Multiplanar reformations for iodine maps were generated using a slice thickness of $2$ mm, with a $1.5$ mm increment.

MRA data were quantitatively analyzed using a pixel-by-pixel deconvolution analysis using an in-house developed software plugin, integrated into a standard digital imaging and communications in medicine viewer (the OsiriX Foundation, Geneva, Switzerland). The underlying algorithm is a modification of the highly successful truncated singular value decomposition algorithm with a fixed regularization parameter, as first proposed for DCE-MRI by Ostergaard et al.$^{[18]}$. To allow for perfusion analysis of T1-weighted DCE-MRI, the conversion of signal to concentration is modified and the convolution product is discretised using the Volterra formula as proposed by Sourbron et al.$^{[19,20]}$. Using an in-house test suite of artificial data demonstrated that the plug-in can produce similar values as a published and widely used reference implementation in PMI $0.4^{[19,20]}$. Here, on average the difference on pixel basis for the parameter plasma flow (in units of mL/100 mL per minute), volume of distribution (in units of mL/100 mL), and MTT (in units of second) was less than $0.05$.

**Image evaluation**

Parenchymal attenuation was measured in perfusion defects and visually normal parenchyma on DECT-derived iodine maps using the previously described Pulmonary Blood Volume software (Syngo VA 21, Siemens Health Care Sector, Forchheim, Germany). Three region of interests (ROIs) were placed on consecutive slices in areas of restricted perfusion. Three ROIs were placed on consecutive slices in visually normal parenchyma of the same lung (i.e., right or left). Care was taken to exclude pulmonary vessels in order to avoid artifacts. The mean “overlay value” of the ROIs was noted which represents the pure dual-energy calculated iodine distribution within the parenchyma. The mean value as well as the standard deviation of the three measurements were calculated. ROI size was not standardized between patients due to the different size of perfusion defects encountered but was identical between areas of restricted perfusion and normal parenchyma.

ROIs corresponding to the location of the ROIs placed for DECT iodine maps were placed in the areas of restricted perfusion as well as normal parenchyma on MRI parameter maps. Again, three consecutive slices were chosen and the mean regional PBF, PBV and MTT were averaged from the ROI measurements. Perfusion parameters were correlated to mean attenuation values measured in perfusion defects and normal parenchyma in DECT-derived iodine maps using Pearson's correlation analysis.

In addition, two readers both with more than $10$ years of experience in thoracic imaging rated the correlation of perfusion defects between the two modalities in a visual analysis using a $5$-point Likert scale ($1$ = no correlation, $2$ = poor correlation, $3$ = fair correlation, $4$ = good correlation, $5$ = excellent correlation). The correlation between modalities was first assessed by each reader individually before a consensus was established for each patient. Readers were blinded to the patients’ history and diagnosis. Figure 1 provides an example of the perfusion deficits observed in this study. Inter-reader correlation was assessed using kappa statistics.

**Statistical analysis**

Statistical analysis was performed using JMP 9.0 (SAS Institute, Cary, NC, United States). Continuous variables are expressed as mean $\pm$ SD. The Shapiro-Wilk test was applied to determine probability distribution; a two-tailed Student's $t$-test was subsequently used to compare groups with normal distribution, while the Mann-Whitney-$U$-test was used if the data were not normally distributed. The $\chi^2$ test was applied for dichotomous variables. Pearson's correlation was used to correlate perfusion defects detected on DECT-derived iodine maps with to the corresponding PBF, PBV and MTT. A $2$-tailed $P$-value of $< 0.05$ was considered statistically significant.

**RESULTS**

Mean time delay between DECT and DCE-MRI was $2.6$ d (range $0-12$ d). In acute pulmonary perfusion disorders (e.g., Pulmonary embolism) the mean time between examinations was $22$ h (range $4.48$ h). In $14$ of $18$ patients undergoing DECT up to $3.4$ cm of the peripheral lung...
The attenuation given for the Iodine Map represents the pure dual-energy calculated iodine distribution within the pulmonary parenchyma. PBF: Pulmonary blood flow; PBV: Pulmonary blood volume; MTT: Mean transit time; HU: Hounsfield units.

### DISCUSSION

Our results did not show a significant correlation between pulmonary perfusion defects detected on DECT-derived iodine maps and perfusion parameters derived from time-resolved MRI. In addition, there was only a moderate level of visual correlation. This is in contrast with prior studies that investigated the role of pulmonary iodine maps to serve as an additional tool providing a functional evaluation of pulmonary perfusion. Thieme et al.\(^\text{13}\) found a sensitivity/specificity of 100% and 100% of DE-CTPA for the diagnosis of acute pulmonary per-

| Visually normal parenchyma | Perfusion defect | \( P \) value |
|-----------------------------|-----------------|---------------|
| PBF (mL/100 mL per minute)  | 58.8 ± 36       | 10.3 ± 5.5    | \(< 0.0001\) |
| PBV (mL)                    | 16.6 ± 8.5      | 5.0 ± 4.0     | \(< 0.0001\) |
| MTT (s)                     | 17.1 ± 10.3     | 21.6 ± 14     | 0.28          |
| Iodine map (HU)             | 22.6 ± 8.3      | 4.0 ± 3.9     | \(< 0.0001\) |

Table 1 Mean dynamic contrast enhanced-magnetic resonance imaging and dual-energy computed tomography values and SD in visually normal pulmonary parenchyma and areas with restricted perfusion.
fusion deficits compared to SPECT/CT and a per segment sensitivity/specificity of 83%/99% with a negative predictive value of 93% for DECT when correlated with pulmonary scintigraphy. In acute pulmonary perfusion disorders such as pulmonary embolism, perfusion defects detected on iodine maps have shown good correlation with morphologic CTPA data. In pulmonary embolism iodine maps add a further diagnostic criterion whether or not a perfusion defect is present, since small subsegmental pulmonary emboli are sometimes challenging to detect on standard CTPA-images. Perfusion defects caused by these small emboli can be detected on iodine maps, thus possibly raising the detection rate of small, subsegmental pulmonary emboli and at the same time allowing for an assessment of the perfusion deficit associated with the detected embolus. The fact that we did not observe a strong correlation between the two modalities investigated in our study might be related to the broad inclusion criteria for our study since we included patients with a variety of underlying pulmonary pathology including lung cancer, emphysema and acute perfusion disorders as well as related to a variety of pathology. This is in contrast with prior studies that investigated the role of pulmonary iodine maps to serve as an additional tool providing a functional evaluation of pulmonary perfusion.

Limitations

Several limitations exist for our study: As this was an initial study only a small sample size of 18 patients was included. A well known limitation of first-generation DE scanners is the 26 cm detector width of the second detector, thus not allowing for the lung periphery in larger patients to be included in the calculations of iodine maps. This problem has been addressed with second-generation scanners. Dual-energy derived iodine maps are prone to artifacts due to hyperdense contrast material especially in the inflow tract of the upper thoracic vasculature. Therefore, iodine perfusion maps should not be used as a standalone tool but should only be used in conjunction with standard morphological CTPA data. Generation of iodine maps on a standard workstation is not a time consuming task and can be easily integrated alongside standard reconstructions already used in a routine setting. Radiation dose for DECT has been reported to be within the range of 2-6 mSv and is thus comparable to standard MDCT.

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