Effectiveness of Dual-Energy Computed Tomography in Providing Information on Pulmonary Perfusion and Vessel Morphology in Chronic Thromboembolic Pulmonary Hypertension

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Figure 1. Lung perfusion scintigraphy and dual-energy computed tomography (DECT) lung perfused blood volume CT (PBV-CT) and CT pulmonary angiography (CTPA) before and after balloon pulmonary angioplasty (BPA). (A) Lung perfusion scintigraphy (frontal view) shows multiple wedge-shaped perfusion defects in bilateral lungs before BPA. (B) Multiple perfusion defects on lung perfusion scintigraphy have partially recovered after BPA. (C) DECT (frontal view) CTPA shows multiple stenotic vessels and occluded vessels in the bilateral lung before BPA. Lung PBV-CT shows multiple low-attenuation areas along the stenotic and occluded vessels. (D) DECT, frontal view: multiple low-attenuation areas of the bilateral lung on lung PBV-CT have recovered partially, and the treated pulmonary artery, as well as the pulmonary vein, has enlarged on CTPA after BPA.
We have already reported the value of lung perfused blood volume computed tomography (PBV-CT) using dual-energy CT (DECT) for examination of regional lung perfusion including collateral circulation via the use of differences in absorption of iodine when performing BPA. DECT can simultaneously evaluate both functional lung perfusion and morphological pulmonary vessel obstructions in a single examination. Given the present results, 3-D lung PBV-CT and CT pulmonary angiography (CTPA) may improve the diagnostic accuracy of CTEPH, including not only the selection of target lesions before BPA, but also detailed evaluation of treatment after BPA.

A 63-year-old woman was referred to hospital with hemoptysis and progressive exertional dyspnea. Lung perfusion scintigraphy showed multiple wedge-shaped perfusion defects in bilateral lung fields (Figure 1A), and she was finally diagnosed as having CTEPH based on selective PAG (Figures 2E,G). Treatment with warfarin and riociguat was started, and her symptoms and exercise capacity improved slightly. Her World Health Organization (WHO) functional class improved from IV to III. Pulmonary vascular resistance decreased from 1,078 dyne/s·cm⁻⁵ to 460 dyne/s·cm⁻⁵, and her cardiac index improved from 2.65 L·min⁻¹·m⁻² to

**Figure 2.** Contrast between partial dual-energy computed tomography (DECT) and selective pulmonary angiography (PAG) before and after balloon pulmonary angioplasty (BPA) in the frontal view. (A) DECT (frontal view) CT pulmonary angiography (CTPA) shows the occluded vessel of the right lateral basal branch (arrow). Lung perfused blood volume CT (PBV-CT) shows a low-attenuation area in the right inferior lobe along the obstructed vessel before BPA. (B) DECT, frontal view: the low-attenuation area of the right inferior lobe has disappeared, and the treated pulmonary vessel has enlarged (arrow) after BPA. (C) DECT (frontal view) CTPA shows occlusion of the left anterior and lateral basal branches (arrow). Lung PBV-CT shows a wedge-shaped low-attenuation area in the left inferior lobe before BPA. (D) DECT, frontal view: the low-attenuation area of the left inferior lobe has disappeared, and obstructed pulmonary vessels have appeared after BPA. (E-H) PAG: (E) avascular area in the right inferior lobe; (F) reperfusion of the right lateral basal branch (arrow) after BPA; (G) nearly completely obstructed vessel in the left inferior lobe (arrow) before BPA; (H) reperfusion of the left lateral basal branch in the left inferior lobe after BPA.
5.03 L·min⁻¹·m⁻², but mean pulmonary artery pressure (PAP) decreased from 60 mmHg to only 56 mmHg after drug treatment. She and her family preferred BPA at the present hospital instead of PEA in another hospital because of her history of depression. To obtain good therapeutic effect, target lesions were selected in advance based on the size of the perfusion area on 3-D DECT, as described in the following section. After 46 days of riociguat titration based on the prescribing information, the first session of BPA was performed. Reperfusion of several occluded vessels was achieved, and the low-attenuation area on lung PBV-CT almost completely recovered after a total of 3 sessions of BPA. WHO functional class improved from III to II, and mean PAP decreased from 60 mmHg to 29 mmHg. The patient has continued to undergo BPA to achieve a goal of mean PAP <25 mmHg.

Although multiple perfusion defects on lung perfusion scintigraphy were seen to recover after BPA (Figures 1A, B), 3-D DECT enabled more precise and multi-directional evaluation of lung perfusion compared with scintigraphy (Figures 1C, D). Before BPA, lung PBV-CT showed a low-attenuation area in the right inferior lobe, especially in the distal area, along with stenosis of the right lateral basal branch (Figure 2A). On selective PAG, the right lateral basal branch was completely occluded before BPA (Figure 2E), and reperfusion was successful after BPA (Figure 2F). On lung PBV-CT, the low-attenuation area of the right inferior lobe disappeared, and the targeted pulmonary vessel including the pulmonary vein in the perfused area appeared and enlarged after BPA (Figure 2B). Similar findings of 3-D DECT and PAG could be observed in the left inferior lobe (Figures 2C, D, G, H).

Three-dimensional lung PBV-CT and CTPA provides useful information regarding both functional lung perfusion and morphological pulmonary vessel obstructions in a single examination if the problems of radiation exposure and the use of contrast media can be overcome. Previous reports demonstrated that small vessel obstruction observed on lung biopsy during PEA affects postoperative hemodynamics and clinical findings, such as persistent hypoxia. Much lower attenuation areas on lung PBV-CT may indicate microvasculopathy, which might induce oxygenation disorders in patients with CTEPH. Such information before the procedure would be of great help to operators performing BPA or PEA to ensure successful treatment. In addition, 3-D DECT would be much more useful for detecting minor changes in lung perfusion abnormalities than scintigraphy before and after BPA. It also provides more information non-invasively than PAG regarding lung perfusion and running direction beyond the occluded pulmonary vessels. DECT would be a great help not only in diagnosis, but also in selection of the optimal lesion for effective treatment in patients with CTEPH.

Disclosures

None.

References