Feasibility of Free-breathing CCTA using 256-MDCT

Zhuo Liu (BB)∗, Ye Sun (MD), Zhuolu Zhang (MD), Lei Chen (MD), Nan Hong (MD)

Abstract
Usually, coronary computed tomography angiography (CCTA) is performed during breath-holding to reduce artifact caused by respiration. The objective of this study was to evaluate the feasibility of free-breathing CCTA compared to breath-holding using CT scanner with wide detector. To evaluate the feasibility of CCTA during free-breathing using a 256-MDCT. In 80 patients who underwent CCTA, 40 were performed during breath-holding (group A), and the remaining 40 during free-breathing (group B). The quality scores for coronary arteries were analyzed as follows: 3 (excellent), 2 (good), and 1 (poor). The noise, signal-to-noise ratio and effective radiation dose were compared as well as the heart rate variation in both groups. The heart rate variation between planning and scanning for group A was 7 ± 7.6 bpm, and larger than 3 ± 2.6 bpm for group B (P = 0.012). Quality scores of the free-breathing group were better than those of the breath-holding group (group A: 2.55 ± 0.64, group B: 2.85 ± 0.36, P = 0.018). Free-breathing CCTA is feasible on wide detector CT scanner to provide acceptable image quality with reduced heart rate variation and better images for certain patients.

Abbreviations: BMI = body mass index, CCTA = coronary computed tomography angiography, ED = effective dose, MDCT = multidetector computed tomography, ROI = region of interest, SD = standard deviation, SNR = signal-to-noise ratio, SSF = snapshot freeze.

Keywords: breath-holding, computed tomography, coronary CT angiography, free-breathing

1. Introduction
With continuous development of technologies, the diagnostic value of coronary computed tomography angiography (CCTA) is increasingly attached with importance in the clinical practice.[1–4] CCTA examination usually requires the breath-holding cooperation of patients to reduce artifact caused by respiration. For patients who cannot hold breath, CCTA cannot be performed successfully. And sometimes, the heart rate variation caused from breath-holding may result in poor image quality or even failure. This study aimed to explore the feasibility of free-breathing CCTA using CT scanner with wide detector and high temporal resolution.

2. Materials and methods
2.1. General data
Eighty patients were randomly divided into 2 groups: group A (breath-holding, n = 40) and group B (free-breathing, n = 40). No heart rate control was performed before examination. Patients in group A received breathing training, while those in group B were ordered to breathe normally during examination. This study was approved by the ethics committee in our hospital, and written informed consent was acquired from each patient.

2.2. Scanning parameters
All examinations were performed using a 256-MDCT scanner (Revolution CT, GE Healthcare, Milwaukee, USA). The scanning range was from tracheal bifurcation to cardiac base for both groups. The maximal z-axis coverage range of detector was up to 160 mm. All data could be acquired using prospectively electrocardiogram-triggered axial scan during one tube rotation and within one R-R interval, without movement of the table. According to heart size, 120, 140, or 160 mm of z-axis coverage was chosen. The tube voltage was determined automatically by scanner based on scout images, and the options included 100 and 120 kVp. The tube current was also chosen automatically by scanner, ranging from 200 to 650 mA. The preset noise index was 250HU. The slice thickness and interval were both 0.625 mm, and the matrix was 512 × 512. The gantry rotation speed was 0.28 s/rot. The standard reconstruction type was applied with hybrid iterative reconstruction algorithm (adaptive statistical iterative reconstruction-Veo, ASIR-V, GE Healthcare) at 60% blending percentage.[5–7] A cardiac motion correction algorithm (snapshot freeze, SSF, GE Healthcare) was used during reconstruction to further increase temporal resolution.[8,9]

The scanner recorded electrocardiogram of up to 10 s before scanning, and selected optimal exposure phase according to the heart rate (Table 1).[11–17] After scanning, images at the optimal phase were reconstructed. Axial images, volume rendering images and curved planar reformation images were comprehensively evaluated.
About 50mL of the nonionic iodine contrast agent Iopromide (370mgI/mL) was injected via antecubital vein at a flow rate of 5mL/s followed by 20mL of saline at the same rate. Automatic bolus tracking was applied to trigger the acquisition. The region of interest (ROI) was located in the descending aorta at the level of tracheal bifurcation, and the scan was started by a delay of 5.9s after the CT value in ROI reached enhancement of 80HU.

The breath-holding instruction in group A took 5.9s. Patients in group A were required to hold breath during scanning, while those in group B were required to breathe normally, without breath-holding instruction.

2.3. Evaluation on heart rate variation

The heart rates during planning and scanning were recorded and variations were calculated.

2.4. Evaluation on image quality

CT values of ROIs about 100mm² at the root of ascending aorta and standard deviations (SD) were measured for evaluating the image noise. Signal-to-noise ratios (SNR = CT value/SD), were also calculated.

Image quality of every coronary artery segment according to the American Heart Association 15-segment model with at least 1.0mm diameter was evaluated using 3-point grading scales (3: excellent image quality without artifacts; 2: good image quality with minor artifacts; and 1: nondiagnostic image quality due to major artefacts). Two experienced radiologists, who were blinded to the fact whether the patient was breath-holder or not, evaluated the image quality of all datasets in consensus. The evaluation contents included the sharpness of inner and outer vascular walls, the degree of motion-related artifacts, and the border of plaque (calcified and noncalcified plaques) and lumen. The scores of all segments in a patient were averaged to give a final score. The scoring standard was shown in Fig. 1.

2.5. Radiation dose

The dose length product was recorded according to the dose report. The effective dose (ED) was calculated using a conversion coefficient for chest (k = 0.014 mSv/[mGy cm]).

2.6. Statistical analysis

Comparisons of age, body mass index (BMI), ED, heart rate variation, SD, and SNR between 2 groups were performed with independent t-test. The comparison of subjective evaluation scores was performed with Mann–Whitney U test. P < 0.05 suggested that a difference was statistically significant. The interobserver agreement was analyzed with Kappa test (κ < 0.40: poor agreement; 0.40 ≤ κ < 0.75: good agreement; and κ ≥ 0.75: excellent agreement). All statistical analyses were performed by (SPSS, Chicago, IL, USA) 20.0.

3. Results

3.1. General conditions

There were no statistically significant differences in BMI, age and ED between the 2 groups (P > 0.05). The BMI, age and ED of group A and group B were 26.56 ± 3.11kg/m², 59 ± 8 years, 1.91 ± 0.85 mSv, respectively.

3.2. Heart rate variation

The heart rate during scanning was 69 ± 10.8 bpm in group A and 70 ± 12.4 bpm in group B (P = 0.825). The heart rate during planning was 69 ± 11.3 bpm (50–114 bpm) in group A and 72 ± 12.2 bpm (52–102 bpm) in group B (p = 0.297). The variation between planning and scanning was 7 ± 7.6 bpm in group A and 3 ± 2.6 bpm in group B (P = 0.012; Table 2).

3.3. Image quality

There were no statistically significant differences in image noise and SNR between 2 groups (P > 0.05). The analysis of interobserver agreement in subjective evaluation score showed κ = 0.67, indicating good agreement. The subjective evaluation score in the free-breathing group was higher than that in the breath-holding group (Figs. 2–4, Table 2).
Figure 2. 67-year-old female patient, free-breathing, heart rate during scanning: 52 bpm.

Figure 3. 63-year-old female patient, free-breathing, heart rate during scanning: 102 bpm.

Figure 4. 62-year-old female patient, breath-holding, mean heart rate during planning: 63 bpm, exposure phase 70%–80% R-R interval, heart rate during scanning: 82 bpm, quality score was 1.

Table 2

| Group                              | A, breath-holding (n=40) | B, free-breathing (n=40) | P    |
|------------------------------------|--------------------------|--------------------------|------|
| Heart rate during scanning, bpm    | 69±10.8                  | 70±12.4                  | 0.825|
| Heart rate during planning, bpm    | 69±11.3                  | 72±12.2                  | 0.297|
| Heart rate variation, bpm          | 7±7.6                    | 3±2.6                    | 0.005|
| Quality score                      | 2.55±0.64                | 2.85±0.36                | 0.018|
| SD, HU                             | 34.15±4.97               | 33.85±4.15               | 0.770|
| SNR                                | 16.35±4.65               | 15.50±3.41               | 0.358|
| Heart rate during scanning of 70 bpm or more (n) | 18                        | 18                      |

SD = standard deviation; SNR = signal-to-noise ratio.
4. Discussion

In order to suppress the artifact caused by respiratory movement during scanning, patients are usually required to hold their breath during CCTA scanning. However, some patients cannot hold their breath or the heart rate increases during breath-holding. A significant variation in heart rate may occur, and result in poor image quality or even failure. The results of this study indicated that the heart rate variation between the planning and scanning in the breath-holding group was higher than the free-breathing group, and the free-breathing group had higher image quality score than breath-holding group.

We speculated the results above were due to the following reasons. First, a study showed that under the normal breathing condition (12–20 bpm), the movement speed of coronary artery caused by diaphragm movement was 6.4–29.3 mm/s. Another study demonstrated that the speed of coronary artery caused by heart beats was 22.4–108.6 mm/s. The former is much lower than the latter, so the artifact caused by respiration could be neglected. Second, the development of CT scanner contributes to high temporal resolution, so that the motion artifact of coronary artery could be suppressed, including motion artifacts caused by the cardiac motion and respiratory motion. Third, compared with breath-holding, free-breathing CCTA reduced the heart rate variation caused by breath-holding instruction and thus increased the success rate in turn.

Previous literatures reported free-breathing CCTA by dual-source CT, and the heart rate was controlled under 60 bpm. Other scholars performed CCTA under free-breathing using 320-MDCT, and the heart rate was required to be 75 bpm or less due to the limitation of temporal resolution. It is thereby shown that free-breathing CCTA can be performed for patients with low heart rates, but there is no report about the feasibility for high heart rate (≥70 bpm). In this study, no heart rate control was performed. In the free-breathing group, 18 patients have heart rates of 70 bpm or more (maximal: 101 bpm), and the images were all acceptable for diagnosis (≥2).

The major limitation of this study is that no invasive angiography validation of results is performed, and image quality is subjective measure, since the aim of this study was to discuss whether free-breathing CCTA could reduce heart rate variation and motion artifact caused by respiration.

In summary, free-breathing CCTA is feasible using 256-MDCT scanner without heart rate control, and furthermore, can provide better image quality with reduced heart rate variation for certain patients.

References

[1] Bernhard AHertzog, Lars Husmann, Nina Burkhardt, et al. Accuracy of low-dose computed tomography coronary angiography using prospective electrocardiogram-triggering: first clinical experience. Eur Heart J 2008;29:3037–42.
[2] Lance Gould K, Nils P Johnson, Timothy MS Bateman, et al. Anatomic versus physiologic assessment of coronary artery disease. J Am Coll Cardiol 2013;62:1639–53.
[3] Bjørne LNørgaard, Jonathon Leipsic, Sara Gaur, et al. Diagnostic performance of noninvasive fractional flow reserve derived from coronary computed tomography angiography in suspected coronary artery disease. J Am Coll Cardiol 2014;63:1145–55.
[4] Brian Sko, James DCameron, Michael Leung, et al. Combined CT coronary angiography and stress myocardial perfusion imaging for hemodynamically significant stenoses in patients with suspected coronary artery disease. JACC 2012;5:1097–111.
[5] Kyungjae Lim, Heejin Kwon, Jinhan Cho, et al. Initial phantom study comparing image quality in computed tomography using adaptive statistical iterative reconstruction and new adaptive statistical iterative reconstruction V. J Comput Assist Tomogr 2015;39:00:10–10.
[6] Tobias AFuchs, Julia Stehli, Sacha Bull, et al. Coronary computed tomography angiography with model-based iterative reconstruction using a radiation exposure similar to chest X-ray examination. Eur Heart J 2014;35:1131–6.
[7] Yang Hou, Jiahe Zheng, Yuake Wang, et al. Optimizing radiation dose levels in prospectively electrocardiogram-triggered coronary computed tomography angiography using iterative reconstruction techniques: a phantom and patient study. PLoS ONE 2000;8:e56295.
[8] Qianwen Li, Pengyu Li, Zhuangzhi Su, et al. Effect of a novel motion correction algorithm (SSF) on the image quality of coronary CTA with intermediate heart rates: Segment-based and vessel-based analyses. Eur J Radiol 2014;11:2024–32.
[9] Lijuan Fan, Jiawen Zhang, Dongsheng Xu, et al. CTCA image quality improvement by using snapshot freeze technique under prospective and retrospective electrocardiographic gating. JCAT 2015;2:202–6.
[10] Dennis TL Wong, Siang Y Soh, Brian SH Ko, et al. Superior CT coronary angiography image quality at lower radiation exposure with second generation 320-detector row CT in patients with elevated heart rate: a comparison with first generation 320-detector row CT. Cardiovasc Diagn Ther 2014;4;299–306.
[11] Ernesto Di Cesare, Antonio Gennarelli, Alessandra Di Sibio, et al. Image quality and radiation dose of single heartbeat 640-slice coronary CT angiography: A comparison between patients with chronic Atrial Fibrillation and subjects in normal sinus rhythm by propensity analysis. Eur J Radiol 2015;84:631–6.
[12] Boussuges A, Gole Y, Blanc P. Diaphragmatic motion studied by m-mode ultrasonography: methods, reproducibility, and normal values. Chest 2009;35:191–4005.
[13] Mao S, Lu B, Oudiz RJ, et al. Coronary artery motion in electron beam tomography. J Comput Assist Tomogr 2000;24:253–8.
[14] Bischoff B, Meinel FG, Del Prete A, et al. High-pitch coronary CT angiography in dual-source CT during free breathing vs. breath-holding in patients with low heart rates. Eur J Radiol 2013;82:2217–21.
[15] Hausleiter J, Bischoff B, Hein F, et al. Feasibility of dual-source cardiac CT angiography with high-pitch scan protocols. J Cardiovasc Comput Tomogr 2009;3:236–42.
[16] Eun-Ju Kang, Jongmin Lee, Ki-Nam Lee, et al. An initial randomised study assessing free-breathing CCTA using 320-detector CT. Eur Radiol 2013;23:1199–209.
[17] Baqun Li, Thomas L Toth, Jiang Hsieh, et al. Simulation and analysis of image quality impacts from single source, ultra-wide coverage CT scanner. J X-ray Sci Technol 2012;20:395–404.