Prospective evaluation of the influence of iterative reconstruction on the reproducibility of coronary calcium quantification in reduced radiation dose 320 detector row CT.

Andrew D. Choi  
*George Washington University*

Eric S Leifer  
Jeannie Yu  
Sujata M Shanbhag  
Kathie Bronson

*See next page for additional authors*

Follow this and additional works at: https://hsr.himmelfarb.gwu.edu/smhs_rad_facpubs

Part of the Analytical, Diagnostic and Therapeutic Techniques and Equipment Commons, and the Radiology Commons

APA Citation

This Journal Article is brought to you for free and open access by the Radiology at Health Sciences Research Commons. It has been accepted for inclusion in Radiology Faculty Publications by an authorized administrator of Health Sciences Research Commons. For more information, please contact hsrc@gwu.edu.
Authors
Andrew D. Choi, Eric S Leifer, Jeannie Yu, Sujata M Shanbhag, Kathie Bronson, Andrew E Arai, and Marcus Y Chen
Short communication

Prospective evaluation of the influence of iterative reconstruction on the reproducibility of coronary calcium quantification in reduced radiation dose 320 detector row CT

Andrew D. Choi a, c, Eric S. Leifer b, Jeannie Yu a, Sujata M. Shanbhag a, Kathie Bronson a, Andrew E. Arai a, Marcus Y. Chen a,*

a Advanced Cardiovascular Imaging Laboratory, National Heart, Lung, and Blood Institute, National Institutes of Health, Bethesda, MD, USA
b Office of Biostatistics Research, National Heart, Lung, and Blood Institute, National Institutes of Health, Bethesda, MD, USA
c Division of Cardiology and Department of Radiology, The George Washington University School of Medicine, Washington, DC, USA

A R T I C L E   I N F O

Article history:
Received 3 June 2016
Received in revised form 13 July 2016
Accepted 16 July 2016
Available online xxx

Keywords:
Cardiac computed tomography
Coronary artery calcium
Agatston score
Radiation reduction
Iterative reconstruction

A B S T R A C T

Background: Coronary artery calcium (CAC) predicts coronary heart disease events and is important for individualized cardiac risk assessment. This report assesses the interscan variability of CT for coronary calcium quantification using image acquisition with standard and reduced radiation dose protocols and whether the use of reduced radiation dose acquisition with iterative reconstruction (IR; “reduced-dose/IR”) allows for similar image quality and reproducibility when compared to standard radiation dose acquisition with filtered back projection (FBP; “standard-dose/FBP”) on 320-detector row computed tomography (320-CT).

Methods: 200 consecutive patients (60 ± 9 years, 59% male) prospectively underwent two standard- and two reduced-dose acquisitions (800 total scans, 1600 reconstructions) using 320 slice CT and 120 kV tube voltage. Automated tube current modulation was used and for reduced-dose scans, prescribed tube current was lowered by 70%. Image noise and Agatston scores were determined and compared.

Results: Regarding stratification by Agatston score categories (0, 1–10, 11–100, 101–400, >400), reduced-dose/IR versus standard-dose/FBP had excellent agreement at 89% (95% CI: 86–92%) with kappa 0.86 (95% CI: 0.81–0.90). Standard-dose/FBP rescan agreement was 93% (95% CI: 89–96%) with kappa = 0.91 (95% CI: 0.86–0.95) while reduced-dose/IR rescan agreement was similar at 91% (95% CI: 87–94%) with kappa 0.88 (95% CI: 0.83–0.93). Image noise was significantly higher but clinically acceptable for reduced-dose/IR (18 Hounsfield Unit [HU] mean) compared to standard-dose/FBP (16 HU, p < 0.0001). Median radiation exposure was 74% lower for reduced- (0.37 mSv) versus standard-dose (1.4 mSv) acquisitions.

Conclusion: Rescan agreement was excellent for reduced-dose image acquisition with iterative reconstruction and standard-dose acquisition with filtered back projection for the quantification of coronary calcium by CT. These methods make it possible to reduce radiation exposure by 74%.

Unique identifier: NCT01621594.

Published by Elsevier Inc. on behalf of Society of Cardiovascular Computed Tomography. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

1. Introduction

The presence of coronary artery calcium (CAC) by non-contrast Cardiac CT is a well-established predictor of coronary heart disease events and may be used for individualized cardiac risk assessment. Interscan variability in the acquisition of CAC imaging may affect the proper clinical risk stratification of patients. The recent introduction of iterative reconstruction (IR) reduces image noise and hence permits the use of acquisition protocols with lower radiation exposure for CT angiography, but has not been
prospectively validated against conventional filtered back projection (FBP) on a 320-detector row CT scanner.6–11

This study assesses the reproducibility of standard- and reduced-radiation dose acquisition protocols, the latter combined with the use of iterative reconstruction, for CAC quantification. The aim was to investigate and whether CAC acquisition at reduced radiation dose reconstructed with IR (“reduced-dose/IR”) provides similar reproducibility compared to CAC acquisition at standard radiation dose reconstructed with FBP (“standard-dose/FBP”).

1.1. Technical methods

The study was approved by the Institutional Review Board (IRB) and Radiation Safety Committee of the National Institutes of Health and National Heart, Lung, and Blood Institute (URL: https://clinicaltrials.gov/ct2/show/NCT01621594. Unique identifier: NCT01621594).

200 consecutive patients prospectively underwent non-enhanced CT for coronary calcium quantification twice at a standard radiation dose and twice at a reduced radiation dose in randomized order (Fig. 1). Each scan underwent reconstruction with both FBP and IR (AIDR3D Standard, Toshiba Medical Systems, Otawara, Japan). Standard-dose/FBP was the reference standard. Patient characteristics were prospectively obtained.

CT imaging was performed using a prospectively ECG-triggered axial acquisition protocol on a 320 × 0.5 mm detector row CT (AquilionONE VISION, Toshiba, Japan) with a gantry rotation time of 275 ms, 0.5 mm slice thickness and tube voltage of 120 kV. Data were reconstructed with 3 mm slice thickness and no interslice gap or overlap.12 Tube current was modulated through automated exposure control (Sure Exposure 3D, Toshiba, Japan).

CAC quantification used the Agatston approach and Society of Cardiovascular Computed Tomography (SCCT) standard methodology.12–16 Reduced-versus standard-dose scans were interpreted in random order in separate sessions by an experienced cardiologist. To quantitatively compare attenuation and image noise between the four reconstructed data sets, standard deviation (SD) of the region-of-interest (ROI) measurements were obtained in the ascending aorta (Fig. 1).

1.2. Statistical analysis

Data are presented as mean ± SD or frequency (percentage) for patient characteristics with mean and median with 5th and 95th

Fig. 1. Example of CTs with a region of interest (ROI) in the ascending aorta measuring the image noise as the standard deviation (SD) of the ROI in Hounsfield Units (HU) in acquisitions with Iterative Reconstruction (IR) and Filtered Back Projection (FBP): A: Reduced-dose acquisition with iterative reconstruction; B: Standard-dose acquisition with filtered back projection; C: Standard-dose acquisition with iterative reconstruction; D: Reduced-dose acquisition with filtered back projection.
Abbreviations: mA

output so there are no outliers beyond the 1.5
high tube current. For standard-dose scans, the scanner reached maximal x-ray tube
diation reduction was 74% for reduced-dose vs. standard-dose scans (p
high BMI (36
(5th, 95th: 0.46, 3.18). For reduced-dose scans, the outliers represent patients with
following box and whisker plots, median radiation exposure for reduced dose was
Fig. 2. Radiation exposure for reduced vs. Standard dose scans
reproducibility of categorizing scans into the following ranges: 0, 1–10, 11–100, 101–400, >400, and absolute scan differences We
computed the agreement percentage with a bootstrap 95% confidence interval and simple kappa statistic corresponding to the five categories. As in Sevrukov et al., we obtained 95% repeatability bounds for absolute difference of two scans \( a_2 \times 2.46 \times \sqrt{C} \times \text{average of the two scans} \) \(^{18}\) To reduce outlier impact, these regressions excluded 2 subjects (1%) with standard-dose/FBP Agatston scores >2000.

1.3. Technical results

Scan parameters and radiation dose are listed in Table 1. The median (5th–95th percentiles) radiation exposure was 74% (51%–76%) lower for low versus standard dose scans corresponding to overall medians of 0.37 mSv (5th, 95th: 0.15, 1.2) and for standard dose was 1.4 mSv (5th, 95th: 0.46, 3.2; \( p < 0.0001 \)) (Fig. 2).

Quantitatively examining image noise, the median value for standard-dose/FBP was 15.6 HU (5th–95th percentiles: 11.3–22.8 HU). Reduced-dose/IR image noise was 18.1 HU (13.9–22.2 HU, \( p < 0.00001 \)), but qualitatively clinically acceptable. A majority of patients (\( n = 124, 62% \)) had CAC (Agatston score > 0) detected on standard-dose/FBP scanning. The CAC for the cohort encompassed a wide range of standard FBP Agatston scores (0–4715), but 95% of scores were <1147. Baseline characteristics of the patient population (\( n = 200 \)) were representative of a wide

Table 1
Scan parameters and radiation dose.

<table>
<thead>
<tr>
<th>N = 200</th>
<th>Standard dose 1</th>
<th>Standard dose 2</th>
<th>Reduced dose 1</th>
<th>Reduced dose 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current ± SD, mA</td>
<td>389.8 ± 202.2</td>
<td>390.6 ± 203.3</td>
<td>120.5 ± 82.1</td>
<td>120.5 ± 85.2</td>
</tr>
<tr>
<td>Z-Coverage ± SD, mm</td>
<td>117 ± 7</td>
<td>117 ± 7</td>
<td>117 ± 7</td>
<td>117 ± 7</td>
</tr>
<tr>
<td>Scans at 120 mm Z-coverage, n (%)</td>
<td>168 (84%)</td>
<td>168 (84%)</td>
<td>168 (84%)</td>
<td>168 (84%)</td>
</tr>
<tr>
<td>DLP, mGy × cm Median (5th, 95th)</td>
<td>99.5 (34.0, 226.8)</td>
<td>99.5 (34.0, 227.2)</td>
<td>26.4 (17.1, 38.0)</td>
<td>26.4 (17.1, 38.0)</td>
</tr>
<tr>
<td>Effective dose, mSv</td>
<td>1.4 (0.46, 3.2)</td>
<td>1.4 (0.46, 3.2)</td>
<td>0.37 (0.15, 1.2)</td>
<td>0.37 (0.15, 1.2)</td>
</tr>
<tr>
<td>Median (5th, 95th) Heart rate ± SD, beats per minute</td>
<td>58 ± 8</td>
<td>58 ± 8</td>
<td>58 ± 8</td>
<td>58 ± 8</td>
</tr>
<tr>
<td>Abbreviations: mA – milliampere; mm – millimeters; DLP – Dose Length Product; mSv – millisievert; SD – Standard deviation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2. Radiation exposure for reduced vs. Standard dose scans: As shown in the following box and whisker plots, median radiation exposure for reduced dose was median 0.37 mSv (5th, 95th: 0.15, 1.17) and for standard dose was median 1.38 mSv (5th, 95th: 0.46, 3.18). For reduced-dose scans, the outliers represent patients with high BMI (36–45 kg/m²) where the automatic exposure control determined to use high tube current. For standard-dose scans, the scanner reached maximal x-ray tube output so there are no outliers beyond the 1.5 × interquartile range. The median radiation reduction was 74% for reduced-dose vs. standard-dose scans (\( p < 0.0001 \)).

Table 2
Baseline characteristics (N = 200).

| Age, years ± SD | 60 ± 9 years |
| Body mass index, kg/m² ± SD | 28 ± 5.4 |
| Ethnicity | |
| White, n (%) | 118 (59%) |
| Black, n (%) | 30 (15%) |
| Asian, n (%) | 15 (7.5%) |
| Hispanic, n (%) | 11 (5.5%) |
| CAD risk factors | |
| Hypertension, n (%) | 95 (48%) |
| Diabetes mellitus, n (%) | 29 (15%) |
| Hyperlipidemia, n (%) | 92 (46%) |
| Family history of CAD, n (%) | 35 (23%) |
| Current smoker, n (%) | 14 (7%) |
| Former smoker, n (%) | 34 (17%) |
| Any Risk Factor for CAD | 115 (76%) |
| Abbreviations: SD – Standard Deviation; CAD – Coronary Artery Disease; ACE-I – Angiotensin converting enzyme-inhibitor; ARB – Angiotensin Receptor Blocker. |

Fig. 3. Overall Agreement of standard-dose acquisition with filtered back projection (FBP) vs. reduced-dose acquisition with iterative reconstruction by standard Agatston categories. With \( n = 200 \) patients and 4 measurements per patient, there were 8 possible reconstruction and dose combinations. This resulted in \( n = 800 \) distinct acquisitions and \( n = 1600 \) total reconstructions. In this specific comparison, Agatston scores of low-dose acquisition with iterative reconstruction were classified within the same category as standard-dose acquisition with filtered back projection in 714/800 cases (89%, 95% CI 86–92%).
range of cardiovascular risk (Table 2).

Reduced-dose/IR Agatston scores were classified within the same Agatston group as standard-dose/FBP scores in 89% of cases (714/800) with a 95% CI of 86–92% (Fig. 3). This corresponded to a kappa = 0.86 (95% CI of 0.81–0.90). For the 79 patients with zero CAC on both reduced-dose/IR scans or both standard-dose/FBP scans, 71/79 (90%) had a zero calcium score on all standard radiation dose and reduced radiation dose scans. By Bland-Altman analysis, the absolute differences for reduced-dose/IR and standard-dose/FBP were nominal at low values and increased across higher CAC scores (Fig. 4(a)).

There was very good rescan agreement for repeat scans with respect to the Agatston categories (see Fig. 4(b) and (c)). For reduced-dose/IR, the agreement was 91% (95% CI: 87–94%) with kappa = 0.87 (95% CI:0.83–0.93), for standard-dose/FBP the agreement was 93% (95% CI: 89–96%) with kappa = 0.91 (95% CI:0.86–0.95), for standard-dose/IR the agreement was 92% (95% CI: 87–94%) with kappa = 0.89 (95% CI: 0.84–0.94), and for reduced-dose/FBP the agreement was 90% (95% CI: 86–94%) with kappa = 0.88 (95% CI: 0.82–0.93). By Bland-Altman methods, the absolute differences of both reduced-dose/IR and standard-dose/FBP rescan values were nominal at small values and increased across increasing scores (Fig. 4 (b) and (c)).

2. Discussion

This study is the largest prospective, in vivo study to evaluate interscan variability and reduced radiation dose CAC scoring on a 320-detector row CT scanner. The use of iterative reconstruction in coronary calcium imaging by CT has evolved from anthropomorphic phantom studies to application in patients at standard radiation dose to assess image noise improvement and most recently reduced radiation dose.24-26 The results in our study compare favorably to smaller studies evaluating reduced radiation dose acquisition protocols in combination with IR by Hecht et al. and by Matsuura et al. who tested the use of a hybrid IR algorithm based on Poisson denoising algorithm (iDose, Phillips, Best, Netherlands) in 102 consecutive patients and 77 patients, respectively.25,27,28 Willemin et al. evaluated IR in 30 patients at four dose levels and found CAC reclassification rates to remain within 15% at 20% of the routine radiation dose.29

With regard to rescan variability, several reported factors include heart rate, calcification density and different reconstruction algorithms.30,31 Our findings demonstrate that IR rescan differences are similar to prior studies. Detrano et al. examined the Multi-Ethnic Study of Atherosclerosis (MESA) cohort using electronbeam computed tomography (EBCT) and multi-detector row CT (MDCT) and found high concordance (96%, k = 0.92) between EBCT and MDCT, but with a rescan variability of about 20%. Later, Ghadri, et al. showed that inter-scan variability was high between 64-slice MDCT and 64-slice dual source CT with a coefficient of variation of 15%.3 Most recently, Willemin et al. have shown differences in Agatston classification of up to 6.5% when CAC was performed by testing CAC in cadaveric hearts on 4 different platforms.32

![Fig. 4. (a) Difference between reduced-dose/IR – standard-dose/FBP Agatston Scores: Bland-Altman plot of difference between reduced-dose/IR and standard-dose/FBP combinations with upper and lower 95% confidence bounds shown. The difference in reduced-dose/IR and standard-dose/FBP was small at low values (<400) and increased as the mean scores increased. The 95% repeatability bounds for the reduced-dose/IR – standard-dose/FBP scan differences are −0.05 average value ± 6.35 /average value. (b) Repeatability of reduced-dose/IR and (c) standard-dose/FBP calcium scores: The variability for both reduced-dose/IR and standard-dose/FBP was small at low values (<400) and increased as the average scan value increased. Superimposed on the Bland-Altman plots are the 95% repeatability bounds for the scan differences. For reduced-dose/IR, the 95% bounds are ± 5.81 average scan score. For standard-dose/FBP, the 95% bounds are ± 5.19 average scan score.](http://dx.doi.org/10.1016/j.jcct.2016.07.016)
Several limitations for this study are to be acknowledged. This study was a single-center trial using one single platform. The use of 2 standard-dose and 2 reduced-dose acquisitions increased radiation exposure to patients, though overall radiation dose delivered was within accepted limits as specified by both the IRB and NIH Radiation Safety Committee. The 74% radiation dose reduction we used may have been conservative and an even greater radiation dose reduction may be achievable without a significant change in risk prognostication.

In conclusion, reduced-dose image acquisition in combination with iterative reconstruction, when compared to standard-dose image acquisition with filtered back projection, achieves a median radiation dose of 0.37 mSv, resulting in comparable image quality, rescan agreement and risk classification while providing 74% radiation dose reduction.

Conflict of interest
None.

Disclosures
Arai AE, Chen MY – Institutional Research Agreement with Toshiba Medical Research.

Funding
This research was supported by the Intramural Research Program of the National Institutes of Health and National Heart, Lung, and Blood Institute under Grant Numbers: ZIA-HL006138-05 and ZIE-HL006139-05.

Acknowledgements
The authors wish to acknowledge the work and dedication of Shirley Rollison who performed all of the CT scans.

References