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Research Article

Effect of Scatter, Attenuation and Resolution Correction on a Pediatric Myocardial Perfusion SPECT Image

Abstract

Scatter correction, attenuation correction, and resolution correction are commonly used to improve the quantify ability of a SPECT image. However, almost none of these are discussed specifically for the pediatric patient. This study aims to suggest practical image processing techniques to improve pediatric SPECT reconstructions.

We chose to use phantoms based on the size of a 3-year-old according to the body surface area (BSA). This age group has much postoperative follow-up. For correction methods, we chose triple energy window (TEW) scatter correction, segmentation with scatter and photo peak window data for attenuation correction (SSPAC) technique, and collimator broad correction (CBC) resolution correction. The phantom studies achieved 10counts/pixel/projection/rotation for the target area. Continuous mode acquisition was employed. Data from multiple sequential rotations were added together to provide data sets with from 10 to 100 counts/pixel/projection. Also, the effect of the corrections on a patient image was evaluated qualitatively.

The noise level of their constructed phantom images was compared using the normalized mean square error (NMSE) metric. The error was computed for lesser count images relative to the image for the highest count level. For the 10, 20, 30, 40, 50, 60, 70, 80, and 90 counts/pixel/projection data: the pediatric myocardial phantom with a defect had a NMSE of 0.7587, 0.5997, 0.4627, 0.3519, 0.2546, 0.1700, 0.0976, 0.0412, and 0.0016, respectively. This series for the metric shows a tendency for the image to rapidly get less noisy as there are more counts per pixel.

Increasing the acquisition time to get sufficient counts may be really difficult in pediatric myocardial nuclear medicine, however. We have seen that image quality deteriorates for a rapid, low-count acquisition, as a compromise between image quality and practicality; we recommend at least 70 counts/pixel/projection to obtain the desirable low-noise image.

Introduction

The image processing of pediatric nuclear medicine images has not been widely discussed. The patient size can differ considerably. And the target organ is usually small. Also, the SPECT acquisition time may be limited to the time the patient can be kept asleep.

A ^{99m}Tc radiopharmaceutical dose for pediatric myocardial SPECT has recently been recommended by the European Association of Nuclear Medicine (EANM) [1], and it is lower than the one that has conventionally been used up until now. On the dosage card of the EANM, the radiopharmaceutical dose differs by the weight of the child. And image acquisition condition was reconsidered recently, too [2]. However, the pediatric patients are not considered at all.

The differences for imaging a child compared to imaging an adult are: 1) a smaller radius of rotation, 2) less attenuation, and 3) possibly less scatter. However, the effect of these differences on standard corrections has not been investigated for the pediatric case until now. In this study, image processing is chosen and used by a scatter correction, an attenuation correction, and a resolution correction to

achieve a low-noise image for a child. The independent variable in the study will be the projection count density.

Materials and Methods

The SPECT system used was the PRISM-AXIS (SHIMADZU Co., Kyoto, Japan) and E-CAM (Toshiba Medical Systems, Tochigi, Japan). We employed the continuous-mode at 6° intervals over 360° (10counts/pixel/projection, 10rotations in total). The matrix size was 64 × 64, and the image reconstruction pixel size was 3.2 × 3.2 mm. The data processor was the Odyssey-FX (SHIMADZU Co., Kyoto, Japan) and GMS-5500A/PI (Toshiba Medical Systems, Tochigi, Japan).

The phantom studies achieved 10counts/pixel/projection/rotation for the target area. Continuous mode acquisition was employed. Data from multiple sequential rotations were added together to provide data sets with from 10 to 100 counts/pixel/projection. Note that 100 counts/pixel/projection is the standard adult count density.

A three year-old boy presented with a history of hypo plastic left heart syndrome (HLHS). Echocardiogram performed on depressed right ventricular systolic function. ECG confirmed complete right

bundle branch block and right atrial overload. The boy had two times operation, the first was pulmonary artery banding, Norwood procedure, right ventricle- pulmonary artery conduit, and the second was Bidirectional Glenn procedure, pulmonary artery plasty. The boy was height of 56 cm, weight of 12.0 kg, and chest circumference of 39 cm. The myocardial perfusion SPECT of 90 min after intravenous injection of 87.9 MBq of ^{99m}Tc -tetrofosmin at rest was also examined. SPECT scanning was approved ethically. The boy did not reach 18 years; it was started after the contents from parents. The anesthesia technique was not used.

Reconstruction was based on an implementation of ordered subsets-EM (OS-EM) algorithm [3,4]. A Butterworth filter (order 7, cutoff frequency = 0.37 cycles/cm) was used as a pre-filter.

Scatter correction

We chose the TEW scatter correction method [5]. The effect of the scatter correction was tested on a cold-rod phantom. The shell of the phantom was 13.0 cm in height and 18.0 cm in diameter. Within the phantom, 16, 14, 12, 10, and 8, and 6 mm diameter cold rods were placed in different sectors that were located adjacent to one another (Figure 1, upper right). We compared the correction effect for each level of count density.

Attenuation correction

We chose the method called the scatter and photo peak window data for our Attenuation Correction (SSPAC) technique [6] rather than employ a correction based on an X-ray CT. This choice was made to avoid increasing the radiation exposure to the pediatric patient. Here we are assuming that such an increase is probably even more important for a young patient than it is for an adult patient. The phantom was an elliptical cylindrical phantom that had an 18.0 cm long axis and a 13.0 cm short axis (Figure 2, upper right). It was uniformly filled with ^{99m}Tc .

For SSPAC images [6], a triple peak window scatter correction was performed by the scatter data obtained from the lower side of the main photo peak window. This method is incorporated each

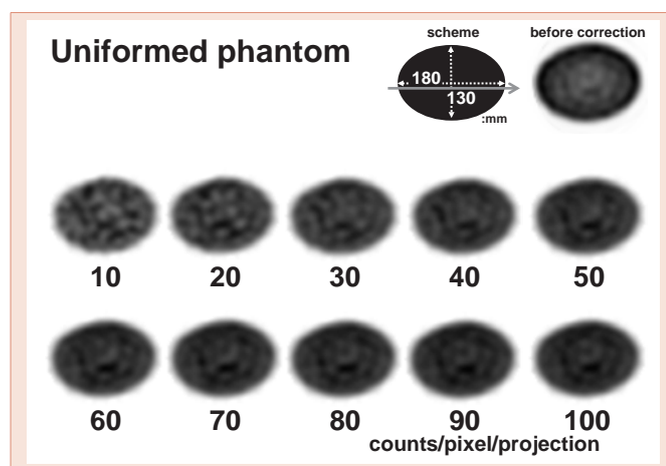


Figure 1: SPECT image with before and after TEW scatter correction. SPECT images for the evaluation of a uniform phantom with a change in the counts per pixel per projection (from 10 to 100 counts / pixel / projection).

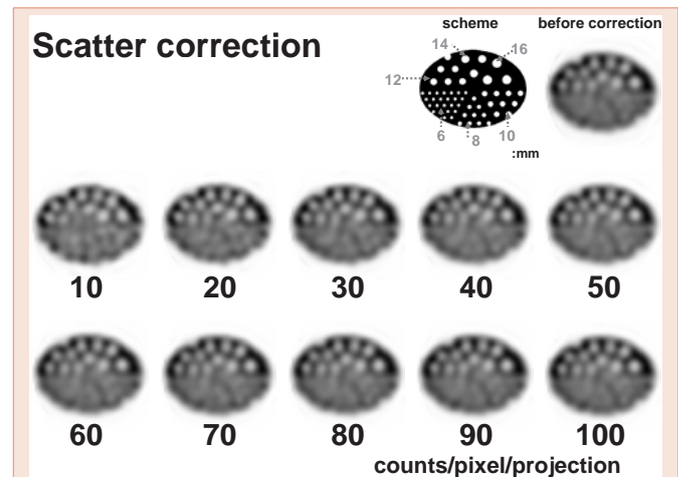


Figure 2: SPECT images before and after SSPAC scatter correction. Images are of the cold-rod phantom with a change in the counts per pixel per projection (from 10 to 100 counts / pixel / projection).

attenuation correction that the segment method which sorts out the body outline, the lungs, the mediastinum from Compton scattered image. The attenuation correction images were reconstructed by Chang's iterative method [7] using the attenuation coefficient map. This phantom used a correction coefficient of the mediastinal part.

Resolution correction

We chose the resolution correction method called the Collimator Broad Correction (CBC) [8]. We constructed an original pediatric myocardium phantom that had the shape of a frustum; a base diameter of 4 cm and a height of 4.5 cm were employed. The myocardium thickness was 0.9 mm (Figure 3, upper right). This size of the phantom set the left ventricular end-diastolic volume (LVEDV) and LV wall thickness from the BSA values (Dubos-type, Data dissemination V-link co., Ltd, Tokyo, Japan) for the average weight and average height for a child. This age group has much postoperative follow-up. The phantom was imaged with a 15-mm-diameter circular defect set into the anterior wall. The activity of the background was 1/10 of that in the myocardium.

Statistics

The individual SPECT images are displayed after normalizing the maximum count of each ECT image to 100%.

In the experiments using elliptical cylinders and the pediatric myocardial phantom, the normalized mean square error (NMSE, $[\sum(X_i - O_i)^2 / \sum O_i^2]$; X_i , measurement image (10 ~ 90 counts/pixel/projection); O_i , standard image (100 counts/pixel/projection); i pixel number ($i = 1 - n$)) was determined.

Results

For the scatter correction (Figure 1), attenuation correction (Figure 2), and resolution correction (Figure 3) there is the expected result that the image becomes less "noisy" as the count density increases.

For 10 ~ 90, and 100 counts/pixel/projection, the stability of the

phantom image compared it in NMSE (Figure 4). And the uniformed in the SPECT image (Figure 1) was expressed by a normalized mean value \pm standard deviation (%; grey arrow of the scheme). In each 10, 20, 30, 40, 50, 60, 70, 80, 90 and 100 counts/pixel/projection data was 80.3 ± 7.4 , 88.9 ± 5.0 , 89.2 ± 4.5 , 91.1 ± 4.4 , 91.5 ± 4.0 , 92.3 ± 3.9 , 92.9 ± 3.8 , 93.0 ± 3.6 , 93.4 ± 3.5 , and 94.3 ± 3.4 .

Figure 5 shows the results for the 3-year-old patient with SPECT images. In 10 counts/pixel/projection images, body (lung) artifacts and myocardial distortion were observed on the transverse image, and only myocardial (posterior) distortion was observed in 50 counts/pixel/projection images. In 70 counts/pixel/projection images, no artifact was observed on the transverse image. By the phantom study, the SPECT was finished for shortening at acquisition time.

Discussion

The system spatial resolution of the Anger-type gamma camera is approximately 10mm. However, the detectability of this system is reduced in pediatric nuclear cardiology. Enlarged image scanning is possible; however, it results in a decreased image count and a longer acquisition time. The image processing techniques is not reported about pediatric SPECT reconstructions until now. This study aims to suggest practical image processing techniques to improve pediatric SPECT reconstructions. We reviewed the appropriate means to use for scatter, attenuation, and resolution correction in a pediatric patient.

First, for scatter correction, we considered the dual energy window subtraction (DEWS) method [9], the effective scatter source estimation (ESSE) method [10], and the TEW method [6]. When the source activity is not distributed uniformly, accuracy decreases with the DEW method. The ESSE method is not that suitable for pediatric patients because they can vary considerably in body size. For this reason, we chose the TEW method. This method actual surveys the scattered radiation that occurs for the size and shape of a particular child's body.

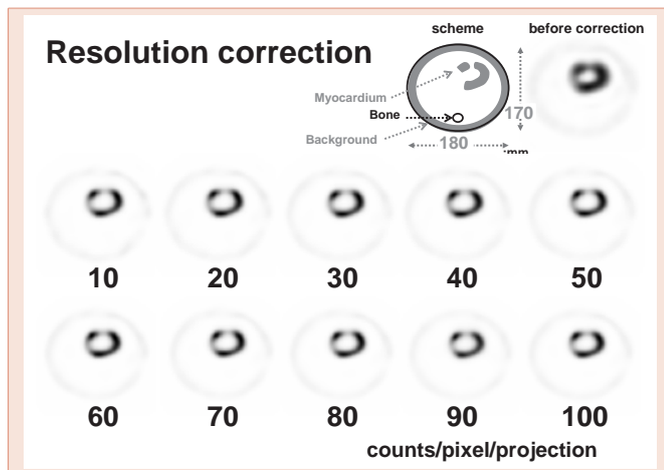


Figure 3: SPECT images before and after CBC attenuation correction. Images are of the pediatric myocardium with a change in the counts per pixel per projection (from 10 to 100 counts / pixel / projection).

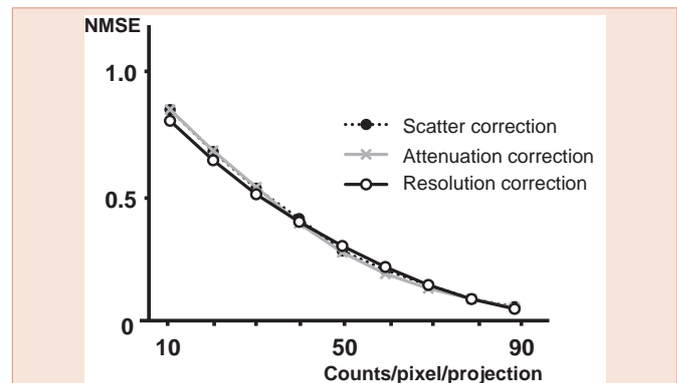


Figure 4: The NMSE metric for images with various count per pixel per projection (from 10 to 100 counts / pixel / projection). The metric is calculated before and after correction separately using the image obtained from the uniformity, cold-rod and pediatric myocardial phantom.

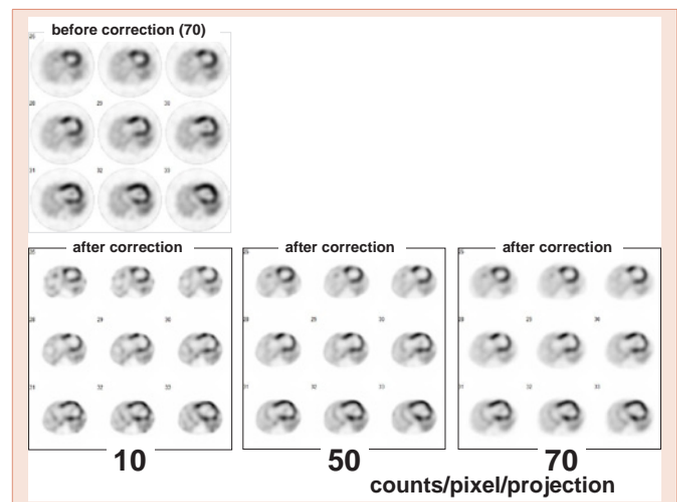


Figure 5: ^{99m}Tc -tetrofosmin myocardial SPECT images showing pediatric study. Different adjacent slices are shown before (upper) and after (lower) all three corrections. The counts of lower three images are 10, 50, and 70 counts/pixel/projection.

The second is attenuation correction. Chang method [11], SSPAC method, and X-ray CT method [12] is spread. But, the additional radiation exposure by the X-rays from the CT are especially undesirable for the pediatric patient. Moreover, there are many gamma cameras in use that are not equipped with attached X-ray CT equipment. Other hands, the Chang method is useful for the uniform attenuation of the head.

The third is resolution correction. Frequency-Distance Relationship (FDR) method [13] and CBC [8] method is spread. We did not choose the FDR method because it was only two-dimensional and was not commercially available.

Conclusion

We have seen that image quality deteriorates for a rapid, low-count acquisition, as a compromise between image quality and practicality, we recommend at least 70 counts/pixel/projection to obtain the desirable low-noise image.



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References

1. Lassmann M, Biassoni L, Monsieurs M, Franzius C, Jacobs F (2007) The new EANM paediatric dosage card. *Eur J Nucl Med Mol Imag* 34: 796-798.
2. Hesse B, Tagil K, Cuocolo A, Anagnostopoulos C, Bardies M, et al. (2005) EANM/ESC procedural guidelines for myocardial perfusion imaging in nuclear cardiology. *Eur J Nucl Med Mol Imaging* 32: 855-897.
3. Takahashi Y, Murase K, Mochizuki T, Higashino H, Sugawara Y, et al. (2003) Evaluation of the number of SPECT projections in the ordered subsets-expectation maximization image reconstruction method. *Ann Nucl Med* 17: 525-530.
4. Hudson HM, Larkin RS (1994) Accelerated image reconstruction using ordered subsets of projection data. *IEEE Trans Med Imaging MI* 13: 601-609.
5. Ogawa K (1994) Simulation study of triple-energy-window scatter correction in combined Tl-201, Tc-99m SPECT. *Ann Nucl Med* 8: 277-281.
6. Yamauchi Y, Kanzaki Y, Otsuka K, Hayashi M, Okada M, et al. (2014) Novel attenuation correction of SPECT images using scatter photo peak window data for the detection of coronary disease. *J Nucl Cardiol* 21: 109-117.
7. Hashimoto J, Ogawa K, Kubo A, Ichihara T, Motomura N, et al. (1998) Application of transmission scan-based attenuation compensation to scatter-corrected thallium-201 myocardial single-photon emission tomographic images. *Eur J Nucl Med* 25: 120-127.
8. Takahashi Y, Murase K, Mochizuki T, Sugawara Y, Maeda H, et al. (2007) Simultaneous three-dimensional resolution correction in SPECT reconstruction using OS-EM algorithm. *J Nucl Med Tech* 35: 34-38.
9. Jaszczak RJ, Greer KL, Floyd CE Jr, Harris CC, Coleman RE (1984) Improved SPECT quantification using compensation for scattered photons. *J Nucl Med* 25: 893-900.
10. Frey EC, Tsui BMW (1996) A new method for modeling the spatially-variant, object-dependent scatter response, function in SPECT. *IEEE Nucl Sci Symp* 2: 1082-1086.
11. (1978) L-T Chang, "A method for attenuation correction in radionuclide computed tomography," *IEEE Transactions on nuclear Science* 25: 638-643.
12. Patton JA, Delbeke D, Sandler MP (2000) Image fusion using an integrated, dual-Head coincidence camera with X-ray tube-based attenuation maps. *J Nucl Med* 41: 1364-1368.
13. Edholm PR, Lewitt RM, Lindholm B (1986) Novel properties of the Fourier decomposition of the sonogram. *Proc SPIE* 671: 8-18.

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