SPECT-CT in myocardial perfusion scintigraphy

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SUMMARY

The main application of SPECT-CT in Nuclear Cardiology is for attenuation correction AC. The nonuniform attenuation, scatter and distance-dependant resolution are confounding factors inherent in SPECT imaging. The specific effects on myocardial images, due to subdiaphragmatic, or to the breast tissue attenuation present as irreversible or reversible false positive defects – artifacts. They can decrease the specificity of the examinations and increase the inconclusive interpretations. SPECT-CT permits fast creation of attenuation maps (within seconds). The AC improves the diagnostic accuracy, the normalcy rate in patients with low probability of coronary artery disease (CAD), the viability detection and the detection of stenoses in multiple vascular distributions. In order to avoid AC generated artifacts an adequate quality control is mandatory: of body truncation, of patient’s motion, of accurate registration of attenuation maps and emission data. Incorrect fusion of SPECT and CT images can cause serious mistakes. The reduction of equivocal interpretations offers additional benefit in the use of stress-only imaging for patients with low pretest likelihood of CAD, or rest-only imaging in patients with acute chest pain. The review of low-dose CT scan adds important unexpected findings of concomitant extracardiac pathology (e.g. pleural and pericardial effusions, mediastinal masses and pulmonary lesions). Recent equipment development made it possible to introduce, in clinical practice, hybrid SPECT/CT cameras that perform not only CT AC but which also acquire high quality CT-images for the purpose of coronary calcium scoring and CT coronary angiograms. The integration of nuclear cardiac imaging and cardiac CT combines in one setting the assessment of coronary anatomy and perfusion and provides determination of the physiologic significance of lesions. Key words: Tomography, Emission Computed, Single-Photon; Myocardial Perfusion Imaging; Diagnostic Imaging; Coronary Artery Disease

INTRODUCTION

The main application of SPECT-CT in Nuclear Cardiology is for attenuation correction AC. The nonuniform attenuation, scatter and distance-dependent resolution are confounding factors inherent in SPECT imaging. The specific effects on myocardial images, due to subdiaphragmatic, or to the breast tissue attenuation present as irreversible or reversible false positive defects – artifacts (Figure 1). They can decrease the specificity of the examinations and increase the inconclusive interpretations. Gated images are not always helpful, especially when the kinetic disturbances have been lost because of the late stress registration. In this case the real defects could be taken as artifacts and the false negative interpretations decrease the sensitivity of examinations. SPECT-CT permits fast creation (within seconds) of attenuation maps by low-dose CT scan.

The image quality following attenuation correction for myocardial perfusion images is superior (with better resolution and more details) probably because of the iterative reconstruction, used instead of filtered back projection. The readers should be aware of differences in the appearance of normal corrected (AC) and uncorrected (NAC) myocardial perfusion images (MPI). The septal region looks more prominent and equal to the lateral wall, because of the improved homogeneity of AC images (1). The apical thinning is more visible and should not be confused with true perfusion defect. The right ventricle appears more prominent in the absence of right ventricular hypertrophy (2).

A specific database has to be used for quantification, because of the differences in normal corrected and uncorrected stress MPI (3). It should be also tracer specific for 99mTc-images (4).

According to the earliest investigators, the AC improved the specificity by 34% and the normalcy rate by 10%. The number of detected significant stenoses increased on AC MPI (5). The more recent studies found increased specificity in all 3 coronary territories by 23%, and mild increase in sensitivity by 4% (6). Not only patients with body mass index (BMI)>30, but also lean patients benefit with regard to the specificity of examinations (7). The viability detection in an attenuated territory might be very important for the therapeutic decision. An improvement by 20% was achieved for the detection of viable myocardium in patients with previous myocardial infarction and left ventricular dysfunction (a 201Tl study, 8). Besides the inferior wall in case of RCA (right coronary artery) occlusion, neighboring areas like postero-septal and infero-lateral regions were interpreted with higher accuracy for viability on AC images, because of the increased relative count density (9). The AC needs a very strong quality control. The wrong acquisition of each component (CT, or SPECT), or the wrong fusion may create attenuation defects due to subdiaphragmatic and breast attenuation, or the wrong registration of the CT images in SPECT images, or the nonuniform attenuation, scatter and distance-dependant resolution.
correction artifacts. Body truncation during the creation of the attenuation maps, misregistration (Figure 2), patient’s motion during acquisition and especially between SPECT and CT should be avoided (10).

![Figure 2. Misregistration, which will create false positive defect](image)

We examined a small group of patients (30) on Siemens Symbia 2T SPECT-CT by stress/rest MPI with $^{99m}$Tc tetrofosmin. All patients had known coronary anatomy (by contrast angiography within one month). Quality control on the procedure and on the images fusion was done, in parallel with side by side comparison of AC and NAC images. All low-dose CT scans were verified for unexpected additional findings. Differences in interpretation of AC and NAC MPI were found in 53% of patients. The whole rate of detection of both significant and borderline stenoses increased from 76% by NAC MPI to 94% by AC MPI. Improved sensitivity for the territories of left anterior descendens (LAD) and right circumflex (rCx) arteries was obtained (Figures 3, 4). The increased specificity of RCA territory by 11% was close to other investigators’ data (11). AC MPI gave more details in the determination of the defects’ reversibility, in viability detection (Figures 5-8) and in the localization of abnormalities (Figures 9, 10).

![Figure 3a AC and 3b. NAC polar maps. Improved sensitivity for rCx territory on AC polar maps with reversible perfusion defect. On NAC polar maps – only inferior hypoperfusion](image)

![Figure 4a AC and 4b. NAC. Besides the postero-lateral partially reversible defect, more evident hypoperfusion on AC polar maps in the septo-apical region, due to a borderline LAD stenosis](image)

![Figure 5a AC and 5b. NAC. Viable myocardium in the postero-septal and infero-lateral areas on AC polar maps, absent on NAC polar maps](image)

![Figure 6. AC and NAC. Fixed anterior defect and reversible antero-lateral defect on AC polar maps (on the left). Fixed anterior defect on NAC polar maps (on the right)](image)

![Figure 7a AC and 7b. NAC. More prominent viability in the lateral wall on AC polar maps](image)
The overall current experience confirms the final benefits of attenuation correction for myocardial perfusion scintigraphy: improved diagnostic accuracy and decision making, increased normalcy rate in patients with low probability of coronary artery disease. Additional benefit could be the use of stress-only imaging for patients with low pretest likelihood of CAD, or rest-only imaging in patients with acute chest pain, which are very important for the reduction of exposure. The AC for SPECT MPI enables also improved risk stratification. The prognostically relevant summed stress score (SSS) cutoff shifts toward lower values (12).

The review of low-dose CT scan adds important unexpected findings of concomitant extracardiac pathology (e.g. pleural and pericardial effusions, mediastinal masses and pulmonary lesions) in over 10% of examinations (13) (Figure 11).

Conflict of interest
We declare no conflicts of interest.

REFERENCES

Figure 8a AC and 8b NAC. More prominent viability in the inferior wall on AC polar maps

Figure 9. AC and NAC slices. Hypoperfusion of the entire anterior wall on NAC slices (bottom rows), versus supra-apical region on AC (top rows)

Figure 10. AC and NAC slices. More perfusion abnormalities with multiple distribution on AC slices

Figure 11. Unexpected pleural effusion and pulmonary mass on low-dose CT

Two other applications of the SPECT-CT for MPI are: (a) the determination of calcium score and (b) the fusion of SPECT-MPI with computed tomographic angiography (CTA).

(a) The Agatston score (weighted value assigned to the highest density of calcification in a given coronary artery, measured in Hounsfield units) is then multiplied by the area (in pixels) of the coronary calcification. The calcium score of every calcification in each coronary artery for all of the tomographic slices is then summed up to give the total coronary artery calcium score (CAC score). Individuals with Agatston scores above 400 have an increased occurrence of coronary artery procedures and events within 2 to 5 years. Yet, only 20% of coronary plaques are calcified. Besides, even among those patients with CAC scores >1000, 85% of asymptomatic and nearly 68% of symptomatic patients had a normal MPS study (14).

(b) Three-dimensional (3D) SPECT/CT image fusion may provide an integrating information, combining SPECT-MPI and 64-slice CTA which are both well established techniques for the noninvasive evaluation of CAD. The fused SPECT/CT images add information on pathophysiologic severity of coronary stenoses (15). They assign very precisely the perfusion abnormalities to a particular vascular territory.


