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Which attenuation coefficient to use in combined attenuation and scatter corrections for quantitative brain SPET?

Dear Sir,

We read with interest the recent paper by Shiga et al. published in the *European Journal of Nuclear Medicine* [1]. The authors report some interesting results concerning the effect of triple-energy window-based scatter correction on brain perfusion SPET using statistical parametric mapping (SPM) analysis. The research performed is worthwhile and contributes significantly to our understanding of the effect of scatter correction; to the best of our knowledge, it is also the first time that SPM analysis has been used for this purpose instead of conventional qualitative and region of interest (ROI)-based quantitative evaluations [2]. However, we feel that certain relevant issues were not sufficiently addressed by the authors, and we would like to make some comments on this work.

The variety of pertinent publications in this field emphasises the importance of methodological considerations. Unfortunately, there are a considerable number of references relating to the subject that were not cited in the paper (e.g. [3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]). In our opinion, the reader would have gained a clearer picture of research performed in the field if these references had been cited and discussed. Firstly, the way in which the authors perform combined attenuation and scatter correction is not well elucidated in the Materials and methods section. There seems to be a misunderstanding regarding the choice of the linear attenuation coefficient to be applied during attenuation correction in brain SPET studies. It is well known that while attenuation decreases the number of photons which can be acquired from a source, scatter will add photons. Correction of simply the number of detected photons can be performed using lower values for the narrow-beam attenuation coefficient [5] (e.g., $\mu=0.10-0.12$ cm⁻¹ rather than $\mu=0.15$ cm⁻¹ for ^{99m}Tc-labelled compounds), the most appropriate choice being dependent on the energy window setting. This empirical approach was often implemented in commercial systems in the 1990s and is considered to be an intrinsic scatter correction procedure [14]. A slightly lower value of the attenuation coefficient is used for the following reason. The full value of μ predicts how many photons will be removed from a single, narrow beam of radiation owing to the combined processes of absorption and scatter. It ignores the number of photons that can be scattered into the path from other directions. That is, it ignores the build-up caused by the broad-beam conditions of nuclear medicine imaging. Use of the actual narrowbeam value of μ without explicitly correcting for scatter will overcorrect for attenuation, and an image excessively hot in the centre will result. Although images may be cosmetically enhanced, improvements in image quantitation are only minimal with the reduced μ method of scatter correction. This is because this method assumes that scatter affects all locations in the image to the same extent. However, scatter is object and depth dependent, and a correction method which does not take this fact into account may result in large quantitation errors [15].

On the other hand, the skull thickness influences the mean effective broad-beam attenuation coefficient (μ_{eff}) by a paradoxical lowering [16]. The attenuation of the skull has been evaluated by many investigators [3, 7, 10], all of whom have suggested the use of a lower value of $\mu_{\rm eff}$ than for a uniform soft tissue medium. The choice of the "optimal value" of the linear attenuation coefficient was studied in an elegant paper by Kemp et al. [3], where the use of effective bone and tissue attenuation coefficients to compensate 99mTc-HMPAO brain SPET projections for attenuation resulted in images of improved uniformity and increased count density. In another study using an anthropomorphic phantom, the "best" choice of the effective linear attenuation coefficient was found to be slice dependent and reliant on the skull thickness and the methods used for attenuation and scatter corrections [4]. The deviation from the theoretical value of 0.15 cm⁻¹ may, in all cases, be explained by non-optimal scatter corrections.

The theoretical narrow-beam attenuation coefficient is 0.148 cm^{-1} for the 159-keV gamma rays of 123 I in water [17]. In Shiga et al.'s study, a value of 0.146 cm^{-1} was used, as reported in [18], for scatter-corrected images and a value of 0.10 cm^{-1} for images without scatter correction, a choice motivated according to the authors by a phantom study without further rationale and justification [1]. Van Laere et al. [9] used an attenuation coefficient of 1.05 cm^{-1} determined from experimental studies using the 3D Hoffman brain phantom and 0.09 cm^{-1} for clinical studies [10], indicating that results obtained from phantom studies cannot be extrapolated directly for application to human data.

With respect to the title of the paper, the reader would expect an investigation of the effect of scatter correction on regional activity distribution of brain perfusion SPET using SPM analysis, whereas from the description provided, it looks as if two scatter correction schemes are compared, i.e. the empirical reduced μ method and the energy-based scatter correction method. If the motivation is to assess the effect of scatter correction, the reasons for modifying the linear attenuation coefficient between the two data sets are not clear.

The other aspect that deserves special attention is the choice of the attenuation correction method. It is generally well accepted that transmission-based non-uniform attenuation correction can supply more accurate absolute quantification; however, whether it provides specific benefits in the routine clinical practice of functional brain imaging is still the subject of debate [10, 19]. Some authors have reported that uniform attenuationcorrected studies provide unreliable regional estimates of tracer activity [6]. Others, using Monte Carlo simulation studies of the Zubal brain phantom, have shown that an accurate attenuation map is crucial for absolute quantitation, but less of an issue in relative quantitation in brain SPET [20]. In the Discussion section, Shiga et al. considered the various methods that may be used for attenuation correction and argue that the attenuation map will have only a minimal effect on the conclusions drawn from their study. They recognise that transmission-based attenuation correction is the clinical "gold standard" without offering further comments on the reasons why it was not used in their study. Moreover, estimation of the attenuation map from a segmented reconstruction of a lower-energy Compton scatter window image was reported as the next most accurate clinical method and can be reliably used when transmission scanning cannot be used [6].

The other concern is related to the energy window settings for application of the triple-energy scatter correction technique. As the authors point out, this method increases the noise and it is well known that SPM analysis is very sensitive to statistical noise. A Monte Carlo investigation of the method by Ljungberg et al. [21] questioned the utility of the upper (right) scatter window for ⁹⁹Tc, noting that using the right scatter window might make the TEW method more susceptible to noise. In a related study, it has been shown that the scatter component is overestimated by 18% when both windows are used and underestimated by 14% when only the lower window is used [22]. Neglecting the higher scatter window has also been recommended to avoid increasing statistical noise [23]. The energy settings used in the study by Shiga et al. were 160 keV peak with 24% width for the main window and 3% width for the scatter rejection window. This means that the upper scatter rejection window was neglected, an assumption with proven validity for ^{99m}Tc but not for ¹²³I [18]. The optimal choice of the acquisition window for ¹²³I-labelled compounds taking into account its decay scheme and the impact of downscatter from high-energy photons (e.g. 520 keV) was not addressed and deserves further discussion as well.

In summary, we want to stress the importance of attenuation and scatter corrections on regional activity distribution in quantitative brain SPET and the need for rigour in describing the methods used so as to ensure both the clarity and the reproducibility of published work.

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Reply

Dear Sir,

We read with interest the letter from Drs. Zaidi and Montandon. We appreciate their valuable comments, but there seems to have been a lot of misunderstanding regarding our paper.

First, the aim of our study was to investigate the difference in ¹²³I-IMP distribution using brain perfusion SPET with and without scatter correction, not to investigate the quantitative difference between them [1]. As mentioned in the Introduction to our paper, there is an excellent paper by Iida et al. [2] on the quantitative difference in regional cerebral blood flow with different scatter and attenuation correction methods based on region of interest analysis. In our paper, we compared images obtained using (a) Chang's attenuation correction method [uniform μ map using a broad μ value (0.10 cm⁻¹)] without scatter correction, and (b) Chang's attenuation correction method [uniform μ map using a narrow μ value (0.146 cm⁻¹)] with triple energy window scatter correction.

Another misunderstanding of Drs. Zaidi and Montandon is that the upper scatter rejection window was neglected. We applied the triple energy window (TEW) scatter correction method in our study, not the dual window method. We used three energy windows: one main window and upper and lower scatter rejection windows. In fact, the upper rejection window may be neglected on condition that a ^{99m}Tc-labelled agent is used [3]. Buvat et al. reported that the TEW method leads to overestimation when using ^{99m}Tc [4]. In our study, we used ¹²³I-IMP and the aforementioned findings were therefore inapplicable; accordingly, we did not refer to those papers.

As already indicated, for attenuation correction we applied Chang's method. It is the best way of correcting images with a μ map obtained from the transmission scan. However, as described by Licho et al. [5], the transmission imaging technique produces an estimate of the narrow-beam attenuation coefficient map. Therefore, scatter correction of emission data is necessary. Attenuation correction with the measured u map definitely leads to overcorrection, especially in the central part of objects, without scatter correction. On the other hand, Iida et al. [2] reported that reconstruction using a uniform μ attenuation map and a narrow µ with scatter correction could be used to assess regional cerebral blood flow with little loss of accuracy in most brain regions. In our study, since we compared images with and without scatter correction, conditions had to be matched as closely as possible. Therefore, we chose Chang's attenuation correction method. However, without transmission, errors may occur when determining the contour of the constant µ attenuation map. In this study, since the contour of the constant µ attenuation map was determined using emission data both with and without scatter correction, the contour was almost same between the two images. As we described, two images were compared within each subject. The errors that were derived from the uniform μ map made from almost the same contour of those two images were considered to be almost the same. Therefore, the errors should have been cancelled out in the statistical procedure.

Licho et al. [5] reported the estimation of an attenuation map from segmented reconstruction of a low-energy Compton scatter window image when using ^{99m}Tc-HMPAO SPET. We used ¹²³I-IMP for brain perfusion SPET, and to our knowledge there has been no report on the optimal window range and energy peak for estimation of the attenuation map with ¹²³I-IMP brain perfusion SPET. We therefore thought that the application of the aforementioned method to our study was not appropriate.