Radioaerosols and the updated EANM guideline in ventilation/perfusion imaging

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Dear Sir,

We read with great interest the recently published update to the “EANM guideline for ventilation/perfusion single-photon emission computed tomography (SPECT) for diagnosis of pulmonary embolism and beyond” [1]. We applaud the EANM and the authors for the goal of providing guidelines to the nuclear medicine community with helpful information, along with offering strong clinical background, interpretation direction, and a focus on quality for patients. It is well known in the nuclear medicine community that ventilation/perfusion studies are an important tool in the diagnosis and management of pulmonary embolism (PE). Pulmonary embolism is a serious disease, which can have potentially significant consequences. The previous version of the guideline [2, 3], issued in 2009, has been cited by other organizations in the appropriate use of ventilation/perfusion scanning for diagnosing pulmonary embolus [4] and in policy recommendations [5]. It is this wide-spread attention to the previous version of the guideline that makes it important that this update of the guideline, which in addition to being comprehensive and addressing changes in interpretation, should be balanced. Such a comprehensive review and update is important to patients, policymakers and practitioners alike.

We are writing at this time because we believe the statement in updated guideline that for ventilation 99mTc-labeled carbon particles (Technegas®, Cyclomedica Australia PTY, Limited) or krypton (81mKr) gas is preferred over diethylene triamine pentaacetic acid (99mTc-DTPA) in patients with COPD, which is featured in the abstract, should be re-examined and clarified to acknowledge that all three of the radiopharmaceuticals are recommended for ventilation studies in the appropriate patient or clinical setting [1]. In the body of the updated guideline, it clearly states, “Ventilation can be evaluated with the 99mTc-labelled aerosols, DTPA and Technegas®, or krypton gas (81mKr)” [1]. There is a reference cited which compares 99mTc-labeled carbon particles and 99mTc-DTPA in a clinical setting [6]. This reference includes two separate patient groups: group (a) 35 patients in one group who were referred to evaluate clinically suspected PE (29 patients), evaluate alveolitis (3 patients), or evaluate lung function before surgery/lung transplant (3 patients); and group (b) 30 consecutive outpatients with known COPD. The results from this study have limitations that are often not thoroughly considered including that the key observation applies particularly to patients with obstructive disease, and an additional suggestion for more study in the obstructive group since some of the criteria used were developed for patient populations in whom acute PE is clinically suspected. The study showed that both 99mTc-DTPA and 99mTc-labeled carbon particles identify the presence of PE in non-obstructive disease patients when the pre-defined criteria are applied [6]. A published study, which includes a comparison between the radioactive gas (81mKrypton) and the radioaerosol (99mTc-DTPA), reports that regional diagnostic information is similar for each radiotracer for the scintigraphic diagnosis of PE [7].

The unique value of 99mTc-DTPA in studying alveolocapillary permeability, which is not possible with 99mTc-labeled carbon particles, is acknowledged in the updated guideline. This distinct application, while being outside of the focus on PE, appears not have been fully appreciated in the recommendations and preferences regarding radiopharmaceuticals for ventilation included in the updated guideline [1]. The ongoing COVID-19 pandemic, with its significant pulmonary and alveolar membrane cellular pathology, post-infection patient evaluation of lung pathology and particularly alveolar
membrane permeability and function abnormalities is only possible with 99mTc-DTPA’s unique capability to evaluate their membrane diffusion status. The updated guideline indicates that there is not much new in the way of technical aspects of V/P SPECT [1]. The accompanying editorial, “A guide for a brave future for lung ventilation/perfusion tomography: the most important pulmonary medicine technique” [8], also acknowledges that the technique for V/P SPECT has remained largely stable, but notes the development of cameras and software for V/P SPECT. Both the updated guideline and the editorial seem to overlook improvements that have evolved with nebulizers, which have produced smaller size droplets than older nebulizers. The value of using the best available nebulizer to reduce central deposition and hot spots which may limit interpretation was recognized in the previous guideline [2]. One equipment manufacturer, for example, has described a nebulizer which produces droplets with a median mass aerodynamic diameter (MMAD) as small as 0.28 mcm [9].

Apparently not fully considered in the recommendation on radiopharmaceuticals in the updated guideline is the albeit small, lower radiation effective dose with 99mTc-DTPA (0.007 mSv/MBq) when compared to 99mTc-labeled carbon particles (0.015 mSv/MBq) [1]. The comparison study (Jogi, 2010) cited above presents the radiation dose from the 99mTc-DTPA + 99mTc-MAA study, when combined for a 1-day V/P study as 1.5 mSv compared to a radiation dose from the 99mTc-labeled carbon particles + 99mTc-MAA study when combined for a 1-day V/P study as 1.8 mSv [6]. The radiation exposure from either of these V/P procedures is much lower than the radiation exposure with CTPA [1]. From the dosimetry perspective, for 99mTc-labeled carbon particles the critical organ is the lung (0.11 mGy/MBq), while the critical organ for 99mTc-DTPA is the bladder (0.047 mGy/MBq) [1].

The biological half-life as presented in the updated guideline is different between the two radioaerosols. In the updated guideline, the reported clearance of 99mTc-DTPA is approximately 55–108 min, while the reported clearance of 99mTc-labeled carbon particles is approximately 135 h [1]. Some may see the shorter biological half-life as an advantage leading to faster clearance and to lower radiation exposure including to the lung, as well as providing clinical information regarding alveolo-capillary permeability, others may see it as a potential disadvantage for obtaining certain image sets and measurements of COPD. The excretion of 99mTc-DTPA is through the kidneys, while 99mTc-labeled carbon particles are slowly cleared from the alveolar region by resorption [2].

Another difference between the two radioaerosols that may not have been fully appreciated in the recommendation is that after reconstitution, 99mTc-DTPA may be used for up to 12 h under the recommended storage conditions [10]. This characteristic permits 99mTc-DTPA to be prepared locally or to be distributed by a radiopharmacy. 99mTc-labeled carbon particles tend to grow by aggregation and should not be used more than 10 min after generation [1]. Preparation of 99mTc-labeled carbon particles requires an onsite generator.

The recently approved the U.S. package insert for lung ventilation imaging with 99mTc-DTPA notes, when describing Image Interpretation Risks in Lung Ventilation Studies: “In patients with obstructive pulmonary disease there may be deposition of particles in the proximal airways influencing image quality and interfering with diagnostic interpretation, therefore to ensure diagnostic quality, careful use of the nebulizer to assure optimal particle delivery is essential. If interfering particle deposition occurs, consider additional diagnostic options” [10]. According to the updated guideline, hotspots with 99mTc-labeled carbon particles are seen in some patients with severe airway obstruction [1]. Also, in describing pitfalls in image interpretation of V/P SPECT, the updated guideline comments that on rare occasions in patients with emphysema 99mTc-labeled carbon particles are trapped in bullae in which perfusion is absent. This causes a pattern that may be mistaken for a mismatch [1]. Further, the updated guideline observes uneven aerosol distribution and reduced 99mTc-labeled carbon particles penetration in grade 2 COPD patients as well as impaired 99mTc-labeled carbon particles penetration to the periphery and a central deposition in large airways, usually with large areas of reduced/absent ventilation in grade 3 COPD patients [1].

The diagnostic algorithm provided in the updated guideline is a helpful tool for choosing the appropriate test selection for diagnosing or excluding PE. It does not make any distinction in the choice of between radiopharmaceuticals for ventilation [1].

One final observation regarding the updated guideline is the use of the proprietary or brand name (Technegas™) instead of the non-proprietary or generic name (99mTc-labeled carbon particles) throughout the publication. This choice of nomenclature in the published updated guideline is surprising and appears counter to the instructions to authors for submitting publications to many biomedical journals, such as the New England Journal of Medicine, and the Journal of Nuclear Medicine [11, 12], which generally recommend the use of generic names. The instructions for these journals, for example, recommend that the generic name should be used throughout a publication. When a proprietary name is used, the proprietary (brand) name (including the manufacturer) generally should be mentioned only once following the first use of the generic name.

Based on the information discussed above, we would request that the authors clarify that all three of the radiopharmaceuticals for ventilation may be helpful in the
appropriate patient when evaluating the possibility of PE and beyond.

**Compliance with ethical standards**

**Conflict of interest** The authors are employees of Jubilant Pharma and Jubilant DraxImage and declare that they have no conflict of interest.

**Ethical approval** This article does not contain any studies with animals or human participants performed by any of the authors.

**Informed consent** Not applicable.

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