New methods enhance the quality of myocardial perfusion imaging

9 September 2014

New methods that enhance the quality of myocardial perfusion imaging were developed in a recent study completed at the University of Eastern Finland. In her PhD study, Tuija Kangasmaa, Lic. Phil., invented a method which makes it possible to reduce the imaging time by up to 50%, making the scan session easier for the patient. Furthermore, the study also created two additional methods which correct errors resulting from patient movement during the scan. The methods were validated and they have already been taken into use in hospitals all over the world.

Coronary artery disease is the most common cause of death in the world, and a major cause of hospitalisation. Myocardial perfusion imaging (MPI), which is used to assess the sufficiency of myocardial blood flow, is an important tool in the diagnostics of coronary artery disease and in determining its severity. The scan is usually performed in two phases involving a stress myocardial perfusion imaging scan and a rest myocardial perfusion imaging scan. The patient is given an injection of a radioactive substance, which gets absorbed in those parts of the heart muscle that have normal blood flow. The scan is performed by using a gamma camera which detects radiation coming from the patient.

The quality of images obtained by MPI are dependent on a variety of factors, the most significant ones being image noise, photon attenuation, Compton scattering, collimator-detector response (CDR), and patient movement. Problems in image quality resulting from the above factors can be corrected by means of reconstruction-based compensation methods, but this is not always straightforward.

The study focused on the testing of methods which seek to reduce the imaging time and to correct image problems caused by a long imaging time. The possibility to shorten the imaging time makes the scan easier for the patient and makes it possible to scan a larger number of patients during one day. The study investigated the possibilities to shorten the imaging time by using collimator response compensation and by performing the stress/rest MPI scans simultaneously by using different radionuclides.

In gamma imaging, a collimator is needed to convey the radiation coming from the patient in the desired direction; however, the use of a collimator also impairs image quality. Collimator response compensation was found to improve the quality of MPI so significantly that it was possible to reduce the imaging time by half while still obtaining the same image quality as with traditional computational methods and full imaging time. Furthermore, a new method for reducing errors associated with collimator response compensation was invented. The study established that it is possible to combine the stress and rest MPI scans, but this requires the use of accurate scattering compensation methods in order to compensate for the cross-scattering of different radionuclides.

For many patients, even the shortened imaging time is too long and they tend to move during the scan. The study also developed and tested two motion correction methods. The methods were successful in correcting even major errors caused by patient movement, and they resulted in error-free MPI images.

The computational methods validated and optimised in the study have been integrated into a commercial MPI image reconstruction package, and are currently in clinical use in dozens of hospitals both in Finland and all over the world.

The results were originally published in *Nuclear Medicine Communications*, *International Journal of Molecular Imaging*, and *Annals of Nuclear Medicine*.

**More information:** The doctoral dissertation,
titled "Evaluation and Optimization of Novel Reconstruction Methods for Myocardial Perfusion SPECT," is available for download at:
http://epublications.uef.fi/pu ... n_978-952-61-1506-1/

Provided by University of Eastern Finland

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.