The current and future status of nuclear cardiology: a consensus report

European Heart Journal - Cardiovascular Imaging, Volume 15, Issue 9, September 2014, Pages 949–955

Authors
Stephen Richard Underwood, Pieter de Bondt, Albert Flotats, Claudio Marcasa, Fausto Pinto, Wolfgang Schaefer, Hein Jan Verberne

Abstract
Cardiac imaging now provides a range of anatomical and functional information with some overlap in the ability of individual techniques to guide diagnosis and management. This report summarizes the conclusions of a panel of cardiac imagers who assembled to discuss the current state of the field. It focuses principally on options for nuclear cardiology, the choice between individual techniques, and areas where further advances would benefit patient management.

Keywords
Nuclear cardiology, Myocardial perfusion scintigraphy, SPECT, PET