
ERRATUM

In the article “Intercomparison of Myocardial Imaging Agents: 201TI, 129Cs, 43K, and 81Rb,” by Nishiyama et al. (J Nucl Med 16: 880–889, 1976), the 201TI and 43K scintigrams in Fig. 5 were mislabeled. The correct figure is presented below:

FIG. 5. Anterior projection images obtained during dynamic data collection, using parallel-hole collimator (high-sensitivity for 201TI and medium-energy collimator for 129Cs and 43K). Little change is seen in image quality and background activity up to 120 min for 201TI and 129Cs. Though image quality using 43K is not good due to higher-energy photons, best uptake appears at about 10 min, followed by rapid excretion from myocardium.