

Behavioral technology combined with ongoing endeavors to achieve higher resolution with finer anatomical and functional localization are needed to fully exploit the bright neuroscientific future of PET.

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ERRATUM

Due to a production error, Figure 1 in the article "Comparison of Anatomically-Defined Versus Physiologically-Based Regional Localization Effects on PET-FDG Quantitation" by Resnick et al. (*J Nucl Med* 1993;34:2201–2207) was printed incorrectly. The corrected figure and legend is shown below.

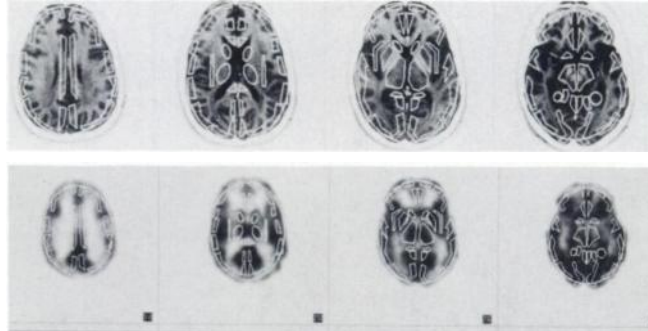


FIGURE 1. Adjusted template regions overlaid upon MRI (top) and corresponding PET (bottom) slices.