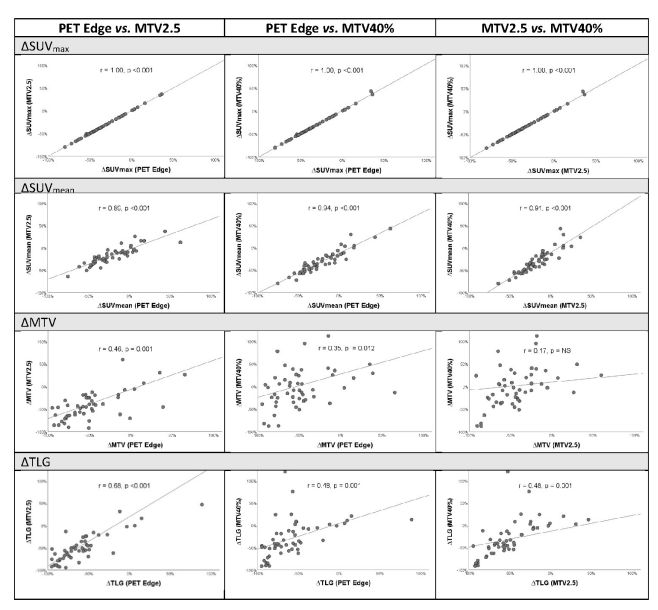


(B) Proportional change in values at week 3

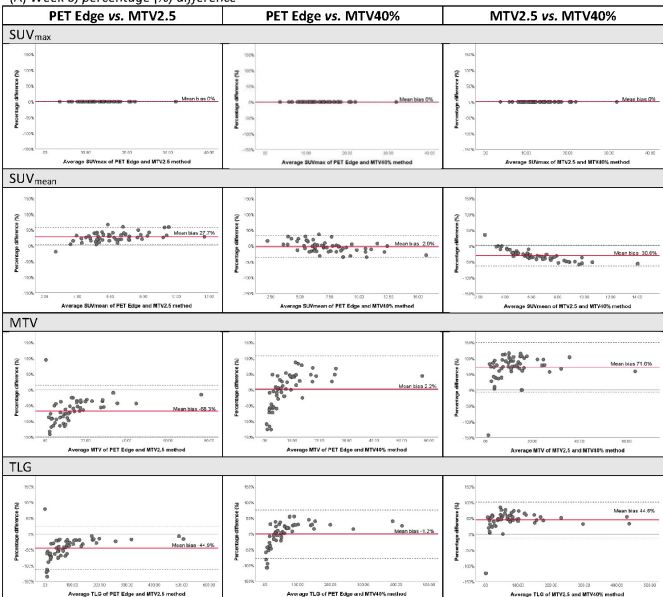
TLG (PET Edge)



 $\textbf{Figure S1} \ \ \text{Scatter plot and corresponding Pearson correlation coefficient for PET parameter values (SUV_{max}, SUV_{mean}, MTV, TLG) \\ \text{between three ROI delineation methods (PET Edge, MTV2.5, MTV40\%) at week 0 (A) and change at week 3 (B). }$

TLG (MTV2.5)

(A) Week 0, percentage (%) difference



(B) Proportional change in values at week 3

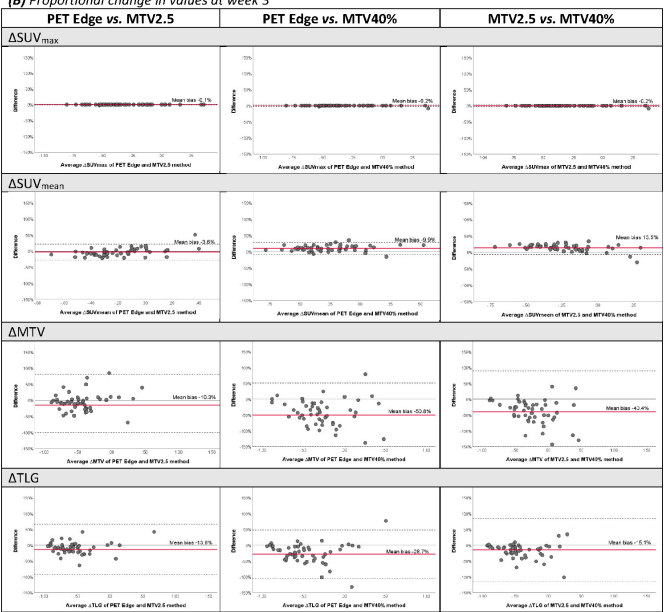


Figure S2 Bland Altman plots of difference in PET parameter values (SUV_{max}, SUV_{mean}, MTV, TLG) between ROI delineation methods (PET Edge *vs.* MTV2.5; PET Edge *vs.* MTV40%; MTV2.5 *vs.* MTV40%) at week 0 (A) and change at week 3 (B).