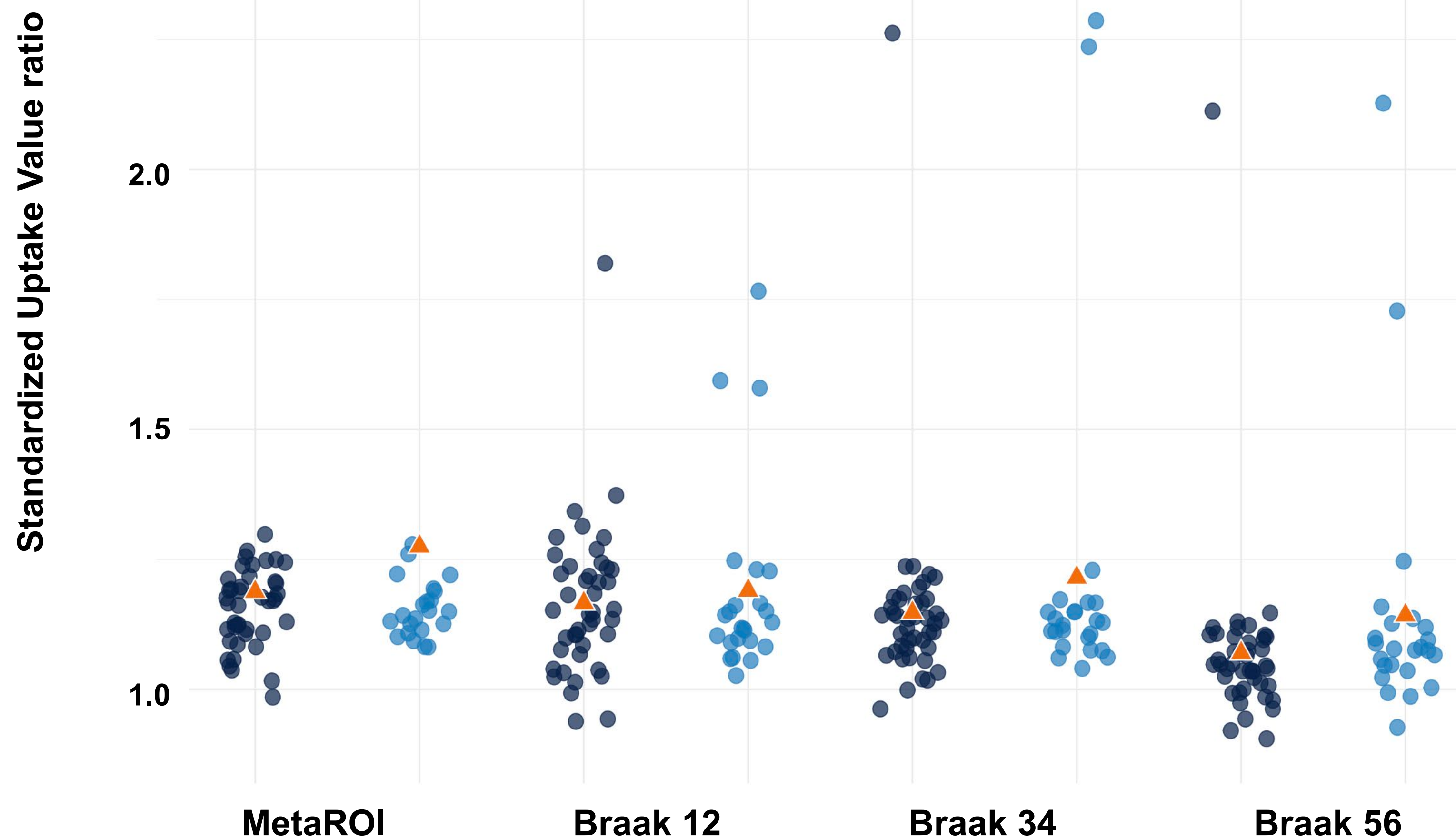
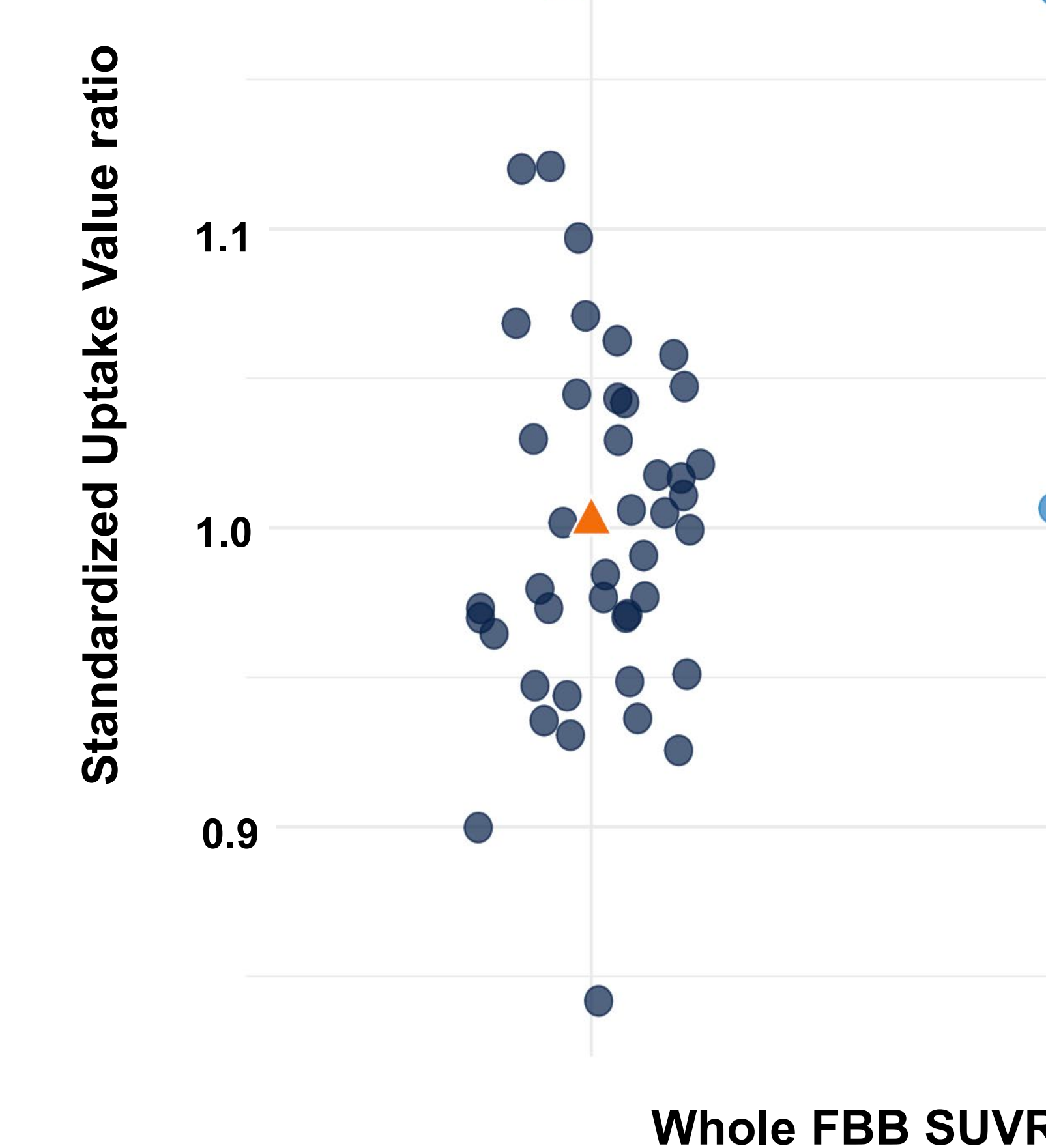


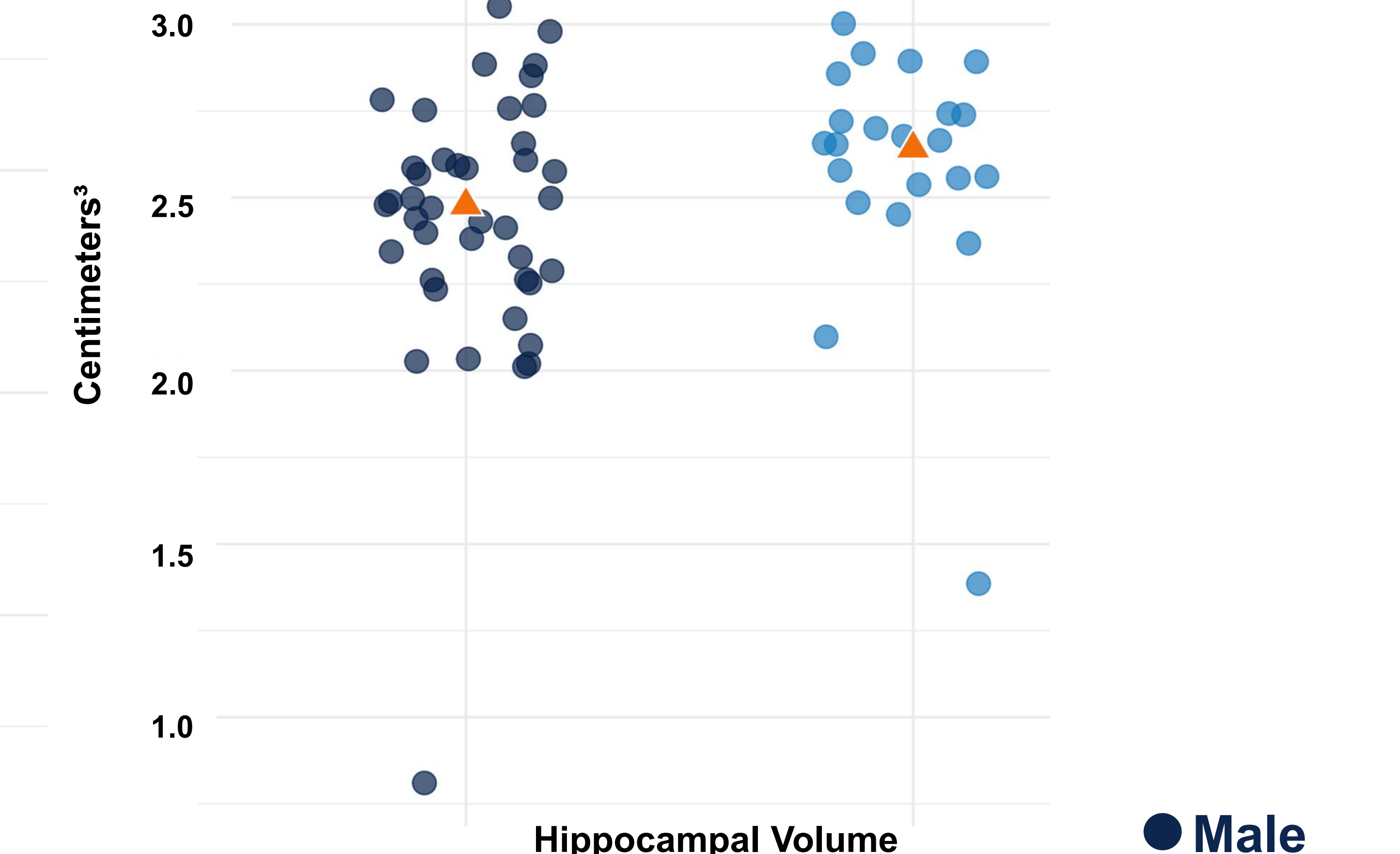
(A) Tau PET EOnonAD



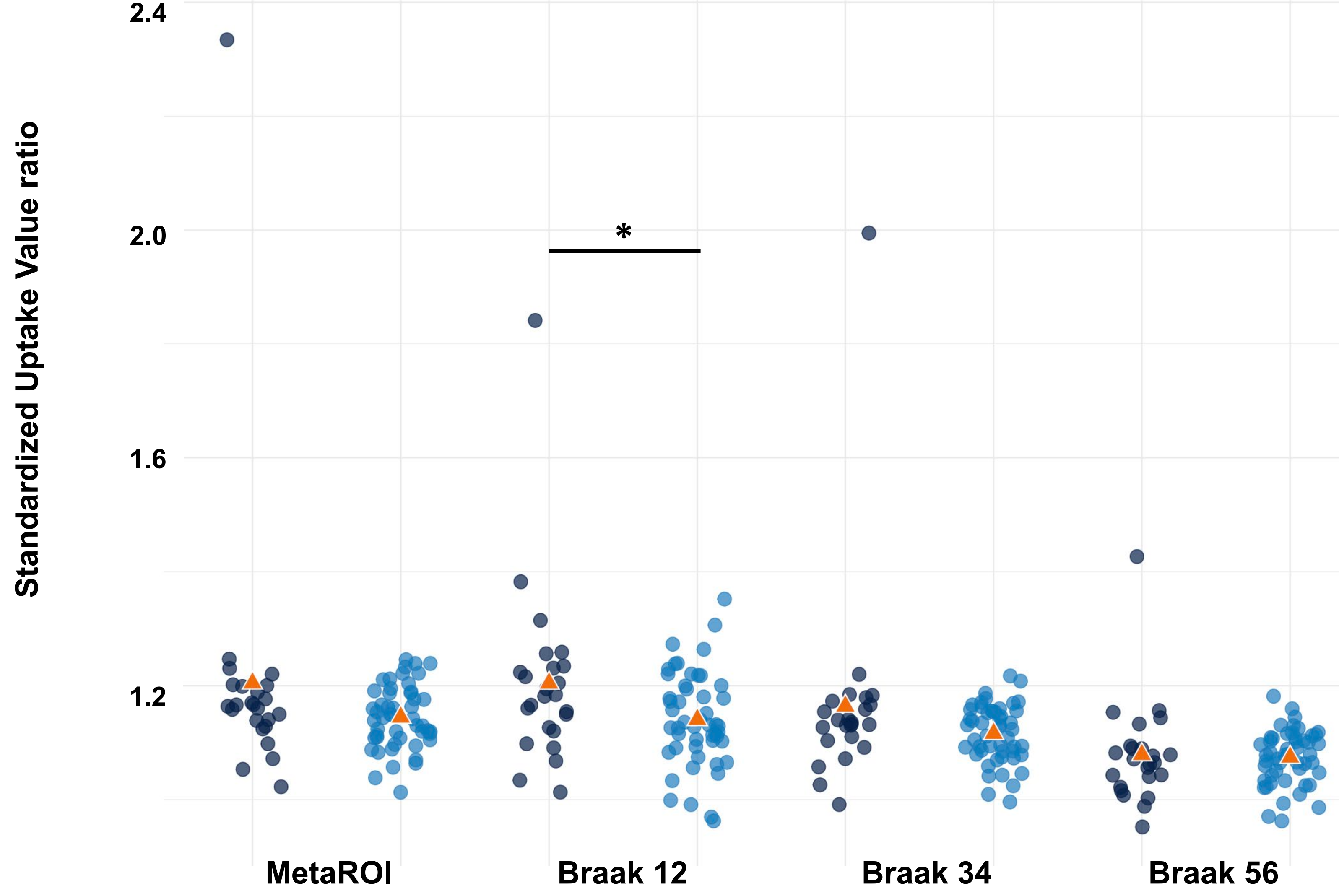
(B) Amyloid PET EOnonAD



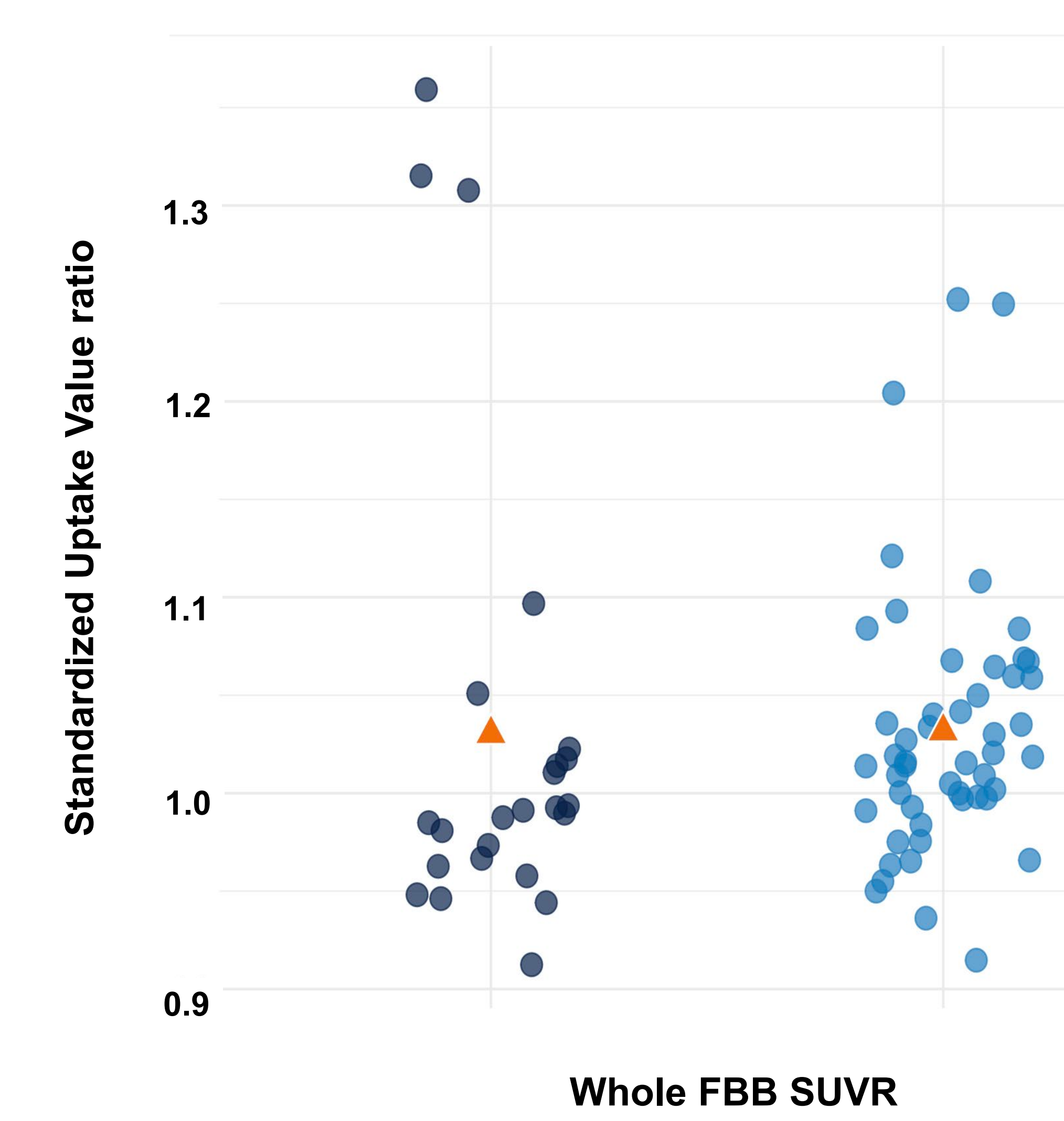
(C) MRI EOnonAD



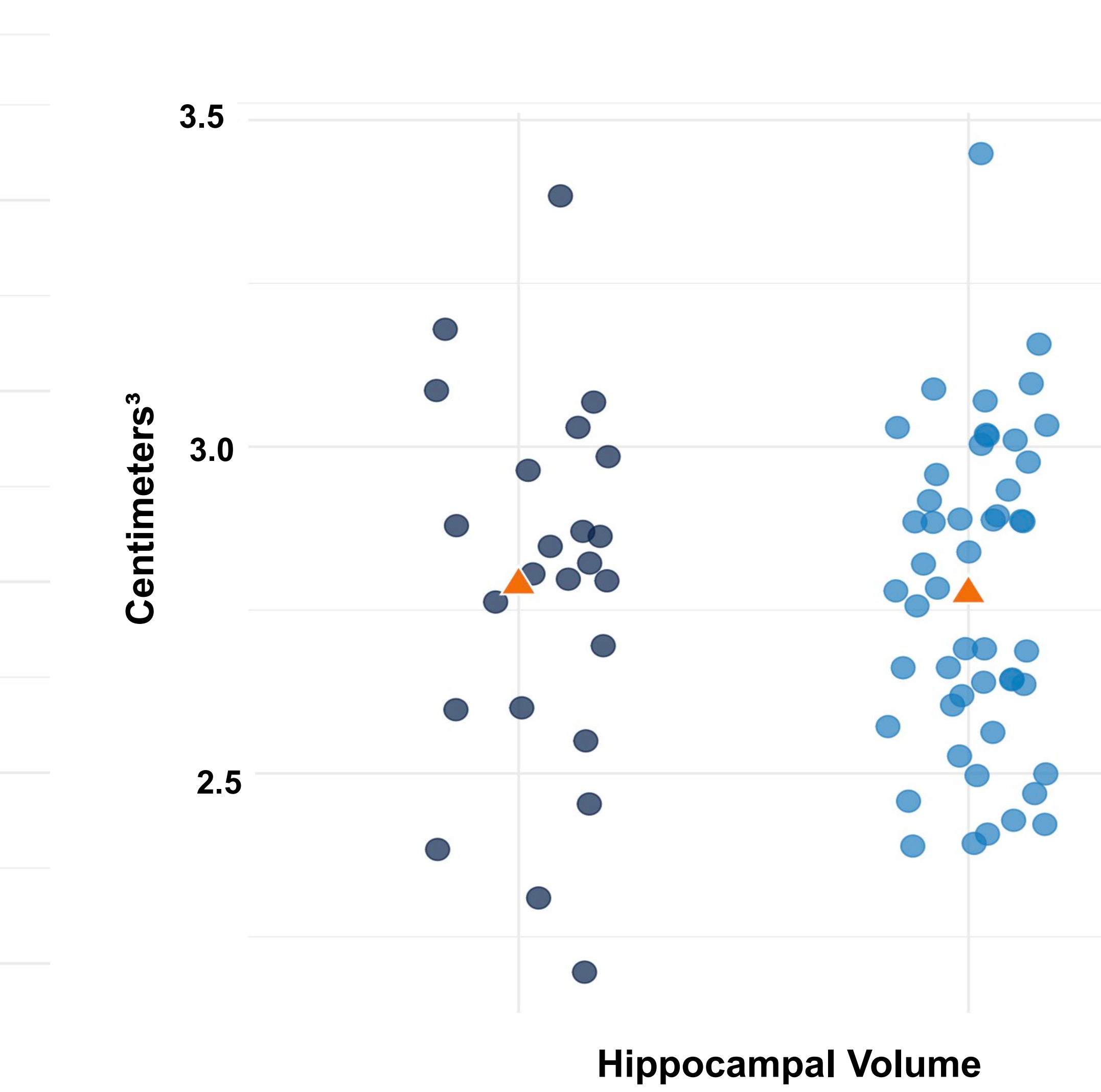
(D) Tau PET CN



(E) Amyloid PET CN



(F) MRI CN



Supplementary Figure 1. Sex Differences. Imaging biomarker measures comparing males and females: (A) EOnonAD tau uptake measures, (B) EOnonAD global amyloid uptake, (C) EOnonAD hippocampal volume, (D) CN tau uptake measures, (E) CN global amyloid uptake, (F) CN hippocampal volume.

● Male
● Female

* $p < 0.05$

** $p \leq 0.01$