Cognitive performance: add “and CUADNI” after CNADNI

**CU**: n = 237, *ADNI-EF*: rMRI = .023, p = .73, 95% CI [-.11, .15]; rFDG-PET = -.019, p = .77, 95% CI [-.15, .11]; *ADNI-MEM*: rMRI = -.048, p = .46, 95% CI [-.18, .08]; rFDG-PET = -.015, p = .82, 95% CI [-.14,0.11]

In the combined CUADNI cohort, higher FDG-PET BAG was significantly associated with lower levels of amyloid in CSF, and trend significantly with p-Tau-to-Aβ ratio. MRI BAG was not associated with AD neuropathology in CU (*AV45-PET* (n=230): rhoMRI = .005, p = .94, 95% CI [-.13, .14]; rhoFDG-PET = .061, p = .36, 95% CI [-.07, .19]; *CSF Aβ1-42* (n=210): rhoMRI = -.075, p = .28, 95% CI [-.21, .06]; rhoFDG-PET = -.144, p = .04, 95% CI [-.28, -.01]; *p-Tau181/Aβ1-42* (n=209): rhoMRI = .019, p = .79, 95% CI [-.12, .16]; rhoFDG-PET = .116, p = .097, 95% CI [-.02, .25]).