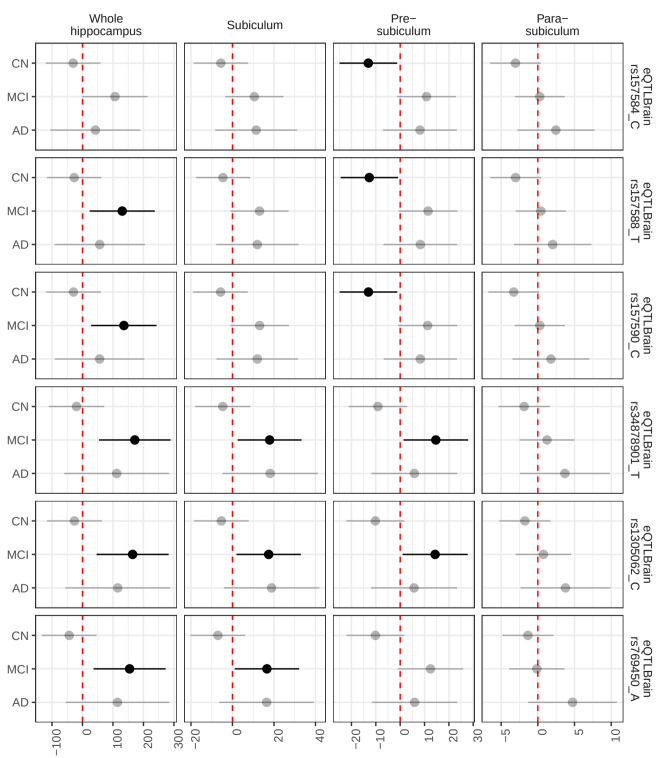
## Association results for direct effects of polygenic risk scores on hippoca volumes for female and male and stratified by diagnostic group.

Adjusted for Age at baseline, sex, intracranial volume, years of education and tesla scan pa **Global**, **Female** and **Male** 



**Source**: ADNI project | **Units** Linear coefficient and 95% confidence intervals of PRS effect, for female and male when sex interaction with PRS is significant; or main effect otherwise in models T.3. Non–significantcoeficients are shown with transparency, according to Wald–test p–valueat level 0.05.