

Web Table A. Whites only - Rate of decline (points per year) in pFCSRT+ir scores within each *ApoE* and *CETP* genotype group (adjusting for age, sex, education, IADL and the medical comorbidity index)

	ApoE4 non-carriers		ApoE4 carriers		p-value*
	N	B (SE)	N	B (SE)	
CETPI405I homozygotes	202	-0.35 (0.09)	48	-0.87 (0.17)	0.008
CETPI405V heterozygotes	227	-0.25 (0.08)	50	-0.84 (0.15)	0.0007
CETPV405V homozygotes	65	-0.45 (0.12)	16	-0.28 (0.19)	0.45

\*For test of difference in rates between ApoE4 carriers and ApoE4 non-carriers. ApoE4 = apolipoprotein ε4 allele. CETPI405I = cholesterol ester transfer protein isoleucine homozygotes. CETPV405I = cholesterol ester transfer protein valine heterozygotes. CETPV405V = cholesterol ester transfer protein valine homozygotes. pFCSRT+ir = picture version of the Free and Cued Selective Reminding Test with Immediate Recall pFCSRT+IR.