

Supplementary Table 3. Geographic atrophy enlargement rates according to reticular pseudodrusen status and *ARMS2* genotype, considered simultaneously in groups.

RPD status and <i>ARMS2</i> risk alleles*	N (%) eyes	Estimate† (mm/year)	95% CI (mm/year)	P‡
RPD absence / 0 (GG)	121 (28.8)	0.217	0.191-0.244	<0.0001
RPD absence / 1-2 (GT+TT)	232 (55.2)	0.297	0.277-0.317	
RPD presence / 0 (GG)	21 (5.0)	0.394	0.313-0.475	
RPD presence / 1-2 (GT+TT)	46 (11.0)	0.359	0.295-0.424	

Abbreviations: CI=confidence interval; RPD=reticular pseudodrusen

* RPD status defined at study baseline for eyes with prevalent geographic atrophy (GA) and at first GA appearance for eyes with incident GA

† Mixed-model, repeated-measures regression with the square root of GA area as the dependent variable

‡ P value for interaction between characteristic (RPD status/*ARMS2* risk alleles, in 4 levels) and years