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Morrison, MA; Magalhaes, TR; Ramke, J; Smith, SE; Ennis, S; Simpson, CL; Portas, L; Murgia, F; Ahn, J; Dardenne, C; Mayne, K; Robinson, R; Morgan, DJ; Brian, G; Lee, L; Woo, SJ; Zacharaki, F; Tsironi, EE; Miller, JW; Kim, IK; Park, KH; Bailey-Wilson, JE; Farrer, LA; Stambolian, D; DeAngelis, MM (2015) Ancestry of the Timorese: age-related macular degeneration associated genotype and allele sharing among human populations from throughout the world. *Frontiers in genetics*, 6. p. 238. ISSN 1664-8021 DOI: <https://doi.org/10.3389/fgene.2015.00238>

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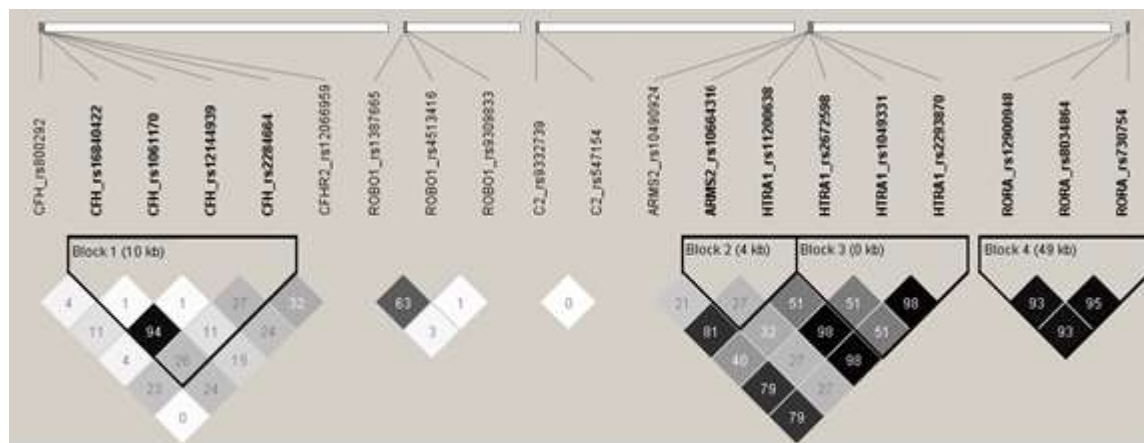
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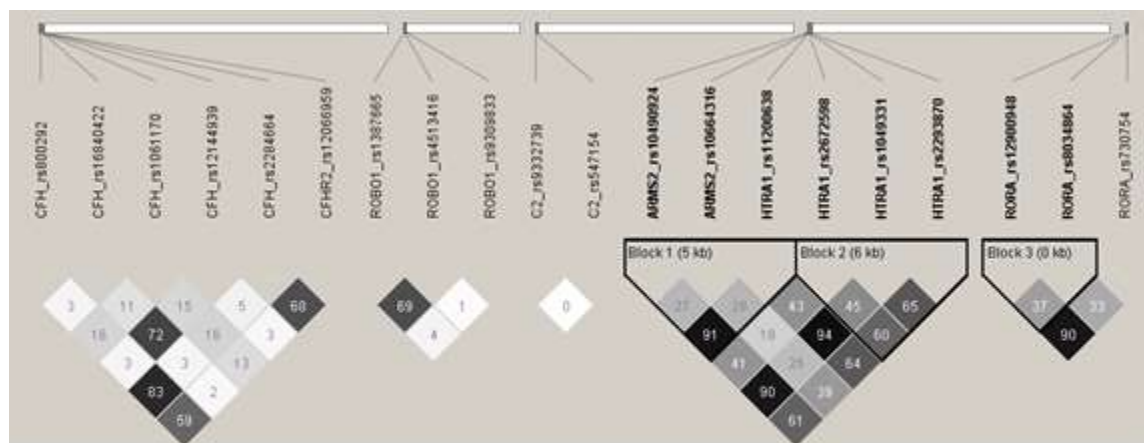
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Supplemental Figure 1. Linkage Disequilibrium ( $r^2$ ) among the genotyped SNPs in AMD-free individuals

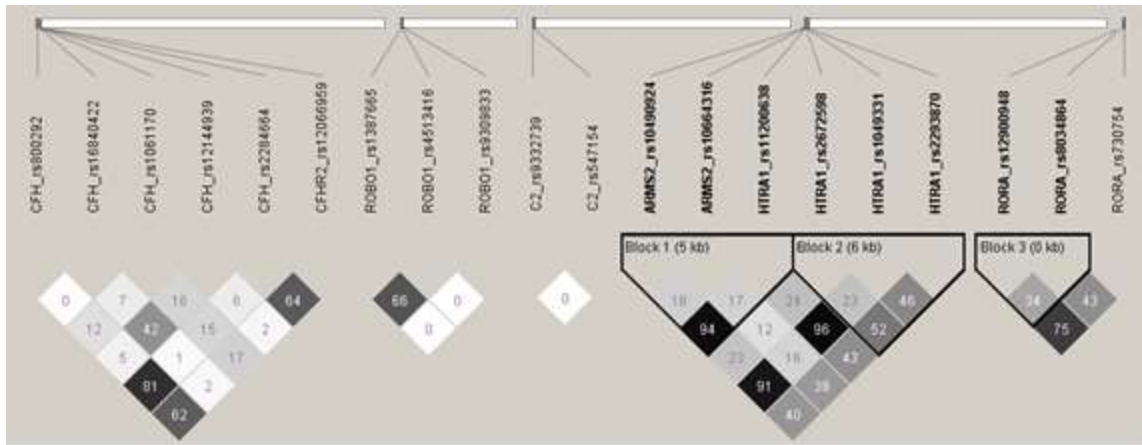
1a. Timorese Cohort



1b. New England Sibpair Cohort



### 1c. Greek Cohort



### 1d. Korean Cohort

