

Supplementary Table S1. SNPs examined in gene x environment analyses

<i>Gene Name</i>	SNP	Base Pair (bp) Position	SNP Function
<i>Complement factor H (CFH)</i> (Chromosome 1)	rs529825	194901729	Intron
	rs1061147	194920947	Coding exon A307A
	rs1061170	194925860	Coding exon H402Y
	rs4658046	194937380	Intron
	rs2019724	194941540	Intron
	rs1831281	194947437	Intron
	rs3753395	194953275	Intron
	rs3753396	194962365	Coding exon Q672Q
	rs1065489	194976397	Coding exon E936D
	rs460897	194982942	Coding exon S1191L
	rs460184	194982960	Coding exon V1197A
<i>Complement factor H-related 3 (CFHR3)</i> (Chromosome 1)	rs445207	195016368	Intron
	rs389897	195025053	Intron
<i>Complement factor H-related 1 (CFHR1)</i> (Chromosome 1)	rs388862	195063915	Coding exon E175Q
<i>Complement factor B preproprotein (CFB)</i> (Chromosome 6)	rs9332739	32011783	Coding exon E318D
	rs547154	32018917	Intron
	rs12614	32022158	Coding exon R32W
	rs641153	32022159	Coding exon R32Q
	rs1048709	32022914	Coding exon R150R
	rs2072633	32027557	Intron
<i>Age-related macular degeneration 2 (ARMS2)</i> (Chromosome 10)	rs10490923	124204241	Coding exon R73H
	rs2736911	124204345	Coding exon R38X
	rs10490924	124204438	Coding exon A69S
	rs17623531	124204911	Intron
	A124205188G	124205188	
	rs3750848	124205305	Intron
	rs3750846	124205555	Intron
	rs2736912	124205584	Intron
rs10664316	124206375	Intron	
<i>HtrA serine peptidase 1 (HTRA1)</i> (Chromosome 10)	rs11200638	124210534	Promoter
<i>Apolipoprotein E (APOE)</i> (Chromosome 19)	APOE Epsilon (E) 2 and E4 risk alleles		Coding exon
<i>Complement component 3 (C3)</i> (Chromosome 19)	rs1047286	6664262	Coding exon P314L
	rs2230199	6669387	Coding exon R102G