

The associations of *PMF1*, *ICAM1*, *AGT*, *TRIM65*, *FBF1* and *ACOX1* variants with leukoaraiosis in Chinese population

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Supplemental Figure 1:

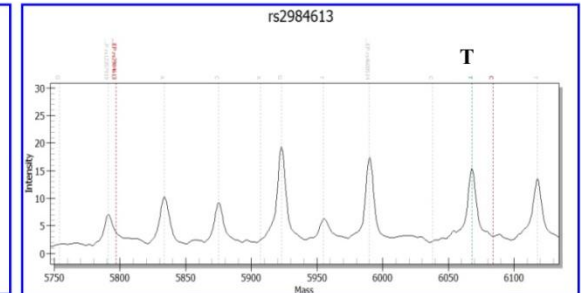
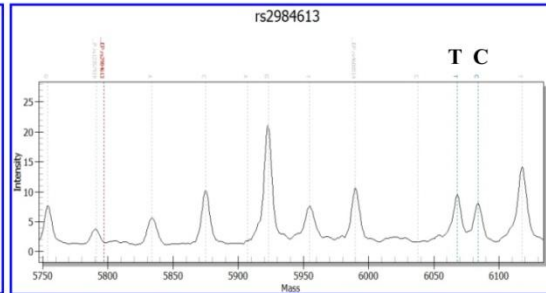
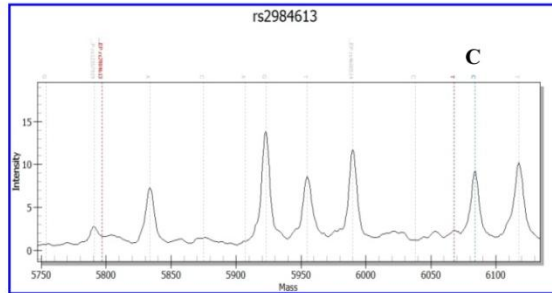
Identified genotypes of 32 SNPs in 270 subjects through MALDI-TOF MS.

Major homozygote

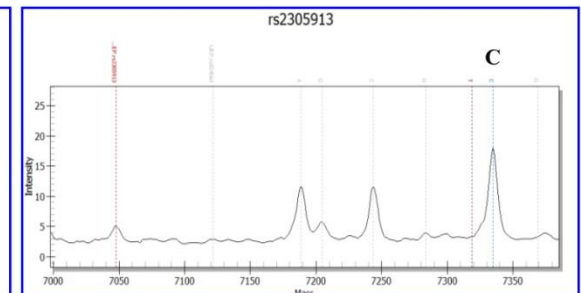
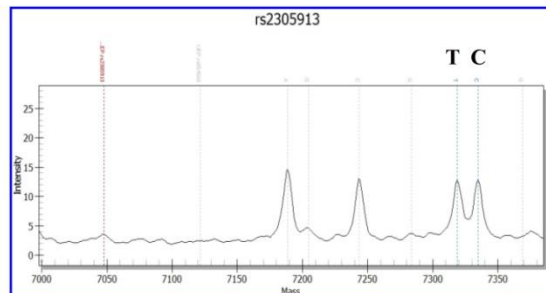
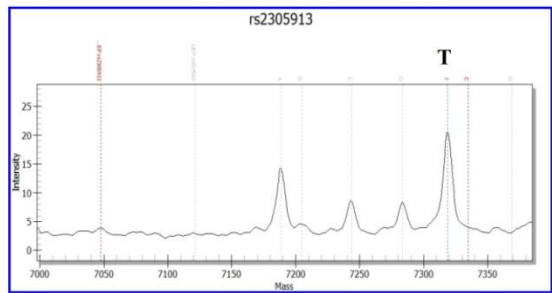
Heterozygote

Minor homozygote

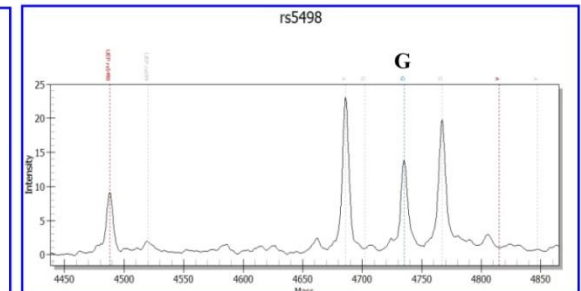
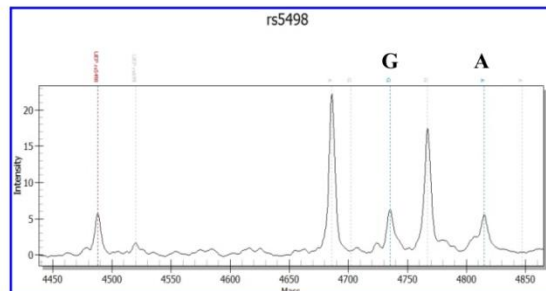
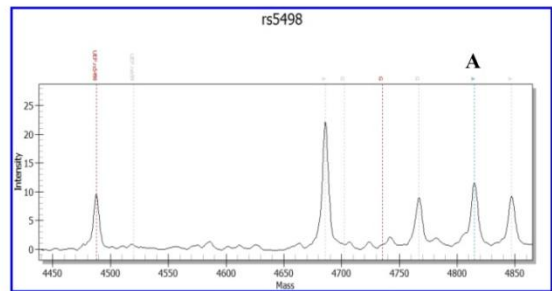
rs2984613
(PMFI)



rs2305913
(FBFI)



rs5498
(ICAM1)

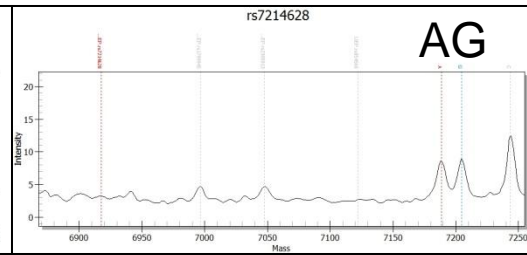
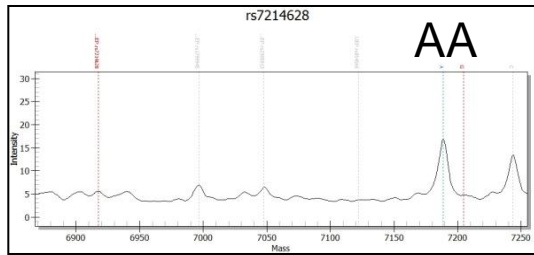


Major homozygote

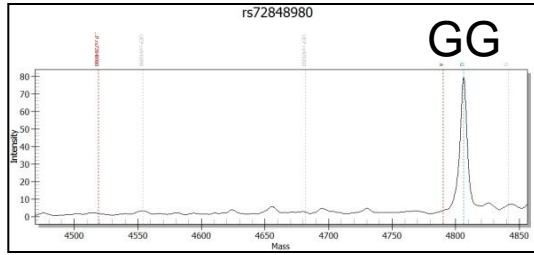
Heterozygote

Minor homozygote

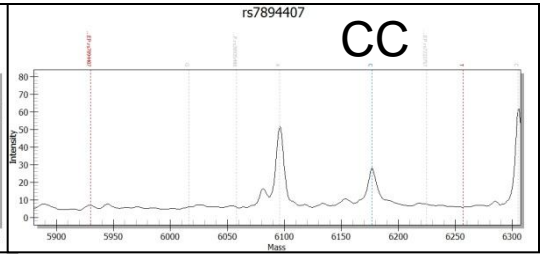
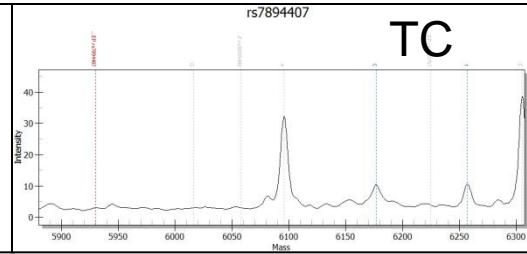
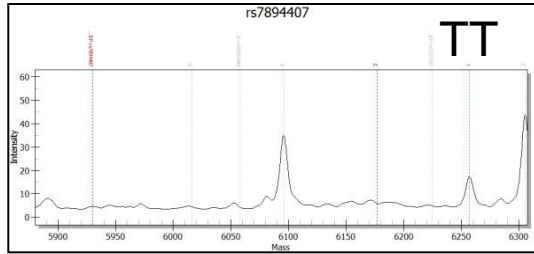
rs7214628
(*TRIM65*)



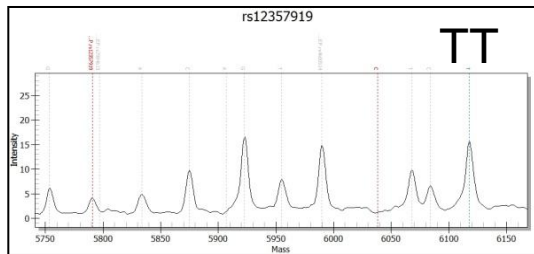
rs72848980
(*NEURL*)



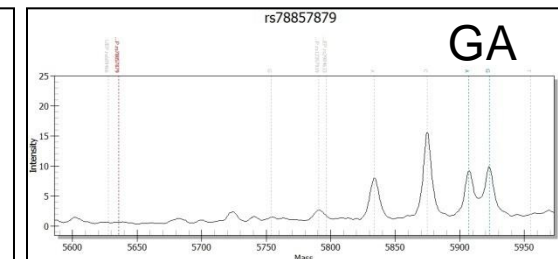
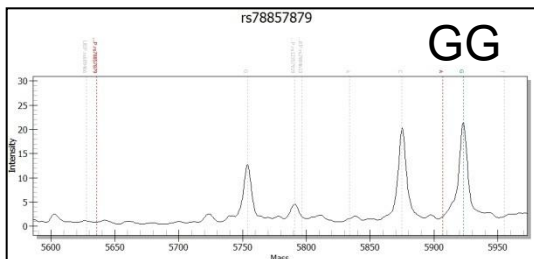
rs7894407
(*PDCD11*)



rs12357919
(*SH3PXD2A*)



rs78857879
(*EFEMP1*)

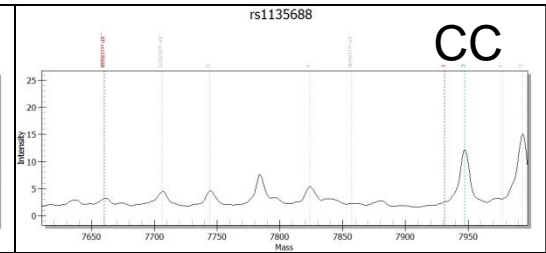
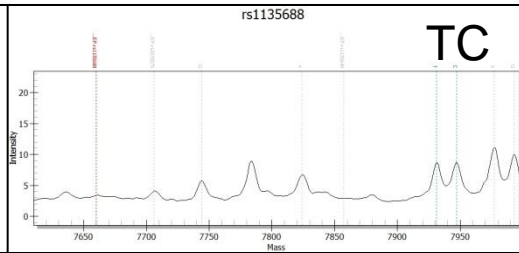
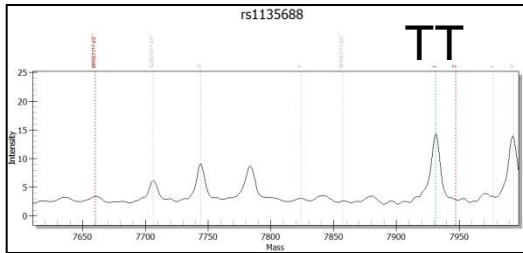


Major homozygote

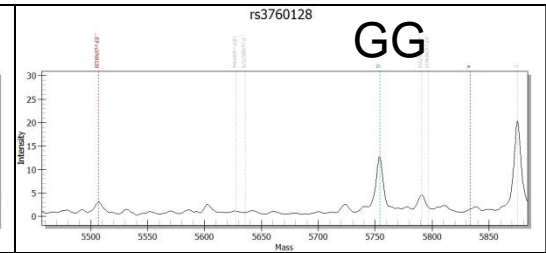
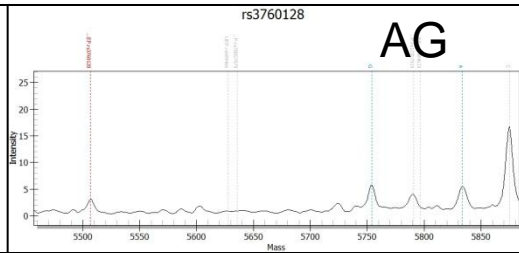
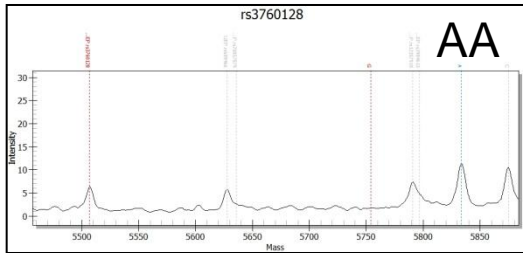
Heterozygote

Minor homozygote

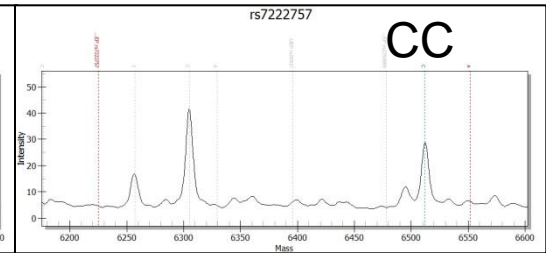
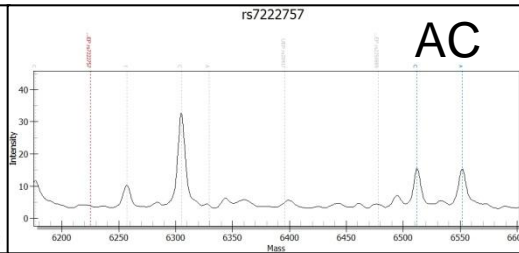
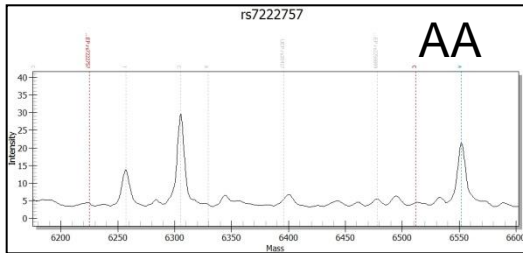
rs1135688
(*UNC13D*)



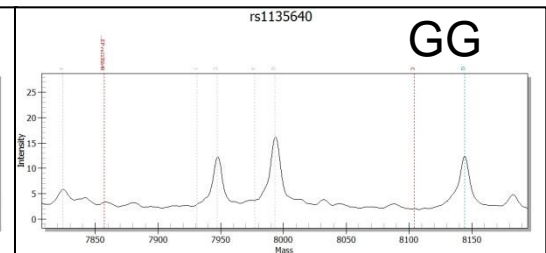
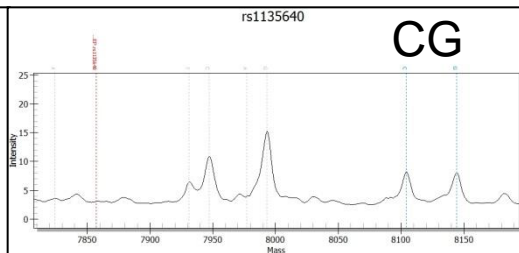
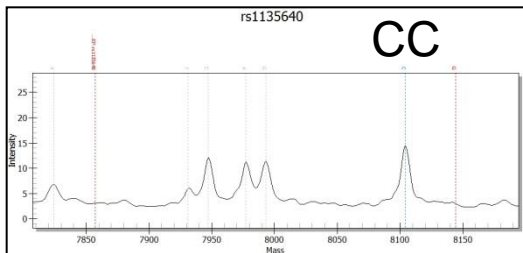
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(*TRIM65*)



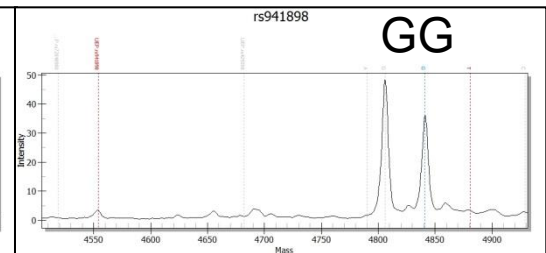
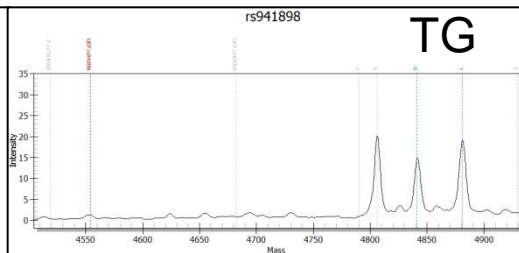
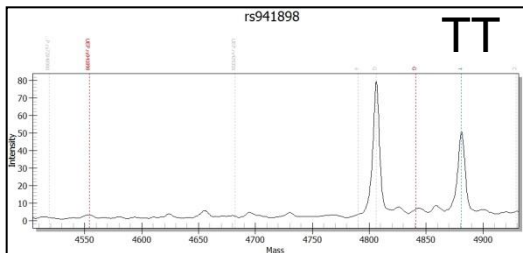
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(*TRIM65*)



rs1135640
(*ACOX1*)



rs941898
(*EVL*)

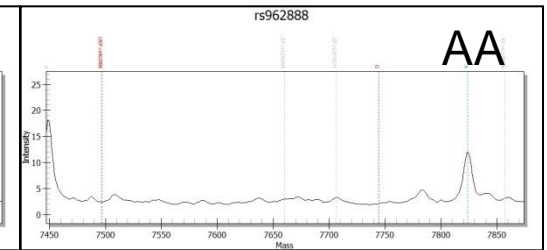
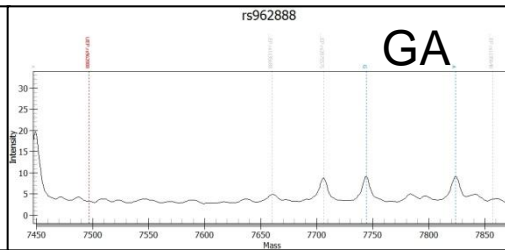
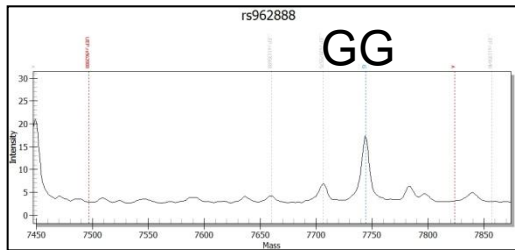


Major homozygote

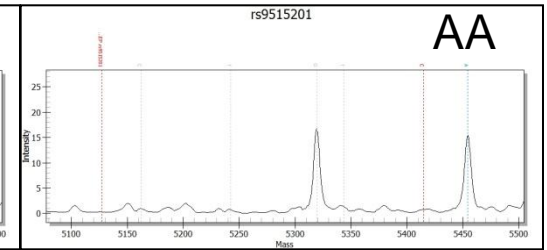
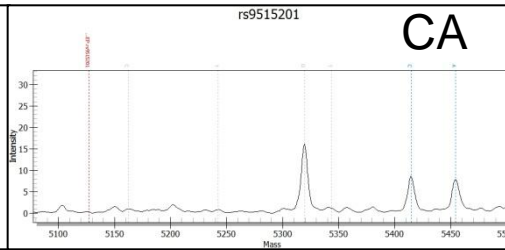
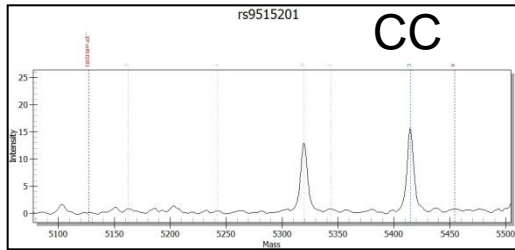
Heterozygote

Minor homozygote

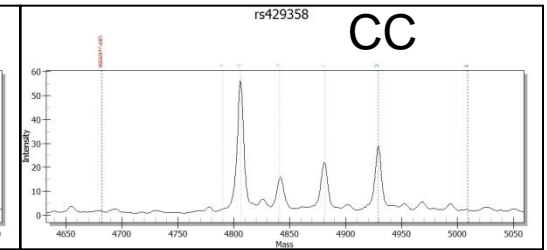
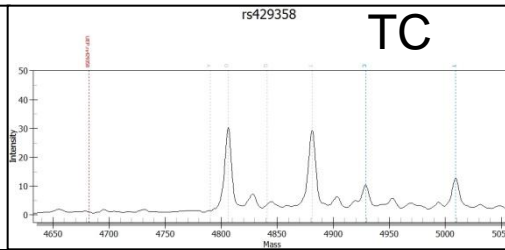
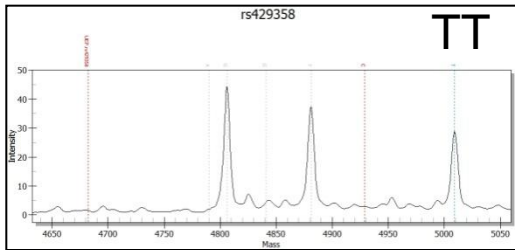
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(*CIQL1*)



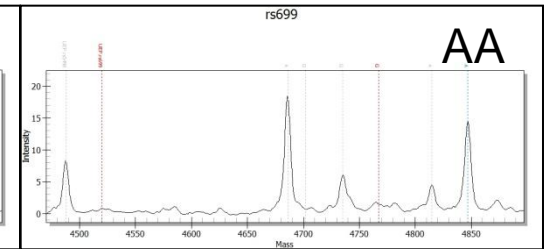
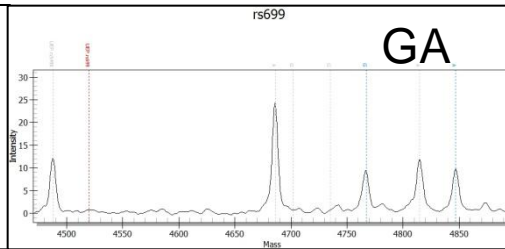
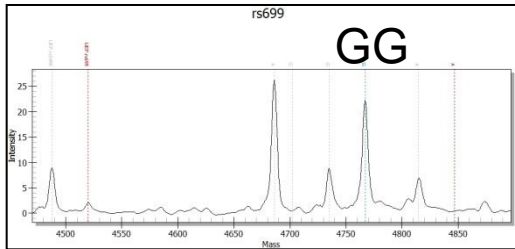
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(*COL4A2*)



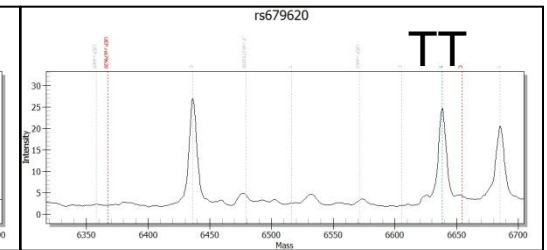
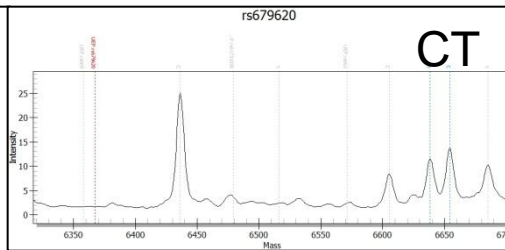
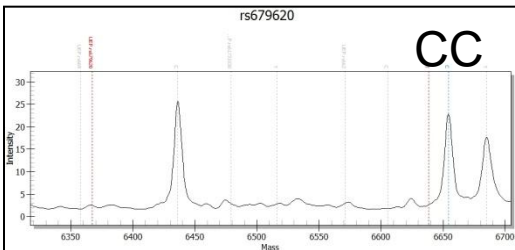
rs429358
(*APOE*)



rs699
(*AGT*)



rs679620
(*MMP3*)

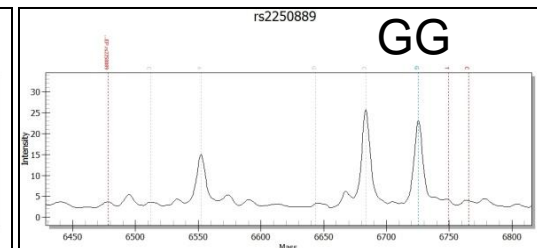
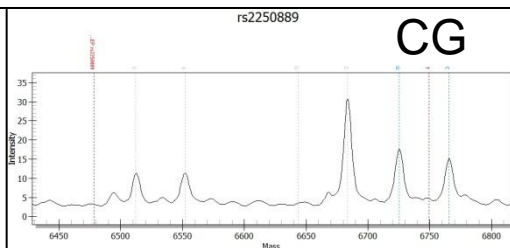
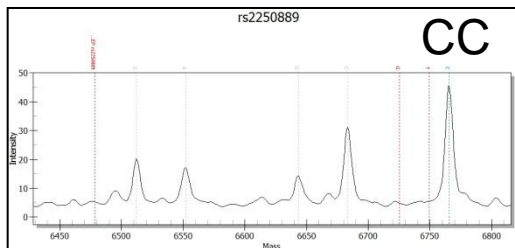


Major homozygote

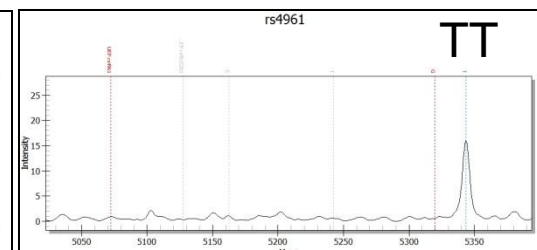
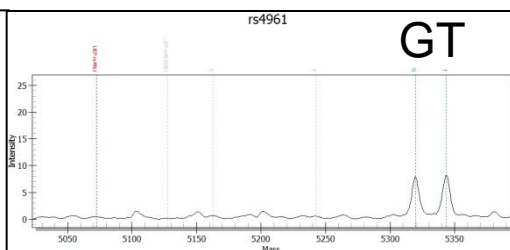
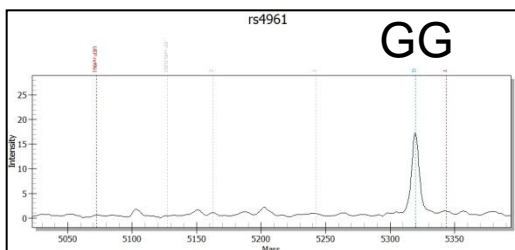
Heterozygote

Minor homozygote

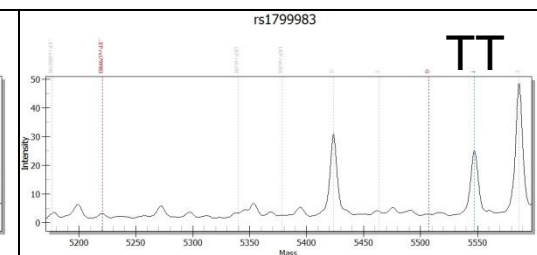
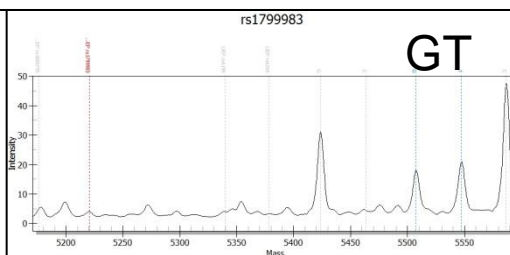
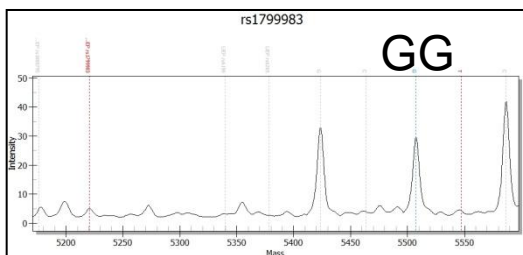
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(*MMP9*)



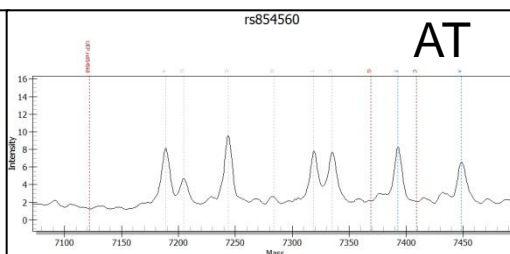
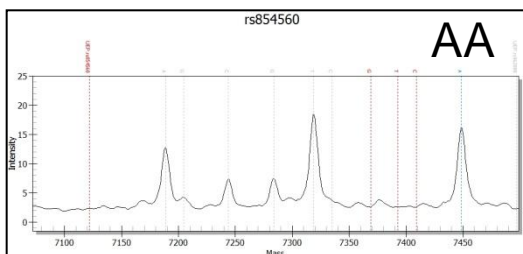
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(*ADD1*)



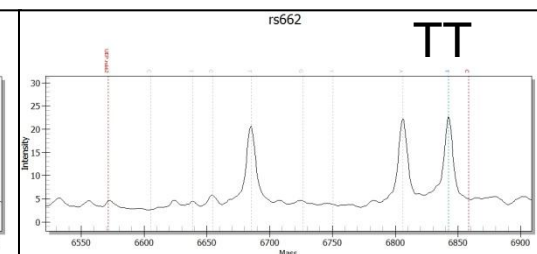
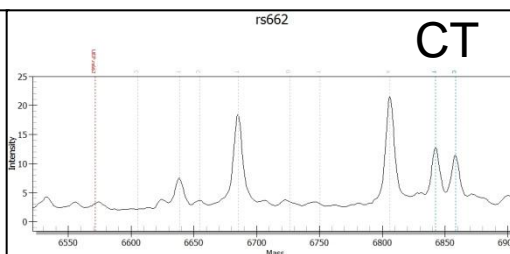
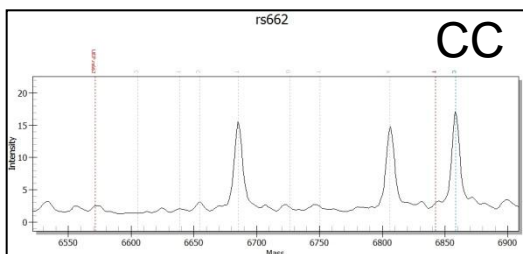
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(*NOS3*)



rs854560
(*PON1*)



rs662
(*PON1*)

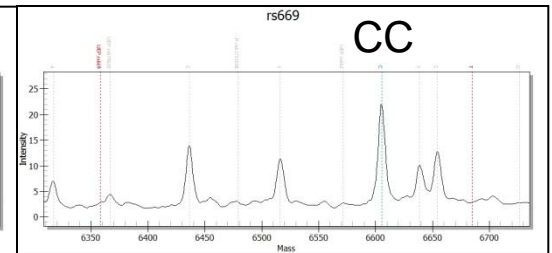
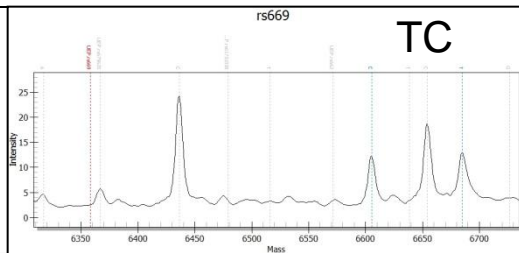
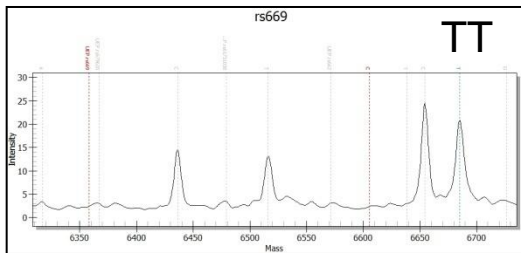


Major homozygote

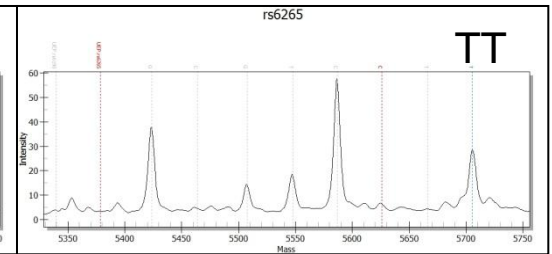
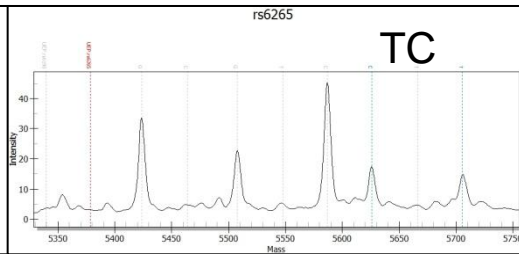
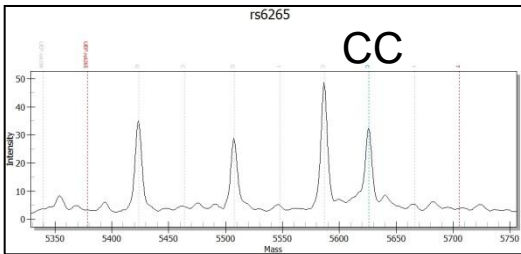
Heterozygote

Minor homozygote

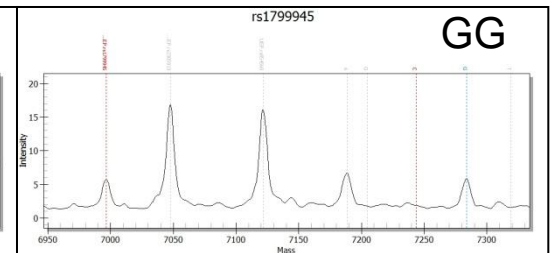
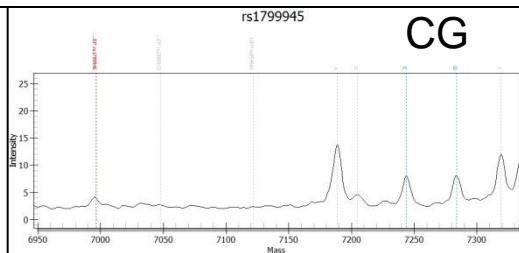
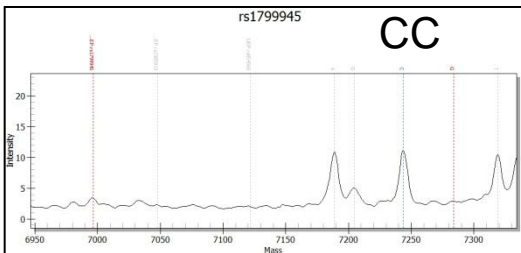
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(*A2M*)



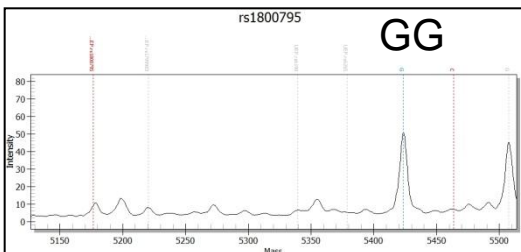
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(*BDNF*)



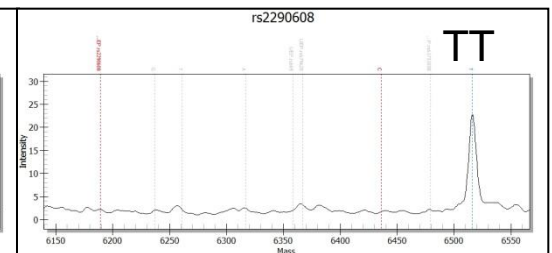
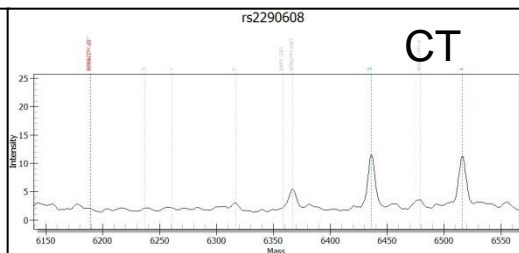
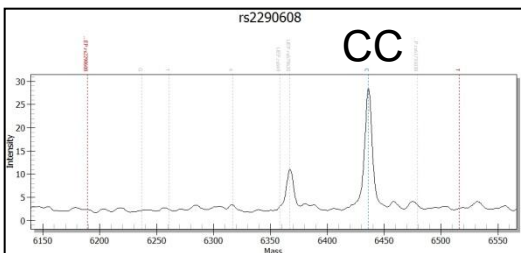
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(*HEE*)



rs1800795
(*IL6*)



rs2290608
(*IL5RA*)

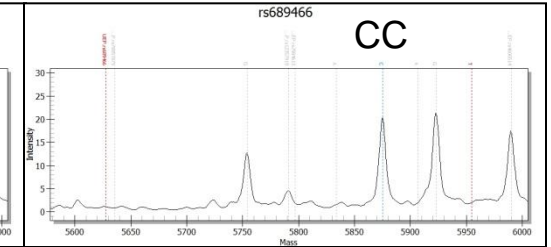
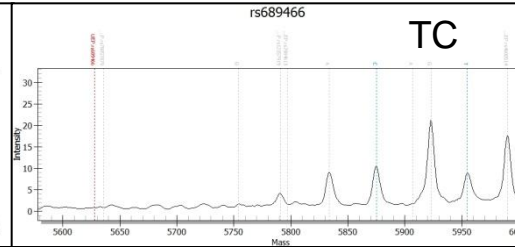
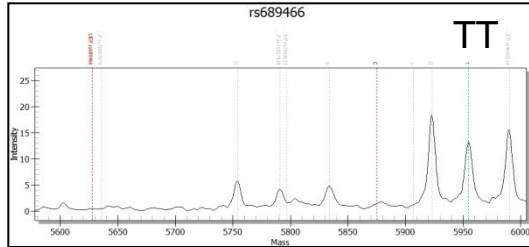


Major homozygote

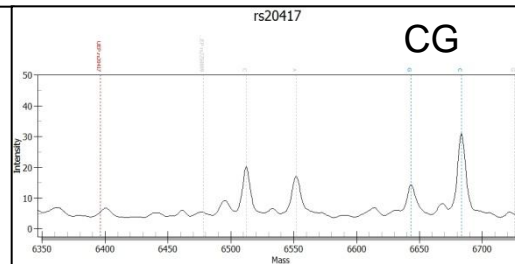
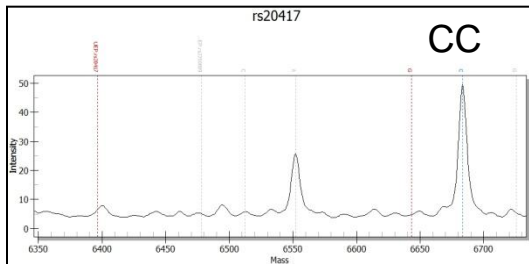
Heterozygote

Minor homozygote

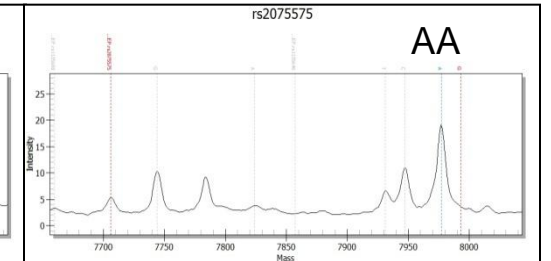
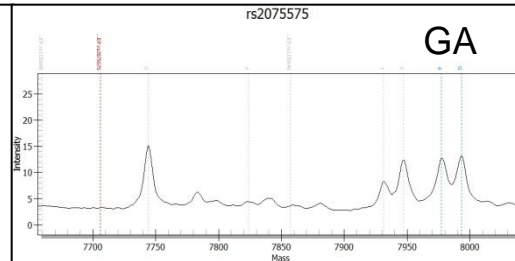
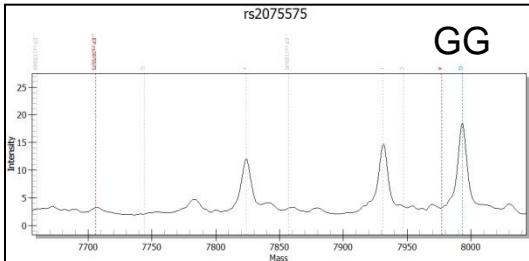
rs689466
(COX2)



rs20417
(COX2)



rs2075575
(AQP4)



rs9951307
(AQP4)

