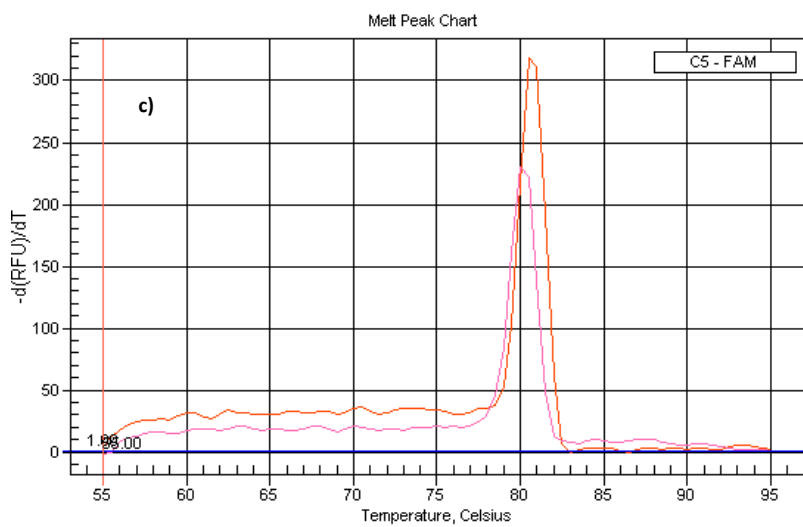
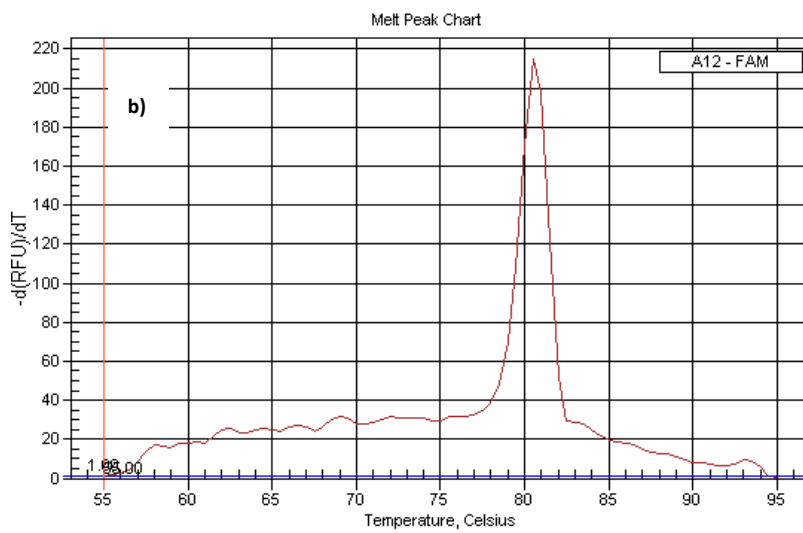
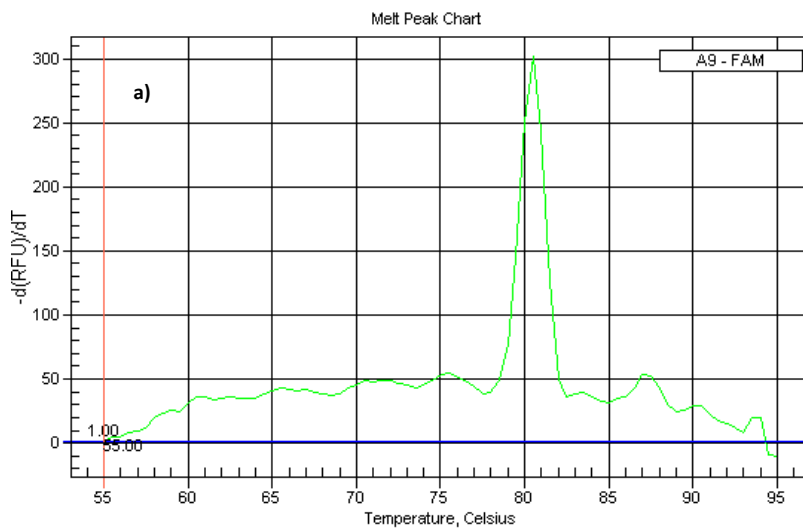


Supplementary Figures



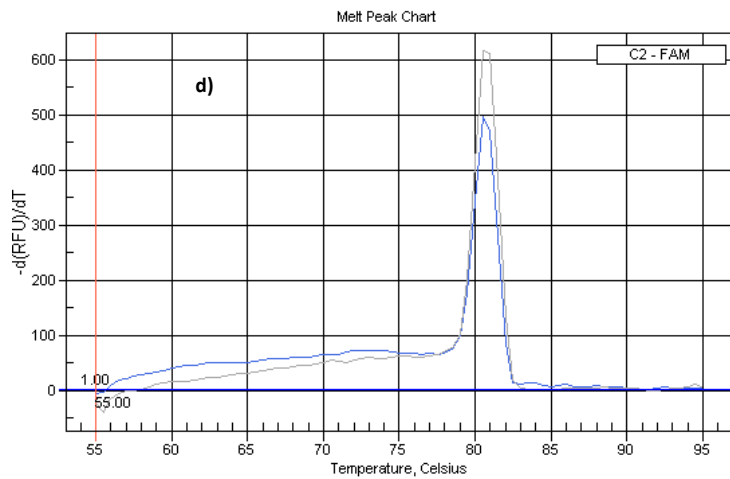
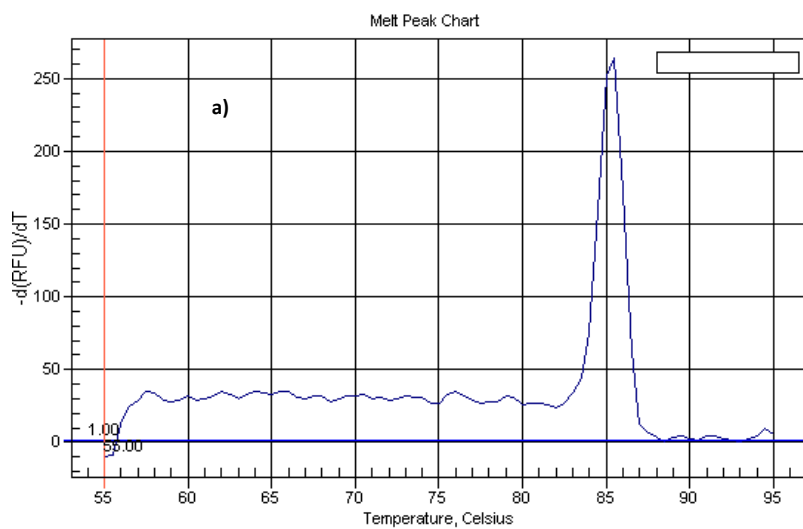


Figure S1. Melting profile for the allele variants of MDR1 polymorphism (rs2032582) using allele-specific PCR method. (a): genotype GG; (b): genotype TT; (c): genotype GT; (d): genotype GA.



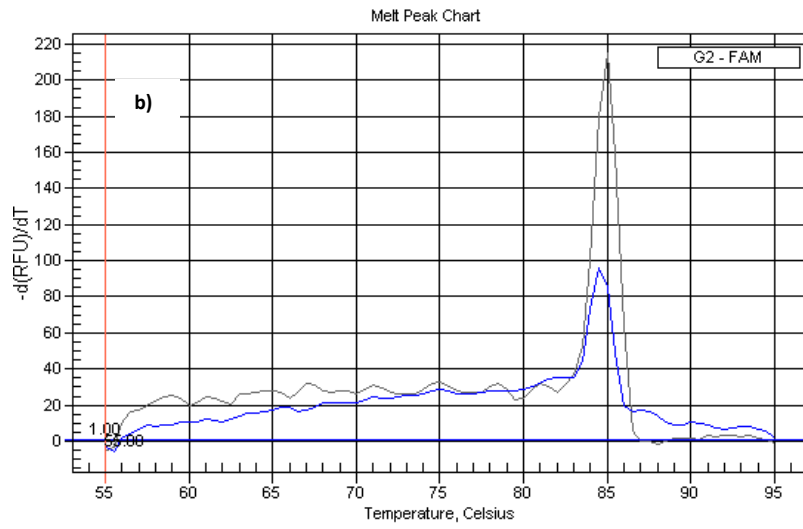
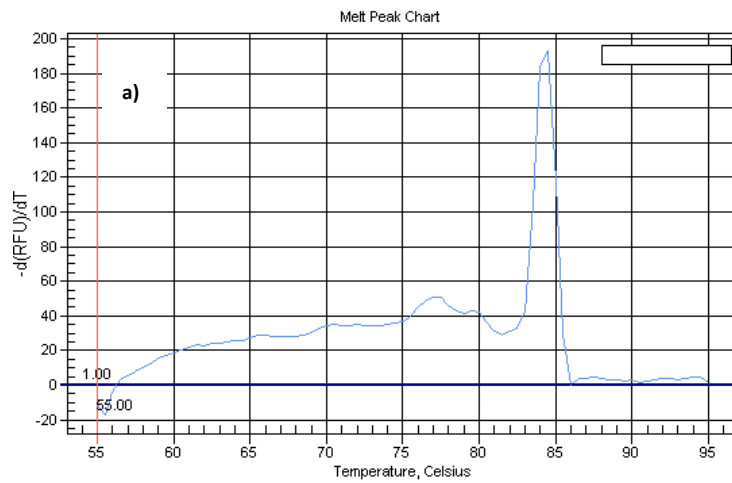


Figure S2. Melting profile for the allele variants of NR3C1 polymorphism (rs6189) using allele-specific PCR method. (a): genotype GG; (b): genotype GA.



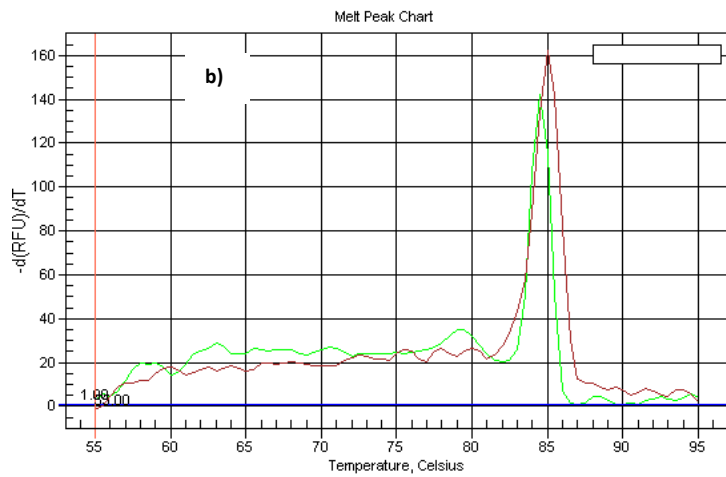
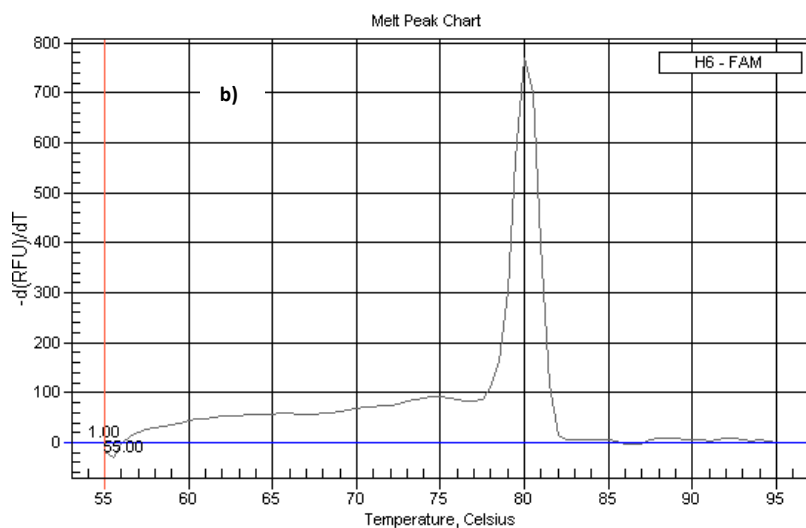
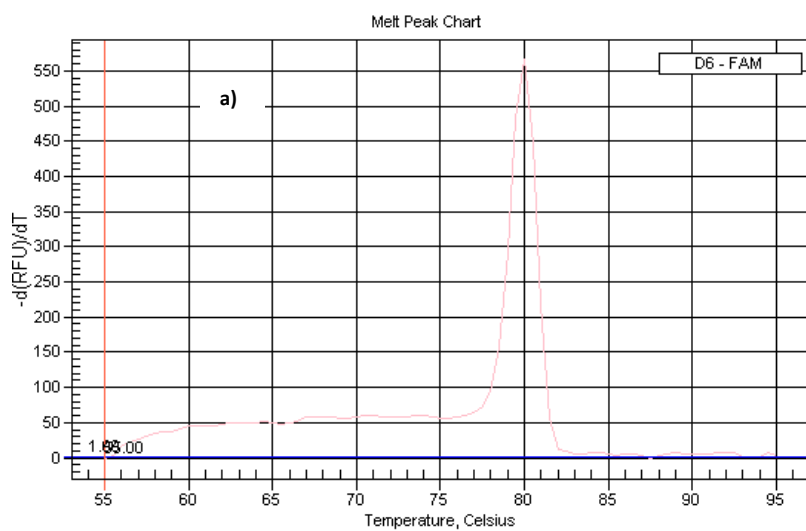


Figure S3. Melting profile for the allele variants of NR3C1 polymorphism (rs6190) using allele-specific PCR method. (a): genotype GG; (b): genotype GA.



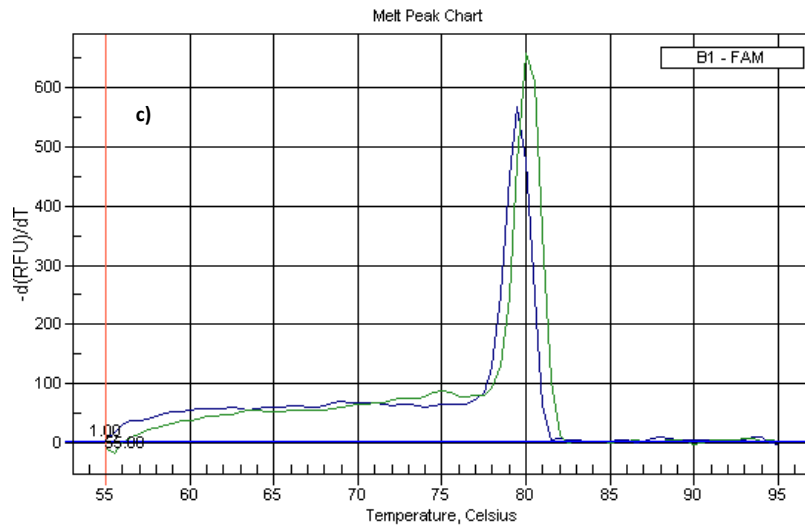
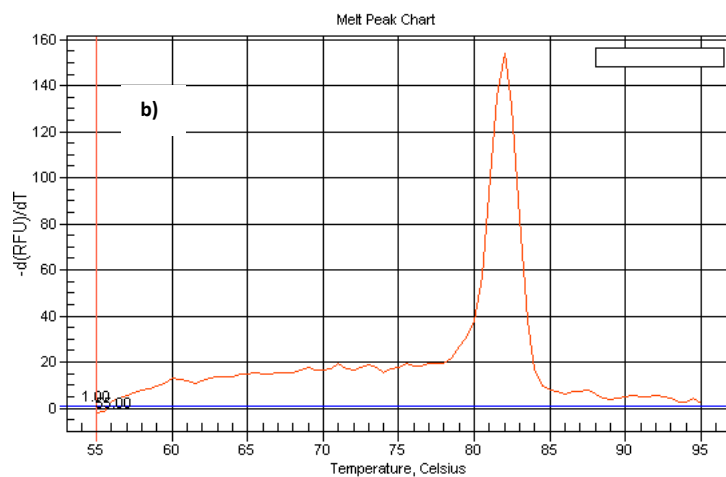
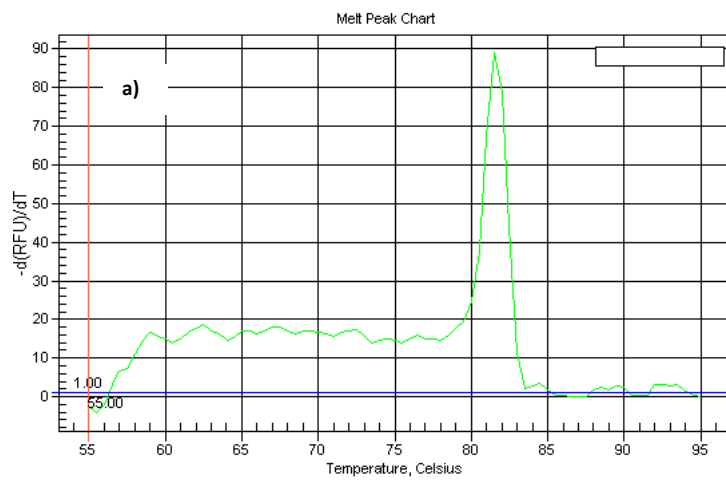


Figure S4. Melting profile for the allele variants of NR3C1 polymorphism (rs41423247) using allele-specific PCR method. (a): genotype GG; (b): genotype CC; (c): genotype CG.



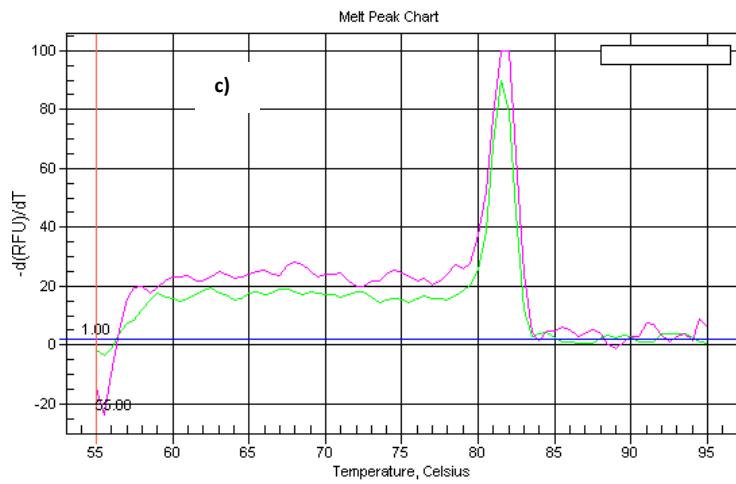
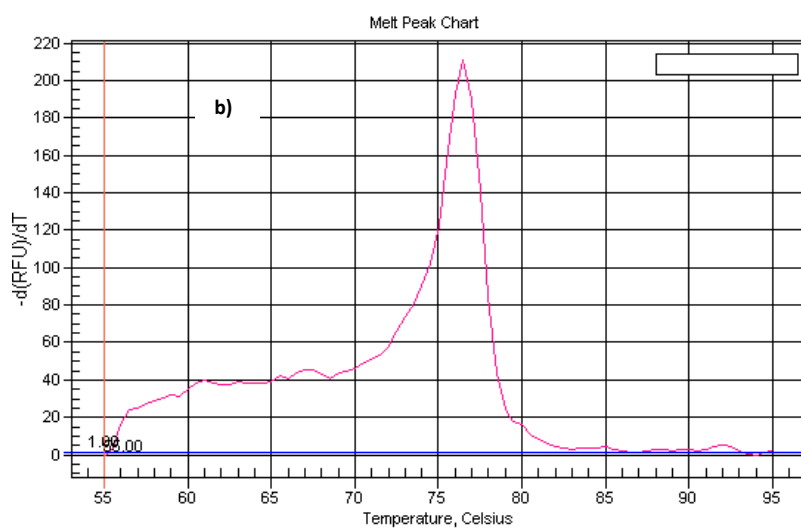
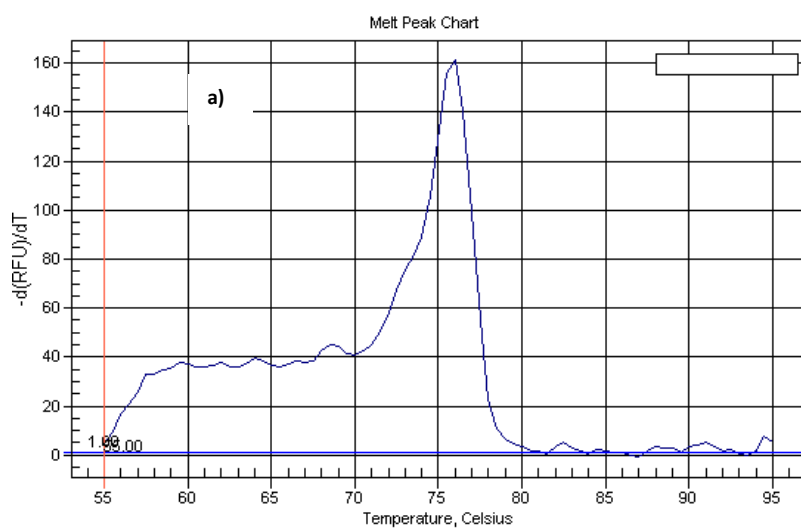


Figure S5. Melting profile for the allele variants of GLCCI1 polymorphism (rs37972) using allele-specific PCR method. (a): genotype CC; (b): genotype TT; (c): genotype CT.



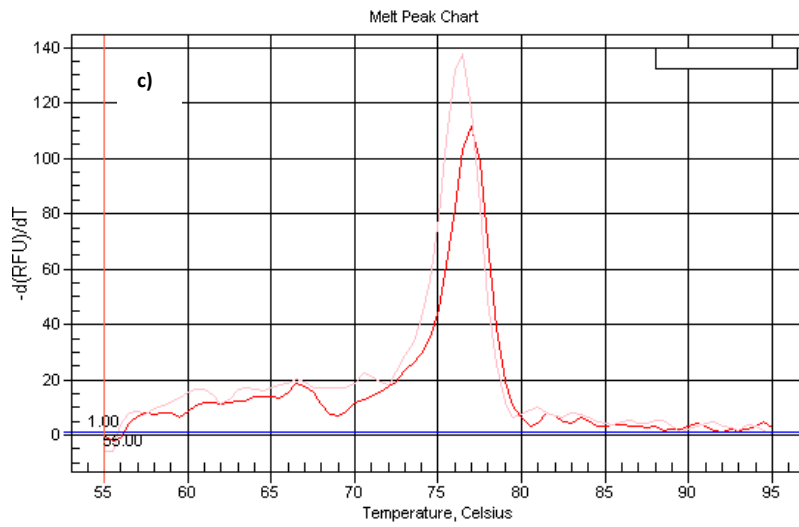


Figure 6. Melting profile for the allele variants of FKBP5 polymorphism (rs41423247) using allele-specific PCR method. (a): genotype AA; (b): genotype GG; (c): genotype GA.