

Figure S1 - PCR-RFLP and force PCR-RFLP amplification products for the NCAPG gene. (A) g47767: T > G genotype: TT = 495 bp, TC = 495 bp + 302 bp + 193 bp, CC = 302 bp + 193 bp, (B) g52535: A > G genotype: AA = 296 bp + 110 bp, AC = 406 bp + 296 bp + 110 bp, AC = 406 bp, and (C) g53208: AC = 406 bp + 19 bp, AC = 406 bp, and AC = 406 bp, and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels. AC = 406 bp and 19 bp DNA fragments are difficult to seen on these gels.