

Supplementary material

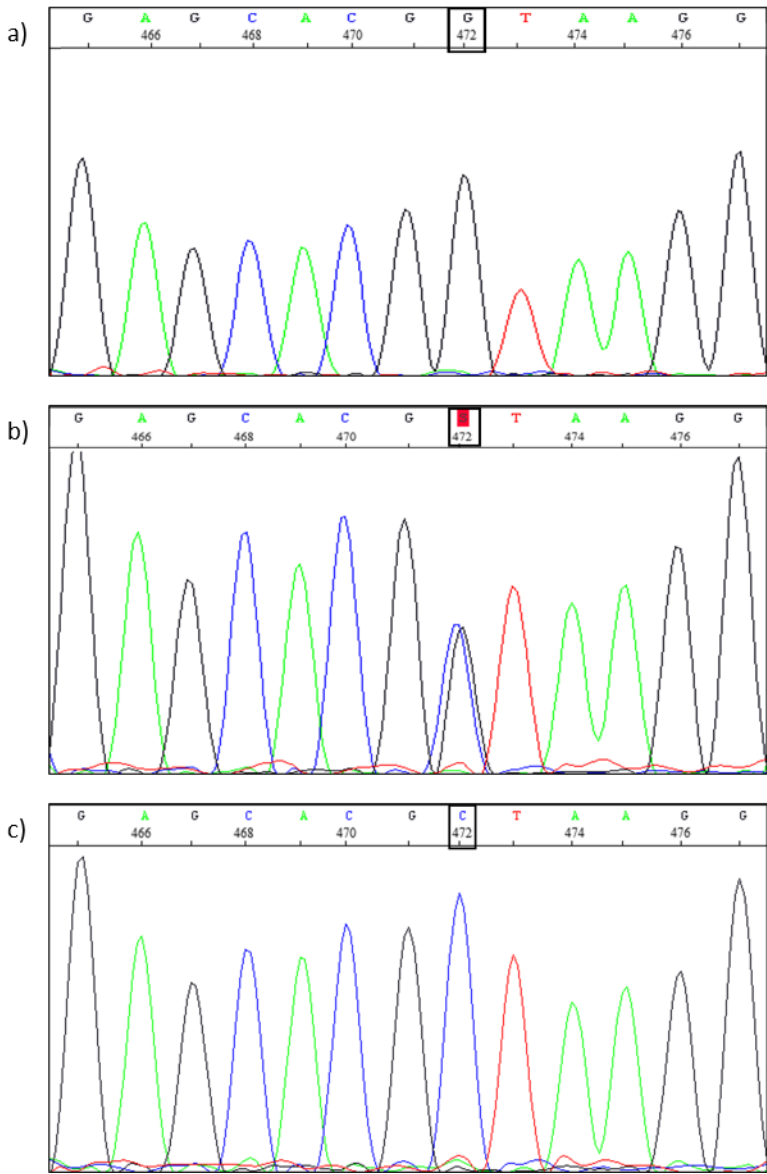
***CSN1S1* and *CSN3* genetic variants affect milk quality traits in the buffalo population in Serbia**

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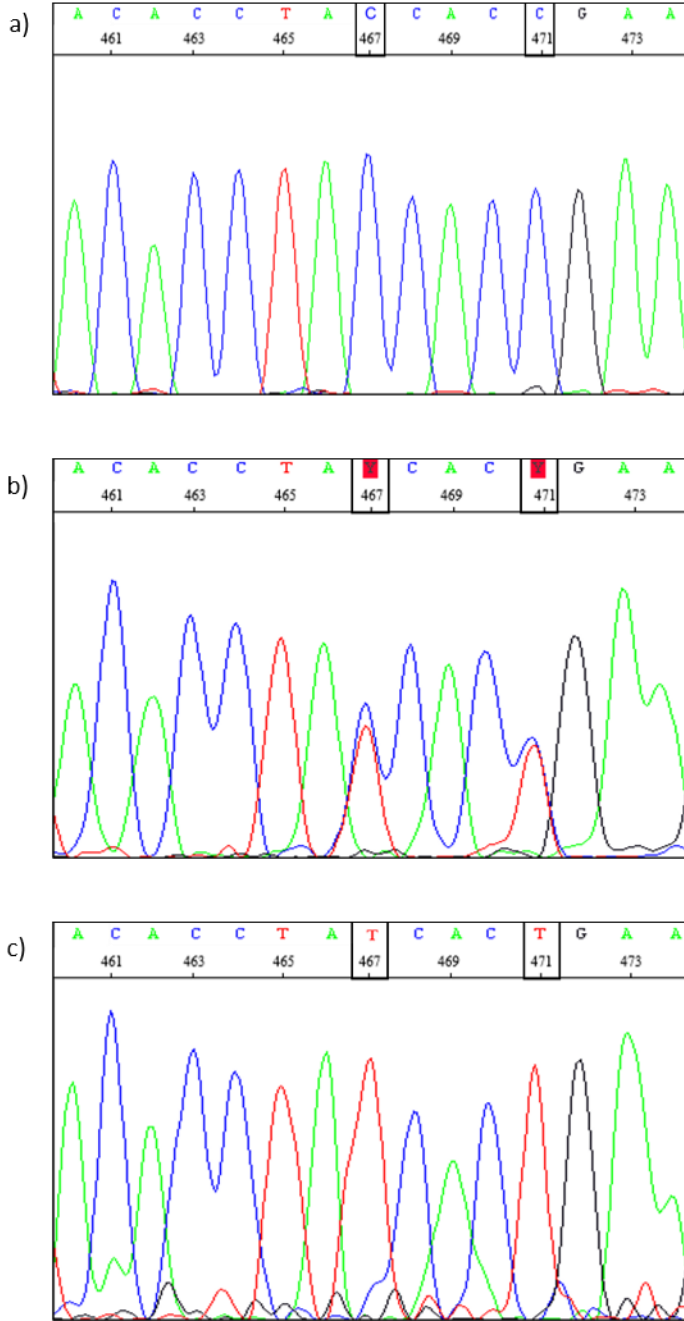
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CSN1S1 472G>C genotypes



Supplementary Figure 1. Sequencing chromatogram showing *CSN1S1* genotypes a) GG, b) GC, c) CC

CSN3 467C>T and 471C>T genotypes



Supplementary Figure 2. Sequencing chromatogram showing CSN3 467C>T and 471C>T genotypes which are in complete LD: a) CC, b) CT, c) TT