



Supplementary Figure 9. Boxplots of the marker-trait association between SNP42454 (pulp) and SNP41612 (skin) at *qMCR2.1* (chr 2), and SNP5137 at *qTA6.1* (chr 6) with titratable acidity values (TA, in g L⁻¹ of malic acid) collected during three consecutive seasons in the apricot accession panel. Letters and asterisks indicate significant differences between classes ($p < 0.01$) as inferred by one-way ANOVA and SNK test for multiple comparisons.