

Figure S1. Graphical representation of the results obtained after *MAOB* rs1799836 genotyping with real time PCR. (**A**) Allelic discrimination method: a scatter plot representing the fluorescence of one allele plotted against the other. (**B**) Amplification plot: delta Rn value plotted against PCR cycle number for all the samples. (**C**) Amplification plot: delta Rn value plotted against PCR cycle number for A allele carrier. (**D**) Amplification plot: delta Rn value plotted against PCR cycle number for G allele carrier. Rn is the fluorescence of the reporter dye divided by the fluorescence of a passive reference dye, and delta Rn is Rn minus the baseline.