

Light and Methyl Jasmonate Impact in the Biosynthesis of Anthocyanins and VLCFAs in the *Euonymus maximowiczianus* Aril-Derived Long-Term Suspension-Cultured Cells

Supplementary Materials:

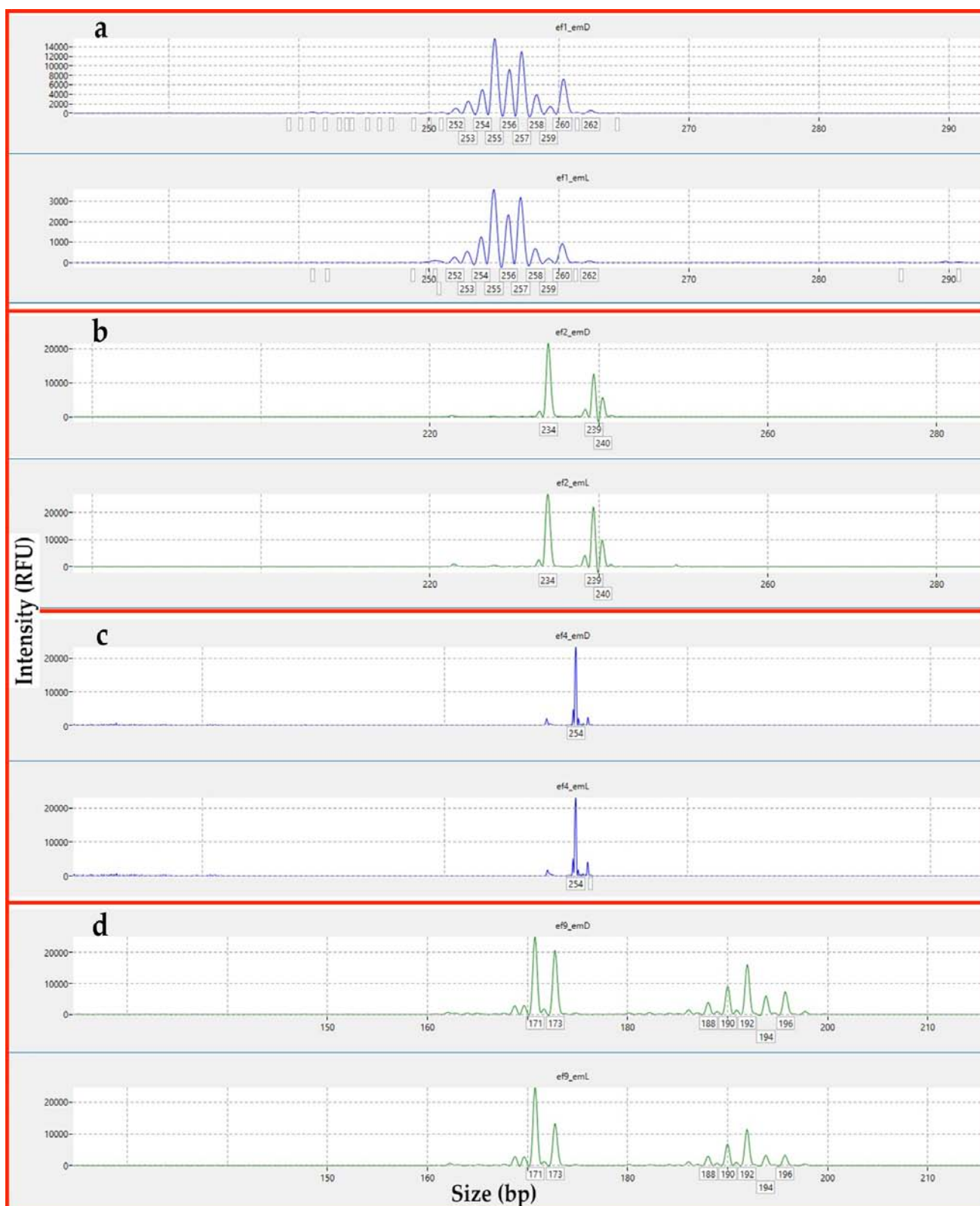


Figure S1. DNA fragment analysis of the Em-D and Em-L cell cultures by capillary electrophoresis. **(a)** Sizes of PCR products of alleles identified using primers to the microsatellite DNA locus *ef01** (upper panel – Em-D cell culture; lower panel – Em-L cell culture). **(b)** Sizes of PCR products of alleles identified using primers to the microsatellite DNA locus *ef02** (upper panel – Em-D cell culture; lower panel – Em-L cell culture). **(c)** Sizes of PCR products of alleles identified using primers to the microsatellite DNA locus *ef04** (upper panel – Em-D cell culture; lower panel – Em-L cell culture). **(d)** Sizes of PCR products of alleles identified using primers to the microsatellite DNA locus *ef09** (upper panel – Em-D cell culture; lower panel – Em-L cell culture). *ID of the microsatellite DNA loci of *Euonymus fortunei* [99]. See main text for details.