https://doi.org/10.17221/90/2020-CJGPB

Comparison of DNA methylation landscape between Czech and Armenian vineyards show their unique character and increased diversity

Kateřina Baránková¹, Anna Nebish^{2,3}, Jan Tříska⁴, Jana Raddová¹, Miroslav Baránek¹

Electronic Supplementary Material (ESM)

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

¹Mendeleum Department, Faculty of Horticulture, Mendel University in Brno, Lednice, Czech Republic

²Department of Genetics and Cytology, Yerevan State University, Yerevan, Armenia

³Research Group of Plant Genetics and Immunology, Institute of Molecular Biology of NAS RA Yerevan, Yerevan, Armenia

⁴Laboratory of Metabolomics and Isotopic Analyses, Global Change Research Institute CAS, Brno, Czech Republic

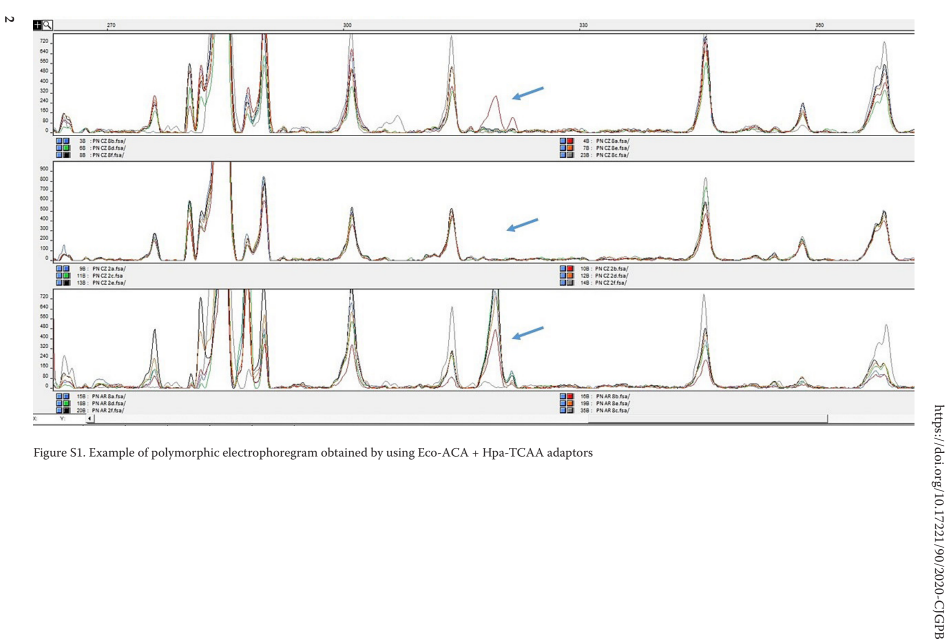


Figure S1. Example of polymorphic electrophoregram obtained by using Eco-ACA + Hpa-TCAA adaptors

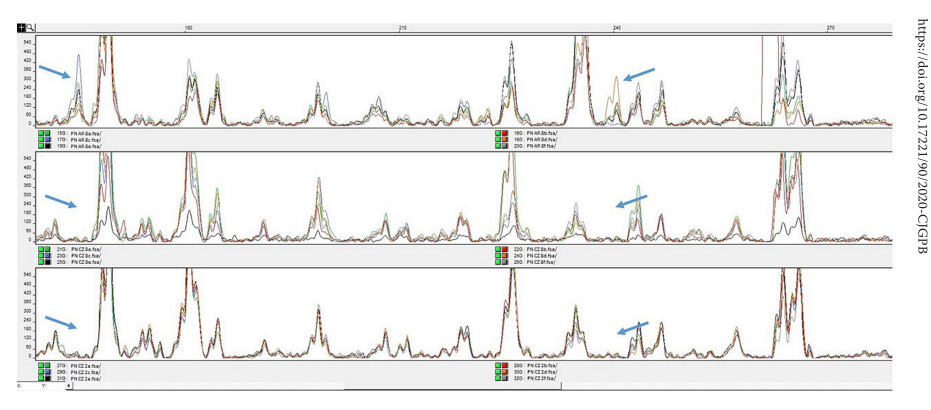


Figure S2. Example of polymorphic electrophoregram obtained by using Eco-ACG + Hpa-TCAA adaptors