

Research Note

'Kunbarat' and 'Kunleany' – full not half-siblings

S. MÜLLNER, F. RÖCKEL, E. MAUL and E. ZYPRIAN

Julius Kühn-Institut (JKI), Federal Research Centre for Cultivated Plants, Institute for Grapevine Breeding Geilweilerhof, Siebeldingen, Germany

Key words: pedigree analysis; *Rpv* loci; SSR marker genotyping.

Introduction: The unfortunate introduction of the pathogens *Erysiphe necator* (Schwein.) Burr. (*Oidium*, powdery mildew), *Daktulosphaira vitifoliae* Fitch (Phylloxera) and *Plasmopara viticola* (Berk. & Curt.) Berl. & de Toni (downy mildew) to European viticulture during the 19th century caused West European grapevine breeders to seek for resistance traits. Initially, they investigated interspecific crosses between *Vitis vinifera* and American *Vitis* species like *V. rupestris* or *V. riparia* (MAUL *et al.* 2019) in searching for resistant hybrids.

In Eastern Europe, e.g. Serbia and Hungary, breeders used different genetic resources in their efforts to improve disease resistance. Especially the Asian species *V. amurensis* Rupr., the Amur grape, was a popular choice for interspecific crosses. Up to date, 71 different *V. amurensis* descendants and interspecific hybrids between *V. amurensis* and *V. vinifera* are reported (MAUL *et al.* 2019). The Amur grape was preferred for breeding not only because of its valuable downy mildew resistance, but also due to its frost tolerance. *V. amurensis* is adapted to the cold climate of the East Asian region, ranging from Siberia via China to Japan (WAN *et al.* 2008, KOLEDA 1975). Three different *P. viticola* resistance loci originating from *V. amurensis* germplasm (*Rpv8*, *Rpv10*, *Rpv12*) have recently been identified (BLASI *et al.* 2011, SCHWANDER 2012, VENUTI *et al.* 2013). In eastern grapevine breeding the *Rpv12*-carrying genotype 28/19# (Hungary) was crossed and the hybrids were backcrossed with *V. vinifera* genotypes (KOLEDA 1975, VENUTI *et al.* 2013).

A combination of several loci (stacking of loci) is desirable for sustainable maintenance of the resistance trait (ZINI *et al.* 2019). The *P. viticola* resistance factor *Rpv12* is therefore combined with *Rpv10* and *Rpv3* alleles (the latter from American sources) in grapevine breeding. To accelerate this process, the pedigree of *Rpv12* resistance carriers was checked based on molecular (SSR) markers.

Material and Methods: Plant material and DNA extractions: Plant material of the genotypes reported in the pedigrees of 'Kunbarat' 'Kunleany' and 'Pe-

tra' were sampled from the Grape Germplasm Repository at Geilweilerhof, Germany. For DNA extraction, young, healthy leaves were collected, lyophilized and crushed. The DNeasy Plant Mini Kit (Qiagen, Hilden, Germany) was applied to extract genomic DNA.

Simple Sequence Repeat-Marker Analysis: In total, 81 simple sequence repeat (SSR)-flanking primer pairs were combined in 15 multiplex PCR reactions. All applied primer pairs flanking SSR markers are published and available in the repository of the National Centre for Biotechnology Information (NCBI, <https://www.ncbi.nlm.nih.gov/probe>). Primers were purchased from Metabion International, Planegg, Germany.

All SSR-loci were amplified in a reaction mixture with a total volume of 5 µL containing 1 ng genomic DNA, 2.5 µL Kapa2G Multiplex-Mix Kit (Kapa Biosystems, VWR, USA), 0.2 µM of the fluorescently labelled forward primer (FAM, HEX, TAMRA, ROX) 0.2 µM of the unlabelled reverse Primer, and H₂O_{deion} to adjust the volume. The PCR reactions were performed on an ABI 9700 Thermocycler (Applied Biosystems, Germany) as follows: 3:00 min at 95.0 °C, followed by 30 cycles of 0:15 min at 95.0 °C, 0:30 min at 60.0 °C and 0:30 min at 72 °C. Final elongation extended for 7:00 min at 72 °C, followed by a cool-down to 4 °C. Up to nine different primer pairs were mixed in the same PCR reaction, depending on the expected fragment sizes and the fluorescent primer tag. After PCR, the solution was diluted by addition of H₂O_{deion} (10 µL) and 1 µL of diluted PCR-Product was added to a mixture of 0.5 µL Liz-labelled size standard (based on the commercially available GeneScan™ 500 LIZ®) and 12 µL H₂O_{deion}. The mix was denatured for 5 min at 95°C and loaded onto a capillary gel electrophoresis system. Size determination used the ABI 3130xl Genetic Analyzer (Applied Biosystems, Germany) equipped with a 36 cm-long 16 channel capillary. Fragment lengths were determined employing the software GeneMapper® 5.0 (Applied Biosystems). For allele sizing the reference genotypes 'Muscat à petit grains blanc' and 'Cabernet franc' were employed.

The resulting SSR profiles are shown in suppl. Tab. 1. The data were processed using the software ML Relate (KALINOWSKI *et al.* 2006). The likelihoods for the pedigree of 'Kunbarat' are represented in suppl. Tab. 2.

Results and Discussion: A set of 81 SSR-markers was employed to recheck the pedigree of 'Kunbarat' and 'Kunleany' (suppl. Tab. 1). This revealed two inconsistencies compared to literature descriptions:

(1) 'Italia' (Italy, 1911), previously described as a parent of 'Kunbarat', has no direct genetic relationship to this cultivar. In contrast, 'Afus Ali' showed 100 % identity to parentage (suppl. Tab. 2), as reported for 'Kunleany'. Therefore, 'Kunbarat' and 'Kunleany', both crossed 1960 in Hungary, are full siblings (IVC, Koleda, 1975) with 'Afus Ali' as a parent.

Correspondence to: Prof. E. ZYPRIAN, Julius Kühn-Institut (JKI), Federal Research Centre for Cultivated Plants, Institute for Grapevine Breeding Geilweilerhof, 76833 Siebeldingen, Germany. E-mail: eva.zyprian@julius-kuehn.de

© The author(s).



This is an Open Access article distributed under the terms of the Creative Commons Attribution Share-Alike License (<http://creativecommons.org/licenses/by-sa/4.0/>).

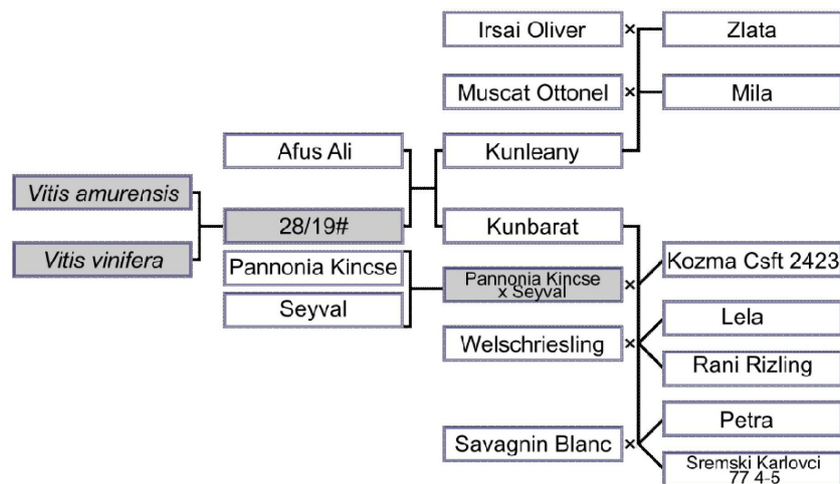


Figure: Pedigree of 'Kunbarat', 'Kunleany' and its descendants. The interspecific breeding line 28/19# between *Vitis amurensis* and *Vitis vinifera* was backcrossed with 'Afus Ali'. The resulting cultivars are 'Kunleany' and 'Kunbarat'. 'Kunleany' on the one hand was further crossed with 'Muscat Ottonel' and on the other hand with 'Irsai Oliver'. 'Mila' and 'Zlata' respectively were confirmed as F1 progeny. 'Kunbarat' was crossed with a breeding line from 'Pannonia Kincse' x 'Seyval' ('Seyval' is also known as 'Seyve Villard 5276'), 'Welschriesling' and 'Savagnin Blanc' ('Savagnin Blanc' also known as 'Traminer weiß') respectively. The admitted descendants are 'Kozma Csft 2423', 'Lela' and 'Rani Rizling', 'Petra' and 'Sremski Karlovci 77 4-5' respectively. The samples presented in grey shaped background were unavailable for genotyping. All the others were analysed with 81 SSR markers as detailed in suppl. Tables.

(2) A second allelic mismatch was detected in the backcrosses of the interspecific genotype 28/19#: 'Petra' (Serbia, 1977) proved not to be an offspring of 'Pinot Noir' and 'Kunbarat'. It turned out that it resulted from a cross between 'Kunbarat' and 'Savagnin Blanc' ('Traminer'). 'Petra' may thus be a full sibling of 'Sremski Karlovci 77 4-5' (Serbia, 1977). Progeny cultivars of 'Kunbarat' and 'Kunleany' were found to be correctly assigned to their parentage. The results of this study are summarized in the Figure.

This research was supported by the European Fund for Regional Development (EFRE) in the frame of Interreg V "Vitifutur". We wish to thank T. SCHWEITZER and H. BENNEK for expert technical assistance.

BLASI, P.; BLANC, S.; WIEDEMANN-MERDINOGLU, S.; PRADO, E.; RÜHL, E. H.; MESTRE, P.; MERDINOGLU, D.; 2011: Construction of a reference linkage map of *Vitis amurensis* and genetic mapping of *Rpv8*, a locus conferring resistance to grapevine downy mildew. *Theor. Appl. Genet.* **123**, 43-53.

KALINOWSKI, S.; WAGNER, A.; TAPER, M.; 2006: ML-Relate: a computer program for maximum likelihood estimation of relatedness and relationship. *Mol. Ecol. Notes* **6**, 576-579.

KOLEDA, I.; 1975: Results of crossing *Vitis amurensis* and *Vitis vinifera* in breeding frost resistant Grapes. *Vitis* **14**, 1-51.

KUCZMOG, A.; GALAMBOS, A.; HORVÁTH, S.; MÁTAI, A.; KOZMA, P.; SZEGEDI, E.; PUTNOKY, P.; 2012: Mapping of crown gall resistance locus *Rcg1* in grapevine. *Theor. Appl. Genet.* **125**, 1565-1574

MAUL, E. *et al.*; 2019: *Vitis* International Variety Catalogue – <http://www.vivc.de/> (29.01.2019).

VENUTI, S.; COPETTI, D.; FORIA, S.; FALGINELLA, L.; HOFFMANN, S.; BELLIN, D.; CINDRIĆ, P.; KOZMA, P.; SCALABRIN, S.; MORGANTE, M.; TESTOLIN, R.; DI GASPERO, G.; 2013: Historical introgression of the downy mildew resistance gene *Rpv12* from the Asian species *Vitis amurensis* into grapevine varieties. *PLOS ONE* **8** (4), Art. e61228.

WAN, Y.; SCHWANINGER, H.; LI, D.; SIMON, C. J.; WANG, Y.; HE, P.; 2008: The eco-geographic distribution of wild grape germplasm in China. *Vitis* **47**, 77-80.

Vitis MICROSATELLITE CONSORTIUM, National Centre for Biotechnology Information (NCBI) <https://www.ncbi.nlm.nih.gov/probe> (24.05.2019)

SCHWANDER, F.; EIBACH, R.; FECHTER, I.; HAUSMANN, L.; ZYPRIAN, E.; TÖPFER, R.; 2012: *Rpv10*: A new locus from the Asian *Vitis* gene pool for pyramiding downy mildew resistance loci in grapevine. *Theor. Appl. Genet.* **124**, 163-176.

ZINI, E.; DOLZANI, C.; STEFANINI, M.; GRATL, V.; BETTINELLI, P.; NICOLINI, D.; BETTA, G.; DORIGATTI, C.; VELASCO, R.; LETSCHKA, T.; VEZZULLI, S.; 2019: *R*-Loci arrangement versus downy and powdery mildew resistance level: A *Vitis* hybrid survey. *Int. J. Mol. Sci.* **20** (14), Art. 3526.

Received October 30, 2019

Accepted April 1, 2020