

## Pedigree confirmed by markers

Prime name: **MALVASIA BIANCA DI CANDIA B**

Variety number VIVC: **23555**

Prime name of pedigree parent 1: <b>GARGANEGA B</b> Prime name of pedigree parent 2: ?		
<b>Source of SSR-marker data</b>		
Source code	Bibliography	Number of loci analysed
40184	CRESPIAN, M.; CALO, A.; GIANNETTO, S.; SPARACIO, A.; STORCH, P.; COSTACURTA, A. "Sangiovese" and "Garganega" are two key varieties of the Italian grapevine assortment evolution <i>Vitis</i> 47 (2) 97-104 2008	36
40907	CRESPIAN, M.; MIGLIARO, D.; LARGER, S.; PINDO, M.; PALMISANO, M.; MANNI, A.; MANNI, E.; POLIDORI, E.; SBAFFI, F.; SILVESTRI, Q.; SILVESTRONI, O.; VELASCO, R.; VIRGILI, S.; CARMILLI, G. Grapevine ( <i>Vitis vinifera</i> L.) varietal assortment and evolution in the Marche region (central Italy) <i>OENO One</i> (3) 17-37 2021 <a href="https://doi.org/10.20870/oenone.2021.55.3.4628">https://doi.org/10.20870/oenone.2021.55.3.4628</a>	12
40156	DI VECCHI STARAZ, M.; BANDIENLLI, R.; BOSELLI, M.; THIS, P.; BOURSQUOT, J.-M.; LAUCOU, V.; LACOMBE, T.; VARES, D. Genetic structuring and parentage analysis for evolutionary studies in grapevine: Kinggroup and origin of the cultivar Sangiovese revealed <i>Journal American Society Horticultural Sciences</i> 132 (4) 514-524 2007	38
40895	D'ONOFRIO, C.; TUMINO, G.; GARDIMAN, M.; CRESPIAN, M.; BIGNAMI, C.; DE PALMA, L.; BARBAGALLO, M. G.; MUGANU, M.; MORCIA, C.; NOVELLO, V.; SCHNEIDER, A.; TERZI, V. Parentage Atlas of Italian Grapevine Varieties as Inferred From SNP Genotyping <i>Frontiers in Plant Science</i> (11) 16 pp. 2021 <a href="https://doi.org/10.3389/fpls.2020.605934">https://doi.org/10.3389/fpls.2020.605934</a>	

Source of SSR-marker data		
Source code	Bibliography	Number of loci analysed
40306	LACOMBE, T.; BOURSQUOT, J.M.; LAUCOU, V.; DI VECCHI-STARAZ, M.; PEROS, J.P.; THIS, P. Large-scale parentage analysis in an extended set of grapevine cultivars ( <i>Vitis vinifera</i> L.) Theoretical Applied Genetics 126 (2) 401-414 2013 <a href="https://doi.org/10.1007/s00122-012-1988-2">https://doi.org/10.1007/s00122-012-1988-2</a>	20