

Supplemental Data for:

Migliaro D, De Lorenzis G, Di Lorenzo GS, De Nardi B, Gardiman M, Failla O, Brancadoro L and Crespan M. 2019.

Grapevine non-*vinifera* genetic diversity assessed by simple sequence repeat markers as a starting point for new rootstock breeding programs.

Am J Enol Vitic 70:390-397. doi: 10.5344/ajev.2019.18054.

Supplemental Table 5 Genotypes subdivision depending on cluster membership (Q > 85%) and admixed (Q < 0.85) according to structure. Genotypes are in alphabetical order.

Cluster 1		Cluster 2		Cluster 3		Admixed	
1	227-1 Castel	1	Cosmo 4	1	Berlandieri x Colombard 1 B or Blanchard 1 B	1	Caselle
2	228-1 Castel	2	Cosmo 7	2	Berlandieri-Colombard 2	2	Cina
3	3306 Couderc	3	Cosmo 9	3	1202 Couderc	3	196-17 Castel
4	3309 Couderc	4	Cosmo 10	4	93-5 C	4	215-1 Castel
5	Des Bords Sableux	5	Kober 125 AA	5	333 Ecole de Montpellier or Tisserand	5	216-3 Castel
6	Dufour 11 F	6	Kober 5BB	6	17-37 Millardet et de Grasset	6	6736 Castel
7	Freedom	7	M1	7	41 B Millardet et de Grasset	7	7605 Castel
8	Harmony	8	M2	8	Fercal	8	161.49 Couderc
9	101.14 Millardet et de Grasset	9	M3	9	Ganzin 1	9	1613 Couderc
10	125-1 Millardet et de Grasset	10	M4	10	Ganzin 2	10	Dog Ridge
11	16-107 Prosperi	11	782 Paulsen	11	Geilweilerhof GA-52-42	11	33 Ecole de Montpellier
12	16-108 Prosperi	12	779 Paulsen	12	Geilweilerhof V. 348	12	34 Ecole de Montpellier
13	16-109 Prosperi	13	775 Paulsen	13	1132 Grimaldi	13	13-16 Evex
14	Solonis	14	764 Paulsen	14	Golia	14	13-44 Evex
15	Teleki 10 A	15	1447 Paulsen	15	Isabella	15	13-5 Evex
16	Tergi	16	1103 Paulsen	16	Jacquez	16	Gagliardo
17	<i>Vitis riparia</i> Colorado	17	1045 Paulsen	17	LN 33 or LLOYD'S NUMBER 33	17	Geisenheim 26
18	<i>V. riparia</i> Fabre	18	99 Richter	18	Lindley	18	Gravesac
19	<i>V. riparia</i> Grand Glabre	19	205 Ruggeri	19	genotype 04	19	Grezo 1
20	<i>V. riparia</i> Lombard	20	300 Ruggeri	20	genotype 100	20	Malegue 44.53
21	<i>V. riparia</i> Martin des Paillieres	21	SO 4	21	genotype 104	21	Martinez Zaporta 5 A
22	<i>V. riparia</i> Pubescent blanc	22	Teleki 8B Ferrari	22	genotype 107	22	106.8 Millardet et de Grasset
23	<i>V. riparia</i> Scribner	23	Teleki 8B	23	genotype 109	23	143 B Millardet et de Grasset
24	<i>V. riparia</i> sericea	24	Teleki 5C	24	genotype 113	24	202-4 Millardet et de Grasset
25	<i>V. riparia</i> sombre	25	<i>Vitis Berlandieri</i> Ressayguier n. 2	25	genotype 114	25	420 A Millardet et de Grasset
26	<i>V. riparia</i> tomenteux	26	<i>V. riparia</i> Gloire de Montpellier	26	genotype 130	26	420 B Millardet et de Grasset
27	<i>Vitis rupestris</i> Constantia	27	<i>V. rupestris</i> du Lot	27	genotype 131	27	Oberlin noir
28	<i>V. rupestris</i> Gaillard	28	genotype 05	28	genotype 143	28	1331 Paulsen
29	<i>V. rupestris</i> Martin	29	genotype 06	29	genotype 28	29	31 Richter
30	<i>V. rupestris</i> Metallique	30	genotype 09	30	genotype 47	30	44 Richter
31	<i>V. rupestris</i> Velletri	31	genotype 10	31	genotype 48	31	57 Richter
32	genotype 01	32	genotype 102	32	genotype 52	32	110 Richter
33	genotype 11	33	genotype 12	33	genotype 54	33	140 Ruggeri
34	genotype 118	34	genotype 125	34	genotype 61	34	240 Ruggeri
35	genotype 147	35	genotype 16	35	genotype 66	35	Salt Creek
36	genotype 148	36	genotype 166	36	genotype 70	36	Schwarzmann
37	genotype 152	37	genotype 20	37	genotype 87	37	<i>Vitis novae-angliae</i> Fernald
38	genotype 156	38	genotype 23	38	genotype 88	38	genotype 03
39	genotype 18	39	genotype 24	39	genotype 89	39	genotype 07
40	genotype 22	40	genotype 39	40	genotype 92	40	genotype 101
41	genotype 30	41	genotype 71	41	genotype 98	41	genotype 103
42	genotype 33	42	genotype 74	42	genotype 99	42	genotype 105
43	genotype 36	43	genotype 75			43	genotype 106

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Supplemental Table 5 (continued) Genotypes subdivision depending on cluster membership (Q > 85%) and admixed (Q < 0.85) according to structure. Genotypes are in alphabetical order.

Cluster 1	Cluster 2	Cluster 3	Admixed
44 genotype 41	44 genotype 76		44 genotype 108
45 genotype 42	45 genotype 80		45 genotype 110
46 genotype 43	46 genotype 83		46 genotype 111
47 genotype 46			47 genotype 115
48 genotype 49			48 genotype 119
49 genotype 55			49 genotype 13
50 genotype 57			50 genotype 135
51 genotype 62			51 genotype 145
52 genotype 64			52 genotype 15
53 genotype 65			53 genotype 155
54 genotype 68			54 genotype 157
55 genotype 78			55 genotype 158
56 genotype 90			56 genotype 165
57 genotype 91			57 genotype 17
58 genotype 95			58 genotype 19
59 genotype 96			59 genotype 21
			60 genotype 25
			61 genotype 26
			62 genotype 27
			63 genotype 29
			64 genotype 31
			65 genotype 32
			66 genotype 34
			67 genotype 35
			68 genotype 37
			69 genotype 40
			70 genotype 44
			71 genotype 45
			72 genotype 53
			73 genotype 56
			74 genotype 58
			75 genotype 60
			76 genotype 63
			77 genotype 69
			78 genotype 72
			79 genotype 73
			80 genotype 77
			81 genotype 79
			82 genotype 81
			83 genotype 82
			84 genotype 86
			85 genotype 97
