

Table of Loci for Traits in Grapevine Relevant for Breeding and Genetics:

Associated markers, their chromosomal localisation, and the donor genotype/species are given. Chromosomal position of a trait/allele is given in megabases according to the 12 x genome sequence of PN40024 (<http://www.genoscope.cns.fr/vitis>).

Update: February 18, 2022

The symbols were discussed and assigned at the International Conference on Grapevine Breeding and Genetics at Geneva, August 1 - 5, 2010. Follow up information on naming of loci will be provided on VIVC to avoid homonyms.

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Trait	Symbol	Chr	Position on chr [Mb]	Associated marker	Parent 1	Parent 2	Population size	Genotype of origin	Original species of trait	Reference	Comment
Resistance											
<i>Agrobacterium spec.</i>	<i>Rcg1</i>	15	7.1 9.3	UDV015 9M3-3	Kunbarát	Sárfehér	272	Kunbarát	<i>V. amurensis</i>	Kuczmog et al. (2012)	crown gall
<i>Colletotrichum gloeosporioides</i> (<i>Glomerella cingulata</i>)	<i>CgRI</i>	14	4.1	np19345	Cabernet Sauvignon	Shuang Hong	91	Shuang Hong	<i>V. amurensis</i>	Fu et al. (2019)	ripe rot
<i>Coniothyrium diplodiella</i>	<i>Rcd1</i>	14	3.5 6.6	chr14_3541187 chr14_6602952	Zhuosexiang	Victoria	177	Zhuosexiang		Su et al. (2021)	white rot
<i>Daktulosphaira vitifoliae</i>	<i>Rdv1</i>	13	21.9	GF13_1 GF13_9	GF.V3125	Börner	188	Börner	<i>V. cinerea</i>	Zhang et al. (2009)	
<i>Daktulosphaira vitifoliae</i>	<i>Rdv1</i>	13	21.5	GF13-1 GF13-7	GF.V3125	Börner	188	Börner	<i>V. cinerea</i>	Hausmann et al. (2011)	
<i>Daktulosphaira vitifoliae</i>	<i>Rdv2</i>	14	4.9	S14_4921219	<i>V. cinerea</i> C2-50	Riesling	90	<i>V. cinerea</i> C2-50	<i>V. cinerea</i>	Smith et al. (2018)	root resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv3</i>	14	5.0	S14_5049399	MN1264	MN1246	125	MN1264		Clark et al. (2018)	foliar resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv4</i>	10			MN1264	MN1246	125	MN1246		Clark et al. (2018)	root resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv5</i>	5			MN1264	MN1246	125			Clark et al. (2018)	root resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv6</i>	7			VRH8771	Cabernet Sauvignon	135	VRH8771	<i>M. rotundifolia</i>	Rubio et al. (2020)	root resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv7</i>	3	5.5	3_5494608	VRH8771	Cabernet Sauvignon	135	VRH8771	<i>M. rotundifolia</i>	Rubio et al. (2020)	root resistance
<i>Daktulosphaira vitifoliae</i>	<i>Rdv8</i>	10			VRH8771	Cabernet Sauvignon	135	VRH8771	<i>M. rotundifolia</i>	Rubio et al. (2020)	root resistance
<i>Diaporthe ampelina</i> (<i>Phomopsis viticola</i>)	<i>Rda1</i>	15	19.6 S15_19591538 19.3	S15_19560016 S15_19591538 S15_19300044	Chardonnay Horizon Horizon	<i>V. cinerea</i> B9 <i>V. cinerea</i> B9 Illinois 547-1	148 162 366	<i>V. cinerea</i> B9 <i>V. cinerea</i> B9 Illinois 547-1	<i>V. cinerea</i>	Barba et al. (2018)	cane, cluster
<i>Diaporthe ampelina</i> (<i>Phomopsis viticola</i>)	<i>Rda2</i>	7	1.2 1.8 3.1 3.1 1.9	VVMD7 VfZAG62 VV1b22 S7_3127568 S7_1912889	Horizon	<i>V. cinerea</i> B9	162	Horizon			cane, cluster
<i>Erysiphe necator</i>	<i>Ren1</i>	13		UDV020 18.4 18.4	Nimrang	Kishmish vatkana	310	Kishmish vatkana	<i>V. vinifera</i>		cane
<i>Erysiphe necator</i>	<i>Ren1.2</i>	13		17.9 18.2	Shavtsitska	Glera	184	Shavtsitska	<i>V. vinifera</i>	Possamai et al. (2021)	
<i>Erysiphe necator</i>	<i>Ren2</i>	14	26.9	CS25	Horizon	Illinois 547-1	58	Illinois 547-1		Dalbo et al. (2001)	
<i>Erysiphe necator</i>	<i>Ren3</i>	15	7.1 10.9 4.9 10.9 9.3	UDV015b VV1v67 ScORAT-760 VChr15CenGen02 GF15-28 / VViv67 GF15-42	Regent	Lemberger	153	Regent		Welter et al. (2007)	
<i>Erysiphe necator</i>	<i>Ren4</i>	18	26.9 26.9	VMC7f2 SNPs	C166-043 C87-41	F8909-08 B70-57	42 57	C166-043 C87-41	<i>V. romanetii</i>	Riaz et al. (2012)	
<i>Erysiphe necator</i>	<i>Ren5</i>	14	4.8	VMC9c1	Regale	Regale	191	Regale	<i>M. rotundifolia</i>	Mahanil et al. (2012)	
<i>Erysiphe necator</i>	<i>Ren6</i>	9	8.6 9.1	PN9-057 PN9-068	F2-35	<i>V. piasezkii</i> (DVIT2027)	277	<i>V. piasezkii</i> (DVIT2027)	<i>V. piasezkii</i>	Pap et al. (2016)	
<i>Erysiphe necator</i>	<i>Ren7</i>	19	0.2 0.9	VVIp17.1 VMC9a2.1	F2-35	<i>V. piasezkii</i> (DVIT2027)	277	<i>V. piasezkii</i> (DVIT2027)	<i>V. piasezkii</i>	Pap et al. (2016)	

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<i>Erysiphe necator</i>	<i>Ren8</i>	18	13.2	UDV117	GF.GA-47-42	Villard blanc	151			Zyprian et al. (2016)		
				SPS_P_SNP632GF								
<i>Erysiphe necator</i>	<i>Ren9</i>	15	1.4	CenGen6	Regent	Lemberger	153	Regent		Zendler et al. (2017)		
<i>Erysiphe necator</i>	<i>Ren10</i>	2	17.9	S2_17854965	MN1264	MN1214	147	Seyval blanc		Teh et al. (2017)		
				Haploblock validation	MN1264	MN1246						
<i>Erysiphe necator</i>	<i>Ren11</i>	15	13.7 15.3	rh_chr15_13698923 rh_vhr15_15294725	B37-28 Tamiami	C56-11 M13	244 300	Tamiami	<i>V. aestivalis</i>	Karn et al. (2021)	B37-28 (Tamiami x <i>V. vinifera</i>)	
<i>Erysiphe necator</i>	<i>Ren12</i>									Cadle-Davidson et al. (in preparation)		
<i>Erysiphe (Uncinula) necator</i>	<i>Run1</i>	12	13.1 20.4 16.4 16.8	VMC4f3.1 VMC8g9 49MRP1.P2 CB53.54	VRH3082-1-42	Cabernet Sauvignon	161	VRH3082-1-42	<i>M. rotundifolia</i>	Barker et al. (2005)	powdery mildew resistance originating from <i>Muscadinia</i> was named <i>Run</i>	
					VRH3082-1-42	Cabernet Sauvignon	2575			Feechan et al. (2013)		
				VRH3176-21-11	Cabernet Sauvignon	722						
				VRH3161-6-4	Cabernet Sauvignon	110						
				BC1:M. rotundifolia	Syrah	139						
<i>Erysiphe (Uncinula) necator</i>	<i>Run2.1</i>	18	26.9 20.9 23.4 26.9 26.9	VMC7f2 VMCNg1e3 VVIn16 VMC7f2 VMC7f2	JB81-107-11	Chenin Blanc	97	Magnolia	<i>M. rotundifolia</i>	Riaz et al. (2011)	resistant tissue: Cane rachis rachis fruit leaf, cane, rachis, fruit	
					JB81-107-11	Tokay	47					
						Flame Seedless	80					
<i>Erysiphe (Uncinula) necator</i>	<i>Run2.2</i>	18	26.9	VMC7f2	e2-9	Malaga Rosada	255	Trayshed	<i>M. rotundifolia</i>	Riaz et al. (2011)		
<i>Erysiphe necator</i>	<i>Sen1</i>	9	13.6 - 18.0	S8_19258484	<i>V. rupestris</i> B38	Chardonnay	85	Chardonnay	<i>V. vinifera</i>	Barba et al. (2014)		
<i>Guignardia bidwellii</i>	<i>Rgb1</i>	14	26.7	GF14-42	GF.V3125	Börner	202	Börner		Rex et al. (2014)		
<i>Guignardia bidwellii</i>	<i>Rgb2</i>	16	15.3	VChr16c	GF.V312	Börner	202	Börner		Rex et al. (2014)		
<i>Meloidogyne javanica</i> (root knot nematode)	<i>MjRI</i>	18	31.2 34.0	S18_31160355 S18_33954011	C2-50	Riesling	90	C2-50	<i>V. cinerea</i>	Smith et al. (2018)		
Pierce's disease (Xylella fastidiosa)	<i>Pdr1</i>	14	25.3 26.6 26.1	VMCNg3h8 VVIn64 UDV095	<i>V. rupestris</i>	<i>V. arizonica</i>	181		<i>V. arizonica</i>	Riaz et al. (2006)		
<i>Plasmopara viticola</i>	<i>Rpv1</i>	12	10.3	VVlb32	Syrah	28-8-78		28-8-78	<i>M. rotundifolia</i>	Merdinoglu et al. (2003)		
<i>Plasmopara viticola</i>	<i>Rpv2</i>	18			Cabernet Sauvignon	8624	129	8624	<i>M. rotundifolia</i>	Wiedemann-Merdinoglu et al. (2006)		
<i>Plasmopara viticola</i>	<i>Rpv3</i>	18	UDV112	Regent	Lemberger	153	Regent			Welter et al. (2007)	Regent and Bianca descend from Seibel 4614 (=Rpv3 ²⁹⁹⁻²⁷⁹ = Rpv3-1)	
				UDV305	Chardonnay	Bianca	116	Bianca		Bellin et al. (2009)		
				VMC7f2						van Heerden et al. (2014)		
			26.9	VMC7f2	Regent	RedGlobe	206	Regent		Di Gaspero et al. (2012)	pedigree analysis	
			24.9 26.1	UDV305 UDV737				Seibel 4614	<i>V. rupestris</i>			
	<i>Rpv3.1</i> (=Rpv3 ²⁹⁹⁻²⁷⁹)		25.9	GF18-06	GF18-	GF.GA-47-42	Villard blanc	151	<i>V. rupestris</i>	Zyprian et al. (2016)		
			26.9 08	UDV305 UDV737				Munson (Jaeger 70)	<i>V. rupestris</i> or <i>V. lincecumii</i>	Di Gaspero et al. (2012)	pedigree analysis	
	<i>Rpv3.2</i> (=Rpv3 ^{null-297})		24.9 26.1	UDV305 UDV737				GF.GA-47-42	<i>V. rupestris</i> or <i>V. lincecumii</i>	Zyprian et al. (2016)		
			25.9 26.9	GF18-06 08	GF18-	GF.GA-47-42	Villard blanc	151	Noah	<i>V. labrusca</i> or <i>V. riparia</i>	Di Gaspero et al. (2012)	
	<i>Rpv3.3</i> (=Rpv3 ^{null-271})		24.9 26.1	UDV305 UDV737				Merzling		Vezzulli et al. (2019)		
			23.4 26.1	VVIN16 UDV737	Merzling	Teroldego	136	Merzling				
<i>Rpv3</i> ³²¹⁻³¹²	<i>Rpv3</i> ³⁶¹⁻²⁹⁹	24.9 26.1	UDV305 UDV737					Noah	<i>V. labrusca</i> or <i>V. riparia</i>	Di Gaspero et al. (2012)	pedigree analysis	
								V. rupestris Ganzin	<i>V. rupestris</i>			
				24.9 26.1	UDV305 UDV737			V. rupestris Ganzin	<i>V. rupestris</i>			
	<i>Rpv3</i> ²⁹⁹⁻³¹⁴	24.9 26.1	UDV305 UDV737					V. rupestris Ganzin	<i>V. rupestris</i>			

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Xiphinema index	<i>XiR2</i>	9		VVBX-A-06	VRH8771	Cabernet Sauvignon	135	VRH8771		Rubio et al. (2020)	
Xiphinema index	<i>XiR3</i>	10		SC8-03	VRH8771	Cabernet Sauvignon	135	VRH8771		Rubio et al. (2020)	
Xiphinema index	<i>XiR4</i>	18	29.1	UDV108	VRH8771	Cabernet Sauvignon	135	VRH8771		Rubio et al. (2020)	
Morphology											
Berry size (berry weight)	<i>Be size</i>	18	25.9	SCC8	MTP2223-27	MTP2121-30	139		<i>V. vinifera</i>	Doligez et al. (2002)	Only one major QTL for berry size is indicated. There are several other QTLs described in the literature.
			26.9	VMC7f2	Dominga	Autumn Seedless	118			Cabezas et al. (2006)	
					Ruby Seedless	Thompson Seedless	144			Mejia et al. (2007)	
					Italia	Big Perlon	163			Costantini et al. (2008)	
Fleshless berry	<i>Flb</i>	18	0.9	VMC2a3	Chardonnay	Ugni Blanc Mutant	71	Ugni Blanc	<i>V. vinifera</i>	Fernandez et al. (2006)	Mutant
GA insensitive dwarf mutant	<i>Vvgai1</i>	1	4.9					Pinot Meunier		Boss & Thomas (2002)	periclinal chimera mutant
Leaf hairs	<i>LH1</i>	5	0.9	Nifts5-50363	Muscat of Alexandria	Campbell Early	95	Muscat of Alexandria	<i>V. vinifera</i>	Kono et al. (2018)	reducing leaf hair density; confers DM susceptibility
Seed development inhibitor (Seedlessness)	<i>SdI</i>	18	25.9	SCC8	MTP2223-27	MTP2121-30	139			Doligez et al. (2002)	
			23.2	VMC6f11	Dominga	Autumn Seedless	118			Cabezas et al. (2006)	
			26.9	VMC7f2			118				
			26.9	VMC7f2	Italia	Big Perlon	163	Big Perlon		Costantini et al. (2008)	
Sex	<i>Sex</i>	2	3.7	VVMD34	Horizon	Illinois 547-1	58			Dalbó et al. (2000)	
			4.2	VVS3	Ramsey	Riparia Gloire	188			Lowe and Walker (2006)	
			4.9	VVIb23	<i>V. rupestris</i>	<i>V. arizonica</i>	181			Riaz et al. (2006)	
			5.0	APT3	V3125	Börner	202			Fechter et al. (2012)	
			4.7	SNP4C_1	Moscat Bianco	<i>V. riparia</i> WR63	340			Battilana et al. (2013)	
			4.9	VVIb23	Muscat Ottonel	Malvasia aromatica di	91				
			4.9	VSVV007						Picq et al. (2014)	
			5.0	VSVV010							
Phenology											
Berry skin color	<i>BeCo</i>	2	8.2	VMC5g7	MTP3140	MTP2223-27	139			Doligez et al. (2002)	Kobayashi et al. (2004)
			17.5	VMC8c2							
			14.2	MybA1							
Véraison	<i>Ver</i>	16	13.7	VMC1e11	Regent	Lemberger	153	Regent		Fischer et al. (2004)	For véraison (begin of ripening) several QTLs are published. This data here is incomplete.
					Italia	Big Perlon	163			Costantini et al. (2008)	
Véraison	<i>Ver1</i>	16	15.8	UDV052	GF.GA-47-42	Villard blanc	151	GF.GA-47-42		Zyprian et al. (2016)	
Véraison	<i>Ver2</i>	18		SPS_P_SNP632GF	GF.GA-47-42	Villard blanc	151			Zyprian et al. (2016)	
Metabolites											
Anthocyanin 3-monoglycosides	<i>Ufgt</i>	16	2.3	UFGT	Regent	Lemberger	153			Fischer et al. (2004)	
Anthocyanin 3,5-diglycosides	<i>5-GT</i>	9	6.5		Regent	Lemberger	153	Regent		Hausmann et al. (2009)	
Isobutyl-methoxypyrazine (IBMP)	<i>VvOMT3</i>	3	2.2	VvOMT3	(Cabernet Sauvignon x Pinot Meunier)	self pollinated	64	Cabernet Sauvignon		Janvary et al. (2009)	
					Cabernet Sauvignon	Gloire de Montpellier	138	Cabernet Sauvignon		Dunlevy et al. (2013)	
Linalool content	<i>Lin</i>	10		cnd41	Italia	Big Perlon	163		<i>V. vinifera</i>	Guillaumie et al. (2013)	3 significant QTLs for IBMP content
			1.2	VVIh01	Moscat Bianco	<i>V. riparia</i> WR63	174			Battilana et al. (2009)	
			1.4	VrZAG67							
			1.3	VrZAG64	Muscat Ottonel	Muscat Ottonel	121		<i>V. vinifera</i>	Duchene et al. (2009)	
			1.1	VMC3d7	Gewuerztraminer	Gewuerztraminer	115		<i>V. vinifera</i>		
Malic acid concentration	<i>MA</i>	6	8.0		16-9-2	self pollinated	63			Yang et al. (2016)	16-9-2 = F1 of <i>V. riparia</i> x Seyval
Monoterpene content	<i>Mtc</i>	5	3.8	DXS1	Italia	Big Perlon	163		<i>V. vinifera</i>	Battilana et al. (2009)	
					Moscat Bianco	<i>V. riparia</i> WR63	174		<i>V. vinifera</i>		
					Muscat Ottonel	Muscat Ottonel	121		<i>V. vinifera</i>	Duchene et al. (2009)	
					Gewuerztraminer	Gewuerztraminer	115		<i>V. vinifera</i>		
Yeast assimilable nitrogen	<i>YAN</i>	7	18.8		16-9-2	self pollinated	63			Yang et al. (2016)	16-9-2 = F1 of <i>V. riparia</i> x Seyval