

Mining and validating grape (*Vitis* L.) ESTs to develop EST-SSR markers for genotyping and mapping

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Abstract Grape expressed sequence tags (ESTs) are a new resource for developing simple sequence repeat (SSR) functional markers for genotyping and genetic mapping. An integrated pipeline including several computational tools for SSR identification and functional annotation was developed to identify 6,447 EST-SSR sequences from a total collection of 215,609 grape ESTs retrieved from NCBI. The 6,447 EST-SSRs were further reduced to 1,701 non-redundant sequences via clustering analysis, and 1,037 of

them were successfully designed with primer pairs flanking the SSR motifs. From them, 150 pairs of primers were randomly selected for PCR amplification, polymorphism and heterozygosity analysis in *V. vinifera* cvs. Riesling and Cabernet Sauvignon, and *V. rotundifolia* (muscadine grape) cvs. Summit and Noble, and 145 pairs of these primers yielded PCR products. Pairwise comparisons of loci between the parents Riesling and Cabernet Sauvignon showed that 72 were homozygous in both cultivars, while 70 loci were heterozygous in at least one cultivar of the two. Muscadine parents Noble and Summit had 90 homozygous SSR loci in both parents and contained

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50 heterozygous loci in at least one of the two. These EST-SSR functional markers are a useful addition for grape genotyping and genome mapping.

Keywords SSR · EST · Marker · Genotyping · Grape

Introduction

Microsatellites, or simple sequence repeats (SSRs), are short (1–6 bp) repeat DNA motifs that are usually single locus markers with characteristics of hypervariability, abundance and reproducibility. The variation of the SSR repeat units can be easily differentiated by PCR products amplified with primers flanking the SSR motif. SSRs have been widely used for bacteria screening (Lin et al. 2005), plant genotyping (Chen et al. 2006), linkage mapping (Zhang et al. 2002), gene tagging (Roy et al. 2002), and map-based gene cloning (Tekeoglu et al. 2002).

The availability of ESTs greatly accelerates the systematic identification of SSRs and corresponding marker development based on computer analytical approaches (Varshney et al. 2002; Gao et al. 2003; Thiel et al. 2003; Chen et al. 2006). EST-derived SSRs have been well documented in some plant species including *Arabidopsis* (Depeiges et al. 1995), sugarcane (Cordeiro et al. 2001), cereal species (Kantety et al. 2002), cacao (Lima et al. 2008), and rubber tree (Feng et al. 2009). Using homology searches, putative functions can be deduced for the SSRs and thereby provide a new resource that can further aid in genetic and evolutionary studies (Cho et al. 2000; De Keyser et al. 2009).

EST-SSR and genomic SSR markers should be considered as complementary to plant genome mapping, with EST-SSR being less polymorphic but concentrated in the gene-rich regions (Varshney et al. 2006). With hundreds of thousands of ESTs available in the public domain, the process of developing EST-SSR markers has been greatly accelerated by using optimized computational pipelines and high-throughput genotyping techniques.

SSR markers have been widely used in grape genotyping. The high polymorphism of *Vitis*-derived

microsatellite loci has been reported extensively in the literature and used for fingerprinting (Thomas and Scott 1993; Bowers et al. 1996, 1999a, b; Sefc et al. 1998; Arroyo García et al. 2002; Di Gaspero et al. 2005, 2007; Merdinoglu et al. 2005; Lamourex et al. 2006; Costantini et al. 2007; De Mattia et al. 2007; Cipriani et al. 2008; Bocharova et al. 2009; Riaz et al. 2009). Several publications have also demonstrated transferability of SSR markers across the *Vitis* genus (Lin and Walker 1998; Tessier et al. 1999; Di Gaspero et al. 2000; Fernández et al. 2008).

SSR markers have been used for construction of grape genetic maps (Dalbò et al. 2000; Doligez et al. 2002; Grando et al. 2003; Adam-Blondon et al. 2004; Doucleff et al. 2004; Riaz et al. 2004, 2006; Lowe and Walker 2006; Di Gaspero et al. 2007; Vezzulli et al. 2008). While the majority of the loci in grape linkage maps are microsatellite markers developed from genomic DNA libraries, the availability of EST-SSRs will serve as new genetic markers to be included into the linkage map (Decroocq et al. 2003; Akkak et al. 2006; Salmaso et al. 2008). EST-SSRs have been reported to be less polymorphic but to have higher transferability than genomic SSRs in grape and other plants because of greater DNA sequence conservation in transcribed regions (Scott et al. 2000; Cho et al. 2000; Chabane et al. 2005).

Traditionally, SSR PCR products are separated by polyacrylamide gels (Thiel et al. 2003) or Metaphor Agarose gels (Chani et al. 2002). The electrophoresis-based technology is low-throughput and comes with imprecise sizing at times. Automatic capillary sequencing using fluorescently-labeled primers (Eujayl et al. 2002) provides more accurate and high-throughput genotyping results but the cost of dye-labeling each forward primer is high. Using M13 universal labeled primers with automatic capillary sequencing can not only reduce the cost but also provide fast and precise genotyping results (Oetting et al. 1995, Chen et al. 2006).

Here we report the identification and characterization of 1,701 unique grape EST-SSRs derived from a total of 215,609 grape ESTs. A set of SSR markers was developed from this analysis and validated by using M13 universal primers and an automatic capillary sequencing system.

Materials and methods

Plant materials

For PCR amplification, genotyping and polymorphism analysis, we selected four genotypes which are parents of two mapping populations: *V. vinifera* cvs. Cabernet Sauvignon and Riesling, and *V. rotundifolia* cvs. Noble and Summit. Genomic DNA was extracted from young leaves/shoot tips of these grape cultivars using a modified CTAB protocol (Qu et al. 1996).

Grape EST and genomic sequences retrieval from NCBI

All grape EST sequences available in the NCBI database on 10 February 2006 were retrieved. Among the total of 215,609 ESTs, 194,200 were from *V. vinifera*, 10,704 were *V. shuttleworthii*, 2,177 were *V. aestivalis*, 1,995 were *V. riparia*, and 6,533 were *V. hybrids* (*V. rupestris* A. de Serres × *V. spp.* b42-26).

A total of 31,910 genomics sequences were also retrieved from NCBI on 12 June 06. Among them, 30,832 were from a BAC library of *V. vinifera* cv. Pinot Noir, and 1,078 from *V. vinifera* cvs. Syrah and Maxxa.

Computer programs for mining SSRs from ESTs

A Perl script program named Microsatellite (MISA) developed by Thiel et al. (2003, <http://pgrc.ipk-gatersleben.de/misa>) was used to identify EST-SSRs. The SSRs are between 2 and 6 nucleotides in size. The minimal length of SSR repeats was defined as $2 \times 9 = 18$ bp for dinucleotides, $3 \times 6 = 18$ bp for trinucleotides, $4 \times 5 = 20$ bp for tetranucleotides, $5 \times 4 = 20$ bp for pentanucleotides, and $6 \times 4 = 24$ bp for hexanucleotides. ESTs containing SSRs were assembled in Sequencher® version 4.2 (Genecodes, Ann Arbor, Michigan, USA) under criteria of 40% minimum overlap and 90% minimum match percentage. A flow chart for mining and developing the grape EST-SSR markers is provided in Fig. 1.

Functional annotation of EST-SSRs

HTGOFAT, a data mining and annotation tool kit developed in Microsoft .NET 2003, was utilized to functionally annotate the assembled EST-SSRs

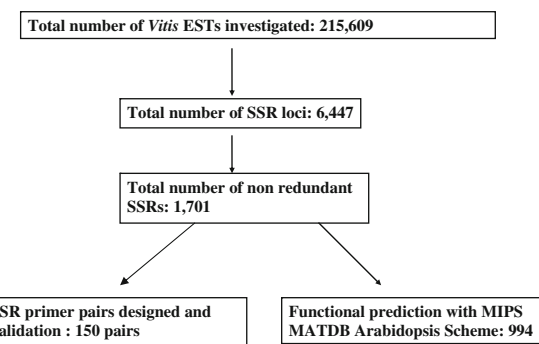


Fig. 1 Flow chart of *Vitis* EST-SSR identification and validation

sequences (Dowd and Zaragoza 2005). The putative functional genes were classified using the Munich Information Centre for Protein Sequences (MIPS) *Arabidopsis thaliana* functional catalogue (MATDB, <http://mips.gsf.de>).

PCR and fragment analysis

EST sequences flanking the microsatellite motifs were used to design PCR primers using the program Primer3®. A total of 150 primer pairs (Table 3) were screened for assessment of polymorphisms among the four parents using a CEQ Genetic Analyzer (Beckman Coulter, California, USA).

To save cost, a 20-bp long universal M13 forward primer sequence GTT GTAAAAA CGA CGG CCA GT (Oetting et al. 1995) was added as a common tail to the 5' end of all 180 SSR forward primers. All SSR primers, including regular and M13-tailed forward primers, were synthesized by Operon Technologies (Huntsville, Alabama, USA). The universal M13 primers were labeled by Sigma-Genosys (USA) and used for CEQ Genetic Analyzer Fragment Analysis.

PCR reactions were performed in a 20- μ l reaction mix including 30 ng of genomic DNA, 10 \times PCR buffer (Promega), 2 μ l of 2 mM dNTP (Promega), 1.0 U *Taq* DNA polymerase, 2.8 μ l of 25 mM MgCl₂ (Promega), and 0.3 μ M primers. The PCR reactions were carried out in a PTC-200 thermal cycler (MJ Research) with the following thermal profile: 3 min at 94°C followed by 30 cycles of 1 min denaturation at 94°C, 1 min annealing at 48 to 58°C (based on the *T_m* of the different primer sets), and 2 min extension at 72°C, followed by a final step of 6 min extension at 72°C. The same conditions were also used for labeling the primers.

For fragment analysis using the CEQ Genetic Analyzer, 0.25 µl of each M13 labeled PCR product was mixed with 40 µl Sample Loading Solution (Beckman Coulter 608087) with 0.2 µl 400-bp DNA size standard (Beckman Coulter 608098) and overlaid with one drop of light mineral oil, then loaded into the 96-well sample microtiter plates (Beckman Coulter 609801). CEQ Sequencing Separation Buffer (Beckman Coulter 608012) were also loaded into the 96-well separation plate (Beckman Coulter 609844). Dye-labeled amplicons were automatically sized by running on “Frag-3” separation and the GenomeLab software (Beckman Coulter) and then visually examined.

Results and discussion

Identification and characterization of grape EST-SSRs

A total of 6,447 out of 215,609 (3%) grape ESTs retrieved from NCBI on 1 February 2006 contained SSRs (Table 1). With some of them having multiple SSR sites, a total of 6,815 SSR motifs were identified among these 6,447 EST sequences. The percentage of EST-SSRs varied slightly among different *Vitis* species, ranging from 2.98% for *V. vinifera* (5,782 of 194,200), 3.50% for *V. aestivalis* (74 of 2,116), 3.55% for *V. shuttleworthii* (389 of 10,933), to 5.43% for *V. riparia* (59 out of 1,087). The EST-SSRs accounted for 2.71% for a *Vitis* hybrid of (*V. rupestris* A. de

Serres × *V. spp.* b42-26) (177 of 6,533; Electronic Supplementary Material 1).

Among the redundant EST-derived SSR repeats, tri-nucleotide, which accounted for 50.2% of total SSRs, was the most abundant repeat unit followed by di (28.5%), hexa (11.4%), penta (9.6%), and tetranucleotide (6.1%; Table 1). These findings are in agreement with previous observations on abundance of SSR repeat units in barley, maize, rice, sorghum, and wheat (Kantety et al. 2002). The dominance of trinucleotide SSRs was viewed as the result of a frame shift in size of one amino acid read, or three nucleotides, a selection against possible frame shift mutations (Metzgar et al. 2000; Toth et al. 2000; Wren et al. 2000; Cordeiro et al. 2001). For the same reason, a higher percentage was also observed in hexanucleotide SSRs than tetra- and penta-repeats. In both non-redundant and redundant EST-SSRs (Table 1), di- and tri-repeats were accounted for about 80% of the total EST-SSRs for each group (redundant: di-28.5%, tri-50.2%; non-redundant: di-39%, tri-41.7%). Interestingly, the proportion of tri repeats dropped from 50.2% in redundant to 41.7% in non-redundant ESTs while di repeats increased from 28.5 to 39.0% after eliminating the redundancy by contig assembling (Table 1). The result was interpreted to suggest that tri-repeat SSRs were mainly found in coding regions (Yu et al. 2004) and many of these redundant EST-SSRs were eliminated because these sequences contain tri-repeats representing putative amino acid runs (Li et al. 2004) as overexpressed ESTs representing the same set of genes. Another

Table 1 Characterization of grape redundant and non-redundant EST and genomic SSRs

	Redundant SSR-ESTs	Non-redundant SSR-ESTs	Genomic SSR sequences
Total %	6,447	1,701	1,346
Di-	1,835(28.5%)	664(39.0%)	699(51.9%)
Tri-	3,235(50.2%)	710(41.7%)	341(25.3%)
Tetra-	391(6.1%)	125(7.3%)	154(25.2%)
Penta-	618(9.6%)	134(7.9%)	99 (7.4%)
Hexa-	736(11.4%)	179(10.5%)	53 (3.9%)
Abundant type			
Di-	AG/CT(18.9%)	AG/CT(26.9%)	AT/AT (33.0%)
Tri-	AGG/CCT(14.8%)	AAG/CTT (11.3%)	AAT/ATT (18.6%)
Tetra-	AAGG/CCTT(1.7%)	AAAT/ATTT(2.4%)	AAAT/ATTT(7.0%)
Penta-	AAAAT/ATTTT(2.8%)	AAAAT/ATTTT(2.1%)	AAAAT/ATTTT(3.8%)
Hexa-	AGGGTC/AGTCCC(2.6%)	ACCCTG/ACTGGG(1.1%)	AAAAAT/TAAAAA(1.7%)

explanation is the effect of gene duplication and paralogy. Depending on the parameters used for clustering, untranslated regions of paralogous genes, which are more divergent and contain all types of SSR, might have remained separated, while ESTs covering exons of paralogous genes, which are more conserved and highly enriched in tri-nucleotide SSR, might have collapsed more frequently into a “single” redundant EST.

Comparison between genomic and EST derived SSRs

Unlike the tri-nucleotide repeats as the dominant type in SSR-ESTs, the number of genome sequence-derived SSRs were dominated by di-nucleotide repeats that accounted for 51.9% of total genomic SSRs, followed by tri- (25.3%), tetra- (25.2%), penta- (7.4%), and hexa-SSRs (3.9%; Table 1). Similar patterns for EST-SSRs having a higher proportion in tri-repeats than genomic SSRs were reported in the

literature (Cardle et al. 2000). Among the top 20 SSRs in ranking, the most abundant di-nucleotide repeat in non-redundant ESTs was AG/CT which accounted for 17.9% of total EST-SSRs, followed by AT/AT (8.4%; Table 2), while the most abundant di-nucleotide repeat in genomic sequences was AT/AT which accounted for 33.0%, followed by AG/CT (15.5%) and AC/GT (3.5%). The most common EST-derived tri-nucleotide repeat was AAG/CTT (14.0%), while AAT/ATT (18.6%) was the most abundant tri-nucleotide SSRs derived from genomic sequences. Among grape genomic sequences, around 67.1% of the SSRs belonged to three types of repeats: AT/AT (33.0%), AAT/ATT (18.6%), and AG/CT (15.5%; Tables 2 and 3).

Functional analysis of EST-SSR sequences

The 1,701 assembled non-redundant EST-SSRs were functionally annotated using the HTGOFAT program (Dowd and Zaragoza 2005). Fifty-eight percent (994

Table 2 Top 20 SSR motifs in grape ESTs and genomic sequences

EST-SSR repeats	Total	%	Genomic SSR repeats	Total	%
AG/CT	1,217	17.9	AT/AT	444	33.0
AGG/CCT	957	14.0	AAT/ATT	251	18.6
AT/AT	575	8.4	AG/CT	208	15.5
AAG/CTT	547	8.0	AAAT/ATT	94	7.0
AAT/ATT	403	5.9	AAAAT/ATTT	51	3.8
ACC/GGT	326	4.8	AAG/CTT	48	3.6
AGC/CGT	237	3.5	AC/GT	47	3.5
ACG/CTG	201	2.9	AAAAAT/ATTTT	21	1.6
AGT/ATC	201	2.9	AAAAG/CTTT	17	1.3
AAAAT/ATTT	195	2.9	AAAAG/CTTTT	15	1.1
ACT/ATG	168	2.5	AATT/AATT	14	1.0
AAC/GTT	163	2.4	AAAG/CTT	13	1.0
AGGGTC/AGTCCC	144	2.1	AGT/ATC	12	0.9
AAAAG/CTTT	98	1.4	ACAT/ATGT	10	0.7
AAAAC/GTTTT	97	1.4	ACT/ATG	9	0.7
AAAT/ATTT	89	1.3	AGAT/ATCT	8	0.6
AAGG/CCTT	88	1.3	AAC/GTT	7	0.5
AAAGG/CCTTT	88	1.3	AAAAC/CTTT	6	0.4
ACCCTG/ACTGGG	81	1.2	AAATT/AATT	6	0.4
AAAAAG/CTTTT	78	1.1	AGG/CCT	5	0.4
Other motifs	862	12.6	Other motifs	60	4.5
Total	6,815	100.0		1,346	100.0

Table 3 Genotyping and allelic details of the 145 EST-SSRs in four grape cultivars

Marker ID	Accession no.	Repeat type	Forward primer	Reverse primer	Expected size (bp)	Riesling	Cabernet	Summit	Noble	R × C	S × N
										Allele	Allele
FAM01	CA817092	(ga)9	TTACCCGACACTGGACAC	ACTTACCCGAGATGAGG	310	967/983	967/983	989	989	ab × ab	
FAM02	CB973719	(tc)10	GCCTTGGACCGAAGTATC	CTAAGAAACACCATTCATCAG	199	218/236	208/216	218	218	ab × cd	
FAM03	CF371950	(tca)6	CACCGAAAGAGCACAAAGA	CACCGAAAGAGCACAAAGA	232	239/266	243/251	262	252/280	ab × cd	aa × bc
FAM04	CF405747	(ct)10	GTGACTTACAATCCTTCCAAA	AGGGAGAGAGAGAGAGAGAGA	180	198	196	189/191	189/191	ab × bb	ab × ab
FAM05	CB035928	(tat)6	ATTTCACCAACCTGTCAATAAA	CCACTTCATACACACATACA	331	470	470/476	458	454	aa × ab	aa × bb
FAM06	CB915165	(aag)11	AGATAATGACCGCTATGTGAA	CAACAATCCCTACCCAAAC	296	313	313	304/335	316/322	ab × cd	
FAM07	CV092730	(ctt)6	ACTTGTCTCCAAATCATCACA	CATCAGCAGGGTAGAAATAGA	236	360/369	369	362	362/365	ab × aa	aa × ab
FAM08	CV093018	(tcg)6	TCATCATCACCACAAACAC	AGTCTCTCGCATTAGGGA	235	248	248	254	254		
FAM09	BQ106736	(ga)9	TGAGGCCTACATCTGTTCT	TCTGTGTCCTCTGTGTA	277	282/310	286/294	306	296/324	ab × cd	aa × ab
FAM10	CA814604	(aat)13	TGAAGCAGCTGATGCTTATTG	ACAATGTCACACACAGGTG	126	117	120/147	147	120/147	aa × bc	aa × bc
FAM11	CB348477	(cgat)11	TACTCTAGTCCATTGTTGG	CGAATAACAAATCTGGTAC	367	568	566	570	570	aa × bb	
FAM12	CB346585	(ccr)6	GAGAGAAGAGTGGTGTGAA	CCTCCGGTAGCACCCTTAAT	352	379	NA	356/371	356/368	ab × ac	
FAM13	CB974681	(cag)6	CTCTTCAGAAACACTGGAG	CCTGGAGTTCTGGTAGATT	195	214	214	185/211	187/211	ab × ac	
FAM14	CF208236	(ctt)8	AGACCACCATGGATCATT	CTTGATATCTTAATGGCG	196	212	212/215	198/201	198/201	aa × ab	ab × ab
FAM15	CF208572	(tc)13	TCATCCTTCCATACAGACC	CTCCATTGGAAAGACACTCAT	113	123	125/131	133/139	NA	aa × bc	
FAM16	CF214062	(tgt)6	GTATGAAGCTGGAGGTGAG	AAACTGGAGGACATTTGCTAA	325	333/342	342	330	330	ab × aa	
FAM17	CF214143	(ttc)7	TTTGCCTTCCATTGTATCT	CTTCAACTCTTGACAGGAAG	286	NA	NA	517	517		
FAM18	CE211871	(aga)7	AGAGAGCAAAGGAACATGAA	ACAAACCTTAACCTTAGCTC	204	220	220/225	229	229	ab × cc	
FAM19	CF211908	(caa)6	TTATCAGAGACGAGTCACC	TAAGTTATGGACTTGACGG	302	314	314/316	314	314	aa × ab	
FAM21	CF403813	(ag)9	TTCCAGAGACCTGTGTT	TGGAGGAGTAGGATGAGCTA	309	332	326	316/320	320	aa × bb	ab × aa
FAM22	CF415755	(ttc)11	CTTGCCTTCATACTCGTCC	GAATCACCCATGGTTCTAA	274	280/290	284/288	276	276	ab × cd	
FAM23	DT026156	(aaaa)5	AGATCCTCGAAACAAACTT	CAAGATAAGGAGAACACTGC	371	388/392	NA	276	276		
FAM24	CF512631	(tag)7	TCCATCTCTCTCTGTGTT	TTTGAAGAAAACAGGGACTTG	271	281/288	281/288	302	298/300	ab × ab	aa × bb
FAM25	CV095500	(acc)9	CCACTATCACCACCAACC	CTTGTCTCTGGTCTGAGAGG	333	348	348	348/356	348	ab × aa	
FAM26	CF515612	(gtt)5	CTTCACACATTACGTCTTC	ATCAGGGCAAGTCTCTGTA	290	310/318	316	316	316	ab × ab	
FAM28	CF516198	(tc)21	TGGCCTTATATGCCATTCT	AGGCTCAATTCCAACGTGTTA	371	392	392	356	356/392	aa × ab	
FAM29	BM437681	(att)6	TATAGTGGTCAATGCCAACCA	GGTAGCTCCACATGTTCA	117	135	135	133	133		
FAM30	CB003274	(tc)9	ACTCAGCCAAACCAAGTAAA	TTAGATCAAGCCCAGTCATT	277	294/302	298	298	298	ab × cc	
FAM31	CD012233	(ta)10	CTTGGTGTCTTAAGGTTCA	AGAATITGGTGTGTCAGTTCA	231	240	248	241	241	aa × bb	
FAM32	BM437023	(cac)7	AAACTGGACTCCACTCTCTG	GTGGAGATGGCAACTAATAGC	211	227	221/227	213	213	aa × ab	
FAM33	CB912861	(ct)14	TACAGAAAACCGAGTCACACA	AATTCAAACATGCAATCCAT	142	148/152	148/150	166/168	NA	ab × ab	
FAM34	CB914464	(cca)7	GTATGGTTGAGCAGAAAAG	GTGTGGTGGTCGTGAAG	145	153	153	153	153/163	aa × ab	
FAM35	CB005343	(cag)7	CACTCTCCAACCTCCAGATGT	ATGTTCCATATTCACAGC	156	160/182	172/182	180	180	ab × ac	
FAM36	CB920562	(ict)6	TATCATTTTICCTCTCTGG	GAAGAATTCAGAGTGTCCG	359	380/386	396	381	381	ab × aa	
FAM37	CB915120	(ct)16	CITTGATTGGGATGTTCT	TGGAAGCTCTGTGATGAAGTT	121	139	139	138	138		

Table 3 continued

Marker ID	Accession no.	Repeat type	Forward primer	Reverse primer	Expected size (bp)	Riesling	Cabernet	Summit	Noble	R × C Allele	S × N Allele
FAM38	CB005457	(ct)10	GCTTCCATACGAGAAACTCA	TAGGGTAAATCCACAGTTGC	225	235/238	238/242	231/235	231/235	ab × cd	ab × ab
FAM39	CB915484	(ag)53	TACGTTCTGTTATCCAGGCT	CAATATTICAGTAGGCCAG	388	388/414	NA	388	388		
FAM40	CB920839	(ct)7	AAGGTACTCAGTTCCCTTC	CACCATCTTCTCCACAAT	320	328/334	328/338	326	326	ab × ac	
FAM41	CB922482	(agc)6	CAGAAGTTGAGAAGTCAGGG	ACTTGGCATTCTCCACAATGA	175	185/191	185/191	185	185/200	ab × ab	aa × ab
FAM42	CB916884	(gt)7	AAATTGATTTCATCAGTGCC	CTATCATGGCTCTTCTCT	292	412	397/412	402	402	aa × ab	
FAM43	CB911681	(cag)6	AATAGGGAAAGAGAACAGGC	TCAATGTATGCACCCAAGTA	340	489	489	491	491		
FAM44	CB922984	(agg)6	GAGGAGTTGAGGGAAA	TTTGATAAGGTITGATGGTCC	113	129/135	135	135/141	132/141	ab × aa	ab × ac
FAM45	CD801743	(ga)10	ATATAAGCCAAAGGTTCACA	CAAAGGATTTGAAAGCATAAG	379	395	395	381/398	383	ab × cc	
FAM46	CD801804	(aaagg)4	TAACCTCACATCACATCCCT	TATAGGGTCTGCTGCAAAT	144	154/160	154/160	172/182	172/182	ab × ab	ab × ab
FAM47	CD798867	(aata)5	GGGATGATGATGCTTACCAAGTCT	CAAGTATAACAGGGTCCCAA	399	417	417	417	417		
FAM48	CD798949	(cac)6	CTCAACAAAGGAATAACCACT	AAGCATCGTTCAAGTGTGTT	241	519	519	523	523		
FAM49	CD799025	(aaaac)5	AGCCTGAACACAATTCTT	CAGCAAGAACATGAAAGTGTGA	217	204/230	204/230	196	196	ab × ab	
FAM50	BQ794329	(ag)14	CACAAAGGATGTCCATAAAC	GGCTTATGCATTACTGGACT	178	185	185	197	185	aa × bb	
FAM51	BQ798187	(ct)9	CTTGAGTCTCTACTCCAAAAG	TGTGACCATGGTGGACTT	101	129/130	129/130	126	126	ab × ab	
FAM52	BQ800590	(ta)21	AAATCACACCCCTACCATATACT	AGGTGCACTAGCTGTGAGTTC	142	133	NA	134	NA		
FAM53	CF603660	(aacaaag)4	AACCTCTGCCACCAAC	CCACACCTCATCGAAATATCT	385	394/400	394/400	390	390	ab × ab	
FAM54	CF605507	(cca)7	ATCTCAAGGCTCTCTTCTTCC	ATCAAGAATAATCATCACCGC	319	326/335	326/335	326	326	ab × ab	
FAM55	CF605791	(acc)6	GCACCCCACCTCACAAATGT	AGGGAAAGGATAGTAGTGGTGG	271	284/290	290	293	287/293	ab × aa	aa × ab
FAM56	DT019642	(ttc)6	GCAGAAACCAAGTCTCATAC	CAGGTATGAGGAGACTGAGC	356	368	368	368	368		
FAM57	CB968692	(ct)16	CCATCTACCATCACCTTGT	GGAGAAAGTGGTATTGGTGA	152	155	173	158/163	171	aa × bb	ab × cc
FAM58	CF403802	(at)18	TAGACGTTGCCCTATTGT	CCTCTAACATGTCCCATTTC	158	154	154	NA	154		
FAM59	CB917857	(gea)7	GATGGTATACGACGGAGAAA	AGAGTACGACCCCTTCGATCT	175	186/192	192	180	180	ab × aa	
FAM60	CB916170	(caa)6	CCTCATCTGGCTTTCATAAC	CTGGACAGAAACTTGGATCAT	143	152/158	132/152	155	155	ab × cd	
FAM61	CF608950	(ct)9	GCTACTTCTGGGAATGTICA	AGTCCCTCATAAATTCAAACA	375	395	395	406	406		
FAM62	CB342303	(gea)6	CTAATCTCAGCGAAAACAC	GTCAAGCAATGTTGTCATTG	274	257/289	NA	253/286	286	ab × aa	
FAM63	CB346557	(tca)6	AAATGCACTCGTCTCTCAT	CGCTTGACCTTACATACTCC	334	350	350	348/360	348/360	ab × ab	
FAM64	CN007369	(aag)8	TATACTTCAACGCAATTCT	TGATCAGCTCTCTGATATT	261	277	274/286	291	NA	aa × bc	
FAM65	DT019756	(gea)6	CCCTATCCAGCAGACACTAC	TTCATCTGGCTATACATCCC	129	145/148	145	142	142	ab × aa	
FAM66	BQ794995	(at)10	TTTATCTCAAACCTTCACATCT	GTGTAGGAGTGACTTCCG	200	210	210	207/212	207/212	aa × bc	
FAM67	CB977433	(attt)4	GGACTTCATCTGGAGTACA	CTTGCAGGACACCTAAATTCT	376	395	395	387	387		
FAM68	CF607255	(aga)6	AAAACCTTACCCGAAGTCTCTC	CTTCTCTCTCTGCTCTGTTA	307	321	321	321	321		
FAM69	CF608166	(gaa)6	GATACATAAGATGCCAAGGG	CATCCTCTCTCAATCTTC	335	352	352	352	352		
FAM70	CN545596	(ga)10	TGGCAATAGAAGAGGAGGT	AACAAACACTTCCAGTATGGG	281	389/392	NA	380/397	397/403	ab × ac	
FAM71	CN548152	(at)9	AGTCTCTTCAAGTGCCTCAG	CTGCATAGACTGACGAAACA	180	202	195	197	197	aa × bb	aa × bb
FAM72	CN549034	(ct)14	TCAGTCCAGATTACCTTGC	TCATGTGTTCTGCAAATAGA	171	172/188	172/188	180	170/180	ab × ab	aa × ab

Table 3 continued

Marker ID	Accession no.	Repeat type	Forward primer	Reverse primer	Expected size (bp)	Riesling	Cabernet	Summit	Noble	R × C	S × N
										Allele	Allele
FAM73	C0818811	(ttc)5	GGCATATGGAAAGGGATAA	ATTGGTCAGATGGATCAAG	359	390/399	377/399	369	369	ab × ac	
FAM74	C0819364	(ag)8	GGCTCCAGATCAACTAGTAA	GCGCCTCTGTCATAGAATAC	289	307	307	234/318	309	ab × cc	
FAM75	DT004860	(ct)11	CCTGTAAACGCTTCAAATCT	ATGGCTGAGTCATAGAGG	169	184/187	187	172/175	172/175	ab × aa	ab × ab
FAM76	DT009838	(cag)6	ATTAACGAGGATGCTTTGG	AAGGATTCATTTCACATACG	394	409	409	427	433	aa × bb	
FAM78	DT010742	(aga)5	TTCATGACAATTGTTTGG	CGGACTCATCAGAGAAGAG	303	322	322	339	339		
FAM79	DT011109	(ag)12	GCAGAAAGAAGAAGTGAAGT	AGATTCAAAGCCACTGAAGA	147	162/172	162/172	153/157	153/157	ab × ab	ab × ab
FAM80	DT011686	(ct)9	AACTCATTCAGACAGACCCA	ATGATTCCTCAGCTTCAA	316	424	424	428	428		
FAM81	DT011972	(gcc)8	TTCCTCAACATACATGGCA	GCAGTGAATAACACTGGTT	203	218	218	226	226		
FAM82	DT012098	(tc)8	AGAACGACTCCATCTCGAA	GAAGGCATAATCATCTCTGAA	344	357/361	361	348	348	ab × aa	
FAM83	DT012268	(gatagg)4	CTCCGTGAGAGAAGTTATG	CATTCCTCACAACCATGC	249	251/275	255	244/255	244/255	ab × cc	ab × ab
FAM84	DT014885	(ga)18	CCCCATATTCTCAACCAAG	TCCCATAATATGTAAGAACCTGG	177	195	195/210	184	184	aa × ab	
FAM85	DT015345	(ta)10	GAATTCAAGGGAGGGACACA	TATATATGGAGGCAACAA	283	300	300/304	308	308	aa × ab	
FAM86	DT016122	(at)11	AGAAAACCAAGCTGCCAATA	GGAGGGAGACCATAAGACATGA	267	276	284	277	NA	aa × bb	
FAM87	DT026426	(gat)6	TCCGAAGAAGAAGAAGAAGA	CTGGCCATACTGTAAAGG	375	388/400	388	421/436	421/433	ab × aa	ab × ac
FAM88	DV220116	(at)14	AATGTCAAAGAATTCAACAGG	CAGTTGCAGCTCATAGAACAA	237	230/242	254/256	223	226	ab × cd	aa × bb
FAM89	DV220950	(ag)9	CCTTGTTGGACTTGGAG	CTAATGGCTCTGATATGGC	193	211	211	211	211		
FAM90	DV221456	(ct)10	GATCAAACATTATTGGAGG	ACAAAGCAAACAGAGGGTTA	368	358/387	387	392/400	400	ab × cd	
FAM91	DV222762	(tgt)8	ATTATCGCAACCAAGATGTC	ATCAGCCCTCTGTAACCTGGAA	159	176	173/176	161	161	aa × bc	
FAM92	DV939679	(ta)9	TTGTACTTGGTGCACCTT	ACCTTGTAAACCAATTGGG	388	405	405	417	417		
FAM93	DV940288	(ag)12	ATTACATCTCATCCCGTAA	ATGCTCTCAGAGGAGCTCA	242	258	244/258	238/243	238/243	aa × ab	ab × ab
FAM94	CF206303	(ttc)6	GGCAATGCAAGGCTATT	ATCTTCATATGGCAGCACCTT	190	277	277	277	277		
FAM95	CF205720	(ga)10	ATCATCTCTGCTCGAATA	TGAAACTGTGCAATTCACTAT	176	191	191	191	191		
FAM96	CF205720	(ga)10	ATCATCTCTGCTCGAATA	TGGTGAAGGTTAGTGTGATCT	302	300	300	304	304		
FAM97	CF205251	(aat)6	AGGTCTCCAGCTGTACTCA	ATATGTAGCCAGACGTGTC	301	326	318/326	320	320/324	aa × ab	aa × ab
FAM98	CF205081	(acc)6	AAAGGGTCTCTGTAACCTTCC	TCCTAACTGAAACGAAAGGA	382	395	395	395	395		
FAM99	CF204388	(aaaa)6	ATTCACAAACAAAGGAGGAA	GGATTGTGAATAAGCCATA	247	261/266	261	NA	NA	ab × aa	
FAM100	CF203674	(tc)13	CATTTCACAGAGCTAAACC	GGATGAGACCAAACTCAAGA	185	186	186	182/191	182	ab × aa	
FAM101	CF202410	(tag)5	TGTGACTATGTTCTTGTATGT	CAAATCTGATITGTTCAAGGT	251	283/286	283	292/294	292/298	ab × aa	ab × ac
FAM102	CF201608	(tatg)5	ACCCATGTCTCTTCAACAC	CGAGAGAATGGAGAGTATCG	147	145	145	125	125		
FAM103	CV092439	(gga)7	GGAGCTTCTTGACATCATT	CGAATTTCATCTTCACA	245	347	347	350	344/350	aa × ab	
FAM104	CV092870	(age)7	TGGATCCATTCTCTCTCA	AAATATTCTCTTAATACCCGACT	113	132	132	132	132		
FAM105	CV092969	(ac)8	CCCTCTCACTCTTGAATC	ATGATGGATGGTCAATGTC	279	291	291	285	285		
FAM106	CV093018	(tcg)6	TCATCAACATCATCATTCCAC	GCACCTCTCACCTTGTGTT	202	216	216	222	219/225	aa × bc	
FAM107	CV094376	(cag)11	ATCAGGTGCAAATAATGGTG	GACCATGTTAACCGTAGGA	302	301	301	304	304		
FAM108	CV094448	(ctt)8	CTCTTCCTCAAAACTCCATG	AGGAGTCACCAATGATGAA	151	156	156	156	156		

Table 3 continued

Marker ID	Accession no.	Repeat type	Forward primer	Reverse primer	Expected size (bp)	Riesling	Cabernet	Summit	Noble	R × C Allele	S × N Allele
FAM109	CV094765	(at)9	GTTAACATCTAGGGGTTG	GCTTGCACATGTAAACAGAA	321	333	333	333	333		
FAM110	CV095258	(gct)6	GGCTATTGATTCAAGCTCTA	TACAAGCCGTTCTATCCATT	192	287/303	303	290	290	ab × aa	
FAM112	CV097295	(gaa)8	AGTTTCGTTATTCGAAGCCC	TCTTGAATAATCGACTGAGGT	205	206	206	199	199		
FAM113	CV098232	(gga)6	ACTTCCCATCTACCGTCTCT	GACTTCCTCCACTCTCT	246	275	275/291	260	260	aa × ab	
FAM115	CV098402	(agg)6	AACCTAACCTAGCCAAAGGACA	CACAGCCCTTGACATTATGC	318	345	345	333	330		
FAM116	CV099053	(ag)16	CTTCTTATTCTGGCACCTT	CTCTGTGAGGAAGAGTGG	330	333	333/341	333	333	aa × ab	
FAM117	CV099069	(tga)7	TAGTGGAAATCCAGAGTGGG	AGTCGTTCAGATTCATCACC	225	229	229	229	229		
FAM118	CV100438	(aag)11	AAAGCTTIAAGCAAACACCTTG	AACAAATCACACGTTATCCC	301	300	305/325	312	NA	aa × bc	
FAM119	CA810326	(cca)7	GCAAATGAGTTACCAGAAAAG	GTAGAAAAGGAGGAAGGCCA	311	428/444	424/444	420	420	ab × ac	
FAM120	CA810919	(agg)7	CGCATCAGAAAGTCATCAAC	ACCCCTACCTCTCACACTCAC	324	430	426/430	432	432	aa × ab	
FAM121	CA816978	(gt)6	CCCTTCCATTACTCCAACATAC	CCTCAATCTTAGTCGCTCC	348	348	348	348/351	348/351	ab × ab	
FAM122	CB343602	(ct)9	AGAGGAAGGAAGCACAAATCTC	AAAGAGTGGAGGAATCGG	354	370	385	385	385/391	aa × ab	
FAM123	CB343426	(gta)9	GTAGGCCAACAGAAACCAGAGA	CAAACACATCCCTCACCCCT	516	534	530/534	492	NA	aa × ab	
FAM124	CB349648	(tga)6	TAAGGAAAGCATTAGAAACAAAG	AACCAAGAAGGAAGAAAGAGAA	312	308/315	315	313	313	ab × aa	
FAM125	CB969938	(tag)6	TCTTGTCACTACTCTCATCTTG	CACAGTCCTCCCTCTCT	215	238	238	238	238		
FAM126	CB973643	(ag)10	CGACCTAAGAAAACACCATTC	CCTTGGACCGAAACTACTG	202	220/236	208/218	218	218	ab × cd	
FAM127	CB982007	(gga)6	ACGGAAAGAGAAAGGAGAG	ATCCACCGAAACAAACTTAC	197	216/222	216	NA	NA	ab × aa	
FAM128	CE214574	(act)6	TACAAGAACCAAGGGATT	GGATAAACGAAGGAGACAGGT	315	784	786	782	782	aa × bb	
FAM129	CF212154	(aaagg)4	ACATCCCTTGTGTTCTCT	ATTITGTGCTGTTGCTGTGT	119	130	130	141	141		
FAM130	CF405979	(ctc)6	ACAAAAGCAGGTAAGTAGCAAA	AAGACGGAAAGAAGAGAAAGAAA	272	286	286	378	378		
FAM131	CF514744	(atg)6	TGACTGGCATACTGATTAC	CCCAATGAACCTTACCT	259	272/275	275	272/275	272/275	ab × aa	ab × ab
FAM132	CF518394	(tca)6	ACCCAATGAACTACCTTAC	AGGAACAAAGACAAACAAATACACT	133	149	149	146/149	146/149	ab × ab	
FAM133	CA812979	(ga)13	GGGAGATTGAAAGGAAGTGT	GGAGACCCGACGAGGATAA	373	385	385	388	388		
FAM134	CA813367	(ccb)7	GTAGGCCAACAGAAACCAGAGA	AAACACATCTCTCACCTTCC	514	533	529/533	493	493	aa × ab	
FAM135	CB004296	(cat)6	AGGGTTGTCTCTTCCAA	GATACTTCATCTGTGCTTCTG	400	413	417/419	413	413	aa × bc	
FAM136	CB919516	(ct)14	AGGGAGATGACAAAAGTAGAAG	CCAAACACCCGTAGGAGAGA	245	249/264	NA	261/264	234/261	ab × ac	
FAM137	CB920177	(tc)9	CAAACATGTCCTCAATAGT	AGTAGAGGCCAAGTGTAAAGG	146	157	155	157	157		
FAM138	CB005751	(gca)9	CGAGTGGTAGAGAGGAGAG	GTGAGGGTGTAGGAAAT	208	223	223/237	237	237	aa × ab	
FAM139	CD013208	(attt)4	GGCAGAAAAGGCATAAATAGTC	TGGGCACCTCCAAACCTG	377	395	395	395	395		
FAM140	CB916384	(ttc)6	AAGGGAAAGAGAGGTATCGG	CCATAAAACCGAGAAAGAACAAA	253	274	265/279	269	269	aa × bc	
FAM141	CD711290	(ttc)6	GAACCATAGACAAGACAAACAA	AAGAGAGAAAGCAAGGAAGAAC	182	192	186/198	192	192	aa × bc	
FAM142	CN603827	(aga)5	AAGACCCGAAGAAGAGAAAGAAA	TAATACCGTGGAAATCACAAA	246	271	267	263	263/267	aa × bb	aa × ab
FAM143	CV099313	(ctc)6	CTCTTGTGACCGTTCCAG	CCCACTACCTCTTACCTCT	199	217	217	217	217		
FAM144	CV092545	(acc)9	CACCACTATCACCAC	AGGAGGGCAATGAAGGTC	193	211	NA	211/220	211/220	ab × ab	
FAM145	CV093192	(caa)7	TCCAACAAACAAACTACTAC	AGGAATCTCGTGTGCGTC	215	238/247	238/241	230/236	230/236	ab × ac	ab × ab

Table 3 continued

Marker ID	Accession no.	Repeat type	Forward primer	Reverse primer	Expected size (bp)	Riesling	Cabernet	Summit	Noble	R × C Allele	S × N Allele
FAM146	CB920177	(tc)9	CAAACGTGCCAATCCTCATAGT	AGTAGAGCCAAGTGTCAAAACC	146	157/160	155	157	157	ab × aa	
FAM147	CV092326	(gat)6	TACAACCATAGAGGCACTT	TCTTCCTCAGTTCTTCACCA	185	606/612	606	606	606	ab × aa	aa × bb
FAM148	CV099379	(caa)7	TCCTCCCTGGTTATCCCTCTT	TAGTAGTGTTCGGTTGGAC	400	413	413	410	410		
FAM149	CV094327	(ct)9	TAGACCTCACCCTCTCTC	GTCATCAGCGAAAAGCATC	343	362/365	359/365	335/353	332/335	ab × ac	ab × ac
FAM150	CF519163	(gct)6	ATCTGACAAAGGAAAGGAGAA	GTAACATACCGAGGAAGGCA	235	244	NA	237	237/244	aa × ab	
NA not available											

out of 1,701) of the EST-SSRs were annotated and grouped by the Biological Process Classification using the MIPS MATDB Arabidopsis Scheme. The most abundant EST-SSRs belonged to the categories of protein-binding (22%) and subcellular localization (18%; Fig. 2), which demonstrated a similar pattern to wheat, rice, maize and barley (Tang et al. 2006). The 150 validated markers were further functionally annotated (Electronic Supplementary Material 2) and estimation of their genomic/chromosome locations by comparison to grapevine genome assembly (Jaillon et al. 2007; Velasco et al. 2007) is given in Electronic Supplementary Material 3.

SSR marker development and validation

The Beckman CEQ8800 Genetic Analyzer was used for the SSR validation and analysis. This system can detect DNA fragment length polymorphism in a “single base pair”. A set of 150 primer pairs was initially screened for SSR marker development and validation. Parents of two mapping populations, *V. vinifera* Riesling × Cabernet Sauvignon (Riaz et al. 2004) and *V. rotundifolia* Summit × Noble (Ren et al. 2000) were used for the screening. Results showed that 145 out of 150 primers had well-amplified fragments among the four cultivars (Table 3). Some of the fragment sizes exceeded expected sizes possibly due to their having introns within the flanking regions or the length of the repeat being shorter than the source species, and less prone to polymerase slippage. Polymorphisms were found in 66 primer pairs between Riesling and Cabernet Sauvignon, and 40 between Summit and Noble. Only 16 of the polymorphic primers shared the same polymorphic lengths between these two parent pairs, reflecting the fact that the alleles between *V. vinifera* and *V. rotundifolia* grape are distinct (Riaz et al. 2008).

The homo and heterozygosity of these 145 loci were screened in the four testing cultivars; 92 of 144 were identified as homozygous and 52 were heterozygous loci in Riesling, while 86 of 136 were homozygous and 49 were heterozygous loci in Cabernet Sauvignon. Among the 92 Riesling and 86 Cabernet Sauvignon homozygous loci, 68 are common in both parents (Table 4). As for the muscadine grapes Noble and Summit, Noble showed 97 homozygous and 39 heterozygous loci and the respective number for Summit was 108 and 34 (Table 4). Some of those

Fig. 2 Functional prediction of 994 grape SSR-EST based on the MIP MATDB classification scheme

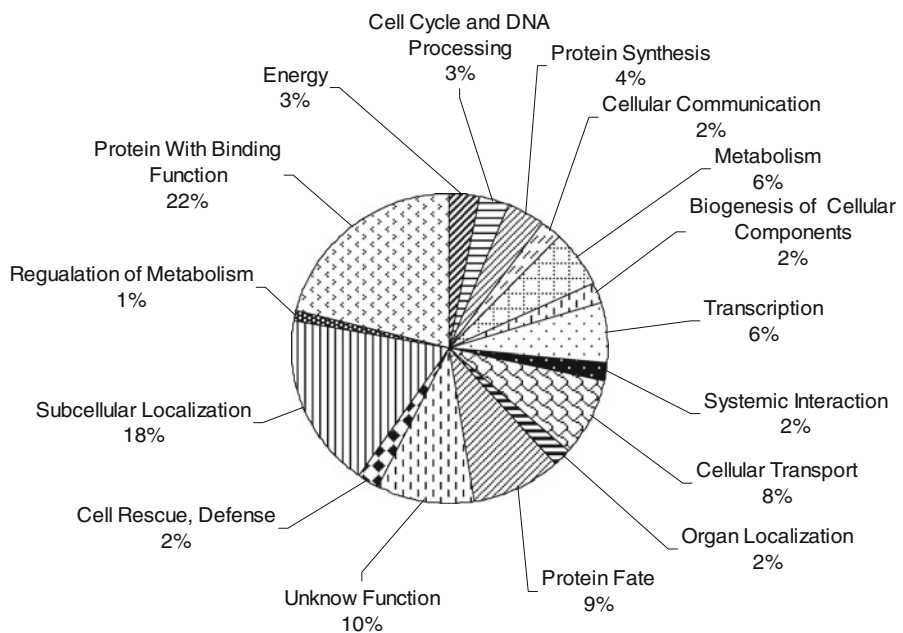


Table 4 Level of heterozygosity in two *Vitis vinifera* and two *Muscadinia rotundifolia* genotypes for a set of 145 SSR markers

Genotype	Riesling	Cabernet Sauvignon	Summit	Noble	Riesling vs Cabernet Sauvignon	Summit vs Noble
Homozygous	92	86	108	96	66(9) ^a	86(6) ^b
Heterozygous	52	49	34	40		
Failed	1	10	3	9		

^a 9 primers are homozygous in both Riesling and Cabernet Sauvignon, but are polymorphic between two cultivars

^b 6 primers are homozygous in both Summit and Noble, but are polymorphic between two cultivars

microsatellite loci were selected for having long stretches in *V. vinifera* grapes, and thus may show more polymorphisms than in muscadines. From this screening of 145 loci, muscadine grapes demonstrated a higher homozygosity compared to *V. vinifera* grapes.

Pairwise comparison between Riesling and Cabernet Sauvignon showed that 72 loci were monomorphic with either one allele (60) or two (12). Seventy loci were heterozygous in at least one cultivar with either two (53), three (10), or four alleles (7; Table 5). The muscadine Noble and Summit showed 50 heterozygous loci in at least one parent with either two (31), three (17), or four alleles (2). Ninety homozygous loci were found in both cultivars with either one (84) or two alleles (6; Table 5). According to the results from these 145 EST-SSR loci, the percentage of polymorphisms is about 49% between Riesling and Cabernet Sauvignon, and 29% between

Summit and Noble. However, those polymorphic SSRs that are homozygous (e.g. aa × bb) in both parents cannot be mapped in F₁ populations although they are useful for mapping in F₂ or backcross populations (Chen et al. 2006). The heterozygous monomorphic SSRs (e.g. ab × ab) can be used for mapping in F₁ populations (Table 5). As a result, the estimated number of SSRs that can be mapped in the F₁ populations between Riesling and Cabernet Sauvignon is about 46%, which means that out of the total 1,037 SSRs with successful primers designed, around 477 EST-SSR putative markers can be mapped in the F₁ population, and about 33% of the total SSRs (342 EST-SSR loci) can be mapped in the F₁ of Summit × Noble.

EST-SSR marker transferability was evaluated and the current research showed a high transferability across species. All but two of the 145 EST-SSR markers

Table 5 Distribution of the segregation types expected for the two mapping populations

Alleles	R × C ^a	Number	S × N ^b	Number	Mappable in F ₁
1	aa × aa	57	aa × aa	80	No
2	aa × bb	9	aa × bb	6	No
2	aa × ab	15	aa × ab	13	Yes
2	ab × aa	18	ab × aa	4	Yes
2	ab × ab	12	ab × ab	13	Yes
3	aa × bc	8	aa × bc	4	Yes
3	ab × cc	2	ab × cc	4	Yes
3	ab × ac	6	ab × ac	8	Yes
4	ab × cd	9	ab × cd	1	Yes
Total mappable		70		47	

^a R × C:

Riesling × Cabernet

Sauvignon

^b S × N: Summit × Noble

in *Vitis vinifera* appeared in the muscadine as well. This result indicated that development of EST-SSR markers is a cost-effective method for obtaining additional markers for grape genome typing and gene mapping.

EST-SSRs provided sources of additional markers for marker development. Compared to genomic-derived markers, EST-SSRs are highly transferable for detecting the gene-rich areas within the genome. We can utilize these markers to evaluate marker transferability across taxa, and conduct analysis in comparative mapping and gene functional diversity analysis, in addition to genotyping. The functional EST-SSR markers should be even more useful for developing a linkage map or tagging a viticulturally important trait. In addition, the polymorphic EST-SSR markers are much needed for genotyping, cultivar identification and development of a linkage map in muscadine grapes since they are genetically much less diversified than *Vitis* species.

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