

RESEARCH NOTE

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Identification of a new allele of the *Dw* gene causing brachytic dwarfing in peach

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Abstract

Objective: Peach brachytic dwarfism determined by *Dwarf* gene (*Dw*) is an undesired trait segregating in some peach breeding programs. Recently, a single nucleotide polymorphism (SNP) mutation in the gibberellin insensitive dwarf 1 (*GID1*) peach gene causing brachytic dwarfism was described. In this research we wanted to validate this marker in an F_2 population of the 'Nectavantop' peach cultivar (Nv) to include it as a marker assisted selection tool for peach breeding programs.

Results: The observed segregation of the trait was in agreement with that of a recessive gene, the individuals homozygous for the recessive allele (*dw dw*) presenting the dwarf genotype. *Dw* was mapped to the distal part of linkage group 6 as previously described. The SNP marker based on the causal mutation previously described did not segregate in Nv F_2 population. The sequence of the *GID1c* gene in Nv revealed a second SNP in its coding sequence which cosegregated with the dwarf phenotype. This SNP was predicted by the SNAP² software to cause a major functional change and was validated in the dwarf peach cultivar 'Small sunning'. These results suggest the existence of at least two independent mutations of the *Dw* gene causing the peach brachytic dwarf phenotype.

Keywords: Tree architecture, Molecular marker, *Prunus persica*, Marker-assisted selection

Introduction

Until today different dwarf peach phenotypes have been described and different applications have been proposed for them, including the development of dwarf cultivars for intensive production, their use as ornamentals, and the use of genetically modified cultivars for the dwarfing genes to control fruit architecture [1]. The genetics of dwarf phenotypes has been studied and several major genes (*Dw*, *Dw2*, *Dw3*) have been identified [2–6]. Homozygous individuals for either *dw* or *dw2* display brachytic dwarfism (BD), presenting short internodes, thickened stems, reduced higher order branching, elongated leaves and normal fruit. Homozygous individuals for *dw3* are different from the previous ones and present narrow branches and willowy growth [7]. Dwarfing was also determined by a fourth gene (*N*) where the *nn* homozygote has short internodes, but *Nn* heterozygotes

generate semi-dwarf individuals [8, 9]. Another dwarfing phenotype, recently described by Lu et al. [10], is the temperature-sensitive semi-dwarf (*Tssd*) locus that regulates internode length. The presence of the dominant *Tssd* allele determines short internode length at temperatures below 30 °C. *Dw* and *Tssd* have been mapped to the distal part of chromosome 6 [6, 11] and to the proximal part of chromosome 3 [10], respectively. Only *Dw* has been cloned [11], being the *dw* allele generated by a non-sense mutation resulting in a non-functional product of the gibberellic acid (GA) receptor *PpeGID1c* gene [11]. *PpeGID1c* is annotated as *Prupe.6G332800* in the peach genome v2.0 and as *ppa018174* in v1.0. For the other dwarfing genes there is no information on their map positions or markers tightly linked to them.

BD individuals are often found to be segregating in peach breeding programs and they are usually discarded. Molecular markers such as the *gid1c* SNP described by Hollender et al. [11], can be used as tools for early identification and removal of dwarf plants in peach breeding programs or to avoid crosses between carriers of the *dw*

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allele. Several molecular markers for other traits such as fruit shape [12], fruit acidity [13] and the slow ripening phenotype [14], among others [15], are already being used routinely for marker-assisted selection (MAS) in peach [16]. In this work, we describe the identification of a new allele from the *Dw* gene producing dwarf individuals found in ‘Nectavantop’ and ‘Small sunning’ cultivars.

Main text

Methods

Plant material and DNA extraction

A dwarf segregating population of 77 individuals obtained from the open pollination (OP) of ‘Nectavantop’ (Nv) cultivar was used for this study. Trees were planted on their own roots in 2013 in the plots at the IRTA Experimental Station at Gimenezs (Lleida, Spain). Trees were visually classified as normal or dwarf during 2 consecutive years (2014 and 2015), that corresponded to the first and second year after planting. Concurrently, one tree of dwarf cultivars ‘Bonanza’ (Bo) and ‘Small sunning’ (Ss) were grown in 50 L pots in the IRTA greenhouse at Torre Marimon (Caldes de Montbui, Spain). DNA from the 77 genotypes of Nv \otimes and Nv, Bo and Ss was extracted from young leaf tissue using the Doyle and Doyle [17] protocol adapted to 96 well plates.

Genotyping

For simple sequence repeat (SSR) genotyping, polymerase chain reactions (PCR) reactions were carried out in a PE9700 Thermal Cycler (PE/Applied Biosystems, Foster City, California, USA) in a volume of 10 μ l, containing 20 ng of peach genomic DNA, 1 \times NH₄-based Reaction Buffer, 1.5 mM MgCl₂, 0.5 mM dNTPs, 0.25 μ M of each primer and 1 U of BIOTAQ (Bioline). Forward primers were labelled with a fluorochrome (FAM, VIC, NED or PET). PCR amplifications were carried under the following conditions: 1 min at 95 °C, 30 cycles of 15 s at 95 °C, 15 s at the appropriate annealing temperature, and 30 s at 72 °C, followed by a 5 min extension at 72 °C. Products were analyzed by capillary electrophoresis using the ABI/Prism 3130xl (PE/Applied Biosystems) sequencer as in Aranzana et al. [18]. CPP SSRs were genotyped using the multiplex-ready PCR as described in Donoso et al. [19]. A SNP located within the candidate gene *GID1c* and called *gid1c* was described by Hollender et al. [11] as the causal mutation from the BD phenotype. Primers to amplify a DNA fragment containing *gid1c* were designed (Table 1) to genotype it by Sanger sequencing. PCR conditions for fragment amplification were the same than those of the SSRs, but using 1 min of extension. PCR fragments were visualized in ethidium bromide agarose gels under UV light for amplification

Table 1 Primers of the five new SSRs used to map the dwarf trait and the two primers for SNP genotyping

Primer name	Primer sequence	Genomic position
CPP24554-F	TGAGGGAAGTTTGTTGCTC	6:28182155
CPP24554-R	AATTGAGATGAATGGGGCGC	6:28182388
CPP24650-F	GGCACGTGAGAGGGATATGA	6:28892277
CPP24650-R	AACTTAAGTCAGCGGCAGGAT	6:28892516
CPP24654-F	GGGGTAAATAAGACTTTTGACAAC	6:28897444
CPP24654-R	AGTCGGTCTAAGGTGTGAAAACA	6:28897685
CPP24664-F	ATTAAACCACAGACGCACGG	6:28996880
CPP24664-R	TGACCATGTGCGTATCATTGT	6:28997069
CPP24681-F	TTCCCTGCTTGACACGTGTA	6:29123267
CPP24681-R	ACACTCACTCTGTCTCCGGT	6:29123396
ppa018174-F	AACTGGCCTGCTTACTCGAA	6:28967552
ppa018174-R	GCCAGTCCTGAACAAGATCC	6:28966891

Genomic positions are according to the *Prunus* genome v2.0

pattern verification, later on they were sequenced in the capillary sequencing service from CRAG (<http://www.cragenomica.es/core-facilities/capillary-sequencing>) using standard protocols.

Linkage mapping

Nv \otimes was first screened with four SSR markers (UDP98-412, MA014a, CPPCT030, CPPCT021) known to be located at the distal end of linkage group 6 (G6) where the peach *Dw* gene had been previously mapped [6, 11]. Five additional SSRs were developed at this region using the peach genome sequence v2.0 (<http://www.rosaceae.org>), and the set of SSRs described in <http://services.appliedgenomics.org/projects/drupomics/gbrowse/>. The new SSRs were noted as CPP followed by the number assigned to this SSR in the IGA (Istituto di Genomica Applicata) annotation of the peach genome v1.0 (Table 1). Six out of the nine SSRs screened in Nv were heterozygous and were genotyped in the progeny. The other three SSRs (MA014a, CPPCT021 and CPP24554) were homozygous in Nv and could not be used for mapping. Eight individuals were found to contain alleles different from those of Nv in at least one marker indicating that they came from cross pollination and were discarded from the dataset. The remaining 69 individuals were considered as true F₂ individuals and used for map construction.

A linkage map was constructed using JoinMap v.4.1 [20] software. Groups were established with a LOD \geq 3.0 and the map was calculated with the Kosambi distance function. Linkage group nomenclature follows the *Prunus* reference map (T \times E) [21]. MapChart 2.1 software [22] was used to draw the map. To predict the effects of a new sequence variant identified in this research on

the function of the *PpeGID1c* gene product we used the SNAP² software program [23].

Results

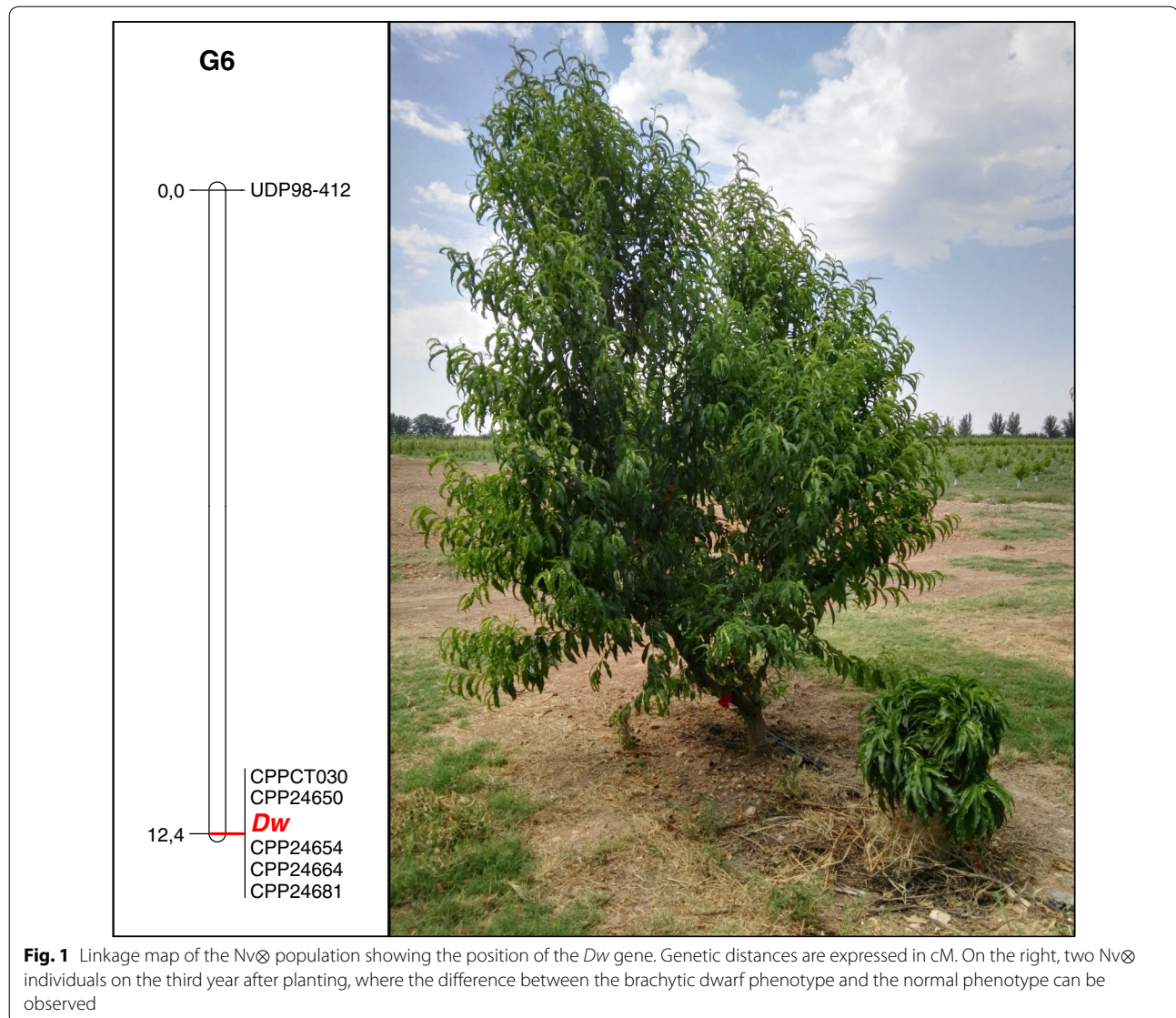
Genetic mapping of *Dw*

Dwarf trees from Nv population were much smaller and with shorter internodes than normal trees (Fig. 1). The description of the dwarf trees corresponded very well with that of Hollender et al. [11], and differences between normal and dwarf trees were already evident from the beginning of seedling development. Twenty-two out of the 69 F₂ individuals were dwarf, representing a 47:22 segregation, which fits with a 3:1 segregation ($\chi^2=1.74$; n.s.). This suggests that the BD trait was controlled by a single gene (*Dw*) with *dw* as a recessive allele,

as previously described [6, 11]. *Dw* was codified according to that and was included with the other six SSRs in the mapping dataset. A single linkage group (LG), corresponding to Prunus LG6, was identified (Fig. 1), where *Dw* was cosegregating with markers CPPCT030, CPP24650, CPP24654, CPP24664 and CPP24681, spanning a genomic region of approximately 400 Mb according to the *Prunus* genome v2.0, and UDP98-412 was 12.4 cM apart.

SNP identification in the *GID1c* candidate gene

The chromosomal region delimited by the markers cosegregating with *Dw*, co-locates with that of the candidate gene *GID1c* reported by Hollender et al. [11]. These authors demonstrated that the A/A genotype from



SNP-W162* was responsible for the BD trait [11]. This SNP is physically located between markers CPP24654 and CPP24664, suggesting that it could be also responsible for the phenotypic variability observed in Nv F₂ population. To validate that option, a DNA fragment of 662 bp around the SNP-W162* was amplified and sequenced in ‘Nectavantop’, ‘Bonanza’, ‘Small sunning’ and two normal and two dwarf Nv F₂ individuals. These sequences contained two SNPs, one corresponding to the SNP-W162* and another one 87 bp further, which we named SNP-S178F. The only individual presenting the dwarf allele (A/A) in the SNP-W162*, was ‘Bonanza’. The new SNP, SNP-S178F, was found to have the T/T genotype in the two dwarf individuals from the Nv F₂ population and in ‘Small sunning’, was heterozygous (C/T) in ‘Nectavantop’ and the normal size F₂ individuals, and was homozygous C/C in ‘Bonanza’ (Fig. 2).

SNP effect prediction

The new SNP-S178F results in an amino acid substitution of a serine (TCT) for a phenylalanine (TTT) in the gibberellic acid receptor protein encoded by the *GID1c* gene. To predict the possible effect of this mutation in the product of this gene, its sequence was analyzed with SNAP² software. The SNP-S178F is located in a region of 12 amino acids where mutations can have a high effect on the protein functionality. In our case, the substitution of a Serine by a Phenylalanine presents a high score only exceeded by three other amino acidic changes (Additional file 1), suggesting that the effect of this mutation is sufficiently important to disrupt the functionality of the transcribed protein with phenotypic effects that are indistinguishable from the allele detected by the

SNP-W162*, originally found in the Japanese cultivar ‘Juseito’, which produces a stop codon [11].

Discussion

Our results indicate that the BD phenotype segregating in the Nv F₂ population, although mapping in the same position at the distal part of G6, is not caused by the SNP described by Hollender et al. [11], but by a different allele. As it occurs for other peach genes that have been characterized at the molecular level in peach, such as the white vs. yellow flesh color [24], various alleles of different origin may cause similar recessive phenotypes. One of the consequences of this is that selection for markers based on the causal allele may be useful for only one transect of the variability of the species and are useless for the other. Knowledge of the pedigree of the individuals sampled is then a requirement for the adequate choice of markers. This shows also that even in a species with a low level of variability like peach [25], multiallelic series may be common for genes with phenotypic effects. While in the case of the yellow vs. white gene may be attributed to the amplification of variability caused by human selection for characters related with the edible part of the plant in crop species, it appears not to be the case for the dwarf gene, where the homozygous recessive dwarf individuals are usually rejected.

Limitations

The main limitations of our results are the low resolution of our mapping population, probably because of the reduced number of individuals used and the low number of cultivars where both SNPs markers, W162* and S178F, could be validated.

<u>Plant</u>	<u>Phenotype</u>	<u>W162*</u>	<u>S178F</u>
Nectavantop	N	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	C/T TGGTGGGAACATT
Bonanza	D	TGCCTATGATGATGGAT A/A GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	C/T TGGTGGGAACATT
Small sunning	D	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	T/T TGGTGGGAACATT
Dwarf-1	D	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	T/T TGGTGGGAACATT
Dwarf-2	D	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	T/T TGGTGGGAACATT
Normal-1	N	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	C/T TGGTGGGAACATT
Normal-2	N	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	C/T TGGTGGGAACATT
Lovell	N	TGCCTATGATGATGGAT G/G GACAGCCCTGCAGTGGGTCAACTCTAGATCGTGGCTTAAAAGTACAAAGGACTCAAAGTTCATATATATCTTGCTGGTGATAGCT	C/C TGGTGGGAACATT

Fig. 2 Sequence fragment from *GID1c* (*Prunus.6G332800*) gene containing both SNPs, w162* and the new S178F SNP described in this work. Genotypes of the different cultivars for both SNPs are shown. Phenotypes are indicated as normal (N) or dwarf (D)

Additional file

Additional file 1. Functional effects in the protein encoded by the *GID1c* (*Prupe.6G332800*) sequence predicted by the SNAP² software. (A) Global view of effects in the full protein sequence. The Serine affected by the *gid1c2* SNP is marked with an arrow. (B) Scores of the different possible mutations in the Serine affected by the *gid1c2* SNP. The specific change of a Serine for a Phenylalanine is marked with an arrow.

Abbreviations

BD: brachytic dwarfism; Bo: Bonanza; DNA: deoxyribonucleic acid; Dw: dwarf; GA: gibberellic acid; GID1: gibberellin insensitive dwarf 1; LG: linkage group; MAS: marker assisted introgression; Nv: nectavantop; PCR: polymerase chain reaction; SNP: single nucleotide polymorphism; Ss: Small sunning; SSR: simple sequence repeat; Tssd: temperature-sensitive semi-dwarf.

Authors' contributions

CC provided plant material, phenotypic data and helped to draft the manuscript. PA participated in the design of the study and helped to draft the manuscript. IE performed the data analysis, conceived the study and participated in the design and coordination, and drafted the manuscript. All authors read and approved the manuscript.

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Competing interests

The authors declare that they have no competing interests.

Availability of data and materials

The datasets generated and/or analysed during the current study are available from the corresponding author on reasonable request.

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Not applicable.

Ethics approval and consent to participate

Not applicable.

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References

- Scorza R. Theory and practice of genetically manipulating peach tree architecture. *N Y Fruit Q*. 2005;13(4):27–31.
- Lammerts W. The breeding of ornamental edible peaches for mild climates. I. Inheritance of tree and flower characters. *Am J Bot*. 1945;32:53–61.
- Scorza R. Characterization of four distinct peach tree growth types. *J Am Soc Hortic Sci*. 1984;109:455–7.
- Hansche PE. Two genes that induce brachytic dwarfism in peach. *HortScience*. 1998;23:604–6.
- Monet R. Peach genetics: past present and future. *Acta Hortic*. 1989;254:49–57.
- Yamamoto T, Yamaguchi M, Hayashi T. An integrated genetic linkage map of peach by SSR, STS, AFLP and RAPD. *J Jpn Soc Hortic Sci*. 2005;74(3):204–13.
- Chaparro JX, Werner DJ, O'Malley D, Sederoff RR. Targeted mapping and linkage analysis of morphological isozyme, and RAPD markers in peach. *Theor Appl Genet*. 1994;87:805–15.
- Monet R, Salesses G. Un nouveau mutant de nanisme chez le pecher. *Annales de l'Amélioration des Plantes*. 1975;25:353–9.
- Gradziel TM, Beres W. Semidwarf growth habit in clingstone peach with desirable tree and fruit qualities. *HortScience*. 1993;28:1045–7.
- Lu Z, Niu L, Chagné D, Cui G, Pan L, Foster T, Zhang R, Zeng W, Wang Z. Fine mapping of the *temperature-sensitive semi-dwarf (Tssd)* locus regulating the internode length in peach (*Prunus persica*). *Mol Breed*. 2016;36:20.
- Hollender C, Hadiarto T, Srinivasan C, Scorza R, Dardick C. A brachytic dwarfism trait (*dw*) in peach trees is caused by a nonsense mutation within the gibberellic acid receptor *PpeGID1c*. *New Phytol*. 2016;210(1):227–39.
- Picañol R, Eduardo I, Aranzana M, Howad W, Batlle I, Iglesias I, Alonso J, Arús P. Combining linkage and association mapping to search for markers linked to the flat fruit character in peach. *Euphytica*. 2013;190(2):279–88.
- Eduardo I, López-Girona E, Batlle I, Reig G, Iglesias I, Howad W, Arús P, Aranzana M. Development of diagnostic markers for selection of the subacid trait in peach. *Tree Genet Genomes*. 2014;10(6):1695–709.
- Eduardo I, Picañol R, Rojas E, Batlle I, Howad W, Aranzana M, Arús P. Mapping of a major gene for the slow ripening character in peach: co-location with the maturity date gene and development of a candidate gene-based diagnostic marker for its selection. *Euphytica*. 2015;205(2):627–36.
- Lambert P, Campoy JA, Pacheco I, Mauroux JB, Da Silva Linge C, Micheletti D, Bassi D, Rossini L, Dirlwanger E, Pascal T, Troglio M, Aranzana MJ, Patocchi A, Arús P. Identifying SNP markers tightly associated with six major genes in peach [*Prunus persica* (L.) Batsch] using a high-density SNP array with an objective of marker-assisted selection (MAS). *Tree Genet Genomes*. 2016;12:121.
- Eduardo I, Cantín CM, Batlle I, Arús P. Integración de los marcadores moleculares en un programa de mejora de variedades de melocotonero. *Fruticultura*. 2015;44:7–17.
- Doyle JJ, Doyle JL. Isolation of plant DNA from fresh tissue. *Focus*. 1990;12:13–5.
- Aranzana MJ, Carbó J, Arús P. Microsatellite variability in peach [*Prunus persica* (L.) Batsch]: cultivar identification, marker mutation, pedigree inferences and population structure. *Theor Appl Genet*. 2003;106:1341–52.
- Donoso JM, Picañol R, Eduardo I, Batlle I, Howad W, Aranzana MJ, Arús P. High-density mapping suggests a cytoplasmic male sterility system with two restorer factors in almond × peach progenies. *Hortic Res*. 2015;2:15016.
- Van Ooijen JW. Multipoint maximum likelihood mapping in a full-sib family of an outbreeding species. *Genet Res*. 2011;93(5):343–9.
- Dirlwanger E, Graziano E, Joobeur T, Garriga-Calderé F, Cosson P, Howad W, Arús P. Comparative mapping and marker-assisted selection in Rosaceae fruit crops. *Proc Natl Acad Sci USA*. 2004;101:9891–6.
- Voorrips RE. MapChart: Software for the graphical presentation of linkage maps and QTLs. *J Hered*. 2002;93(1):77–8.
- Hecht M, Bromberg Y, Rost B. Better prediction of functional effects for sequence variant. *BMC Genomics*. 2015;16(Suppl 8):S1.
- Falchi R, Vendramin E, Zanon L, Scalabrini S, Cipriani G, Verde I, Vizotto G, Morgante M. Three distinct mutational mechanisms acting on a single gene underpin the origin of yellow flesh in peach. *Plant J*. 2013;76:175–87.
- Micheletti D, Dettori MT, Micali S, Aramini V, Pacheco I, da Silva C, Foschi S, Banchi E, Barreneche T, Quilot-Turion B, Lambert P, Pascal T, Iglesias I, Carbó J, Wang LR, Ma RJ, Li XW, Gao ZS, Nazzicari N, Troglio M, Bassi B, Rossini L, Verde I, Laurens F, Arús P, Aranzana MJ. Whole-genome analysis of diversity and SNP-major gene association in peach germplasm. *PLoS ONE*. 2015;10(9):e0136803.