Mutation scanning of peach floral genes
Yihua Chen and H Dayton Wilde*

Abstract

Background: Mutation scanning technology has been used to develop crop species with improved traits. Modifications that improve screening throughput and sensitivity would facilitate the targeted mutation breeding of crops. Technical innovations for high-resolution melting (HRM) analysis are enabling the clinic-based screening for human disease gene polymorphism. We examined the application of two HRM modifications, COLD-PCR and QMC-PCR, to the mutation scanning of genes in peach, *Prunus persica*. The targeted genes were the putative floral regulators *PpAGAMOUS* and *PpTERMINAL FLOWER I*.

Results: HRM analysis of *PpAG* and *PpTFL1* coding regions in 36 peach cultivars found one polymorphic site in each gene. *PpTFL1* and *PpAG* SNPs were used to examine approaches to increase HRM throughput. Cultivars with SNPs could be reliably detected in pools of twelve genotypes. COLD-PCR was found to increase the sensitivity of HRM analysis of pooled samples, but worked best with small amplicons. Examination of QMC-PCR demonstrated that primary PCR products for further analysis could be produced from variable levels of genomic DNA.

Conclusions: Natural SNPs in exons of target peach genes were discovered by HRM analysis of cultivars from a southeastern US breeding program. For detecting natural or induced SNPs in larger populations, HRM efficiency can be improved by increasing sample pooling and template production through approaches such as COLD-PCR and QMC-PCR. Technical advances developed to improve clinical diagnostics can play a role in the targeted mutation breeding of crops.

Background

Crops with improved traits are being developed by screening for mutations induced in candidate genes [1-5]. Several methods have been used to screen plant populations mutagenized by chemicals such as ethyl methanesulfonate (EMS). EMS-mutagenized tobacco lines, for example, were screened by SSCP analysis [1]. Tobacco genotypes with induced mutations in the nicotine N-demethylase gene (*NtabCYP82E4*) were identified that had dramatically reduced levels of nornicotine. TILLING was used to screen EMS-mutagenized lines of a wheat variety null for *Wx-B1*, one of three waxy homeologs involved in starch biosynthesis [2]. Wheat genotypes with induced *Wx-A1* and *Wx-D1* mutations were detected and later crossed to produce *wx-a1/wx-b1/wx-d1* grain with low amylose starch. A third mutation scanning method, high resolution melting (HRM), was used to identify tomato lines with EMS-induced mutations in candidate genes regulating fruit quality and drought tolerance [3].

Modifications that improve screening throughput and sensitivity would expedite the screening of thousands of genotypes for natural or induced mutations. High-throughput capillary electrophoresis, for example, has facilitated mutation analysis by SSCP [1] and TILLING [6,7]. The adaption of HRM for clinical screening of human disease genes has encouraged the development of improvements that make it more sensitive, user-friendly, and cost-efficient. We examined the application of two HRM modifications, COLD-PCR [8] and QMC-PCR [9], to mutation screening of plant genes.

One approach to increasing HRM throughput is through the pooling of samples for analysis. Gady et al. [3] found that tomato lines could be reliably analyzed by HRM in pools of four genotypes, but 8-fold pooling increased the frequency of false negatives. HRM analysis of EMS-mutagenized maize was conducted with 5-fold pooling [10]. HRM throughput can be important for medical diagnostics [e.g. 11], but more often the issue is detecting mutations in cells that comprise a small fraction of an otherwise normal tissue sample [12]. Increasing HRM sensitivity would improve mutation analysis of...
heterogeneous tissue samples, as well as pooled individuals.

COLD-PCR is a PCR modification that increases the sensitivity of mutation screening by favoring the production of amplicons with a DNA mismatch [13]. PCR is carried out with a denaturation temperature at which heteroduplexed DNA is preferentially denatured and amplified. The sensitivity of mutation detection by Surveyor®, a mismatch-specific endonuclease used in TILLING, was increased by more than an order of magnitude through enrichment for variant sequences [13]. COLD-PCR has been used in conjunction with HRM to identify genetic mutations as low as 0.1% in a wild-type DNA background [8]. We examined whether COLD-PCR could be used to increase the sample pooling depth of HRM analysis.

Alternatively, the efficiency of mutation analysis could be increased by modifications in DNA template production from large populations. Techniques such as NEAT-TILL [14] and QMC-PCR [9] expedite DNA template preparation. QMC-PCR was developed to improve HRM analysis of mutations in DNA of formalin-fixed paraffin-embedded tissue, which is subject to DNA degradation and crosslinking. With QMC-PCR, an initial multiplex reaction produces templates that are used in secondary reactions with nested primers to amplify multiple regions per template. For detecting mutations in a background of wild-type DNA, QMC-PCR was demonstrated to be as sensitive as COLD-PCR and eight-fold more sensitive than Sanger sequencing [9]. To examine this approach, we tested the effect of genomic DNA template levels on HRM of an initial PCR amplicon and its product from a second PCR reaction with nested primers.

As an experimental system, we targeted two genes that regulate flowering in peach, *Prunus persica*. Peach orthologs of *AGAMOUS* (*PpAG*) and *TERMINAL FLOWER 1* (*PpTFL1*) have been characterized and genomic sequence data are available [15-17]. The 2010 release of the draft genome sequence of peach (http://www.rosaceae.org) will facilitate new gene discovery. Functional and translational genomics in peach, however, are limited by its recalcitrance to genetic transformation. Peach is a candidate for targeted mutation breeding because of its compact diploid genome (220 Mbp), self-compatibility, and short juvenile stage (2-3 years) for a woody plant. In this study, peach cultivars from a southeastern US breeding program were screened by HRM for natural polymorphism in *PpAG* and *PpTFL1*. Using single-nucleotide polymorphisms (SNPs) identified in these genes, two approaches to improve HRM throughput were then examined: (1) increasing sample pooling and (2) using PCR products as templates for further PCR and HRM analysis.

## Results

### HRM detection of SNPs in peach floral genes

Exons of *PpTFL1* and *PpAG* were identified by alignment of genomic and cDNA sequences, and primer sets were developed that amplified exon regions (Figure 1). Genomic DNA isolated from 36 peach cultivars was pooled two-dimensionally in groups of six (Figure 2A). In addition to increasing throughput, sample pooling facilitated the detection of homozygous mutations by providing wild-type DNA for mismatch production. PCR and HRM were performed with a LightCycler 480 (Roche Diagnostics). The DNA melting data were analyzed by LC480 Gene Scanning software (version 1.5) which, after data normalization and temperature-shifting, grouped cultivars with similar melting patterns using a proprietary algorithm.

HRM analysis of *PpTFL1* exons 1 and 2 found no differences in DNA melting profiles among the 12 pools (not shown). In contrast, four pools exhibited altered DNA melting profiles when an amplicon spanning exons 3 and 4 was analyzed (Figure 2B). The four cultivars in common between these pools were examined independently, and three of them were found to have melting profiles that indicated a DNA mismatch (Figure 3A). DNA sequencing demonstrated that cultivars 16, 28, and 29 had a similar polymorphism (1202A > G) in *PpTFL1* exon 4 and that cultivar 17 was wild-type (Figure 3B). Cultivar 29 had a homozygous SNP at this position, whereas cultivars 16 and 28 had heterozygous SNPs. Cultivar 29 grouped separately from the other SNP-containing lines due to a greater melting curve change likely caused by both *PpTFL1* alleles forming mismatches at position 1202.

The DNA sequence of *PpTFL1* exon 3 in cultivars 16, 17, 28, and 29 was found to be identical (not shown). The sequencing of *PpTFL1* exons 3 and 4 in five other cultivars with wild-type HRM profiles found no polymorphism in this region (additional file 1). All pools

### Figure 1 Intron/exon structure of *PpTFL1* (A) and *PpAG* (B)

Exon 1 of *PpAG* is not translated and is not shown. Black boxes: exons; gray boxes: PCR amplicons, with length (bp).
without cultivars 16, 28, and 29 had similar wild-type HRM patterns for this region (Figure 2). Each \( PpTFL1 \) exon of all 36 peach cultivars was also examined individually by HRM and no SNPs were detected beyond those identified in pooled samples (additional file 2). These results show that a single polymorphic site (1202A > G) in the \( PpTFL1 \) coding region could be detected by HRM and that 3 of 36 cultivars contained this SNP.

The eight translated exons of \( PpAg \) were examined in six corresponding PCR amplicons ranging between 310-480 bp (Figure 1). Analysis of the amplicon spanning exons 4 and 5 identified six pools with altered melting profiles (Figure 4A), which contained 8 cultivars in common. When examined individually, four cultivars had melting profiles indicating a polymorphism (Figure 4B). This was confirmed by sequencing, which found that all four cultivars were heterozygous for a SNP in exon 4 (4757G > A). Pools containing two cultivars with the \( PpAg \) SNP (X2 and X5) grouped separately from pools with one SNP and no SNPs. The other five amplicons covering the \( PpAG \) coding region exhibited no DNA melting differences among the 36 cultivars (not shown).

Table 1 summarizes the SNPs discovered in exons of \( PpAG \) and \( PpTFL1 \). No cultivar contained SNPs in both genes. For both genes, the SNPs resulted in synonymous mutations.

**HRM analysis of pooled samples using standard PCR and COLD-PCR**

Genotypes with polymorphisms in \( PpAG \) or \( PpTFL1 \) were detected in DNA pooled from six peach cultivars. We examined whether the SNPs could be identified in sample pools that were two or three times as large. Cultivar 30 (\( PpAG \) SNP) and cultivar 16 (\( PpTFL1 \) SNP) were each pooled in groups of 6, 12, or 18 genotypes with cultivars found to be wild-type for the gene examined. For both genes, the LC480 Gene Scanning software distinguished the three pools containing a SNP from a pool of cultivars with wild-type sequence (Figure 5A and 5C). However, the three SNP-containing pools were not distinguished from each other. Amplicons over 300 bp affected the repeatability of SNP detection at a 1:18 dilution, but not 1:6 or 1:12 dilutions.
These data indicate that increasing the pool size to 12 genotypes is feasible in peach. The use of COLD-PCR to preferentially amplify mismatched DNA was examined as a means to increase the sensitivity of HRM analysis of pooled samples. The Tm of amplicons spanning the SNPs was determined by LC480 Gene Scanning software to be 85.7°C for \( PpTFL1 \) and 81.8°C for \( PpAG \). The critical temperature (\( T_c \)) for COLD-PCR was optimized using a range of denaturation temperatures approximately 1°C less than the Tm of the amplicon. COLD-PCR with a \( T_c \) of 84.5°C for \( PpTFL1 \) and 80.7°C for \( PpAG \) resulted in the enrichment of PCR amplicons with DNA mismatches (Figure 4 B and 4D). For both genes, the sensitivity of detection of SNPs in pooled samples increased relative to the SNP-containing cultivar alone (green lines). After COLD-PCR, the LC480 Gene Scanning software could distinguish the melting profile of SNPs in the 1:6 pool (red) from the larger pools. COLD-PCR results were consistent with amplicons of less than 150 bp (Figure 5B and 5D), but not with the amplicons over 300 bp that were tested (not shown).

**Effect of DNA template quantity and quality on HRM analysis**

Two important features of QMC-PCR are (1) the production of initial PCR products from genomic template of varying availability and (2) the use of a resulting PCR product as template for analysis of multiple DNA regions with nested primers.

A 10-fold difference in genomic template was first examined using genotypes with (cultivar 16) and without (cultivar 29) a SNP in \( TFL1 \) exon 4. HRM results were similar for template levels of 7 and 70 ng when these cultivars were analyzed separately and together (Figure 6A). PCR products from the experiment described above were used as template for an internal region amplified with nested primers. The HRM results were similar to those obtained with genomic DNA, except that the melting temperature of the shorter amplicon was lower by approximately 0.5°C (Figure 6B). These results showed that a PCR product can be used as template for HRM and that a 10-fold difference in initial template concentration did not affect SNP detection. Techniques like QMC-PCR that mitigate variation in template quantity and quality could simplify DNA isolation from large plant populations.

**Discussion**

HRM analysis of \( PpTFL1 \) and \( PpAG \) alleles of 36 peach cultivars found one polymorphic site in the coding region of each gene. Seven cultivars with SNPs were identified while screening 3374 bp of sequence per genotype. Wild-type melting profiles from individual and pooled samples corresponded with the sequencing results of 14 amplicons, making it unlikely that there are additional SNPs in \( PpTFL1 \) and \( PpAG \) exons. A comparison of the complete \( PpTFL1 \) genomic sequence of peach cultivars Lovell and Nemared found an SSR variation in intron 1, but no polymorphism in exon sequence [17].

In contrast to peach, HRM analysis of 25 cultivars of almond (\( Prunus dulcis \)) detected numerous SNPs in

**Table 1 SNPs identified in \( PpTFL1 \) and \( PpAG \)**

| Cultivar       | \( PpTFL1 \) nt position 1202 | \( PpAG \) nt position 4757 |
|---------------|-------------------------------|-----------------------------|
| consensus     | A/A                           | G/G                         |
| #7 Junegold   | A/A                           | A/G                         |
| #8 Juneprince | A/A                           | A/G                         |
| #27 Floridaking | A/A                         | A/G                         |
| #30 GulfCrest | A/A                           | A/G                         |
| #16 Sunbrite  | A/G                           | G/G                         |
| #28 Floridawnn | A/G                        | G/G                         |
| #29 Floridaprince | G/G                     | G/G                         |

Corresponding nucleotides at the polymorphic site of each allele are shown. The consensus nucleotide at \( PpTFL1 \) position 1202 was based on sequenced amplicons of nine cultivars with melting profiles similar to 24 other cultivars. The consensus nucleotide at \( PpAG \) position 4757 was based on sequenced amplicons of three cultivars with melting profiles similar to 29 other cultivars.
coding sequences, with an average frequency of 1:157 bp [18]. In olive (*Olea europaea*), an outcrossing species like almond, variation in a 307 bp region of *phyA* was examined by HRM [19]. Sixteen of 38 olive cultivars had SNPs at one or two polymorphic sites within this region. The low level of genetic variability observed in *PpTFL1* and *PpAG* may be a consequence of self-compatibility in peach and the narrow genetic base of cultivars bred for the eastern US [20,21]. Additionally, there may be selection against coding region mutations in *PpTFL1* and *PpAG*, which are single genes in peach [16,17].

*PpTFL1* and *PpAG* SNPs were used to examine approaches to increase HRM throughput. Following standard PCR of DNA pools of twelve cultivars, HRM analysis consistently identified pools with a SNP-containing cultivar. This pool size is larger than previously reported pools of four or five genotypes [3,10], possibly due to differences in instrumentation or genome size.

HRM can detect a variant sequence diluted in wild-type DNA at ratios up to 1:200 [12]. HRM sensitivity, however, is lower with pooled DNA from different individuals than for a variant sequence diluted with DNA from a single source [3].

COLD-PCR increased the sensitivity of HRM analysis of pooled samples for *PpTFL1* and *PpAG* SNPs. After COLD-PCR, melting profiles of pooled samples more...
closely resembled the melting profile of an individual SNP-containing genotype, presumably through enrichment for the sequence variant. In dilution experiments, HRM with COLD-PCR exhibited detection limits below 1% [8]. In this study, variant sequences comprising 2.8% of the pooled DNA were detected, although sample pools of more than 18 genotypes were not examined. COLD-PCR may be more useful for genotyping than mutation scanning because of limitations on amplicon size. COLD-PCR has been licensed for medical diagnostics and further research [e.g. 22] may broaden the applicability of the technique.

HRM results were consistent for nested products produced from PCR-derived template, despite 10-fold differences in genomic template in the original PCR reaction. This suggests that an approach like QMC-PCR could reduce the need for highly purified DNA from high throughput sample preparation. QMC-PCR captures variable levels of intact target regions in fixed archival tissue, where DNA degradation is problematic [9]. Dilution experiments with human DNA found that QMC-PCR could detect variant sequences present at 2.5% of a background of wild-type DNA.

In contrast to QMC-PCR and COLD-PCR, Sanger sequencing does not detect mutations present at less than 20% of total DNA [8,9]. Next-generation sequencing, though, has considerable potential as a mutation screening tool when strategies to distinguish mutations from sequencing errors are employed and sample pooling is used to improve cost-efficiency [23]. Roche 454 sequencing, for example, was used to identify EMS-mutagenized candidate genes in pooled samples of tomato [24] and petunia [25]. Direct comparisons of pyrosequencing and QMC-PCR or QMC-PCR-enhanced HRM found that the modified HRM analyses had an equal or lower limit of detection [26,27]. Diagnostic methods like HRM that detect mismatched DNA can be an alternative or complement to sequencing.

Conclusions
Mutation scanning by HRM could identify SNPs in exons of PpAG and PpTFL1 in a small set of peach cultivars. Cultivars with SNPs in these genes were used to determine that polymorphisms could be reliably detected in pools of twelve genotypes. COLD-PCR was found to increase the sensitivity of HRM analysis of pooled samples, but worked best with small amplicons. Examination of another HRM modification, QMC-PCR, demonstrated that primary PCR products for further analysis could be produced from variable levels of genomic DNA, providing an approach for simplifying high-throughput DNA isolation. Technical advances developed to improve clinic-based mutation screening can play a role in the targeted mutation breeding of crops.

Methods
Gene sequences and primers
The PpAG genomic sequence (GenBank FJ184275) was from peach cultivar Redhaven and the PpTFL1 genomic sequence was from the cultivar Lovell [17]. The intron/exon structure for PpAG and PpTFL1 was determined by using the Spidey alignment program [28] to compare the genomic sequences with PpAG mRNA (GenBank AY705972) and MdTFL1 mRNA (GenBank AB366643), respectively. Beacon Designer 7 software (Premier Biosoft) was used to design oligonucleotide primers to amplify exon regions (additional file 4). The primers were synthesized and HPLC-purified by MWG Operon (Huntsville, AL).

Genomic DNA isolation and PCR template preparation
Leaves of 36 peach cultivars (additional file 5) were collected at the USDA Southeastern Fruit and Tree Nut Research Laboratory (Byron, GA). Total DNA was isolated using the DNeasy Plant kit (Qiagen) and quantified with a NanoDrop 800 spectrophotometer (Thermo Scientific). A total of 30 ng DNA was used for PCR, either from individual cultivars or sample pools. Primary pools of six cultivars were combined to test larger pool sizes of 12 and 18 cultivars. For QMCP-PCR experiments, 7 ng or 70 ng of genomic DNA from cultivars 16 and 29 was used in PCR reactions with primers TE3MF and TE4R. To test the use of PCR product as template, the amplicons from these reactions were diluted 1:100 in ddH₂O, and 2 µl of the dilution was used to amplify an internal fragment with primers TE4F and TE4R.

PCR and COLD-PCR
PCR were carried out with a Mastercycler (Eppendorf) in reaction volumes of 20 µl containing 30 ng DNA, 0.2 µM of each primer, 2.5 mM MgCl₂, and 2X Roche HRM Master Mix (with ResoLight dye). Reactions were denatured at 95°C for 3 minutes, followed by 45 cycles of 95°C for 20s, 55°C for 20s, 72°C for 30s, and a final extension at 72°C for 5 minutes. COLD-PCR was conducted with cultivars 16 or 30 in pools containing other cultivars known to be wild-type. For the pTFL1 exon 4 SNP analysis, this included pools X3, X3 + X2, and X3 + X2 + X1 (Figure 1A). Analysis of the PpAG exon 4 SNP used pools Y6, Y6+Y5, and Y6+Y5+Y4. Conditions for COLD-PCR of pTFL1 exon 4 were: 95°C for 3 minutes; 20 cycles of 95°C for 20s, 55°C for 20s, 72°C for 30s; heteroduplex formation through 94° for 30 seconds and 70°C for 8 minutes; and 20 cycles of 84.5°C for 20s, 61°C for 20s, and 72°C for 25s. Conditions for COLD-PCR of PpAG exon 4 were similar except that the final 20 cycles were: 80.7°C for 20s, 52°C for 20s, and 72°C for 25s.
High resolution melting analysis and amplicon sequencing

On a LightCycler 480 (Roche Diagnostics), PCR products were denatured at 95°C for 1 minute, cooled to 40°C for 1 minute, and then heated to 95°C at 0.02°C/second, while continuously measuring florescence with 25 data acquisitions/°C. DNA melting data were analyzed by LC480 Gene Scanning software with settings for sensitivity and temperature shifting at 0.3 and 5, respectfully. All PCR/HRM experiments presented were repeated at least three times. For sequencing, PCR products were isolated by agarose gel electrophoresis and purified using a PureLink™ Quick Gel Extraction kit (Invitrogen). DNA samples were sequenced by MWG Operon (Huntsville, AL).

Additional material

Additional file 1: PpTFL1 exon 4 sequence. PCR products spanning PpTFL1 exons 3 and 4 were sequenced from 9 peach cultivars. Only the sequence flanking the polymorphic site (arrow) in exon 4 is shown; the remaining sequence was identical. PCR products from cultivars 16 and 29 were also subcloned before sequencing, allowing SNP-containing alleles to be identified.

Additional file 2: Individual HRM analysis of 36 peach cultivars. PCR products spanning PpTFL1 exons 3 and 4 were amplified in separate reactions for each cultivar and analyzed by HRM. Cultivars 16, 28, and 29 demonstrated altered melting patterns when HRM was repeated, but cultivar 21 did not.

Additional file 3: HRM analysis of PpAG exons 4 + 5. Cultivar 30 was examined in pools of six (Y4), twelve (Y4 + Y5), and eighteen (Y4 + Y5 + Y6) lines. A relative difference plot of melting profiles of a 348 bp amplicon spanning PpAG exons 4 and 5 is shown. Group designations refer to pooling strategy shown in Figure 2A. HRM analysis was performed in triplicate and line colors indicate grouping by LC480 Gene Scanning software. Replicates of 12-fold pools were consistently differentiated from the pool of wild-type lines (Y4), but 18-fold pools were not.

Additional file 4: PCR primers for amplification of PpTFL1 and PpAG exons.

Additional file 5: Peach cultivars analyzed.

Abbreviations
SSCP: single-strand conformation polymorphism; TILLING: targeting induced local lesions in genomes; COLD-PCR: co-amplification at lower denaturation temperature-PCR; QMC-PCR: quick-multiplex-consensus-PCR; NEATTILL: nucleic acid extraction from arrayed tissue for TILLING

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Authors' contributions
YC designed and performed the experiments. YC and HDW analyzed the data. HDW conceived of the study. HDW and YC contributed to the manuscript preparation, and read and approved the final manuscript.

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References
1. Julio E, Laporte F, Reis S, Rothan C, de Borne FD: Reducing the content of nornicotine in tobacco via targeted mutation breeding. Mol Breeding 2008, 21:369-381.
2. Dong C, Dalton-Morgan J, Vincent K, Sharp P: A modified TILLING method for wheat breeding. Plant Genome 2009, 2:93-97.
3. Gady ALF, Hermans FWK, Van de Wal MHB, Van lOO EN, Visser RGF, Bachem CWB: Implementation of two high throughput techniques in a novel application: detecting point mutations in large EMS mutated plant populations. Plant Methods 2009, 5:13.
4. McCallum GM, Slade AJ, Colbert TG, Kauf VC, Hurst S: Tomatoes having reduced polygalacturonase activity caused by non-transgenic mutations in the polygalacturonase gene. US Patent 7,393,996 2008.
5. Dahmani-Martadas F, Troade C, Boualem A, Leveque S, Alldon AA, Aldoss AA, Dogimont C, Bendahmane A: Engineering melon plants with improved fruit shelf life using the TILLING approach. PLoS ONE 2010, 5: e15776.
6. Suzuki T, Eiguchi M, Kumamaru T, Hikari Satoh H, Matushaka H, Moriguchi K, Yasuo Nagato Y, Kurata N: MINU-induced mutant pools and high performance TILLING enable finding of any gene mutation in rice. Mol Genet Genomics 2008, 279:213-223.
7. Cross MJ, Waters DLE, Lee LS, Henry RJ: Endonucleolytic mutation analysis by internal labeling (EMAIL). Electrophoresis 2008, 29:1291-1301.
8. Milbury CA, Li J, Makrigiorgos GM: COLD-PCR-enhanced high-resolution melting enables rapid and selective identification of low-level unknown mutations. Clin Chem 2009, 55:2130-2143.
9. Fadlil W, Ibrahim S, Seth R, Ilyas M: Quick-multiplex-consensus (QMC)-PCR followed by high-resolution melting: a simple and robust method for mutation detection in formalin-fixed paraffin-embedded tissue. J Clin Pathol 2010, 63:134-140.
10. Li YD, Chu ZZ, Liu XG, Jing HC, Liu YG, Hao DY: A cost-effective high-resolution melting approach using the EvAGreen dye for DNA polymorphism detection and genotyping in plants. J Int Plant Biol 2010, 52:1036-1042.
11. Xiao J, Bastian RW, Perlmutter JS, Racette BA, Tabbal SD, Karimi M, Panilio RC, Bitzer A, Batish SD, Wiszolek ZK, Uitti R, Hedena P, Simon DK, Tarsy D, Truong DD, Kiefer RF, Pfeiffer RF, Gong S, Zhao Y, LeDoux MS: High-throughput mutational analysis of TOR1A in primary dystonia. BMC Med Genet 2009, 10:24.
12. Bastien R, Lewis TB, Hawkes JE, Quackenbush JF, Robbins TC, Palazzo J, Tarsy D, Truong DD, Frei KP, Pfeiffer RF, Geng S, Zhao Y, LeDoux MS: High-throughput amplification scanning of the TP53 gene in breast cancer using high-resolution fluorescent melting curve analyses and automatic mutation calling. Human Mutation 2008, 29:75-76.
13. Li J, Wang L, Mamon H, Kuke ME, Berbeco RGM, Makrigiorgos GM: Replacing PCR with COLD-PCR enriches variant DNA sequences and redefines the sensitivity of genetic testing. Nature Medicine 2008, 14:579-584.
14. Sreekakshmi Y, Gupta S, Bodanapu R, Chauhan VS, Hanjambam M, Thomas S, Mohan V, Sharma S, Srinivasan R, Sharma R: NEATTILL: A simplified procedure for nucleic acid extraction from arrayed tissue for TILLING and other high-throughput reverse genetic applications. Plant Methods 2010, 6:3.
15. Martin T, Hu M, Labbe H, McHugh S, Srivastava A, Miki B: PaAGT, a homolog of AGAMOUS, expressed in developing peach flowers and fruit. Can J Bot 2006, 84:767-776.
16. Tadello A, Pavanello A, Zannin D, Caporali E, Colombo L, Rotino GL, Trainotti L, Casadoro G: A PLENA-like gene of peach is involved in carpel formation and subsequent transformation into a fleshy fruit. J Exp Bot 2009, 60:651-661.
17. Liang H, Zhebentyayeva T, Olukolou B, Wilde D, Reighard GL, Abbott A: Comparison of gene order in the chromosome region containing a Terminal Flower 1 homolog in apricot and peach reveals microsynteny across angiosperms. Plant Science 2010, 179:390-398.
18. Wu SB, Wurthensohn MG, Hunt P, Gibson JP, Sedgley M: High resolution melting analysis of almond SNPs derived from ESTs. Theor Appl Genet 2008, 118:1-14.
19. Muleo R, Colao MC, Miano D, Cirilli M, Intrieri MC, Baldoni L, Rugini E: Mutation scanning and genotyping by high-resolution DNA melting analysis in olive germplasm. Genome 2009, 52:252-260.

20. Scorza R, Wehlenbacher SA, Lightner GM: Inbreeding and co-ancestry of freestone peach cultivars of the eastern United States and implications for peach germplasm improvement. Amer Soc Hort Sci 1985, 110:547-552.

21. Aranzana MJ, Abbassi EK, Howad W, Arús P: Genetic variation, population structure and linkage disequilibrium in peach commercial varieties. BMC Genetics 2010, 11:69.

22. Milbury CA, Li J, Makrigiorgos GM: Ice-COLD-PCR enables rapid amplification and robust enrichment for low-abundance unknown DNA mutations. Nucleic Acids Research 2010.

23. Gilchrist E, Haughn G: Reverse genetics techniques: engineering loss and gain of gene function in plants. Briefings in Functional Genomics 2010, 9:103-110.

24. Rigola D, van Oeveren J, Janssen A, Bonne A, Schneider H, van der Poel HAJ, van Osouw NJ, Rogers RCJ, de Both MTJ, van Eijk MJT: High-throughput detection of induced mutations and natural variation using KeyPoint™ technology. PLoS ONE 2009, 4:e4761.

25. Stuurman J: Method for the selection of plants with specific mutations. US Patent application, US 2010/0212043.

26. Ibrahem S, Seth R, O’Sullivan B, Fadhil W, Taniere P, Ilyas M: Comparative analysis of pyrosequencing and QMC-PCR in conjunction with high resolution melting for KRAS/BRAF mutation detection. Int J Exp Path 2010, 91:500-505.

27. Pinzani P, Santucci C, Mancini I, Simi L, Salvianti F, Pratesi N, Massi D, De Giorgi V, Pazzagli M, Orlando C. BRAFV600E detection in melanoma is highly improved by COLD-PCR. Cita Chim Acta 2011.

28. Wheelan SJ, Church DM, Ostell JM: Spidey: A tool for mRNA-to-genomic alignments. Genome Res 2001, 11:1952-1957.

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