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A Multiplex Fluorescent PCR Assay in Molecular Breeding of Oilseed Rape

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1. Introduction

1.1 Oilseed rape as an important oil crop

Oilseed rape (*Brassica napus* L. var *oleifera*) is the second-most important oil crop in the world and it is a predominant one in Europe, with respect to seed oil production. The current seed yield of almost 60 metric tones (MT) makes above 13% of the world oilseeds production. Due to oil crop market demands, rapeseed oil production permanently increases, not only for nutritional purposes but also for biodiesel production, according to the promoting the development of renewable energy European Commission Directives. The EU-27 countries are the most important producers of oilseed rape, with the leading contributors, such as Germany, France, Poland, Great Britain and the Czech Republic. The other important oilseed rape producers are: China, Canada, India, and Ukraine. *B. napus* is an allotetraploid (amphidiploid) species with an AACC genome ($2n = 38$), which is derived from ancestral genomes of turnip, *B. rapa* syn. *campestris* (AA, $2n = 20$) and cabbage, *B. oleracea* (CC, $2n = 18$), according to the „Triangle of U” (U, 1935). The *B. napus* haploid genome (AC) consists of 19 chromosomes deriving from *B. rapa* (from A1 to A10) and from *B. oleracea* (C1 to C9) (<http://www.brassica.info.resource/maps/lg-assignments.php>).

Seeds of oilseed rape are a valuable source of oil (45% of seed mass) and protein (20%). The discovery of the zero erucic acid (C22:1) lines in spring fodder variety Liho (Steffansson et al., 1961; Stefansson & Hougen, 1964) and low glucosinolates content in Polish spring variety Bronowski (Downey & Roebbelen, 1989; Krzymanski, 1968, 1970) were crucial milestones in oilseed rape breeding for seed yield quality. As a result of over fifty years of intensive breeding, superior cultivars with no erucic acid (C22:1) content in seed oil and with a very low glucosinolates content in seed meal have been developed and introduced into production. Those cultivars were named as double-low, double-zero (00), or canola (canola-type) ones. Oil of double-low cultivars is characterized by low content of saturated fatty acids and relatively high amount of C18 unsaturated fatty acids with 2:1 linoleic (C18:2) to linolenic (C18:3) acid ratio (Table 1). In addition, the presence of natural anti-

oxidants (tocopherols) makes this oil an optimal and universal component of human diet used as salad oil, for salad dressing, short deep frying and margarine production (Snowdon et al., 2007). For nonfood purposes, canola oil may be used as a raw material for methyl ester (biodiesel) production, industrial lubricants, surface active agents for detergent and soap production, as well as for biodegradable plastics (Snowdon et al., 2007).

Type of oilseed rape	Fatty acid content [%]						
	Saturated	Oleic	Linoleic	Linolenic	Eicosenic	Erucic	other
	(C16:0 + C18:0)	(C18:1)	(C18:2)	(C18:3)	(C20:1)	(C22:1)	
High erucic/ traditional	4	11	12	9	8	52	4
00/ canola	6	60	21	10	1	1	1
Low linolenic	6	61	28	3	1	-	1
HOLL	5	84	5	3	1	-	2

Table 1. *B. napus* seed oil fatty acid composition (according to Wittkop et al., 2009)

1.2 The main breeding goals for oilseed rape

The C18:1 oleic acid is thermostable and appropriate for deep frying. The C18:2 linoleic acid with two double bonds provides nutritional benefits, whereas the C18:3 linolenic acid with three double bonds leads to instability and rapid oxidation. This reduces the shelf life of products (Barker et al., 2007, and references therein). Therefore, reduced level of polyunsaturated fatty acids, especially C18:3 linolenic acid, and increased content of monounsaturated C18:1 oleic acid provide higher oil stability. According to the demands of oil crop market, the development of high oleic (HO) and low linolenic (LL) cultivars is one of the major breeding goals. LL mutant of spring oilseed rape, M11 was obtained by ethyl methanesulfonate (EMS) treatment of the Canadian cultivar Oro (Rakow, 1973; Roebbelen & Nitsch, 1975). Subsequently, low linolenic cultivars Stellar (Scarth et al., 1988) and Apollo (Scarth et al., 1995) were developed as a result of recombinant breeding of the M11 mutant line. Canola mutant inbred lines with high oleic (≥75%) at the expense of polyunsaturated fatty acids (≤6%) were developed by Auld et al. (1992). Another *B. napus* breeding line with modified fatty acid composition is the Dow AgroScience (DAS) proprietary HOLL (high oleic and low linolenic) mutant line DMS100 derived from the line AG019 (Hu et al., 2006, and references therein). New winter canola oilseed rape mutant lines were selected by Spasibionek (2003) and used for development of stable inbred lines with high oleic (≥75%) and low linolenic (≤3%) acid content (Spasibionek 2006; 2008). High oleic canola lines (75%-85%) were described by Falentin et al. (2007).

1.3 Hybrid breeding methods and molecular markers for oilseed rape hybrid breeding programs

In major rapeseed growing areas, hybrids represent an increasing proportion of the registered and cultivated varieties (Wittkop et al., 2009). In Europe, the oilseed rape hybrid breeding is based mainly on two male sterility systems: the *ogura*-INRA CMS (cytoplasmic male sterility) and the MSL-NPZ Lembke genic male sterility, whereas the *ogura* system is characterized by stable expression of male sterility in different genetic backgrounds and under different environmental conditions.

In order to improve the poor agronomic value of new breeding materials with changed fatty acid composition developed by Spasibionek (2006) and to increase their seed and oil yield, they were introduced into new genetic background by crosses with high yielding cultivars and lines. Moreover, they were implemented into hybrid breeding, in which pollination controlling cytoplasmic male sterility (CMS) systems including male sterile cytoplasm and an appropriate restoring male fertility gene are used to produce F1 hybrid seeds. The new mutant lines were crossed with F1 hybrid components, *i. e.* the male-sterile and the restorer lines, in order to develop high-yielding single-cross hybrids with the desired traits.

An effective CMS system used for oilseed rape F1 hybrid seed production on commercial scale is the alloplasmic *ogura* radish CMS which completely ensures cross-pollination (Bartkowiak-Broda et al., 1979). It was originally found in radish (*Raphanus sativus* L.) by Ogura (1968) and transferred to *B.oleracea* and *B.napus* by interspecific crosses (Bannerot et al., 1974). Male-sterile *B.napus* cybrids were then produced throughout protoplast fusion (Pelletier et al., 1983) to generate male sterile lines with minor defects (Pelletier et al., 1987). *Ogura* CMS oilseed rape plants have phenotypically distinctive flowers with underdeveloped anthers. On molecular level, it is a result of the expression of mitochondrial locus *orf138* that is present in male sterile and absent in male fertile normal plant revealed by physical mapping studies (Bonhomme et al., 1992; Krishnasamy & Makaroff, 1993). Primers specific for 5' and 3' ends of the *orf138* nucleotide sequences (Krishnasamy & Makaroff, 1993) were used for PCR-based identification of the *ogura* CMS cytoplasm during the fusion experiments of leaf protoplasts from fertile cabbage and cold-tolerant *ogura* CMS broccoli lines (Sigareva & Earle, 1997). The *orf138*-specific primer pair was applied by our group for monitoring of the *ogura* CMS cytoplasm in *B. napus* breeding programs (Fig. 1, panel „CMS”) (Mikolajczyk et al., 1998).

To obtain hybrid seeds, nuclear fertility restorer genes are required, which are present in native CMS-restorer systems. In turn, for identifying the *Rfo* restorer gene, the 1 kb SCAR (sequence characterized amplified region) marker, which we named as “C02” (Fig. 1, panel „Rfo”) (Mikolajczyk et al, 2008) was developed by conversion of the OPC02₁₁₅₀ RAPD (random amplified polymorphic DNA) marker tightly linked to the *Rfo* gene (Delourme et

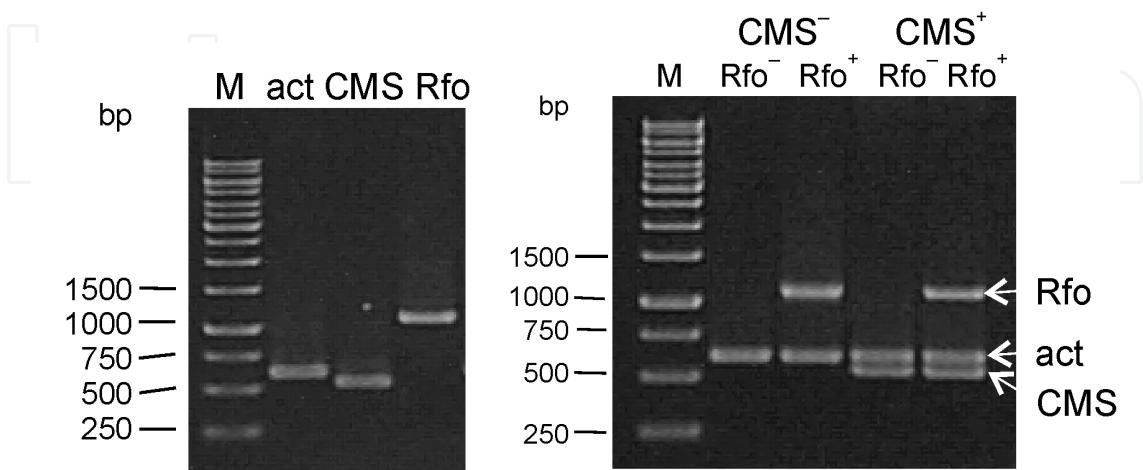


Fig. 1. Amplification of actin internal standard (act) and the *Rfo* and *ogura* CMS SCAR markers by separate (*on the left*) and multiplex (*right*) PCRs (Mikolajczyk et al., 2010a).

al., 1994). Both SCAR markers were applied for identification of the *ogura* male-sterile cytoplasm and the *Rfo* gene in *B. napus* F hybrid components, F hybrids, as well as among the *ogura* CMS and *Rfo* restorer recombinants obtained as a result of crosses with high yielding and stress-resistant cultivars. The use of those markers proved to be very useful, due to phenotypic identity of F1 hybrids, *Rfo* lines and *Rfo* recombinants, as well as the possibility of genotyping plants at the early stages of plant development.

To improve the effectiveness of the method and to reduce the costs, the multiplex PCR method was applied (Fig. 1, on the right) based on simultaneous amplification of both SCAR markers with an internal standard, a 600 bp conservative region of an actin 7 gene fragment (Figure 1, panel „act”) (Mikolajczyk et al., 2010a).

The low linolenic mutant genotypes were monitored with the use of the developed SNaPshot assay (Mikolajczyk et al., 2010b), detecting wild-type and mutant alleles of the *FAD3* desaturase genes in the AC allotetraploid genome of *B. napus*. The *FAD3* genes encode for encoplasmic delta-15 linoleate desaturase responsible for desaturation of linoleic acid (C18:2) into linolenic acid. As a result of cloning and sequencing of *FAD3* genes from wild-type and LL mutant *B. napus* plants, we reported two point mutations (*BnaA.FAD3* and *BnaC.FAD3*) responsible for disruption of the *FAD3* genes expression and function (Mikolajczyk et al., 2010b) in the new LL mutant rapeseed line (Spasibionek, 2006). One point mutation comprised a C to T transition in the mutant *bnaA.fad3* gene leading to a possible Arg to Cys substitution. Another is a G to A transition in the 5' donor splice site of the mutant *bnaC.fad3* gene disrupting intron 6th splicing. We developed genetic markers for monitoring *FAD3* alleles in breeding programs. The detection of wild-type and mutant *FAD3* alleles comprises two steps: independent PCR amplification of short SNP fragments and a detection of the SNPs based on microsequencing method (SNaPshot) with the use of allele-specific primers (Mikolajczyk et al., 2010b). The SNaPshot assay enabled precise and unambiguous detection of this allelic variability.

The developed multiplex PCR detecting the *ogura* CMS and the *Rfo* restorer gene along with the SNaPshot analysis for monitoring wild-type and mutant *FAD3* alleles have been very useful for the precise determining of almost 700 of individual plants. This helped to select desired genotypes for further breeding of new high-yielding lines with changed fatty acid composition. With the use of molecular markers the selection process is more time- and cost-effective.

Despite their usefulness, using both assays separately may generate errors. The analysis of a large number of individuals in independent assays increases the costs as well. To make the genotyping analysis more effective, we developed a new fluorescent multiplex PCR combined with SNaPshot detection for identification of the *Rfo* restorer gene, the *ogura* CMS, and the wild-type and mutant low linolenic genotypes in one assay. This new method is easy to adapt to high-throughput genotyping.

2. Material and methods

2.1 Plant material

The plant material used in this study were *B. napus* cultivars, recombinant and mutant lines, as well as the *ogura* CMS system F1 hybrids and F1 hybrid components, developed at the Plant Breeding and Acclimatization Institute – National Research Institute (NRI) in Poznan,

Cat.	Line	Parent(s)	Generation	Number of plants	Owned by/ *ref.
1.	Recombinant inbred lines	LL M681 (PN1712) and <i>Rfo</i> line PN 5-4	F3 (<i>Rfo</i> x LL M681)	10	PBAI-NRI
2.	Recombinant inbred lines	HO M10464 (PN1704), LL M681 (PN1712) and <i>Rfo</i> line PN 5-4	F3 (LL M681 x HO M 10464) x <i>Rfo</i>	34	PBAI-NRI
3.	Recombinant lines	<i>ogura</i> CMS DH line 66-64-68/05 and DH LL M681 (DH219)	LL <i>ogura</i> CMS F1 hybrid component	6	PBAI-NRI
4.	Recombinant lines	DH <i>Rfo</i> line PN544 and DH LL M681 (DH219)	LL <i>Rfo</i> F1 hybrid component	7	PBAI-NRI
5.	<i>ogura</i> CMS line	MS120	multiplication	1	PBAI-NRI
6.	<i>ogura</i> CMS line	CMS PN66	multiplication	4	PBAI-NRI
7.	<i>Rfo</i> DH line PN5/4	BO 20-48	DH	1	PBAI-NRI
8.	<i>Rfo</i> DH line PN492	<i>Rfo</i> DH line PN17-5	DH	1	PBAI-NRI
9.	DH <i>Rfo</i> lines: 337DHR2 and 345DHR2	no description	DH	2	PBAI-NRI
10.	<i>Rfo</i> line PN17/8	<i>Rfo</i> line PN17-5	multiplication	1	PBAI-NRI
11.	<i>Rfo</i> line R44/3i/07	no description	multiplication	1	PBAI-NRI
12.	HO <i>Rfo</i> recombinant line PN1280	<i>Rfo</i> DH line PN544 and HO line PN2185	<i>Rfo</i> PN544 x HO PN2185	1	PBAI-NRI
13.	HOLL-type new mutant DH line 321-2	canola-type line PN5282	mutagenesis	1	*Spasibio nek 2008
14.	LL mutant DH lines: 1044/2 and 1050/6	LL M681 (PN1712)	DH	2	PBAI-NRI
15.	HO mutant DH lines: 1704/5 and 1704/60	HO M10464 (PN 1704)	DH	2	PBAI-NRI
16.	Recombinant line A2/17	LL cultivar. Apollo and canola-type line PN1775	Apollo x PN1775	1	PBAI-NRI
17.	F1 hybrid cultivar. Poznaniak	no description	F1 hybrid	1	PBC Strzelce-Borowo Ltd.
18.	F1 hybrid line PN600	CMS PN66 and <i>Rfo</i> DH line PN5-4	F1 hybrid	1	PBAI-NRI
19.	F1 hybrid line PN594	CMS PN64 and <i>Rfo</i> DH line PN17-5	F1 hybrid	1	PBAI-NRI
test-1	<i>Rfo</i> and <i>ogura</i> CMS lines	no description	no description	113	PBC Smolice Ltd.
test-2	<i>Rfo</i> and <i>ogura</i> CMS lines	no description	no description	507	PBC Strzelce Ltd.

Table 2. Plant material used in this study. “Cat.” – plant category; “PBAI-NRI” – Plant Breeding and Acclimatization Institute - National Research Institute, Research Division in Poznan, Poland; “PBC” – Plant Breeding Company.

Poland and also at the Plant Breeding Company Ltd. Strzelce – Division at Borowo and at the Plant Breeding Company Ltd. Smolice – Division at Bakow, as it is presented in the Table 2. In total, 698 individual plants of different genetic background were analyzed.

2.2 Molecular methods

2.2.1 DNA extraction

Total genomic DNA was prepared from plant leaves, according to the CTAB extraction method (Doyle & Doyle, 1990). For one sample, approximately 50–100 mg of young leaf tissue was put into a 1.5 ml tube and ground thoroughly with a teflon pestle in 0.75 ml of 7.5 pH washing buffer containing: sorbitol 0.5 M, Tris 0.1 M, Na₂EDTA 0.07 M, and Na₂S₂O₃ 0.02 M. Then, following centrifugation of the suspension (at 12 000 × g for 2 min.), the supernatant was removed and the washed pellet was resuspended in 0.75 ml of the CTAB buffer (8.0 pH Tris HCl 0.1 M, NaCl 1.4 M, CTAB 2%, Na₂EDTA 0.02 M, PVP 40 000 1%) for 0.5 h extraction at 65 °C. Subsequently, the equal volume of chlorophorm/octanol (24:1) solution was added and the suspension was shaken gently for 10 min. The aqueous and organic phases were separated by centrifugation at 12 000 × g for 10 min., then the aqueous phase was put into a fresh tube and nucleic acids were precipitated with 2/3 volume of isopropanol. After centrifugation, the supernatant was removed and the pellet was air-dried. Then, 210 µl of RNase A solution (40 µg/ ml) was added and after 1 h of incubation at 37 °C, DNA was precipitated with 2/3 volume of isopropanol in the presence of 0.9 M NaCl. After centrifugation and removing of the supernatant, the pellet was washed with 70% etanol for 15 min. Then, the ethanol was removed and the DNA sample was air-dried and resuspended in approximately 100 µl of TE (10; 0.1) buffer containing 8.0 pH Tris 0.01 M and 8.0 pH Na₂EDTA 0.0001 M. The obtained DNA sample contained about 10 ng of DNA in 1 µl of solution.

2.2.2 Fluorescent multiplex-PCR for *Rfo* and *ogura* CMS markers

Primers for amplification of shortened fragments of the *Rfo* restorer, the *ogura* CMS, and *B. napus actin 7* genes were developed based on nucleotide sequences of PCR products generated with primers designed previously for the multiplex PCR assay (Mikołajczyk et al., 2010a). In each primer pair, the forward primer was labeled at its 5' end with the fluorescent dye 6-Carboxyl-X-Rhodamine (Rox) (see Table 3 for primer details). The lengths of the shortened amplicons varied from 97 bp for *ogura* CMS to 115 for *actin 7* (Table 3). PCR mixtures were prepared as described above, but the amplification was carried out by using the following parameters: 5 min at 95°C; 29 cycles of 30 s at 95°C, 90 s at 50°C, and 30 s at 72°C; and a final extension of 30 min at 65°C. After the amplification, PCR products were cleaned with FAST alkaline phosphatase and exonuclease I (*exoI*) as described in the paragraph 2.2.3. The samples were diluted with 50 µl of sterile deionized water (MQ; Millipore, USA) before capillary electrophoresis.

2.2.3 PCR amplification of *BnaA.FAD3* and *BnaC.FAD3* gene fragments

Target DNA fragments comprising polymorphic sites of *BnaA.FAD3* and *BnaC.FAD3* wild-type and mutant alleles were amplified in two independent reactions with the use of locus-specific PCR primer pairs (FAD3Af/FAD3Ar and FAD3Cf/FAD3Cr, respectively) developed

Primer	Mod. (5')	Sequence (5'-3')	Locus	Product (bp)	Use	Reference
FAD3Af		CATCATCATGGTCACGATGATAAGT	<i>BnaA.FAD3</i>	189	template for SNaPshot analysis	Mikolajczyk et al. 2010
FAD3Ar		GAAGATCCCGTAATCTCTATCAAT				
shFAD3Cf		CATCATCATGGTCACGATGATAAGC	<i>BnaC.FAD3</i>	187	template for SNaPshot analysis	Mikolajczyk et al. 2010
shFAD3Cr		GAAGATCCCGTAATCTCTATCAAC				
Act-rox	ROX	CTCGACTCTGGTGATGGTGTG	<i>actin 7</i>	115	internal PCR control	this study
ActR5		TTCATTAGAGAATCCGTGAGA				
CMS-rox	ROX	TTCGAAAAAGGTAATCATTTG	<i>orf138</i> (<i>ogura</i> CMS)	97	<i>ogura</i> CMS marker	this study
CMSp2		GTCGTTATCGACCTCGCAAGG				
Res-rox	ROX	TGTAACATAAGAAACGCTTGGT	<i>Rfo</i>	107	restorer gene marker	this study
C02p3		TTGGCGCATCCTAAATTCAATC				
mutA-1f	(A)6	TGTACAATAATAGGAATGGAGTTATTTA	<i>BnaA.FAD3</i>	35	SNaPshot analysis	Mikolajczyk et al. 2010
mutC-45F	(A)24	TGCCTTGGTACAGAGGCAAG	<i>BnaC.FAD3</i>	45	SNaPshot analysis	Mikolajczyk et al. 2010

Table 3. Oligonucleotides used in this study. "Mod." – 5'-terminal modification of the oligonucleotide; "Rox" – 6-Carboxyl-X-Rhodamine; "(A)6" – poly(A)-tail of 6 nucleotides; "(A)24" – poly(A)-tail of 24 nucleotides.

previously by Mikolajczyk et al. (2010b) for the analysis of splicing variant (see Table 3 for primer details). The PCR was carried out in a 96-well plate (Brandt, Wertheim, Germany) sealed with silicone compression mat (Axygen, Union City, CA, USA) in a reaction volume of 6 µl containing 2.5 µl of Type-it Microsatellite PCR Kit (Qiagen, Hilden, Germany), 0.2 mM of each primer, and 1 µl of DNA template (50-100 ng). Amplification was performed on Applied Biosystems thermal cyclers (Verity 96-Well, GeneAmp 9700, and 2720 TC) using the following PCR program: 1 cycle of 5 min at 95°C, followed by 35 cycles of 30 s at 95°C and 90 s at 65°C, and a final extension of 10 min at 65°C. After the amplification, PCR products were cleaned with exonuclease I and alkaline phosphatase to remove free nucleotides and primers: 5 µl containing 1 U of FAST alkaline phosphatase and 2 U of *exoI* (Fermentas, Vilnius, Lithuania) were combined with 6 µl of the PCR product and incubated for 1 h at 37°C, followed by denaturation step of 15 min at 80°C.

2.2.4 Detection of *BnaA.FAD3* and *BnaC.FAD3* alleles

Both polymorphic sites were analysed independently by single-base primer extension reaction (microsequencing) with primers varying in length as described previously by Mikolajczyk et al. (2010b). The first oligonucleotide, mutA-1f (35 nt), was used for detection of alleles in the locus *BnaA.FAD3*, the second, mutC-45F (45 nt), was used for the locus *BnaC.FAD3* (see Table 3 for primer details). Primer extension reaction was performed separately for each locus using 3 µl *exoI*/FAST treated PCR product as template in a total volume of 10 µl containing 2 µl of the SNaPshot Ready Reaction Mix (Applied Biosystems, Foster City, CA, USA) and 0.2 mM primer. The following microsequencing protocol was applied: 35 cycles of 10 s at 96°C, 5 s at 50°C, and 30 s at 60°C. After the reaction, 5 µl containing 1 U of FAST alkaline phosphatase was added to the each sample and incubated at 37°C for 15 min.

	Reagent volumes (µl) for			PCR program		
	1 sample	16 samples	96 plate	Temp. (°C)	Time	Cycles
1. Fluorescent multiplex-PCR for <i>Rfo</i> and <i>ogura</i> CMS markers.						
Type-it PCR Kit (2X)	2.5	40	250	95	5 min	
Primer Act-rox (10 µM)	0.1	1.6	10	95	30 s	
Primer ActR5 (10 µM)	0.1	1.6	10	50	90 s	29
Primer CMS-rox (10 µM)	0.1	1.6	10	72	30 s	
Primer CMSp2 (10 µM)	0.1	1.6	10	65	30 min	
Primer Res-rox (10 µM)	0.1	1.6	10	4	hold	
Primer C02p3 (10 µM)	0.1	1.6	10			
MQ water	1.9	32	190			
Total volume:	5	81.6	500			
Dispense 5 µl of reaction mix into each well and add 1 µl of genomic DNA. After the reaction, dilute with 50 µl of MQ water and store at 4°C until use.						
2. PCR amplification of <i>BnaA.FAD3</i> and <i>BnaC.FA3</i> gene fragments for SNaPshot analysis.						
Type-it PCR Kit (2X)	2.5	40	250	95	5 min	
FAD3Af or FAD3Cf (10 µM)	0.1	1.6	10	95	30 s	35
FAD3Ar or FAD3Cr (10 µM)	0.1	1.6	10	65	90 s	
MQ water	2.3	38	230	65	10 min	
Total volume:	5	81.2	500	4	hold	
Dispense 5 µl of reaction mix into each well and add 1 µl of genomic DNA.						
3. Exonuclease I and alkaline phosphatase cleaning.						
FAST (1U/µl)	1	16	100	37	60 min	
<i>exoI</i> (20U/µl)	0.1	1.7	10	80	15 min	
exonuclease buffer (10X)	0.5	8	50	4	hold	
MQ water	3.4	55	340			
Total volume:	5	80.7	500			
Dispense 5 µl of reaction mix into each well.						
4. Detection of <i>BnaA.FAD3</i> and <i>BnaC.FAD</i> alleles by the use of SNaPshot analysis.						
SNaPshot-mix (5X)	1	16	100	96	10 s	
Primer mutA-1f or mutC-45F (10 µM)	0.2	3.2	20	96	10 s	
Sequencing Buffer (5X)*	1	16	100	50	5 s	35
MQ water	4.8	80	480	60	30 s	
Total volume:	7	115.2	700	4	hold	
Dispense 7 µl of reaction mix into each well and add 3µl of PCR reaction from step 2 after <i>exoI</i> and FAST cleaning.						
5. Alkaline phosphatase cleaning.						
FAST (1U/µl)	0.5	8	50	37	15 min	
MQ water	4.5	74	450	80	15 min	
Total volume:	5	82	500	4	hold	
Dispense 5 µl of reaction mix into each well.						
6. Capillary electrophoresis.						
HiDi formamide	9	145	1000	95	5 min	
GeneScan-120 LIZ	0.2	3.2	25	4	hold	
Dispense 9 µl of reaction mix into each well and add 0.5 µl alkaline phosphatase cleaned SNaPshot reaction for <i>BnaA.FAD3</i> , 0.5 µl alkaline phosphatase cleaned SNaPshot reaction for <i>BnaC.FAD3</i> , and 0.5 µl fluorescent multiplex-PCR for <i>Rfo</i> and <i>ogura</i> CMS markers diluted with MQ water.						

Table 4. Reaction components, volumes, and conditions for PCR amplifications, incubations, and capillary electrophoresis. *Sequencing Buffer (5X): 400 mM Tris-HCl (pH 9.0) and 10 mM MgCl₂.

2.2.5 Capillary electrophoresis and genotype scoring

The samples for electrophoresis containing 0.5 µl of each microsequencing reaction, 0.5 µl of water-diluted fluorescent multiplex-PCR, 0.2 µl of GeneScan-120 LIZ size standard (Applied Biosystems), and 9 µl of HiDi formamide (Applied Biosystems) were denatured for 5 min at 95°C and separated by capillary electrophoresis on an ABI Prism 3130XL Genetic Analyser (Applied Biosystems). Injection was performed at 1.2 kV for 23 s. Separation was carried out at 15 kV, 60°C using 36-cm capillaries containing POP7 polymer. Detection was performed using the dye set E5 in order to process the data from the 5 fluorescent dyes (dR110, dR6G, dTAMRA, dROX, and LIZ). The *Rfo* (Rfo), *ogura* CMS (CMS), and *actin 7* (Act) gene fragments as well as the alleles of *BnaA.FAD3* (A-wild, A-mut) and *BnaC.FAD3* (C-wild, C-mut) were automatically visualized and scored using the GeneMapper 3.7 software (Applied Biosystems). The components of the reactions and the conditions concerning PCR amplifications, incubations, and capillary electrophoresis are presented in Table 4.

3. Results

We designed a multiplex fluorescent PCR test for the detection and identification of the *Rfo* restorer gene, the *ogura* male sterile cytoplasm internally controlled by amplification of the *actin 7* gene fragment of similar, but longer, length (Fig. 2, „Rfo”, „CMS”, „Act” in the upper panel). The fluorescently labeled PCR products and the specific oligonucleotide probe primers generated during SNaPshot analysis (Fig. 2, „A-wild”, „A-mut”, „C-wild”, „C-mut”) were detected simultaneously in the same capillary during electrophoresis in the ABI Prism genetic analyzer. Using this method it is possible to detect all possible genotypes at genotyped loci. The following are presented as examples in Fig. 3: heterozygous at both *FAD3* loci with CMS and *Rfo* traits (sample D015), homozygous for the low linolenic mutant alleles at both *FAD3* loci with CMS and *Rfo* traits (D011), homozygous for the mutant allele at *BnaA.FAD3* locus and heterozygous at *BnaC.FAD3* with CMS but without *Rfo* trait (Rob-10), heterozygous at *BnaA.FAD3* locus and homozygous for the mutant allele at *BnaC.FAD3* locus with *Rfo* but without CMS trait (D035), and the wild-type genotype, which is homozygous for the wild-type alleles at both *FAD3* loci and has no CMS and *Rfo* traits (G001).

First, 190 plants belonging to 19 categories of recombinant lines (Table 2), previously phenotyped and/or genotyped, were used to test the accuracy and reproducibility of the new multiplex fluorescent assay. The results were compared with the previously analyzed genotypes (scored genotypes for selected plants as examples are presented in Table 5).

Using the new SNaPshot analysis in combination with the multiplex fluorescent assay, SNPs were detected in 95 plants analyzed previously for allelic variation in *FAD3* genes. Among 190 SNP sites, 187 were scored accurately and in accordance with seed oil fatty acid composition determined by gas liquid chromatography (data not shown). Similarly, new fluorescent multiplex PCR was effective for detection of CMS and *Rfo* traits. Furthermore, the fluorescent assay was applied to the analysis of *Rfo* and *ogura* CMS lines included in breeding programs in plant breeding companies (test-1 and test-2, Table 2). The results obtained from the analysis of 620 plants were consistent with the previous genotyping results obtained by conventional multiplex PCR (Fig. 3) and in accordance with breeders' predictions, revealing the fluorescent multiplex PCR assay as a sensitive tool for detection of CMS and *Rfo* traits in oilseed rape.

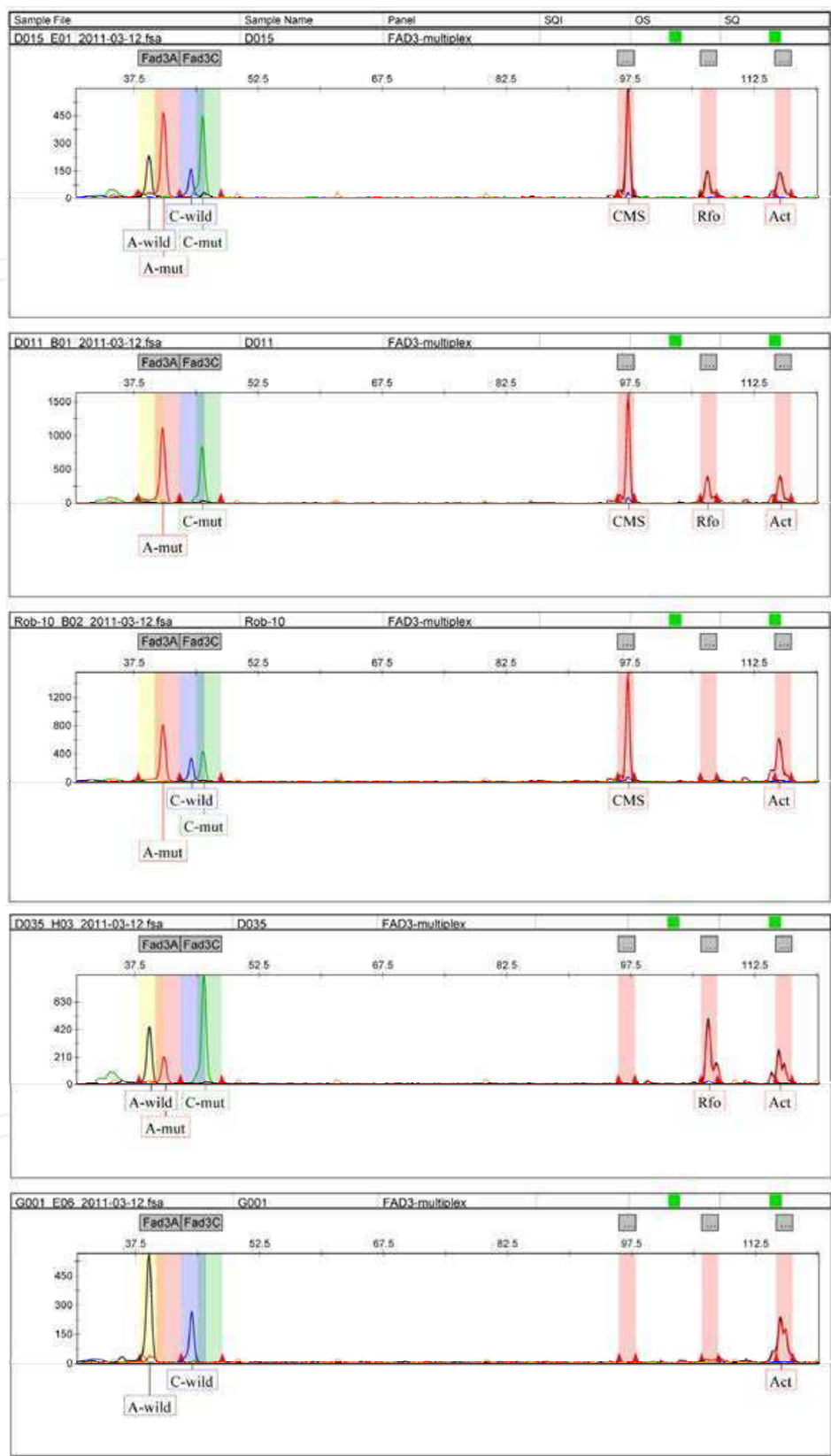


Fig. 2. The use of fluorescent labeled specific PCR products (red peaks on the right) together with specific oligonucleotide probe primers (black, red, green, and blue peaks on the left) generated during SNaPshot analysis. See text for details.

Previously analyzed genotypes						New multiplex fluorescent test						
		FAD3 genotype		SCAR		FAD3A		FAD3C		CMS	Rfo	Act
Cat.	Plant	loc.A	loc.C	CMS	C02	Allele 1	Allele 2	Allele 1	Allele 2	Allele 1	Allele 1	Allele 1
5	G006	AA	CC	CMS	absent	A-wild	A-wild	C-wild	C-wild	CMS	absent	Act
6	G030	AA	CC	CMS	absent	A-wild	A-wild	C-wild	C-wild	CMS	absent	Act
6	G039	AA	CC	CMS	absent	A-wild	A-wild	C-wild	C-wild	CMS	absent	Act
7	G031	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
8	G048	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
9	G007	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
12	G055	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
13	G001	AA	Cc	absent	absent	A-wild	A-wild	C-wild	C-wild	absent	absent	Act
14	G002	aa	cc	absent	absent	A-mut	A-mut	C-mut	C-mut	absent	absent	Act
14	G003	aa	cc	absent	absent	A-mut	A-mut	C-mut	C-mut	absent	absent	Act
15	G004	AA	CC	absent	absent	A-wild	A-wild	C-wild	C-wild	absent	absent	Act
16	G009	aa	cc	absent	absent	A-mut	A-mut	C-mut	C-mut	absent	absent	Act
17	G045	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
18	G032	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
19	G043	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
test-2	W001	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
test-2	W084	AA	CC	absent	absent	A-wild	A-wild	C-wild	C-wild	absent	absent	Act
test-2	Y008	AA	CC	CMS	Rfo	A-wild	A-wild	C-wild	C-wild	CMS	Rfo	Act
test-2	Y065	AA	CC	absent	Rfo	A-wild	A-wild	C-wild	C-wild	absent	Rfo	Act
test-2	Y066	AA	CC	absent	absent	A-wild	A-wild	C-wild	C-wild	absent	absent	Act
test-2	Y073	AA	CC	absent	Rfo	A-wild	A-wild	C-wild	C-wild	absent	Rfo	Act
test-2	Y075	AA	CC	absent	absent	A-wild	A-wild	C-wild	C-wild	absent	absent	Act
test-2	Y076	AA	CC	absent	Rfo	A-wild	A-wild	C-wild	C-wild	absent	Rfo	Act
test-2	Y077	AA	CC	absent	Rfo	A-wild	A-wild	C-wild	C-wild	absent	Rfo	Act
test-2	Y090	AA	CC	absent	Rfo	A-wild	A-wild	C-wild	C-wild	absent	Rfo	Act
test-2	Y116	AA	CC	CMS	absent	A-wild	A-wild	C-wild	C-wild	CMS	absent	Act

Table 5. Comparison of plant genotyping results using separate SNaPshot analysis and conventional multiplex PCR (on the left) with the new multiplex fluorescent test (on the right). Only selected plants are presented as examples. “Cat.” – plant category, “loc.A” – alleles at locus *BnaA.FAD3*, “loc.C” – alleles at locus *BnaC.FAD3*, “A, C” – wild-type alleles, “a, c” – mutant alleles. See Table 2 for plant category details.

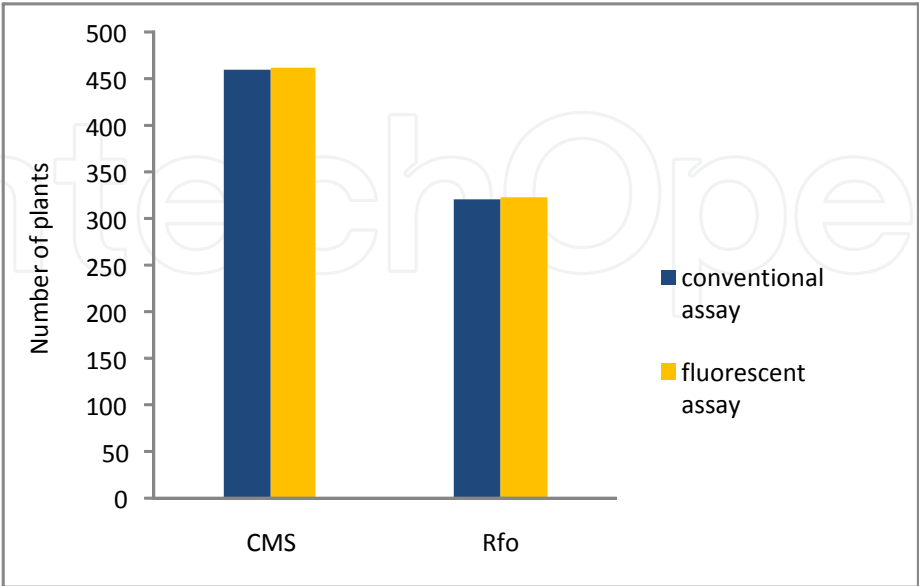


Fig. 3. Comparison of the number of CMS and *Rfo* traits detected in analyzed plants using conventional (blue) and fluorescent (yellow) assays.

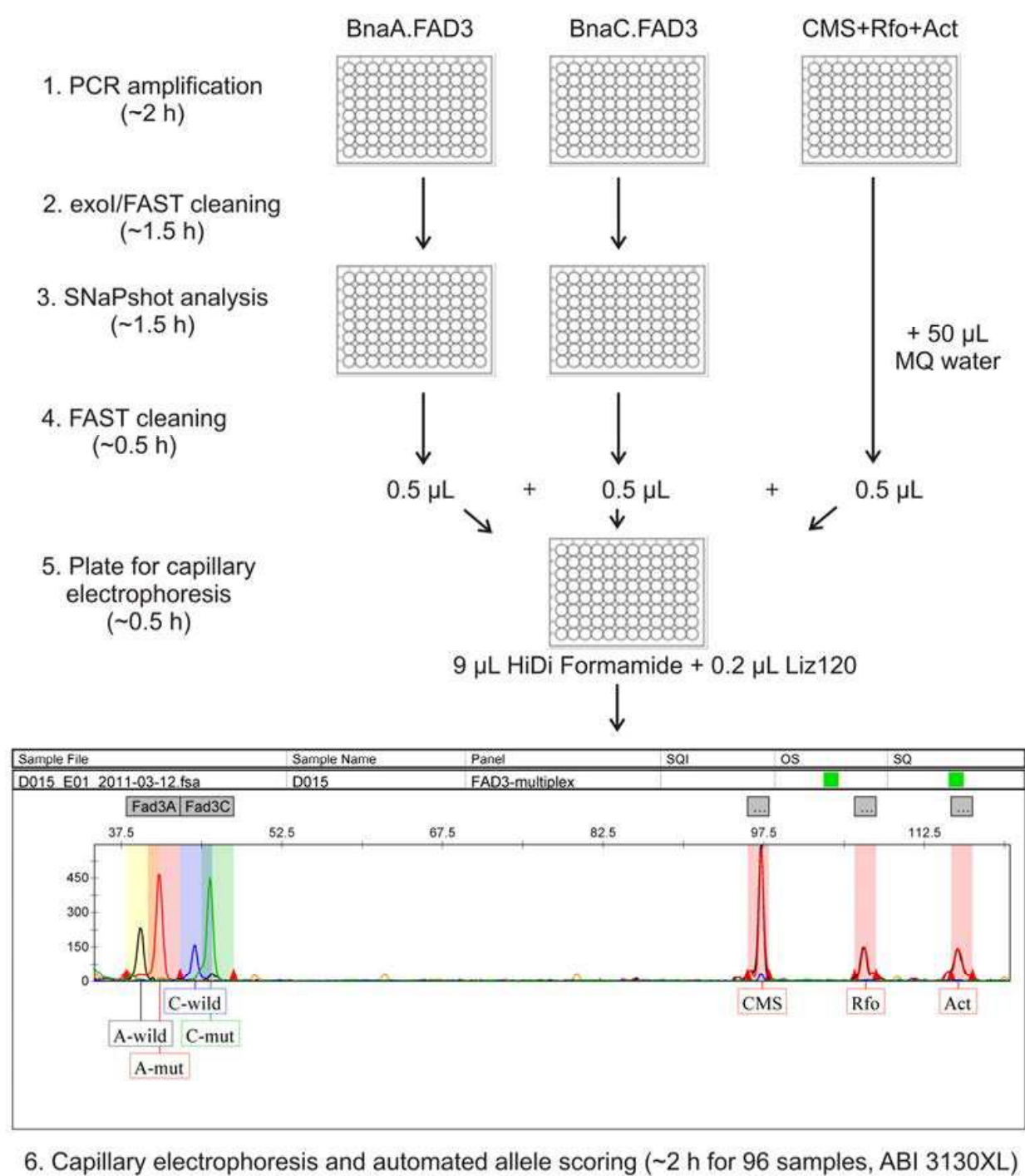


Fig. 4. Multiplex fluorescent assay for detection of the *Rfo* restorer gene, the *ogura* male sterile cytoplasm and the low linolenic mutant genotypes in oilseed rape hybrid breeding. The assay can be performed within one working day.

4. Discussion

In the method described previously (Mikolajczyk et al., 2010b), much longer PCR products were used as templates for microsequencing in the search for allele-specific SNPs for the low linolenic mutant genotype of winter oilseed rape. The templates used in the former assay

were generated using one locus-specific PCR primer (*forward*, from the 5'-end) while the second primer (*reverse*, from the 3'-end) was the same for both loci. The long length of the PCR products (1.1–1.34 kb) and non-specific reverse primer both could affect the efficiency of amplification. In fact, while assaying SNP polymorphism in plants from breeding experiments we found relatively lower amplification rate in case of the *BnaA.FAD3* locus which could be correlated with the size of PCR product (1.34 kb). In the new assay, two short PCR (ca. 190 bp) amplicons are generated for each target by using locus-specific primer pairs. The level of fluorescence resulting from the amount of primer-extended products generated in the SNaPshot reaction shows that both loci are amplified at the same rate. The new amplification method is more effective, faster and very efficient.

A similar G to A substitution in the 5' donor splice site associated with LL phenotype was detected in the mutant *BnaC.fad3* of the canola mutant line DMS100 gene by Hu et al. (2006). The authors invented a method of this SNP detection based on hybridization-involving assay and real-time PCR technology. However, our new test combines cytoplasmic male sterility and low linolenic markers for the first time.

In plant studies, a multiplex fluorescent PCR method is applied for high throughput genetic mapping and measurement of the extent of diversity within and between cultivars using SSR (multiplex simple sequence repeat) markers. Up to now, identification of cytoplasm type and fertility restorer of rapeseed accessions for hybrid breeding has been performed using multiplex PCR method, followed by conventional gel electrophoresis. A simple multiplex PCR was applied by Zhao et al. (2010) to distinguish the existing common cytoplasm resources, Pol, Nap, Cam, and Ogu in rapeseed. In their test, four pairs of specific primers were used for the appropriate mitochondrial DNAs identification in addition to an internal control for the presence of nuclear DNA. According to our knowledge, the method presented in this chapter is the first assay combining the multiplex fluorescent PCR with SNaPshot analysis to be applied for plant molecular breeding.

4. Conclusion

The detection of the restorer gene, the *ogura* male sterile cytoplasm, and low linolenic mutant genotypes by multiplex fluorescence PCR combined with SNaPshot method is a practical alternative to classic methods of phenotype prediction. Starting with DNA, this method is fast with a turnaround time of 8 hours with mean reagent cost around \$2 per marker detected. Moreover, the assay could be extended by increasing or changing SNP and SCAR markers included in the test.

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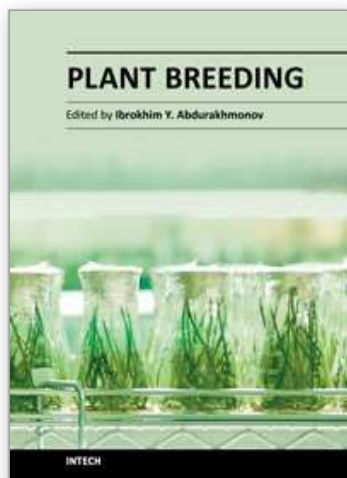
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Modern plant breeding is considered a discipline originating from the science of genetics. It is a complex subject, involving the use of many interdisciplinary modern sciences and technologies that became art, science and business. Revolutionary developments in plant genetics and genomics and coupling plant "omics" achievements with advances on computer science and informatics, as well as laboratory robotics further resulted in unprecedented developments in modern plant breeding, enriching the traditional breeding practices with precise, fast, efficient and cost-effective breeding tools and approaches. The objective of this Plant Breeding book is to present some of the recent advances of 21st century plant breeding, exemplifying novel views, approaches, research efforts, achievements, challenges and perspectives in breeding of some crop species. The book chapters have presented the latest advances and comprehensive information on selected topics that will enhance the reader's knowledge of contemporary plant breeding.

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