Morphological variation of mutant sunflowers (*Helianthus annuus*) induced by space flight and their genetic background detection by SSR primers

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**ABSTRACT.** After sunflower seeds were exposed to space conditions, various mutant plants were screened from the descendant plants. The morphological characters of plants changed in flower color from golden to yellow, light yellow, or even to yellowish green. The ligulate petals of the unisexual floret broadened, or became thin, while the short tubular petals of bisexual floret elongated to some extent, or even turned into semi-ligulate petals or ligulate petals, making the phenotype of the whole inflorescence like a chrysanthemum. The shape and thickness of leaves varied in some of these plants. Absolute sterile plants in mutant plants were found to possess neither normal bisexual florets nor unisexual florets, but the “pseudo-floret” only consisted of pieces of shield-like bracts on protuberant floral disc. Thirty-five pairs of simple sequence of repeat primers were used to detect the genetic variation of...
the plants, and the results showed that only a variation was tested in the mutant plants from 4 primers. The different PCR products obtained were extracted for sequencing and alignment analysis, and the aligned results showed that the DNA sequence changed by deletion, insertion and replacement that occurred at some sites. The results proved the high mutagenic efficacy of space flight, and ways of DNA transformation due to space conditions.

**Key words:** Sunflower; Space flight; Morphological character; Simple sequence repeat; Alignment analysis

**INTRODUCTION**

The sunflower (*Helianthus annuus* L.) is one of the main oil plants in the world with an increasingly important ornamental value. It has become one of the primary model plants for genetics research (Knapp et al., 2001). To improve the traits of this plant, radiation or chemicals have been used for mutation induction (Nehnevajova et al., 2007; Skorić et al., 2008), and many mutants have been obtained with new characters, beneficial for breeding new varieties. Commonly, one or two major traits have been altered to upgrade the plant varieties by these means (Ahloowalia et al., 2004).

Alternatively, space flight has been a more effective pathway for inducing a mutation of plants, and up to date, numerous crop plants such as rice, wheat, maize, rape, green pepper, cucumber, tomato, and other plants are undergoing trial planting (Li SZ et al., 2007; Chen et al., 2007; Lu et al., 2008; Visscher et al., 2009). Under these conditions, plant materials were exposed to a vacuum environment with factors of cosmic rays, microgravity, high vacuum, and an interchangeable magnetic field (Kondyurin, 2001; Ruyters and Friedrich, 2006) by using the returned-satellite as a carrier. The morphological traits and genetic background of treated plants could be changed, and after selective seeding and cultivating on earth, new varieties with expected characters could be screened out (Li SZ et al., 2007).

In this experiment, pure sunflower seeds were carried by “Shenzhou IV” and exposed to space conditions in 2002, and then they were grown under natural conditions for mutant-screening. Many plants with new characters were obtained by screening one and one generation from the descendent plants, in which some traits showed stability by successive growth and observation. Whether these characters were due to a variation in the genetic background, or only from the growing conditions, remains to be elucidated. It would be necessary to test their genetic background by molecular markers.

Numerous molecular markers, such as RFLP (Gentzbittel et al., 1994), AFLP (Hongtrakul et al., 1997), and RAPD (Arias and Rieseberg, 1995), have been used to mark plant materials, but simple sequence repeats (SSRs), as a highly reproducible molecular marker, has become one of the most effective markers for population genetic analysis (Knapp et al., 2001; Tang et al., 2003). Thus, SSR markers were used for analyzing the genetic background of the sunflower induced by space flight, and the amplified fragments showing variation in length were sequenced for alignment analysis, in an attempt to provide a scientific basis for breeding new varieties.
MATERIAL AND METHODS

Plant materials

Pure original sunflower seeds were obtained from the Mountain Guangwu, Ba-zhong City, Sichuan Province, China. They were carried by “Shenzhou IV” for space flight treatment in 2002. Then, seeds were grown in the field individually and visualized. A new variety with new character was inbred, and its descendent plants were grown as a line individually in next generation. Sunflower seeds without treatment were grown under the same conditions, and tested as control. The plant materials investigated in this experiment were descendent plants of the 5th generation grown in 2008 from original treated sunflower seeds.

Analysis of morphological characters of flower and leaf

In the 6th generation, sunflower plants of interest, including 8 stable mutant lines, were observed and studied. As a special material, the absolute sterile plants were investigated similarly, which could be segregated only from the heterozygous parent plants. The morphological characters of these plants, including floral disc, petal shape, petal color, plant fertility, and leaf shape, were investigated and compared. The typical morphological characters of partial plants were recorded by an Olympus Camera. Plants from seeds free of treatment were used as control.

DNA extraction

Mature leaves of sunflower sample plants were collected individually for total DNA extraction, according to the report by Li JT et al. (2007). Between 300-400 mg leaf samples were frozen at -70°C, then ground into fine powder, after which the materials were extracted in a reagent containing CTAB buffer for 1 h, followed by adding 600 µL phenol and chloroform (1:1) into equal volumes of extract solution at 1.5-mL EP tube. After extraction and centrifugation, DNA pellets were precipitated once with pure ethanol, followed by washing twice with 70% ethanol. Finally, DNA pellets were dissolved in 100 µL TE buffer, and their purity and quality were detected by electrophoresis on 1% agarose and visualized by the Gel Imaging System. The obtained DNA samples were restored at -20°C for use.

SSR analysis

A total of thirty-five SSR markers were selected from the linkage map developed by Tang et al. (2002), and were synthesized by Generay Biotech Co., Ltd. (Shanghai, China). The primers were listed as following: ORS545, ORS1112, ORS752, ORS477, ORS924, ORS785, ORS337, ORS309, ORS644, ORS1217, ORS1024, ORS484, ORS1153, ORS840, ORS1043, ORS762, ORS826, ORS1108, ORS1001, ORS759, ORS838, ORS617, ORS541, ORS930, ORS684, ORS818, ORS537, ORS1095, ORS974, ORS386, ORS738, ORS634, ORS821, ORS1241, and ORS988.
Each PCR system consisted of 1 µL 10-20 ng/µL DNA sample, 2.5 µL 10X reaction buffer, 1.5 µL 25 mM MgCl₂, 2 µL 0.5 mM dNTPs, 0.5 µL forward primer and reverse primer, 1.5 U Taq DNA polymerase (Takara Biotechnology Dalian Co., Ltd., China), and was made up to total a 25-µL volume by ddH₂O. PCR was performed on a My Cycler Thermal Cyclera (BIO-RAD) by an initial denaturation of the DNA template at 95°C for 4 min, then by 35 cycles touchdown PCR (annealing temperature was increased 0.2°C by per cycle) at 95°C for 30 s, 53°-60°C for 45 s and 72°C for 50 s, followed by product extension at 72°C for 7 min.

PCR products were separated by electrophoresis on 2 or 5% agarose gel with 0.5X TBE buffer and 50-bp ladder DNA markers (Takara Biotechnology Dalian Co.). The electrophoretic gel was stained with ethidium bromide and visualized under UV light and then analyzed by Gel doc 2000 T₂A (Bio-Rad). The expected fragments of PCR products were harvested and purified from gel using a DNA Purification Kit (Omega), and then ligated into the pMD19-T vector (TaKaRa) at 16°C for 2 h. The recombinant molecules were transformed into Escherichia coli competent cells (DH5α), and then the recombinant E. coli cells were spread on the LB-plate containing 50 μg/mL ampicillin, 200 mg/mL IPTG and 20 mg/mL X-gal. Plasmid DNA was isolated and digested by PstI and ScaII to verify the insert size. Plasmid DNA was sequenced by Introvigen Bio-technology Corporation (Shanghai, China). The data of the sequence were uploaded in NCBI (http://www.ncbi.nlm.nih.gov/).

Data analysis

The sequences were analyzed by the GenScan® software (http://genes.mit.edu/GENSCAN.html). Homological analysis of the obtained sequences in this experiment, with those in other varieties, was performed with BLAST 2.1 (http://www.ncbi.nlm.nih.gov/blast/). The DNAMAN 6.0 software was used for Multiple Sequence Alignment.

RESULTS

Variation of morphological characters in flowers and leaves

In the 6th generation, sunflower plants from 8 stable lines, as well as absolute sterile plants segregated from the heterozygous plants, were observed. Their morphological characters were compared with normal plants, as listed in Table 1. The main characters of the plants were photographed and shown in Figure 1.

By comparing the morphological characters of plants from the 9 samples with normal plants, it was found that their flower color could change from golden to yellow (Figure 1C), light yellow (Figures 1D and H-J), or even to yellowish green (Figure 1B). The ligulate petals of the asexual floret became broadened (Figures 1B and C), or thin (Figures 1F, G, I, and J), while the short tubular petals of amphoteric floret were elongated to some extent (Figures 1G and J), or they even turned into semi-ligulate petals or ligulate petals, making the phenotype of the whole inflorescence like a chrysanthemum. Similarly, the shape and thickness of leaves varied in some of these plants, i.e., the concavo-convex of leaf aggravated or became thicker (Figures 1L and K).
Morphological variation in Helianthus annuus

<table>
<thead>
<tr>
<th>Sample</th>
<th>Name</th>
<th>Traits of sunflower materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control</td>
<td>Control plants possessing golden long ligulate asexual petals and short tubular amphoteric petals (Figure 1A, bar = 3 cm) on slightly protuberant floral disc (Figure 1L, bar = 5 cm).</td>
</tr>
<tr>
<td>2</td>
<td>SFOSYG</td>
<td>Mutant plants possessing yellowish green long and broad ligulate asexual petals and short tubular amphoteric petals on plane floral disc (Figure 1B, bar = 2 cm).</td>
</tr>
<tr>
<td>3</td>
<td>SFOSBY</td>
<td>Mutant plants possessing brilliant yellow long ligulate asexual petals and short tubular amphoteric petals on plane floral disc (Figure 1C, bar = 1.5 cm).</td>
</tr>
<tr>
<td>4</td>
<td>SFOSLY1</td>
<td>Mutant plants possessing light yellow long ligulate asexual petals and short tubular amphoteric petals on protuberant floral disc (Figure 1D, bar = 3 cm), with leaf-teeth in 4/5 part to petiole and lamellar hair on whole surface of thick concavo-convex leaves (Figure 1K, bar = 4 cm).</td>
</tr>
<tr>
<td>5</td>
<td>SFOSAS</td>
<td>Sterile mutant plants possessing “pseudo-floret” on green protuberant floral discs with secreted dense paste liquid, free of ligulate petals and tubular petals, without stamens or pistils (Figure 1E, bar = 4 cm).</td>
</tr>
<tr>
<td>6</td>
<td>SFOSFG</td>
<td>Mutant plants possessing few golden long and thin ligulate petals and increased numbers of calyxes on planoconcave floral disc (Figure 1F, bar = 3 cm).</td>
</tr>
<tr>
<td>7</td>
<td>SFOSGC</td>
<td>Mutant plants possessing golden long and thin ligulate asexual petals and elongated half-ligulate amphoteric petals on obviously protuberant floral disc, making the whole inflorescence like a chrysanthemum. Its stamen wizened and blackened, fructifying few seeds (Figure 1G, bar = 2.5 cm).</td>
</tr>
<tr>
<td>8</td>
<td>SFOSLY2</td>
<td>Mutant plants possessing light yellow long ligulate asexual petals and short tubular amphoteric petals on plane floral disc (Figure 1H, bar = 2.5 cm).</td>
</tr>
<tr>
<td>9</td>
<td>SFOSLYP</td>
<td>Mutant plants possessing light yellow long and thin ligulate asexual petals and short tubular amphoteric petals on obviously protuberant floral disc (Figure 1I, bar = 3 cm).</td>
</tr>
<tr>
<td>10</td>
<td>SFOSBYC</td>
<td>Mutant plants possessing brilliant yellow long and thin ligulate asexual petals and elongated ligulate amphoteric petals on slightly protuberant floral disc, making the whole inflorescence like a chrysanthemum very much, fructifying relatively more seeds (Figure 1J, bar = 2 cm).</td>
</tr>
</tbody>
</table>
Of interest, we found absolute sterile plants from 3rd to 6th generation, which had neither normal bisexual floret nor unisexual floret, only a “pseudo-floret” could be found on protuberant floral disc (Figure 1E). By dissecting the “pseudo-floret”, it was found that pieces of shield-like bracts (intermediate) replaced sepals, petals, anthers, and pistils, subsequently the plant could produce no seeds. Furthermore, the “pseudo-floret” could propagate crazily, i.e., numerous “pseudo-floret” could be proliferated from the position of original “pseudo-floret”, making it enlarged gradually (Figures 2A-D). Although the plant with this character showed absolute sterility, new plants with the same character could be found in the next generation, thus it could be deduced that this character was controlled by recessive gene(s), and the character appeared in the next generation probably segregated from heterozygous parent plants.

Figure 1. Morphological characters of mutant sunflower line plants treated by space flight. A. and L. Normal plants derived from the seeds free of treatment. B.-K. Mutant plants derived from seeds treated by space flight.

Figure 2. Dissectional observation on “pseudo-floret” on green floral disc of absolute sterile mutant sunflower. A. A whole pseudo-floret from outer part of floral disc of sterile plant, bar = 2.65 mm. B. A smaller pseudo-floret dissected from part of pseudo-floret shown in A, bar = 2.18 mm. C. Another smaller pseudo-floret dissected from part of pseudo-floret shown in B, bar = 1.07 mm. D. An even smaller pseudo-floret dissected from part of pseudo-floret shown in C, bar = 0.38 mm.
Results analyzed by SSR markers in mutant sunflower plants

In this experiment, 35 SSR marker primers were used to detect the background of the plants. The results showed that fragments were amplified from all the primers, except ORS752, even with three repeated experiments (data not shown), but most primers detected no variation of fragment in mutant samples, in comparison with normal plants. Variation was only tested from only 4 primers (ORS759, ORS838, ORS840, ORS1112), and the length of the amplified fragments ranged from 180 to 500 bp (Figure 3A-D).

Figure 3. Electrophoretic PCR results from SSR primers on agarose gel. A. Amplified results from primer ORS759 on 5% agarose gel. B. Results from primer ORS838 on 2% agarose gel. C. Results from primer ORS840 on 5% agarose gel. D. Results from primer ORS1112 on 2% agarose gel. Band 1-10 representing amplified bands from lanes 1-10, respectively, corresponding to those in Table 1. Marker is 50-bp ladder (Takara Biotechnology Dalian Co., Ltd.).

Analyzing the amplified products of primer ORS759, it was found that only one coe-longate fragment of approximate 300 bp was amplified in 8 mutant samples, similar to that of the control plants in length, but no product was obtained in sample 5 (Figure 2A). Similar length of amplified products was achieved by primer ORS838; however, another fragment of...
about 330 bp was obtained in samples 5 and 7. Concerning primer ORS840, two fragments, at about 180 and 210 bp, were amplified in 7 of 9 mutant samples, not different from the control plants. While in samples 4 and 6, only the fragment of about 180 bp was amplified. As regards the primer ORS1112, a similar product of approximately 420 bp was amplified in samples 1-4, sample 6 and samples 8-10, a different fragment of about 380 bp was amplified in sample 5. Of interest, two fragments containing the previous products were obtained in sample 7.

Results of diverse fragment sequencing

As diverse fragments were detected in the samples by primers ORS759, ORS838, ORS840, and ORS1112, the fragments representing diverse information were extracted again and purified for sequencing and blasting. Approximately 280 bp were amplified by primer ORS759 from all samples, except for sample 5, this fragment amplified in sample 6 was used for sequencing and upload to GenBank® accession No. GQ409933, partially representing the information of the deleted fragment in sample 5.

As one or two fragments were amplified in all the samples by the other three primers, ORS838, ORS840 and ORS1112, these fragments were respectively isolated, sequenced for comparing molecular information. The molecular information from the two fragments amplified in sample 5 by primer ORS838 indicated that they varied only 6 bp in length, and the short fragment (290 bp, GF101811), might be resulted from the long fragment (296 bp, GF101812) by deleting a T and a TGCTA at the site of 127 bp and the site of 190 to 194 bp, respectively.

From the detailed result of ORS840, it could be established that the two fragments had a high homology in sequence information, probably the short fragment (181 bp, GQ409934) was resulted from the long fragment (215 bp, GQ409935) by a deletion of AC(7)TC(10) repeat occurring at 48 to 81 bp and a replacement of G by C at the site of 152 bp. As regards their homology it was 83.72% by direct comparison, but reached 99.45% after ignoring the deleted part of the fragment.

A similar result was obtained in ORS1112, while the deletion in long fragment (382 bp, GQ409936) occurred in two different GA repeat sites. One was AG(2) from 164 to 167 bp, and the other was (GA)16 from 328 to 359 bp, accompanied by a replacement of A to G at the site of 322 bp, resulting in the short fragment (346 bp, GQ409937). Their homology was as high as 99.71% after neglecting the deletion, although their original homology was 83.33%.

DISCUSSION

Since seeds were exposed to space conditions, numerous crop plants such as rice, wheat, maize, and other plants with new characters were screened out in the descendent generation and some new varieties under trial planting (Lu et al., 2008; Visscher et al., 2009). This might be due to the effects of cosmic radiation, zero gravity and other factors in vacuum environment (Cyranoski, 2001). Similarly, after seeds were treated by space flight, various mutant lines of sunflower were obtained by screening one and one generation, providing sources for cultivating new sunflower varieties (Chen et al., 2009). This confirms the high mutagenic efficacy of space flight than irradiation treatment (Wei et al., 2006).

Interestingly, a mutant line with elongated tubular petals was screened in the descendent plants, making the whole inflorescence like a chrysanthemum. Furthermore, this charac-
Morphological variation in *Helianthus annuus*

could have inherited stability, and is significant for cultivating a high quality of ornamental sunflowers. Unfortunately, mutant plants with this character possessed a very low fertility capability, for *Helianthus* genus is allogamous, with entomophilous fertilization (Frez and Simpson, 1964; Pham-Delegue et al., 1990), thus the over elongated petals could baffle the procedure of entomophilous fertilization, resulting in their low fertility.

Among the mutant plants, another prominent character was absolute sterility, without normal floret, just “pseudo-floret” in capitulum of the plants. It seemed that homologous structure of the “pseudo-floret” to normal floret, such as petals, stamens and pistils all turned into bractea. This mutant appears to be similar to “crazy sepal” mutant in *Solarium microdontum* (Bamberg, 2006) and sepallata mutant in *Arabidopsis* (Pelaz et al., 2000), but quite different from previous reports, because it could proliferate dramatically. As a mutant plant with this character had neither normal anthers nor normal pistils, subsequently could not produce descendents. However, new plants with the same character could be found in the next generation from the relative plants, so it could be deduced that this character was controlled by recessive gene(s), because dominant gene(s) should have been lost by only one generation for its absolute sterility, thus the gene(s) will have to be kept heterozygous in mutant plants, and the character appeared in the next generation probably segregated from heterozygous parent plants.

To investigate the genetic variation of the mutants induced by space flight, 35 randomly selected SSR primers were used to test the polymorphism of these plants. The results showed that most primers detected no variation in electrophoretic bands of DNA in these plants. As concerning to the variation detected by the 4 primers, the same length of PCR products was amplified in most of the 10 samples; only one or two samples showed variation in the genetic background, suggesting their homogenous background in general, in consistence with the purity of seeds before exposed to space conditions. To be emphasized, the variation detected by the 4 primers proved the change of genetic background in the plants induced by space flight.

For deeply analyzing the variation of the genetic background, the different PCR products were sequenced for alignment analysis. Until now, only Tang et al. (2002) reported the sequence information amplified by primers ORS759, ORS838, ORS840, ORS1112, and only one fragment was achieved by each of the primers. By comparing the alignment of our results with previous report (Tang et al., 2002), it was found that the homologies of all variation sequences are greater than 92%, or even as high as 99%, indicating the high conservation of genomic sequence of sunflower (Heesacker et al., 2008). Based on the high conservation of the sequences, the analysis of sequence variation showed that deletion, insertion and replacement occurred at some sites in the genomic DNA of sunflower, which was probably the main reason for the major change in morphological characters induced by space flight.

In short, after seeds of sunflower were exposed to space conditions, various mutant plants were screened from the descendent plants. Testing the DNA of the plants by SSR primers indicated the variation of genetic background. The alignment analysis showed that the DNA sequence changed by deletion, insertion and replacement occurred at some sites. Even though the results did not show all principles of the mutation, it did provide partially the ways of DNA transform by space flight, resulting in the changes in morphological characters of sunflower.

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