100 Gy $^{60}$Co $\gamma$-Ray Induced Novel Mutations in Tetraploid Wheat

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10 accessions of tetraploid wheat were radiated with 100 Gy $^{60}$Co $\gamma$-ray. The germination energy, germination rate, special characters (secondary tillering, stalk with wax powder, and dwarf), meiotic process, and high-molecular-weight glutenin subunits (HMW-GSs) were observed. Different species have different radiation sensitivity. With 1 seed germinated (5%), $T.$ dicoccoides (PI434999) is the most sensitive to this dose of radiation. With a seed germination rate of 35% and 40%, this dose also affected $T.$ polonicum (As304) and $T.$ carthlicum (As293). Two mutant dwarf plants, $T.$ turgidum (As2255) 253-10 and $T.$ polonicum (As302) 224-14, were detected.

Abnormal chromosome pairings were observed in pollen mother cells of both $T.$ dicoccoides (As835) 237-9 and $T.$ dicoccoides (As838) 239-8 with HMW-GS 1Ax silent in seeds from them. Compared with the unirradiated seed of $T.$ polonicum (As304) CK, a novel HMW-GS was detected in seed of $T.$ polonicum (As304) 230-7 and its electrophoretic mobility was between 1Bx8 and 1Dy12 which were the HMW-GSs of Chinese Spring. These mutant materials would be resources for wheat breeding.

1. Introduction

Human activities and natural calamities decreased the biological diversity and narrowed the genetic variability that limits crop breeding. Novel mutations in plants, which are crucial for improving resistance/tolerance to environmental stress, enhancing quality and yield traits, and facilitating the seed set of hybrid, have been created, such as in Arabidopsis [1], rice [2], maize [3], wheat [4], and some horticultural plants [5].

Since the 1970s, $\gamma$-rays, sodium azide, and ethyl methane sulfonate (EMS) have been used for wheat breeding [4]. Inducing mutation with $^{60}$Co $\gamma$-ray is an effective way and had bred some hexaploid wheat cultivars. Guinness/1322 (Bulgaria), for an example, was mutationally bred from Katya (a hexaploid wheat cultivar from Bulgaria) by 50 Gy $^{60}$Co $\gamma$-ray [6]. Compared with Katya, Guinness/1322 shows better lodging and shedding resistance, better ecological adaptability of drought tolerance, and higher productivity [7]. Inducing mutation with $^{60}$Co $\gamma$-ray was also used for tetraploid wheat breeding, but only two cultivars, Yavor (Bulgaria) and Implus (Turkey), were bred from durum wheat (AABB, $2n = 4x = 28$) and different frequencies of induced mutations were observed under 100 Gy $^{60}$Co $\gamma$-ray [7, 8].

Tetraploid wheat (AABB, $2n = 4x = 28$) distributes widely and adapts extensively to the environment and contains considerable wealth of genetic and morphological variation [9], such as high abilities of powdery mildew resistance in Triticum dicoccoides Körne [10], abundant genetic diversity of storage proteins in T. dicoccoides [10] and T. durum [11], valuable genes contributing to the grains per spike in T. carthlicum Nevski [12], dwarf genes in T. polonicum L. [13], and high content of gluten and tolerance to the saline in T. durum Desf. [14, 15]. Tetraploid wheat with AB genomes is important natural resources for breeding [16]. Therefore, creating novel mutation through radiation in tetraploid or hexaploid wheat may be an effective way for wheat breeding.

In the present study, 10 accessions of tetraploid wheat were radiated with 100 Gy $^{60}$Co $\gamma$-ray. Following the radiation, mutations of the agronomic traits, cytogenetics and
high-molecular-weight glutenin subunits (HMW-GSs) were observed, which could be used for further selection and utilization of the radiated progenies.

2. Materials and Methods

2.1. Materials. All seeds of the accessions were deposited at Triticeae Research Institute, Sichuan Agricultural University, Sichuan, China. Information of the accessions was listed in Table 1.

2.2. Radiation. 20 seeds of each accession were radiated with 100 Gy $^{60}$Co γ-ray at the Institute of Biological and Nuclear Technology, Sichuan Academy of Agricultural Sciences, China. Dose rate was 1.1 Gy/min, and unirradiated seeds were used as a control (CK).

2.3. Seed Germination. Respective 20 radiated and CK seeds of each accession were exposed with 4°C for 24 hours and germinated at 25°C. The germination energy (percentage of the seeds germinated in 10 days) and germination rate were calculated as follows:

\[
\text{Germination rate} = \frac{\text{Number of germinated seeds}}{\text{Total number of seeds (20)}} \times 100\%.
\]

2.4. Agronomic Characters Identification. Radiated seedlings and CK ones were planted in the field. Agronomic characters including plant height, tiller number, seed set, and other special characters (secondary tillering, stalk with wax powder, and dwarf) were observed.

2.5. Meiotic Analysis. Young spikes were fixed in Carnoy’s solution II (ethanol: chloroform: acetic acid = 6:3:1 V/V) and stored at 4°C. The pollen mother cells were stained with improved phenol fuchsin. Observations of the chromosome pairing of meiosis were made and documented with an Olympus BX-51 microscope coupled with a Photometric SenSys CCD camera. 60 cells of each accession were counted to confirm the pairing in the meiotic process.

2.6. High-Molecular-Weight Glutenin Subunits (HMW-GSs). HMW-GSs of radiated and CK seeds were analyzed according to the method of Wan et al. [17]; eight seeds were tested in every single plant. The HMW-GSs of Chinese Spring (Null, 7 + 8, 2 + 12) were used as marker.

3. Results

The results of seed germination were shown in Table 2. Among all the 10 accessions, Triticum dicoccum Schrank (PI434999) with only 1 seed germinated (5%) is the most sensitive to this dose of radiation. T. polonicum (As304) and T. carthlicum (As293) are 35% and 40% of germinations, respectively. The germinated ratio of the other accessions varied from 80% to 95%.

The agronomic characters of all the radiated accessions were observed in the field. The results of varied agronomic characters of 4 radiated plants were shown in Table 3 and Figure 1. Compared with CK, T. dicoccoides (As838) 239-7 had 11 secondary tillerings and stalk with wax powder (Figure 1(a)). Dwarfs were observed in both T. turgidum (As2255) 253-10 (Figure 1(b)) and T. polonicum (As302) 224-14 (Figure 1(d)). Average height of T. turgidum (As2255) CK is 103.2 ± 2.5 cm, while that of T. turgidum (As2255) 253-10 is 68.5 cm. Average height of T. polonicum (As302) CK is 145.7 ± 5.9 cm, while that of T. polonicum (As302) 224-14 is 98.1 cm. T. carthlicum (As293) 250-1 was senescence, withered before harvest (Figure 1(c)). No other mutational agronomic characters were observed in other plants.

Chromosome pairing in meiosis of the plants with varied agronomic characters and some other radiated plants were also observed (Table 4). Univalents, trivalents, quadrivalents, and lagging chromosomes in meiosis were detected in few cells of the observed accessions. Quadrivalent was observed in T. dicoccoides (As835) 237-9 (Figure 2(a)). Univalents were observed in T. dicoccoides (As835) 237-II (Figure 2(b)) and in T. dicoccoides (As838) 239-7 (Figure 2(c)). Trivalent in T. dicoccoides (As838) 239-8 was observed (Figure 2(d)). The normal chromosome pairing was shown in Figure 2(e). Lagging chromosomes were observed in T. polonicum (As304) (Figure 2(f)). Chromosome pairing results were as follows: radiation treatment had no effect on meiosis of 3 individuals with varied agronomic characters, T. carthlicum (As293) 250-1, T. polonicum (As302) 224-14 and T. turgidum (As2255) 253-10. Their chromosome pairing were 2n = 28 = 13.27II (ring) + 0.73II (rod), 2n = 28 = 10.56II (ring) + 3.43II (rod) and 2n = 28 = 13.05II (ring) + 0.95II (rod), respectively. Meanwhile, chromosome pairing of T. dicoccoides (As838) 239-7 with 2n = 28 = 0.44I + 12.26II (ring) + 1.32II (rod) + 0.08II, exhibited a trait of II secondary tillerings and stalk with wax powder. The interference of chromosome pairing were also observed in radiated plants T. dicoccoides (As835) 237-11 (2n = 28 = 0.39I + 11.79II (ring) + 1.05II (rod) + 0.21III + 0.53IV) with a novel HMW-GS observed in seed numbered T. dicoccoides (As835) 237-9-5. T. dicoccoides (As838) 239-8 (2n = 28 = 11 + 12.32II (ring) + 0.64II (rod) + 0.36III) with 1Ax silence in seed numbered T. dicoccoides (As838) 239-8-2 and T. polonicum (As304) 230-7 2n = 28 = 0.10I + 12.III (ring) + 1.41II (rod) + 0.10II + 0.18IV with a novel HMW-GS observed in seed numbered T. polonicum (As304) 230-7-1. Their chromosome pairings of meiotic process are abnormal, compared to the meiosis of the CK ones.

HMW-GSs of eight randomly selected seeds of each single radiated plant of all the 10 tetraploid accessions were tested by SDS-PAGE. Three mutations were found. 1Ax was silent in T. dicoccoides (As835) 237-9-5 and T. dicoccoides (As838) 239-8-2 (Figures 3(a) and 3(b)). Compared with CK, a novel HMW-GS in T. polonicum (As304) 230-7-1 was detected whose electrophoretic mobility was between 1B7b and 1Dy12 which were the HMW-GSs of Chinese Spring (Figure 3(c)).

4. Discussion

Different species has different suitable dose of radiation intensity, such as 300 to 700 Gy $^{60}$Co γ-ray in Sorghum bicolor.
Figure 1: The special agronomic characters of the materials under radiation treatment. (a) *T. dicoccoides* (As838) 239-7, with 11 secondary tillerings and the after stalk with wax powder (arrowed), (b) *T. turgidum* (As2255) 253-10, dwarf (arrowed), (c) *T. carthlicum* (As293) 250-1, plant senescence (arrowed), and (d) *T. polonicum* (As302) 224-14, dwarf (arrowed).

| Species                  | Accession number | Ploidy     | Genome | Origin               |
|--------------------------|------------------|------------|--------|----------------------|
| *Triticum carthlicum* Nevski | As293            | 2n = 4x = 28 | AABB   | Japan                |
| *Triticum dicoccoides* Körne     | As835            | 2n = 4x = 28 | AABB   | Israel               |
| *Triticum dicoccoides* Körne     | As838            | 2n = 4x = 28 | AABB   | Israel               |
| *Triticum dicoccum* Schrank       | PI434999         | 2n = 4x = 28 | AABB   | Bosnia and Herzegovina |
| *Triticum durum* Desf.           | As781            | 2n = 4x = 28 | AABB   | America              |
| *Triticum polonicum* L.          | As302            | 2n = 4x = 28 | AABB   | Xinjiang, China      |
| *Triticum polonicum* L.          | As304            | 2n = 4x = 28 | AABB   | Xinjiang, China      |
| *Triticum turanicum* Jakubz.      | As2279           | 2n = 4x = 28 | AABB   | Xinjiang, China      |
| *Triticum turgidum* L.           | As2255           | 2n = 4x = 28 | AABB   | Beijing, China       |
| *Triticum turgidum* L.           | As313            | 2n = 4x = 28 | AABB   | Jianyang, China      |
Figure 2: Chromosome pairing at metaphase I in the pollen mother cells. (a) *T. dicoccoides* (As835) 237-9, with a quadrivalent (arrowed), (b) *T. dicoccoides* (As835) 237-11, with 4 univalents (arrowed), (c) *T. dicoccoides* (As838) 239-7, with 2 univalents (arrowed), (d) *T. dicoccoides* (As838) 239-8, with 2 trivalents (arrowed), (e) *T. durum* (As781), with 14 rings of the chromosomes, and (f) *T. polonicum* (As304) 230-7, with lagging chromosomes (arrowed).

Thus, the abnormal chromosome pairing of meiotic process reflected radiation mutations. Meiotic process observation could be used as a tool for mutation identification at wheat earing stage.

HMW-GSs are important storage proteins in wheat and its related species and 10% of endosperm proteins are HMW-GSs [21–23]. Theoretically, tetraploid wheat should contain 4 different HMW-GSs, 1Ax, 1Ay, 1Bx and 1By [23], but only one or two, no more than three subunits, were expressed due to gene silencing. Different HMW-GSs combinations have different effect on flour quality [23]. In the present study, compared with CK, 1Ax was silent in *T. dicoccoides* (As835) 237-9-5 and *T. dicoccoides* (As838) 239-8-2. HMW-GS gene silencing might be caused by specific nucleotide substitutions in the promoter region [21] and single repeat changes or repeat indels or large deletions in codon region [22, 23]. A novel HMW-GS was detected in *T. polonicum* (As304) 230-7-1 and its electrophoretic mobility was between 1Bx8 and 1Dy12 which were the HMW-GSs of Chinese Spring. Single nucleotide mutation or repeat deletions could restore the expression of genes; homoeologous recombination might be a novel pathway for allelic variation or molecular evolution of...
The SDS-PAGE of high-molecular-weight glutenins (HMW-GS). (a) CS (Chinese Spring), 1–8: seeds of plant *T. dicoccoides* (As835) 237-9; the absence of 1Ax1 was marked by an arrow; CK: no radiated *T. dicoccoides* (As835), (b) CS (Chinese Spring), 9–16: seeds of plant *T. dicoccoides* (As838) 239-8; the absence of 1Ax1 was marked by an arrow; CK: no radiated *T. dicoccoides* (As838), and (c) CS (Chinese Spring), 17–24: seeds of plant *T. polonicum* (As304) 230-7; the novel HMW-GS was marked by an arrow; CK: no radiated *T. polonicum* (As304).

Table 2: The results of the germination.

| Species              | Total number of seeds | Germination number | Germination rate (%) | Germination energy (%) |
|----------------------|-----------------------|--------------------|----------------------|------------------------|
| *T. carthlicum* (As293) | 20                    | 8                  | 40                   | 35                     |
| CK                   | 20                    | 19                 | 95                   | 95                     |
| *T. dicoccoides* (As835) | 20                    | 18                 | 90                   | 85                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. dicoccoides* (As838) | 20                    | 18                 | 90                   | 90                     |
| CK                   | 20                    | 20                 | 100                  | 95                     |
| *T. dicoccom* (PI434999) | 20                    | 1                  | 5                    | 5                      |
| CK                   | 20                    | 19                 | 95                   | 95                     |
| *T. durum* (As781)   | 20                    | 17                 | 85                   | 80                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. polonicum* (As302) | 20                    | 16                 | 80                   | 75                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. polonicum* (As304) | 20                    | 7                  | 35                   | 35                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. turanicum* (As2279) | 20                    | 16                 | 80                   | 80                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. turgidum* (As2255) | 20                    | 17                 | 85                   | 85                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |
| *T. turgidum* (As313) | 20                    | 19                 | 95                   | 95                     |
| CK                   | 20                    | 20                 | 100                  | 100                    |

Table 3: Special agronomic characters of the materials under radiation treatment.

| Species              | Individuals | Plant height (cm) | Tiller number | Seed set | Special characters               |
|----------------------|-------------|-------------------|---------------|----------|----------------------------------|
| *T. carthlicum* (As293) | 250-1       | 85.4              | 11            | 0.01     | Plant senescence                 |
| CK                   | 105.4 ± 1.8 | 8 ± 2             | 0.85          |          |                                  |
| *T. dicoccoides* (As838) | 239-7       | 124.7             | 16            | 0.79     | 11 secondary tillerings, stalk with wax powder |
| CK                   | 113.7 ± 3.7 | 17 ± 1            | 0.51          |          |                                  |
| *T. polonicum* (As302) | 224-14      | 98.1              | 4             | 0.39     | Dwarf                            |
| CK                   | 145.7 ± 5.9 | 3 ± 0             | 0.8           |          |                                  |
| *T. turgidum* (As2255) | 253-10      | 68.5              | 7             | 0.53     | Dwarf                            |
| CK                   | 103.2 ± 2.5 | 5 ± 2             | 1.67          |          |                                  |
Table 4: Chromosome pairing at metaphase I in the pollen mother cells of the materials with special traits after radiation treatment.

| Species               | Individuals | Number of cells observed | Number of chromosomes | I Number of chromosomes | II Number of chromosomes | III Number of chromosomes | IV Number of chromosomes |
|-----------------------|-------------|--------------------------|-----------------------|-------------------------|--------------------------|--------------------------|--------------------------|
|                       |             |                          |                       | Total                   | Ring                     | Rod                      |                          |
| T. carthlicum (As293) | 250-1       | 60                       | 28                    | 14.00                   | 13.27                    | 0.73                     |                          |
|                       | CK          |                          |                       | 11-14                   | 0-3                     |                          |                          |
|                       | 224-14      | 60                       | 28                    | 14.00                   | 13.55                    | 0.45                     |                          |
|                       | CK          |                          |                       | 11-14                   | 0-3                     |                          |                          |
| T. polonicum (As302)  | 224-14      | 60                       | 28                    | 14.00                   | 13.99                    | 0.73                     |                          |
|                       | CK          |                          |                       | 10-13                   | 1-4                     |                          |                          |
|                       | 253-10      | 60                       | 28                    | 14.00                   | 13.99                    | 0.73                     |                          |
|                       | CK          |                          |                       | 10-14                   | 0-4                     |                          |                          |
| T. turgidum (As2255)  | 253-10      | 60                       | 28                    | 14.00                   | 13.26                    | 0.74                     |                          |
|                       | CK          |                          |                       | 10-14                   | 0-4                     |                          |                          |
| T. dicoccoides (As835)| 237-9       | 60                       | 28                    | 0.44                    | 0.39                     | 0.44                     |                          |
|                       | CK          |                          |                       | 0-2                     | 0-4                     |                          |                          |
|                       | 239-7       | 60                       | 28                    | 0.44                    | 0.39                     | 0.44                     |                          |
|                       | CK          |                          |                       | 0-2                     | 0-4                     |                          |                          |
| T. dicoccoides (As838)| 239-8       | 60                       | 28                    | 0.44                    | 0.39                     | 0.44                     |                          |
|                       | CK          |                          |                       | 0-2                     | 0-4                     |                          |                          |
| T. polonicum (As304)  | 230-7       | 60                       | 28                    | 0.44                    | 0.39                     | 0.44                     |                          |
|                       | CK          |                          |                       | 0-2                     | 0-4                     |                          |                          |

HMW-GSs [22, 24]. The mechanism of mutations in HMW-GS is under research.

Dwarf genes were found to be affecting architecture of rice plant [25]. GID1 gibberellin receptors affect the plant height of Arabidopsis [26]. 10 dwarfing genes/alleles have been discovered from tetraploid wheat [13, 27–29]. Associating with an extreme dwarf trait, only a few dwarfing genes have been used for wheat breeding worldwide [30]. Digging new plant height reducing gene is more and more important for wheat dwarf breeding. In the present study, significant plant dwarf was observed in both radiated plants T. polonicum (As302) 224-14 and T. turgidum (As2255) 253-10. The average height of T. polonicum (As302) is 145.7 ± 5.9 cm, while the radiation mutation of T. polonicum (As302) 224-14 is 98.1 cm in height. A nature mutant dwarf accession of T. polonicum (As304) is 68 cm in height. Radiation may cause different dwarf gene and the effect of dwarf accumulated T. turgidum 253-10 shows an extreme dwarf trait.

Inducing mutations for genetic improvement in breeding resources has been successfully and widely used for plant breeding. Sodium azide, EMS, and γ-rays are major tools for mutation. Sodium azide was widely used for mutation and breeding in rice [31], barley [32], tomato [33], and maize [3] but was not an effective mutagen in Arabidopsis [34]. EMS mainly induced single nucleotide mutations in Arabidopsis thaliana [1], hexaploid wheat, and Triticale [35]. Inducing mutations through chromosome aberration and single nucleotide mutant enriched the gene banks of the species [33]. During the past fifty years, about 130 wheat cultivars bred from mutation have been widely produced in China [36]. In the present study, some novel mutations in several tetraploid wheat cultivars were induced by 100 Gy 60Co γ-ray, such as HMW-GS and dwarf trait, which could be used as resources for theoretical study and future wheat breeding.

5. Conclusion

In the present study, 100 Gy 60Co γ-ray differently induced mutations in accessions of tetraploid wheat. Following the radiation the germinated ratio of the materials varied from 5% to 95% and this dose of radiation is lethal dose to
T. dicoccum (PI434999). The effects of radiation on the meiotic process of pollen mother cells and HMW-GSs were observed. Univalents, trivalents, quadrivalents, and lagging chromosomes in meiosis were detected in few cells of the observed accessions. As to HMW-GS, 1Ax was silent in T. dicoccoides (As835) 237-9-5 and T. dicoccoides (As838) 239-8-2 and a novel HMW-GS was detected in T. polonicum (As304) 230-7-1 whose electrophoretic mobility was between 1By8 and 1Dy12 which were the HMW-GSs of Chinese Spring. Compared to the CK, T. dicoccoides (As838) 239-7 had 11 secondary tillerings and stalk with wax powder. Plant dwarfs were also observed; the height of the radiated T. turgidum (As2255) 253-10 is 68.5 cm and T. polonicum (As302) 224-14 is 98.1 cm. These mutations would be resources for the future wheat breeding.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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References

[1] P. E. Grini, A. Schnittger, H. Schwarz et al., “Isolation of ethyl methanesulfonate-induced gametophytic mutants in Arabidopsis thaliana by a segregation distortion assay using the multimeric chromosome 1,” Genetics, vol. 151, no. 2, pp. 849–863, 1999.

[2] A. Tanaka, N. Shikazono, and Y. Hase, “Studies on biological effects of ion beams on lethality, molecular nature of mutation, mutation rate, and spectrum of mutation phenotype for mutation breeding in higher plants,” Journal of Radiation Research, vol. 51, no. 3, pp. 223–233, 2010.

[3] F. Al-Qurainy and S. Kham, “Mutagenic effects of sodium azide and its application in crop improvement,” World Applied Sciences Journal, vol. 6, no. 12, pp. 1589–1601, 2009.

[4] H. Yamagata, T. Tanisaka, and Y. Okumoto, “Induction of extremely early heading in wheat: studies on the utility of artificial mutations in plant breeding XVII,” Japanese Journal of Breeding, vol. 39, pp. 81–89, 1999.

[5] H. D. Wilde, Y. Chen, P. Jiang, and A. Bhattacharya, “Targeted mutation breeding of horticultural plants,” Emirates Journal of Food and Agriculture, vol. 24, no. 1, pp. 31–41, 2012.

[6] G. Rachovska and G. Rachovski, “Winter common wheat cultivar Guineaess/1322,” Field Crops Studies, vol. 2, pp. 187–191, 2005.

[7] B. Tomlekova, “Induced mutagenesis for crop improvement in Bulgaria,” Plant Mutation Reports, vol. 2, pp. 4–27, 2010.

[8] M. A. Sakin, A. Yildirim, and S. Gökmen, “Determining some yield and quality characteristics of mutants induced from a durum wheat (Triticum durum Desf.) cultivar,” Turkish Journal of Agriculture and Forestry, vol. 29, no. 1, pp. 61–67, 2005.

[9] L. Pecetti and A. B. Damania, “Geographic variation in tetraploid wheat (Triticum turgidum spp. turgidum convar. durum) landraces from two provinces in Ethiopia,” Genetic Resources and Crop Evolution, vol. 43, no. 5, pp. 395–407, 1996.

[10] J. G. Moseman, E. Nevo, M. A. E. Morshidy, and D. Zohary, “Resistance of Triticum dicoccoides to infection with Erysiphe graminis tritici,” Euphytica, vol. 33, no. 1, pp. 41–47, 1984.

[11] X. X. Shu, W. Li, P. Dong, Y. M. Wei, and Y. L. Zheng, “Genetic diversity of storage proteins of Triticum turgidum L,” Journal of Triticeae Crops, vol. 28, pp. 66–73, 2008.

[12] P. P. Zhuang, W. Li, Y. M. Wei, Z. H. Yan, and Y. L. Zheng, “Correlation and principle component analysis in agronomic traits of Triticum carthicicum Nevski,” Journal of Triticeae Crops, vol. 28, pp. 11–14, 2006.

[13] H. Y. Kang, L. J. Lin, Z. J. Song et al., “Identification, fine mapping and characterization of Rht-dp, a recessive wheat dwarfing (reduced height) gene derived from Triticum polonicum;” Genes & Genomics, vol. 34, no. 5, pp. 509–515, 2012.

[14] M. Almansouri, J.-M. Kinet, and S. Lutts, “Effect of salt and osmotic stresses on germination in durum wheat (Triticum durum Desf.),” Plant and Soil, vol. 231, no. 2, pp. 243–254, 2001.

[15] N. E. Pogna, J.-C. Autran, F. Mellini, D. Lafiandra, and P. Feillet, “Chromosome 1B-encoded gliadins and glutenin subunits in durum wheat: genetics and relationship to gluten strength,” Journal of Cereal Science, vol. 11, no. 1, pp. 15–34, 1990.

[16] W. Lange and G. Jochensen, “Use of wild emmer (Triticum dicoccoides Körns, AABB) in the breeding of common wheat (T. aestivum, AABBDD),” in Proceedings of the Conference Broadening Genet Base Crops, A. C. Zeven and A. M. van Harten, Eds., pp. 225–228, Wageningen, The Netherlands, 1979.

[17] Y. Wan, K. Liu, D. Wang, and P. R. Shewry, “High-molecular-weight glutenin subunits in the Cylindropyrum and Vertebrata section of the Aegilops genus and identification of subunits related to those encoded by the Ds alleles of common wheat,” Theoretical and Applied Genetics, vol. 101, no. 5–6, pp. 879–884, 2000.

[18] G. W. Zhai, G. H. Zou, and Y. Z. Tao, “Study of biological effect and appropriate dosage of 60Co- γ-ray in Sorghum bicolor (L.) Moench,” Chinese Agricultural Science Bulletin, vol. 26, no. 8, pp. 119–123, 2010.

[19] X. M. Luo, N. A. Tinker, Y. Jiang, P. Xuan, H. Q. Zhang, and Y. H. Zhou, "Suitable dose of 60Co γ-ray for mutation in Roegneria seeds,” Journal of Radioanalytical and Nuclear Chemistry, vol. 295, no. 2, pp. 1129–1134, 2013.

[20] E. E. Gerecke and M. E. Zolan, “An mreII mutant of Coprinus cinereus has defects in meiotic chromosome pairing, condensation and synopsis,” Genetics, vol. 154, no. 3, pp. 1125–1139, 2000.

[21] X. Fan, Z.-J. Song, H.-Y. Kang, R.-W. Yang, and Y.-H. Zhou, “Identification and characterization of HMW glutenin subunits and their coding sequences in dwarfing polish wheat,” International Journal of Agricultural Research, vol. 4, no. 8, pp. 237–249, 2009.

[22] Z. Yuan, D. Liu, L. Zhang et al., “Mitotic illegitimate recombination is a mechanism for novel changes in high-molecular-weight glutenin subunits in wheat-rye hybrids,” PLoS ONE, vol. 6, no. 8, Article ID e23511, 2011.

[23] O. D. Anderson and F. C. Greene, “The characterization and comparative analysis of high-molecular-weight glutenin genes from genomes A and B of a hexaploid bread wheat,” Theoretical and Applied Genetics, vol. 77, no. 5, pp. 689–700, 1989.
[24] X. H. Guo, Z. G. Bi, B. H. Wu et al., “ChAy/Bx, a novel chimeric high-molecular-weight glutenin subunit gene apparently created by homoeologous recombination in Triticum turgidum ssp. dicoccoides,” Gene, vol. 531, pp. 318–325, 2013.
[25] Z. Gao, Q. Qian, X. Liu et al., "Dwarf 88, a novel putative esterase gene affecting architecture of rice plant," Plant Molecular Biology, vol. 71, no. 3, pp. 265–276, 2009.
[26] J. Griffiths, K. Murase, I. Rieu et al., "Genetic characterization and functional analysis of the GID1 gibberellin receptors in Arabidopsis," Plant Cell, vol. 19, no. 2, p. 726, 2007.
[27] M. H. Ellis, G. J. Rebetzke, F. Azanza, R. A. Richards, and W. Spielmeyer, "Molecular mapping of gibberellin-responsive dwarfing genes in bread wheat," Theoretical and Applied Genetics, vol. 113, no. 3, pp. 423–430, 2005.
[28] R. A. McIntosh, K. M. Devos, J. Dubcovsky et al., "Catalogue of gene symbios for wheat," in Proceedings of the 11th International Wheat Genetics Symposium, R. Apples, R. Eastwood, E. Lagudah et al., Eds., Brisbane, Australia, 2008.
[29] Z. S. Peng, X. Li, Z. J. Yang, and M. L. Liao, "A new reduced height gene found in the tetraploid semi-dwarf wheat landrace Aiganfanmai," Genetics and Molecular Research, vol. 10, no. 4, 2011.
[30] M. D. Gale and G. A. Marshall, "The chromosome location of Cai1 and Rht1 genes for gibberellin insensitivity and semi-dwarfism in a derivative of Norin 10 wheat," Heredity, vol. 37, pp. 283–289, 1976.
[31] M. A. Awan, C. F. Konzak, J. N. Rutger, and R. A. Nilan, "Mutagenic effects of sodium azide in rice," Crop Science, vol. 20, pp. 663–668, 1980.
[32] A. R. Prina and E. A. Favret, "Parabolic effect in sodium azide mutagenesis in barley," Hereditas, vol. 98, no. 1, pp. 89–94, 1983.
[33] A. K. Adamu and H. M. Aliyu, "Morphogical effects of sodium azide on tomato (Lycopersicon esculentum Mill)," Science World Journal, vol. 2, pp. 9–12, 2007.
[34] T. Gichner and J. Velemínský, "The very low mutagenic activity of sodium azide in Arabidopsis thaliana," Biologia Plantarum, vol. 19, no. 2, pp. 153–155, 1977.
[35] G. Bonchev, S. Georgiev, and S. Pearce, "Retrotransposons and ethyl methanesulfonate-induced diversity in hexaploid wheat and Triticale," Central European Journal of Biology, vol. 5, no. 6, pp. 765–776, 2010.
[36] J. L. Fan, J. W. Zhang, B. A. Yang, F. Y. Zhang, X. J. Hu, and Z. J. Cheng, "Progress and analysis of mutation breeding of wheat in Henan province," Journal of Triticeae Crops, vol. 33, pp. 195–199, 2013.