Efficient gene targeting by homologous recombination in rice

Rie Terada¹, Hiroko Urawa¹, Yoshishige Inagaki^{1,2}, Kazuo Tsugane¹, and Shigeru lida^{1*}

Published online: 9 September 2002, doi:10.1038/nbt737

Modification of genes through homologous recombination, termed gene targeting, is the most direct method to characterize gene function. In higher plants, however, the method is far from a common practice. Here we describe an efficient and reproducible procedure with a strong positive/negative selection for gene targeting in rice, which feeds more than half of the world's population and is an important model plant. About 1% of selected calli and their regenerated fertile plants were heterozygous at the targeted locus, and only one copy of the selective marker used was found at the targeted site in their genomes. The procedure's applicability to other genes will make it feasible to obtain various gene-targeted lines of rice.

Rice (Oryza sativa L.) is an important staple food for more than half of the world's population and is a model plant for other cereal species¹⁻³. With the elucidation of the entire genome sequence of rice³⁻⁶, it is becoming clear that a large proportion of predicted rice genes have no recognizable homologs in Arabidopsis, in which <10% of putative genes have been studied experimentally7. Under these circumstances, the development of a method to study gene function by modifying genomic sequences precisely is extremely important. Gene targeting is a powerful tool of reverse genetics8. In higher plants, however, a transgene is usually integrated randomly into the genome by illegitimate recombination even if the introduced sequence has homology with a gene to be targeted⁹⁻¹¹. Most of the targeted genes used in transgenic plants that have been successfully modified by homologous recombination were artificially modified exotic genes introduced before gene targeting, and only dicotyledonous plants such as Arabidopsis and tobacco were used in these experiments9-13. There are only two reports of successful targeting of endogenous natural genes in Arabidopsis. Only one plant with a targeted regulatory gene was obtained by Kempin et al.14, and no one has yet repeated the experiments. Out of five experiments, Hanin et al.¹⁵ identified three targeted plants that acquired herbicide resistance through homologous recombination of the endogenous gene chosen. However, the latter event was gene-specific, and these researchers also detected the occurrence of undesirable events, including ectopic recombination and/or simultaneous ectopic integration of the transgene used¹⁵.

We have developed an efficient and reproducible procedure for targeted gene disruption by homologous recombination in the monocot rice. All of the six independently obtained fertile transgenic plants from six experiments were heterozygous at a chosen targeted locus, a wildtype allele and a targeted recombinant allele, and we observed neither ectopic recombination nor ectopic integration of the transgene. Because our strategy is independent of a gene-specific selection, the procedure should be generally applicable for other rice genes.

Results and discussion

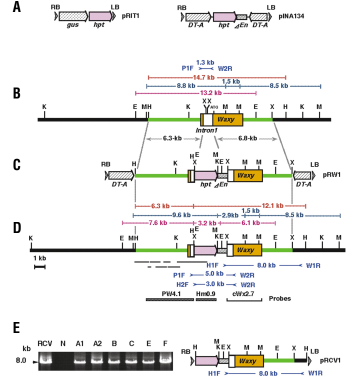
Experimental design for gene targeting. The *japonica* subspecies of rice, cv. Nipponbare, was used for gene targeting because its

genomic sequence is well characterized^{3,4,6}. As a model gene to be targeted, we chose the gene *Waxy*, which encodes granule-bound starch synthase, a key enzyme in amylose synthesis (Fig. 1)^{16,17}. We selected *Waxy* because its mutations affect the quality and quantity of rice grain and because the associated phenotype in pollen and in endosperm can easily be assessed by simple iodine staining¹⁸. The rice *Waxy* gene comprises 14 exons. Exon 2, which carries the ATG initiation codon, is preceded by the 1.1 kilobase intron 1 (Fig. 1B). Our targeting strategy assumes that the *Waxy* gene will be inactivated when the *hpt* gene¹⁹ for hygromycin B resistance (Hm^r), together with the 3' part of the maize *En* element (ΔEn) carrying a transcriptional terminator²⁰, is inserted into the middle of intron 1.

To achieve efficient isolation of rarely occurring recombinants with the targeted *waxy* gene, we employed strong selection using a modified hpt gene¹⁹ and a diphtheria toxin (DT-A) gene²¹ driven by highly active promoters²²⁻²⁴ as positive and negative markers, respectively (see Experimental Protocol). Because the reported frequencies of somatic homologous recombination for gene targeting were low⁸⁻¹⁵, we first optimized the efficiency of Agrobacteriummediated transformation²⁵ using pRIT1 (Fig. 1A) and succeeded in obtaining ~1,500 independent Hmr calli from ~350 rice seeds in each experiment (Table 1). pRIT1 also carries the gus gene for β-glucuronidase²⁴, and most of the Hm^r calli showed the GUS⁺ phenotype. For strong positive/negative selection, we constructed pINA134, in which the *hpt-\Delta En* sequence is flanked by two copies of the DT-A gene (Fig. 1A). An average of 65 Hm^r transformants survived the positive/negative selection with pINA134, and the physiological state of calli appeared to affect the efficiency of the positive/negative selection (Table 1). We detected no PCRamplified fragments corresponding to the DT-A coding region among the calli that survived (data not shown).

Our targeting vector, pRW1, is a pINA134 derivative, in which hpt- ΔEn is flanked by the 6.3 kilobase Waxy promoter and 6.8 kilobase Waxy coding regions (Fig. 1C). Homologous recombination between the Waxy sequences should result in the substitution of hpt- ΔEn for the 146 base pair XbaI-XbaI sequence in the Waxy intron 1

¹National Institute for Basic Biology, Okazaki, 444-8585, Japan. ²Current address: Faculty of Agriculture, Okayama University, Okayama, 700-8530, Japan. *Corresponding author (shigiida@nibb.ac.jp)



without the *DT-A* gene (Fig. 1D). When pRW1 was used for transformation, an average of 106 Hm^r calli were obtained from 32 g of calli (Table 1). To examine whether homologous recombination had occurred, we employed PCR amplification with the primers H1F and W1R for the 8.0 kilobase junction fragment (Fig. 1D) that should also be produced from pRCV1 carrying the anticipated junction structure (Fig. 1E). Of ~600 Hm^r surviving calli from six experiments (Table 1), six independent callus lines designated A1, A2, B, C, E, and F produced the expected 8.0 kilobase band (Fig. 1E). As described subsequently, precise gene-targeting events occurred in these six lines. Therefore, ~1% of Hm^r transformants that survived the positive/negative selection were the result of precise homologous recombination between pRW1 and the *Waxy* gene (Table 1).

Characterization of the targeted locus. We regenerated fertile plants from multiple shoots²⁵ produced in the six callus lines and subjected DNA prepared from leaves to Southern blot analyses. In the *Hin*dIII digests (Fig. 2A), all the selected lines contained the identical 6.3- and 12.1-kilobase *Waxy* flanking segments (Fig. 1D)

 Table 1. Numbers of Hm^r calli obtained by positive/negative selection and targeted events at the Waxy locus^a

Experiment	Numbers pRIT1	of transform pINA134	ants with: pRW1	Number of targeted calli
A	1,950	21	86	2
В	1,600	83	158	1
С	2,154	210	136	1
D	1,280	11	67	0
E	443	0	76	1
F	1,842	64	115	1
Total	9,269	389	638	6

^aThe numbers of Hm^r calli are shown as though they were obtained from the 32 g calli (see Experimental Protocol). The targeted calli contain the disrupted *waxy* gene by homologous recombination.

Figure 1. Strategy for the targeted disruption of the Waxy locus and analysis of homologous recombination events. (A) The structures of pRIT1 and pINA134. Only the structures between the left and right borders (LB and RB) of the vectors are shown. (B) The genomic structure of the wild-type Waxy gene region. The white rectangle in the orange Waxy box indicates the Waxy intron 1 sequence. The green bars represent the sequences corresponding to the Waxy flanking regions carried by pRW1. The primers P1F and W2R contain Waxy promoter and coding sequences, respectively. (C) The structure of pRW1. (D) The structure of the waxy gene disrupted by homologous recombination. The primer H1F contains the junction sequence between *DEn* and its adjacent Xbal sequence on pRW1. The primers W1R and H2F contain rice genomic and hpt sequences, respectively. The overlapping horizontal bars indicate the PCR fragments used for sequencing the recombinant junction. (E) PCR analysis of six calli with the primers H1F and W1R, and the structure of pRCV1 carrying the positive control marker for the PCR analysis. RCV, an equimolar mixture of pRCV1 and rice DNA, mimicking the heterozygous state; N, rice cv. Nipponbare. Restriction sites abbreviations: E, *Eco*RV; H, HindIII; K, KpnI; M, MunI; X, Xbal.

and the 14.7 kilobase wild-type *Waxy* band (Fig. 1B). We detected two other bands of 12.0 and 4.4 kilobases that hybridized with the probe PW4.1 in both the control and the transformed plants; hence they represent nonspecific hybridization. In *Mun*I digests (Fig. 2B), all the six lines produced the same 9.6- and 2.9-kilobase bands derived from the recombinant allele (Fig. 1D) as well as the 8.8 kilobase fragment from the wild-type *Waxy* allele (Fig. 1B), in addition to the common 1.5- and 8.5-kilobase *Waxy* bands. The results suggest that the six T₀ plants were all heterozygotes with only one copy of *hpt-* ΔEn integrated into the *Waxy* locus. This notion was also supported by hybridization patterns of *Eco*RV digests (see T₁ data below).

The heterozygosity of the Waxy locus in these T₀ plants was confirmed by the mendelian segregation of the Waxy and Hm^r phenotypes (Fig. 3). Pollen and endosperm tissues of self-pollinated T₀ plants took up iodine stain¹⁸, and we germinated the remaining T₁ embryos. Using a portion of the roots from T₁ plants, we assessed the Hm^r trait by the ability to form callus after incubating the roots for two to three weeks in callus induction media²⁵ with or without hygromycin B. Simultaneously, we subjected DNAs prepared from leaves of the same T1 plants to PCR and Southern blot analyses to characterize their Waxy gene structures (Figs 3 and 4). Homozygous waxy mutants and wild-type Waxy plants produce opaque white and translucent seeds, respectively. Pollen and seeds of the waxy mutants become reddish brown upon iodine staining, whereas those of the Waxy plants are dark blue. In iodine-stained pollen of all six T₀ plants, the ratio of reddish-brown to dark blue was ~1:1 (Fig. 3A). All the opaque white seeds stained reddish brown, and the T₀ plants produced reddish-brown as compared to dark blue seeds at the ratio of 1:3 (Fig. 3B): A1, 13:40; A2, 17:60; B, 28:100; C, 58:158; E, 17:52; F, 1:6. Although plant F was less fertile and set few seeds, the mendelian segregation of the Waxy and Hm^r traits was confirmed in the T₂ plants of line F. The results clearly indicated that the six T₀ plants were all heterozygotes at the Waxy locus. This conclusion was further supported by the Hm^r trait and PCR analyses of their T1 progeny. Out of 53 seeds of the A1 plant tested, 13 waxy T₁ plants exhibited Hm^r phenotype (Fig. 3C). All of these waxy-/- Hmr plants produced the 8.0- and 5.0-kilobase fragments (Fig. 1D) but not the 1.3 kilobase band (Fig. 1B) on PCR analysis (Fig. 3D), confirming that they are all homozygotes carrying the *hpt-\Delta En* sequence in the *Waxy* intron 1. Among the remaining 40 Waxy plants, 27 and 13 were Hmr and Hm^s (hygromycin B sensitive), respectively (Fig. 3C). The latter 13 Waxy^{+/+} Hm^s gave only the 1.3 kilobase fragment (Fig. 3D), while the former 27 Waxy+/- Hmr showed band patterns identical to the heterozygous parental T₀ plant A1: they gave the 8.0- and 1.3-kilobase bands. Although the 5.0 kilobase band was often too weak to

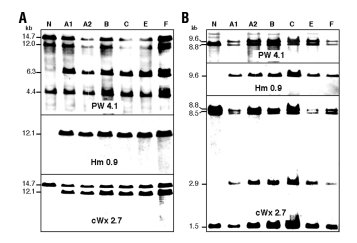


Figure 2. Southern blot analysis of the *Waxy* region and integrated *hpt* sequence in the six T_0 plants. (A) *Hin*dIII digests. The 12.0 kb and 4.4 kb bands are nonspecific. (B) *Mun*l digests. The probes used and the genomic segments corresponding to the bands detected are shown in Figure 1.

be clearly visible, probably because the 1.3 kilobase fragment tends to be amplified more efficiently than the longer 5.0 kilobase fragment, its presence was confirmed by detection of the 3.0 kilobase band by subsequent nested PCR amplification with the primers H2F and W2R (Figs 1D and 3D). We obtained similar results in the T_1 plants of the other targeted lines displaying *waxy* Hm^r, *Waxy* Hm^r, and *Waxy* Hm^s phenotypes (data not shown).

Southern blot analyses of T1 plants of the six targeted lines further confirmed the conclusion that the waxy mutations are caused by targeted gene disruption resulting from homologous recombination and that neither an ectopic recombination nor an additional ectopic integration^{10,11,13,15} of $hpt-\Delta En$ occurred. In HindIII digests (Fig. 4A), the waxy-/- Hmr allele produced the 6.3- and 12.1kilobase Waxy flanking bands but no 14.7 kilobase Waxy fragment (Fig. 1). The 14.7 kilobase Waxy band appeared only in the wildtype Waxy+/+ Hms and the heterozygous Waxy+/- plants. In MunI digests (Fig. 4B), the 9.6- and 2.9-kilobase bands were produced from the *waxy*^{-/-} Hm^r allele, and the 8.8 kilobase fragment was from the wild-type Waxy^{+/+} Hm^s allele (Fig. 1). Likewise, we observed the expected 7.6-, 6.1-, and 3.2-kilobase EcoRV bands in the waxy-/-Hm^r homozygotes, whereas the Waxy^{+/+} Hm^s plants gave a 13.2 kilobase EcoRV band (Figs 1 and 4C). Southern analyses of these plants after KpnI digestion (data not shown) verified the conclusion: the KpnI-MunI waxy region of 35 kilobases (Fig. 1D) in the Hm^r plants conformed to the anticipated structure. Furthermore, on sequencing both junction fragments flanking hpt- ΔEn in the three different waxy Hm^r homozygous T₁ plants of the A1, B, and C lines, we found no sequence aberrations in the sequenced regions. From these results, we conclude that the rice Waxy gene can be specifically disrupted by insertion of the *hpt-\Delta En* sequence into the Waxy intron 1 through homologous recombination (Fig. 1D).

Neither the Waxy promoter nor the Actin 1 promoter for the hpt gene appeared to activate the interrupted Waxy gene, presumably because of transcriptional termination and/or degradation of aberrant transcripts due to the presence of the ΔEn sequence^{20,26}. Indeed, preliminary northern blot analysis indicated the presence of abundant hpt transcripts, but not Waxy transcripts, in the endosperm (data not shown). The inserted hpt- ΔEn sequence could be eliminated by employing site-specific recombination systems²⁷, and the resulting Waxy gene, containing only a small sitespecific recombination sequence in the middle of intron 1, would

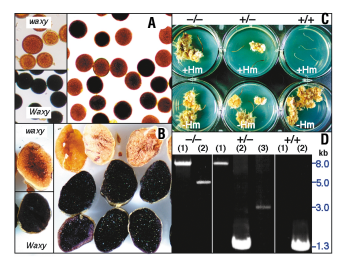


Figure 3. Segregation of the targeted *waxy* Hm^r allele revealed by phenotypic and PCR analyses. (A, B) The *Waxy* phenotype in pollen (A) and endosperm (B) of the T₀ plant. The authentic *Waxy* and *waxy* rice varieties in the left inset are cv. Nipponbare and cv. Iwaimochi, respectively. (C) The Hm^r phenotype in roots of T₁ plants. The *waxy/waxy, Waxy/waxy*, and *Waxy/Waxy* plants are indicated by -/-, +/-, and +/+, respectively. The media with and without hygromycin B are indicated by +Hm and -Hm, respectively. (D) PCR analysis of T₁ plants. The symbols for the *Waxy* genotypes are as in (C). The primers used for PCR analysis are (1) H1F and W1R; (2) P1F and W2R; (3) nested PCR with H2F and W2R. The positions of the primers are shown in Figure 1.

be reactivated. Moreover, the remaining recombination sequence in the *Waxy* intron 1 can serve as a genomic targeting site for integration of foreign DNA mediated by the site-specific recombination system employed. There is a recent report of such site-specific integration of DNA into the rice genome using the Cre-*lox* recombination system²⁸.

Gene targeting by homologous recombination in rice. Using an efficient and straightforward positive/negative selection method, we repeatedly obtained specific substitution mutants of the targeted rice Waxy gene by precise homologous recombination in about 1% of the survivors. Such a targeted integration of an introduced transgene by somatic homologous recombination occurs 10⁻³-10⁻⁶ as frequently as random integration of the transgene by illegitimate recombination⁸⁻¹⁵. The observed targeting frequency as determined from the ratio of the number of targeted calli resulting from somatic homologous recombination to the number of calli resulting from integration of the Hm^r marker of pRIT1 by illegitimate recombination was estimated to be 6.5 \times 10⁻⁴ (Table 1). It should be noted that the number of the Hm^r calli containing pRIT1 (Table 1) appeared to be underestimated as compared with actual illegitimate recombination events. It is difficult to obtain an exact count of the transformed Hmr calli because scattered pieces of rice calli tend to break off easily. We therefore counted it as one Hm^r callus when an inoculated callus became Hm^r, even though we often observed more than one independent illegitimate recombination event in an inoculated callus. In addition, the number of targeted Hm^r waxy mutant calli observed may have been smaller than the number of actual homologous recombination events because some of the recombinants might have been killed by the DT-A protein. Nevertheless, the observed frequency of somatic homologous recombination for gene targeting is comparable to the frequencies previously reported^{8–15}.

All of the six independently isolated fertile transgenic plants were heterozygous at the *Waxy* locus: a wild-type *Waxy* Hm^s allele and a recombinant *waxy* Hm^r allele, with one copy of the $hpt-\Delta En$

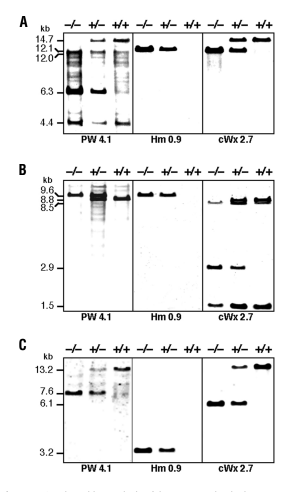


Figure 4. Southern blot analysis of the *Waxy* region in the T_1 segregants from the targeted T_0 heterozygous plant. (A) *Hin*dIII digests. (B) *Mun*I digests. (C) *Eco*RV digests. The symbols are as in Figure 2.

sequence integrated at the waxy locus, were found in their genomes. We detected neither ectopic recombination nor ectopic integration of the introduced transgene. The rice embryogenic callus used for Agrobacterium-mediated transformation might be especially recombination-proficient for gene targeting. Alternatively, the strong positive/negative selection vector, with two copies of the negative selection marker next to each border sequence, together with a powerful PCR screen for detecting the targeted allele, might efficiently select against calli in which undesirable ectopic events had occurred. Because the strategy we adapted is independent of gene-specific selection as demonstrated in Arabidopsis¹⁵, it is, in principle, applicable to other genes, including essential genes, because all the recombinant T₀ plants obtained were heterozygous. The method, therefore, should be useful for obtaining various gene-targeted or knockout lines of rice and, presumably, other plants.

Experimental protocol

Vector construction. Vectors pRIT1 and pINA134 are pGSGLUC1 (ref. 29) derivatives having the entire 4.6 kb *Sal*I segment in the T-DNA region (except for the border sequences) substituted (Fig. 1A). pRIT1 carries the

highly active rice Actin 1 promoter with its intron 1 (ref. 22) fused with an hpt gene modified at its 3' coding region¹⁹ and the cauliflower mosaic virus (CaMV) 35S promoter with the intron 1 of the catalase gene from castor bean fused with the gus gene²⁴. pINA134 contains the same hpt gene flanked by two copies of the DT-A gene²¹, with highly active promoters (the maize Ubiquitin 1 promoter with its intron 1 (ref. 23) residing near the right border of the T-DNA and the CaMV 35S promoter with intron 1 of the catalase gene²⁴ near the left border) in the inverted orientation (Fig. 1A). Both DT-A and hpt genes were fused with the CaMV 35S terminator, and the gus gene was fused with the Nos terminator^{19,24}. To minimize readthrough transcription from the hpt gene into the right DT-A gene, the 1.0 kb segment at the 3' end of the maize En element²⁰ (ΔEn) was placed between the hpt and right DT-A genes (Fig. 1A). pRW1 is a pINA134 derivative carrying the 6.3 kb HindIII-XbaI fragment containing the Waxy promoter between the DT-A and hpt genes as well as the 6.8 kb XbaI-XbaI segment carrying the Waxy coding region between the hpt and DT-A genes (Fig. 1C). Thus pRW1 contains the 13.1 kb Waxy region of rice japonica cv. Shimokita¹⁷, the sequence of which was found to be identical to that of cv. Nipponbare. pRCV1, used for a positive marker in the PCR analysis, is a pINA134 derivative carrying the 12.1 kb XbaI-HindIII segment containing the Waxy coding region (Fig. 1E).

Rice transformation. We modified the published *Agrobacterium*-mediated transformation²⁵ using small and vigorously dividing calli from mature seeds of rice (*Oryza sativa* L. ssp. *japonica* cv. Nipponbare) with 400 μ M acetosyringone. In each experiment, ~36 g (fresh weight: 34.8–38.5 g in individual experiments) of vigorously growing calli were obtained from 400 mature rice seeds. A portion of the calli (0.94–1.06 g) was inoculated with *A. tumefaciens* EHA101 (ref. 25) harboring pRIT1, and another portion (3.0–3.07 g) was inoculated with EHA101 containing pINA134. The remaining average 32 g (30.7–34.4 g) of calli were used for targeting with pRW1. Through multiple shoots²⁵, >100 transgenic plants can be obtained from a single targeted callus.

Nucleic acid procedures. General nucleic acid procedures have been described^{26,30}. PCR amplification was conducted with LA Taq polymerase (TaKaRa Biomedicals, Otsu, Japan): initial denaturation was at 94°C for 1 min, 32 cycles of denaturation at 94°C for 1 min, annealing and extension at 60°C for 20 min, and final extension at 72°C for 10 min. The primers were as follows: H1F, 5'-GTATAATGTATGCTATACGAAGTTATGTTT-3'; W1R, 5'-GTTTGGTCATATTATGTACTTAAGCTAAGT-3'; P1F, 5'-ACA-CAAATAACTGCAGTCTC-3'; W2R, 5'-CCGACATGGTGGTTGTCTAG-3'; H2F, 5'-GTAGGTAGACCGGGGGGCAATGAG-3'; H2R, 5'-ACGCCC-GACAGTCCCGGCTCCGG-3'. For Southern blot analysis, digoxygeninlabeled probes (Roche Diagnostics Corp., Basel, Switzerland) were used. The probes PW4.1 and Hm0.9 are the 4.1 kb XhoI-XhoI fragment obtained from pRW1 and the 0.9 kb PCR fragment amplified with primers H2F and H2R, respectively. The probe cWx2.7 contains 2.3 kb Waxy cDNA and ~0.4 kb intron 1 sequences¹⁸. The 8.0 kb PCR fragment amplified with the primers H1F and W1R, and short overlapping PCR fragments (Fig. 1D) were used for sequencing the recombinant junctions containing the Waxy coding and promoter regions, respectively.

We thank H. Asao and M. Matsumoto for technical assistance, B. Burr and F. Burr for reading the manuscript, R. Bilang, A. Gierl, S. Kawasaki, Y. Kishima, J. Leemans, H. Nagano, K. Nakamura, Y. Sano, H. Uchimiya, and T. Yagi for providing plasmids and DNAs used for constructing vectors, and H.-Q. Li, A. Hoshino, and Y. Kishima for discussion. This work was supported in part by grants from the Ministry of Education, Culture, Sports, Science and Technology in Japan.

Competing interests statement

The authors declare that they have no competing interests.

Received 19 April 2002; accepted 24 June 2002

Acknowledgments

- 1. Bennetzen, J.L. & Freeling, M. Grasses as a single genetic system: genome composition, collinearity and compatibility. Trends Genet. 9, 259-261 (1993).
- 2. Gale, M.D. & Devos, K.M. Comparative genetics in the grasses. Proc. Natl. Acad. Sci. USA 95, 1971-1974 (1998).
- Sasaki, T. & Burr, B. International Rice genome sequencing project: the effort to completely sequence the rice genome. *Curr. Opin. Plant Biol.* 3, 138–141 (2000).
- 4. Barry, G.F. The use of the Monsanto draft rice genome sequence in research. Plant Physiol. 125, 1164-1165 (2001).
- 5. Yu, J. et al. A draft sequence of the rice genome (Oryza sativa L. ssp. indica).
- Science 296, 79–92 (2002). 6. Goff, S.A. et al. A draft sequence of the rice genome (*Oryza sativa* L. ssp. *japoni*ca). Science 296, 92-100 (2002).
- 7. Breyne, P. & Zabeau, M. Genome-wide expression analysis of plant cycle modulated genes. Curr. Opin. Plant Biol. 4, 136-142 (2001).
- 8. Vega, M.A. (ed.) Gene Targeting (CRC Press, Boca Raton, 1995)
- Puchta, H. & Hohn, B. From centMorgans to base pairs: homologous recombina-tion in plants. *Trends Plant Sci.* **1**, 340–348 (1996). Vergunst, A.C. & Hooykaas, P.J.J. Recombination in the plant genome and its
- 10. application in biotechnology. Crit. Rev. Plant Sci. 18, 1-31 (1999).
- Puchta, H. Gene replacement by homologous recombination in plants. Plant Mol. Biol. 48, 173-182 (2002).
- 12. Paszkowski, J., Baur, M., Bogucki, A. & Potrykus, I. Gene targeting in plants. EMBO J. 7, 4021-4026 (1988).
- 13. Risseeuw, E., Offringa, R., Franke-van Dijk, M.E.I. & Hookaas, P.J.J. Targeted recombination in plants using Agrobacterium coincides with additional rearrangements at the target locus. Plant J. 7, 109-119 (1995).
- 14. Kempin, S.A. et al. Targeted disruption in Arabidopsis. Nature 389, 802-803 (1997).
- 15. Hanin, M. et al. Gene targeting in Arabidopsis. Plant J. 8, 671–677 (2001).
- 16. Wang, Z.-Y. et al. The amylose content in rice endosperm is related to the posttranscriptional regulation of the waxy gene. Plant J. 7, 613-622 (1995).
- 17. Nagano, H., Wu, L., Kawasaki, S., Kishima, Y. & Sano, Y. Genomic organization of the 260 kb surrounding the waxy locus in a Japonica rice. Genome 42, 1121-1126 (1999).
- 18. Terada, R. et al. Antisense Waxy genes with highly active promoters efficiently

suppress Waxy gene expression in transgenic rice. Plant Cell Physiol. 41, 881-888 (2000)

- 19. Bilang, R., Iida, S., Peterson, A., Potrykus, I. & Paszkowski, J. The 3'-terminal region of the hygromycin-B-resistance gene is important for its activity in *Escherichia coli* and *Nicotiana tabacum. Gene* **100**, 247–250 (1991).
- 20. Gierl, A., Schwarz-Sommer, Z. & Saedler, H. Molecular interactions between the components of the En-I transposable element system of Zea mays. EMBO J. 4, 579-583 (1985).
- 21. Yagi, T. et al. Homologous recombination at c-fyn locus of mouse embryonic stem cells with use of diphtheria toxin A-fragment gene in negative selection. *Proc. Natl. Acad. Sci. USA* 87, 9918–9922 (1990).
 22. McElory, D., Blowers, A.D., Jenes, B. & Wu, R. Construction of expression vectors
- based on the rice actin (Act1) 5' region for use in monocot transformation. Mol. Gen. Genet. 231, 150-160 (1991).
- 23. Takimoto, I., Christensen, A.H., Quail, P.H., Uchimiya, H. & Toki, S. Non-systemic expression of a stress-responsive maize polyubiquitin gene (UBI-1) in transgenic rice plants. *Plant Mol. Biol.* **26**, 1007–1012 (1994).
- 24. Tanaka, A. et al. Enhancement of foreign gene expression by a dicot intron in rice but not tobacco is correlated with an increased level of mRNA and an efficient splicing of the intron. Nucleic Acids Res. 18, 6767-6770 (1990).
- 25. Hiei, Y., Ohta, S., Komari, T. & Kumashiro, T. Efficient transformation of rice (Oryza sativa L.) mediated by Agrobacterium and sequence analysis of the boundaries of the T-DNA. *Plant J.* **6**, 271–282 (1994).
- 26. Takahashi, S., Inagaki, Y., Satoh, H., Hoshino, A. & lida, S. Capture of a genomic HMG domain sequence by the En/Spm-related transposable element Tpn1 in the Japanese morning glory. Mol. Gen. Genet. 261, 447-451 (1999).
- 27. Hohn, B., Levy, A.A. & Puchta, H. Elimination of selection markers from transgenic plants. Curr. Opin. Biotechnol. 12, 139-143 (2001).
- Srivastava, V. & Ow, D.W. Biolistic mediated site-specific integration in rice. *Mol. Breed.* 8, 345–350 (2002).
- 29. Saalbach, I. et al. A chimeric gene encoding the methionine-rich 2S albumin of the Brazil nut (Bertholletia excelsa H.B.K.) is stably expressed and inherited in transgenic grain legume. Mol. Gen. Genet. 242, 226-236 (1994).
- 30. Yamaguchi, T. et al. Genes encoding the vacuolar Na⁺/H⁺ exchanger and flower coloration. Plant Cell Physiol. 42, 451-461 (2001).