Absence of the A4 peptide in the G4 glycinin subunit of soybean cultivar Enrei is caused by a point mutation in the Gy4 gene

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Abstract

Functional properties of soy proteins for food are closely related to the composition of their storage protein subunits. Using base excision sequence scanning (BESS), we show that the absence of the A4 peptide in the G4 glycinin subunit of the soybean (Glycine max L.) cultivar Enrei was caused by the same point mutation in the Gy4 gene as previously reported in the soybean cultivar Raiden. Although the genetic relationship between Raiden and Enrei is not known, the same point mutation in their Gy4 genes may indicate that they probably share a related origin. The application of BESS to identify single nucleotide polymorphisms (SNPs) as co-dominant markers for marker-assisted selection (MAS) of a recessive null allele is also discussed.

Key words: base excision sequence scanning (BESS), marker-assisted selection (MAS), single nucleotide polymorphisms (SNPs), seed storage protein, soybean.

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Glycinin (11S) and β-conglycinin (7S) are the predominant seed storage proteins in soybeans (Glycine max L.). To date, six functional genes encoding glycinin subunits have been identified and assigned the gene symbols Gy1 to Gy5 and Gy7, the subunits encoded by these genes being denoted G1 to G5 and G7, respectively (Nielsen et al., 1989; Beilinson et al., 2002). Each subunit consists of an acidic and a basic peptide chain connected by a conserved asparagine-glycine (asn-gly) peptide bond (Staswick et al., 1981). Unlike the other five glycinin subunits, the G4 subunit is unique in that it has two asn-gly bonds near the terminal end of the acidic chain that are cleaved during maturation. Thus cleavage of G4 by an asparaginyl endopeptidase results in two acidic peptides (A4 and A5) and a basic peptide (B3) (Nielsen, 1995).

Functional properties, such as gelation and emulsification of soy proteins appear to have a close relationship with some of the soy storage protein subunits or peptides (Nakamura et al., 1984; Kang et al., 1991). Cultivars containing the A4 peptide form glycinin gels faster than cultivars without the A4 peptide but soymilk gels prepared from cultivars without the A4 peptide are harder and firmer than those prepared from cultivars with the A4 peptide (Murphy et al., 1997).

Selection of soybean lines without the A4 glycinin peptide is often practiced in soybean breeding programs for the development of tofu-type soybean cultivars (Saio et al., 1969). The absence of the A4 peptide has been associated with superior tofu quality, especially the ability to make premium tofu using magnesium chloride (‘nigari’ in Japanese) coagulant (Murasawa et al., 1991).

Polyacrylamide gel electrophoresis (PAGE) analysis of total seed storage proteins is a standard method used by breeders to select for the presence of the A4 peptide (Fontes et al., 1984) but although PAGE is a useful method it suffers two shortcomings in selection efficiency in that it requires seeds for protein extraction and analysis so breeders have to wait until the seeds are harvested to select for A4 nulls in the following generation. In addition, the absence of the A4 peptide in the Raiden cultivar is conditioned by a recessive null allele resulting from one base pair mutation in the Gy4 gene (Scallon et al., 1987) which means that breeders would discard 50% of the heterozygous F2 generation if selections were based on PAGE analysis alone.

Although the Japanese Enrei soybean cultivar has an unknown pedigree we frequently use this cultivar in our soybean breeding programs because it lacks the A4 peptide and can thus be used as the donor cultivar for the absence of the A4 peptide. The genetic cause for the absence of the A4 peptide in the Enrei cultivar has never been reported.

The objectives of the study reported in the current paper were to locate the genetic mutation that causes the ab-
sence of the A4 peptide from the G4 subunit in the Enrei cultivar and to test the effectiveness of using the base excision sequence scanning (BESS) technique (Hawkins and Hoffman, 1997; 1999) as an alternative to PAGE to identify single nucleotide polymorphisms (SNPs) as co-dominant markers for marker-assisted selection (MAS) of a recessive null allele in soybean breeding programs.

Soybean line X811-1 (an A4 null breeding line selected from a cross involving Enrei as the A4 null parent) was crossed with soybean cultivar CH1078-1 (A4 normal) to generate F5 recombinant inbred lines (RILs) for analyzing the A4 glycinin peptide and the Gy4 genes. The Raiden and Enrei cultivars, both lacking the A4 glycinin peptide, were used as controls. All plants were grown in a greenhouse in pots containing the same soil and under the same controlled environmental conditions.

Analysis of the A4 glycinin peptide was conducted with the PhastSystem (Amersham Biosciences) using commercially available 10-15% polyacrylamide gradient gels (Pharmacia). Prior to use, the gels were soaked in gel buffer containing 112 mM Tris-Acetate and 6 M Urea at pH 6.4 for 1 h and air-dried for 15 min. Soybean seed proteins were obtained from 0.15 g of a seed powder and extracted for 5 min in 3 mL of extraction buffer (200 mM Tris-HCl pH 7.5 and 1 mM EDTA) in a boiling water bath. After centrifugation at approximately 7000 g for 5 min at room temperature, one μL of the supernatant was used for polyacrylamide gradient gel electrophoresis running at 250 V, 10.0 mA and 3 W at 15 °C for 20 min and stained with Coomassie blue.

The PCR primers (Figure 1) were designed based on the Gy4 gene sequence information in Raiden (Scallon et al., 1987). The PCR products were cloned into a P-GEM T vector as described by the manufacturer (Promega) and sequenced by dideoxy sequencing with T7 DNA polymerase (Pharmacia).

The BESS analysis was conducted according to the method of Yu et al. (2001) using BESS Mutation Detection and Localization Kits (Epicentre Technologies) and leaf tissue genomic DNA was isolated as described by Yu et al. (1999).

The Enrei cultivar has been shown by electrophoretic analysis to lack the A4 glycinin subunit (Nishinari et al., 1991) but no information is available regarding the molecular basis for the absence of the A4 peptide in this cultivar, the parental material of the X811-1 line. Molecular analysis has revealed that the absence of the A4 peptide in Raiden resulted from a single base mutation at the initiation codon of the Gy4 gene (Scallon et al., 1987). Based on the Gy4 gene sequence information in Raiden we designed a pair of gene specific primers that flank the initiation codon (Figure 1). A 307 bp DNA fragment was amplified using genomic DNA templates from the Raiden (A4 null), Enrei (A4 null), X811-1 (A4 null) and CH1078-1 (A4 normal) cultivars and the gene specific primers. Sequencing analysis of the PCR products verified that the Enrei cultivar and X811-1 line have the same single base mutation as the Raiden cultivar, this mutation involving one base pair substitution of deoxyguanosine (G) by deoxyadenine (A) at the initiation codon in the Gy4 gene (Figure 1). About 20% of Japanese soybean varieties lack the Gy4 glycinin subunit (Harada et al., 1983). Although the parental relationship between the Raiden and Enrei cultivars is unknown the same point mutation in their Gy4 genes indicates that they may share a related origin.

To detect the specific point mutation in the Gy4 gene of soybean for the development of a gene specific SNP marker for MAS, the BESS T-Scan mutation detection and localization method was conducted by using the 3’ primer end-labeled with γ^{32}P. Figure 2 shows that one extra band occurred in the Raiden, Enrei cultivars and X811-1 line (all having the single base mutation in their Gy4 gene) but not in the A4 normal CH1078-1 cultivar. Analysis of F1 seeds from a cross between A4 normal and A4 null plants showed that both the A4 peptide and the extra SNP band were present. While the expression of the A4 peptide in those F1

![Figure 1](image-url) - Comparison of Enrei and CH1078-1 cultivar genomic DNA sequences amplified by Gy4 gene specific primers. The primer sequences are in bold type and the one base pair mutation at the initiation codon of the Gy4 gene is underlined.
seeds indicates that \textit{Gy}4 (A4 normal) is dominant to \textit{gy}4 (A4 null), the detection of an additional DNA band reveals that there is a single nucleotide mutation in one copy of the \textit{Gy}4 gene (Fig. 2). Figure 3 shows the co-segregation analysis of the A4 subunit with the SNP detected by BESS T-Scan in 22 of 52 F5 RILs segregating for A4. Twenty-six of the 52 lines examined were found to have the A4 polypeptide, this number conforming to the 1:1 ratio expected in this type of segregation. Analysis of the SNPs using BESS found that 29 of them had the extra DNA band, and three also had the A4 subunit, indicating that the three lines may be heterozygous for the \textit{Gy}4 gene. Analysis of the other DNA strand by BESS G-tracker for the three lines proved that was the case.

Because PAGE analysis for the absence of the A4 subunit is targeted to the phenotype rather than the genotype, selection for A4 nulls in the F2 generation would miss the 50% heterozygous individuals with a copy of the mutated \textit{Gy}4 gene. To avoid such loss of useful material breeders often self-pollinate the population for several generations before using PAGE to select for A4 nulls, but with the BESS T-Scan technique A4 null selection can be targeted to the mutated allele and 100% of the F2 plants with the mutated gene can be detected at any stage in any generation and, therefore, selection can be made at the F2 seedling stage which saves much time and space.

Co-dominant markers are more powerful than dominant markers for MAS because they can distinguish homozygous from heterozygous loci. The BESS G-Tracker can identify any point mutation involving deoxyguanosine (Hawkins and Hoffman, 1999). By end-labeling the 5’ end primer, one extra band was detected in heterozygous F1 lines that only have one copy of the normal \textit{Gy}4 gene but not in homozygous lines for the mutated gene (data not shown). In this particular case, the presence of one additional band in both the BESS T-Scan and BESS G-Tracker

![Figure 2 - The point mutation of the \textit{Gy}4 gene in the Raiden, Enrei soybean cultivars and X811-1 soybean line (lanes 1, 2 and 3) detected by BESS T-Scan compared with the CH1078-1 A4 normal cultivar (Lane 4). The DNA fragment of interest (256 bp) is indicated by an arrow.](image)

![Figure 3 - Segregation analysis of the F2 Recombinant inbred line population for the A4 protein (3b) and their corresponding single nucleotide polymorphisms (3a). Lane 1 is the A4 null parent X811-1 and Lane 2 is the A4 normal parent, CH1078-1. Lanes 3-24 are the F2 lines derived from the parents. The DNA fragment of interest (256 bp) (3a) and the A4 subunit (37 kDa) (3b) are indicated by arrows.](image)
analysis is an indication that the plant under investigation is heterozygous for the $Gy_4$ gene. Therefore, the BESS method can be used as a co-dominant marker system for marker-assisted selection of the $Gy_4$ gene and, in fact, can be used to detect any single nucleotide difference in a gene by using both strands as templates.

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