Relative stability of transgene DNA fragments from GM rapeseed in mixed ruminal cultures

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The use of transgenic crops as feeds for ruminant animals has prompted study of the possible uptake of transgene fragments by ruminal micro-organisms and/or intestinal absorption of fragments surviving passage through the rumen. The persistence in buffered ruminal contents of seven different recombinant DNA fragments from GM rapeseed expressing the 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) transgene was tracked using PCR. Parental and transgenic (i.e. glyphosphate-tolerant; Roundup Ready®, Monsanto Company, St Louis, MO, USA) rapeseed were incubated for 0, 2, 4, 8, 12, 24 and 48 h as whole seeds, cracked seeds, rapeseed meal, and as pelleted, barley-based diets containing 65 g rapeseed meal/kg. The seven transgene fragments ranged from 179 to 527 bp and spanned the entire 1363 bp EPSPS transgene. A 180 bp ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) small subunit fragment and a 466 bp 16S rDNA fragment were used as controls for endogenous rapeseed DNA and bacterial DNA respectively. The limit of detection of the PCR assay, established using negative controls spiked with known quantities of DNA, was 12·5 pg. Production of gas and NH₃ was monitored throughout the incubation and confirmed active in vitro fermentation. Bacterial DNA was detected in all sample types at all time points. Persistence patterns of endogenous (Rubisco) and recombinant (EPSPS) rapeseed DNA were inversely related to substrate digestibility (amplifiable for 48, 8 and 4 h in whole or cracked seeds, meal and diets respectively), but did not differ between parental and GM rapeseed, nor among fragments. Detection of fragments was representative of persistence of the whole transgene. No EPSPS fragments were amplifiable in microbial DNA, suggesting that transformation had not occurred during the 48 h incubation. Uptake of transgenic DNA fragments by ruminal bacteria is probably precluded or time-limited by rapid degradation of plant DNA upon plant cell lysis.

Genetically modified: EPSPS gene fragments: Roundup Ready®rapeseed: Rubisco: Foreign DNA stability

The agronomic improvements afforded by genetic modification of crops has resulted in a dramatic increase in their use in Canada, USA and Argentina (Kleter & Kuiper, 2002). Approximately 55 % of the 48 600 km² of rapeseed production in Canada were seeded to GM varieties in 2000 (Canola Council of Canada, 2001). In 2001, 256 x 10⁶ kg rapeseed meal were used in ruminant animal production in Canada (Statistics Canada, 2003). Thus, as adoption of GM crops continues to increase, so will their consumption by animals reared for food. However, despite rigorous approval standards for transgenic plants, little is known about the fate of recombinant DNA following ingestion of GM crops by animals and exposure of the plant DNA to micro-organisms within the digestive tract.

Ruminant animals harbour numerous bacteria, fungi and protozoa in their rumens and lower digestive tracts, and although these animals consume large amounts of plant material each day, most of the intact DNA present in their digesta is of microbial origin (Smith & McAllan, 1970). It has been shown that naked DNA is rapidly degraded in ruminal contents (Duggan et al. 2000; Ruiz et al. 2000). From a study in which glyphosate-tolerant (Roundup Ready®. Monsanto Company, St Louis, MO, USA) rapeseed seeds and meal were incubated in bovine ruminal contents, Alexander et al. (2002) concluded that any intact plant DNA found in the digesta was likely to be contained within intact plant cells, as plant DNA (endogenous or recombinant) was detected only in the feed particle fraction of the incubation medium. Similarly,

Abbreviations: CS, cracked seed; D, pelleted diet; EPSPS, 5-enolpyruvylshikimate-3-phosphate synthase; M, meal; P, parental rapeseed; R, Roundup Ready® rapeseed; Rubisco, ribulose-1,5-bisphosphate carboxylase/oxygenase; WS, whole seed.

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in detecting ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) fragments in the spleen and liver of the soyabean-fed mice, Hohlweg & Doerfler (2001) proposed that plant-associated DNA is more stable in the intestinal tract of mice than is naked DNA.

Rapid ruminal degradation of naked DNA would presumably reduce the potential for the absorption of genetic material across the intestinal wall. In a few studies in which ruminant animals were fed GM plant material, no full-length genes or large fragments of recombinant plant DNA were detected in animal tissues or products (Einspanier et al. 2001; Phipps et al. 2002). Einspanier et al. (2001) did, however, detect short fragments of endogenous plant DNA in the lymphocytes of cows fed GM maize. In addition, Duggan et al. (2003) recently reported detection of a 211 bp amplicon from the cryIA(b) gene in ruminal contents 24 h after feeding GM maize grain to sheep.

Transformation of gut micro-organisms with recombinant DNA, or its absorption by animals consuming GM feeds may be size- or sequence-dependent. Given the abundance of nuclease activity in the rumen, it is likely that plant DNA released into that environment will be digested into a multitude of fragments of varying sizes, which may exhibit differential stability in the digesta. Presumably, fragments with the greatest stability would be more likely to be taken up by bacteria or to pass through the rumen to the lower digestive tract. The present study was conducted to investigate the persistence and possible differential stability in ruminal fluid of fragments of the CP4 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) transgene from Roundup Ready® rapeseed as whole seeds (WS) and cracked seeds (CS), and in formulations typical for use as animal feed.

Materials and methods
Rapeseed substrates
Roundup Ready® rapeseed and the parental line from which it was derived (denoted R and P respectively) were used in the in vitro incubation, each as whole seed (P-WS, R-WS), cracked seed (P-CS, R-CS), rapeseed meal (P-M, R-M) and a pelleted diet containing rapeseed meal (P-D, R-D). Rapeseed seed was obtained from Monsanto Company and rapeseed meal was prepared at Texas Engineering Experiment Station (Texas A&M University, College Station, TX, USA) as described by Alexander et al. (2002). Rapeseed plants were grown in a phytotron facility at the Lethbridge Research Centre (Lethbridge, Alta., Canada) to provide leaf tissue for DNA controls. The barley grain-based pelleted diets (P-D and R-D) for lambs were also prepared at Lethbridge Research Centre; they contained 65 g rapeseed meal (P or R)/kg. A rolling pin was used to crack whole seeds to produce P-CS and R-CS. Rape-seed meals and diets were ground to pass through a 1 mm screen before use as substrates.

In vitro incubation
Inoculum for the in vitro incubation was prepared using ruminal contents from a cannulated Jersey steer maintained on fresh lucerne forage. At the barn, ruminal contents (approximately 2 litres) were strained through four layers of cheesecloth into a pre-warmed flask and the resulting solids were sealed into a plastic bag; both were transported immediately to the laboratory. Inoculum was prepared by processing 1·5 litres ruminal filtrate and 375 g solids in a blender (three 45 s pulses), straining the homogenate through four layers of cheesecloth, and combining the filtrate with 2 vols pre-warmed, pre-gassed buffer (Menke et al. 1979).

The incubation was conducted as described by Alexander et al. (2002). Briefly, 20 ml inoculum was added to 250 mg rapeseed substrate that had been pre-weighed into 35 ml serum vials. Triplicate vials of each substrate (P-WS, R-WS, P-CS, R-CS, P-M, R-M, P-D and R-D) were prepared for each of seven sampling times (0, 2, 4, 8, 12, 24 and 48 h). Vials were flushed with CO2 before and after addition of inoculum; then eighteen vials of each substrate were sealed, affixed to a rotary shaker and placed in an incubator at 39°C. The 0 h vials were processed immediately upon addition of inoculum, as described later.

Sample processing
Triplicate vials of each substrate were removed from the incubation after 0, 2, 4, 8, 12, 24 and 48 h. Progression of anaerobic fermentation in each vial was monitored by measuring gas production and accumulation of NH3. Head-space gas was measured by water displacement (Fedorka & Hruday, 1983) before opening the vials, then the contents were transferred to 50 ml centrifuge tubes. Plant debris and particle-associated bacteria were sedimented by low-speed centrifugation (500 g, 10 min, 4°C). The supernatant fraction was decanted and the pellet (pellet A) was frozen immediately in liquid N2 for DNA isolation (see later). A 2 ml portion of the supernatant fraction (fraction A) was set aside for determination of NH3 (Broderick & Kang, 1980) and the remainder was immediately re-centrifuged (10000 g, 10 min, room temperature). The pellet (pellet B), which comprised primarily fluid-associated bacteria, was flash frozen in liquid N2 and the supernatant fraction (fraction B) was processed immediately for isolation of any free DNA as described later.

Extraction of DNA
Isolation of free DNA from fraction B was conducted using a QIAmp DNA Minikit (Qiagen Inc., Mississauga, Ont., Canada) and the manufacturer’s protocol for body fluid samples. A modified CTAB extraction procedure (Alexander et al. 2002) was used for DNA extractions from pellet A (i.e. plant debris, particle-associated bacteria), as well as from non-incubated WS, CS, M and D. For isolation of DNA from pellet B (fluid-associated bacteria), the Wizard® genomic DNA purification kit (Promega Ltd, Madison, WI, USA) was used.

Rapeseed plants (P and R) were grown in the phytotron facility at the Lethbridge Research Centre from seed of the same batch used for the in vitro incubation. Leaves from these plants were flash frozen in liquid N2 immediately upon harvest, and the DNeasy Plant Mini Kit
PCR analyses

Primer sets were designed to amplify seven different regions spanning the recombinant construct encoding EPSPS (Fig. 1). Forward primer PF2 (5'-AAG GCA TTC ATT CCC ATT TG-3') and reverse primer ER3 (5'-ATT GCA GAT TCT GCT AAC TTG-3') amplified a 179 bp fragment (F1) located in the promoter/CTP region of the construct; forward primer PF2 and reverse primer ER1 (5'-TAA CAT CTT CAC CTT CCA AAA G-3') amplified a 527 bp fragment (F2) in the promoter/EPSPS region; forward primer EF6 (5'-GAC GCA GCA GCA TCC AC-3') and reverse primer ER1 amplified a 300 bp fragment (F3) in the CTP/EPSPS region; forward primer EF4 (5'-GTT AAC TGG AAG ACG ATC AC-3') amplified a 278 bp fragment (F4) from the EPSPS region; forward primer EF5 (5'-CGT GGC TGA CTT GCG TG-3') and reverse primer ER5 (5'-CGT TAC CGA GAC CCT TAC C-3') amplified a 270 bp fragment (F5) in the EPSPS/terminator region; forward primer EF2 and reverse primer ER2 (5'-TTG ATT GCG ATG AAG GTG AG-3') and reverse primer TR (5'-ACA AAT GGT ACA AGA AAA ACA G-3') amplified a 420 bp fragment (F6) in the EPSPS/terminator region; forward primer EF2 and reverse primer ER2 (5'-TCA AGC AGC CTT AGT GTC AG-3') and reverse primer ER4 (5'-GGT AAC TGG AAG ACG ATC AC-3') amplified a 527 bp fragment (F7) in the 3' EPSPS region. Conditions of PCR for the detection of the transgene fragments were the same for each of the primer pairs: 95°C for 5 min, followed by thirty-five cycles of 94°C for 1 min, 58°C for 30 s, and 72°C for 1 min, and a final extension at 72°C for 10 min.

A 180 bp fragment of the gene encoding the *Brassica napus* *Rubisco* small subunit was used as a control for detecting endogenous rapeseed DNA (GenBank accession no. X75334). It was detected using the forward primer Rbc F1 (5'-CAC ATA TCC ATG CGA TGC G-3') and reverse primer Rbc R1 (5'-ACCCAAAGAGATAGTAGGATGGAGTTT-3'). Conditions of PCR for amplification of the *Rubisco* fragment were: 95°C for 5 min, thirty cycles of 94°C for 1 min, 62°C for 30 s, 72°C for 1 min, and a final extension at 72°C for 10 min. Universal primers were used to detect bacterial DNA encoding 16S rDNA (Nadkarni et al. 2002) at each sampling time. Forward primer BF (5'-TCC TAC GGG AGG CAG CAG T-3') and reverse primer BR (5'-GGA CTA CCA GGG TAT CTA ATC CTG TT-3') were used to amplify 466 bp fragment with thermocycling conditions of 95°C for 10 min, twenty-two cycles of 95°C for 15 s, 68-5°C for 30 s, and 72°C for 30 s, followed by 72°C for 10 min (Alexander et al. 2002).

All PCR mixtures (50 µl) contained the following (final concentrations): 1 × PCR buffer, 0-2 mM-dNTP mix, 0-5 µM each of forward and reverse primer, 1-5 mM MgCl2 and 2-5 U *Taq* Polymerase (Invitrogen, Burlington, Ont., Canada). For DNA isolated from plant (seed, meal, diet; pellet from slow-speed centrifugation) or bacterial (*Escherichia coli* control; pellet from high-speed centrifugation) materials, 100 ng DNA template was used in the PCR. However, the concentration of DNA isolated from the supernatant fraction was < 100 ng/µl; therefore, 5 µl DNA solution was used as a template for PCR amplification. All PCR were performed on a PTC 100 thermocycler (MJ Research Inc., Watertown, MA, USA). Each PCR setup included a negative control (containing no template DNA), as well as appropriate positive controls (parental and/or transgenic rapeseed leaf DNA as plant controls, and/or *E. coli* DNA as a bacterial control) as indicated. In all cases, 20 µl PCR product were resolved on agarose (15 g/l) gels containing ethidium bromide, using standard procedures (Sambrook et al. 1989).

Confirmation of limits of detection

Limit of detection assays were conducted to determine the sensitivity of the PCR for each of the primer sets designed to amplify the EPSPS transgene fragments. Purified Roundup Ready® rapeseed meal DNA was included in the 50 µl PCR mixtures in quantities of 1000-00, 500-00, 200-00, 100-00, 50-00, 25-00, 12-50, 6-25 and 0-00 pg. Matrix DNA isolated from the plant debris (pellet A) from the 8 h parental diet incubation was included in each PCR (100 ng) as a control for template DNA. Other PCR mixture components, thermocycling conditions and resolution of PCR products were identical to those described earlier.

Statistical analyses

NH3 and gas production data were analysed by ANOVA (version 8.1, 1999; SAS Institute Inc., Cary, NC, USA).

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**Fig. 1.** Schematic representation of the *CP4 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS)* construct showing locations of the designed primers and the respective fragments amplified (F1 to F7). Drawing not to scale.
Results and discussion

Substrate digestion

Accumulations of gas and NH$_3$ measured in the incubation vials over the 48 h incubation period (Fig. 2) were indicative of active ruminal fermentation and consistent with other reported findings for similar incubations (Wang et al. 1997). As expected, these variables differed among substrate types (WS, CS, M and D). Gas production at 48 h was strongly linked to the degree to which the substrates had been physically processed (D > M > CS > WS; $P<0.01$); this reflects enhanced availability of digestible internal components of the rapeseed seed (and barley grain, in the case of P-D and R-D) to microbial colonization and degradation (Wang et al. 1997). NH$_3$ concentrations at 48 h were also related to the degree of processing of the rapeseed, but the effect was less pronounced (M > CS > WS and D; $P<0.10$), because they arise as the balance of microbial amino acid deamination and microbial NH$_3$ uptake (Wallace et al. 1997). The relatively low NH$_3$ concentrations measured during incubation of diets (similar to WS; $P>0.10$) is likely to be because of the lower crude protein (N x 6.25) content in the diets as compared with rapeseed seed and meal.

Gas production and NH$_3$ accumulation differed predictably among substrate types, but they were similar ($P>0.05$) between P and R rapeseed. This suggests that the presence of the EPSPS transgene did not affect ruminal degradation of the rapeseed, i.e. that P and R were responding similarly to microbial digestive attack. The concept of substantial equivalence between a parental line of feed and its recombinant counterpart is a key feature in the acceptance of GM feeds (Organization of Economic Cooperation & Development, 1993; Martens, 2000).

Detection of endogenous and recombinant rapeseed DNA

Endogenous rapeseed DNA (represented by the 180 bp Rubisco fragment) was readily detectable in the pelleted plant debris (pellet A). The duration of its persistence was related to the physical condition of the substrates, but no differences were evident between P and R (Fig. 3). The Rubisco fragment was detectable at all time points in incubations of P-WS, R-WS, P-CS and R-CS (results for 24 and 48 h not shown), but only at 0, 2, 4, and 8 h from meal (P-M and R-M) and not beyond 4 h in diet (P-D and R-D).

Persistence of CP4 EPSPS fragments during the in vitro incubation mirrored that of the endogenous 180 bp Rubisco fragment. Each of the seven fragments in DNA isolated from WS or CS was detectable at 48 h (Fig. 4), whereas from M and D, except F2 detectable in M at 12 h, the fragments were not observed beyond 8 and 4 h respectively (Fig. 5). The limit of detection of the PCR assay was established at 12.5 pg (representative results presented in Fig. 6). As with endogenous rapeseed DNA and the complete 1363 bp transgene (Alexander et al. 2002), decline of CP4 EPSPS fragment concentrations below detectable limits by 8 h in incubations of meal-containing diet (R-D) compared with 12 h in incubations of meal (R-M) is attributed to lower initial concentration of rapeseed DNA in the diet (65 g rapeseed/kg) than in the meal itself. Observation of a faint F$_2$ band at 12 h in R-M was surprising, given that neither F$_1$ nor F$_3$, both of which fall within F$_2$, were detected beyond 8 h. It may be that F$_2$ was present at a concentration near the limit of detection, and by chance alone, was detected at 12 h.

Patterns of persistence of endogenous (Rubisco) and transgene (EPSPS) DNA among WS, CS and M were consistent with the determinations of in vitro digestibility (measured as accumulation of gas and NH$_3$; Fig. 2). As digestibility of the rapeseed preparation increased, the duration of persistence of DNA in the plant debris pellet decreased. No differences were observed between endogenous parental and Roundup Ready® rapeseed
Fig. 3. Detection of endogenous rapeseed DNA (as a 180 bp rapeseed-specific Rubisco fragment) in sedimented plant debris from the first 12 h of incubation of whole and processed parental and Roundup Ready® (Monsanto Company, St Louis, MO, USA) rapeseed in buffered ruminal contents. Lane 1, 100 bp DNA Ladder Plus (L); lanes 2 to 6, DNA isolated from samples collected after 0, 2, 4, 8 and 12 h of incubation; lane 7, negative control (no DNA template); lanes 8 and 9, positive controls (DNA isolated from leaves of parental (P) and Roundup Ready® (R) rapeseed grown from the whole seed). For details of procedures, see p. 674.

Fig. 4. Detection of seven different CP4 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) fragments spanning the transgene construct (see Fig. 1) in DNA isolated from sedimented plant debris from a 48 h incubation of (A) whole and (B) cracked Roundup Ready® rapeseed (Monsanto Company, St Louis, MO, USA) in buffered ruminal contents. Lanes 1 and 21, 100 bp DNA Ladder Plus (L); lanes 2 to 20 and 22 to 35, four-lane sets pertaining to each of the seven fragments (F₁ to F₇). They contain (left to right) DNA from samples collected after 0, 8 and 48 h of incubation, plus a positive control (R), which is DNA isolated from leaves of Roundup Ready® rapeseed grown from the whole seed. Lanes 6, 11, 16, 26 and 31 are empty. For details of procedures, see p. 674.
DNA (Rubisco fragment), nor among the seven EPSPS fragments in the recombinant rapeseed. In addition, relative persistence of the EPSPS fragments in WS, CS and M was consistent with observations made on the complete EPSPS transgene (Alexander et al. 2002). These observations suggest that endogenous and recombinant Roundup Ready® rapeseed are substantially equivalent in terms of degradation of DNA during ruminal incubation, and that susceptibility of the transgene to degradation is essentially uniform along its length. Einspanier et al. (2001) attributed detection of a 199 bp large subunit Rubisco fragment in tissues of forage-fed cattle to high copy number of the endogenous DNA (as compared with a recombinant gene, which was not detected). The present findings support that conclusion, rather than a differential persistence of the 199 bp Rubisco fragment in the digesta.

Plant debris was evident (as pellet A) throughout the 48 h incubation of meals and diets, yet the recombinant gene fragments were not detectable beyond 8 or 4 h, which is consistent with our earlier conclusion that DNA in breached plant cells is rapidly degraded by nucleases present in ruminal contents (Alexander et al. 2002). McAllan & Smith (1973) reported similar degradation of plant cellular structures during in vitro ruminal incubation, evidenced as increasing concentrations of mono- and oligonucleotides in cell-free extracts from a 6 h incubation of lucerne hay in ruminal contents. That study did not distinguish between plant and bacterial DNA; thus, it is possible that the increase in DNA may have been due to bacterial proliferation and lysis.

As expected, bacterial DNA (as the 466 bp 16S rDNA fragment) was detectable over the entire 48 h incubation.
Knowing whether or not ruminal bacteria are capable of natural transformation and integration of recombinant plant DNA within the time frame (4–8 h) during which they could be exposed to the recombinant rapeseed DNA is of interest, given that bacterial DNA was detected consistently in all fractions of ruminal contents. Transfer of DNA to ruminal bacteria by transformation, conjugation and transduction under laboratory conditions has been documented (Morrison, 1996). In addition, although information on DNA exchange within the in vivo ruminal environment is lacking, there is some evidence that such processes have occurred across species (Nikolich et al. 1994; García-Vallve et al. 2000).

The loss of biological activity of plasmid DNA within 1 min of incubation in ruminal fluid (Duggan et al. 2000) suggests that duration of exposure of the DNA is probably a major constraint to such a transformation event occurring in rumen bacteria. Transformation of fluid-associated bacteria is unlikely in light of the short half-life of free DNA in ruminal contents, but the close proximity to plant material of the feed particle-associated bacteria, which accounts for 70 to 80% of microbial matter in the rumen (McAllister et al. 1994), would increase the likelihood of their contacting plant DNA upon cellular degradation. A portion of these bacteria, formerly feed particle-associated, may be detected as fluid-associated following their release to the fluid milieu upon structural degradation of plant fragments (Cheng & McAllister, 1997). Had transformation by the recombinant DNA occurred, however, one or more of the EPSPS fragments ought to have been amplifiable either from pellet A at time points beyond which Rubisco was no longer detectable, or from the bacterial preparations (pellet B, fraction B).

Intact plant material rather than naked DNA was used in the in vitro incubations to mimic the animal feeding scenario, and has revealed uniformity of stability along the CP4 EPSPS transgene and no differences in ruminal stability between endogenous and recombinant plant DNA. This finding suggests that all of the primer sets examined in the present study should work equally well for detecting the presence of the EPSPS gene in a variety of matrices. On the basis of observations from the present study, future research will focus on culture and PCR analysis of feed particle-associated bacteria from early stage in vivo incubations (i.e. within 4 h of feeding GM rapeseed to livestock), i.e. the conditions most favourable for a transformation event to occur.

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References

Fig. 7. Detection of bacterial DNA as a 466 bp fragment of 16S rDNA (A), endogenous rapeseed DNA as a 180 bp rapeseed-specific Rubisco fragment (B), and \textit{CP4} 5-enolpyruvylshikimate-3-phosphate synthase (\textit{EPSPS}) DNA (F\textsubscript{1} and F\textsubscript{4} as representative results; meal (C) and (D), diet (E) and (F)) in supernatant fraction B from 48 h in \textit{in vitro} incubations of parental (P) and Roundup Ready\textsuperscript{®} (R: Monsanto Company, St Louis, MO, USA) rapeseed in buffered ruminal contents. Each rapeseed line (P and R) was incubated as whole seeds (P-WS, R-WS), cracked seeds (P-CS, R-CS), meal (P-M, R-M) or pelleted diet (P-D, R-D) made with rapeseed meal. In (A) and (B), lane 1, 100 bp DNA Ladder Plus (L); lanes 2 to 25: three-lane sets pertaining to each of the eight substrates, containing (left to right) DNA from samples collected after 0, 8 and 48 h of incubation; lane 26, negative control (no DNA template); lane 27, positive control (466 bp fragment amplified from \textit{E. coli}). In (C), (D), (E) and (F), lane 1, 100 bp DNA Ladder Plus (L); lanes 2 to 8, DNA from samples collected after 0, 2, 4, 8, 12, 24, and 48 h of incubation; lane 9, negative control (no DNA template); lanes 10 and 11, DNA from leaves of parental and Roundup Ready\textsuperscript{®} rapeseed, serving as negative (P\textsubscript{2}) and positive (R\textsubscript{+}) controls for \textit{CP4 EPSPS}. Rubisco, ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit fragment. For details of procedures, see p. 674.


