1-1-2010

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**Recommended Citation**

Quemada, Hector; Zarka, Kelly; Pett, Walter; and Bothma, Gurling, "Safety evaluations of the cry1Ia1 protein found in the transgenic potato 'SpuntaG2'" (2010). *University Faculty Publications*. 339.  
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Safety Evaluations of the Cry1Ia1 Protein Found in the Transgenic Potato ‘SpuntaG2’

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ADDITIONAL INDEX WORDS. tuber moth, Phthorimaea operculella, Bt, NPTII, insect resistance

ABSTRACT. The transgenic potato ‘SpuntaG2’ (Solanum tuberosum), which is resistant to potato tuber moth (Phthorimaea operculella), was subjected to protein safety evaluations including protein equivalency tests for the Cry1Ia1 protein from ‘SpuntaG2’ and bacterially produced Cry1Ia1, toxicity and allergenicity evaluations of Cry1Ia1 protein, and compositional equivalency of ‘SpuntaG2’ compared with non-transgenic ‘Spunta’. Western blot analysis and biological activity assays showed molecular and functional equivalency between ‘SpuntaG2’-derived Cry1Ia1 protein and bacteria-derived Cry1Ia1 protein. Comparison of the Cry1Ia1 amino acid sequence to known amino acid sequences revealed no significant homology to known toxins or known allergens. Acute toxicity studies using rodents were used to calculate an acceptable daily intake (ADI) value of 20 mg kg⁻¹ body weight per day. The ADI value was then used to calculate a margin of exposure (MOE) of 2,222,222, which is more than 22,000 times greater than the commonly used target MOE of 100. Digestibility and thermostability assays determined that Cry1Ia1 was fully digested within 30 s of exposure to pepsin and inactive after 3 to 4 minutes at 100°C, indicating that it would not be a potential allergen. Compositional analyses revealed no difference between ‘SpuntaG2’ and non-transgenic ‘Spunta’. These results strongly indicate that the Cry1Ia protein and the transgenic potato ‘SpuntaG2’ is not a human health risk.

‘SpuntaG2’, a transgenic potato resistant to potato tuber moth, has been previously described by Douches et al. (2002). ‘SpuntaG2’ contains two foreign genes: cry1Ia1, a gene derived from the soil-borne bacterium Bacillus thuringiensis and nptII, a gene derived from the bacterium Escherichia coli (Beck et al., 1982). Cry1Ia1 is a protein that is toxic to potato tuber moth, and acts by binding to specific receptors on the membranes of epithelial cells in the target insect’s midgut. Binding to the receptors causes an ion channel to form between the cell cytoplasm and the external environment, resulting in the loss of osmotic regulation and insect death (Gill et al., 1992).
Another foreign gene that is expressed in ‘SpuntaG2’ is nptII (neomycin phosphotransferase), which is a protein that confers resistance to the antibiotic kanamycin and is used as a selectable marker during the transformation process. The 29-kDa neomycin phosphotransferase enzyme inactivates aminoglycoside antibiotics by transferring the β-phosphate from ATP to the respective antibiotic. A complete characterization of the ‘SpuntaG2’ transgenic event has been conducted (Zarka et al., 2010) and they showed that there is a single copy of each gene with no interruption of endogenous genes during the transformation process. That article is the first one in a three-article series and contains a complete research rationale.

We report here, in the second article of the series, on the protein safety evaluations conducted on the foreign proteins in ‘SpuntaG2’ plants. The Cry1Ia1 protein analysis includes protein equivalency tests for the Cry1Ia1 protein from ‘SpuntaG2’ and bacterially produced Cry1Ia1, toxicity and allergenicity evaluations of Cry1Ia1 protein, compositional equivalency of ‘SpuntaG2’ compared with non-transgenic ‘Spunta’, and molecular and functional equivalency between ‘SpuntaG2’-derived Cry1Ia1 protein and bacterial-derived Cry1Ia1 protein, and homology analysis to known toxins or known allergens. These experiments were conducted in accordance with the guidelines set forth by Codex Alimentarius (2003), which represent the international scientific standard on the process and data requirements for assessment of food safety relating to genetically modified plants. Particular attention was given to the requirements pertaining to food and feed safety, as contained in sections 5.1 and 5.2 of the guidelines for the use of genetically modified organisms. The scientific standard on the process and data requirements for risk assessment of food safety relating to genetically modified plants. Particular attention was given to the requirements pertaining to food and feed safety, as contained in sections 5.1 and 5.2 of the guidelines for the use of genetically modified organisms. The safety authorities (2007) and Fuchs et al. (1993b). The amount of other foreign protein in ‘SpuntaG2’ is the NPTII protein and has previously been evaluated and proven safe by the European Food Safety Authority (2007) and Fuchs et al. (1993b). The amount of NPTII expression in ‘SpuntaG2’ was evaluated and compared with other reported levels of expression.

**Materials and Methods**

**Production of purified Cry1Ia1 protein.** The expression vector system pET28b (Novagen, Madison, WI) was used for cloning and expression of the cry1Ia1 gene. pET28b was digested with the BamHI restriction enzyme and the linearized plasmid was then ligated to a BamHI fragment of the cry1Ia1 gene. The resulting plasmid was sequenced and named pSPUD56. It was then transformed into the *E. coli* BL21(DE3) (Novagen), a general-purpose expression host. The protein was expressed with an N-terminal histidine tag, which enabled it to be purified with Ni-NTA agarose (Qiagen, Valencia, CA).

Ten liters of *E. coli* BL21(DE3) pSPUD56 were produced at the Protein Expression Laboratory of Michigan State University (East Lansing) according to the following protocol: a 250-mL overnight culture of BL21(DE3) pSPUD56 was used to inoculate a 10-L vessel containing HM medium. The HM medium was prepared by dissolving 9 g of KH2PO4, 6 g of K2HPO4, 4 g of Na2HPO4, and 3 g of (NH4)2HPO4 in 940 mL of distilled H2O and autoclaving this for 30 min at 121 °C on liquid cycle. After cooling the solution to <40 °C, 40 mL of autoclaved 50% glucose, 15 mL of autoclaved 1 M MgSO4, and 5 mL of sterile trace element solution were added. The trace element solution consisted of 10 g of FeSO4, 2.5 g of ZnSO4·7H2O, 1 g of CuSO4·5H2O, 1 g of MnSO4·5H2O, 1 g of CoCl2·6H2O, 1 g of Na2MoO4·2H2O, 5 g of CaCl2·2H2O, and 0.2 g of Na2B4O7·10H2O dissolved in 1 L of 5M HCl. The 10-L vessel containing the HM medium and BL21(DE3)pSPUD56 culture was agitated at 500 rpm with an air flow rate of 1 L·min−1 while the pH was controlled by adding ammonia. After 12 h of culture, IPTG was added to a final concentration of 0.5 mM to induce production of the Cry1Ia1 protein. The dissolved oxygen was maintained below 10% (w/v) by adding 2.8 M glucose as needed. After 6 h of induction, the cells were harvested by centrifugation and the wet pellet was stored at −80 °C until purification.

The *E. coli* pellet was taken from −80 °C and resuspended in PN buffer (50 mM NaH2PO4 and 0.3 M NaCl, pH 7.8) containing 1% Triton X-100 (Bio-Rad, Hercules, CA) and 1 mg·mL−1 lysozyme in a centrifuge tube. The cell suspension was prepared for and purified with Ni-NTA agarose (Qiagen) according to the manufacturer’s instructions. The protein was eluted by adding PN buffer containing 0.5% Triton X-100 and 0.3 M imidazole. The eluate (containing the purified protein) was collected. The protein solution was then concentrated and simultaneously changed to PEN buffer [50 mM NaH2PO4, 0.3 M NaCl, 0.5 mM EDTA, pH 7.8, Protease Inhibitor (Roche Applied Science, Indianapolis), and 10% glycerol], using centrifugational filter devices (Amicon Ultra-15; Millipore, Bedford, MA). The concentration of protein samples was determined by using a commercially available Bradford Reagent (Bio-Rad) according to manufacturer’s instructions. Purified protein preparations were stored at −80 °C.

The purified protein preparation from the previous step was thawed and concentrated further to 160 mg·mL−1. A sample was diluted and separated by electrophoresis on a 10% Tris Glycine SDS-PAGE (Bio-Rad) according to Laemmli (1970). After electrophoresis, the gel was stained with SimplyBlue™ Safe- Stain (Invitrogen, Carlsbad, CA) according to the manufacturer’s instructions to confirm the size and purity of the sample. Based on the intensity of the Cry1Ia1 band, the preparation was judged to be >90% pure.

**Equivalency in vitro of Cry1Ia1 protein from *E. coli* and Cry1Ia1 protein from ‘SpuntaG2’.** Non-transgenic ‘Spunta’ and ‘SpuntaG2’ proteins were compared by western blot analysis with *E. coli*-derived Cry1Ia1 protein previously described by Li et al. (1999). The biological activities of Cry1Ia1 protein purified from *E. coli* and Cry1Ia1 protein contained in sap from ‘SpuntaG2’ were also compared. While the target insect for ‘SpuntaG2’ is the potato tuber moth, there currently is no known artificial diet capable of maintaining this insect during the larval stages. However, Cry1Ia1 is also toxic to the tobacco hornworm (*Manduca sexta*), an insect for which eggs and an artificial diet have been developed and are commercially available. Therefore, the tobacco hornworm was used for this study. The eggs were purchased from the North Carolina State University Entomology Insectary (Raleigh). Once the first instar larvae emerged, the insects were placed in 24-well plates (Cellbind; Corning, Corning, NY) containing 1 mL/well commercially prepared tobacco hornworm diet (Carolina Biological Supply, Burlington, NC) and one newly hatched hornworm per well. Purified *E. coli* Cry1Ia1 was mixed into the wells at concentrations of 0.1, 0.5, 1.0, 1.5, and 2.5 μg·mL−1. As a control, 100 μL of ddH2O was mixed with the diet (0 μg of Cry1Ia1 protein). Twenty-four replicate wells were prepared for each protein concentration. The larvae were added and the plates were placed at room temperature for 72 h. The surviving larvae were recorded.
To determine the activity of the Cry1A1 protein in ‘SpuntaG2’, leaf tissue was extracted from the non-transgenic ‘Spunta’ control or from ‘SpuntaG2’. Using a mortar and pestle, leaf tissue samples were ground and the sap was removed by pipetting. This sap sample was centrifuged at 2000 g, for 5 s to pellet any large debris. The sap was transferred to a new tube. The sap was weighed and it was determined that the sap represented 0.001 g of fresh wet leaf tissue weight per microliter. The liquid sap was then mixed into the commercial diet in the wells (10 μL = 0.01 g tissue, 25 μL = 0.025 g tissue, 50 μL = 0.05 g tissue, and 100 μL = 0.1 g tissue). The larvae were added and the plates were placed at room temperature for 72 h. The surviving larvae were then recorded.

Toxicology. Homology of Cry1A1 protein to known toxins was assessed using the approach described by Rice et al. (2008). The amino acid sequence of the Cry1A1 protein was used to query the database using the algorithm, Basic Local Alignment Search Tool Protein (BLASTP) (Altschul et al., 1997). The BLASTP algorithm was implemented via the National Center for Biotechnology Information (NCBI, 2010). The default parameters were used. This implementation of the BLASTP algorithm searches the protein-nr public database of protein sequences. The delimiting phrase “toxin OR toxic NON insecticidal NOT pesticidal NOT delta endotoxin” was used. This delimiter was used because an initial search using just the phrase “toxin OR toxic” returned only Cry proteins, and was therefore not informative.

The acute toxicity of Cry1A1 protein was evaluated by MPI Research, Mattawan, MI (MPI Research, Inc., 2008). Purified Cry1A1 protein was used and the study was conducted in compliance with the U.S. Food and Drug Administration (USFDA, 2008). USFDA and international guidelines were followed (International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use, 1997; USFDA, 2004). One treatment group of 10 male and 10 female Crl:CD1(icsr) mice was administered the test article, Cry1A1 protein, at a dose level of 2000 mg·kg⁻¹ and at a dose volume of 12.5 mL·kg⁻¹. One additional group of 20 animals (10 males and 10 females) served as the control and received the vehicle, control buffer, at a dose volume of 12.5 mL·kg⁻¹. The test article or vehicle was administered via oral gavage, once on Day 1. Observations for mortality, morbidity, injury, and the availability of food and water were conducted twice daily for all animals. Clinical observations were conducted once on day 1 (1 h post dose), day 7, and day 14. Body weights and food consumption were measured and recorded weekly. At study termination, necropsy examinations were performed, organ weights were recorded, and selected tissues were preserved.

Allergenicity. The search for sequence similarity between the Cry1A1 protein and known allergens was conducted by comparing the amino acid sequence of Cry1A1 with the database of known allergens, AllergenOnline (University of Nebraska-Lincoln, 2010). Sequence similarity was done using the FASTA3 algorithm (Pearson, 2000), accessed through the AllergenOnline website. The website conducts two types of sequence searches: 1) an overall FASTA search of the AllergenOnline database, and 2) an 80-amino acid sliding window search in which sequential 80-amino acid segments of the protein are generated and each is used to query the AllergenOnline database. In these sequence searches, Codex Alimentarius (2003) considers allergenicity to be a possibility if there is 35% (or more) identity between the protein in question and a known allergen in a segment of at least 80 amino acids.

In addition to sequence analyses, Codex Alimentarius (2003) also recommends a test to determine the ability of pepsin to digest the protein in question. Therefore, the digestibility of the Cry1A1 protein was investigated in an in vitro digestibility assay according to the procedure followed by Fu et al. (2002). To initiate a time course experiment, 665 μL of SGF solution was incubated at 37 °C for 2 min, and then 35 μL of the purified Cry1A1 protein at 5 mg·mL⁻¹ was added; 100 μL of sample was removed and added to a separate tube containing 35 μL of 200 mM NaHCO₃ (pH 11.0) and 50 μL 3 × Laemmli sample buffer. The neutralized samples were analyzed by SDS polyacrylamide resolving gel run according to Laemmli (1970) along with a 0 time point, which consisted of 0.7 μg of Cry1A1 protein that was added to already neutralized SGF. Results were visualized by staining the gel with Coomassie Blue.

Another criterion for assessing the allergic potential of a protein is its thermostability as measured by activity (Delaney et al., 2008). The stability of the Cry1A1 protein after being exposed to heat was studied using tobacco hornworm as a test insect due to the availability of an artificial diet capable of maintaining this insect during the larval stages. The tobacco hornworm eggs were purchased from the North Carolina State University Entomology Insectary (Raleigh). Cellbind 24-well plates were used for this study with two wells per dose of Cry1A1 per time point, and only one well per time point, up to 3 min, was used for the control. Purified Cry1A1 protein was placed in a hot block set at 100 °C. At 0, 1, 2, 3, 4, and 5 min a sample (10 or 100 μg·mL⁻¹ in 100 μL of ddH₂O) was removed and mixed into the diet (Carolina Biological Supply). As a control, 100 μL ddH₂O was mixed with the diet (0 μg of Cry1A1 protein). Two newly hatched first instar larvae were added to each well and the plates were placed at room temperature for 72 h. The surviving larvae were then recorded.

Compositional Analysis of ‘SpuntaG2’. The nutritional composition of ‘SpuntaG2’ was analyzed in comparison with non-transgenic ‘Spunta’. This analysis, in conjunction with a comparison of agronomic characteristics, are the primary analyses recommended by Codex Alimentarius (2003) for the assessment of unintended effects resulting from the transformation process. The components analyzed were based on those specified by the Organization for Economic Co-operation and Development (OECD, 2002; Rogan et al., 2000). Potatoes were sampled in South Africa from four replicate plots of ‘SpuntaG2’ and ‘Spunta’ at two locations (Kokstad and Petrus Steyn) and from three replicate plots at Roodeplaat. Freshly harvested tubers from each plot were placed in individual piles. ‘Spunta’ and ‘SpuntaG2’ tubers (∼3 kg) were randomly removed from each pile and placed in bags. About 1 kg of fresh tubers was removed from the bags and the tubers were washed and diced into cubes about 1 cm³ in size. The diced tuber pieces were placed in plastic bags, frozen at −20 °C, and sent to and analyzed by Agricultural Research Council-Irene Analytical Services (Pretoria, South Africa), a South African National Accreditation System accredited laboratory. The data were analyzed by two-way analysis of variance, with Bonferroni post-tests, using GraphPad PRISM software (version 5.0 for Mac; GraphPad PRISM Software, San Diego). Nutrients that were not detected were not included in the statistical analysis.
A rodent feeding study entitled, “Testing the nutritional adequacy of a genetically modified ‘Spunta’ potato using the rat model,” was conducted by the Agricultural Research Council Toxicology (Pretoria, South Africa) as an additional assurance of nutritional adequacy and absence of unintended effects. Before the study described in this article, a pilot study was conducted to determine the nutritional adequacy of various test doses of nontransgenic potato on rats. This study showed no adverse nutritional effect of 30% (w/v) potato, the highest dose tested, and therefore this dose was chosen for the main study. Pellets containing 30% (w/v) potato meal were made by mixing the freeze-dried ‘Spunta’ or ‘SpuntaG2’ potato tubers with the milled standard rodent pellets (Onderstepoort Biological Products, Pretoria, South Africa) and reformulating pellets from the mixture. Standard proximate analysis of the freeze-dried tubers as well as test and control pellets was done to assure nutritional equivalence.

Young Sprague-Dawley rats (female n = 30, male n = 30), with masses between 49 and 78 g, were obtained from National Health Laboratory Services (Johannesburg, South Africa) and kept in an environmentally controlled small animal facility. During the adaptation period of 1 week, tap water and standard rat pellets were provided ad libitum. The rats were divided randomly into six groups (n = 10) according to the following scheme: control female and male groups: standard pellets only; ‘Spunta’ female and male groups: pellets containing 30% (w/v) ‘Spunta’; ‘SpuntaG2’ female and male groups: pellets containing 30% (w/v) ‘SpuntaG2’.

During the main trial (90 d) rats were kept in single cages facing one another and tap water and feed were provided ad libitum. The individual body masses as well as the feed intake were recorded twice weekly to compute and compare some of the performance parameters (body mass gain, food intake, final body mass). The individual body masses as well as the feed intake were recorded twice weekly to compute and compare some of the performance parameters (body mass gain, food intake, final body mass). The experiment was ended by euthanizing the rats (overdose of pentobarbitone sodium 200 mg·mL⁻¹ at a dose of 1–2 mL·kg⁻¹ intraperitoneally), immediately followed by collecting blood from the heart (1.5 mL with a 24 G needle) and removing the liver, heart, kidney, spleen, lungs, and ovaries or testes for weighing. The blood was centrifuged (at 1200 g, for 10 min) and the serum was collected and submitted for clinical chemistry and hematology on whole blood.

**RESULTS**

Western blot results (Fig. 1) show that the rabbit polyclonal Cry1Ia1 antibody used in this experiment reacts with the Cry1Ia1 and is equal in size to the Cry1Ia1 protein purified from *E. coli*. The antibody reacts non-specifically with three proteins found in the ‘SpuntaG2’ extracts; however, it also reacts in the non-transformed extracts.

*M. sexta* larvae were sensitive to purified Cry1Ia1 protein with a dose of 2.5 µg·mL⁻¹ producing 100% mortality (Table 1). ‘SpuntaG2’ leaf extracts showed a similar effect on *M. sexta* larvae with even the lowest dose tested resulting in 50% mortality. In contrast, the number of surviving insects in the ‘Spunta’ non-transgenic control extract of 0.1 µg·mL⁻¹ Cry1Ia1 control (Table 1).

To assess whether the Cry1Ia1 protein has homology to any known toxin, the amino acid sequence of the Cry1Ia1 protein was used to query the database using the algorithm, BLASTP (Altschul et al., 1997). Although we attempted to remove Cry proteins from the search results to focus on proteins that had known human or animal toxicity, most of the results of this search were still Cry insecticidal proteins. Those that were not Cry proteins had very low similarity to Cry1Ia1 (E score > 2), and are therefore unlikely to be related in function to Cry1Ia1. Furthermore, for proteins to share the same function, a sequence similarity of less than 30% is common. All of the proteins that were similar to Cry1Ia1 were of the Cry1Ia1 family and are therefore unlikely to be related in function to Cry1Ia1.

**Table 1. Toxicity of purified *Escherichia coli* Cry1Ia1 protein and plant leaf extracts from transgenic potato lines expressing the protein Cry1Ia1 (Li et al., 1999). Lane 1 = non-transgenic potato ‘Spunta’; lane 2 = non-transgenic potato ‘80–1’; lanes 3–5 = transgenic *Cry1Ia1* ‘Spunta’ lines 6a1, 6a2, 6a3, 6a4, and 6a5; ‘SpuntaG2,’ ‘SpuntaG3,’ ‘SpuntaG4,’ 80–1.9, and 80–1.25, respectively; lane 6 = blank; lane 7 = *E. coli* Cry1Ia1 protein.

|                  | Larvae living after 72 h (no.)<sup>a</sup> | ‘Spunta’ and ‘SpuntaG2’ protein (g of leaf extract) | Larvae living after 72 h (no.)<sup>a</sup> |
|------------------|------------------------------------------|--------------------------------------------------|------------------------------------------|
| Cry1Ia1 (µg·mL⁻¹) | 19                                       | ‘Spunta’ 0.10                                     | 19                                       |
| 0.1              | 7                                        | ‘Spunta’ 0.01                                     | 20                                       |
| 0.5              | 5                                        | ‘SpuntaG2’ 0.10                                   | 2                                        |
| 1.0              | 2                                        | ‘SpuntaG2’ 0.05                                   | 0                                        |
| 1.5              | 3                                        | ‘SpuntaG2’ 0.025                                  | 6                                        |
| 2.5              | 0                                        | ‘SpuntaG2’ 0.01                                   | 10                                       |

<sup>a</sup> Twenty-four first instar larvae were tested per protein concentration.

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**Fig. 1.** Equivalence of apparent molecular weight and antigenic re-activities of *Escherichia coli* Cry1Ia1 and plant extract from transgenic potato lines expressing the protein Cry1Ia1 (Li et al., 1999). Lane 1 = non-transgenic potato ‘Spunta’; lane 2 = non-transgenic potato ‘80–1’; lanes 3–11 = transgenic *Cry1Ia1* ‘Spunta’ lines 6a1, 6a2, 6a3, 6a4, and 6a5; ‘SpuntaG2,’ ‘SpuntaG3,’ ‘SpuntaG4,’ 80–1.9, and 80–1.25, respectively; lane 12 = blank; lane 13 = *E. coli* Cry1Ia1 protein.
The sequence comparison of the Cry1Ia1 protein to known allergens revealed that no sequence similarity exists between Cry1Ia1 and known allergens. In digestibility assays, Cry1Ia1 protein digested within 30 s in simulated gastric fluid (Fig. 2). The controls with Cry1Ia1 alone (lanes 9 and 10) demonstrate that the protein is specifically degraded by pepsin. The speed of digestion is consistent with other non-allergenic proteins and in particular other Cry proteins that have obtained regulatory approval in several countries worldwide.

One other criterion for assessing the allergenic potential of a protein is its thermostability as measured by activity (Delaney et al., 2008). Therefore, the stability of the Cry1Ia1 protein after being exposed to heat was studied using tobacco hornworm larvae. The number of surviving hornworm larvae in each test well is shown in Table 2. Survival of tobacco hornworm larvae was studied using tobacco hornworm larvae exposed to heat. Therefore, the estimated daily intake (EDI) of Cry1Ia1 protein, assuming 100% of the potatoes consumed in South Africa would be ‘SpuntaG2’, is 0.00000012 g Cry1Ia1 protein per gram of fresh tuber weight × 7.9 = 0.000009 g kg⁻¹ body weight (i.e., 0.0009 mg kg⁻¹) per day. This dose is 22,000 times less than the ADI (20 mg kg⁻¹ body weight per day). In other terms, the margin of exposure is 2000/0.0009 = 2,222,222, which is more than 22,000 times greater than the commonly used target MOE of 100.

The nutritional composition of ‘SpuntaG2’ was analyzed in comparison with non-transgenic ‘Spunta’. This analysis is one of the primary analyses recommended by Codex Alimentarius (2003) for the assessment of unintended effects resulting from the transformation process. The components analyzed were based on those specified by the OECD (2002) and by Rogan et al. (2000). None of the levels of the nutritional and quality parameters and vitamin, mineral, and amino acid composition of ‘SpuntaG2’ and ‘Spunta’ potato tubers differed to a statistically significant degree, with the exception of lysine at only one location, Kokstad (Table 3). Lysine levels of ‘SpuntaG2’ and ‘Spunta’ were not significantly different at either of the other two testing locations. The lysine level of ‘SpuntaG2’ was lower than ‘Spunta’ at Kokstad, and was slightly lower than the reported range of lysine (77–171 mg/100 g) in Rogan et al. (2000). However, the lysine levels were not significantly different at the other two locations, and all were on the lower end of the reported range. Based on these analyses, we did not reject the null hypothesis that nutrient levels were the same for ‘SpuntaG2’ and ‘Spunta’ at all three locations.

In a rodent feeding study, six groups of rats were evaluated where male and female groups were fed on standard pellets, pellets containing ‘Spunta’, and pellets containing ‘SpuntaG2’. The control and experimental groups had no significant differences for the parameters tested, which included body weight, organ weight, food consumption, clinical sign changes, clinical pathological alterations, clinical chemistry, and hematology (Agricultural Research Council, unpublished results). Therefore, the test animals responded in the same way to the ‘SpuntaG2’ potato as to its conventional counterpart (‘Spunta’), following consumption.

Based on the results of ELISA tests, the concentration of NPTII protein in leaf tissue was 11.34 μg mL⁻¹ fresh weight. NPTII protein accounts for 0.07% of total protein, given that 1.6% of leaf fresh weight is protein (Stone and Lavrik, 1994). This is consistent with results of studies that have measured nptII gene expression in other transgenic potato lines at 2.64 μg of NPTII protein per gram fresh weight, or 0.02% of total protein (Stone and Lavrik, 1994).

### Discussion

In a previous study, ‘SpuntaG2’, a potato cultivar containing the cry1Ia1 gene, was extensively characterized at the molecular level (Zarka et al., 2010). The results indicated that the cry1Ia1 gene in ‘SpuntaG2’ was unchanged during the transformation process, was stably integrated into the potato
Each location at a protein will not have toxic effects on humans who consume highly conservative safety level is assurance that Cry1Ia1 protein was more than 22,000 times less than the ADI. This including only ‘SpuntaG2’ potatoes, the EDI for the Cry1Ia1 protein was calculated an ADI for the Cry1Ia1 protein. Assuming a diet study and ELISA data from Zarka et al. (2010) allowed us to other Cry insecticidal proteins. Acute toxicity tests from our revealed no significant match with known toxins except for Cry1Ia1. Furthermore, sequence analysis of the protein been shown to elicit allergic reactions in humans or animals of these proteins have been introduced into transgenic crops of numerous genes expressing various Cry proteins. Several of these proteins have been introduced into transgenic crops that have been consumed worldwide and none of them has been shown to elicit allergic reactions in humans or animals (Mendelsohn et al., 2003). Sequence analysis of Cry1Ia1 protein revealed no similarity to known allergens and because that have been consumed worldwide and none of them has been shown to elicit allergic reactions in humans or animals (Mendelsohn et al., 2003). Sequence analysis of Cry1Ia1 protein revealed no similarity to known allergens and because genome, did not interrupt or otherwise affect any functional potato genes, and it did not introduce any new open reading frames that would be of concern.

The research reported here was done to assess the safety of expressed foreign proteins in ‘SpuntaG2’ (Cry1Ia1 and NPTII) and is summarized in Table 4. Western blot analysis and larval feeding studies demonstrated size and functional equivalency between Cry1Ia1 protein from ‘SpuntaG2’ and E. coli-derived Cry1Ia1. Furthermore, sequence analysis of the protein revealed no significant match with known toxins except for other Cry insecticidal proteins. Acute toxicity tests from our study and ELISA data from Zarka et al. (2010) allowed us to calculate an ADI for the Cry1Ia1 protein. Assuming a diet including only ‘SpuntaG2’ potatoes, the EDI for the Cry1Ia1 protein was more than 22,000 times less than the ADI. This highly conservative safety level is assurance that Cry1Ia1 protein will not have toxic effects on humans who consume the protein in ‘SpuntaG2’ and other cultivars into which the cry1Ia1 gene will be backcrossed.

To assess the allergenicity of Cry1Ia1 protein, the first step recommended by Codex Alimentarius (2003) is to consider the source of the protein. Bacillus thuringiensis has been the source of numerous genes expressing various Cry proteins. Several of these proteins have been introduced into transgenic crops that have been consumed worldwide and none of them has been shown to elicit allergic reactions in humans or animals (Mendelsohn et al., 2003). Sequence analysis of Cry1Ia1 protein revealed no similarity to known allergens and because

### Table 3. Mean comparison of nutritional and quality parameters and vitamin, mineral, and amino acid composition of ‘SpuntaG2’ and ‘Spunta’ potato tubers grown at three South African locations (Kokstad, Petrus Steyn, and Roodeplaat). The least-squares means of ‘SpuntaG2’ and ‘Spunta’ were compared within each location.

| Component          | Unit       | SpuntaG2 Mean | Spunta Mean | SE  | Field location |
|--------------------|------------|---------------|-------------|-----|----------------|
| Dry matter %       |            | 15.6          | 15.8        | 0.34| Kokstad        |
| Moisture %         |            | 84.4          | 84.2        | 0.34|                |
| Ash %              |            | 0.878         | 0.845       | 0.028|                |
| Protein %          |            | 2.08          | 2.12        | 0.05|                |
| Fat (ether extraction) % | 0.078 | 0.100         | 0.019       | 0.019|                |
| Fiber (crude) %    |            | 0.385         | 0.325       | 0.024|                |
| Arginine g/100 g   |            | 0.100         | 0.093       | 0.003|                |
| Serine g/100 g     |            | 0.053         | 0.053       | 0.003|                |
| Aspartic acid g/100 g | 0.288      | 0.270         | 0.022       | 0.016|                |
| Glutamic acid g/100 g | 0.318      | 0.305         | 0.016       | 0.016|                |
| Glycine g/100 g    |            | 0.040         | 0.040       | 0.000|                |
| Threonine g/100 g  |            | 0.058         | 0.058       | 0.003|                |
| Alanine g/100 g    |            | 0.080         | 0.088       | 0.003|                |
| Tyrosine g/100 g   |            | 0.058         | 0.056       | 0.003|                |
| Proline g/100 g    |            | 0.043         | 0.042       | 0.002|                |
| Methionine g/100 g |            | 0.020         | 0.020       | 0.002|                |
| Valine g/100 g     |            | 0.078         | 0.078       | 0.002|                |
| Phenylalanine g/100 g | 0.065      | 0.065         | 0.003       | 0.003|                |
| Isoleucine g/100 g |            | 0.053         | 0.053       | 0.003|                |
| Leucine g/100 g    |            | 0.073         | 0.075       | 0.003|                |
| Histidine g/100 g  |            | 0.053         | 0.043       | 0.004|                |
| Lysine g/100 g     |            | 0.043         | 0.095       | 0.009|                |
| Cysteine g/100 g   |            | 0.018         | 0.020       | 0.002|                |
| Tryptophan g/100 g |            | 0.020         | 0.020       | 0.001|                |
| Vitamin C mg/100 g |            | 5.40          | 5.2          | 0.52|                |
| Carbohydrates %    |            | 12.6          | 12.7        | 0.34|                |
| Energy kJ/100 g    |            | 251.8         | 255.8       | 5.7 |                |
| Sucrose g/100 g    |            | 0.056         | 0.049       | 0.029|                |
| Glucose g/100 g    |            | 0.313         | 0.340       | 0.025|                |
| Magnesium mg/100 g |            | 14.5          | 15.9        | 0.84|                |
| Potassium mg/100 g |            | 347.2         | 370.9       | 21.5|                |
| Copper mg·kg⁻¹     |            | 1.88          | 1.34        | 0.13|                |

*aLeast-squares means for the two potato lines (presented with standard errors) in bold are significantly different compared individually within each location at α = 0.05.

*bSucrose levels were non-detectable for ‘Spunta’ at the Petrus Steyn location.

With normal cooking methods for potatoes (boiling, deep frying, and baking), the 100 °C temperature is exceeded and the
Table 4. Summary of food safety tests conducted on *Escherichia coli*-produced Cry1Ia1 protein or the potato cultivar SpuntaG2 expressing Cry1Ia1 protein.

| Test                                                                         | Results                                                                 |
|------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Acute toxicity of *E. coli* Cry1Ia1                                          | No toxicity (NOAEL = 2000 mg·kg⁻¹ body weight per day)§                 |
| Compositional analysis of ‘SpuntaG2’                                          | ‘SpuntaG2’ is compositionally equivalent to ‘Spunta’                    |
| Subchronic feeding study using feed containing ‘SpuntaG2’                    | No evidence of nutritional deficiency of ‘SpuntaG2’                    |
| BLASTP® search for similarity between Cry1Ia1 protein and human or animal (non-arthropod) toxins | No similarity with human or animal toxins                               |
| Simple FASTA matching between Cry1Ia1 protein and known allergens in the AllergenOnline database (University of Nebraska-Lincoln, 2010) | No matches greater than 35% over 80 amino acid                          |
| FASTA 80-amino acid sliding window matching between Cry1Ia1 protein and known allergens in the AllergenOnline database | No matches greater than 35% over 80 amino acid                          |
| Simulated gastric fluid digestion of Cry1Ia1 protein                         | Digestion in <0.5 min                                                  |
| Heat inactivation of Cry1Ia1 protein                                          | Toxic activity inactivated in <3 min                                    |

§NOAEL = no adverse effect level.

1BLASTP® = Basic Local Alignment Search Tool Protein.

time of exposure surpasses 3 to 4 min. Therefore, during typical preparation of potatoes, the Cry1Ia1 protein is completely inactivated. From the standpoint of allergenicity, this means that the protein is degraded and, consequently, any allergy-inducing epitopes would be destroyed. This is additional evidence that the Cry1Ia1 protein poses no concern for allergenicity.

The *nptII* gene was included in the construct to transform ‘SpuntaG2’ for use as a selectable marker to identify transformed plants during tissue culture regeneration. Therefore, the safety of the NPTII protein must be addressed for ‘SpuntaG2’. The food and feed safety of the enzyme, NPTII produced by the *nptII* gene, has been widely assessed. Lack of toxicity and allergenicity of NPTII as well as the lack of glycosylation of this protein in planta has already been demonstrated (Fuchs et al., 1993a, 1993b). Based on this body of evidence, the NPTII protein has been deemed safe and the *npt II* gene has been used in 70 approved transgenic events that include potato, maize (*Zea mays*), sugar beet (*Beta vulgaris*), canola (*Brassica rapa*), papaya (*Carica papaya*), chicory (*Cichorium intybus*), cotton (*Gossypium hirsutum*), flax/linseed (*Linum usitatissimum*), tomato (*Solanum lycopersicum*), tobacco (*Nicotiana tabacum*), and plum (*Prunus domestica*) (AGBIOS, 2010). Twenty of the approved events containing the *nptII* gene are in potato. Furthermore, the level of NPTII protein in ‘SpuntaG2’ leaves (as determined by ELISA) is consistent with those in other transgenic potato lines and the protein is equivalent to NPTII proteins in crops that have been deregulated.

The nutritional composition of ‘SpuntaG2’ was not significantly different from that of non-transgenic ‘Spunta’. Because the compositional analysis showed equivalence between ‘SpuntaG2’ and ‘Spunta’, a feeding study would not normally be required. Furthermore, Codex Alimentarius (2003) cautions that feeding studies employing whole foods have limited value in safety assessment and must be conducted such that nutritional imbalances by feeding with abnormally high amounts of the test food are not caused. None-the-less, a rodent feeding study was conducted as an additional assurance of nutritional adequacy and absence of unintended effects. In these experiments, the control and experimental groups had no significant differences for the parameters tested, which is indicative of compositional equivalency.

In the third article of our three-article series, additional experiments were done to determine the efficacy of ‘SpuntaG2’ for controlling potato tuber moth infestation in the field and storage and to compare non-transgenic ‘Spunta’ and ‘SpuntaG2’ for agronomic, quality, and processing traits, as well as yield (Douches et al., 2010). The results of those experiments showed that ‘SpuntaG2’ gave complete resistance to potato tuber moth infestation in the field and in storage and that it did not differ from non-transgenic ‘Spunta’ with respect to yield, other important agronomic properties, tuber quality, and processing traits.

Taken as a whole, the results of this study strongly indicate that Cry1Ia1 protein, along with the NPTII protein and the plant expressing them, ‘SpuntaG2’, are not a human health risk. Therefore, using the ‘SpuntaG2’ potato, a safe alternative to chemical pesticide use, benefits not only the grower, but the consumer and the environment as well.

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