Vector backbone integration in transgenic cassava is significantly correlated to T-DNA copy number

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Abstract

Multiple T-DNA integrations often occur with transgenic technology, resulting in complex integration patterns and transgene silencing. This study, investigates the correlation coefficient of T-DNA copy number on vector backbone (VBB) integration in transgenic cassava using Dot blot and PCR analysis. Thirty-nine, fifty-one and thirty-eight transgenic cassava plant lines recovered from transformations of cassava friable embryogenic callus with A. tumefaciens strain LBA4404 independently carrying p8016, p8052, and p900 were randomly selected and evaluated for VBB integration and T-DNA copy number. The occurrences of events with low (1-2) and high (≥ 3) T-DNA copy numbers were correlated with the presence and absence of VBB integration. Seventy-two to ninety-eight percent of VBB-free events were low copy number events while 2 to 28% of same were high copy number events. Correlation coefficient of the data revealed that the number of VBB-free events showed a significant positive correlation (r = 0.821, n = 9, p = 0.01) for events with low T-DNA copy number and a significant negative correlation (r = -0.739, n = 9, p = 0.02) for high copy number events. This shows that the recovery of events with low T-DNA copy number increases the chances of recovering VBB-free events thereby enhancing the production of quality transgenic events.

Key words: Copy number, DsRed, T-DNA, transformation, transgenic cassava, vector backbone integration.

Introduction

Agrobacterium mediated transformation is preferred over direct DNA transfer methods such as microparticle bombardment, polyethylene glycol and electroporation due to its simplicity and tendency to generate events with low T-DNA copy number (Shou et al., 2004). However, Agrobacterium mediated transformation often results in unwanted multiple T-DNA integrations. Multiple T-DNA integrations in transgenic plants have been linked to gene silencing and unpredictable inheritance of the desired traits (Fu et al, 2009; Oltmanns et al., 2010). The complex integration patterns observed at transgenic locus harboring multiple transgene insertions include tandem and inverted repeats determined by sequence homology (Tenea et al., 2006). These structures have been associated with low level transgene expressions as a result of transcriptional gene silencing (Hobbs et al., 1990; Oltmanns et al., 2010).

Another limitation associated with Agrobacterium mediated transformation is the tendency to integrate non-T-DNA vector sequences into the genome of transgenic plants (Abdal-Aziz et al. 2006). These non-T-DNA sequences often referred to as vector backbone (VBB) sequences consist of bacterial genes coding for antibiotic resistance, and Agrobacterium virulence and the bacterial origin of replication (De Buck et al., 2000). These sequences are undesirable and complicate regulatory processes in the release of
genetically modified crops intended for product development. Evidence of VBB integration in transgenic plants produced via Agrobacterium mediated transformation has been reported in numerous plants including Arabidopsis, tobacco, strawberry and maize (Oltmanns et al., 2010; Kononov et al., 1997; De Buck et al., 2000; Huang et al., 2004). Twenty to fifty percent of recovered plants have been reported to carry VBB sequences in transgenic Arabidopsis and tobacco plants (De Buck et al., 2000) while Kononov et al (1997) recorded up to 70% VBB integration in transgenic tobacco. In transgenic strawberry, the frequency of vector backbone integration was shown to be as high as 90%, depending on the type of plasmid used (Abdal-Aziz et al. 2006). Integration of non-T-DNA vector sequences has been attributed to inconsistency in the function of both the left (LB) and right (RB) border sequences in the initiation and termination of T-strand (transfer T-DNA strand) synthesis (Abdal-Aziz et al. 2006; Huang et al., 2004).

Gene of interest (GOI) required to confer desired traits in target plants are usually cloned in the T-DNA region between the LB and RB repeats. The function of the LB and RB sequences is to ensure that only the gene within the T-DNA region is transferred into the genome of target cells (Abdal-Aziz et al. 2006). Originally T-strand synthesis was believed to initiate at the RB and terminate at the LB sequence. However, evidence that both the RB and LB sequences can initiate and terminate T-strand synthesis was detected in transgenic maize by Huang et al., (2004) and may be the basis for increased frequencies of VBB integration in transgenic plants.

Complex integration pattern associated with multiple T-DNA integration could be linked with the integration of non-T-DNA vector sequences. Evidence of concatamers of the entire binary vector has been recorded showing multiple insertions of T-DNA and non-T-DNA vector sequences (Wenck et al., 1997; Gelvin, 2003). Understanding of the mechanism of T-DNA transfer and proposed models are aiding in the development of technologies that could avert multiple T-DNA integration and/or suppress the transfer of non-T-DNA vector sequences (Oltmanns et al., 2010; Kohli et al., 2010; Kuraya, 2004). Oltmanns et al. (2010) in their work showed that the launching of T-DNA from _A. tumefaciens_ chromosome C58 at the piC locus reduced integrated transgene copy number and almost eliminated VBB integration in transgenic maize and Arabidopsis. Another proposed technology is the use of site specific recombination to simplify transgene integration by reducing the number of integrated copies (Kohli et al., 2010). The Cre/loxP recombinase system is one of such site-specific recombination strategy (De Paepe et al., 2009). Seventy percent single copy A. thaliana transformants in Cre background was achieved when transformed with _loxP_ vectors (De Paepe et al., 2009).

Methods to suppress and/or eliminate vector backbone integration in transgenic rice have also been reported (Kuraya, 2004). The technology “PureMb® technology” developed by Japan tobacco Inc. is based on the modification of the left border repeats with two or more additional left border sequences cloned proximal to the original LB sequence (Kuraya, 2004). The modification is aimed at preventing read through at left border region, thereby suppressing the transfer of VBB sequences. Kuruya et al (2004) reported 93% reduction in VBB integration in transgenic immature rice embryo transformed with constructs having multiple left borders (MLB). Xudong et al (2007) have also developed vectors and methods applied in Agrobacterium mediated plant transformation that promote the production of events with reduced VBB integration and high frequency of low T-DNA copy number. This was achieved by incorporating elements of replication origin in bacterium intended for plant cell transformation as a way to maintain low copy number of the DNA construct.

In this present study, the relationship between multiple T-DNA insertion and VBB integration was investigated to determine possible correlation between both occurrences. The aim was to ascertain whether recovery of VBB-free events increases the chances of recovering events with low T-DNA integration. This will thus determine whether methods that limit/suppress VBB integration, or their early elimination from genetic transformation systems, could reduce the time and cost required in the production of quality transgenic events free of undesirable VBB sequences and with low transgene copy number.

Transgenic cassava plants were obtained after the Agrobacterium mediated transformation of cassava friable embryogenic callus (FEC) with the three gene constructs p8016, p8052 and p900. The p8016 construct was designed using the MLB approach (Kuraya,
We also incorporated a red fluorescent protein (DsRed) (Wenck et al., 2003) in the VBB region to aid in the identification of transgenic events carrying integrated VBB sequences (Okwuonu et al., 2015). DsRed is proven to be a superior fluorescent protein for monitoring gene expression in chlorophyll containing tissues (Zhang et al., 2015).

**Materials and methods**

**Gene constructs**

The gene constructs employed in this study, p8016, p8052 and p900 were developed at the International Institute for Crop Improvement (IICI), DDPSC, St. Louis MO. The triple left border construct p8016 carried the green fluorescent protein (GFP) expression cassette driven by an enhanced Cauliflower mosaic virus promoter (e35S) in the T-DNA region, and the DsRed reporter gene driven by the 35S promoter cloned in the VBB region 295 bp proximal to the LB-border. This plasmid also has *neomycin phosphotransferase II (nptII)* selectable maker in the T-DNA region for the selection of putative transgenic plant events (Fig. 1A). The single LB construct p8052 carried the *nptII* selectable marker gene driven by enhanced 35S promoter in the T-DNA region plus DsRed marker gene in the VBB region (Fig. 1B). p900 construct carried the *nptII* selectable marker driven by an enhanced 35S promoter and DsRed marker gene also driven by an e35S promoter in the T-DNA region (Fig. 1C).

**Production of transgenic cassava plants**

Cassava friable embryogenic calli (FEC) were derived from organized embryogenic structures induced from immature leaf lobes of *in vitro* cassava shoot cuttings of model cassava cultivar 60444. The mother plants were maintained on Murashige & Skoog basal medium (MS2) (Murashige & Skoog, 1962) supplemented with 2% w/v sucrose (Taylor et al., 2012). The FEC target tissue was transformed with *A. tumefaciens* strain LBA4404 independently carrying p8016, p8052 and p900 constructs as described by Okwuonu et al. (2015).

**Dot-blot analysis of transgenic plants**

DNA was extracted from leaf samples of randomly selected plant lines recovered from
p8016, p8052 and p900 transformations using Qiagen DNeasy Plant Mini kit (CA, USA) following manufacturer's instruction. DNA samples were quantified using NanoDrop 2000 UV-Vis Spectrophotometer (Thermo Scientific, Pittsburgh PA, United States). One hundred nanograms of DNA was blotted in triplicate unto Hybond-N+ nylon membrane (GE Healthcare, Piscataway, NJ) and probed with specific probes for the detection of VBB sequences. List of primers used for probe synthesis and their descriptions are shown in Table 1. Probes were synthesized with DIG-probe synthesis kit as specified by the manufacturers (Roche Applied Science, Indianapolis, IN, USA). DNA-probe hybridization was visualized by exposing membrane to X-ray film. The developed films were scanned and saved as Tiff files. Presence or absence of signal on the triplicate dots where indicative of VBB integration or absence of it. A positive VBB integrated events confirmed by Southern blot analysis was used as reference for the presence of VBB integration and non-transgenic 60444 DNA sample as a negative control.

For copy number evaluation, a hybridization probe was synthetized using sense and antisense primers derived from nptII gene (Table 1). Scanned and saved X-ray films were analyzed using open source Image J software version 1.36b as described by Taylor et al. (2012). Image J elliptical selection tool was used to measure the intensity of the signal and data were automatically exported as excel file. Copy number for each of the sample was extrapolated from the average of the triplicated dots. Previously confirmed one, two and triple copy number events by Southern blot analysis were used as references for low and high T-DNA copy number (Taylor et al., 2012).

**Multiplex PCR analysis of transgenic plants**
Specific LB and RB primers shown in Table 1 were used in carrying out multiplex PCR to confirm the result obtained with Dot blot hybridization assay. PCR reaction consisted of a 20 µl reaction containing a 10 µl 2 x Phusion High Fidelity master mixes (New England Biolabs, USA) and 1 µl each of primers 63, 64, 81 and 382 described in Table 1. DMSO at 0.6 µl was added to each reaction mix to optimize the reaction and the volumes made up to 20 µl with 4.4 µl nuclease free water. PCR conditions consisted of an initial denaturation period of 30s at 98°C followed by another 10s at 98°C, an annealing temperature of 70°C for 30s, extension temperature of 72°C for 45s and a final extension period at 72°C for 10m. The completed reaction was held at 4°C. Plasmid DNA and confirmed VBB integrated events were used as positive controls. DNA isolated from non-transgenic 60444 cultivars was used as negative control.

**Statistical analysis**
The relationship between low/high T-DNA copy number integrations and VBB-integration/VBB-free events was determined by Correlation coefficient analysis. Data were analyzed using the Data analysis tool in Microsoft excel and p-value calculated with the p-value calculator.

**Table 1:** Primers for molecular analysis of VBB integration & T-DNA copy number

| Primer name | Sequence                          | Purpose                                      |
|-------------|-----------------------------------|----------------------------------------------|
| Pri 63      | GGAAGAAGCGGCAACTAAGCTGC           | Sense primer for amplification of sequences past the LB |
| Pri 64      | TCTTCATACTCTTCCGAGCAAAGG          | Antisense primer for amplification of sequences past the LB |
| Pri 81      | AGGATATATTGGCGGGTAAACCTAAGAG      | Sense primer for amplification of sequences past the RB |
| Pri 382     | CGATGATTAGGGAACGCTGAAC           | Antisense primers for amplification of sequences past the RB |
| DsRed-F     | TTTGGAGTCAACATAGTAGTACCTGGTAG     | Sense primer for the detection of DsRed gene |
Npt-F  
CTCGTCTGCAGTTCATTCA  
Sense primer for the detection of \textit{nptII} gene

Npt-R  
AGACAATCGGCTGCTCTGAT  
Antisense primer for the detection of \textit{nptII} gene

Results

Analysis of VBB integration and T-DNA copy number

Three constructs, p8016 designed with MLB approach and DsRed marker gene in the VBB region, p8052, a single LB construct also harboring the DsRed marker in the backbone and p900 with DsRed marker in the T-DNA region were employed in this study to compare the frequencies of VBB integration in relation to T-DNA copy number. Thirty-nine, fifty-one and thirty-eight transgenic plants lines recovered from FECs transformed with constructs p8016, p8052 and p900 respectively were randomly selected. Genomic DNA was extracted from leaf samples and evaluated for presence and absence of VBB sequences by Dot blot hybridization using specific LB and RB probes synthesized with the primers sets shown in Table 1. Samples B3 and F2 in Figure 2 were positive controls derived from transgenic events previously confirmed as having integrations of sequences past the LB and RB repeats by Southern blot analysis while sample H1 serves as a negative control from a non-transgenic cassava line of cultivar 60444. Samples C1, G3 and G4 were confirmed positive for VBB integration by giving a positive signal with the LB and RB probe.

Results obtained with Dot blot hybridization were confirmed by PCR using primers DsRed-F and Pri-63 for detection of sequences within the VBB past the LB sequence, and primers Pri-81 and Pri-382 for the detection of sequences past the RB sequence (Table 1). Multiplex PCR amplification of 721 bp and 1165 bp PCR products were confirmatory for the integration of VBB sequences past the RB and LB sequences (Fig. 3). For example, samples 43, 44 and 48 show VBB integrations linked to both LB and RB, while samples 45 and 47 show integration linked to the LB only. Samples 49 and 50 were confirmed free of integration of VBB sequences. Results of total number of VBB-integrated and VBB-free events identified from

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**Fig. 2:** Dot blot analysis for detection of VBB marked transgenic plants: VBB free events as assessed visually by lack of DsRed expression were assessed for presence of integration of left border (LB) and right border (RB) sequences using DsRed, LB and RB probes (Table 1). Nylon membrane embedded with DNA samples of recovered events were probed with DsRed, LB, and RB border probes for the detection of DsRed, left border and right border integrations respectively. Samples B3 and G2. Wells H3 and H4 show presence of VBB integration in two of the samples analyzed, H1 shows negative VBB integration in wild type sample serving as control while H4 serves as control for background signal with D6I Easy hybridization buffer.
the sampled events are summarized in Table 2. Events under investigation were further classified into VBB-integrated and VBB-free events.

Fig. 3: Multiplex PCR amplification of VBB sequences past the LB and RB from plants transgenic from p8052 and p8016. Integration of sequences past the left and right borders were confirmed in events recovered from p8052 and p8016 by multiplex PCR reaction using specific LB and RB primers. Lines 41, 44 and 48 show amplification of 1165 and 697 bps indicative of the presence of sequences past the LB and RB. Lines 41, 42, 46, 49 and 50 show absence of sequences past the LB and RB.

Table 2: Total number of VBB integrated/free events identified

| Construct | Total no. screened | Total no. of VBB integrated events | Total # of VBB free events |
|-----------|--------------------|------------------------------------|----------------------------|
| p8016     | 39                 | 11                                 | 28                         |
| p8052     | 51                 | 10                                 | 41                         |
| p900      | 38                 | 9                                  | 29                         |

Relationship between T-DNA copy number and VBB integration

Integration of VBB sequences and its correlation with T-DNA copy number present in the plant genome were investigated. Dot blot hybridization (Fig. 4) was used to estimate the T-DNA copy number of plants derived from the three constructs p8016, p8052, and p900 as explained in the previous section. The number of VBB-integrated events having low and high T-DNA copy number as well as the percentage occurrences of these events are shown in Table 3, while Table 4 shows the number of VBB-free events with low and high T-DNA copy number and their percentage occurrences.

Amongst the VBB-integrated events recovered from p8016, p8052 and p900 transformations, 36% (4/11), 40% (4/10) and 22% (2/9) respectively were confirmed to be low copy number events while 64% (7/11), 60% (6/10) and 78% (7/9) were confirmed to have multiple (more than two) T-DNA integration (Table 3). The result obtained for VBB-free events differed from that obtained for the VBB-integrated events, such that percentage occurrences for events with multiple T-DNA integration were higher than those for events with low T-DNA integration amongst the VBB-integrated events derived from the three constructs under investigation. Amongst the VBB-free events recovered for p8016, p8052 and p900 transformations, 75% (21/28), 98% (40/41) and 72% (21/29) respectively were low copy number events while 25% (7/28), 2% (1/41) and 28% (8/29) respectively were high copy number events (Table 4). These results show a significant correlation for VBB integration amongst events with multiple T-DNA integration.

A Correlation analysis was carried out to confirm the relationship between VBB
integration and multiple T-DNA integration. Correlation coefficient of the data revealed that the number of VBB-integrated events showed a significant negative correlation ($r = -0.427$, $n = 9$, $p = 0.12$) for low T-DNA copy number events and a significant positive correlation ($r = 0.821$, $n = 9$, $p = 0.01$) for high T-DNA copy number events (Table 5). The coefficient between number of VBB-free events and occurrence of low and high copy number events showed a significant positive correlation ($r = 0.821$, $n = 9$, $p = 0.01$) for low T-DNA copy number events, and a significant negative correlation ($r = -0.739$, $n = 9$, $p = 0.02$) for high T-DNA copy number events (Table 6). The positive correlation for low copy number and VBB-free events means that the lower the copy number of T-DNA integrated into the plant genome the higher the number of VBB-free events recovered and vice versa.

Table 3: Frequency of low and high copy number in VBB integrated events

| Construct | Total no. of VBB integrated events | Low copy number | Higher copy number | Percentage occurrence |
|-----------|-----------------------------------|-----------------|--------------------|-----------------------|
|           |                                   | LCN             | HCN                |                       |
| p8016     | 11                                | 4               | 7                  | 36 64                 |
| p8052     | 10                                | 4               | 6                  | 40 60                 |
| p900      | 9                                 | 2               | 7                  | 22 78                 |

Table 4: Frequency of low and high T-DNA copy number in VBB-free events

| Construct | Total # of VBB free events | Low copy number | Higher copy number | Percentage occurrence |
|-----------|----------------------------|-----------------|--------------------|-----------------------|
|           |                            | LCN             | HCN                |                       |
| p8016     | 28                         | 21              | 7                  | 75 25                 |
| p8052     | 41                         | 40              | 1                  | 98 2                  |

Fig 4: Dot blot analysis for T-DNA copy number of VBB marked transgenic event: Events recovered from p8052, p8016 and p900 were evaluated for copy number of T-DNA integration using as a probe. The samples were compared to known 1 copy, 2 copy and 3 copy standards in wells f2, I3, and f4 previously confirmed by Southern blot analysis (obtained from International Institute for Crop Improvement, DDSC, St. Louis, USA).
Table 5: Correlation coefficient table for copy number and VBB integrated events

| Percentage VBB integration | VBB Low copy number | Higher copy number |
|----------------------------|---------------------|--------------------|
| Percentage VBB integration | 1                   |                    |
| Low copy number            | -0.4271211          | 1                  |
| Higher copy number         | 0.82199494          | -0.866025          | 1                  |

Table 6: Correlation coefficient table for copy number and VBB-free events

| Percentage VBB free events | Low copy number | Higher copy number |
|----------------------------|-----------------|--------------------|
| Percentage VBB free events | 1               |                    |
| Low copy number            | 0.821994937     | 1                  |
| Higher copy number         | -0.73958301     | -0.99124071        | 1                  |

Discussion

Despite the preference for Agrobacterium-mediated transformation over direct DNA transfer methods, integration of multiple T-DNA copy number and VBB sequences in plants produced via Agrobacterium-mediated transformation still remains a subject of concern in the development of genetically modified (GM) crops (De Buck et al., 2009; Oltmanns et al., 2010). The highest priority in agricultural biotechnology is to produce transgenic plants with single copy T-DNA insertion to circumvent problems associated with gene silencing, and plants free of VBB integration to avert complicated passage through subsequent regulatory processes (Gelvin et al., 2012). Methods to enhance the recovery of single copy events free of integrated VBB sequences is essential towards reducing cost associated with molecular analysis of recovered transgenic events.

In this study, we evaluated randomly selected transgenic events derived from three constructs p8016, p8052 and p900 for occurrence of VBB integration and T-DNA copy insertions using Dot blot hybridization and PCR analysis. The aim was to ascertain the relationship between T-DNA copy number and VBB integration and thus determine whether methods enhancing the recovery of VBB-free events will invariably enrich the recovery of events with low T-DNA copy number.

Results obtained from molecular analysis showed high occurrences of low copy number events (72 to 98%) amongst VBB-free events in contrast to VBB-integrated events (22 to 55%). This was further authenticated by correlation analysis which showed a significant negative and positive correlation for low and high T-DNA copy number respectively within the VBB-integrated events and a significant positive and negative correlation for low and high T-DNA copy number integrations respectively within VBB-free events. This indicates that the probability of recovering large population of VBB-free events is high with large population of low T-DNA copy number events and low with large population of events with high T-DNA copy number. This result corresponds to the findings of Huang et al. (2004) who showed that 50% of the transgenic maize plant lines evaluated were single copy number events without the integration of Ori V segment in the VBB region. Forsbach et al. (2003) and Meza et al. (2002) also independently reported that 6% (9/99) and 13% (5/37) single copy Arabidopsis transgenic lines harbored VBB sequences and thus suggesting that single-copy T-DNA transformants are negatively correlated with
the occurrences of VBB integration (Ziemienowicz et al., 2008)

This correlation could be attributed to complex integration patterns occurring at the transgenic locus which could involve tandem integrations either direct or inverted repeats (determined by sequence homology) with the entire VBB joining two or more T-DNA insertions. This might be as a result of bleed-through or failure of the LB to terminate T-DNA integration thus allowing repeated integration of the T-DNA. Evidence of concatamers of the entire binary vector has been recorded showing multiple insertions of T-DNA and non-T-DNA vector sequences (Wenck et al., 1997; Gelvin, 2003). In other to verify this hypothesis there is need for a detailed and extensive southern blot analysis to assess if the integration patterns involve a single multiple copy integrations or multiple diverse integrations.

The implication of this study is that molecular characterization of transgenic cassava events could be streamlined to either low T-DNA copy number or VBB-free events. It is therefore imperative to evaluate and assess technologies such as launching of T-DNA from A. tumefaciens chromosome C58 at the picA locus (Oltmanns et al., 2010), employment of vectors with multiple LB system (Kuraya, 2004) and use of site specific recombination such as Cre/loxP recombinase (Kohli et al., 2010; De Paepe et al., 2009) to avert multiple T-DNA integration and/or suppress VBB integration.

References

Abdal-Aziz, S. A.; Pliego-Alfaro, F.; Quesada, M.A.; Mercado, J.A. (2006). Evidence of frequent integration of non-T-DNA vector backbone sequences in transgenic strawberry plant. J. BIOSCI BIOENG, 101(6), 508-510.

De Buck, S.; De Wilde, C.; Van, M. M.; Depicker, A. (2000). T-DNA vector backbone sequences are frequently integrated into the genome of transgenic plants obtained by Agrobacterium-mediated transformation. MOL BREEDING. 6(5), 459-468.

De Buck, S.; Podevin, N.; Nolf, J.; Jacobs, A.; Depicker, A. (2009). The T-DNA integration pattern in Arabidopsis transformants is highly determined by the transformed target cell. TPJ. 60(1), 134-145.

De Paepe, A.; De Buck, S.; Hoordebeke, K.; Nolf, J.; Peck, I.; Depicker, A. (2009). High frequency of single-copy T-DNA transformants produced by floral dip in CRE-expressing Arabidopsis plants. TPJ. 59(4), 517-527.

Forsbach, A.; Schubert, D.; Lechtenberg, B.; Gils, M.; Schmidt, R. (2003). A comprehensive characterization of single-copy T-DNA insertions in the Arabidopsis thaliana genome. Plant Mol. Biol. 52(1), 161-176.

Fu, X.; Stefania, F.; Bui, B. B.; Porntip, T.; Durailagaraja, S.; Richard, M.; Twyman, P. C.; Kohli, A. (2000). Linear transgene constructs lacking vector backbone sequences generate low-copy-number transgenic plants with simple integration patterns. Transgenic Res. 9(1), 11-19.

Gelvin, S. B. (2003). Agrobacterium-mediated plant transformation: the biology behind the "gene-jockeying" tool. MMBR. 67(1), 16-37.

Gelvin, S.B.; Oltmanns, H.; Lee, L.Y.; Frame, B.; Wang, K. (2012). Backbone-free low transgene copy transgenic plants. U.S. Patent 8,334,428, December 18,

Hobs, S. L.A.; Kpodar P.; DeLong, C.M.O. (1990). The effect of T-DNA copy number, position and methylation on reporter gene expression in tobacco transformants. Plant Mol. Biol. 15(6), 851-864.

Huang, S.; Gilbertson, L.; Adams, T.; Malloy, K.; Reisenbigler, E.; Birr, D. H.; Snyder, M.; Zhang, Q.; Luethy, M. (2004). Generation of marker-free transgenic maize by regular two-border Agrobacterium transformation vectors. Transgenic Res. 13(5), 451-461.

Kohli, A.; Miro, B.; Twyman, R.M. (2010). Transgene integration, expression and stability in plants: strategies for improvements. In Transgenic Plant J. 201-237.

Kononov, M. E.; Bassuner, B.; Gelvin, S. B. (1997). Integration of T-DNA binary vector 'backbone' sequences into the tobacco genome: evidence for multiple complex patterns of integration. TPJ. 11(5), 945-957.

Kuraya, Y.; Ohta, S.; Fukuda, M.; Hiei, Y.; Murai, N.; Hamada, K.; Ueki, J.; Imaseki, H.; Komari, T. (2004). Suppression of transfer of non-T-DNA vector backbone sequences by multiple left border repeats in vectors for
transformation of higher plants mediated by Agrobacterium tumefaciens. Mol Breed. 14(3), 309-320.

Meza, T. J.; Stangeland, B.; Inderjit, S. M.; Skårn, M.; Nymoen, D.A.; Berg, A.; Butenko, M.A.; Håkelien, A.; Haslekås, C.; Meza Zepeda, L.A.; Aalen, R.B. (2002). Analyses of single-copy Arabidopsis T-DNA-transformed lines show that the presence of vector backbone sequences, short inverted repeats and DNA methylation is not sufficient or necessary for the induction of transgene silencing. Nucleic Acids Res. 30(20), 4556-4566.

Murashige T, Skoog F. (1962). A revised medium for rapid growth and bio assays with tobacco tissue cultures. Physiol. Plant. 15(3): 473–497.

Okwuonu, I. C., Achi, O. K., Egesi, C. N., & Taylor, N. J. (2015). Evaluation of red fluorescent protein (DsRed) as alternative visual marker of genetic transformation in cassava (Manihot esculenta Crantz). IN VITRO CELL DEV-PL. 51(5), 571-579.

Oltmanns, H.; Frame, B.; Lee, L. Y.; Johnson, S.; Li, B.; Wang, K.; Gelvin, S. B. (2010). Generation of backbone-free, low transgene copy plants by launching T-DNA from the Agrobacterium chromosome. PLANT CELL PHYSIOL. 152(3), 1158-1166.

Shou, H.; Frame B.R.; Witham, S. A.; Wang, K. (2004). Assessment of transgenic maize events produced by particle bombardment or Agrobacterium mediated transformation. MOL BREEDING. 13(2), 201-208.

Taylor, N.; Gaitán-Solís, E.; Moll, T.; Trauterman, B.; Jones, T.; Pranjai, A.; Trembley, C.; Abernathy, V.; Corbin, D.; Fauquet, C.M. (2012). A high-throughput platform for the production and analysis of transgenic cassava (Manihot esculenta) plants. Trop. Plant Biol. 5(1), 127-139.

Tenea, G.; and, Cucu, N. (2006). The influence of T-DNA copy numbers on gene expression in primary transformants Atropa belladonna plants. ROM BIOTECH LETT. 11(2), 2661-2667.

Wenck, A.; Czakó, M.; Kanevski, I.; Márton, L. (1997). Frequent collinear long transfer of DNA inclusive of the whole binary vector during Agrobacterium-mediated transformation. Plant Mol. Biol. 34(6), 913-922.

Wenck, A.; Pugieux, C.; Turner, M.; Dunn, M.; Stacy, C.; Tiozzo, A.; Dunde, E.; Van Grisven, E.; Khan, R.; Sigareva, M.; Wang, W.C.; Reed, J.; Drayton, P.; Oliver, D.; Trafford, H.; Legroc, G.; Rushton, H.; Tayab, S.; Launis, K.; Chang, Y.F.; Chen, D.F.; Melchers, L. (2003). Reef-coral proteins as visual, non-destructive reporters for plant transformation. Plant Cell Rep. 22(4), 244-251.

Xudong, Y.; Gilbertson, L.A.; Petersen, M.W. (2007). Vectors and methods for improved plant transformation efficiency. U.S. Patent 20,070,074,314, March 29,

Zhang, Q.; Walawage, S. L.; Tricoli, D. M.; Dandekar, A. M.; Leslie, C. A. (2015). A red fluorescent protein (DsRED) from Discosoma sp. as a reporter for gene expression in walnut somatic embryos. PLANT CELL REP. 34(5), 861-869.

Ziemienowicz, A.; Tzvi T.; Hohn, B. (2008). Mechanisms of T-DNA integration. In Agrobacterium: From Biology to Biotechnology; Tzvi Tzfira and Vitaly Citrovsky, Ed.; Springer New York, pp. 395-440.