



<https://ijrps.com>

ISSN: 0975-7538

Research Article

Expression of cholera toxin B antigen (CT-B) epitope in transgenic edible banana plant (*Robusta sp.*)

Saravanan R^{*1}, Dhachinamoorthi D², Sudhakar Y³

¹JNTUK, Kakinada and Faculty, QISCP, Vengamukulapalem, Ongole-533003, Andhra Pradesh, India

²QISCP, Vengamukulapalem, Ongole-523272 Andhra Pradesh, India

³Govt Polytechnique College, Tirupathi-511750, Andhra Pradesh, India

ABSTRACT

Vibrio cholerae is a key purpose behind Cholera illnesses, and how to annihilate Cholera has been examined for a very long while. Oral antibodies delivered by transgenic plants would change the customary methods for generation and immunization of Cholera antibodies and lessen the inoculation cost essentially. In this examination interestingly we utilized the transgenic Banana (*Robusta sp.*) framework to express *Vibrio cholerae* epitope immunization CTB, a recombinant peptide which could secure Cholera contamination after oral inoculation by expanding the particular antibodies. CTB was changed into Banana plant interceded by *Agrobacterium tumefaciens* LBA4401, and transgenic shoots have been confirmed by PCR investigation, Western blot and ELISA examination demonstrated that CTB quality could transcript and create the objective peptide in the Leaf and Fruits. Transgenic Banana plant and their parts like leaf and Fruit product inferred oral antibody procedure could be conceivably utilized as an option system to battle for the Cholera contamination, particularly for the general population in remote and non-developed country.

Keywords: Cholera; CT-B; p CAMBIA; Edible Vaccine; ELISA; Transgenic Banana; *Robusta sp.*

INTRODUCTION

Cholera is an intense drying out, watery looseness of the bowels malady caused by *Vibrio cholerae*. This bacterium, an individual from the family Vibrionaceae, is a gram negative straight or bended bar, motile by methods for a solitary flagellum around 1.4 to 2.6 mm long fit for respiratory and fermentative digestion. Transmission happens through direct fecal-oral tainting or through ingestion of debased water and sustenance. The infection was portrayed in its most serious frame by a sudden beginning of intense watery looseness of the bowels that can prompt demise by extreme parchedness and kidney disappointment. Cholera was a greatly destructive sickness that influences the two kids and grown-ups. Not at all like other diarrhoeal ailments, it can kill sound grown-ups inside hours. People with bring down resistance for example, malnourished kids or individuals living with HIV, were at more serious danger of death if contaminated by cholera (Jiang et al., 2007).

It remains a danger in creating nations where access to

safe drinking water and appropriate sanitation is not accessible. The structure of cholera toxin (CT) is having the A and B subunit gathering of epitopes in which B subunit serves to tie the holotoxin to the eukaryotic cell receptor and a subunit has a particular enzymatic capacity that demonstrates intracellularly. The B subunit contains 103 amino acids with a subunit mass of 11.6 kDa. The collaboration of CTB with receptors is maybe the most broadly considered and all around described capacity of the toxin (Cai and Yang et al, 2003). CTB is in charge of actuating both mucosal and serum invulnerability. Since the cholera toxin is disguised by the receptors exhibit on mucosal covering, the CTB was one of the early toxin chose for testing the idea of eatable immunizations. Further, CTB being a bacterial protein is not glycosylated in local frame. Henceforth, its plausibility for creating antibody antigen has been inspected by communicating the quality in plants both by change in to chloroplastic and atomic genome. At times, CTB combinations with target antigens have been utilized as a strong mucosal immunogen and adjuvant due to its high restricting partiality for the GM1-ganglioside receptor in mucosal epithelium

The cholera antibody was made by taking the entire cholera microbes and slaughtering (or inactivating) it with a concoction. Once infused into the body, the slaughtered cholera microscopic organisms cause an invulnerable reaction against cholera (Mason et al., 1995). Tragically, the cholera antibody was just around

* Corresponding Author
Email: rssrmcp@gmail.com
Contact: +91-9700784826
Received on: 13-08-2017
Revised on: 15-09-2017
Accepted on: 20-09-2017

50 percent compelling at forestalling cholera in individuals who are presented to the microorganisms. High cost of immunization makes it exorbitant for the vast majority, particularly in creating nations. What's more, the way toward creating and assembling immunizations is intricate, costly and extensive. Innovative work could take over five years to fabricate a solitary sort of antibody containing vaccine. Moreover, the cost of vaccines is projected to rise substantially over the next several years due in large part to the development of important, but more expensive vaccines. In the past decade, the cost of vaccines has increased 14 folds (Henry Daniell *et al.*, 2017).

In this manner it is important to discover substitute techniques to build the antibody items and lessen the expenses. While plant framework may have the ability of creating any antibody in expansive sums and in a more affordable way, cleaning of the item may require the utilization of existing or significantly more awkward techniques. Consideration along these lines has been paid to principally those antigens that empower mucosal insusceptible framework to deliver secretory IgA (S-IgA) at mucosal surfaces, for example, gut and respiratory epithelia (Ma *et al.*, 1999). By and large, a mucosal reaction was accomplished all the more viably by oral rather than parenteral conveyance of the antigen. Along these lines, an antigen created in the palatable piece of a plant can fill in as an immunization against a few irresistible specialists which attack epithelial layers. These incorporate microscopic organisms and infections transmitted through debased sustenance or water and bringing about sicknesses like looseness of the bowels and whooping hack (Sharma *et al.*, 2008). Plant determined immunizations are more steady inside cytodermis which shield the intrigue proteins from being hydrolyzed by stomach related proteases. At the point when the cytodermis are pulverized in the digestive organs, antibodies communicated in the transgenic nourishments can be discharged and taken up by absorptive epithelial cells or M cells, at that point be carried to, or straightforwardly caught by antigen-displaying cells, to enact the intrinsic and versatile mucosal insusceptible framework. CTB has been communicated in potato tubers by Carol O Tacket *et al.*, 2007. Tobacco leaves (Sunil kumar *et al.*, 2007), Tomato fruits (Jani *et al.*, 2002), rice (Kurokaw *et al.*, 2013), Lettuce (Tracey Ruhlman *et al.*, 2007) carrot tubers (Sergio Rosales Mendoza *et al.*, 2008) and maize (Karaman *et al.*, 2012).

So the CT-B epitope containing palatable Banana plant parts examining as a novel, promising methodology in the improvement of an oral plant determined immunization against Cholera. In this exploration we utilized the transgenic Banana framework to express CT-B quality keeping in mind the end goal to locate a practical technique to battle *Vibrio cholerae* disease just by nourishment treatment. In this present work we have chosen Banana to express the recombinant CT-B anti-

gen since, it was an all-around acknowledged foods be eaten as a raw fruit (Kulkami *et al.*, 2006). Another reason, it would be developed every one of the parts of the world (Ma *et al.*, 1999). The Oral Cholera Vaccine (OCV) treatment required more cost for inoculation against cholera, yet palatable antibodies were extremely financial and less cost devouring treatment against cholera.

MATERIALS AND METHODS

Plant materials

Banana (Robusta sp) plant sucker (collected from AP Horticulture Research Centre, Kovur, AP, India) used for transformation. Before surface sterilization, shoot tip separated from plant sucker. Healthy and full developed plant sucker were selected and 4 mm of shoot apex with meristematic tissue from the corms washed with 1% tween 20 solution for 5 minutes at room temperature and 75% ethanol for 5 min, followed by 0.1% Mercuric chloride in sterile distilled water. Then treated with 20% (v/v) sodium hypochlorite solution (1% active chlorine content) for 10 min and washed 7 times with sterile water. Subsequently the shoot tip germinated on 1/2 strength MS basal medium containing Benzyl amino purine and Indole acetic acid for 35 days at 1000 Lux intensity light at 25° C ± 2° C in closed chamber. This subculture cycle is repeated at 3-4 weeks interval to increase the proliferation rate. During fourth and fifth subcultures, a single clump contains about 14-23 proliferating shoots. After 5 subculture cycles, the proliferated buds reached to 7cm or more, then fully expanded plantlets were used for transformation.

Tissue culture medium for Plantlet regeneration

MS medium contains 32 g sucrose and 100 mg myoinositol and 5 mg of 6, Benzyl amino purine is used or in vitro culture of Banana plant. Co-cultivating medium containing 40 mg cysteine mono hydrochloride, Callus inducing medium, shoot inducing medium, shoot growth medium containing MS plus various combinations of phytohormones are used for the regeneration of the transgenic shoots.

Agrobacterium tumefaciens Strains (Saravanan *et al.*, 2010)

Agrobacterium tumefaciens LBA 4404 stock was given by Madurai Kamaraj University and preserved in -80 ° C in freezer. When used, streak the strains on YPS media plates (Yeast extract 1%, Peptone 1%, Sodium Chloride 0.5% at pH 7.0) containing 50 µg/ml Kanamycin at 28°C for 24 hr. Single clone was picked for the following research.

Construction of plant expression vector pCAMBIA 1301 – CTB

A Eco R1- Bam HI fragment containing the complete CTB gene was amplified by PCR amplification using Oligonucleotide primer (sequences are listed in below).

Plasmids pCAMBIA and PCR products of CTB were purified by PCR Clean up Kit and digested with Eco R1- Bam HI restriction enzyme. Open reading frame of CTB was cloned into the sense orientation into the Eco R1/ Bam HI sites of binary plasmid pCAMBIA, between the CaMV 35S promoter and NOS terminator. Neomycin phosphotransferase II (NPT II) gene was used for selection the positive clones. Plasmid was sequenced in the by pCAMBIA-CTB. The constructed pCAMBIA-CTB, when mobilized into *Agrobacterium tumefaciens* LBA4404 through triparentalmating methods, resulted in tetracycline resistant conjugants. CT-B gene was cloned into plant expression vector. The plasmid pCAMBIA was constructed by inserting the coding region for CT-B from PRK2013 together with pBluescript II KS between the Bam H1 and EcoRI in the sites of PGA643 plant transformation vector and expressed in the plasmid (pCAMBIA) (Saravanan et al., 2010).

Oligonucleotide primers

PRIMER1. 5'TATGGATCCATGACACCTCAAATATTACT 3
10-12

PRIMER2. 5'GGCGAATTCATATCTTAATTGCCATAC 3'
16-18

The CT-B cassette was translated beginning with the first ATG codon. Our construct was expected to direct the production of mature CT-B. The first oligonucleotide contains three based lader followed by a Bam H1 site (underlined bold) an ATG start codon (underlined bold) and 18 nucleotides as the sequence encoding CT-B. The second oligonucleotide contains a four base lader followed by EcoR1 site (underlined bold) and 18 nucleotides complementary of the sequence encoding CT-B including the complement of the TAA stop codon (underlined bold).The CT-B antigen gene was cloned with p Bluescript SK+. The recovered plasmid was further analyzed by PCR to confirm the presence of CT-B cassette in the recovered plasmid by 0.7% agarose gel electrophoresis. (Saravanan et al., 2010)

Transformation of Banana explants mediated by *A. tumifaciens* LBA 4401

Agrobacterium intervened change in Banana Explants was done by strategy depicted already with slight adjustments (Sambrook et al., 2001). MS media supplemented with 0.05 mg/l of Indole acetic acid (IAA) and 5 mg/l of 6-benzylaminopurine (BAP) [shoot recovery medium (RM)] alongside 100 mg/l of Kanamycin and 250 mg/l of cefotaxime was utilized as choice media. All the putative transgenic plants were kept up in aseptic conditions with proper photoperiod 16 h light and 8 h dull at 26 °C. Change of Banana plantlets with pCAMBIA1301-CTB was done with biolistics [Gene weapon PDS-1000/He Bio-Rad]. The recovered shoots were subjected to additionally adjust of determination to accomplish homoplasmy, at last exchanged to establishing media and kept up with same techniques and conditions as portrayed above for atomic trans-

formants. Wild sort untransformed explants kept up on choice media filled in as negative control while explants without choice filled in as positive control all through the tests. Callus from Banana plantlets were cut into little bits of roughly 5 mm³ utilized for change. The sub-cutting was planted on MS media for two days preculturing at 26°C oblivious condition. Callus instigating medium, shoot actuating medium, shoot development medium containing MS in addition to different mixes After co-development, the plantlets were exchanged to Callus initiating medium. The containers were fixed with micropore tape and kept under recovery at 25° C ± 2° C with light force of 1000 lx for 10 days. This subculture cycle is reshaped at 3 a month interim to expand the multiplication rate. Amid fourth and fifth subcultures, a solitary cluster contains around 15-25 multiplying shoots. After 5-6 subculture cycles, the multiplied buds came to at least 7cm, at that point completely extended plantlets are exchanged to establishing medium containing IBA and activated charcoal. Following a month, the rooted plantlets are ready for hardening.

Primary Hardening

Essential Hardening has shown that multiplying shoots can be exchanged to polybags (10-20 cm estimate) having establishing media under green house. Polybag gives enough space to plant development and characteristic light improves the way toward solidifying. Amid solidifying, the plantlets experience physiological adjustment to changing outside variables like water, temperature, relative moistness and supplement supply (Mohan Jain, 2005). The plantlets from culture vessels/bottles are moved from the lab to a room at surrounding temperature and kept open for 4-6 days. Later they are moved to green house for essential solidifying where they are first tenderly washed free of agar medium. 8 cm shoots with 3-4 ramified establishes are planted in individual micropots in a depict. The plantlets are solidified for 4 a month and a half in smaller than expected sand beds. Amid this period, 90-95 % moistness is kept up for the underlying 6-8 days under diffused light. The dampness is gradually decreased to 70 %, light power raised to ordinary and temperatures conveyed to 26°C before 6 weeks' over (Subramanyasastry et al., 2014)

Secondary Hardening

After essential solidifying for 5 a month and a half, the plantlets are exchanged from micropots to polybags (Subramanyasastry et al., 2014). Base substrate is by and large soil and sand alongside coir essence, sawdust or rice husk. Natural compost is either as ranch yard fertilizer or poultry excrement. Plantlets from micropots are, plunged in fungicide arrangement (0.1% Bavistin) and planted in polybags containing appropriate substrate (Prabhuling et al., 2014). At first, these are kept up in low light force shade nets and 70 % RH. The plants are solidified by slowly expanding the light

force and lessening RH (40 %). Following 5 a month and a half, the plants wind up plainly prepared for field planting having 3-5 very much created leaves and a decent mass of sinewy roots.

The affirming of CT-B quality embeddings into the genome of Banana

To affirm the nearness of the CTB quality in genome of recovered plants, add up to DNA was disconnected from all changed, untransformed (negative control) plant tests by utilizing standard method. DNA was subjected to PCR intensification utilizing CTB particular preliminaries and purged pCAMBIA-CTB plasmids were utilized as positive control. PCR was completed to intensifying was performed in a 50µl response blend. The accompanying conditions were utilized for intensification, begin at 95°C for 5 min, trailed by 30 cycles of denaturation at 95°C for 1 min, tempering at 55°C for 1 min and augmentation at 72°C for 1 min. The program was trailed by a last expansion for 5 min. PCR item (10µl) of each example was electrophoresed on 0.7 % agarose gel (Saravanan et al., 2010). Transgenic callus were at first chose on the premise of imperviousness to the nearness of the CT-B quality was affirmed by PCR investigation. PCR was done effectively to make a quality section encoding the succession of develop CT-B. The eluted PCR item was investigated by absorption with Taq-1, the nearness of CT-B was affirmed by PCR following the plasmid recuperation of the CT-B tape in the changed banana yet not in the non-changed callus culture.

Extraction of total soluble protein (TSP) and western blot detection

Protein was separated from callus tissue as depicted by standard procedure. The aggregate solvent protein from changed and non-changed cells was isolated by SDS-PAGE were smeared onto nitrocellulose film by utilizing a semidry electro blotting surface unit. The procedure did at 50V for 1 hour to overnight at 4°C, exchanged proteins were envisioned by recolouring in ponceau S answer for 5 minutes, destined in water for 2 to 3 minutes and stamped atomic weight markers with permanent ink, de-recolor for 10 min. The film was obstructed by 1% (w/v) skim drain as indicated by standard techniques. Essential immune response was weakened in blocking cushion (1:100 proportions) and hatched with the channel for 1 hour at room temperature. The channel was washed four times in 200 ml PBS for 15 min each wash. Square films were washed with PBS and after that hatched with partiality decontaminated goat hostile to rabbit immunoglobulin G (overwhelming and light chain) horseradish peroxidase (HRP) conjugate counter acting agent, at a 1:100 weakening in PBS. Layers were then washed three times with PBS and advancement utilizing DAB arrangement (Gholamreza Goudarzi et al., 2009).

ELISA (Enzyme linked Immunosorbent assay) analysis to examine the CTB gene expression in transgenic Banana and their parts

After the developed transgenic Banana plant, add up to proteins were extricated from transgenic Banana leaves and products of those specimens utilizing standard protein extraction methodology. The concentrates were tried by ELISA measures as past portrayed, with a few adjustments. The recombinant protein level in transgenic Banana leaves and natural products was dictated by quantitative ELISA examine (Sambrook et al., 2001). A 96-well microtiter plate was stacked with serial weakening of the decontaminated protein in bicarbonate cradle, pH 9.6 (15 mM Na₂CO₃, 35 mM NaHCO₃) and brooded overnight at 4 ° C. The plate was washed three times in PBST (PBS containing 0.05% Tween-20). The foundation was hindered by brooding in 1% ox-like serum egg whites (BSA) in PBS (100 IL/well) for 2 h at 37 ° C, trailed by washing three times with PBST. The plate was brooded in a 1:5000 weakening of rabbit against cholera poison essential counter acting agent (100 IL/well) at 37 ° C for 2 h, trailed by washing the wells three times with PBST. At that point the plate was hatched with a 1:2000 weakening of hostile to rabbit IgG conjugated with horseradish peroxidase (Sigma) (100 IL/well) for 2 h at 37 ° C and washed three times with PBST. At long last the chromogenic substrate O-phenylenediamine (Sigma) (100 IL/well) was added to the wells and the plate was hatched for 25 min at 37 ° C to create shading, trailed by including 2 M H₂SO₄ (50 IL/well) to stop the response. The plate was cooled to room temperature before the addition of ponaceu were measured in an ELISA plate per user (Bio Rad) at 492 nm. Examination of the absorbance at 492 nm of a known measure of bacterial CTB counter acting agent complex (direct standard bend) and that of a known centralization of changed plant add up to dissolvable protein was utilized to assess CTB articulation levels.

RESULTS AND DISCUSSION

Construction of plant expression vector pCAMBIA containing CT-B gene

The p CAMBIA-CTB recombinant plasmid was used to insert the CTB epitope gene (6.2Kbp, Figure1) into EcoR1 / Bam HI sites of the pCAMBIA plant exposure vector. The recombinant plasmid pCAMBIA-CTB is confirmed by digestion with EcoR1 / BamHI. *E.coli* DH5α was used as the host for propagating plasmids. A continuation, re-component of vector re-composition, has replicated the mutation of pCAMBIA-CTB in *A. tumefaciens* LBA 4401 crossed by triparental methods. PCR analysis using the CTB primers indicates the insertion of the CTB gene of 6.2 kb and various conjugates. Tales conjugants positively that it amplifies PCR by using oligonucleotide operators to verify the transformation result (Efficiency of Transformation = 3.2X10⁶ targets / µg). Use a positive clone to transform banana plantlets.

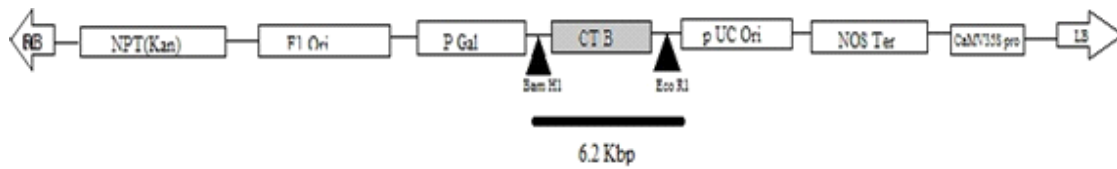


Figure 1: The CT B coded region on the EcoR1/ Bam H1 fragment from p MEG. (RB and LB: Right and Left border, NPT (Kan): , NOS ter: Nopaline synthase terminator, CT B : Cholera Toxin B gene (6.2 Kbp), P Gal : Promoter, p UC : Replication origin and CaMV 35S : promotergene)

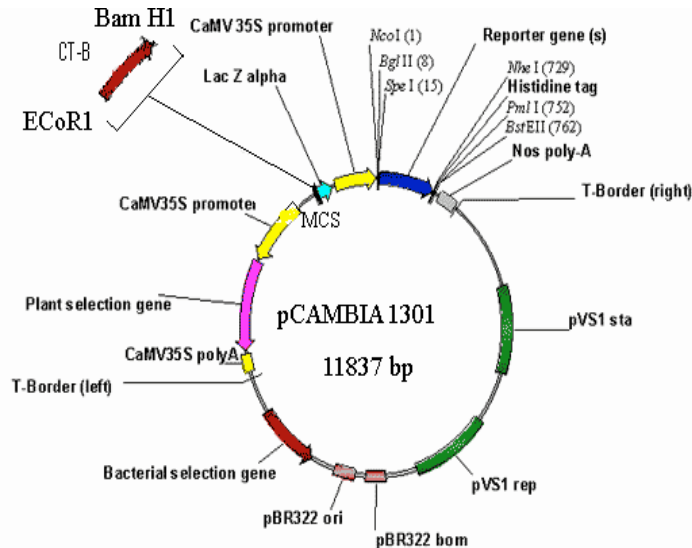


Figure 2: Plasmid p CAMBIA 1301 containing CT-B gene

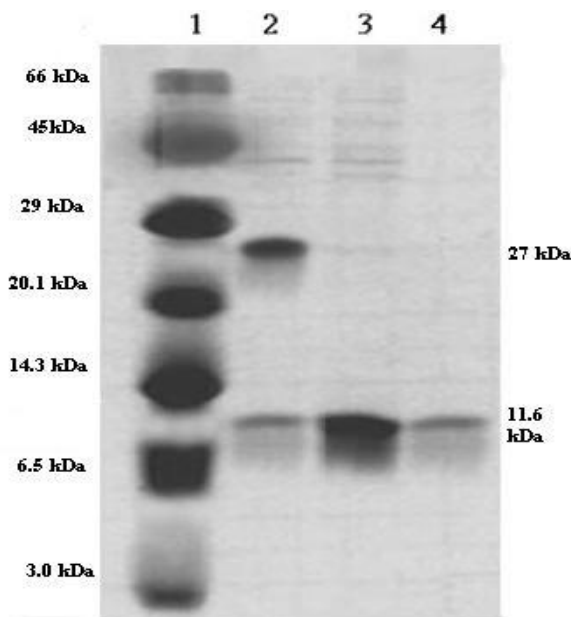


Figure 3: SDS-PAGE confirms presence of CTB antigen after triparentalmating: (Lane 1 : Standard Protein Marker. Lane 2: Isolated CTX from *Vibrio cholerae*. Lane 3: Purified CTB. Lane 4. CTB antigen in p CAMBIA after triparentalmating)

CT-B gene was cloned into plant expression vector. The plasmid pCAMBIA was built by embeddings the coding district for CT-B from PRK2013 together with pBluescript II KS between the Bam H1 and EcoRI in the destinations of PGA643 plant change vector and com-

municated in the plasmid (pCAMBIA) (Figure 2). *Agrobacterium* was capable of infecting intact cells and introduces one to several copies of the

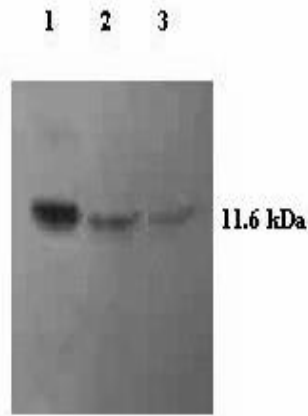


Figure 4: Analysis of CTB in Edible Banana Leaf and fruit by Western blot process



Figure 5: A: Banana Explant; B: Shoot initiation in Banana plant; C: Root initiation in banana plant and D: Transplantable plantlets

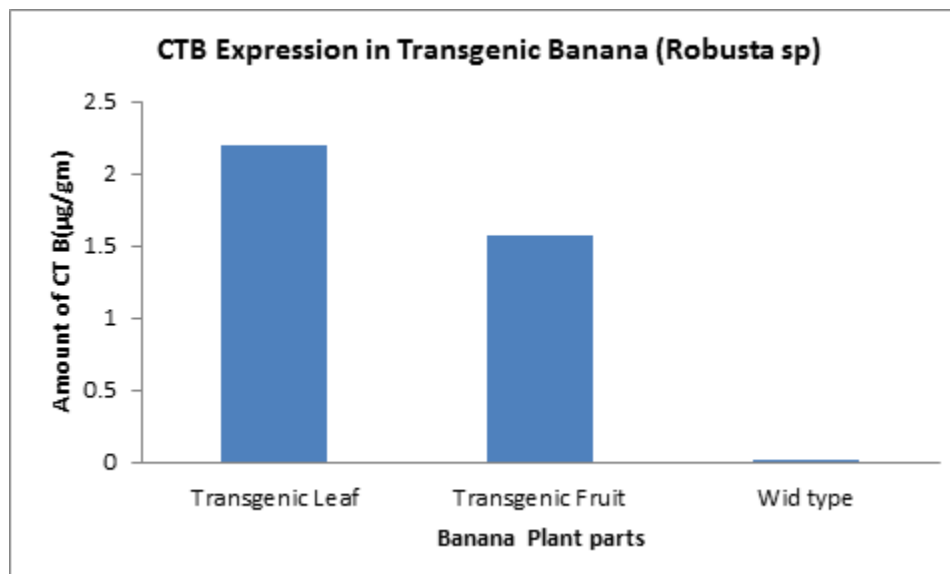


Figure 6: Quantification of CTB by ELISA in Transgenic Plant parts

transformed DNA in to the plant genome. Effective presentation of gus correspondent quality through *Agrobacterium* was reported by embryo axis (Prasad *et al.*, 2004). Successful introduction of gus reporter gene through *Agrobacterium* was reported by embryo axis (Rohini *et al.*, 2000). However, *Agrobacterium* mediated transformation has remarkable advantages over direct transformation methods, including preferential integration of defined T-DNA into transcriptionally active regions of the chromosome with exclusion of vector DNA, unlinked integration of co-transformed T-DNA.

The communicated CT-B protein segregated and isolated by 12% SDS-PAGE strategy (Figure 3). The isolated protein was electro moved into nitrocellulose layer and hatched with essential and auxiliary antibodies. Immunoreactions protein groups were created with DAB (Diaminobenzidine) substrate. Then the bands were compared with SDS-PAGE bands. Western blot confirmed the presence of CT-B antigen coded gene present in p CAMBIA 1301 and confirms their expression (Figure 4). The outcome uncovered the nearness of 11.6 kDa CT-B antigen quality in built plasmid and tentatively affirmed. The changed quality articulation was utilized for the palatable immunization readiness. Here the examination is to research the potential outcomes of cholera poison B subunit to be utilized as a bearer of peptide immunization by hereditary approach.

Transgenic Edible Banana plantlets transformation and regeneration

Creating embryogenic callus culture frameworks with dependable recovery proficiency from Robusta sp of banana is an essential for understanding the capability of cell and atomic devices of yield change. The first explants wound up noticeably dark coloured at the base inside seven days of culture and started to swell and the size likewise expanded following 2-3 weeks, when the embryogenic callus enlistment was most astounding in banana which upon exchange to suspension medium friable embryogenic callus discharged embryogenic cells with thick cytoplasm, suspension societies acquired comprised of heterogenous cells. After effective start of the way of life (4-5 weeks refined), recently shaped shoots were sub-refined for shoot duplication. Best shoot augmentation was found on MS medium in mix of 6 - BAP 2.0 mg/l, KIN 0.5 mg/l, NAA 0.2 mg/l, IAA 0.1mg/l and IBA 0.2mg/l. Execution of bunches in MS media. Following 20 days the adult shoots were sub-refined again to same media to watch the endogenous auxin/Cytokines execution. Recently framed shoots measuring 2-3cm long were cut separately from the parent explant and exchanged to establishing media. Two sorts of establishing medias were utilized one is MS basal media with 3 sorts of hormones NAA 0.2mg/l, IAA 0.1mg/l, IBA 0.2mg/l and other half quality MS media mix with 0.25mg GA3. Once the plantlets built up these were isolated and transplanted into singular compartment (glasses) for assist

advancement as regenerative potential for use in propagation and genetic improvement (Figure 5).

Molecular characterization of transgenic Edible Banana plant

Agrobacterium interceded change and transgenic palatable Banana plant created effectively. The CTB coded quality in leaf and fruits gave a fast adaptation of transgenic nature of the plant. Transgenic plants were portrayed at sub-atomic level for mix of transgenes in the genome by PCR. For the intensification of CTB quality, quality particular preliminaries were utilized. PCR results of expected sizes, i.e. 256 bp for CT-B quality (Figure 1) and 11800 bp for p CAMBIA - CTB combination quality (Figure 2) were acquired. Western smear examination was performed and the real band saw in SDS-PAGE (11.6 kDa) was affirmed as CTB protein by Western blot investigation with rabbit serum antinative CTB which shows evident sub-atomic mass of 20 kDa and its safe reactivity. This affirms the steady joining of CTB quality mixture quality in the genome. Likewise transgenic Banana plants did not demonstrate any major morphological distinction with wild sort plants. .

Expression of the CT-B target peptide in transgenic Banana plants

After the entire era of Banana plant, Leaf and Fruit were isolated. Protein was separated from 10 gm transgenic Banana parts of all transgenic lines demonstrated a positive response with mouse hostile to CTB mouse sera contrasted with control plants (Figure 6). All the transgenic plants gave pretty much a similar power of antigen-immunizer response. In view of the ELISA examine, it might be reasoned that the CTB quality is being meant deliver 11.6 kDa (the normal size) peptide in these transgenic plants and their parts. Be that as it may, the protein antigen CTB communicating in the leaf and Fruit ought to be affirmed by western smear and ELISA investigation. Results of ELISA showed that the matured banana express maximum expression levels of CT-B in 1.58 µg/gm in Banana fruit and 2.2 µg/gm in leaf (Figure 6).

CONCLUSION

Plants are perceived as protected and shoddy creation framework for proteins of pharmaceutical enthusiasm including antibodies (Daniel *et al.*, 2001). In the previous couple of years, recombinant plants communicating antigens or antibodies have been produced effectively by utilizing plant infections or *Agrobacterium tumefacion's* intervened change. We inspected the creation of CT-B in Banana plant leaf and natural products. It appears that the measure of the CT-B delivered in plant cell is sufficient to create resistant reactions. It might prompt mucosal and Banana foundational hostile to cholera poison antibodies at the levels adequate to give defensive resistance against the cholera poison. Roughly 1000µg of CTB per oral dosage is required for security against cholera actuated looseness of the

bowels (Clements et al., 1990). Therefore, at a 0.1 to 0.2% expression levels, 50 to 100 g of transgenic raw, Banana and leaf was needed for an equivalent dose to produce effective immunity against cholera. The applicability of these plants for oral immunisation, in order to obtain sufficient production levels of this bacterial protein in transgenic plants. In this study we expressed recombinant CTB protein in Banana Leaf and fruits successfully, implying that *Agrobacterium*-mediated transformation could be used to express Cholera vaccine in Banana Leaf and fruits-derived CTB protein (11.6 KDa) could be developed as an alternative oral vaccine for the research of oral derived vaccine used in Cholera infection. The edible vaccine strategy would be an inexpensive way to prevent Cholera infection, especially beneficial to people in developing worlds, where currently available vaccines might be too expensive to produce and their Cholera infection rate is rather high. Taking everything into account, we showed that Banana plant leaf and fruit may be a potential wellspring of oral antibodies for coordinate application and that they can deliver impressive levels of practical CT-B. Transgenic Plant prompt particular resistant reactions relying upon the course of organization and insusceptibility status (Jay s Keystone et al., 2013). The administration of edible vaccines in primed instead of naive subjects reveals a more sensitive test system and higher probability of success (Yi Gao et al., 2003).

ACKNOWLEDGEMENTS

The author thanks DR.G.Renuga, Madurai Kamaraj University, Madurai, India for providing CT-B cell line, Plasmids, Vectors, Bacterial Strains and Technical support to carry out the work. The author also thanks the management of the QISCP, Ongole, Sri Sai Soma Biotech, Guntur (AP), Tamil Nadu Agricultural University, Madurai and Andhra Pradesh Horticulture Research Station, Kovur, West Godavari, Andhra Pradesh for providing Research facilities and funding to carry out this work.

REFERENCE

Cai XE, Yang J., 2003. The binding potential between the cholera toxin B-oligomer and its receptor. *Biochemistry*, 15, 4028-4034.

Carol O Tacket, 2007. Plant based vaccines against Diarrheal diseases, *Americal clinical and climatological Association*, 118, 79-87.

Clemens JD, Stanton B, Sack DA, Harris JR, Chakraborty J, Neogy PK, 1998. Cross-protection by B subunit-whole cell cholera vaccine against diarrhoea associated with heat-labile toxin-producing enter toxigenic *Escherichia coli*: results of a large scale field trail. *J Infect Dis*, 158(2), 372-377.

Danill H, Lee SB, Panchal T, Wibe PO. 2001. Expression of native cholera toxin B subunit gene and assembly

as functional oligomers in transgenic tobacco chloroplasts. *J Mol Biol*, 311, 1001-9.

- Gholamreza Goudarzi, Morteza Sattari, Kamran Mosavi-Hosseini Mehryar HabibiRoudkenarMehran, MontajabiNiyat, Ahmad Zavarani-Hosseini, 2009. Cloning, expression, purification, and characterization of recombinant flagellin in isolated form *Pseudomonas aeruginosa*, *Biotechnol Lett*, 3, 1353-1360.
- Henry Daniell, Stephen j Streatfield and Keith Wycoff, 2001. Medical molecular farming: Production of antibodies, biopharmaceuticals and edible vaccines in plants. *Trends Plant Sci*, 6(5), 219- 226.
- Jani D, Meena LS, Rizwanul hag QM, Singh Y, Sharma AK, Tyagi. AK, 2002. Expression of cholera toxin B subunit in transgenic tomato plants. *Transgenic Res*, 11(5), 447-454.
- Jay s Keystone, David o Freedman, Hans D Nothdurft, Bradley A. Travel medicine, Elsevier, China. 2013. ISBN 978-1-4557-1076-8.
- Jiang X.L., He Z.M., Peng Z.Q., Qi Y., Chem Q., Yu S.Y, 2007. Cholera toxin B protein in transgenic tomato fruit induces systemic immune response in mice. *Transgenic Research*, 16, 169-175.
- Karaman S., CunnickJ., WangK, 2012. Expression of the cholera toxin B subunit (CT-B) in maize seeds and a combined mucosal treatment against cholera and traveler's diarrhoea. *Plant cell reports*, 31, 527-537.
- Kulkarni VM, Suprasanna P, Bapat VA, 2006. Plant regeneration through multiple shoot formation and somatic embryogenesis in a commercially important and endangered Indian banana cv.Raheli. *Curr Sci*, 90(6), 842-846.
- Kurokaw s, Nakamura R, Mejima M, Kozuka- Heta H, Kuroda M, Takeyama N, Oyama M, satohs, Kiyono H, Masumura T, Teshima R, Yuki Y., 2013. Mucorice cholera toxin B subunit, a rice based oral cholera vaccine, down-regulates the expression of α amylase/trypsin inhibitor- like protein family as major rice allergens. *J Proteome Res*, 12(7), 3372-82.
- Ma JK, Vine ND, 1999. Plant excretion systems for the production of vaccines. *Curr Top Microbiol Immunol*, 236, 275-292.
- Mason HS, Arntzen CJ, 1995. Transgenic plants as vaccine production systems. *Trends Biotechnol*, 13, 388-392.
- MohanJain, Pramod K Gupta. Protocol for somatic embryogenesis in woody plants. Springer, Netherland: 2005. ISBN 10-1-4020-2985-3.
- Prabhuling G, Kerutagi MG, Mastiholi AB, 2014. Tissue culture propagation of Banana. *Rastriyakrish*, 9(1), 33-45.

- Rohini VK and Sankara Rao, 2000. A practical approach for realising Transgenic plants of Safflower (*Carthamus tinctorius*). *Annals of Botany*, 86, 1043-1049.
- Sambrook J, Russell D and Maccallum P. Molecular Cloning; A Laboratory Manual, 3 edition. Cold Spring Harbor Press. NY: 2001.
- Saravanan. R, Renuga G, Babu Thandapani A and Arumugam KR, 2010. Expression of cholera toxin B subunit in Banana callus culture, *J Phar Sci & Res*, 2(1), 26- 33.
- Sharma MK, Jani D, Sisodia R, Thungapathra M, Singh NK, Gautam JK, 2008. Expression of toxin co regulated pilus subunit A (TCPA) of *Vibrio cholerae* and its immunogenic epitopes fused to cholera toxin B subunit in transgenic tomato (*Solanum lycopersicum*). *Plant cell Rep*, 27, 2008, 307- 18.
- Subramanyasastry K, Thomas A Zitter. Plant virus and viroid disease in the tropical: Epidemiology and Management. Springer, New York: 2014. ISBN 9787-94-007- 7819-1.
- Sunilkumar GB, Ganapathi TR, Bapat VA, Revathi CJ, Srinivas L, 2007. Hepatitis B surface antigen expression in NT 1 cells of tobacco using different expression cassettes. *Biological Plantarium*, 51 (3), 467-471.
- Tracey Ruhlman, Raheleh Ahangari, Andrew Dewine, Mohtahsem Samsam and Henry Daniell, 2007. Expression of cholera toxin B proinsulin fusion protein in lettuce and tobacco chloroplasts: Oral administration of insulin in non-obese diabetic mice. *Plant Biotechnol J*, 5(4), 495-510.
- Yi Gao, Meili, Tongcheng, Shaowei Li, Junzhang, Ning-shao Xia, 2003. Oral immunization of animal with transgenic tomatillo expressing HBsAg. *World J Gastroenterol*, 9(5), 996-1002.