## CLONING AND ANALYSIS OF T-DNA TARGETED GENE OF Colletotrichum gloeosporioides PATHOGENICITY-DEFECTIVE STRAIN Cs16

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## ABSTRACT

In preliminary stage, the nucleotide sequence of Cs16 Colletotrichum gloeosporioides associated gene obtained from database of (NCBI), analyzed with Clustalx 1.83 in order to assess the deduced amino acid sequences. The full-length sequences of Cs16 gene is including with specific Open Reading Frame (ORF) having 3' and 5' UTR was obtained. In order to assess the relationship of *C. gloeosporioides* associated CS16 gene with other members, a combined rooted neighbor-joining (NJ) tree was generated through MEGA 4.5 by following 1000 bootstrap replicates. The resulted alignment predicts that Cs16 gene showed entirely diverse sequences from other species and has no any conserved domain sequences between them. In order to scrutinize the full length nucleotide sequences, the gene functional cloning of Cs16 gene has been carried out by PCR amplification. To examine the functional analysis of Cs16 gene in *C. gloeosporioides* and its regulatory mechanisms, the over expressing vector (pGapneoR26) was transformed into Agrobacterium strain LBA4404 that resulted successful detection of *GFP-Cs16* expression into *C. gloeosporioides* transformants and it was also substantially detected by fluorescence microscopy. The T-DNA intentional mutants of *C. gloeosporioides* STIJ6 strain.

Keywords: Colletotrichum gloeosporioides, CS16 gene, pathogenicity, T-DNA.

### **INTRODUCTION**

*Solletotrichum* gloeosporioides is а common plant pathogen and widely distributed throughout the world (Sutton, 1992; Cannon et al., 2000). It has a very wide host range including agro economical crops i.e. cucumber, cassava, avocado, beans, mango, cashews, eggplant, citrus, cowpea, cotton, onion, papaya, soybean, sorghum, tomato, yam, watermelon, cucurbit, wheat, cereals, spinach and legumes causing 100% rots in fruits (Shane and Sutton, 1981). There are various control measures for the management of C. gloeosporioides. Chemical

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fungicides is one of the effective control measures but due to environmental, human and animal health hazards the chemical control has been decreased which diverted scientists find non-chemical the to management strategies. Utilization of host or pathogen genes responsible for host defence or pathogenesis of the pathogen is one of the advanced and emerging trends in the control of plant pathogens. This technique is considered as safer, effective and eco-friendly management tool. Some host defence and pathogenesis genes of C. gloeosporioides were identified but complete genome of C. gloeosporioides is not yet sequenced. The plant cell wall degrades by *Pectate lyase* and seen easily its expression in necrotrophic phase of infection. The genetic appearance promotes host defence mechanism. During the expression of alkalinization the *Pectate lyase* was extremely affected. Naturally it was occurred at the time of fruit ripening Drori et al. (2003).

The C. gloeosporioides gene CgRac1 is a main regulator of asymmetric growth and encodes protein CgRac1 that was involved in the pathogenic germination, morphogenesis and regulation of nuclear division. The protein CgRac1 was plentiful in hyphal tips and conidia Nesher et al. (2011). The high level of IAA in axenic culture produced by C. gloeosporioides during plant infection. The gene CgOPT1 is essential for virulence and its appearance can be improved through accumulation of IAA (auxin) Chague et al. (2009). The Agrobacterium tumefaciensmediated transformation (ATMT) is an influential technique for targeted gene interruption in some fungi on large-scale random mutagenesis, and efficient method for allocation of the T-DNA into the recipient fungal genome Soltani et al. (2009). This technique has been applicable to yeasts as well as filamentous fungi. Recently the potential of ATMT as a genetic analysis tool in functionally diverse fungi has been demonstrated Michielse et al. (2005). They successfully used green fluorescence protein (GFP) expression, homologous gene replacement and tagged mutagenesis. In the present study, we describe an ATMT protocol for the efficient transformation of C. gloeosporioides and GFP expression. T-DNA right flanking sequences analysis and cloning of Cs16, construction of over express vector, green fluorescent protein expression of gene, fungal growth analysis of T-DNA insertional gene.

## MATERIAL AND METHODS

## DNA extraction, amplification and purification of amplified product

The mycelium of C. gloeosporioides was used for DNA extraction through a standard protocol. For amplification, primers were constructed from the sequences of C.

gloeosporioides selected from Gen Bank National Center of Biotechnology. The isolated specific gene was prepared to obtained final volume of 50 µL contained 28 µL ddH<sub>2</sub>O, 10 µL reaction buffer (Fast Pfu Bufffer TRANS), 5 µL DNTPS, 2 µL Primer CS16F (TTTA AGCTTATGGTGCGTCTGCTCGG) and 2µL CS16R (AAATCTAGACCAGTCAC TGCTCGCCG), 2  $\mu L$  Target DNA, and 1  $\mu L$ polymerase Enzyme (Fast Pfu TRANS). The amplified product was imagined in 1.0% agarose gel at 3 V/cm in PBST buffer (pH 8.0) after and their molecular weights were determined using Marker C (BBI life science). The isolated gene Cs16 purified by using Sangon Bio Tech. The amplified product was purified by using standard buffer of the purifying kit from Sangon Bio Tech.

#### Enzyme cut or vector digest

The enzymatic digestion was performed by mixing 66  $\mu$ L ddH2O, 10  $\mu$ L Buffer Tango (Thermo Scientific) 20  $\mu$ L PCR purified product or 20  $\mu$ L vector PGR26, 2  $\mu$ L HindIII and 2  $\mu$ L Xbal restriction enzyme. It was incubated at 37°C for 5 hrs., the required fragment cut by purification.

#### Ligation

The ligation PGR26+*Cs16* was performed by added 6.5  $\mu$ L PCR purified product after enzyme cut, 1.5  $\mu$ L purified vector product after digestion, 1  $\mu$ L Buffer T1(Trans) and 1  $\mu$ L T4 ligase Enzyme then tube were placed into water bath (poly Science) at 16°C for 14 hours.

### **Transformation to E-coli**

The transformation method were performed by *Escherichia Coli*. The strain was taken from -80°C and kept into Ice box; ligation tube was taken and added with 50 µL Ecoli. Then placed into Ice box for 30 mins. Subsequently, the tube was kept in water bath for 90 sec. at 42°C, then again tube placed into Ice box for 5 min for cooling. The strain was taken from tube and transferred into 2 ml tube added with 100 µL liquid LB media then shacked for 1 hrs. on 180 rmp at 37°C. After that the shacked substance was spread on 90 mm Petri plate that contained LB solid media and kanamycin 20 µL incubated at 37°C for 24 hrs.

## **Colony PCR**

*E. coli* colonies was observed and composed colony PCR product tube, each tube contained 13.2  $\mu$ L ddH2O, 2  $\mu$ L reaction buffer (Bufffer Easy TaqTRANS), 1.6  $\mu$ L DNTPS, 1  $\mu$ L Primer C6 and 1  $\mu$ L C7, some amount of bacterial strain, and 0.2  $\mu$ L polymerase Enzyme (Easy Taq TRANS).

## **Plasmid extraction**

The shacked LB media 1600 µL was kept into tube and centrifuge on 8000xg for 2 minutes, then LB media discard from tubes. Subsequently, with help of pipit added 250 µl Buffer P1 and 250 µl Buffer P2 reversed for 10 times and rest for 3 minutes. Again the same tube was added with 350 µl Buffer P3 and inverted for 20 times. After that tube was placed in centrifuge at 12000 rmp for 10 minutes. When centrifuge completed sucked 740 µl substance with the help of pipit from tube and transferred into kit, then centrifuged on 8000xg for 30 sec and then reagent was discarded. The tube filled with 500 µl Buffer DW1 rest for 5 mins centrifuged at 9000xg for 30 sec, when centrifuge completed then reagent wa discarded. Subsequently, 500 µl wash Buffer was added in tube and rest for 5 mins, then centrifuged at 9000 rpm for 30 sec, and reagent was discarded, the same procedure repeated accordingly. The tube were incubated at 37°C for 15 mins, after that 60 µl ddH<sub>2</sub>O was added, then tube heated at 50°C for 2 min, centrifuged at 12000 rmp for 2:30 min and plasmid extraction process was completed.

## Agrobacterium-mediated transformation of *C. gloeosporioides*

The plasmid PGR26+*Cs16* product transformed into Agrobacterium LBA4404, in this method, firstly added 1 ml bacterial suspension into 2 ml tube and then centrifuged at 5800 rmp for 2:30 min. After that accumulate bacterial precipitate added with 500  $\mu$ L 10% glycerin and centrifuged at 5800 for 2:30 min, the same method repeated again for five times. After completed the whole process, 100  $\mu$ L ddH2O added again in the same tube and then suspended it softly

and tube was kept into ice box, subsequently 1  $\mu$ L PGR26+*Cs16* was added into tube and mixed gently. The mixture was transferred into electric shock cup, covered the cup with plastic bag and kept into ice box for 5 min. adjust electroporator parameter and shocked with 1800 U (volt). After that electroporator mixture transferred into 2 ml tube contained 100  $\mu$ L fresh LB media shacked for 1 hour with 180 rmp at 28°C. The substance was spread on LB solid media added with Str and Rif antibiotic and then incubated the plate for 2 days at 28°C.

## **GFP** fluorescence examinations

For observation of green fluorescent protein (GFP) fluorescence, culture harvested from a 8-day-old colony of each transformant growing on PDA plates. Mycelia and conidia were examined with a Leica DM5000B microscope (Germany).

## **Fungal transformation**

IM (solid) was prepared under the following chemicals according the different rate. Dissolve 15 g of bacto agar in water to make up a total volume of 900 ml; autoclave. Add 0.8 ml of K-buffer, 1 ml of 1% (wt/vol) CaCl2 2H<sub>2</sub>O, 20 ml of MN buffer, 5 ml of trace elements for IM medium, 10 ml of 0.01% (wt/vol) FeSO<sub>4</sub>, 2.5 ml of 20% (wt/vol) NH<sub>4</sub>NO<sub>3</sub>, 10 ml of 50% (vol/vol) glycerol, 40 ml of 1 M MES, pH 5.5, and 5 ml of 20% (wt/vol) glucose to make up 1 litter of solid IM. The Fresh carrying a binary vector 100 µl LBA4404 was grown on 20 ml LB medium contained 20 µl kanamycin, rif 20 µl and 20 µl Str at 28°C overnight. The day after, take 1000 µl added in 2 ml tube centrifuged on 5800 rmp and flow was discarded. After that 1000 µl IM added solution again centrifuge 2 time by same way then transferred into flask which contained 10 ml IM 10 иL acetosyringone (AS) and shaked for 4 hours. agrobacterial 100 μl of suspension (OD600=0.2) was mixed with 100 µl of fungal conidia. The 200 µl of the mixture was spread on filter papers on IM solid media. After incubation at 21°C for 2 days, the filter papers were transferred into PDA.

#### **RESULTS AND DISCUSSION**

## Gene functional cloning of *Cs16* gene by PCR amplification

In order to scrutinize the full length nucleotide sequences, the gene functional cloning of *Cs16* gene has been carried out by PCR amplification. The PCR reaction was used by subsequent 35 cycles with initially denaturation at 95°C for 2 min, followed by cycles second denaturation at 95°C for 20 seconds, annealing at 50°C for 20 seconds, extension at 72°C for 1 min, and the final

extension at 72°C for 10 mints. The amplified Products were imagined in 1.0% agarose gel at 3V/cm in PBST buffer (pH 8.0) and their molecular weights were determined using Marker C (BBI life science). The amplified product then ligated into cloning vector (T-easy), the positive clones were amplified through colony PCR and then samples were sent to company for sequencing. Finally, about 743bp fragment of *Cs16* was obtained by blasting with ClustalW and MEGA4.0 applications, respectively (Figure 1).



*Figure 1.* Cloning of right flanking sequences of *C. gloeosporioides* associated *Cs16* gene. About 743bp nucleotide sequences was obtained and amplified though the PCR. 1500bp length marker was used to quantify the amplified product.

# Functional analysis of *C. gloeosporioides* associated *Cs16* gene by over-expression

In order to investigate the over expression analysis of *C. gloeosporioides* associated Cs16 gene. The present study was examined to explore the functional analysis of Cs16gene in *C. gloeosporioides* and also exploring its regulatory mechanisms modulating to employing the over expressing vector (pGapneoR26). The 743bp of Cs16 gene was ligated into pGapneoR26 expression vector (Figure 2). Positive Cs16 + pGapneoR26 transformants were amplified and identified through colony PCR amplifications. The colony PCR confirmed Cs16 gene clones were then double shacked and successfully transformed into a strain of E-coli and amplified. In consequence, the product was substantiated by 1% agrose gel electrophoresis. In the given results, band appearances showed on second six lanes out of eight lanes amid with marker assisted length. The Plasmid was successfully extracted according to instruction given on SanpPrep PCR Sangon Biotech D424KA5426 kit and as well as conventionally established protocols. Additionally, the overexpression construct was transformed into Agrobacterium strain LBA4404 for further transformations.

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Figure 2. Diagrammatic form of PGR26 vector map used for expression analysis

### **Detection of GFP-***Cs16* **Expression in** *C. gloeosporioides* **Transformants**

In order to further confirm the regulatory mechanisms of Cs16 gene functionality in gloeosporioides transformants. С. The GFP-*Cs16* expression was successfully detected into C. gloeosporioides transformants (Figure 3). The stable GFP-tagged gene Cs16 expression inside the C. gloeosporioides transformants was substantially detected by fluorescence microscopy correlated with the accumulation of Cs16 transcripts. Additionally, the fluorescence microscopic analyses were executed on energetically growing hyphae from 2 out of 15 GFP-tagged inspectional mutants. Although, premeditated mutants were randomly selected for fluorescence microscopy. At present to date, very small numbers of findings have been relied on the functionality of any reporter progression to demonstrating the regulation of pathogenicity genes.

Though in present findings, the strains of *C. gloeosporioides* articulating the GPF construct demonstrated dissimilar phenotype, that accumulating GFP seems to alter the physiology of the fungal growth behaviours. The findings articulating that identified the complexity giving signalling to pathways leading to the orientation of mortifying enzymes through pathogens.



*Figure 3.* Expression of the gene GFP of the transformant STIJ6 in *C. gloeosporioides.* A: Fluorescence field. B: Bright field. Scale bar corresponds to 20 μm.

## Phenotypic characteristics, colony growth, spore germination of mutant strain and wild species

In order to further understand the complete mechanisms associating T-DNA intentional mutants of *C. gloeosporioides*, the study so far correlated with identifying of function of *Cs16* in *C. gloeosporioides*. The T-DNA intentional mutants of *C. gloeosporioides* mycelia illustrated phonotypic different intensification than wildtype isolated *C. gloeosporioides* STIJ6 strain.

Though, it was further amusingly to note

that growth rate of T-DNA insertion of mutant transformants were considerably decreased compared to wildtype strain of *C. gloeosporioides*. Likewise, the color and the fungal colonies formation on PDA plates were also been drastically changed (Figure 4). In addition to that, the colony growth rate (8.3 cm) was observed in T-DNA insertion mutant contrast to that of wild (8.5 cm). The morphology of mutant transformants of *C. gloesporioides* compared to their parental wild type (W) on PDA plates was measure after 7 days incubation at 28°C.



*Figure 4.* The colonial morphological characters of *C. gloeosporioides* STIJ6 strain and T-DNA- *Cs16* insertion mutants. Strains were inoculated onto PDA mediums and incubated at 25°C for 8 days in the dark.

(A): Wild type of C. gloeosporioides STIJ6 strain. (B): Mutant strain of C. gloeosporioides having Cs16 gene.

## *T-DNA-Cs16* Mutant Substantiation of *hph* Gene

In relates to concluding the innovated findings, the *T-DNA-Cs16* mutant substantiations of *hph* gene has been characterized in understanding of controlled regulatory mechanisms associating *Cs16* gene of *C. gloeosporioides*. The mutant *Cs16* transformants had been proved the presence of hygromycin mutant of DNA insertion. Although, genomic DNA from the *Cs16* transformants were also been tested for the presence of *hph* gene by PCR amplification using gene specific primers

hph-1 and hph-2.

#### **Bioinformatics Analysis**

The bioinformatics analysis (Figure 5) was performed in order to find the relationship of *Cs16* with other species. The targeted query showed 97.37% identity with *Colletotrichum aenigma* that is involved in free methionine R sulfoixde reductase. Fungi are heterotrophic eukaryotes that colonize all niches on Earth and play fundamental functions, in organic matter recycling, as symbionts, or as pathogens of numerous organisms.

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		Description			Scientific I	Name	Query Cover	E value	Per. Ident	Accession	
Colletotrichum aenigma	lletotrichum aenigma Free methionine-R-sulfoxide reductase (YKL069W), partial mRNA					<u>enigma</u>	81%	0.0	97.37%	XM_037328543.1	
Colletotrichum fructicola uncharacterized protein (CGMCC3_g826), partial mRNA					Colletotrichum fr	ucticola	71%	0.0	97.08%	XM_032035764.1	1
Colletotrichum siamense Free methionine-R-sulfoxide reductase (YKL069W), partial mRNA					Colletotrichum si	amense	72%	0.0	98.13%	XM_036645190.1	2
Colletotrichum gloeosporioides Free methionine-R-sulfoxide reductase (GCG54_00011292), partial mRN/					Colletotrichum g	loeospori	75%	0.0	95.94%	XM_045411197.1	8
Colletotrichum karsti gaf domain nucleotide-binding.protein (CkaCkLH20_01980), partial mRNA					Colletotrichum ka	arsti	57%	2e-146	89.28%	XM_038884699.1	
Colletotrichum graminicola M1.001 GAF domain-containing protein partial mRNA					Colletotrichum g	raminicol	72%	3e-129	86.70%	XM_008094874.1	5
Colletotrichum higginsianum IMI 349063 GAF domain-containing protein mRNA					Colletotrichum h	igg <u>insian</u>	54%	2e-95	83.02%	XM_018303873.1	
Verticillium dahliae VdLs		Verticillium dahli	ae VdLs.17	57%	4e-88	81.48%	CP010981.1				
Verticillium dahliae JR2		Verticillium dahli	ae JR2	57%	4e-88	81.48%	CP009075.1				
Verticillium dahliae VdLs		Verticillium dahliae VdLs.17		57%	5e-87	81.40%	XM_009651507.1	2			
Pyricularia pennisetigen	na uncharacter	rized protein (PpBr36_0	<u>1975), partial mRNA</u>		<u>Pyricularia penni</u>	<u>isetigena</u>	53%	8e-80	80.9 <mark>4</mark> %	XM_029889159.1	
Verticillium nonalfalfae s	strain CBS 382	2.66 chromosome 1			Verticillium nona	<u>lfalfae</u>	57%	1e-73	79.45%	CP069146.1	
Verticillium nonalfalfae s	strain WCS 07	2 chromosome 1			Verticillium nona	<u>lfalfae</u>	57%	1e-73	79.45%	CP069137.1	
Colletotrichum truncatur	<u>m gaf domain</u>	nucleotide-binding prote	ein (CTRU02_00233), parti	al mRNA	Colletotrichum tr	uncatum	63%	5e-72	83.55%	XM_036718479.1	
8 Qu St St St Qu St Qu Qu Qu	41 bits(455)   uery 250   bjct 113   uery 310   bjct 173   uery 370   bjct 233   uery 430	) 0.0 GTCTGGTACGTCAAGC CCAAACACAGGCAACCT CCGCGCCCCCCCACCTC .G. CCTCCAAGCCCGCGCT	481/494(97%) TGCCCAAAATCTCACCATC CTCCAACACGGCCTCCCTC CGTCAACTGGGCCGGCTTC T CATCCTCGGGCCCTTCCAC	0/494(0%) SCTCAGTAACACCT CTCTGGCACGCCT/ CTCTGGCACGCCCT/ CTACGTCCTCGACCC	Plus/P TAACTCACCTAA ACCACTCCCTCC CCAAGGCGCCCCG GCCAGACGATCC	309 172 369 232 429 292 489					
St Qu St	uery 490	CCTTCGGCCGCGGCGT	статавсоссоссостос	GACCCTGCAGACGC/	AGCTCGTGCCCG	352 549 412					
Qu	uery 550	ACGTCGACGCGTTCCC	GGGCCACATCGCCTGCGAC	CGGCGACAGCAAGA	GCGAGATCGTCG	609 472					
Qu St	uery 610 bjct 473	TGCCCGTCGTCGTGGA	CGGCAGGCTGGTCGCCATC	CATCGACGTGGACT	GCGCGCTGGCCG	669 532					
Qu St	uery 670 bjct 533	ACGGCTTCGACGAGGT	GGACCGCGTCTGGCTGGAG	GAAGCTGGCTGCGC	TGCTGGCGGCGA	729 592					
Qu St	uery 730 ojct 593	GCAGTGACTGGTGA	743 606								
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S( 2)	<sup>core</sup> 07 bits(112)	Expect ) 1e-48	Expect Identities Gaps   1e-48 112/112(100%) 0/112(0°		Strand ) Plus/Plus						
Qu Sb	Query 73 GGTCCACGCCGACGCATCCAACTTCGCCAACGGCGTCACCAAGGAGG Sbjct 3				GGCCTACGAGCA	132 62					
Query 133 GGTCCTCCTCCAGGCGGAAGGTCTGTTCTACGAGCAAAGAAACTGGGTACGT 184 Sbjct 63 114											

Figure 5. The bioinformatics analysis was performed using NCBI nucleotide BLAST

The nucleotide sequence of Cs16 C. associated gloeosporioides gene was obtained from the Information Resource or the National Center for Biotechnology Information database (NCBI). Same techniques were reported by Zhiying et al. (2013) who studied that Agrobacterium tumefaciens-mediated transformation (ATMT) of C. gloeosporioides pathogenesis, was used for the identification of mutants of reduced in pathogenicity. An ATMT library of 4128 C.

gloeosporioides transformants was generated. Conventional techniques to locate the putative pathogenicity gene, and then performed TAIL-PCR to isolate the target gene by using obtained genomic sequence flanking of T-DNA. In order to scrutinize the full length nucleotide sequences, the gene functional cloning of Cs16 gene has been carried out by PCR amplification.

Primarily, competently DNA was extracted from the wild type strain of C.

gloeosporioides. The same isolation method was adopted previously by Choi et al. (2012), who isolated genomic DNA from various fungal strain. Subsequently for PCR amplification, the gene specific primers were constructed from the sequences of C. gloeosporioides associated Cs16 gene selected from GenBank National Center of Biotechnology. Finally, about 743bp fragment of Cs16 was obtained by blasting with ClustalW and MEGA4.0 applications, respectively. The present study was examined to explore the functional analysis of Cs16 gene in C. gloeosporioides and also exploring its regulatory mechanisms modulating to employing the over expressing vector (pGapneoR26). Additionally, the overexpression constructs were transformed into Agrobacterium strain LBA4404 for further transformations. This transformation has also conformity by adopting the procedure of transformation with the following scientists who reported that ATMT has long been used successfully as a tool for the genetic modification of a wide range of plant species. Escherichia coli strain XL1-blue (Stratagene) was used as a host for gene manipulations Agrobacterium tumefaciens and strain LBA1100 Bundock et al. (1995) as a T-DNA donor for fungal transformation. The binary vectors pTAS10 de Groot et al. (1998) and pBin-GFP-hph were transferred to this strain to yield A. tumefaciens pSDM2312 (Groot et al., 1998). The ATMT was applied for random insertional mutagenesis of C. lagenarium, constructed a binary vector pBIG2RHPH2 carrying a hygromycin-resistant gene cassette between the right and left borders of T-DNA et al., 2003). The GFP-CS16 (Tsuji expression was successfully detected into C. gloeosporioides transformants. The stable GFP-tagged gene Cs16 expression inside the gloeosporioides С. transformants was substantially detected by fluorescence microscopy correlated with the accumulation of Cs16 transcripts. Our finding has the confirmation with those who previously study of Fluorescence microscopy determined the stable GFP-tagged Hph expression inside the C. gloeosporioides transformants. Seven out of 24 hygromycin-resistant isolates were randomly selected for fluorescence microscopy. Cells expressing a GFP-tagged Hph protein revealed a punctuate localization pattern of this protein throughout the cell Masha et al. (2013). According to Mansouri et al. (2009), the level of expression of GFP may occur differences in due to the positioning of the GFP gene in different regions of the genome fungus, of the or due the vector transformation has multiple integrations.

The mutant Cs16 transformants had been proved the presence of hygromycin mutant of DNA insertion. Although, genomic DNA from the Cs16 transformants were also been tested for the presence of hph gene by PCR amplification using gene specific primers. Our finding has the confirmation with those who previously reported that Twenty-four transformants, which had been proved to be resistant to hygromycin B at 100 µg/ml and to retain their mitotic stability, were selected and designated in MY1 to MY24. Genomic DNA from the 24 transformants was tested for the presence of the hph gene by PCR using specific primers hph-F and hph-R. The expected 544-bp PCR products were all detected from the 24 transformants (100%). Hph gene product was not detected with untransformed C. gloeosporioides genomic DNA (Mahsa et al., 2013). All mutants were also confirmed as true transformants so as to contain hygromycin resistant gene integration into the genome. It was confirmed by amplification of a 450bp segment of hph gene using primers specific for this segment. All the mutants were found to be positive with amplification of 450bp corresponding to hph gene into their genome. Agrobacterium tumefaciens-mediated transformation of several Colletotrichum species has been reported before (Groot et al., 1998; Tsuji et al., 2003; Takahara et al., 2004; Talhinhas et al., 2008).

### CONCLUSIONS

In conclusion, we successfully extracted DNA from the *Colletotrichum gloeosporioides* wild type strain. Gene-specific primers were constructed from a 743bp fragment of *Cs16*. The over-expressing vector (pGapneoR26). Additionally, the over-expression constructs

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were transformed into an Agrobacterium strain. The *GFP-Cs16* expression was successfully detected in *C. gloeosporioides* transformants. The color and the fungal colony formation on PDA plates have also been drastically changed. The presence of hygromycin has been demonstrated in mutant Cs16 transformants.

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