

Original Research Article
***In silico* characterization of banana bunchy top virus (BBTV) and its genetic variation globally**

ABSTRACT

One of the most common viral infections linked to banana farming is banana bunchy top disease, which spreads quickly over a short period of time. There are currently very few comprehensive reports of fully sequenced isolates available, both in India and worldwide. During *in silico* analysis of different banana bunchy top virus (BBTV) different genome components, at nucleotide (DNA-R and DNA-U3), and amino acid level (DNA-C and DNA-U3) showed maximum genetic variability in all reported BBTV strains. Comparing DNA- R (Replicase protein) and DNA-S segments (Coat protein), majority of Indian isolates match with isolates of the countries in East and Southeastern Africa region and belongs to Pacific-Indian Oceans (PIO) groups of BBTV isolates classification. BBTV coat protein model showed maximum binding affinity with NBS-LRR class resistance protein. Three mutagenic epitope (IADEFYVERL, SKRFLVLDD and WEFFKQCAFSS) were predicted from BBTV coat protein region. As a result, our study adds significantly to the knowledge already known on BBTV worldwide by portraying the Indian subcontinent as a potential hotspot for rapid demographic increase from a modest virus population number.

Keywords: Banana, BBTV, Epitope, Bunchy top virus, Begomovirus, Ramachandran plot and Mutagenicity

1. INTRODUCTION

The banana (*Musa paradisiaca* Mill.), a fruit crop that is widely cultivated and has a high production value and economic benefits while requiring little maintenance, is a member of the *Musaceae* family. Owing to its exceptional nutritional value, it constitutes one of the most important horticultural food crops planted in tropical and subtropical countries [1,2,3]. The Banana Bunchy Top Virus (BBTV), which is classified as one of the most devastating viruses on the top ranking of "World's worst invasive species list," belongs to the Genus *Babuvirus* and family *Nanoviridae*[4], causing limited production. The terrible viral disease that affects bananas is called banana bunchy top disease (BBTV). Since its discovery in 1889 in Fiji, BBTV has catastrophically destroyed numerous banana varieties in all of the worldwide significant banana-growing locations over the past several years[3,5]. BBTV is transmitted in persistent, circulative manner by the

black banana aphid (*Pentalonia nigronervosa*) [6,7]. The term "bunchy top" originates from the rosette-like structure of the diseased plants that exhibit severe signs, which have thin, erect, and gradually smaller leaflets. Often, the margins of the leaves curl upward and exhibit a slight browning. Midrib and petiole frequently have dark green stripes that run down into the pseudo stem. The multi-component, circular, DNA with one strand virus known as BBTV is a member of the family *Nanoviridae* and genus *Babuvirus*. Numerous molecular analyses of the BBTV genome have demonstrated that the virus possesses isometric virions [3,8], The isometric virion measures 18–20 nm in diameter. It is transmitted by banana black aphid (*P. nigronervosa*) in a persistent manner. The BBTV genome is made up of at least six essential parts, each measuring around 1 KB (BBTV DNA-R, -S, -M, -C, -N and -U) BBTV DNA-R encodes a master replication initiation protein (Rep), DNA-S encodes a viral coat protein (CP) for encapsulation, DNA-M encodes for movement protein, DNA-C encodes for cell cycle link protein, DNA-N encodes for nuclear shuttle protein while DNA-U encodes unknown function[9].

The Banana bunchy top disease has spread extensively over the globe, mostly to the continents of Africa, Australia, and Asia Pacific, as well as to other South Pacific Islands, however reports of it in American countries have not yet been received[10,11,12]. This has been made feasible by an increase in human-mediated travel, the global trade in agriculture in bananas, and inadequate sanitary laws[13]. Gujarat has the greatest production in India among the several states, averaging 177.5 metric tonnes compared to the national average of 35.50 metric tons. Numerous variables that limit productivity, including pests and illnesses, have an impact on bananas. Diseases such as banana bunchy top virus (BBTV), wilt (*Fusarium oxysporum*), and black sigatoka (*Mycosphaerella fijiensis*) result in large reductions in yield [14,15,16].

Despite being a large producer of bananas, only a small number of instances of BBTV infection have been thoroughly investigated in several of India's districts[17,18,19,20,21]. Lack genetic variation, sterility of most edible cultivars, long reproduction times, and varying ploidy levels have hindered the development of disease-resistant Musa through traditional breeding methods[22,23]. To control bunchy top disease in bananas, a number of methods have been tried, but none of them have been able to provide complete protection. Compared to many other severe viral diseases, research into the fundamental reason of resistance to this disease has progressed extremely slowly because of the challenges associated with purifying the virus[24,25,26]. Therefore, the present study was under taken *in silico* characterization of banana bunchy top virus (BBTV). Our primary goal was to investigate attempts to genetically distinguish BBTV isolates. By comprehending the evolutionary tendency, we will undoubtedly be able to better disease management in the future and support protected agriculture practices worldwide.

2 Material and Methods:

2.1 Identified amino acid and nucleotide variation among each genome components of BBTV

Different segment or component wise sequence retrieved from NCBI database to find the variation in different nucleotide sequences for conserved sequence and motif using motif scan tool(<https://www.genome.jp/tools/motif/>) and MEGA X v.10.0.7[27,28]. Similarly different segment wise protein sequence were retrieved from NCBI database to find conserved domain using NCBI CCD(<https://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi>) available respectively. Later analyzed to determine the optimal nucleotide and amino acid substitution model and generate a Neighbor joining phylogenetic evolutionary tree (1000 bootstrap replicates) using MEGA X v10.0.7.[27,28].

2.2 Structure Prediction of BBTV coat protein

Complete BBTV Coat-protein sequence was also used in a BLASTP-based homolog search with RCSBPDB (PDB; <http://www.rcsb.org/pdb/home/home.do>) to determine homologs. Following BLASTP, template sequences in fasta format with at least 30% sequence identity were obtained from RCSB-PDB. Afterwards, we decide to use the online I Tasser web server for abinitio modeling of coat protein (<https://zhanggroup.org/I-TASSER/>). The model's built-model quality was assessed by analyzing the amino acid area in the Ramachandran plot on the ProCheck web server. (<https://servicesn.mbi.ucla.edu/PROCHECK/>) [29,30,31]. The models were chosen for additional investigation based on the frequency of outliers and favoritism percentage. Later Refinement of model was done by PROSA web server(<https://prosa.services.came.sbg.ac.at/prosa.php>).

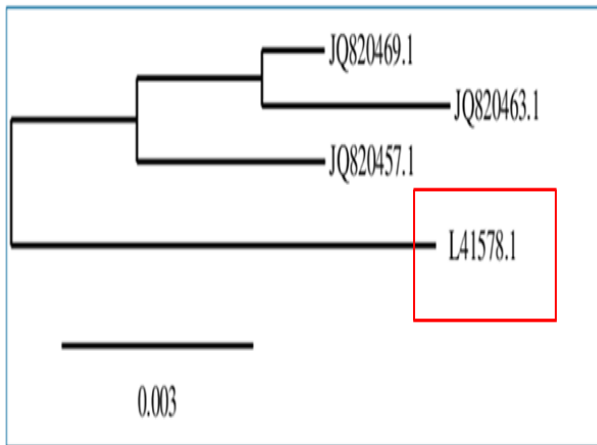
2.3 Prediction of antigenic mutagenicity peptide from BBTV coat protein

BBTV coat protein model was tested as interaction with *Musa acuminata* NBS-LRR class resistance protein using GalaxyPepDock web server(<https://ardock.ibcp.fr/>). Later, conserve epitope sequences from BBTV coat protein predicted using different web tool ieSVMTriP(<http://sysbio.unl.edu/SVMTriP/prediction.php>), NOVAPROLABS (<https://www.novoprolabs.com/tools/peptide-antigen-design>), PREDICTED ANTIGENIC PEPTIDES (<http://imed.med.ucm.es/Tools/antigenic.pl>) Emboss(<http://www.bioinformatics.nl/emboss>) available for antigenic mutagenicity from available amino acid sequences.

3. RESULTS AND DISCUSSION

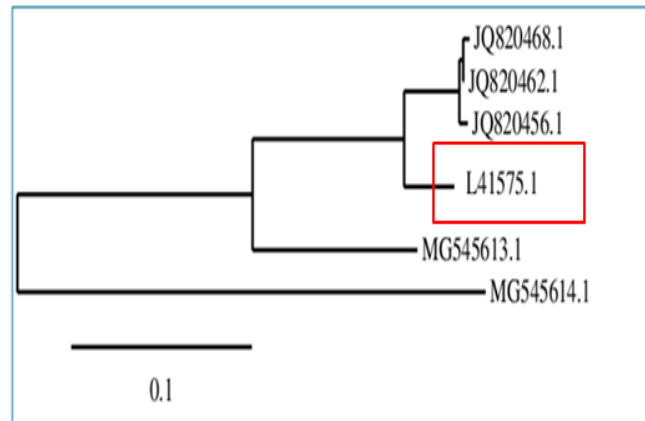
Total six segments ie DNA C,DNA M,DNA N, DNA R,DNA S and DNA U3 respectively different nucleotides sequences retrieved from NCBI taking BioProject: PRJNA485481 as reference . Segment DNA C which mainly encodes for cell cycle link protein in BBTV genome , where L41578.1 (reference), JQ820457.1 , JQ820463.1, JQ820469.1, Total 13 conserved sequence and total 32 conserved motif were found using motif scan tool. Phylogenic analysis revealed L41578.1 different cluster from JQ820457.1 , JQ820463.1, JQ820469.1 respectively. Segment DNA –M encodes for movement protein in BBTV genome, where L41575.1 (reference), JQ820456.1, JQ820462.1, JQ820468.1 , MG545613.1 , MG545614.1 (Figure.1, Figure. 7, Figure.8, Figure. 9, Figure. 10, Figure. 11, Figure. 12).

Phylogeny analysis of all DNA –C segments region (Nucleotide)



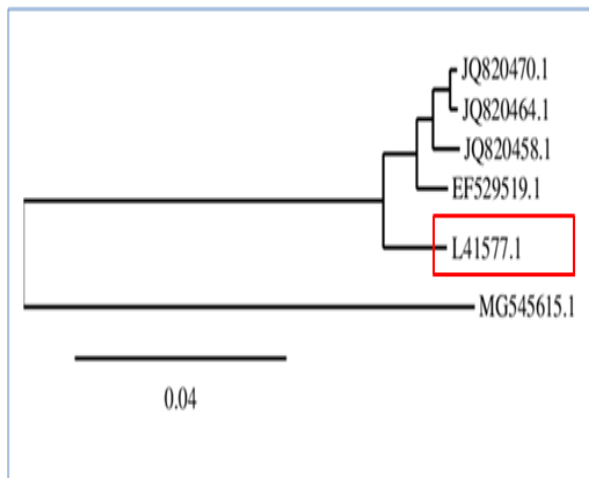
Bootstrap value: 1000 and Phylogenic method: Neighbor-joining

Phylogeny analysis of all DNA –M segments region



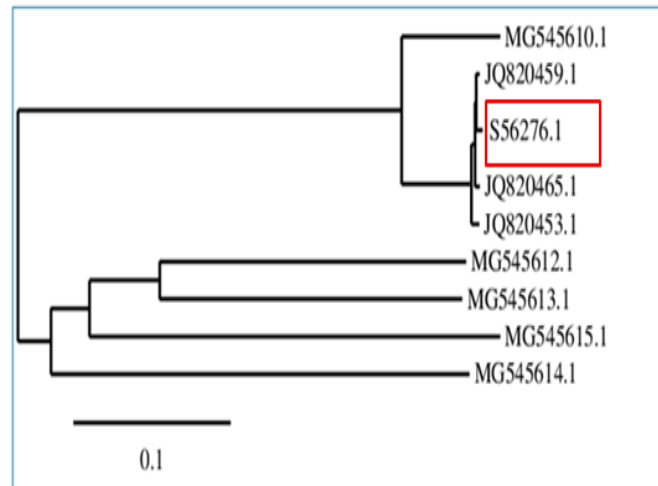
Bootstrap value: 1000 and Phylogenic method: Neighbor-joining

Phylogeny analysis of all DNA –N segments region



Bootstrap value: 1000 and Phylogenic method: Neighbor-joining

Phylogeny analysis of all DNA –R segments region



Bootstrap value: 1000 and Phylogenic method: Neighbor-joining

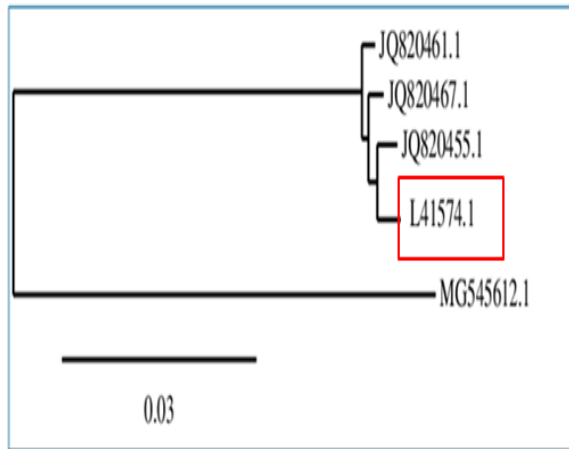
NCBI database : S56276.1 (as reference) , JQ820453.1 , JQ820459.1 , JQ820465.1 , MG545610.1 , MG545615.1 , MG545614.1 , MG545613.1 , MG545612.1 , AY845437.1 , AF102780.1 , FJ605506.1 , HM120718.1 , KU559329.1 , KX868958.1 , U18077.1 , AY996562.2 , HQ259074.1 (Indian sequences)

Note: Indian sequence were partial cds



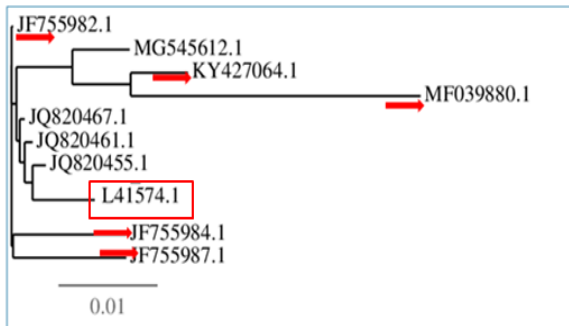
Bootstrap value: 1000 and Phylogenetic method: Neighbor-joining

Phylogeny analysis of all DNA-5 segments region



Bootstrap value: 1000 and Phylogenetic method: Neighbor-joining

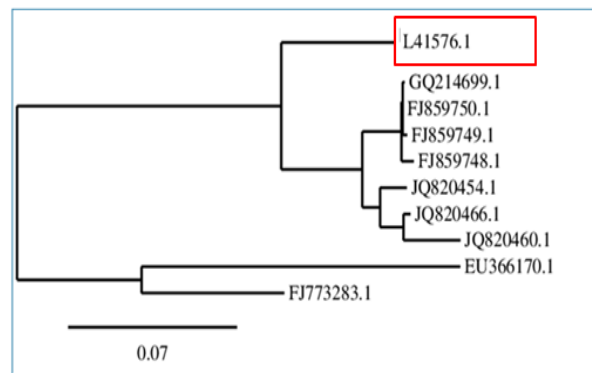
NCBI database : L41574.1 (as reference) , JQ820455.1 , JQ820461.1 , JQ820467.1 , MG545612.1 , MF039880.1 , KY427064.1 , JF755984.1 , JF755982.1 , JF755987.1 (Indian sequences)



Note: Indian sequence were partial cds

Bootstrap value: 1000 and Phylogenetic method: Neighbor-joining

Phylogeny analysis of all DNA-U3 segments region



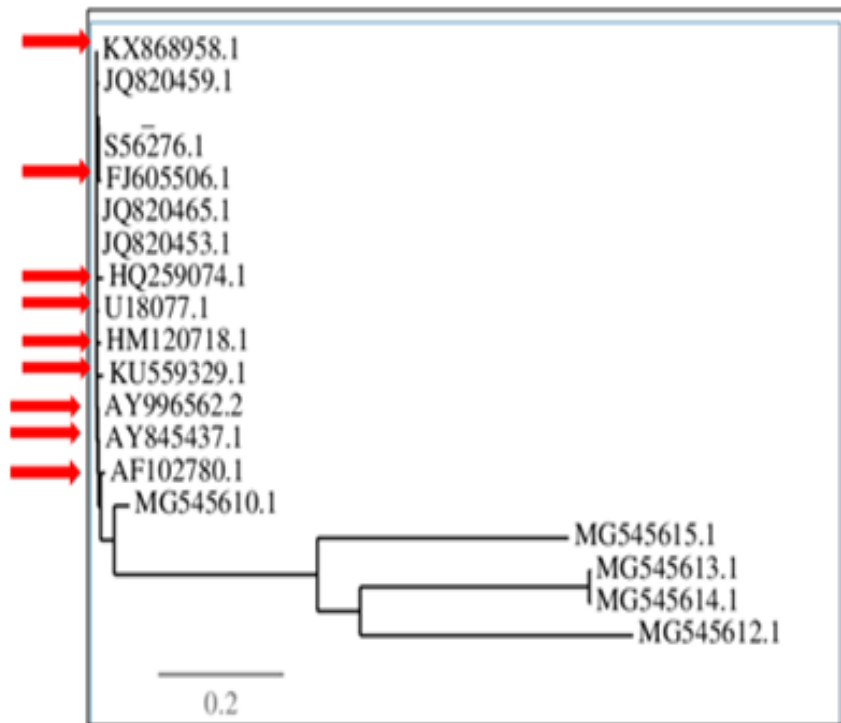
Bootstrap value: 1000 and Phylogenetic method: Neighbor-joining

Figure 1 Nucleotide variation of different genome components of BBTV

UNDER REVIEW

Total 2 conserved sequence and 54 motif were found using motif scan tool. Phylogenetic analysis revealed L41575.1 found in different cluster compare to JQ820456.1 , JQ820462.1 , JQ820468.1 respectively. Segment DNA N encodes for nuclear shuttle protein in BBTV genome, where L41577.1 (reference), EF529519.1, JQ820458.1, JQ820464.1, JQ820470.1 , MG545615.1. Total 2 conserved sequences and 61 motif were found using motif scan tool. Phylogenetic analysis revealed L41577.1 found in different cluster compare to EF529519.1, JQ820458.1, JQ820464.1, JQ820470.1 respectively. Segment DNA R encodes for Replicase protein in BBTV genome, where S56276.1 (reference) , JQ820453.1 , JQ820459.1 , JQ820465.1 , MG545610.1 , MG545615.1 , MG545614.1 , MG545613.1 , MG545612.1. Total 43 motif were found using motif scan tool. Phylogenetic analysis revealed S56276.1 found in same cluster with JQ820459.1 and JQ820465.1. Segment DNA S encodes for Coat protein in BBTV genome, where L41574.1 (reference), JQ820455.1, JQ820461.1, JQ820467.1, MG545612.1. Total 6 conserved sequence and 49 motif found using motif scan tool. Phylogenetic analysis revealed L41574.1 found in same cluster with JQ820455.1, JQ820461.1, JQ820467.1. Segment DNA U3: encodes unknown function in BBTV genome, where L41576.1 (reference) , GQ214699.1, FJ773283.1 , EU366170.1 , FJ859750.1 , FJ859749.1 , JQ820454.1 , JQ820460.1 , JQ820466.1 , FJ859748.1. In DNA- R (Replicase protein) majority of Indian isolates matches with isolates of region Rwanda(Country in East Africa) and Malawi(Southeastern Africa) compare to rest majority isolates from china whites DNA-S segments (coat protein) majority of indian isolates matches with isolates of region Malawi(Southeastern Africa) , Rwanda(Country in East Africa) and DR Congo(Central Africa) compare to rest isolates from DR Congo(Central Africa) . Total 61 motif and no conserved region found using motif scan tool. Phylogenetic analysis revealed L41576.1 found in different cluster compare to all(Figure. 2, Figure.13,Figure. 14,Figure. 15,Figure. 16, Figure. 17, Figure. 18).

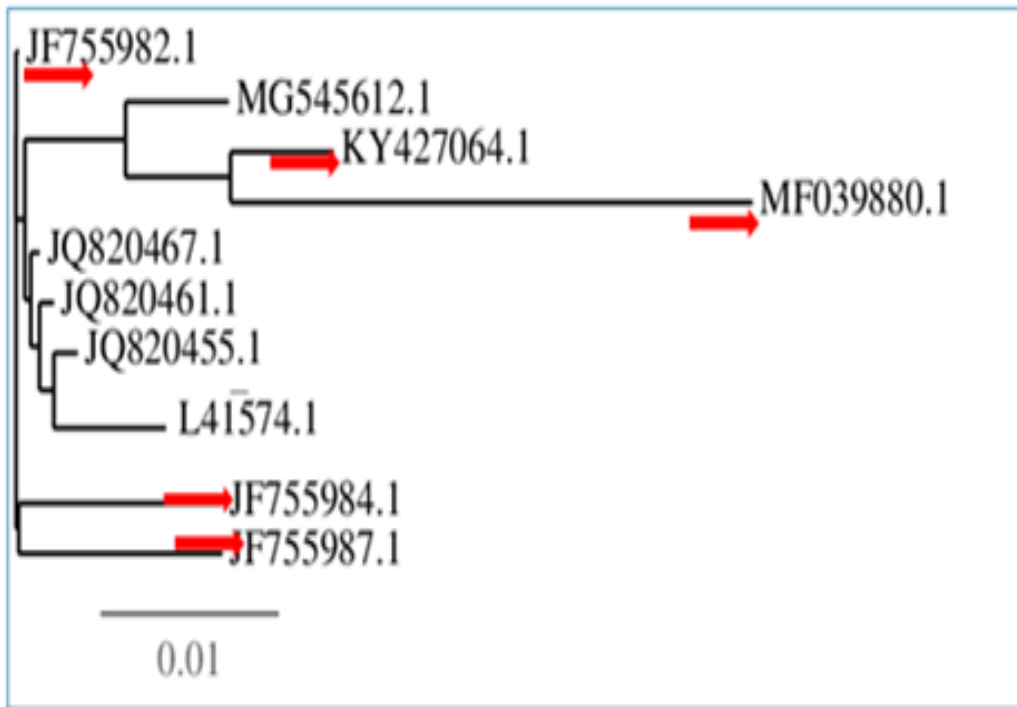
Phylogeny analysis of all DNA-R segments region (Protein)



On base of percent identity in nucleotide sequence and protein sequence of Replicase protein

Bootstrap value: 1000 and Phylogenetic method: Neighbor-joining

Phylogeny analysis of all DNA-S segments region (Protein)



On base of percent identity in nucleotide sequence and protein sequence of coat protein

Bootstrap value: 1000 and Phylogenic method: Neighbor-joining

Figure 2 Amino acid variation of replicase and coat protein components of BBTV

Similar work was carried out [31] to find HIV genome wide variation. Similar research was carried out by [32] to find nucleotide variations in human genome. Similarly Belmabrouk and his co worker [33] carried out nucleotide variation in different BBTV genome component. Conserved Domain was present in segment DNA M as Babuvirus MP super family, DNA U3 as Nanovirus C8 super family, DNA R as Viral Rep and P loop NTPase super family, DNA S as nanovirus coat super family. Homology of BBTV coat protein was carried out by search with pdb database for similarity was 36% (>50) then decide to go for abinitio modeling. Predicted BBTV CP model validation with Ramachandran plot using Rampage revealed that 83.3% aa in favoured region. Further Prosa (refinement and validation of protein structures prediction and modelling based on energy criteria validation) result revealed that 89.1% aa in favoured region. Similar research was carried out by Prajapati and his co worker [34] predicted 3D structure of AC1 Proteins of Begomovirus. Similarly Patel and Kalaria [29] carried out papaya ring spot virus coat protein prediction.

Later Identification of coat protein binding receptor in banana genome or any other plant genome and its interaction with BBTV coat protein revealed HQ704837.1 as result of BLASTP. Due to less similarity in PDB database later sequence was taken for 3D structure prediction using I Tasser web server (Figure 3). Similarly Ravindra and Kalaria [31] carried out TLCV coat protein prediction using homology modelling.

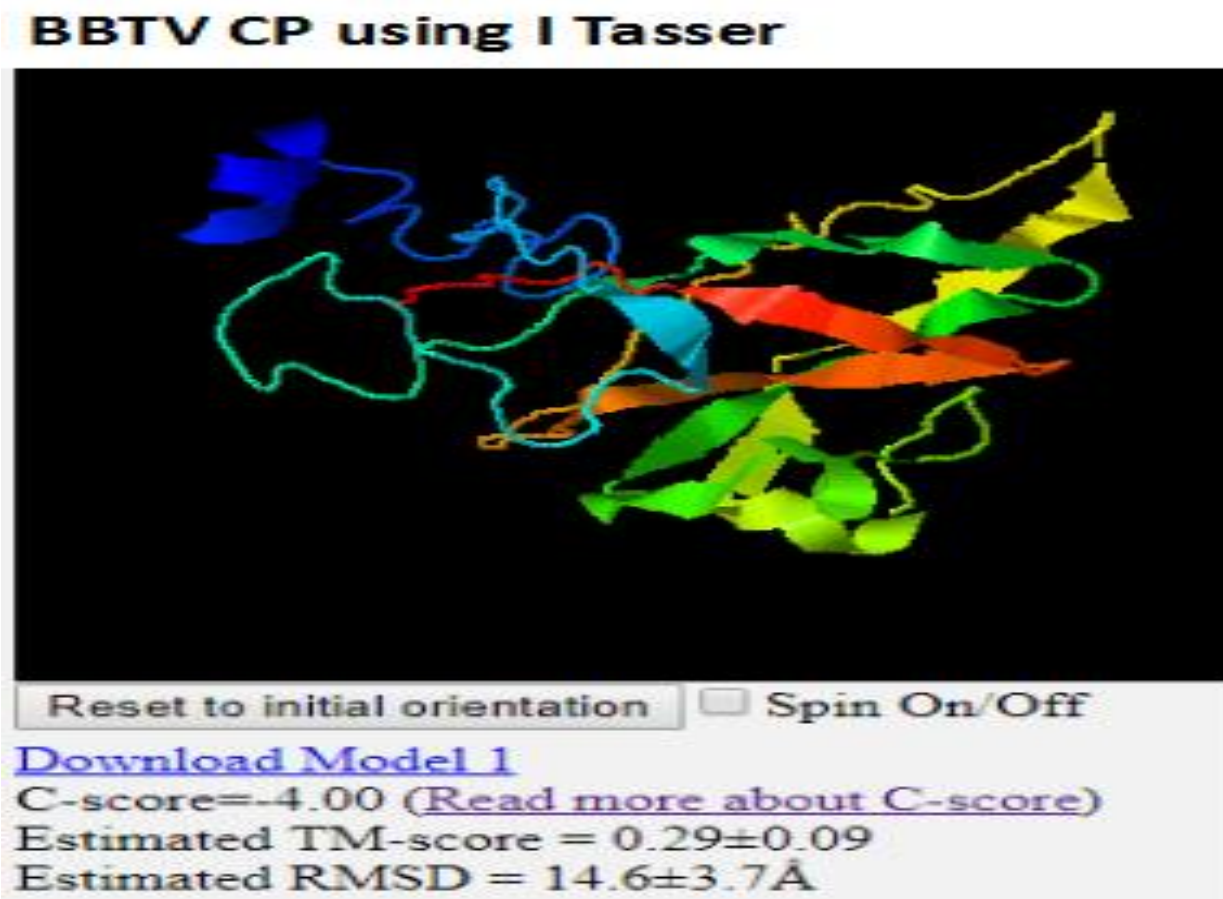
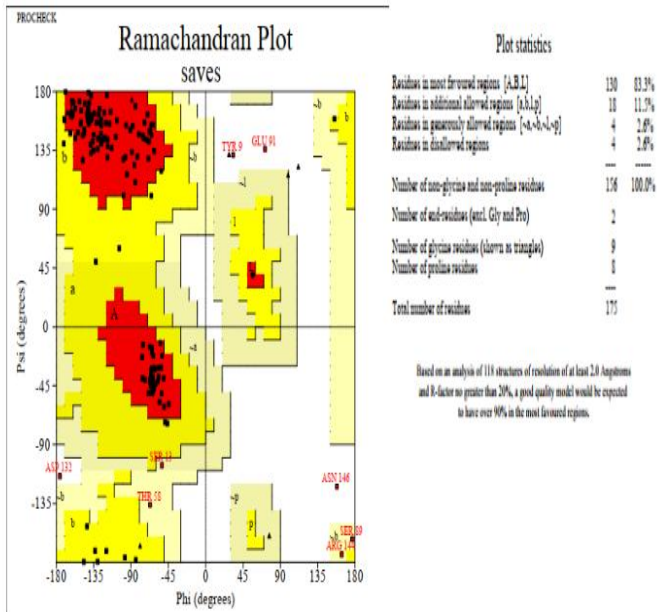


Figure 3 Prediction of BBTV coat protein structure using I Tasser server

Vigna mungo disease resistance protein CYR1 (CYR1) mRNA, complete cds (aa) then Check above sequence similarity with (*Musa* (taxid:4640)) in NCBI then show 79.55% sequence similarity with *Musa acuminata* AAA Group NBS-LRR class resistance protein (BR-4) mRNA, partial cds (EF515836.1). An essential phase in the structural modeling process is evaluating the model's performance. After the model is constructed, it needs to be examined using the checking tools provided to determine whether the stereochemistry of the model is relatively dependable and that the usual values come from crystal structures. The accuracy of the simulated structure provided by I Tasser web server model computations was assessed using a Ramachandran plot calculation in the PROCHECK tool validation package. The result revealed 83.3% amino acid in most favourable region with 130 amino acid. Later the model was configured in PROSA web server result in 89.1% amino acid in most favourable region with 171 amino acid (Figure 4). The GalaxyPepDock web service was utilized

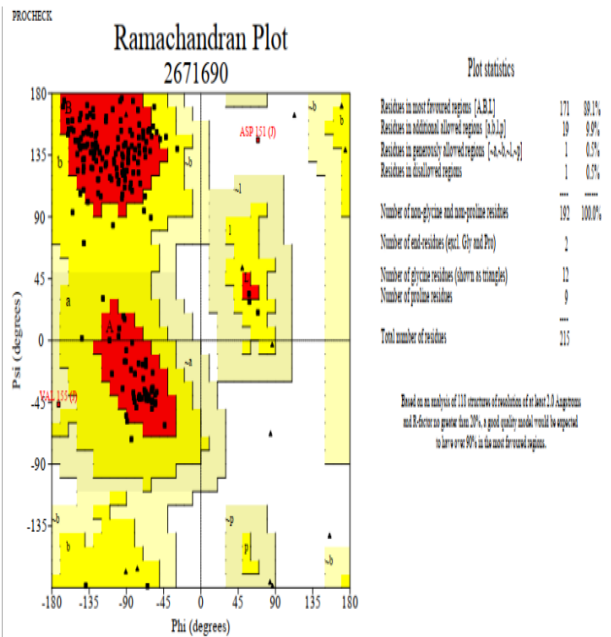
to test the BBTV coat protein model in order to identify any interactions with the *Musa acuminata* NBS-LRR class resistance protein engaging in molecular docking with both interacting residues (Figure 5).

Predicted BBTV CP model validation with Ramachandran plot (I Tasser model)



Model predicted using I Tasser show 83.3% aa in favoured region

Predicted BBTV CP model validation with Ramachandran plot after refinement tool PROSA



Model predicted using I Tasser show 89.1% aa in favoured region

Figure 4 Predicted BBTV CP model validation with Ramachandran plot

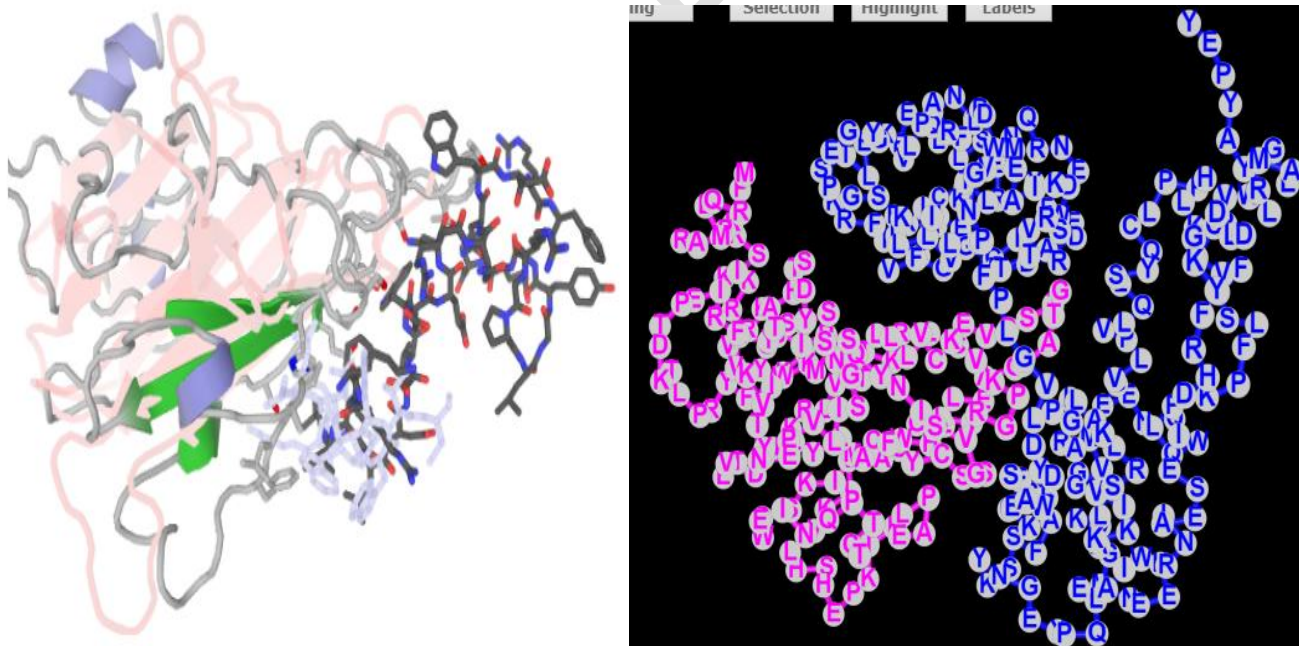


Figure. 5 Predicted BBTV coat protein model interaction with *Musa acuminata* NBS-LRR class resistance protein

Similar research was carried out by meena and his co worker [35] to predicted *in silico* homology of Garlic Common Latent Virus Coat-protein. Similarly Ravindra and Kalaria [31] carried out TLCV coat protein model refined using PROCHECK tool where number of amino acid were increased in favourable region.

Later NBS-LRR class resistance protein of *Musa acuminata* search for conserved amino acid residues with pfam database 1) KRFLLVLDDVDENRQNWDRFRAPLGYGEP 2) VLPVLQLSYQCLPPHLKRCFVFCSLFPKD. Later prediction of antigenic mutagenicity peptide for BBTV coat protein result revealed 1)GDDLVLRLW 2) PLGLVDDA 3) WEFFKQCAFSS 4)FPLGLVDD 5) IADEFYVERL 6) SKRFLLVLDD(Figure 6).

1) GDDLVLRLW 2) PLGLVDDA 3) WEFFKQCAFSS 4) FPLGLVDD 5) IADEFYVERL 6) SKRFLLVLDD
Peptide sequence 3 matches with *Acanthamoeba polyphaga mimivirus* coat protein. (Blastp).

1) SVMTriP

<http://sysbio.unl.edu/SVMTriP/prediction.php>

2) Emboss

<http://www.bioinformatics.nl/emboss>

Rank	Location	Epitope
1	130 - 149	IAKKIVSRKGLPLAARMVG
2	56 - 75	VVDENRQNWDRFRAPLGYGE
3	97 - 116	FPLGLVDDASYWEFFKQCAF
4	210 - 229	FYKGDDLVLRLWIAEGYAYPE

- 1) EGVLPVLQLSYQCLPPHLKRCFVFCSLFPKDH
- 2) KRFLLVLDD
- 3) PLGLVDDA
- 4) WEFFKQCAFSS
- 5) PQLEAIAKKIVSRKGLPLAAR
- 6) SKILVTT
- 7) DEFYVERL
- 8) GDDLVLRLW
- 9) RKTCDLS
- 10) RAPLGY

3) NOVAPROLABS

<https://www.novoprolabs.com/tools/peptide-antigen-design>

Sequence	Score	Position
IADEFYVERLTKEIIESLTR	23.8	6-25
LQEEVKEKLSKRFLLVLDD	23.2	36-55
EEVKEKLTSSKRFLLVLDDVW	22	38-57
QEEVKEKLTSSKRFLLVLDDV	22	37-56
ADEFYVERLTKEIIESLTRK	21.8	7-26
GIADEFYVERLTKEIIESLT	21.6	5-24

4) PREDICTED ANTIGENIC PEPTIDES

<http://imed.med.ucm.es/Tools/antigenic.pl>

n	Start Position	Sequence	End Position
1	7	ADEFYVER	14
2	24	TRKTCDL	30
3	46	SKRFLLVLD	54
4	77	GSKILVT	83
5	97	FPLGLVDD	104
6	107	YWEFFKQCAFS	117
7	124	YPQLEAIAKKIVSRKGLPLAA	145
8	177	EGVLPVLQLSYQCLPPHLKRCFVFCSLFPKD	207
9	212	KGDDLVLRL	219

Figure 6. Prediction of antigenic mutagenicity peptide for BBTV coat protein

Later three peptides sequence ie (1) GDDLVLRLW, 2) IADEFYVERL, 3) SKRFLLVLDD found as interacting amino acids of BBTV coat protein with NBS-LRR class resistance protein. Tian and his coworker [36] predicted mutagenic peptide using Potato virus Y Coat Protein Epitopes for Commercial monoclonal antibodies. This expands our knowledge of the mechanisms involved in antibody binding and helps create epitope-based diagnostic instruments, disease resistance, and management plans for bananas against BBTV, an economically significant crop species that causes significant production loss.

4. CONCLUSION

To conclude, our research findings for the first time has reported at nucleotide level of BBTV genome component, DNA – C showed maximum sequence similarity with 13 conserved region with 32 conserved motif while DNA-M and DNA-N both showed least conserved region 2 with 54 and 61 conserved motif respectively while no conserved region found in DNA-R and DNA-U3 among the different strains. At amino acid level of BBTV genome component, DNA –R showed 2 conserved domain while DNA –M, DNA –N, DNA –S each showed 1 conserved domain respectively while DNA-C and DNA-U3 showed no conserved domain among the different strains. In DNA- R (Replicase protein) majority of Indian isolates matches with isolates of region Rwanda(Country in East Africa) and Malawi(Southeastern Africa) compare to rest majority isolates from china whiles DNA-S segments (coat protein) majority of indian isolates matches with isolates of region Malawi(Southeastern Africa), Rwanda(Country in East Africa) and DR Congo(Central Africa) compare to rest isolates from DR Congo(Central Africa) Further the BBTV CP model was validated using Ramachandran plot and refinement of structure was done using Procheck and PROSA web server. BBTV coat protein model were interacted with NBS-LRR class resistance protein where maximum binding affinity of BBTV coat protein was observed with NBS-LRR class resistance protein (receptor) was predicted. Total 6 mutagenic epitope 1) GDDLVLRLW 2) PLGLVDDA 3) WEFFKQCAFSS 4) FPLGLVDD 5) IADEFYVERL 6) SKRFLLVLDD of BBTV CP matches with *Acanthamoeba polyphagamimivirus* coat protein out of which 3 mutagenic epitope (1) GDDLVLRLW, 2) IADEFYVERL, 3) SKRFLLVLDD found as interacting amino acids with NBS-LRR class resistance protein. Generally more than 10 aa peptide are

considered as epitope peptide. Indicative of the evolutionary changes in the viral population was the genetic diversity of the worldwide population of BBTv, which was also determined. The information gathered could prove to be helpful in the future when it comes to BBTd control in India. Since BBTv is a quarantine pest of global concern, adequate controls at the quarantine stations must be implemented to prevent its long-distance spread. This calls for continuous monitoring and attention. Furthermore, since the BBTv population is expanding globally, this study will motivate researchers to carry out more studies in other uncharted areas where banana farming is common. It will also be helpful in laying the groundwork for a more advanced and targeted detection mechanism for upcoming diagnostic tools.

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APPENDIX

Assembly Unit: Primary Assembly (GCF_000847295.1)

Molecule name	GenBank sequence		RefSeq sequence
Segment DNA C	L41578.1	=	NC_003477.1
Segment DNA M	L41575.1	=	NC_003474.1
Segment DNA N	L41577.1	=	NC_003476.1
Segment DNA R	S56276.1	=	NC_003479.1
Segment DNA S	L41574.1	=	NC_003473.1
Segment DNA U3	L41576.1	=	NC_003475.1

ViralMultiSegProj14621BioProject: [PRJNA485481](#)

Segment DNA C: encodes for cell cycle link protein

NCBI database : [L41578.1](#) (as reference), [JQ820457.1](#) , [JQ820463.1](#), [JQ820469.1](#)

a) DNA -C segments : encodes for cell cycle link protein

13 conserved regions found using MEGA tool from DNA -C segments region

Region 1: Position 1 to 32

conserved : 1-AGCGCTGGGGCTTATTATACCCCGAGCCTC 32

Region 2: Position 34 to 51

conserved : 34-GGACGGGACATCAGTGC 51

Region 3: Position 63 to 97

conserved : 63-GCACGTGAGAATGCAGTAGCTTGACGCGAAAGATA 97

Region 4: Position 105 to 228

conserved :105-ACATCAATAAAGAAGAAGGAATATTCTTGCTCGGCACGAAGCAAAAGGGTATAGATA
TTGTTTCGAGATCGGAAATGGAGGCTATTTAAACCTGATGGTTTTGTGATTCCGAAATCACTCG 228

Region 5: Position 230 to 316

conserved:230-
CGGAAGAGAATGGAGTTCTGGGAATCGTCCATGCCATGCTGACGATGTCAAGAGAGAGATTA
GGAAATATATTGGGAAGATCGGAA 316

Region 6: Position 318 to 382

conserved:318-
AAACTCTGTTCTGCAGAAAGTTGAAGAGCTATGTCAGAAAGATTCTGTTTATGGAGATCAAGA 382

Region 7: Position 384 to 586

conserved:384-
GATGCCCTGCGGAGTGAAGGATGAAGACTTCTATTTCGCTATAGCGAATACTTGAAGAACCATGT
GTGGTAATTTGTTGTAGCAATAAATCAATTGTATAGTTAAACAGCATGGTCTTTTATCATGAATA
CCTTGAAAGAACTAGTGGTATTACTCAGTATATCAAGATCTCTATTGTATGAGG 586

Region 8: Position 588 to 621

conserved : 588-CTCTCTTCATCGACAGAGGAAGAAGATGTAG 621

Region 9: Position 623 to 686

conserved:623-
AGTAATATATAGGAATGTATCATGGCATGCACAAAGAGAAGTTCTCTTGAGTGATTGTAG 686

Region 10: Position 688 to 872

Conserved:688-
AGATAGTTATCAGACTGATGAACACTTCTAATGAATATCCATTATCATATAAATAATGAATGTT
GATTATGTATTATCATAAATACATAATGGTATACGTATAGCATAAATACATTAACCAACATCAACACACTATA
AAATACACACACTATAACAAATGTACGGGTAT 872

Region 11: Position 898 to 939

conserved :898- AGGCCGAAGGCCGTTTAAATATGTGTTGGACGAAGTCAA 939

Region 12: Position 952 to 970

conserved : 952 AAGCAGAACAACGGAAATAA 970

Region 13: Position 972 to 1018

conserved :972-ATGAGCTGGCAACGTAGGGTCCATGTCCCGAGTTAGTGCACGTA 1018

> 13 conserved sequence and total 32 conserved motif found from motif scan tool from DNA -C segments region (<https://www.genome.jp/tools/motif/>)

PROSITE PATTERN (3 motifs)

Found Motif	Position	Description	Related Sequences
2FE2S_FER_1	37..45 644..652 955..963	PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
EGF_1	891..902 892..903	PS00022, EGF-like domain signature 1.	754
4FE4S_FER_1	22..33	PS00198, 4Fe-4S ferredoxin-type iron-sulfur binding region signature.	1404

NCBI-CDD (29 motifs)

NCBI-CDD	Position(Score, E-value)	Description
235906	671..865(55.2, 2e-07)	Detail PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
183756	672..785(44.3, 3e-04)	Detail PRK12799, motB, flagellar motor protein MotB; Reviewed.
185616	748..890(43.8, 3e-04)	Detail PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
236140	660..887(44.0, 4e-04)	Detail PRK08026, PRK08026, flagellin; Validated.
314474	690..813(42.4, 0.001)	Detail pfam11593, Med3, Mediator complex subunit 3 fungal. > show all
237030	688..785(42.2, 0.002)	Detail PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
237537	281..411(41.0, 0.003)	Detail PRK13875, PRK13875, conjugal transfer protein TrbL; Provisional.
235867	692..803(40.1, 0.005)	Detail PRK06819, PRK06819, flagellin; Validated.
226406	661..811(39.8, 0.010)	Detail COG3889, COG3889, Predicted solute binding protein [General function prediction only].
236776	724..812(38.5, 0.019)	Detail PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
237019	695..794(37.9, 0.037)	Detail PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; > show all
172341	675..802(37.2, 0.044)	Detail PRK13808, PRK13808, adenylate kinase; Provisional.
227493	487..625(37.3, 0.047)	Detail COG5164, SPTS, Transcription elongation factor [Transcription].
236081	739..957(37.3, 0.047)	Detail PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.
337102	455..567(37.0, 0.062)	Detail pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). > show all
235082	603..641(36.9, 0.066)	Detail PRK02888, PRK02888, nitrous-oxide reductase; Validated.
318232	281..481(36.2, 0.10)	Detail pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. > show all

338200	280..323(35.7, 0.12)	Detail	pfam11981, DUF3482, Domain of unknown function (DUF3482). » show all
240386	718..809(35.4, 0.12)	Detail	PTZ00370, PTZ00370, STEVOR; Provisional.
236851	735..796(35.7, 0.15)	Detail	PRK11114, PRK11114, cellulose synthase regulator protein; Provisional.
226365	279..414(34.7, 0.25)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
237803	747..813(34.9, 0.31)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
236766	688..818(34.6, 0.34)	Detail	PRK10811, rne, ribonuclease E; Reviewed.
237057	723..842(34.5, 0.42)	Detail	PRK12323, PRK12323, DNA polymerase III subunits gamma and tau; Provisional.
236545	739..890(34.0, 0.48)	Detail	PRK09510, tolA, cell envelope integrity inner membrane protein TolA; Provisional.
313663	460..521(33.6, 0.71)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
283046	273..318(33.1, 0.80)	Detail	pfam05277, DUF726, Protein of unknown function (DUF726). » show all
336212	274..319(32.7, 0.82)	Detail	pfam05818, TraT, Enterobacterial TraT complement resistance protein. » show all
237182	685..813(33.0, 0.96)	Detail	PRK12727, PRK12727, flagellar biosynthesis regulator FlhF; Provisional.

Figure 7 Nucleotide variation of DNA-C genome components of BBTV

b) Segment DNA-M: encodes for movement protein

NCBI database : L41575.1 (as reference), JQ820456.1, JQ820462.1, JQ820468.1, MG545613.1, MG545614.1

2 conserved regions found using MEGA tool

Region 1: Position 1 to 32

conserved : 1 AGCGCTGGGGCTTATTATACCCCGAGCGCTC 32

Region 2: Position 34 to 51

conserved : 34 GGACGGGACATCACGTGC 51

Total 2 conserved sequence and 54 motif found from motif scan tool from DNA-M segments region.

PROSITE PATTERN (4 motifs)

Found Motif	Position	Description	Related Sequences
2FE2S_FER_1	37..45 Detail	PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
ANAPHYLATOXIN_1	988..1025 Detail	PS01177, Anaphylatoxin domain signature.	30
THIOLASE_3	287..300 909..922 Detail	PS00099, Thiolases active site.	255
4FE4S_FER_1	22..33 Detail	PS00198, 4Fe-4S ferredoxin-type iron-sulfur binding region signature.	1404

NCBI-CDD (50 motifs)

NCBI-CDD	Position(Score, E-value)	Description
236090	646..986(51.5, 2e-06) Detail	PRK07764, PRK07764, DNA polymerase III subunits gamma and tau; Validated.
235906	582..781(51.4, 3e-06) Detail	PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
237537	848..972(49.5, 6e-06) Detail	PRK13875, PRK13875, conjugal transfer protein TrbL; Provisional.
236140	608..878(48.2, 2e-05) Detail	PRK08026, PRK08026, flagellin; Validated.
237030	624..723(48.3, 2e-05) Detail	PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
185616	646..803(44.9, 2e-04) Detail	PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
314474	312..386(43.2, 6e-04) Detail	pfam11593, Med3, Mediator complex subunit 3 fungal. » show all
237019	646..737(43.3, 8e-04) Detail	PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; » show all
236776	639..727(42.3, 0.001) Detail	PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
235867	610..729(42.1, 0.001) Detail	PRK06819, PRK06819, flagellin; Validated.
226406	309..397(42.5, 0.001) Detail	COG3889, COG3889, Predicted solute binding protein [General function prediction only].
236851	925..983(41.1, 0.004) Detail	PRK11114, PRK11114, cellulose synthase regulator protein; Provisional.
237057	842..967(40.6, 0.005) Detail	PRK12323, PRK12323, DNA polymerase III subunits gamma and tau; Provisional.
273647	839..984(40.1, 0.005) Detail	TIGR01477, Plasmodium_falciparum_chromosome_2_section, variant surface antigen, rifin family. » show all
236081	845..969(39.6, 0.009) Detail	PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.
337102	842..978(38.9, 0.017) Detail	pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). » show all

183756	591..715(38.5, 0.019)	Detail	PRK12799, motB, flagellar motor protein MotB; Reviewed.
182745	936..974(37.9, 0.023)	Detail	PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
313663	642..727(38.2, 0.029)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
226365	594..738(37.8, 0.037)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
334784	614..686(37.1, 0.039)	Detail	pfam02009, RIFIN, Rifin. » show all
224346	653..753(37.8, 0.042)	Detail	COG1429, CobN, Cobalamin biosynthesis protein CobN and related Mg-chelataes [Coenzyme metabolism].
340125	615..710(36.9, 0.042)	Detail	pfam17410, Stevor, Subtelomeric Variable Open Reading frame. » show all
235082	924..960(37.6, 0.047)	Detail	PRK02888, PRK02888, nitrous-oxide reductase; Validated.
240386	615..710(36.9, 0.048)	Detail	PTZ00370, PTZ00370, STEVOR; Provisional.
222790	869..986(37.2, 0.053)	Detail	PHA00430, PHA00430, tail fiber protein.
318232	600..755(37.3, 0.054)	Detail	pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. » show all
235571	858..961(36.7, 0.076)	Detail	PRK05704, PRK05704, dihydrolipoamide succinyltransferase; Validated.
226400	942..979(36.2, 0.082)	Detail	COG3883, COG3883, Uncharacterized protein conserved in bacteria [Function unknown].
236545	859..972(35.9, 0.11)	Detail	PRK09510, toIA, cell envelope integrity inner membrane protein ToIA; Provisional.
172341	862..995(36.0, 0.11)	Detail	PRK13808, PRK13808, adenylate kinase; Provisional.
226714	945..987(36.0, 0.11)	Detail	COG4263, NosZ, Nitrous oxide reductase [Energy production and conversion].
237803	909..981(36.1, 0.15)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
237865	858..974(35.5, 0.19)	Detail	PRK14951, PRK14951, DNA polymerase III subunits gamma and tau; Provisional.
235334	859..973(35.3, 0.19)	Detail	PRK05035, PRK05035, electron transport complex protein RnfC; Provisional.

183756	591..715(38.5, 0.019)	Detail	PRK12799, motB, flagellar motor protein MotB; Reviewed.
182745	936..974(37.9, 0.023)	Detail	PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
313663	642..727(38.2, 0.029)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
226365	594..738(37.8, 0.037)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
334784	614..686(37.1, 0.039)	Detail	pfam02009, RIFIN, Rifin. » show all
224346	653..753(37.8, 0.042)	Detail	COG1429, CobN, Cobalamin biosynthesis protein CobN and related Mg-chelataes [Coenzyme metabolism].
340125	615..710(36.9, 0.042)	Detail	pfam17410, Stevor, Subtelomeric Variable Open Reading frame. » show all
235082	924..960(37.6, 0.047)	Detail	PRK02888, PRK02888, nitrous-oxide reductase; Validated.
240386	615..710(36.9, 0.048)	Detail	PTZ00370, PTZ00370, STEVOR; Provisional.
222790	869..986(37.2, 0.053)	Detail	PHA00430, PHA00430, tail fiber protein.
318232	600..755(37.3, 0.054)	Detail	pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. » show all
235571	858..961(36.7, 0.076)	Detail	PRK05704, PRK05704, dihydrolipoamide succinyltransferase; Validated.
226400	942..979(36.2, 0.082)	Detail	COG3883, COG3883, Uncharacterized protein conserved in bacteria [Function unknown].
236545	859..972(35.9, 0.11)	Detail	PRK09510, toIA, cell envelope integrity inner membrane protein ToIA; Provisional.
172341	862..995(36.0, 0.11)	Detail	PRK13808, PRK13808, adenylate kinase; Provisional.
226714	945..987(36.0, 0.11)	Detail	COG4263, NosZ, Nitrous oxide reductase [Energy production and conversion].
237803	909..981(36.1, 0.15)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
237865	858..974(35.5, 0.19)	Detail	PRK14951, PRK14951, DNA polymerase III subunits gamma and tau; Provisional.
235334	859..973(35.3, 0.19)	Detail	PRK05035, PRK05035, electron transport complex protein RnfC; Provisional.

223021	856..995(35.3, 0.28)	Detail	PHA03247, PHA03247, large tegument protein UL36; Provisional.
335930	581..755(34.4, 0.28)	Detail	pfam04888, SseC, Secretion system effector C (SseC) like family. » show all
240242	310..386(34.5, 0.30)	Detail	PTZ00046, PTZ00046, rifin; Provisional.
235895	633..749(34.6, 0.33)	Detail	PRK06945, flgK, flagellar hook-associated protein FlgK; Validated.
223746	951..987(34.6, 0.33)	Detail	COG0674, PorA, Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, alpha subunit [Energy production and conversion].
223031	324..392(34.2, 0.41)	Detail	PHA03273, PHA03273, envelope glycoprotein C; Provisional.
180887	667..754(34.3, 0.42)	Detail	PRK07211, PRK07211, replication factor A; Reviewed.
273584	931..983(34.3, 0.47)	Detail	TIGR01372, sarcosine_oxidase_alpha_subunit, sarcosine oxidase, alpha subunit family, heterotetrameric form. » show all
234994	915..968(33.5, 0.49)	Detail	PRK01973, PRK01973, septum formation inhibitor; Reviewed.
274755	588..699(33.9, 0.58)	Detail	TIGR03734, PRTRC_parB, PRTRC system ParB family protein. » show all
236792	619..745(33.0, 0.85)	Detail	PRK10905, PRK10905, cell division protein DamX; Validated.
225606	859..972(33.0, 0.86)	Detail	COG3064, TolA, Membrane protein involved in colicin uptake [Cell envelope biogenesis, outer membrane].
237000	940..980(33.3, 0.88)	Detail	PRK11855, PRK11855, dihydrolipoamide acetyltransferase; Reviewed.
316750	912..976(33.0, 0.89)	Detail	pfam14257, DUF4349, Domain of unknown function (DUF4349). » show all
164795	446..533(33.0, 0.92)	Detail	PHA00370, III, attachment protein.

Figure8 Nucleotide variation of DNA-M genome components of BBTV

c) *Segment DNA-N*: encodes for nuclear shuttle protein

NCBI database : L41577.1 (as reference) , EF529519.1 , JQ820458.1 , JQ820464.1 , JQ820470.1 , MG545615.1

2 conserved regions found using MEGA tool

Region 1: Position 1 to 49

conserved 1AGCACGGGGACTATTATTACCCCGTGCTCGGGACGGGACATGACGT49

Region 2: Position 57 to 75

conserved 57GATTATAATGGCCITTTTA75

Total 2 conserved sequence and 61 motif found from motif scan tool from DNA-N segments region.

PROSITE PATTERN (3 motifs)

Found Motif	Position	Description	Related Sequences
2FEZ5_FER_1	42..50	PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
THIOLASE_3	1000..1013	PS00099, Thiolases active site.	255
EGF_1	408..419 874..885	PS00022, EGF-like domain signature 1.	754

223021	901..1042(39.2, 0.018)	Detail	PHA03247, PHA03247, large tegument protein UL36; Provisional.
226400	985..1026(38.2, 0.020)	Detail	COG3883, COG3883, Uncharacterized protein conserved in bacteria (Function unknown).
183756	716..836(38.5, 0.020)	Detail	PRK12799, motB, flagellar motor protein MotB; Reviewed.
225606	899..1076(38.4, 0.024)	Detail	COG3064, TolA, Membrane protein involved in colicin uptake [Cell envelope biogenesis, outer membrane].
130706	894..1063(38.1, 0.029)	Detail	TIGR01645, Re_ribonucleoprotein-binding_protein_1, poly-U binding splicing factor, half-pint family. » show all
172341	902..1047(37.6, 0.033)	Detail	PRK13808, PRK13808, adenylate kinase; Provisional.
237803	949..1011(38.0, 0.035)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
240386	873..965(37.3, 0.043)	Detail	PTZ00370, PTZ00370, STEVOR; Provisional.
237182	894..1017(37.3, 0.050)	Detail	PRK12727, PRK12727, flagellar biosynthesis regulator FliH; Provisional.
235082	962..1002(37.3, 0.051)	Detail	PRK02888, PRK02888, nitrous-oxide reductase; Validated.
237865	894..1016(37.4, 0.055)	Detail	PRK14951, PRK14951, DNA polymerase III subunits gamma and tau; Provisional.
236726	898..1001(36.5, 0.069)	Detail	PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
223031	682..779(36.5, 0.087)	Detail	PHA03273, PHA03273, envelope glycoprotein C; Provisional.
182745	980..1019(35.9, 0.088)	Detail	PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
235571	985..1025(36.0, 0.11)	Detail	PRK05704, PRK05704, dihydroipoamide succinyltransferase; Validated.
237284	894..1013(35.7, 0.14)	Detail	PRK13108, PRK13108, prolipoprotein diacylglyceryl transferase; Reviewed.
226406	659..815(36.0, 0.15)	Detail	COG3889, COG3889, Predicted solute binding protein [General function prediction only].
237000	980..1020(36.0, 0.16)	Detail	PRK11855, PRK11855, dihydroipoamide acetyltransferase; Reviewed.
315457	1..31(35.8, 0.16)	Detail	pfam12785, VESA1_N, Variant erythrocyte surface antigen-1. » show all
130543	682..778(35.2, 0.19)	Detail	TIGR01478, Plasmodium_falciparum, variant surface antigen, stevor family. » show all
240242	966..1020(34.9, 0.21)	Detail	PTZ00046, PTZ00046, rifin; Provisional.
235777	980..1021(34.0, 0.22)	Detail	PRK06302, PRK06302, acetyl-CoA carboxylase biotin carboxyl carrier protein subunit; Validated.
338274	981..1019(33.4, 0.22)	Detail	pfam12200, DUF3597, Domain of unknown function (DUF3597). » show all
273167	902..972(34.9, 0.24)	Detail	TIGR00601, UV_excision_repair_protein_RAD23_homolog_A, UV excision repair protein Rad23. » show all
237855	896..1021(35.4, 0.25)	Detail	PRK14900, valS, valyl-tRNA synthetase; Provisional.

NCBI-CDD (58 motifs)

NCBI-CDD	Position(Score, E-value)	Detail	Description
236140	551..810(55.9, 1e-07)	Detail	PRK08026, PRK08026, flagellin; Validated.
237030	936..1032(53.0, 1e-06)	Detail	PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
235906	854..1047(51.4, 3e-06)	Detail	PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
284802	564..608(48.0, 3e-05)	Detail	pfam07462, MSP1_C, Merozoite surface protein 1 (MSP1) C-terminus. » show all
185616	897..1048(46.5, 6e-05)	Detail	PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
224346	538..667(45.5, 2e-04)	Detail	COG1429, CobN, Cobalamin biosynthesis protein CobN and related Mg-chelataes [Coenzyme metabolism].
236090	727..1049(44.2, 5e-04)	Detail	PRK07764, PRK07764, DNA polymerase III subunits gamma and tau; Validated.
236081	897..1068(43.8, 5e-04)	Detail	PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.
237537	894..1044(43.4, 7e-04)	Detail	PRK13875, PRK13875, conjugal transfer protein TrbL; Provisional.
236545	900..1076(42.9, 8e-04)	Detail	PRK09510, tolA, cell envelope integrity inner membrane protein TolA; Provisional.
237057	894..1015(42.9, 0.001)	Detail	PRK12323, PRK12323, DNA polymerase III subunits gamma and tau; Provisional.
235867	904..1026(41.7, 0.002)	Detail	PRK06819, PRK06819, flagellin; Validated.
314474	852..932(42.0, 0.002)	Detail	pfam11593, Med3, Mediator complex subunit 3 fungal. » show all
226365	618..796(42.0, 0.002)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
337102	658..786(41.2, 0.003)	Detail	pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). » show all
237110	897..1016(39.5, 0.011)	Detail	PRK12472, PRK12472, hypothetical protein; Provisional.
318232	585..806(39.3, 0.014)	Detail	pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. » show all
253298	472..658(35.0, 0.28)	Detail	pfam05642, Sporozoite_P67, Sporozoite P67 surface antigen. » show all
334784	865..936(34.4, 0.29)	Detail	pfam02009, RIFIN, Rifin. » show all
237171	515..614(34.9, 0.32)	Detail	PRK12678, PRK12678, transcription termination factor Rho; Provisional.
237019	897..1004(34.4, 0.39)	Detail	PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; » show all
273647	784..943(34.3, 0.40)	Detail	TIGR01477, Plasmodium_falciparum_chromosome_2_section, variant surface antigen, rifin family. » show all
236999	981..1021(34.6, 0.41)	Detail	PRK11854, aceF, pyruvate dehydrogenase dihydrolioyltransacetylase; Validated.
275077	986..1017(34.3, 0.41)	Detail	TIGR04244, nitrous-oxide_reductase_precursor, nitrous-oxide reductase, TAT-dependent. » show all
313663	667..725(34.3, 0.48)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
178159	951..1035(33.6, 0.64)	Detail	PLN02544, PLN02544, phosphoribosylaminoimidazole-succinocarboxamide synthase.
340125	882..965(33.4, 0.66)	Detail	pfam17410, Stevor, Subtelomeric Variable Open Reading frame. » show all
310226	21..50(33.7, 0.67)	Detail	pfam05478, Prominin, Prominin. » show all
215613	999..1021(33.3, 0.69)	Detail	PLN03174, PLN03174, Chalcone-flavanone isomerase-related; Provisional.
235334	897..1025(33.8, 0.73)	Detail	PRK05035, PRK05035, electron transport complex protein RnfC; Provisional.
316850	985..1047(33.4, 0.74)	Detail	pfam14362, DUF4407, Domain of unknown function (DUF4407). » show all
227493	675..798(33.4, 0.83)	Detail	COG5164, SPTS, Transcription elongation factor [Transcription].
236792	895..946(33.0, 0.96)	Detail	PRK10905, PRK10905, cell division protein DamX; Validated.

Figure 9 Nucleotide variation of DNA-N genome components of BBTv

d) Segment DNA R: (*Replicase protein*)

NCBI database : **S56276.1** (as reference), JQ820453.1, JQ820459.1, JQ820465.1, MG545610.1, MG545615.1, MG545614.1, MG545613.1, MG545612.1

Total 43 motif found from motif scan tool from DNA-R segments region.

PROSITE PATTERN (5 motifs)

Found Motif	Position	Description	Related Sequences
2FE2S_FER_1	637..645 700..708	Detail PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
EGF_1	244..255	Detail PS00022, EGF-like domain signature 1.	754
4FE4S_FER_1	49..60	Detail PS00198, 4Fe-4S ferredoxin-type iron-sulfur binding region signature.	1404
IGFBP_N_1	630..645 1014..1029	Detail PS00222, Insulin-like growth factor-binding protein (IGFBP) N-terminal domain signature.	60
THIOLASE_3	686..699 713..726	Detail PS00099, Thiolases active site.	255

NCBI-CDD (38 motifs)

NCBI-CDD	Position(Score, E-value)	Description
236140	744..1005(60.9, 3e-09)	Detail PRK08026, PRK08026, flagellin; Validated.
235906	676..884(52.5, 1e-06)	Detail PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
314474	369..446(48.6, 2e-05)	Detail pfam11593, Med3, Mediator complex subunit 3 fungal. » show all
237030	807..908(48.3, 3e-05)	Detail PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
337102	780..915(47.4, 5e-05)	Detail pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). » show all
237537	742..869(45.3, 2e-04)	Detail PRK13875, PRK13875, conjugal transfer protein TrbI; Provisional.
183756	720..838(44.7, 2e-04)	Detail PRK12799, motB, flagellar motor protein MotB; Reviewed.
235867	741..864(44.0, 3e-04)	Detail PRK06819, PRK06819, flagellin; Validated.
237171	740..865(41.8, 0.002)	Detail PRK12678, PRK12678, transcription termination factor Rho; Provisional.
185616	746..907(41.5, 0.002)	Detail PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
236090	737..884(41.1, 0.005)	Detail PRK07764, PRK07764, DNA polymerase III subunits gamma and tau; Validated.
318232	818..1028(40.4, 0.005)	Detail pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. » show all
140324	876..1042(40.1, 0.008)	Detail PTZ00303, PTZ00303, phosphatidylinositol kinase; Provisional.
227244	209..241(39.1, 0.014)	Detail COG4907, COG4907, Predicted membrane protein [Function unknown].
226365	781..915(38.6, 0.018)	Detail COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
319019	643..694(38.5, 0.026)	Detail pfam16940, Tic110, Chloroplast envelope transporter. » show all
236081	746..926(38.0, 0.027)	Detail PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.

313663	402..468(38.2, 0.030)	Detail pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
237019	746..833(37.9, 0.035)	Detail PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; » show all
253298	259..441(37.7, 0.041)	Detail pfam05642, Sporozoite_P67, Sporozoite P67 surface antigen. » show all
315457	54..102(36.9, 0.070)	Detail pfam12785, VESA1_N, Variant erythrocyte surface antigen-1. » show all
215598	176..241(36.8, 0.087)	Detail PLN03138, PLN03138, Protein TOC75; Provisional.
184603	596..649(36.3, 0.097)	Detail PRK14282, PRK14282, chaperone protein DnaJ; Provisional.
182745	188..226(35.9, 0.10)	Detail PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
172341	774..907(36.0, 0.11)	Detail PRK13808, PRK13808, adenylate kinase; Provisional.
275181	650..845(36.0, 0.16)	Detail TIGR04388, hypothetical_protein_LinasL1_02240, putative large structural protein. » show all
226406	405..454(36.0, 0.16)	Detail COG3889, COG3889, Predicted solute binding protein [General function prediction only].
235082	551..588(35.7, 0.16)	Detail PRK02888, PRK02888, nitrous-oxide reductase; Validated.
336212	188..230(34.6, 0.22)	Detail pfam05818, TraT, Enterobacterial TraT complement resistance protein. » show all
236776	755..855(35.0, 0.24)	Detail PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
338200	188..240(34.1, 0.35)	Detail pfam11981, DUF3482, Domain of unknown function (DUF3482). » show all
222890	769..930(34.7, 0.39)	Detail PHA02584, 34, long tail fiber, proximal subunit; Provisional.
334784	387..459(34.0, 0.43)	Detail pfam02009, RIFIN, Rifin. » show all
240386	356..439(33.9, 0.49)	Detail PTZ00370, PTZ00370, STEVOR; Provisional.
184612	595..649(33.3, 0.80)	Detail PRK14298, PRK14298, chaperone protein DnaJ; Provisional.
273167	769..855(33.3, 0.84)	Detail TIGR00601, UV_excision_repair_protein_RAD23_homolog_A, UV excision repair protein Rad23. » show all
130543	356..450(32.9, 0.92)	Detail TIGR01478, Plasmodium_falciparum, variant surface antigen, stevor family. » show all
188700	92..101(32.3, 0.94)	Detail cd08746, RGS_RGS20, Regulator of G protein signaling (RGS) domain found in the RGS20 protein. » show all

Figure10Nucleotide variation of DNA-R genome components of BBTV

e) Segment DNA S: (Coat protein)

NCBI database : L41574.1 (as reference), JQ820455.1, JQ820461.1, JQ820467.1, MG545612.1

6 conserved regions found using MEGA tool

Region 1: Position 13 to 56
conserved : 13 TATTATTACCCAGCGCTCGGGACGGGACATGGGCTAATGGAT 56

Region 2: Position 59 to 73
conserved : 59 TGGATATAGGCCCA 73

Region 3: Position 86 to 101
conserved 86 AGATGGTTTGGGCT 101

Region 4: Position 112 to 144
conserved 112 ATCCAGAGACCAAAACAGCGGGAACCGTCC 144

Region 5: Position 159 to 175
conserved : 159 GATTGCTGCCCTGCAA 175

Region 6: Position 178 to 193
conserved : 178 CATCTAGAAGTCTATA 193

Total 6 conserved sequence and 49 motif found from motif scan tool from DNA – S segments region.

Found Motif	Position	Description	Related Sequences
4FE4S_FER_1	22..33	PS00198, 4Fe-4S ferredoxin-type iron-sulfur binding region signature.	1404
CTCK_1	275..311	PS01185, C-terminal cystine knot signature.	48
2FE2S_FER_1	290..298	PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
THIOLASE_3	117..130 941..954	PS00099, Thiolases active site.	255
EGF_1	590..601	PS00022, EGF-like domain signature 1.	754

NCBI-CDD	Position(Score, E-value)	Description
237537	876..1004(53.0, 6e-07)	PRK13875, PRK13875, conjugal transfer protein TrbL; Provisional.
235906	756..993(51.8, 2e-06)	PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
236140	646..910(50.1, 6e-06)	PRK08026, PRK08026, flagellin; Validated.
237030	924..1001(48.3, 3e-05)	PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
185616	866..1018(45.3, 1e-04)	PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
314474	721..791(45.1, 2e-04)	pfam11593, Med3, Mediator complex subunit 3 fungal. > show all
226406	640..777(43.7, 6e-04)	COG3889, COG3889, Predicted solute binding protein [General function prediction only].
236081	877..1000(41.9, 0.002)	PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.
237057	874..999(42.2, 0.002)	PRK12323, PRK12323, DNA polymerase III subunits gamma and tau; Provisional.
235867	651..779(40.9, 0.003)	PRK06819, PRK06819, flagellin; Validated.
253298	547..705(41.2, 0.003)	pfam05642, Sporozite_P67, Sporozite P67 surface antigen. > show all
236090	686..1018(40.7, 0.005)	PRK07764, PRK07764, DNA polymerase III subunits gamma and tau; Validated.
182745	968..1006(38.2, 0.015)	PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
172341	909..1018(38.3, 0.018)	PRK13808, PRK13808, adenylate kinase; Provisional.
222790	901..1007(38.3, 0.026)	PHA00430, PHA00430, tail fiber protein.
236851	957..1011(38.4, 0.026)	PRK11114, PRK11114, cellulose synthase regulator protein; Provisional.
183756	641..765(37.8, 0.033)	PRK12799, motB, flagellar motor protein MotB; Reviewed.
235571	890..993(37.9, 0.033)	PRK05704, PRK05704, dihydroliipoamide succinyltransferase; Validated.

226365	855..1018(37.8, 0.038)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
235082	956..992(37.6, 0.040)	Detail	PRK02888, PRK02888, nitrous-oxide reductase; Validated.
273647	871..1010(37.0, 0.051)	Detail	TIGR01477, Plasmodium_falciparum_chromosome_2_section, variant surface antigen, rfin family. > show all
236545	891..1021(37.1, 0.057)	Detail	PRK09510, toIA, cell envelope integrity inner membrane protein ToIA; Provisional.
337102	874..1010(37.3, 0.058)	Detail	pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). > show all
226714	977..1019(37.2, 0.060)	Detail	COG4263, NosZ, Nitrous oxide reductase [Energy production and conversion].
275061	973..1009(36.1, 0.068)	Detail	TIGR04219, hypothetical_protein, outer membrane protein. > show all
236776	899..987(36.5, 0.073)	Detail	PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
313663	647..693(37.0, 0.073)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. > show all
226728	222..297(35.7, 0.12)	Detail	COG4278, COG4278, Uncharacterized conserved protein [Function unknown].
237865	890..1006(36.2, 0.12)	Detail	PRK14951, PRK14951, DNA polymerase III subunits gamma and tau; Provisional.
318232	570..778(36.2, 0.14)	Detail	pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. > show all
237803	964..1019(36.1, 0.14)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
237019	653..768(36.0, 0.16)	Detail	PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; > show all
223021	888..1006(36.1, 0.17)	Detail	PHA03247, PHA03247, large tegument protein UL36; Provisional.
316750	944..1008(34.9, 0.20)	Detail	pfam14257, DUF4349, Domain of unknown function (DUF4349). > show all
225606	891..1022(35.3, 0.21)	Detail	COG3064, ToIA, Membrane protein involved in colicin uptake [Cell envelope biogenesis, outer membrane].
235334	891..1005(35.3, 0.23)	Detail	PRK05035, PRK05035, electron transport complex protein RnfC; Provisional.
234994	947..1003(34.3, 0.27)	Detail	PRK01973, PRK01973, septum formation inhibitor; Reviewed.
184543	940..1008(33.0, 0.68)	Detail	PRK14157, PRK14157, heat shock protein GrpE; Provisional.
227122	964..1000(33.5, 0.70)	Detail	COG4783, COG4783, Putative Zn-dependent protease, contains TPR repeats [General function prediction only].
338200	970..1008(33.0, 0.74)	Detail	pfam11981, DUF3482, Domain of unknown function (DUF3482). > show all
319019	911..966(33.5, 0.75)	Detail	pfam16940, Tic110, Chloroplast envelope transporter. > show all
237110	891..1024(33.3, 0.90)	Detail	PRK12472, PRK12472, hypothetical protein; Provisional.
130706	895..1002(33.1, 0.92)	Detail	TIGR01645, Ro_ribonucleoprotein-binding_protein_1, poly-U binding splicing factor, half-pint family. > show all

Figure 11 Nucleotide variation of DNA-S genome components of BBTV

f) Segment DNA U3: encodes unknown function.

NCBI database : L41576.1 (as reference) , GQ214699.1, FJ773283.1 , EU366170.1 , FJ859750.1 , FJ859749.1 , JQ820454.1 , JQ820460.1 , JQ820466.1 , FJ859748.1

No conserved regions found using MEGA tool

Total 61 motif found from motif scan tool from DNA-U3 segments region.

PROSITE PATTERN (4 motifs)

Found Motif	Position	Description	Related Sequences
2FE2S_FER_1	347..355 847..855	PS00197, 2Fe-2S ferredoxin-type iron-sulfur binding region signature.	287
ANAPHYLATOXIN_1	237..273	PS01177, Anaphylatoxin domain signature.	30
THIOLASE_3	380..393 546..559	PS00099, Thiolases active site.	255
4FE4S_FER_1	334..345 1019..1030 1047..1058	PS00198, 4Fe-4S ferredoxin-type iron-sulfur binding region signature.	1404

226406	444..553(39.5, 0.012)	Detail	COG3889, COG3889, Predicted solute binding protein [General function prediction only].
236776	437..529(38.9, 0.014)	Detail	PRK10856, PRK10856, cytoskeletal protein RodZ; Provisional.
183756	510..636(38.9, 0.016)	Detail	PRK12799, motB, flagellar motor protein MotB; Reviewed.
222890	478..691(39.0, 0.019)	Detail	PHA02584, 34, long tail fiber, proximal subunit; Provisional.
338200	656..693(38.0, 0.020)	Detail	pfam11981, DUF3482, Domain of unknown function (DUF3482). » show all
237803	625..702(38.4, 0.024)	Detail	PRK14724, PRK14724, DNA topoisomerase III; Provisional.
237081	595..738(37.6, 0.035)	Detail	PRK12372, PRK12372, ribonuclease III; Reviewed.
234818	622..726(36.7, 0.036)	Detail	PRK00708, PRK00708, sec-independent translocase; Provisional.
336212	646..700(36.5, 0.042)	Detail	pfam05818, TraT, Enterobacterial TraT complement resistance protein. » show all
237019	462..556(37.9, 0.042)	Detail	PRK11907, PRK11907, bifunctional 2',3'-cyclic nucleotide 2'-phosphodiesterase/3'-nucleotidase precursor protein; » show all
318232	608..783(37.3, 0.051)	Detail	pfam15967, Nucleoporin_FG2, Nucleoporin FG repeated region. » show all
227608	610..695(37.2, 0.062)	Detail	COG5283, COG5283, Phage-related tail protein [Function unknown].
282904	442..793(37.2, 0.071)	Detail	pfam05109, Herpes BLLF1, Herpes virus major outer envelope glycoprotein (BLLF1). » show all
237663	296..350(36.5, 0.082)	Detail	PRK14293, PRK14293, chaperone protein DnaJ; Provisional.
237855	595..723(36.9, 0.082)	Detail	PRK14900, valS, valyl-tRNA synthetase; Provisional.
235082	668..705(36.5, 0.090)	Detail	PRK02888, PRK02888, nitrous-oxide reductase; Validated.
140324	376..536(36.6, 0.10)	Detail	PTZ00303, PTZ00303, phosphatidylinositol kinase; Provisional.
240324	634..681(35.8, 0.12)	Detail	PTZ00234, PTZ00234, variable surface protein Vir12; Provisional.
225606	541..701(35.7, 0.13)	Detail	COG3064, TolA, Membrane protein involved in colicin uptake [Cell envelope biogenesis, outer membrane].
237865	622..736(35.8, 0.16)	Detail	PRK14951, PRK14951, DNA polymerase III subunits gamma and tau; Provisional.

NCBI-CDD (57 motifs)

NCBI-CDD	Position(Score, E-value)	Description	
236140	481..750(59.4, 8e-09)	Detail	PRK08026, PRK08026, flagellin; Validated.
235906	574..766(58.3, 2e-08)	Detail	PRK07003, PRK07003, DNA polymerase III subunits gamma and tau; Validated.
237537	620..736(55.7, 8e-08)	Detail	PRK13875, PRK13875, conjugal transfer protein TrbL; Provisional.
237030	594..699(51.0, 4e-06)	Detail	PRK12270, kgd, alpha-ketoglutarate decarboxylase; Reviewed.
236081	520..705(50.0, 5e-06)	Detail	PRK07735, PRK07735, NADH dehydrogenase subunit C; Validated.
236766	506..705(49.7, 9e-06)	Detail	PRK10811, rne, ribonuclease E; Reviewed.
185616	481..642(48.0, 2e-05)	Detail	PTZ00436, PTZ00436, 60S ribosomal protein L19-like protein; Provisional.
337102	609..732(48.1, 3e-05)	Detail	pfam08549, SWI-SNF_Ssr4, Fungal domain of unknown function (DUF1750). » show all
236090	541..920(47.3, 5e-05)	Detail	PRK07764, PRK07764, DNA polymerase III subunits gamma and tau; Validated.
237171	601..731(46.8, 6e-05)	Detail	PRK12678, PRK12678, transcription termination factor Rho; Provisional.
314474	444..550(45.1, 2e-04)	Detail	pfam11593, Med3, Mediator complex subunit 3 fungal. » show all
226365	575..705(44.7, 2e-04)	Detail	COG3846, TrbL, Type IV secretory pathway, TrbL components [Intracellular trafficking and secretion].
235867	622..733(43.6, 4e-04)	Detail	PRK06819, PRK06819, flagellin; Validated.
184543	616..674(42.6, 5e-04)	Detail	PRK14157, PRK14157, heat shock protein GrpE; Provisional.
237057	542..750(42.2, 0.002)	Detail	PRK12323, PRK12323, DNA polymerase III subunits gamma and tau; Provisional.
236545	640..810(41.3, 0.002)	Detail	PRK09510, tolA, cell envelope integrity inner membrane protein TolA; Provisional.
172341	541..674(40.3, 0.005)	Detail	PRK13808, PRK13808, adenylate kinase; Provisional.
235571	605..705(35.2, 0.21)	Detail	PRK05704, PRK05704, dihydropyrimidinase succinyltransferase; Validated.
313663	477..568(35.1, 0.24)	Detail	pfam10479, FSA_C, Fragile site-associated protein C-terminus. » show all
223560	296..350(34.9, 0.26)	Detail	COG0484, DnaJ, DnaJ-class molecular chaperone with C-terminal Zn finger domain [Posttranslational modification, protein turnover, chaperones].
253298	51..224(35.0, 0.26)	Detail	pfam05642, Sporozite_P67, Sporozite P67 surface antigen. » show all
335930	575..757(34.4, 0.34)	Detail	pfam04888, SseC, Secretion system effector C (SseC) like family. » show all
340125	436..520(33.8, 0.42)	Detail	pfam17410, Stevor, Subtelomeric Variable Open Reading frame. » show all
240386	558..658(33.9, 0.46)	Detail	PTZ00370, PTZ00370, STEVOR; Provisional.
237000	616..657(34.0, 0.48)	Detail	PRK11855, PRK11855, dihydropyrimidin acetyltransferase; Reviewed.
223021	485..703(34.5, 0.51)	Detail	PHA03247, PHA03247, large tegument protein UL36; Provisional.
274090	294..350(33.7, 0.56)	Detail	TIGR02349, Chaperone_protein_DnaJ, chaperone protein DnaJ. » show all
237284	578..705(33.8, 0.57)	Detail	PRK13108, PRK13108, prolipoprotein diacylglyceryl transferase; Reviewed.
182745	648..685(33.2, 0.71)	Detail	PRK10803, PRK10803, tol-pal system protein YbgF; Provisional.
130706	521..718(33.5, 0.72)	Detail	TIGR01645, Ro_ribonucleoprotein-binding_protein_1, poly-U binding splicing factor, half-pint family. » show all
234994	609..665(33.2, 0.74)	Detail	PRK01973, PRK01973, septum formation inhibitor; Reviewed.
236652	473..733(33.3, 0.75)	Detail	PRK10118, PRK10118, flagellar hook-length control protein; Provisional.
226711	658..757(33.3, 0.79)	Detail	COG4260, COG4260, Membrane protease subunit, stomatin/prohibitin family [Amino acid transport and metabolism].
275077	675..705(33.6, 0.84)	Detail	TIGR04244, nitrous-oxide_reductase_precursor, nitrous-oxide reductase, TAT-dependent. » show all
274811	658..720(33.6, 0.91)	Detail	TIGR03839, Adhesin_P1, adhesin P1. » show all
180887	647..721(33.2, 0.95)	Detail	PRK07211, PRK07211, replication factor A; Reviewed.
275181	513..700(33.3, 0.99)	Detail	TIGR04388, hypothetical_protein_LinasL1_02240, putative large structural protein. » show all

Figure12 Nucleotide variation of DNA-U3 genome components of BBTV

a) Segment DNA C: (cell-cycle link protein)

NCBI database : L41578.1 (as reference), JQ820457.1 , JQ820463.1, JQ820469.1

3 conserved regions found using MEGA tool.

Region 1: Position 1 to 47

conserved :1 MEFWESSAMPDDVKREIKEIYWEDRKKLLFCQKLKSYVRRILVYGDQ47

Region 2: Position 49 to 127

conserved4-

9DALAGVKDMKTSIIRYSEYLKKPCVVICCVSNKSIVYRLNSMVFFYHEYLEELGGDYSVYQDLYCDEVLS
SSSTEEEDV 127

Region 3: Position 129 to 149

conserved 129 VIYRNVIMASTQEKFSWSDCQ149

Figure13 Amino acid variation of DNA-C genome components of BBTV

b) Segment DNA M: (Movement protein)

NCBI database : L41575.1 (as reference), JQ820456.1, JQ820462.1 , JQ820468.1 ,
MG545613.1 , MG545614.1

Conserved Domain in DNA M segment

Graphical summary Zoom to residue level [show extra options](#)

Query seq. HALTTERVKLFFEMFLFFGATFIAITILYILLVLLFEVFRVIKELVRCLVEYLRTRRVIMQRTQLTEATGDVETGRGIVEORRQEPHWIPHYSQVIPSQPNRRDQGRGRRNGPWF

Superfamilies Babuvirus_MP

pfam07234

[Non-specific hit] evalue = 1.81e-78]pfam07234, Movement and RNA silencing protein ;This family consists of several Babuvirus proteins of around 120 residues in length. Proteins in this family include movement and RNA silencing protein (also known as MP) from Banana bunchy top virus. MP acts as a suppressor of RNA-mediated gene silencing, also known as post-transcriptional gene silencing (PTGS), a mechanism of plant viral defense that limits the accumulation of viral RNAs. It transports viral genome to neighboring plant cells directly through plasmodesmata, without any budding. The movement protein allows efficient cell to cell propagation, by bypassing the host cell wall barrier.

Name	Accession	Interval	E-value
[+] Babuvirus_MP super family	cl06321	1-117	1.81e-78

References:

- Marchler-Bauer A et al. (2017), "CDD/SPARCL1", *Nucleic Acids Res.*45(D)200-3.
- Marchler-Bauer A et al. (2015), "CDD: NCBI's conserved domain database", *Nucleic Acids Res.*39(D)225-9.
- Marchler-Bauer A et al. (2011), "CDD: a Conserved Domain Database", *Nucleic Acids Res.*39(D)225-9.

Figure14 Amino acid variation of DNA-M genome components of BBTV

c) *Segment DNA-N*: (Nuclear shuttle protein)

NCBI database : **L41577.1** (as reference) , EF529519.1 , JQ820458.1 , JQ820464.1 , JQ820470.1 , MG545615.1

4 conserved regions found using MEGA tool.

Region 1: Position 1 to 18

conserved 1 MDWAESQFKTCTHGCDDWK 18

Region 2: Position 61 to 79

conserved : 61 GNNRNVRGFLYVSIRDDG 79

Region 3: Position 81 to 118

conserved 81 MRPVLIVPFGGYGYHNDFFYFEGKGVCEDISSDYVAP 118

Region 4: Position 121 to 138

conserved : 121 DWSRDMEVSISSNSNCCNE 138



Figure15 Amino acid variation of DNA-N genome components of BBTV

d) *Segment DNA R*: (Replicase protein)

NCBI database : **S56276.1** (as reference) , JQ820453.1 , JQ820459.1 , JQ820465.1 , MG545610.1 , MG545615.1 , MG545614.1 , MG545613.1 , MG545612.1 , **AY845437.1** , **AF102780.1** , **FJ605506.1** , **HM120718.1** , **KU559329.1** , **KX868958.1** , **U18077.1** , **AY996562.2** , **HQ259074.1** (Indian sequences)

Conserved Domain in DNA R segment

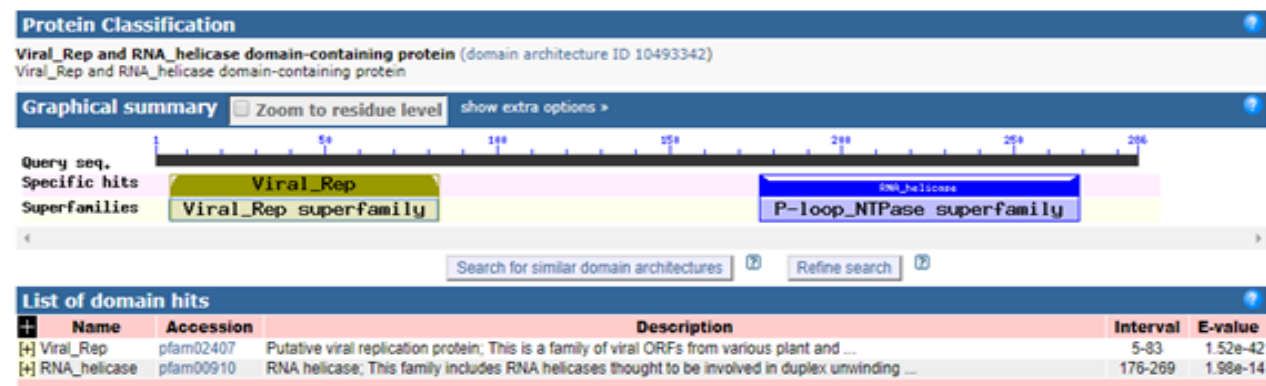


Figure16 Amino acid variation of DNA-R genome components of BBTV

e) Segment DNA S: (Coat protein)

NCBI database : L41574.1 (as reference) , JQ820455.1 , JQ820461.1 , JQ820467.1 , MG545612.1, MF039880.1, KY427064.1, JF755984.1, JF755982.1, JF755987.1 (Indian sequences)

Conserved Domain in DNA S segment

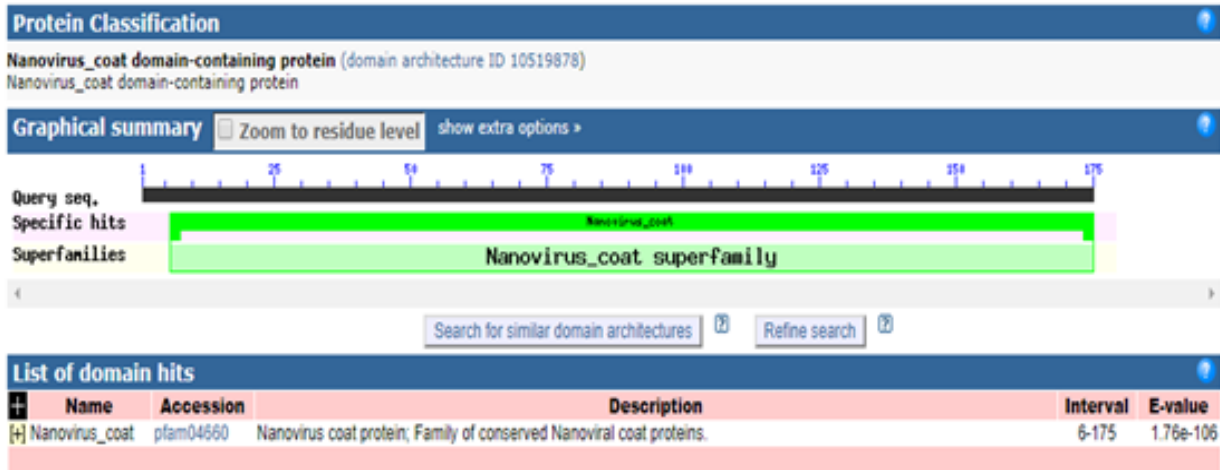


Figure17 Amino acid variation of DNA-S genome components of BBTV

f) Segment DNA U3: encodes unknown function.

NCBI database : L41576.1 (as reference) , GQ214699.1 , FJ773283.1 , EU366170.1 , FJ859750.1 , FJ859749.1 , JQ820454.1 , JQ820460.1 , JQ820466.1 , FJ859748.1

Conserved Domain in DNA U3 segment : No conserved domain found

Figure18 Amino acid variation of DNA-U3 genome components of BBTV