Molecular phylogenetics and evolutionary analysis of a highly recombinant begomovirus, Cotton leaf curl Multan virus, and associated satellites

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Abstract

Cotton leaf curl Multan virus (CLCuMuV) and its associated satellites are a major part of the cotton leaf curl disease (CLCuD) caused by the begomovirus species complex. Despite the implementation of potential disease management strategies, the incessant resurgence of resistance-breaking variants of CLCuMuV imposes a continuous threat to cotton production. Here, we present a focused effort to map the geographical prevalence, genomic diversity, and molecular evolutionary endpoints that enhance disease complexity by facilitating the successful adaptation of CLCuMuV populations to the diversified ecosystems. Our results demonstrate that CLCuMuV populations are predominantly distributed in China, while the majority of alphasatellites and betasatellites exist in Pakistan. We demonstrate that together with frequent recombination, an uneven genetic variation mainly drives CLCuMuV and its satellite’s virulence and evolvability. However, the pattern and distribution of recombination breakpoints greatly vary among viral and satellite sequences. The CLCuMuV, Cotton leaf curl Multan alphasatellite, and Cotton leaf curl Multan betasatellite populations arising from distinct regions exhibit high mutation rates. Although evolutionarily linked, these populations are independently evolving under strong purifying selection. These findings will facilitate to comprehensively understand the standing genetic variability and evolutionary patterns existing among CLCuMuV populations across major cotton-producing regions of the world.

Key words: Cotton leaf curl Multan virus; satellite molecules; evolution; genetic diversity; mutation; selection; recombination

1. Introduction

Genetic diversity among viral populations predominantly drives viral evolution, immune escape, pathogenicity, and resistance to chemicals (Sanjuán and Domingo-Calap 2019). Although viruses possess small genomes with error-prone replication processes, they display extraordinary adaptation capacities owing to the higher magnitudes of genetic variations (Simmonds, Aiewsakun, and Katzourakis 2019). Viruses undergo complex evolutionary processes (Koonin, Dolja, and Krupovic 2015; Solé 2016; Dolja and Koonin 2018; Shi et al. 2018; Wolf et al. 2018), which consequently enable them to incorporate numerous dynamic features such as diverse genome assortment, replication mechanisms, and gene expression strategies (Baltimore 1971; Gale, Tan, and Katze 2000; Elena 2016). Thus, genetic variation acts as a conjoint process for viruses to provide the raw materials for their successful adaptation to variable environments (Domingo 2020).

Several viral populations are known to exist in closely related complexes. The existence of these viral genomic variants is attributed to rapid replicative kinetics, large population size, and a high mutation rate (Domingo and Schuster 2016). DNA viruses might be genetically complex and possess several uniquely evolved viral genes (Villarreal 2008). DNA viruses are known to replicate through proofreading DNA-dependent DNA polymerases. Nonetheless, several studies have reported that single-stranded DNA (ssDNA) viruses can undergo as quick evolutionary events as RNA viruses (Drake 1991; Shackelton et al. 2005; Shackelton and Holmes 2006; Duffy and Holmes 2008). One possible thought supporting these findings is that the mutation and substitution rates among RNA and ssDNA viruses seem to be more similar than previously believed (Duffy, Shackelton, and Holmes 2008; Cuevas, Duffy, and Sanjuán 2009). A high level of within-host genetic variability has been proposed for ssDNA plant-infecting viruses of Geminiviridae and Nanoviridae families (Ge et al. 2007; Eric et al. 2008; Grigoras et al. 2010). Interestingly, the substitution rates for whitefly-vectored begomoviruses have been reported to be similar to those of RNA viruses (Duffy and Holmes 2008, 2009). Although mutation is a major factor that drives the diversity of viral populations (Roossinck 1997;
García-Arenal, Fraile, and Malpica 2001; Balol et al. 2010), it does not account for all current genetic diversity like other evolutionary factors (such as recombination) (Martin et al. 2011). Among ssDNA viruses, it has been suggested that they achieve higher recombination rates via recombination-dependent replication processes (Jeske, Lütgemeier, and Preiß 2001).

Cotton (Gossypium spp. L., family Malvaceae) is a cultivated shrub and globally the largest source of natural fibers. The cotton is grown commercially in ~150 countries and provides substantial economic returns for ~100 million families (Tarazi, Jimenez, and Vaslin 2019). Cotton crop is vulnerable to a variety of insect pests and pathogens, among which cotton leaf curl disease (CLCuD), caused by begomoviruses complex) is the most damaging factor (Mansoor, Zafar, and Briddon 2006; Sattar et al. 2013; Sohrab et al. 2014). CLCuD was reported the first time in 1967 from Multan, Pakistan (Hussain and Ali 1975). In the following decades, it decreased cotton production, raising the concerns of agricultural specialists and farmers. Later in 1992–97, the yield loss in cotton reached up to 29 per cent (Briddon and Markham 2000), and meanwhile, in 1993, the CLCuD was first reported from India (Kumar, Kumar, and Khan 2010). The CLCuD comprises of a begomoviral species complex containing five viruses: Cotton leaf curl Multan virus (CLCuMuV), Cotton leaf curl Kokhran virus, Cotton leaf curl Gezira virus, Cotton leaf curl Alabad virus, and Cotton leaf curl Bangalore virus (Saleem et al. 2016).

The monopartite genomes of CLCuD-associated begomoviruses (CBs) are circular ssDNAs of ~2.7 kb in size. The genomes encode a total of seven open reading frames (ORFs), of which five (C1, C2, C3, C4, and C5) are on the complementary strand, whereas two (V1 and V2) belong to the virion sense. The ORFs on the complementary strand are involved in replication, transcription activation, RNA silencing suppression, and DNA replication (Hanley-Bowdoin et al. 2013), whereas the ORFs on the virion sense contribute to encapsidation. Additionally, a non-coding common region or intergenic region of approximately 200 nucleotides (nts) contains a highly conserved nanonucleotide sequence (TAATATTAC) with an origin of replication (Ashraf et al. 2013). Furthermore, in bipartite begomoviruses, the DNA-B encodes for a movement protein (MP) and nuclear shuttle protein (NSP) (Fondong 2013). The NSP is known to facilitate the intra-cellular transportation of viral DNA between the nucleus and the cytoplasm and interacts with the MP to assist cell-to-cell movement of the viral DNA to healthy cells (Martins et al. 2020). The old world begomoviruses are known to have a frequent association with ssDNA helper molecules designated as alphasatellites and betasatellites (Zhou 2013) and more recently characterized non-coding deltasatellites with unknown function (Fiallo-Olivé, Tovar, and Navas-Castillo 2016; Lozano et al. 2016). Alphasatellites encode for a replication-associated protein (Rep), which is dependent on the helper virus for movement and whitefly-vector transmission to host plants (Kumar et al. 2015). They are known to regulate the severity of begomoviral–betasatellites disease complex (Idris et al. 2010; Shweta and Khan 2018). On the other hand, betasatellites encode a protein BC1, which plays a crucial role in symptom determination and pathogenicity of begomoviruses (Saeed et al. 2005). It is well documented that the emergence, establishment, and evolution of new geminiviral species are mainly driven by recombination, which involves an exchange of genetic material and consequently regulates the evolution of viruses (Silva 2014).

As a major part of the CLCuD complex, CLCuMuV along with satellite molecules is a key limiting factor to cotton production in several regions of South Asia (Sattar et al. 2013; Zhou 2013). Also, in 2008, it has been reported to infect Chinese hibiscus in the Southern part of China (Mao et al. 2008). Notably, in 2017, a resurgence of resistant-breaking virulent strains of CLCuMuV has been reported from Punjab, India (Datta et al. 2017). Thus, in addition to the aspects of epidemiological shifting, the rebound of CLCuMuV indicates a possible pandemic threat in the future. The current information about geographical distribution, genetic diversity, and evolutionary dynamics of CLCuMuV and associated satellites remain insufficient or not up to date. Moreover, there are no data available regarding comparative analysis of genetic variability and evolutionary aspects to understand the virus and satellite populations emerging from different geographical locations. Since these data are critical for designing sustainable disease management strategies, we have rigorously analyzed the current biodiversity, genomic variability, and evolutionary endpoints to get further insights into the complexity and molecular variability of CLCuMuV and accompanying satellites. Further, considering the role of satellites in CLCuMuV-mediated infections and disease complexes, we performed a parallel evolutionary analysis of DNA-A (CLCuMuV), alphasatellites (Cotton leaf curl Multan alphsatellite (CLCuMa)), and betasatellites (Cotton leaf curl Multan betasatellite (CLCuMuB)) to get a better picture of begomoviral evolution expanded over two decades.

2. Results

2.1 Current geographical distribution and phylogenetics of CLCuMuV and satellite molecules

The analyzed full-length CLCuMuV genome consisted of ~2,700 nts, and its accompanying satellites were approximately half the size of the viral genome, i.e. alphasatellites comprised of ~1,360 nts, whereas betasatellites consisted of ~1,350 nts (Fig. 1A–C). Currently, the virus and satellites are known to be present in five countries, including China, Pakistan, India, the Philippines, and Thailand (Fig. 1D). Among a total of 121 globally known isolates of CLCuMuV, 50 virus isolates have been reported from China, followed by Pakistan (35), India (32), the Philippines (3), and Thailand (1). On the contrary, CLCuMa has been recovered from cotton collected predominantly from Pakistan (153/162) followed by a few isolates from India (9/162), whereas there are no reports of CLCuMa presence in other countries. Moreover, a total of 447 CLCuMuB global isolates, the majority of cotton-infecting CLCuMuB populations, have been reported from Pakistan (330), with a second contribution from India (65), followed by China (49) and the Philippines (3) (Fig. 1E). Notably, to date, there are no reports of CLCuMuV-associated satellites from Thailand.

2.2 Molecular phylogenetics of CLCuMuV, CLCuMa, and CLCuMuB

2.2.1 CLCuMuV

Next, to assess the standing evolutionary relatedness among these populations, we performed molecular phylogenetic analysis of CLCuMuV, CLCuMa, and CLCuMuB using full-genome sequences reported from different regions. The phylogenetic analysis of CLCuMuV sequences revealed the formation of nine unique groups (Fig. 2A). These groups divided the CLCuMuV populations from five countries based on the type of host plants they infect. For instance, a majority (thirty-nine isolates) of Chinese CLCuMuV populations were found to be associated with hibiscus, followed by cotton (four isolates), okra (three isolates), and Passiflora (one isolate) (Fig. 2A), whereas three isolates were observed to have...
Figure 1. Genome organization and the geographical distribution of CLCuMuV and associated satellites. (A) CLCuMuV has a genome size of 2,700 nts with four ORFs on the complementary strand encoding Rep, TRAP, REn, and C4 proteins; the virion sense strand encodes CP and MP proteins. (B) Alphasatellites (CLCuMuA) possess genomes of \( \sim 1,360 \) nts and encode for Rep proteins. Additionally, they have a non-coding A-rich region. (C) CLCuMuB encompasses a genome of \( \sim 1,350 \) nts with only one ORF encoding for the \( \beta C1 \) protein; the betasatellite contains conserved, non-coding satellite conserved region (SCR) and A-rich regions. (D) Map representing the current geographical distribution of CLCuMuV and associated satellite molecules in six countries. (E) Horizontal bar graph denoting numbers of CLCuMuV, alphasatellites, and betasatellites reported from five countries.

missing host information (Fig. 2A). Chinese isolates of CLCuMuV clustered together and exhibited even distribution (Fig. 2A). However, three isolates were exceptional: NC004607 shared the same node with an isolate from Pakistan (AJ002447), having 100 per cent sequence homology; MK482365 grouped with a Pakistani isolate (JN58352), having 95.7 per cent sequence identity (Supplementary Table S2); and AJ002459 shared a node with an Indian isolate (JN558352), having 100 per cent sequence similarity (Supplementary Table S2). Interestingly, for the Pakistani isolates of CLCuMuV, cotton was found to be the most common host (infected by twenty-eight isolates), followed by seven isolates with unknown host information. A total of fourteen Indian isolates of CLCuMuV were observed to infect cotton, followed by hollyhock (five isolates), hibiscus (four isolates), and papaya (one isolate), while the origin of eight isolates remained unknown due to missing information of the host plant. Additionally, three CLCuMuV isolates from the Philippines remained associated with hibiscus, while the only CLCuMuV isolate from Thailand was found to infect Emilia (Fig. 2A). The CLCuMuV isolates from Pakistan and India exhibited a diverse pattern of distribution, showing that these populations are genetically more identical.

2.2.2 CLCuMuA

The phylogenetic tree based on full-length genomes of CLCuMuA divided a total of 153 Pakistani isolates into 9 unique groups. Among these groups, the largest one (with 266 isolates) consisted of cotton-infecting betasatellites, followed by B. tabaci (14), L. esculentum (7), Jasmine (2), Spinacia (2), luffa (1), chili (1), bean (1) soybean (1), malvacerum (1), Nicotiana benhhamiana, Nicotiana tabacum (1), whereas a total of 33 isolates of CLCuMuB were grouped together without available host information. Similarly, the Indian populations were subdivided into eight unique groups. The largest group (thirty-nine isolates) consisted of the betasatellites that were reported from cotton, followed by hibiscus (thirteen), okra (five), papaya (three), rumex (two), L. esculentum (two), mentha (one) and Passiflora (one), whereas only three isolates had an unknown origin (Fig. 2C). Additionally, a similar pattern of homology-based grouping among Indian and Pakistani isolates (Fig. 2C) was
observed, representing that they exhibit a high sequence similarity of betasatellite genomes. Chinese CLCuMuB isolates formed a distinct group except for one isolate (JQ716368) that shared the same clade with the Pakistani isolate (HF565180) and shared a low sequence homology of 18.4 per cent (Supplementary Table S4). Further, the CLCuMuB isolates from the Philippines were clustered together and one isolate (KF413619) exhibited 79.2 per cent sequence similarity with the Indian isolate (AY704661), whereas another isolate (KF413617) remained closer to the Chinese isolate (JQ963630), sharing sequence homology of 96.9 per cent (Supplementary Table S4).

2.3 Comparison of genetic variability among CLCuMuV, CLCuMuA, and CLCuMuB populations

We analyzed all datasets comprising CLCuMuV (121 sequences), CLCuMuA (162 sequences), and CLCuMuB (447 sequences) to compare the standing molecular diversity among viral and satellite populations arising from different geographical locations. Despite the existence of discrepancy among sample sizes, we were able to calculate average pairwise nucleotide diversities (π) for the aforementioned datasets. Interestingly, the average pairwise nucleotide differences were higher for Indian CLCuMuV isolates (π = 0.07984), followed by Pakistan (π = 0.0567), the Philippines (π = 0.009288), and China (π = 0.00711), respectively (Fig. 3A and Table 1). As for the alphasatellites (CLCuMuA) sequences, the nucleotide diversity remained higher among Indian populations (π = 0.09532) followed by Pakistani isolates with a lower value (π = 0.04415). Captivatingly, the genetic variation between CLCuMuB isolates from India was higher (π = 0.14640) as compared to those originating from Pakistan (π = 0.04415), China (π = 0.03451), and the Philippines (π = 0.01414) (Fig. 3A and Table 1).

Furthermore, the average number of segregating sites (θw) was remarkably higher among Indian isolates of CLCuMuV (θw = 0.085385), while these values were lower for isolates from Pakistan (θw = 0.05456). Conversely, the CLCuMuA populations from Pakistan exhibited a higher segregation rate (θw = 0.108018) as compared to Indian isolates (θw = 0.074281). Notably, the CLCuMuB isolates from Pakistan and India exhibited almost similar levels of segregating sites (θw = 0.082853 and θw = 0.082530, respectively) (Fig. 3B and Table 1). Likewise, we found Tajima’s D values highly negative in Chinese populations of CLCuMuV (-2.59713),
Estimation of genetic diversity was performed for CLCuMuV, CLCuMuA, and CLCuMuB populations separated by geographical origin. The calculated population genetic parameters include (A) nucleotide diversity ($\pi$), (B) Watterson’s theta ($\theta_w$), and (C) Tajima’s $D$.

indicating the presence of excessive polymorphic sites among these isolates. On the contrary, Tajima’s $D$ was highly negative for CLCuMuA isolates from Pakistan ($-2.20125$) as compared to Indian populations ($-0.40729$). Finally, Tajima’s $D$ values for CLCuMuB isolates remained highly negative for the Chinese population ($-2.72646$) followed by a closer value among Pakistani isolates ($-2.20125$) trailed by Indian isolates ($-0.81456$), whereas the sample size of the Philippines population was too low to calculate Tajima’s $D$ value for CLCuMuV and CLCuMuB groups (Fig. 3C and Table 1).


2.4 Recombination events have a clear correlation with genome variation of CLCuMuV, alphasatellites and betasatellites

To investigate the presence of recombination events among geographically isolated populations of CLCuMuV, CLCuMuA, and CLCuMuB, we used RDP4. For all analyzed datasets, only the unique recombination events detected at least by four methods supported by a \( P \)-value of <0.001 were considered reliable.

The results revealed that 55 per cent of isolates had detectable recombination events (Fig. 4). CLCuMuV populations originating from Pakistan were more prone to recombinational changes. Recombination event at positions 690–2191 (without gaps) was detected among 18/35 sequences (\( P \)-value = 1.046 \( \times \) 10\(^{-19} \)) at positions 174–420 (without gaps) (Table 2). The total percentage of CLCuMuA recombinant sequences from Pakistan remained 25.7 per cent (Fig. 4), whereas Indian populations of CLCuMuA were detected to have recombination events (\( P \)-value = 2.203 \( \times \) 10\(^{-20} \)) only in one sequence out of nine, although the percentage of recombinant sequences remained higher (30 per cent) (Fig. 4). The recombination breakpoint was found at positions 892–1286 in alphasatellite genome. The detailed recombination events detected among alphasatellite populations can be found in Supplementary Table S6. Since alphasatellite has only been reported from Pakistan and India to date, no sequences were available for recombination analysis from other countries.

Finally, the highest number of CLCuMuB sequences (65/330) from Pakistan were found to have the most frequent recombination breakpoint (\( P \)-value = 1.367 \( \times \) 10\(^{-17} \)) at positions 23–953 (Table 2). On the other hand, twenty out of sixty-five CLCuMuB sequences from India were found to have the most common recombination event (\( P \)-value = 2.787 \( \times \) 10\(^{-19} \)) at positions 202–866 (Table 2). As for the Chinese populations of CLCuMuB, a smaller portion of the betasatellite sequence was found to have a recombination breakpoint at positions 315–532. Interestingly, CLCuMuB populations from the Philippines were detected to have recombination (\( P \)-value = 3.222 \( \times \) 10\(^{-19} \)) covering a larger genomic sequence (239–1049) (Table 2). The detailed information on recombination breakpoints detected for CLCuMuB can be found in Supplementary Table S7. Additionally, the percentage of recombinant sequences remained higher for Pakistani isolates (68.4 per cent), followed by the Philippines (59.8 per cent), India (49 per cent), and China (28.7 per cent) (Fig. 4).

2.5 Recombination breakpoints display variable distribution among analyzed sequences

Further, in efforts to map the distribution of recombination breakpoints among analyzed sequences, we found that a great variation exists among viral and satellite populations. For example, in the case of frequently detected recombination events in the Pakistani recombinant isolate (FJ218486-PAK), we observed that recombination breakpoints were found at positions 23–953 covering a larger genomic sequence (239–1049) (Table 2). The TrAP and REn genes had complete recombinant sequence, while coat protein (CP), Rep, and AC4 had partial sequence undergone recombination. On the contrary, the Chinese recombinant

Table 1. Molecular diversity among CLCuMuV, CLCuMuA, and CLCuMuB populations, distributed in different geographical regions.

| Genome type | Region | \( S \) | Eta | \( H \) | \( H_d \) | \( \pi \) | \( \theta_w \) | Tajima’s \( D \) |
|-------------|--------|-------|-----|-------|-------|-------|-------|----------|
| CLCuMuV     | China  | 297   | 312 | 43    | 0.996 | 0.00711| 0.022816|−2.59713  |
|             | Pakistan | 596  | 694 | 29    | 0.988 | 0.05567| 0.054456|−0.51231  |
|             | India   | 922   | 1123| 31    | 0.998 | 0.07984| 0.085385|−0.33961  |
|             | Philippines | –    | –   | 0    | 1.000 | 0.00928| 0.009288|N/A       |
| CLCuMuA     | Pakistan | 3    | 5   | 8     | 0.089 | 0.03451| 0.00711|−0.64557  |
|             | India   | 200   | 333 | 61    | 0.998 | 0.14640| 0.082530|−0.81456  |
| CLCuMuB     | China   | 283   | 330 | 32    | 0.965 | 0.04466| 0.017919|N/A       |
|             | Pakistan | 3    | 5   | 8     | 0.089 | 0.03451| 0.00711|−0.64557  |
|             | India   | 200   | 333 | 61    | 0.998 | 0.14640| 0.082530|−0.81456  |
|             | Philippines | –    | –   | 0    | 1.000 | 0.00928| 0.009288|N/A       |

\( S \), number of polymorphic (segregating) sites; Eta, total number of mutations; \( H \), number of haplotypes; \( H_d \), haplotype diversity; \( \pi \), nucleotide diversity; \( \theta_w \), Watterson’s theta.
isolate of CLCuMuV (AJ002459-CHN) showed recombination only on 3.2 per cent sequence with partial coverage of AC4 and Rep genes (Fig. 5A), whereas among Indian populations of CLCuMuV, frequent recombination was detected in 16.8 per cent of the genome sequence. The Rep gene was completely covered by recombination, while only a part of the TrAP gene sequence was under recombinational variations. Interestingly, none of the sequences showed any evidence of recombination affecting the MP (Fig. 5A).

Additionally, analysis of CLCuMuA sequences revealed a contrasting pattern of recombination among recombinant sequences. For instance, recombinant CLCuMuA (LNB74310-PAK) had 25.7 per cent of genomic sequence influenced by recombination, and interestingly, the recombination breakpoints were restricted to the coding sequence of Rep gene only (Fig. 5B). On the contrary, the Indian isolate of recombinant CLCuMuA (KJ028212-IND) had 30 per cent genomic sequence under recombination, and the breakpoints were distributed to Rep gene and the non-coding region of the alphasatellite.

Although the CLCuMuB recombinant sequences showed a somewhat similar pattern of recombination, the difference among the distribution of breakpoints was obvious. Remarkably, the Pakistani recombinant betasatellite (EU384594-PAK) had 68.4 per cent sequence under recombination with complete coverage of betasatellite-associated pathogenicity gene βC1 (Fig. 5C). On the other hand, Chinese (JQ163686-CHN) and Indian (JF502396-IND) isolates exhibited recombinant sequences covering 28.7 and 49.0 per cent, respectively. Although the Philippines recombinant isolate (KF413617-PHL) had comparatively a larger portion (59.8 per cent) of the genomic sequence under recombination, the βC1 gene was not completed covered (Fig. 5C).

### 2.6 Negative selection pressure predominantly governs the standing genomic variation of CLCuMuV and associated satellite molecules

To further understand the possible role of selection on the variable genomic variation observed between analyzed datasets, we compared the non-synonymous to synonymous substitutions (dN/dS) for each gene of the genomic component. The average dN/dS ratio for all genes (Rep, TrAP, REn, and AC4) of the CLCuMuV genome remained <1, indicating that the observed genomic variation is mainly being driven by the negative selection (Table 3). The average dN/dS ranged between 0.100 and 0.243, with the lowest value observed for the CP while the highest value was observed for the MP (Fig. 6; Table 3). A total of 249/280 negatively selected sites were found in the Rep gene sequence, and the values ranged between 0.195 and 0.939. Interestingly, few sites were also detected with positive selection although the proportion remained lower (3/280) than the negatively selected sites. The values of positively selected sites in the Rep gene ranged between 1.058 and 1.469, whereas for the other two genes, respectively.

#### Table 2. Frequently detected recombination events by RDP in CLCuMuV, CLCuMuA, and CLCuMuB datasets.

| Group         | Sequences detected with recombinant event | Recombinant | Recombination breakpoints | Parental sequences | Detection Methods | P-value |
|---------------|-------------------------------------------|-------------|---------------------------|--------------------|------------------|---------|
| CLCuMuV-PAK   | 18                                        | FJ218486 PAK| 690 (750)                 | 2191 (2284)        | AY496461 PAK     | EU834573 PAK | RGBMCS3 | 1.645 × 10−34 |
| CLCuMuV-CHN   | 1                                         | AJ002459 CHN| 2190 (2701)               | 2278 (2912)        | Unknown          | NCO04607 CHN | RGBMCS3 | 5.905 × 10−38 |
| CLCuMuA-PAK   | 76                                        | LNB74310 PAK| 174 (202)                 | 420 (994)          | Unknown          | LNB74310 PAK | RGBMCS3 | 1.046 × 10−38 |
| CLCuMuA-IND   | 1                                         | KJ028212 IND| 892 (1055)                | 1286 (1807)        | MF141735 IND     | MF141732 IND | GMS3    | 2.203 × 10−96 |
| CLCuMuB-PAK   | 65                                        | EU834594 PAK| 23 (66)                   | 953 (1826)         | Unknown          | LT549464 PAK | RGBMCS3 | 1.367 × 10−17 |
| CLCuMuB-CHN   | 1                                         | JQ163686 CHN| 315 (1144)                | 532 (2107)         | HQ455359 CHN     | Unknown          | RGBMCS3 | 8.623 × 10−14 |
| CLCuMuB-IND   | 20                                        | JF502396 IND| 202 (389)                 | 866 (1702)         | JF502398 IND     | JF502390 IND | RGBMCS3 | 2.787 × 10−15 |
| CLCuMuB-PHL   | 1                                         | KF413617 PHL| 239 (464)                 | 1049 (2041)        | KF413619 PHL     | KX068710 PHL | RGBM13  | 3.222 × 10−15 |

*a* Numbering starts at the first nucleotide after the cleavage site at the origin of replication and increases clockwise.

*b* R, RDP, G, GeneConv, B, Bootscan, M, MaxChi, C, CHIMAERA, S, SisScan, 3, 3SEQ.

The described P-value corresponds to the program in bold, underlined type, and is the lowest P-value calculated for the event in question.

### 2.7 Comparative analysis of negative selection pressure for individual genes isolated by country of origin

Next, we compared the extent of negative selection pressure between all genes encoded by CLCuMuV, CLCuMuA, and CLCuMuB. Interestingly, the genes encoded by Chinese isolates of CLCuMuV displayed a relatively higher percentage of sequences evolving under purifying selection pressure, whereas a slightly less percentage was seen for the Pakistani and Indian groups comprising Rep, TrAP, REn, AC4, MP, and CP genes (Fig. 7A). Further analysis of CLCuMuA-encoded Rep displayed that
Figure 5. Patterns of most frequently detected recombination breakpoints distributed among populations of (A) CLCuMuV, (B) CLCuMuA, and (C) CLCuMuB. Each line represents a recombinant isolate and the genome area exhibiting recombination is highlighted by blue lines.

Pakistani populations exhibited a higher negative selection pressure (80.17 per cent) compared to a much lower negative selection pressure (13.73 per cent) in Indian populations. Although the difference remains clear, the low number of isolates from Indian populations cannot be neglected for their impact on the results. Additionally, a similar pattern was displayed by the $\beta C1$ gene for which the sequences from Pakistan exhibited a higher percentage of negative selection (90.9 per cent), followed by China (65.38 per...
Figure 6. Estimation of selection pressure was performed by calculation of non-synonymous to synonymous substitution ratios \(d_N/d_S\). Box plots correspond to (A) \(d_N/d_S\) ratio calculated for the CLCuMuV-encoded genes on the complementary sense strand (Rep, TrAP, Ren, and AC4) and virion sense strand (CP and MP), (B) \(d_N/d_S\) ratio for CLCuMuB-encoded \(\beta C1\) gene and CLCuMuA-encoded Rep gene. The horizontal lines inside the box represent the median values, while inset displays the data with outliers denoted by small circles. Asterisks represent significance: ** \(P<0.01\), *** \(P<0.001\).

Table 3. Estimation of average \(d_N/d_S\) ratios and positive and negative selection for coding sequences of CLCuMuV, CLCuMuA, and CLCuMuB.

| ORF           | Avg. \(d_N/d_S\) ratio | Positive selection | Negative selection |
|---------------|-------------------------|--------------------|-------------------|
|               | Total sites | Avg. | Min. | Max. | Total sites | Avg. | Min. | Max. |
| CLCuMuV       |             |      |      |      |             |      |      |      |
| Rep           | 0.205       | 3    | 1.128| 1.038| 1.302       | 249  | 0.195| 0.007| 0.939|
| TrAP          | 0.130       | 1    | 1.040| 1.040| 1.040       | 117  | 0.122| 0.007| 0.912|
| Ren           | 0.139       | 1    | 1.081| 1.081| 1.081       | 104  | 0.131| 0.007| 0.972|
| AC4           | 0.130       | 0    | –    | –    | –           | 81   | 0.130| 0.007| 0.927|
| CP            | 0.100       | 0    | –    | –    | –           | 223  | 0.100| 0.007| 0.871|
| MP            | 0.243       | 2    | 2.492| 1.469| 3.514       | 101  | 0.202| 0.011| 0.899|
| CLCuMuA       |             |      |      |      |             |      |      |      |
| Rep-A         | 0.313       | 0    | –    | –    | –           | 154  | 0.284| 0.023| 0.967|
| CLCuMuB \(\beta C1\) | 0.331     | 0    | –    | –    | –           | 41   | 0.331| 0.087| 0.652|

3. Discussion

Viruses are well known for their dynamic evolution and rapid adaptation (Roossinck 1997; Simmonds, Aiewsakun, and Katzourakis 2019). The adaptation and evolvability of DNA viruses mainly rely on the minor accumulations of genome-associated changes and more often on recombination events (Szpara and Van Doorslaer 2021). The whitefly-vectored begomoviruses possessing DNA genomes are destructive crop pathogens and exhibit extreme genomic plasticity, which not only enhances their virulence but also enables them to rapidly evolve under different cropping systems with an extended host range (Seal, vandenBosch, and Jeger 2006). Similar to other plant viruses, novel begomoviruses emerge and undergo rapid evolution through events of recombination and recurrent mutations (Padidam, Sawyer, and Fauquet 1999; Seal, vandenBosch, and Jeger 2006; Lefeuvre and Moriones 2015). Often accompanied by alpha or betasatellite molecules, CLCuMuV is a potentially damaging viral pathogen associated with CLCuD complex (Sattar et al. 2013; Zhou 2013). Although few studies are describing the recombination-driven evolution of CLCuMuV or its satellites, there is no comprehensive research on the most recent geographic distribution of these viral components. Also, previous studies focus only on CLCuMuV, neglecting...
its associated satellites and limited to a specific country/region (Sohrab et al. 2014; Saleem et al. 2016; Qadir et al. 2019). Here, we demonstrate that CLCuMuV isolates are mainly distributed in five countries, alphasatellites (CLCuMuA) are present only in Pakistan and India, while betasatellites (CLCuMuB) are distributed among four countries, except Thailand (Fig. 1D). Interestingly, the fact that three of them (India, China, and Pakistan) are among the top five cotton-producing countries of the world (STATISTA 2021) highlights that our study is well in time and much needed to explore the recent biodiversity and extent of molecular evolution. Currently, the CLCuMuV is predominantly distributed in China followed by Pakistan and India, while the majority of CLCuMuA and CLCuMuB is mainly present in Pakistan (Fig 1E). Remarkably, while discussing the distribution of CLCuMuV and associated satellites, the role of sampling bias cannot be neglected. Although the basal lineage of CLCuMuV is thought to be from Pakistan (Datta et al. 2017), its continual rebound (Zubair et al. 2017) and introduction to new regions have become a matter of concern. For instance, in 2020, three isolates of CLCuMuV (MN127817.1, MN127818.1, and MN127819.1) were reported from India, while one (MN698836.1) isolated was reported from China (Supplementary Table S1). In the same year, the sequences of one CLCuMuA isolate (MN850796.1) and one CLCuMuB (MN910267.1) from Pakistan were deposited to the NCBI database (Supplementary Table S1). Despite the existence and implementation of quarantine and disease management strategies, the ongoing resurgence of CLCuMuV and its satellites to previously uninfected areas impose a raging threat to cotton production (Datta et al. 2017; Kajal et al. 2020). Notably, the isolates from Pakistan and India tend to infect cotton more frequently. This is contrary to the CLCuMuV isolates from China that have been reported to commonly infect hibiscus plants (Fig 2A). Importantly, the observation of a commonly infected host or disease prevalence might be attributed to the possible effects of several factors like sampling biasness (Lacroix et al. 2016), virus–vector–host interactions, and the environmental heterogeneity among others (McLeish, Fraile, and García-Arenal 2021). The host range of alphasatellites (CLCuMuA) from Pakistan and India varied greatly, although the most commonly infected host was observed to be cotton (Fig 2B). Furthermore, the Pakistani and Indian isolates of CLCuMuB were found to commonly infect cotton. On the other hand, the isolates from China and the Philippines remained abundant in hibiscus. The abundance of CLCuMuV in the Philippines and Southeastern China might be attributed to their high-level trade of agricultural products as compared to other regions (She et al. 2017). Most likely, the virus was introduced to China through the trade of hibiscus cuttings (Saleem et al. 2016). Together with movement/trade of infected plant materials, the presence of fecund b. tabaci biotypes in China (Guo et al. 2021), especially biotype Asia II 7 as an efficient vector of CLCuMuV (Chen et al. 2019), might have contributed to the increased viral spread in this region. We speculate that the standing diversity and abundance of CLCuMuV and its satellites might be a combinatorial outcome of several factors like agricultural intensification, abundant of susceptible hosts, viral genomic variations, selection pressure of vector/host,
co-evolution, and specific virus–vector–plant interactions. We observed that although these isolates shared same clades based on geographical origin, there was a great variability in terms of the host plants. From an evolutionary perspective, the ability of plant viruses to infect a wide range of hosts highlights the practical effect (Roossinck 1997). Therefore, while expanding the host range of viruses is imperative to assess their evolutionary mechanisms, the diversity and genetic structure of viral populations in a single host are equally important to explain the evolutionary patterns (Jridi et al. 2006).

Analysis of homology and phylogeny further highlighted the evolutionary relatedness among CLCuMuV populations arising from different regions. For instance, Chinese CLCuMuV isolates clustered together, except AJ002459 that grouped with the Indian isolate (JN558352) showing 95.7 per cent sequence homology. Furthermore, the emergence of CLCuMuV in Thailand (KY373212.1 in 2017) and more recently from China (MK482365.1 in 2019 and MN698836.1 in 2020) is quite alarming for cotton growers and researchers. On the other hand, although the role of B. tabaci for the local spread of CLCuMuV has been well documented (Datta et al. 2017; Masood and Briddon 2018), there is no evidence of data suggesting the migration of B. tabaci from Pakistan to the Philippines, China, or other countries. Other studies suggest that particular biotypes of B. tabaci (Asia II7) might be more efficient in CLCuMuV transmission than others (Chen et al. 2019). The dominance of alpha and betasatellites in Pakistan as compared to other regions might be attributed to the presence of suitable hosts and efficient transmission vectors (Conflon et al. 2018).

To date, there is no evidence of satellite emergence from Thailand. However, three isolates of CLCuMuB have already been reported from the Philippines (Supplementary Table S1), thus, the possible emergence of CLCuMuV-associated satellites in future cannot be neglected. Over the past few years, multiple infections of CLCuMuA were found in CLCuD complex, and additionally, alphasatellites were found in co-existence with betasatellites (Siddiqui et al. 2016). It might not be surprising to find multiple and co-existence of satellites due to the commonly observed mixed infection phenomenon among begomoviruses (Padidam, Sawyer, and Fauquet 1999). Perhaps, during whitefly-mediated transmission, satellite molecules might become associated with other viruses forming new complexes and introduced to disease-free regions.

Since variation in the genetic information ultimately affects the viral emergence (Padidam, Sawyer, and Fauquet 1999), evolution, and transmission by vectors (Pan et al. 2020), we further analyzed the standing genetic diversity of CLCuMuV, CLCuMuA, and CLCuMuB to understand the extent of existing genomic variation among these datasets. Remarkably, the Indian isolates of CLCuMuV exhibited the highest genetic diversity as compared to the isolates from Pakistan and China. Likewise, a similar pattern with a higher nucleotide diversity was observed for the Indian isolates of CLCuMuA and CLCuMuB (Fig. 3A). Additionally, the average number of segregating sites (θS) (Watterson 1975) was higher for the Indian isolates of CLCuMuV. On the contrary, it remained lower in the case of CLCuMuA, and interestingly, nearly similar values of θS were observed for CLCuMuB isolates from Pakistan and India (Fig. 3B).

Finally, negative values of Tajima’s D variable among all analyzed datasets at varying degrees indicated that these populations are evolving under purifying selection. Consequently, the observed negative Tajima’s D explained the presence of excessive low-frequency alleles as a result of population expansion (Biswas and Akey 2006). It is important to mention that our datasets included full-length genomic sequences arising from different regions. Therefore, the existence of demographic events (population contraction/expansion) and population admixture cannot be ruled out, which might affect the standing genomic diversity by producing the artifactual negative selection. Nevertheless, these factors might (partly) help to explain the genetic variation of the analyzed datasets. Estimation of the population summary statistics provided compelling evidence that the evolution of CLCuMuV, CLCuMuA, and CLCuMuB is mainly driven by negative selection pressure.

The evolution and genomic diversification of the begomoviruses are well known to be driven by recombination events (Lefeuvre et al. 2007; Monci et al. 2002; Lima et al. 2017). Although some of the studies have analyzed the role of recombination in the genomic variation of CLCuMuV, most of these studies represent the populations that are geographically limited to a specific country/region (Saleem et al. 2016; Qadir et al. 2019; Chakrabarty et al. 2020). Additionally, no study combines the global populations of CLCuMuV and associated satellites (CLCuMuA and CLCuMuB) for analysis of their genomic diversity. In our results, although all sequences of CLCuMuV, CLCuMuA, and CLCuMuB were detected to have recombination breakpoints, the positions and pattern of recombination varied greatly (Fig. 4 and Table 2). Among all datasets, Pakistani isolates exhibited a greater number of detected recombination events (Table 2), perhaps due to the larger sample size as compared to other regions. Our findings are in agreement with a previous study that reports higher recombination frequency in different cotton-infesting ssDNA geminivirus (Saleem et al. 2016). Notably, detection of a higher recombination rate might explain a possible mechanism by which these populations can overcome the selective pressure and successfully adapt to new hosts and variable environments (Pérez-Losada et al. 2015).

Interestingly, we found that sequences with randomly distributed recombinant breakpoints originating from different countries contained parental sequences from the same regions (Fig. 5 and Table 2). It shows that the recombination breakpoints among these populations are not conserved. Thus, the origin-based non-random distribution of recombination breakpoints could be attributed to the mechanistic aspects of recombination as implicated for ssDNA viruses (Lefeuvre et al. 2009). Also, it implicates that the exchange of genetic material between populations restricted to a particular geographical region might be responsible for the resurgence of new recombinant strains. Likewise, the pattern was observed in CLCuMuA and CLCuMuB isolates. Furthermore, complete absence or less detected recombination events in some sequences (e.g. CLCuMuV from China or the Philippines) implicate that for various reasons, we might have been unable to detect the recombinational changes. While recombination breakpoints remained variable among analyzed CLCuMuV sequences, the most frequently detected recombination events were found at variable positions depending upon the country of sequence origin (Fig. 5). Importantly, no evidence of recombination was found in the MP-coding region of CLCuMuV. Notably, the percentage of genome sequence under recombination was higher in Pakistani isolates of CLCuMuV and CLCuMuB. Whereas in the case of CLCuMuA, Indian populations had a larger area under recombination (Fig. 4). Previous studies show that recombination and pseudo-recombination are well-known phenomena that govern the rapid evolution of plant viruses, especially of begomoviruses (Harrison and Robinson 1999; Seal, vandenBosch, and Jeger 2006; Silva et al. 2014). Several factors including enhanced viral replication, mixed infections, increased host range, and vector are known to significantly regulate the recombination (Qadir et al. 2019). High frequencies of recombination detection in CP and Rep gene have been previously reported for cotton-infesting
begomoviruses (Saleem et al. 2016), while for others, CP has been the hot spot of recombination (Yogindran et al. 2021). Recently, it has been demonstrated that several resistant-breaking variants of CLCuMuV and other cotton-infecting begomoviruses displayed significant recombination events not only in the viral genomes but also in the associated betasatellites (Chakraborty et al. 2020). Owing to the known role of CP in virus transmission, changes in the CP sequence might subsequently affect the altered efficiency of vector-mediated viral transmission (Höhme et al. 2001; Pan et al. 2020). We also detected a high frequency of recombination events in βC1 of betasatellite and Rep of alphasatellite. This finding is in agreement with previous reports that describe the βC1 (Datta 2017; Vinoth et al. 2017) and Rep (Vinoth et al. 2017) as recombination hotspots. Although our findings show that CLCuMuV and its associated satellites are independently evolving, it is better understood the diversified speciation of variant isolates, co-existence of parental isolates and their evolution over time should be regularly monitored with reference to location.

Furthermore, our findings revealed that CLCuMuV, CLCuMuA, and CLCuMuB populations are evolving mainly under purifying selection pressure. This is in accordance with the previous study that concludes that the coding regions of an okra-infecting begomovirus were evolving under strong negative selection pressure (Kumar et al. 2017). To gain an in-depth understanding of this selection factor at the gene level, we opted to estimate dN/dS ratios for Rep, TrAP, RepN, and AC4 genes of CLCuMuV and CLCuMuA-encoded Rep and CLCuMuB-encoded βC1 genes. While our results showed that with an average dN/dS ratio of <1, the majority of the codons remained under negative selection (Fig. 6, Table 3), the overall contribution of negatively selected sites remained >90 per cent. Remarkably, in the case of the βC1 gene, 100 per cent of codons were negatively selected (Supplementary Fig. S1). Likewise, an investigation on bipartite begomovirus revealed that MP and βC1 displayed substantial negative selection pressure. This effect also included the introduction of tyrosine phosphorylation site in the MP (Ho, Kuchie, and Duffy 2014). Previously, it has been shown that relatively a higher degree of purifying selection acts on the coding regions of a cotton geminivirus (Sanz et al. 1999). These findings provide critical information on how geminiviruses employ different mechanisms to evolve in different environments. Although there were few exceptions with positively selected sites, e.g. Rep (three codons), RepN (one codon), TrAP (one codon), and MP (two), all the analyzed genes appeared to evolve under negative/purifying selection. However, the presence of overlapping coding sequences (existing in DNA-A only) might accumulate elevated levels of non-synonymous substitutions or limit the synonymous substitutions, ultimately increasing the dN/dS ratio (Simon-Loriere, Holmes, and Pagán 2013). Therefore, our observations of higher dN/dS ratios in codons of Rep, RepN, TrAP, and MP might be artificial findings owing to the fact that these genes are overlapping (Fig. 6). Nonetheless, with overlapping ORFs, a higher proportion of mutations leads to amino acid changes that consequently govern fitness trade-off and purifying selection (Xavier et al. 2020). Finally, the comparative analysis of all (geographically isolated) genes encoded either by CLCuMuV or by satellites demonstrated a significant difference in terms of evolutionary pressure. Overall, the frequency and pattern of gene variability might explain that different isolates might evolve through diverse mechanisms that not only facilitate their compatible interactions with hosts (plant and/or vector) but also enhance their virulence, make them more competent/resilient, assist them to successfully adopt a variety of ecosystems, and ultimately make them challenging pathogens in terms of management.

4. Materials and methods

4.1 Nucleotide sequences

A total of 730 sequences were used in this study, including 121 full-length DNA-A sequences of CLCuMuV, 162 alphasatellites, and 447 complete sequences of betasatellites associated with CLCuMuV. The sequences of all CLCuMuV isolates reported from five countries between 1998 and 2020 were retrieved on 23 February 2021 from the GenBank database (www.ncbi.nlm.nih.gov). Details of sequences used in this study are provided in Supplementary Table S1. All sequences were aligned so that they begin with the invariant nonanucleotide (5'-TAATATT/AC-3') at the nicking position.

4.2 Multiple sequence alignment and phylogenetic analysis

To prepare multiple sequence alignments, full-length nucleotide sequences of CLCuMuV DNA-A encoding coat protein (CP), replication protein (Rep), trans-activating protein (TrAP), replication enhancer protein (RepN), MP, AC4, alphasatellite, and betasatellite full-length genome sequences were aligned using MUSCLE option in MEGA-6 program (Tamura et al. 2013). All alignments were manually checked and adjusted when necessary, followed by subsequent analyses.

The phylogenetic tree construction was performed using Bayesian inference with MrBayes v3.0b4 (Huelsenbeck and Ronquist 2001). To select the best-suited nucleotide substitution model for each dataset, MrModeltest v2.2 was used in Akaune Information Criterion (Nylander 2004). The analyses were performed using 10 million generations, and the first 2.5 million generations were excluded as burn-in. Visualization and editing of phylogenetic trees were carried out using FigTree (http://tree.bio.ed.ac.uk/software/figtree/).

4.3 Nucleotide diversity and haplotype variability indices

The average pairwise number of nucleotide differences per site (nucleotide diversity, π) was estimated using DnaSP v5 (Librado and Rozas 2009). The statistically significant differences among the mean nucleotide diversity from all datasets were estimated by calculating their 95 per cent bootstrap confidence intervals. Also, the nucleotide diversity was calculated on a 100-nucleotide sliding window, with a step size of 10 nucleotides across the full-length DNA-A, alphasatellite, and betasatellite nucleotide sequences. The number of haplotypes (H), the number of segregating sites (S), and haplotype diversity (Hd) were also calculated for all datasets using DnaSP v5 (Rozas et al. 2003).

4.4 Recombination analysis

The full-length sequences of CLCuMuV DNA-A,alphasatellites, and betasatellites were separately analyzed for the occurrence of recombination. The recombination analysis was carried out using Geneconv, Chimaera, Rdp, Bootscans, SisterScan, 3Seq, and maximum Chi-square methods implemented in the recombination detection program v4 (Martin et al. 2015). Alignments for all methods were performed using default settings. Statistical
significance was inferred by P-values lower than a Bonferroni-corrected cutoff of 0.05. The recombination events detected by at least four different methods were considered reliable.

4.5 Detection of positive and negative selection
Potential negatively and positively selected sites in the coding regions of CP, Rep, TRAP, Ren, MP, and AC4 were identified using four distinct approaches: fixed-effects likelihood, single-likelihood ancestor counting (SLAC), random-effects likelihood, and partitioning for robust inference of selection (Scheffler, Martin, and Seoighe 2006). All methods were implemented in the Datamonkey web server (www.datamonkey.org) (Pond and Frost 2005). To avoid misleading results, Genetic Algorithm Recombination Detection (GARD) (Kosakovsky Pond et al. 2006) was implemented to search for the recombination breakpoints in all datasets. The dN/dS ratios for the aforementioned genes from all datasets were estimated using the SLAC method based on inferred GARD-corrected phylogenetic trees.

5. Conclusions
While most of the previously done CLCuMuV-related studies are confined to a particular region/host, we present a bioinformatics-based population evolutionary perspective to explain the current standing biogeographic and genetic diversification of the CLCuMuV and its associated satellites. Together with the expanded host range, the higher molecular variability of CLCuMuV might be attributed to a rampant evolutionary trajectory in its DNA genome, mainly driven by a high frequency of the recombinational changes. Moreover, the diversified distribution and pattern of recombinational changes display the existence of a greater molecular variability among the analyzed viral populations. The variable frequency and random distribution of the recombination breakpoints implicate that geographically separated viral/satellite isolates employ different mechanisms to overcome selection pressure and to successfully adapt to new hosts/environments. We show that CLCuMuV, CLCuMuA, and CLCuMuB are independently evolving under a strong negative selection pressure. Although a very small fraction of codons might undergo positive selection, there is compelling evidence to show that the evolution of CLCuMuV, CLCuMuA, and CLCuMuB is predominantly being driven by purifying selection. The continuous resurgence of new recombinant strains of CLCuMuV or its satellites might lead to resistance breaking, expansion of host range, and efficient vector transmission, thus being a threat to crop production and disease management. In the future, it would be imperative to study the host-dependent and vector/human-mediated dispersal and evolution of CLCuMuV and its associated satellites for an in-depth understanding of the expanding virosphere.

Data availability
All data is available and present either in the publication or in the indicated databases.

Supplementary data
Supplementary data is available at Virus Evolution online.

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Author contributions
T.F and M.U.: conceptualization, data mining, and analysis; T.F, Y.T. X.S., and Z.H.: original draft preparation; Z.H. and Y.T.: review and editing, supervision, and funding acquisition. All authors have read and agreed to the published version of the manuscript.

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