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Short communication

Population structure of *Blackberry yellow vein associated virus*, an emerging crinivirus

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ABSTRACT

Blackberry yellow vein disease (BYVD), a disorder caused by virus complexes, has become a major threat to fresh market blackberry production in the United States. *Blackberry yellow vein associated virus* (BYVaV) is the most prevalent virus in the BYVD complexes; detected in about 50% of samples exhibiting typical disease symptoms. Thirty-four virus isolates infecting wild and cultivated blackberries were collected from several areas with high BYVD incidence. Sequence variability and virus evolution predictions were calculated for four genomic regions coding for six proteins and accounting for about 30% of the virus genome. Nucleotide diversity ranged between 7 and 12%, and all proteins studied were under negative selection. Several isolates were identified as potential recombinants suggesting that recombination might be a driving force behind BYVaV evolution.

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Recent increase in blackberry acreage and expansion to new areas has led to an increased incidence of viruses and the emergence of a new disorder designated as blackberry yellow vein disease (BYVD; Martin et al., 2012). Martin et al. (2004) discovered a new crinivirus named *Blackberry yellow vein associated virus* (BYVaV) in all symptomatic BYVD plants. Further study determined that BYVaV is not the causal agent of the disorder and that BYVD is rather caused by diverse virus complexes (Susaimuthu et al., 2008). Notwithstanding, BYVaV is the most prevalent virus in the complexes; detected in several commercial nurseries scattered around the United States, all fresh market blackberry growing areas, and several wild blackberry populations (Susaimuthu et al., 2007; Poudel, 2011).

BYVaV is a member of the genus *Crinivirus*, family *Closteroviridae* and has a bipartite genome of 15.7 kb in size. The 7.8 kb RNA1 codes for a papain-like protease, methyltransferase, helicase and polymerase, all involved in virus replication; whereas the 7.9 kb RNA2 codes for proteins involved in encapsidation, transmission and movement (Tzanetakis et al., 2006). An isolate from an 'Apache' blackberry from South Carolina has been sequenced (Tzanetakis et al., 2006) and represents the virus type isolate; however, knowledge on additional BYVaV isolates is limited. Although

asymptomatic in single infections (Susaimuthu et al., 2007), BYVaV interactions with other viruses indicate that disease symptoms are elicited upon infection with different viruses (Susaimuthu et al., 2008). It is therefore important to study the virus population structure and set the foundation to better understand BYVaV isolates/strains interactions with other viruses as a part of BYVD development. This communication provides a comprehensive analysis of the population structure of BYVaV with information on 34 isolates collected from vast geographical area that spans several hundred thousand km² (Table 1).

Young, fully developed leaves showing BYVD symptoms were collected from the wild in Arkansas and commercial fields in Arkansas, Georgia, Mississippi, North Carolina, and South Carolina. The Arkansas isolates were studied in more detail as the University of Arkansas has a leading breeding program for fresh market blackberries and infected material from the program could be the virus source of material grown around the world. Samples were processed within 24h of collection. Total nucleic acid preparations were extracted as described by Tzanetakis et al. (2007) and subjected to reverse-transcription polymerase chain reaction (RT-PCR) with two sets of detection primers (Susaimuthu et al., 2006, 2008), so as to identify the highest possible number of BYVaV isolates. Positive samples were subjected to dsRNA extractions as described in Laney et al. (2011). All regions were amplified from reverse transcribed dsRNA templates essentially as described in Tzanetakis et al. (2005). The designation of the different regions studied, along with nucleotide coordinates are: 1 [polyprotein (1a): RNA1 nt 2384–3583], 2 [RNA-dependent RNA polymerase (RdRp);

^{\$\}frac{1}{2}\$ Sequences reported in this communication have been deposited in Genbank and have been assigned the accession numbers IO56161–IO56296.

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Table 1 Isolates used in population structure study of *Blackberry yellow vein associated virus*.

isolates used in population set details study of Blackberry yellow vein associated virial							
Isolate name	Wild/cultivated	Collection state					
AR1	Cultivated	Arkansas					
AR2	Cultivated	Arkansas					
AR3	Cultivated	Arkansas					
AR4	Cultivated	Arkansas					
AR5	Cultivated	Arkansas					
AR6	Cultivated	Arkansas					
AR7	Cultivated	Arkansas					
AR8	Wild	Arkansas					
AR9	Wild	Arkansas					
AR10	Wild	Arkansas					
AR11	Wild	Arkansas					
AR12	Wild	Arkansas					
AR13	Wild	Arkansas					
GA1	Cultivated	Georgia					
GA2	Cultivated	Georgia					
GA3	Cultivated	Georgia					
MS1	Cultivated	Mississippi					
MS2	Cultivated	Mississippi					
MS3	Cultivated	Mississippi					
NC1	Cultivated	North Carolina					
NC2	Cultivated	North Carolina					
NC3	Cultivated	North Carolina					
NC4	Cultivated	North Carolina					
NC5	Cultivated	North Carolina					
NC6	Cultivated	North Carolina					
NC7	Cultivated	North Carolina					
SC1	Cultivated	South Carolina					
SC2	Cultivated	South Carolina					
SC3	Cultivated	South Carolina					
SC4	Cultivated	South Carolina					
SC5	Cultivated	South Carolina					
SC6	Cultivated	South Carolina					
SC7	Cultivated	South Carolina					
SC8	Cultivated	South Carolina					
SC0	Type isolate	South Carolina					

RNA1 nt 6319–7518], 3 [p4 and part of heat shock protein 70 homolog (HSP70h); RNA2 nt 309–1103] and 4 [part of the coat protein (CP) and minor coat protein (CPm); RNA2 nt 4709–6024] (Fig. 1).

Purified PCR products were cloned onto the TOPO-TA pCR2.1 vector (Invitrogen) and transformed into α -select chemically competent cells (Bioline). Selected recombinant plasmids were sequenced by Functional Biosciences, Inc. (Madison, WI) using universal M13 forward and reverse primers. A minimum of three independent clones were sequenced in both directions to obtain the consensus sequence for each region studied.

Sequence contigs were obtained with CAP3 (Huang and Madan, 1999). Diversity among isolates was studied using Bioedit (Hall, 1999). Selection pressure was calculated using the Synonymous/Non-Synonymous Analysis Program (SNAP; Korber, 2000). The program calculates synonymous/non-synonymous rates based on Nei-Gojobori method (Nei and Gojobori, 1986). The results were further validated by using the codon based *Z*-test, also implementing the Nei-Gojobori method (Nei and Gojobori, 1986)

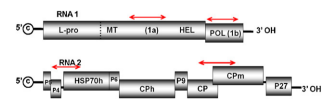


Fig. 1. Schematic representation of the BYVaV genomic regions used for the diversity study indicated by left-right arrows. *Abbreviations*: Pro: papain-like protease; MT: methyltransferase; HEL: helicase; Pol: RNA-dependent RNA polymerase; HSP70h: heat shock protein homolog; CPh: coat protein homolog; CP: coat protein; CPm: minor coat protein.

on MEGA v.5 (Tamura et al., 2011). Phylogenetic and molecular evolutionary analyses also were conducted with MEGA. The maximum likelihood method was used to construct the trees using the nucleotide sequences for the four regions studied implementing the Kimura 2-parameter model (Kimura, 1980). Trees were also constructed for six coding regions using the Poisson model for amino acid substitution (Zuckerland and Pauling, 1965). In both analyses, grouping robustness was determined after 1000 pseudoreplicates. Branches supported by <50% were collapsed as they were considered untrustworthy (Felsenstein, 1985). Recombination analysis was performed on RDP4 which implements eight algorithms to identify recombination sites (Martin et al., 2010). Recombination patterns were considered statistically significant events when detected by four or more programs (Martin et al., 2010).

Four regions, two from each genomic RNA, were analyzed, accounting for about 30% of the BYVaV genome (4512 nt/isolate). It is generally accepted that replication-associated proteins as those coded in RNA1 show a slower evolutionary rate compared to those coded by RNA2, involved in movement and genome protection (Dolja et al., 2006). On the other hand isolates of the monopartite closteroviruses and ampeloviruses tend to show higher nucleotide diversity toward the 5′ end of the genome (Roy et al., 2005; Herrera-Isidrón et al., 2009; Aguilar et al., 2003) but this is grossly understudied in criniviruses, a gap in knowledge this study aims to address.

The positioning of region 1 (polyprotein) was based on the presence of additions/deletions in the orthologous region of Beet pseudo-yellows virus (BPYV), the closest relative to BYVaV identified to date (Tzanetakis and Martin, 2004). Region 2 codes for the RdRp and as in the case of the polyprotein, is less studied in crinivirus population studies. Additional rationale for choosing RdRp is that our data on Strawberry pallidosis associated virus indicate significant diversity in this genomic region (Tzanetakis et al., unpublished). BYVaV code for two small hydrophobic peptides with identifiable transmembrane domains near the 5' terminus of RNA2. This has not been observed for any other crinivirus, thus region 3 was designed to evaluate the presence of the peptides and the transmembrane domains in all isolates. The C-termini of the crinivirus coat proteins contain the conserved Arg and Asp residues, found in all filamentous RNA viruses, and are more conserved compared to the N-termini of the proteins (Tzanetakis et al., 2006). For this reason, region 4 was designed to include the CP/CPm junction and determine whether the two areas are under different selection pressures. Several primer set combinations were evaluated to determine the most efficient PCR amplification of the studied regions. Based on those experiments the regions analyzed are slightly altered from the original design. The data in this communication represents the minimum sequence length as amplified from all isolates.

The ratio of non-synonymous substitutions per non-synonymous site $(d_{\rm Ns})$ over synonymous substitutions per synonymous site $(d_{\rm S})$ was used as the indicator of protein selection pressure. Coding areas are under positive or diversifying selection when $d_{\rm Ns}/d_{\rm S}$ is >1, neutral when $d_{\rm Ns}/d_{\rm S}=1$, and negative (purifying) when $d_{\rm Ns}/d_{\rm S}$ is <1. The $d_{\rm Ns}/d_{\rm S}$ ratio was calculated pairwise for isolates and averaged for a particular region. Region 1, showed stability with maximum nucleotide and amino acid diversity of 8% and 6%, respectively, and the $d_{\rm Ns}/d_{\rm S}=0.042$. Apparently, region 2 was under stringent purification selection. Although the nucleotide diversity among studied isolates reached 12%, the maximum amino acid diversity was only 5% and $d_{\rm Ns}/d_{\rm S}=0.021$ (Table 2).

Region 3 covered two coding regions, p4 and the N-terminus of the HSP70 h. The maximum nucleotide and amino acid diversity of p4 reached 12% and 11%, respectively. Accordingly, the $d_{\rm Ns}/d_{\rm S}$ value of 0.155 was highest of all regions studied. The presence of the p4 transmembrane domain was verified in all isolates. The N-terminus

Table 2Synonymous and non-synonymous substitution rates of different region of *Blackberry yellow vein associated virus*. Abbreviations: ORF1a: polyprotein; RdRp: RNA-dependent RNA polymerase; HSP70h: heat shock protein homolog; CP: coat protein; CPm: minor coat protein.

Region	$d_{ m Ns}$	Variance (d_{Ns})	$sd(d_{Ns})$	d_{S}	Variance (d_S)	$\operatorname{sd}\left(d_{\operatorname{Ns}}\right)$	$d_{ m Ns}/d_{ m S}$
ORF1a	0.010	0.000	0.002	0.234	0.000	0.021	0.042
RdRp	0.005	0.000	0.001	0.238	0.000	0.021	0.021
P4	0.027	0.000	0.014	0.174	0.003	0.056	0.155
HSP70h	0.002	0.000	0.000	0.139	0.000	0.025	0.014
CP	0.001	0.000	0.000	0.148	0.000	0.031	0.006
CPm	0.020	0.000	0.004	0.179	0.000	0.020	0.111

 $d_{\rm NS}$: number of non-synonymous substitution per non-synonymous site, averaged for all isolates; $d_{\rm S}$: number of synonymous substitution per synonymous site, averaged for all isolates; $d_{\rm S}$: number of synonymous substitution per synonymous site, averaged for all isolates; $d_{\rm S}$: number of synonymous substitution. If $d_{\rm NS}/d_{\rm S}$ is greater than 1, the gene is under positive selection whereas if less than 1 the gene is under negative or purifying selection.

of the HSP70 h studied showed up to 8% in nucleotide diversity, with the protein sequence diversity never exceeding 4% with a $d_{\rm Ns}/d_{\rm S}$ of 0.014. Region 4 also covered two coding regions (C-terminus of the CP and N-terminus of CPm). The C-terminus of the CP was very conserved with limited nucleotide and amino acid diversity (6% and 3%, respectively) and $d_{\rm Ns}/d_{\rm S}$ of 0.005. The CPm region was more diverse but still under negative selection. The maximum nucleotide and amino acid diversity was about 7% with $d_{\rm Ns}/d_{\rm S}$ of 0.111(Table 2).

In phylogenetic analyses, independent of the method used for inferring relationships, the isolates grouped in an erratic manner suggesting the lack of geography or host-based (wild vs. cultivated blackberry) evolution patterns (Appendix A). Absence of a dominant genotype (Appendix A) suggests that BYVaV emergence was not due to human transport of infected germplasm from a single source.

Conversely, the incongruent phylogenetic relationships suggested frequent recombination events in BYVaV populations. When region 1 was evaluated, a recombinant event was detected; a North Carolina isolate (NC6) was predicted as a recombinant between a North Carolina (NC3-like) and an Arkansas (AR8-like) isolate as major and minor donors, respectively. Similarly, one recombinant was detected in region 2 by using the same criteria: a North Carolina isolate (NC7) was predicted as a recombinant between the same North Carolina lineage as identified for region 1 (NC3-like), and a South Carolina isolate (SC3-like), as major and minor donors, respectively (Appendix A).

The possibility of recombination between the different regions studied was also evaluated after merging regions 1/2 (RNA1) and 3/4 (RNA2). There were six potential events identified, two in RNA1 and four in RNA2 (Appendix A). In all cases, there were more than six programs detecting recombination with P values always lower than 10^{-5} , adding to the validity of the results.

Virus population structures give insight into virus evolution and may facilitate understanding of disease epidemiology. In the case of closteroviruses (Moreno et al., 2008; Bertazzon et al., 2010), population structure studies provide information concerning genome size fluctuation (Tzanetakis and Martin, 2004) and evolution (Karasev, 2000; Dolja et al., 2006). Studies in the *Closteroviridae* are skewed toward members of the genera *Ampelovirus* and *Closterovirus* (Lopez et al., 1998; Kong et al., 2000; Iglesias et al., 2008; Turturo et al., 2005; Martin et al., 2009; Wang et al., 2011; Alabi et al., 2011). Unlike the above mentioned cases, population structures of criniviruses are understudied with few exceptions (Aguilar et al., 2003; Aritua et al., 2008). The most elaborate crinivirus population study to date analyzed 2277 nt/isolate or about 13% of the *Cucurbit yellow stunting disorder virus* (CYSDV) genome (Marco and Aranda, 2005).

The results of the present study show varying levels of diversity in the different regions analyzed, similar to what has been reported for *Citrus tristeza virus* (CTV; Lopez et al., 1998) and CYSDV (Marco and Aranda, 2005). In general, the nucleotide sequence is more diverse in RNA1 compared to RNA2, indicating that

criniviruses are similar to the monopartite closteroviruses where the replication-associated protein coding regions show higher nucleotide diversity compared to the coding areas found downstream (Appendix A).

Analyses of forces shaping BYVaV evolution indicate that all genome portions analyzed in this study are subjected to negative (purifying) selection, which is in agreement to what has been reported for some other closteroviruses (Alabi et al., 2011: Marco and Aranda, 2005). However, it is well documented for CTV, the better studied closterovirus, that the evolutionary forces exhibit differential selection pressures upon different proteins (Rubio et al., 2001; Martin et al., 2009). Interestingly, and comparable to SPaV (Genbank accessions EF525176 and AY948199), some BYVaV isolates show relatively high level of nucleotide diversity in one of the most conserved proteins, namely the RdRp ($d_{Ns}/d_S = 0.021$), but those changes occur mostly on the 3rd base position leading to overall amino acid preservation. Unfortunately, previous studies did not use this region in their analysis, prohibiting any comparisons between the BYVaV and other crinivirus orthologs. The selection pressure differences are also well-exemplified by different rates of selection pressure exerted on the p4-coding region and adjacent ORF coding for HSP70h, or between the partially overlapping ORFs coding for CP and CPm (Table 2). Overall, the results of our analyses indicate that regions coding for the RdRp, the Nterminus of the HSP70h protein and C-terminus of the CP, are all under stronger selection pressure than the rest of the coding regions probed in this study.

No clustering pattern was identified in phylogenetic analyses; no group-of-three-isolates were clustered together for all four regions studied (Appendix A). Such incongruence suggested that recombination among isolates is an active force in shaping BYVaV evolution. Recombination within virus populations is an important evolutionary trait in the Closteroviridae (Karasev, 2000) and among RNA viruses in general (Sztuba-Solinska et al., 2011). Recombination as an important evolutionary force is well supported in the case of BYVaV for two reasons, including (i) the virus is frequently found in wild or cultivated blackberries in Southeastern United States (high inoculum pressure) and (ii) the virus infects a perennial host which is exposed to several separate infection events during its lifespan. Infection of a perennial host may be an important factor for BYVaV recombination, especially when compared with CYSDV (Marco and Aranda, 2005), which infects annual hosts and did not contain any recombination signals comparable to the ones obtained for BYVaV (data not shown).

This study generates the first comprehensive information on BYVaV population structure. It will increase our ability to develop detection tests that can potentially detect all isolates of the virus, eliminating false negatives and minimizing virus escapes. Our data provide for the first time an insight into the evolution of a crinivirus that infects a perennial, woody plant. We present evidence that a stable virus population can evolve effectively through RNA recombination.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.virusres.2012.07.009.

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