

Identification and characterization of privet leaf blotch-associated virus, a novel *idaevirus*

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SUMMARY

A novel virus has been identified by next-generation sequencing (NGS) in privet (*Ligustrum japonicum* L.) affected by a graft-transmissible disease characterized by leaf blotch symptoms resembling infectious variegation, a virus-like privet disease with an unclear aetiology. This virus, which has been tentatively named 'privet leaf blotch-associated virus' (PrLbAV), was absent in non-symptomatic privet plants, as revealed by NGS and reverse transcription-polymerase chain reaction (RT-PCR). Molecular characterization of PrLbAV showed that it has a segmented genome composed of two positive single-stranded RNAs, one of which (RNA1) is monocistronic and codes for the viral replicase, whereas the other (RNA2) contains two open reading frames (ORFs), ORF2a and ORF2b, coding for the putative movement (p38) and coat (p30) proteins, respectively. ORF2b is very probably expressed through a subgenomic RNA starting with six nucleotides (AUAUCU) that closely resemble those found in the 5'-terminal end of genomic RNA1 and RNA2 (AUAUUU and AUAUUAU, respectively). The molecular signatures identified in the PrLbAV RNAs and proteins resemble those of *Raspberry bushy dwarf virus* (RBDV), currently the only member of the genus *Idaeovirus*. These data, together with phylogenetic analyses, are consistent with the proposal of considering PrLbAV as a representative of the second species in the genus *Idaeovirus*. Transient expression of a recombinant PrLbAV p38 fused to green fluorescent protein in leaves of *Nicotiana benthamiana*, coupled with confocal laser scanning microscopy assays, showed that it localizes at cell plasmodesmata, strongly supporting its involvement in viral movement/trafficking and providing the first functional characterization of an *idaevirus* encoded protein.

Keywords: chlorosis, *idaevirus*, leaf blotch, *Ligustrum japonicum*, movement protein, privet disease, subcellular localization.

INTRODUCTION

Infectious chlorosis, variegation of privet, mosaic of ligustrum and yellow mosaic of privet (<http://gd.eppo.int/taxon/PYM000>) have been considered as synonyms of a virus-like disease known for more than a century (Baur, 1907). The disease has been transmitted by grafting (Baur, 1907; Schmelzer, 1963), thus differing from the leaf chlorosis or yellowing arising from genetic changes or abiotic causes (Pirone, 1978). Although infectious chlorosis of privet is considered to be widespread in Europe (Cooper, 1993), it is not clear whether the chlorotic symptoms repeatedly reported from different geographical locations refer to the same disease or several disorders caused by different agents, but characterized by similar general symptom manifestation. Moreover, whether some of the viruses already isolated from the affected privet plants—including *Prunus necrotic ringspot virus* (PNRSV), *Cherry leaf roll virus*, *Tomato bushy stunt virus*, *Tomato black ring virus* (Cooper, 1993; and references therein) and *Ligustrum necrotic ringspot virus* (LNRSV; Scott and Zimmerman, 2008)—are actually involved in the infectious chlorosis or are just accidental discoveries has not been studied in detail. The first solid proof of the possible involvement of a virus in privet disease has only been published recently. Indeed, a novel ilarvirus, tentatively named 'privet ringspot virus' (PrRSV), has been characterized and found to be closely associated with necrotic ringspot disease (NRSD), which is widespread in southeastern USA (Aboughanem-Sabanadzovic *et al.*, 2016).

The genus *Idaeovirus*, a monotypic taxon currently not assigned to any family, contains only the species *Raspberry bushy dwarf virus* (RBDV), a positive single-stranded RNA virus with a bipartite genome (MacFarlane, 2012). RBDV RNA1 contains a single open reading frame (ORF) encoding a polyprotein with the characteristic motifs of viral RNA methyltransferase, helicase and polymerase, whereas RNA2 is bicistronic. ORF2a encodes a protein resembling cell-to-cell movement proteins (MPs) of other viruses, whereas ORF2b codes for the viral coat protein (CP), which is expressed through a subgenomic RNA

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(sgRNA) (Jones and Baker, 2008; Sabanadzovic and Martin, 2011). Although RBDV has a bipartite genome, it has affinities with viruses in the family *Bromoviridae* that instead have tripartite genomes (Jones and Baker, 2008). A putative new member in the genus *Idaeovirus* has been reported from citrus, but its genome has been only partially characterized (Derrick *et al.*, 2006). Finally, a bipartite virus with organization of RNA1 closely resembling RBDV has been characterized from symptomatic ferns in USA and referred to as *Japanese holly fern mottle virus* (JHFMoV; Valverde and Sabanadzovic, 2009). Despite close resemblance with RBDV in RNA1, the organization of JHFMoV RNA2 is distinct from the typical *idaeovirus*, as it contains three ORFs, including one coding for umbravirus-like MPs (Valverde and Sabanadzovic, 2009).

In the present article, we report a novel virus identified in privet plants (*Ligustrum japonicum*) showing symptoms of leaf blotching. The genome structure of this virus, the molecular features of the encoded proteins and the phylogenetic analyses support the proposal of classifying this virus, tentatively named privet leaf blotch-associated virus (PrLbAV), as a representative of the second species in the genus *Idaeovirus*. In addition, this study provides evidence that PrLbAV-encoded p38 localizes at cell plasmodesmata (PD), thus supporting its active role in viral trafficking.

RESULTS

Symptomatology and graft transmission

Privet (*Ligustrum japonicum* L., family Oleaceae) plants affected by leaf blotch (LB) disease resembling infectious chlorosis (Baur, 1907) were found in southern Italy (A. Ragozzino, unpublished data). The disease was transmitted by bark grafting to healthy *L. japonicum* seedlings, suggesting the viral origin. Typical symptoms, consisting of chlorotic, white–cream blotches, sometimes associated with ring spots, appeared on leaves of the inoculated plant (Fig. 1), 1 year after inoculation, suggesting the involvement of viral or virus-like agent(s) in the disease. These symptoms persisted over the years in the inoculated privet, being more visible at the beginning of the spring season, especially when the plants were exposed to full sun. LBs (Fig. 1B–E), initially yellow (Fig. 1C), became white–cream in a few weeks and sometimes coalesced, thus covering the entire leaf (Fig. 1D). Generally, the expression of symptoms was sectorial and affected only a few branches, whereas other parts of the canopy remained asymptomatic. Occasionally, the central area of the chlorotic spots would turn necrotic in some senescent leaves (Fig. 1E). Attempts to isolate the infectious agent on a range of herbaceous hosts were unsuccessful, thus making the investigation of the putative viral or virus-like agent of LB disease more difficult.

In the last few years, several novel viruses and viroids have been identified in plants by next-generation sequencing (NGS) of

small RNA (sRNA) libraries (Seguin *et al.*, 2014; Wu *et al.*, 2015). This approach relies on the accumulation of virus- and viroid-derived sRNAs (v-sRNAs) in the infected tissues that can be sequenced (by NGS) and assembled into larger contigs, which are useful for the identification of the infectious agent by interrogating databases for similar virus and viroid sequences.

Identification of a novel virus by NGS

Two cDNA libraries of sRNAs, generated from one symptomatic and one symptomless privet plant and sequenced by an Illumina Genome Analyzer (HiScan SQ, San Diego, CA, USA), resulted in 5,362,810 and 3,583,927 high-quality reads (18–26 nucleotides), respectively, which were *de novo* assembled into larger contigs by Velvet Software (Zerbino and Birney, 2008) adopting a k-mer of 15–17. BLASTX search in the GenBank Virus Reference Sequence Database showed that 16 contigs from the symptomatic sample had 35%–86% amino acid identity with proteins encoded by RNA1 or RNA2 of RBDV (Table S1, see Supporting Information). In contrast, no match was obtained when the same analysis was performed using the contigs from the symptomless plant sample, thus suggesting the presence of a putative new virus only in the symptomatic privet. The identified contigs from the symptomatic privet were aligned along the two RNA components of the RBDV genome, thus generating a preliminary genome scaffold of a potential new virus (Fig. S1, see Supporting Information).

The presence of both RNA1 and RNA2 exclusively in the symptomatic privet was further confirmed by reverse transcription-polymerase chain reaction (RT-PCR) using primer pairs (Li-a/Li-b and Li-10/Li-11; Table S2, see Supporting Information) designed on the sequence of different contigs mapping within these RNAs. PCR products with the expected sizes were obtained from the symptomatic sample, whereas no amplicon was generated from the non-symptomatic sample (Fig. S2, see Supporting Information). Cloning and sequencing of the cDNAs from the symptomatic privet confirmed the partial sequences determined by NGS and allowed the filling of gaps between them. The same RT-PCR approach was used to test several asymptomatic privet plants, which always tested negative. Altogether, these data strongly support the possibility that a novel virus, taxonomically related to RBDV—the sole member of the genus *Idaeovirus* to date—could infect the symptomatic privet. Such a possible novel virus was here tentatively designated as ‘privet leaf blotch-associated virus’ (PrLbAV).

PrLbAV genome organization

The complete nucleotide sequence of the two PrLbAV genomic RNAs was determined and, when they were used to filter the sRNA libraries, the PrLbAV sRNAs (about 35 000 reads, 0.6% of the total reads) were recovered from the library generated from the diseased privet, but not from the healthy control. PrLbAV

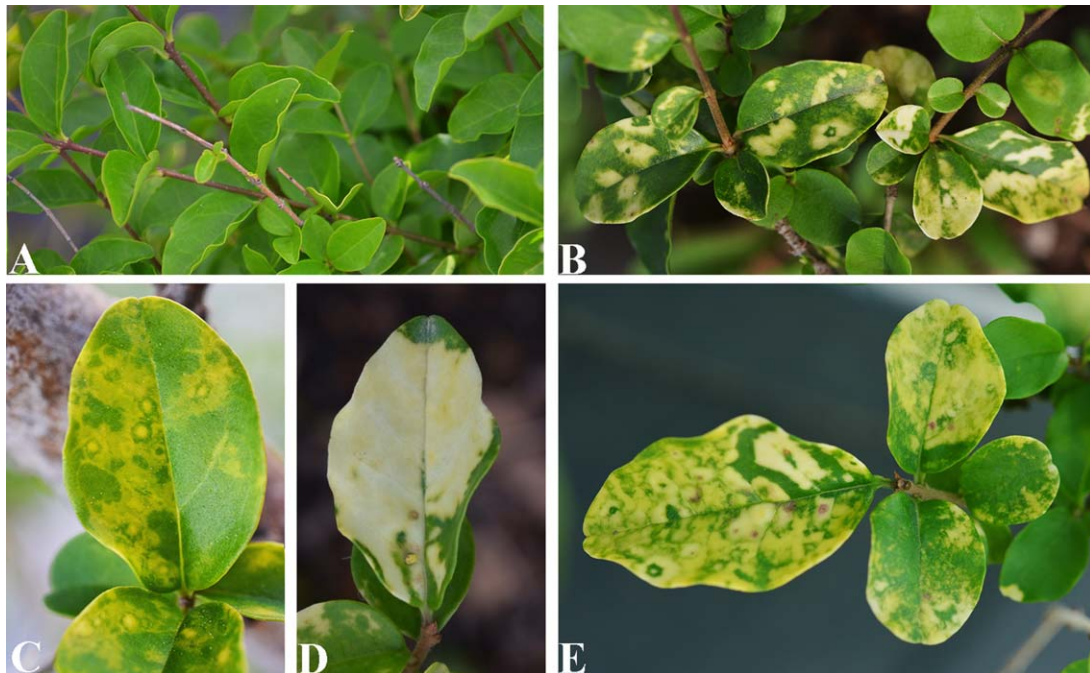


Fig. 1 Symptoms of privet leaf blotch disease. (A) Healthy privet. (B–E) Symptomatic leaves from an affected privet: (B) typical leaf blotches; (C) yellow–cream rings; (D) coalesced blotches covering a leaf almost completely; (E) necrotic spots within white–cream blotches.

sRNAs of both polarity strands accumulated at similar levels, with those of 21 and 22 nucleotides being largely prevalent compared with those of the other size classes (data not shown), a result in line with that reported for other plant viruses (Donaire *et al.*, 2009).

PrLbAV RNA1 and RNA2 (GenBank accession numbers LT221868 and LT221869, respectively) shared conserved untranslated regions (UTRs) at the respective 5' and 3' ends. In particular, they had an almost identical hexanucleotide sequence (AUAUUU and AUAUUA, respectively) at the 5' termini and a highly conserved stretch of 22 nucleotides at the 3' termini, which terminated with four consecutive cytosine residues (Fig. 2). In addition, MFOLD analyses showed that approximately 80 nucleotides at the terminal 3' UTRs of both genomic RNAs folded into four similar stem-loop structures, with identical base-paired nucleotides at several positions within each stem and a 3' end-proximal tetracytosine stretch remaining unpaired (Fig. 2). Interestingly, RDBV RNA1 and RNA2 at the 5' terminus had the same six nucleotides found in PrLbAV genomic RNAs, and at the other terminus adopted similar stem-loop conformations with a 3' end-proximal tetracytosine stretch (Natsuaki *et al.*, 1991).

PrLbAV RNA1 (5277 nucleotides) contains a single open reading frame (ORF1), which codes for a long putative polyprotein (p198) of 1738 amino acids (197.8 kDa) (protein_id: CZS63540.1), and is preceded and followed by 5' and 3' terminal UTRs of 66 and 94 nucleotides, respectively (Fig. 3). PFAM analyses identified

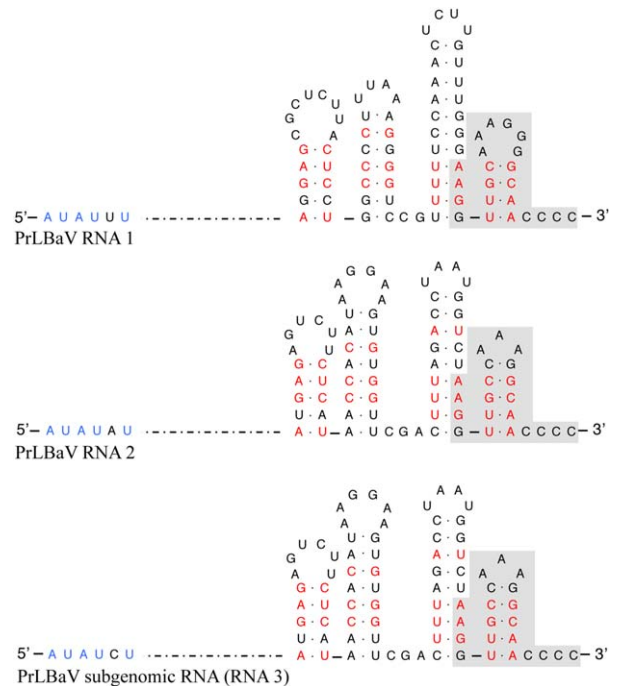


Fig. 2 Primary and secondary structures of 5' and 3' termini of privet leaf blotch-associated virus (PrLbAV) RNAs. The genomic RNA1 and RNA2 and the subgenomic RNA3 are reported. Identical nucleotides at the 5' end are shown in blue; identical sequences at the 3' termini are shown on a grey background; identical base-paired nucleotides at several positions within each stem-loop at the 3' terminus are denoted in red.

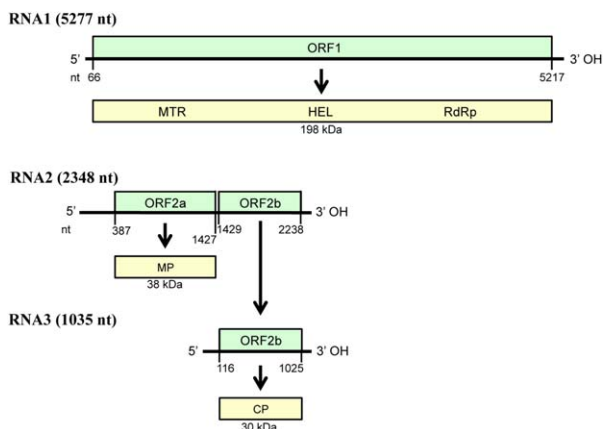


Fig. 3 Diagrammatic representation of the genome organization and expression of private leaf blotch-associated virus. Horizontal black lines depict RNAs; green boxes show the positions of the open reading frames (ORFs, with nucleotide positions of start and stop codons indicated below); yellow boxes represent the corresponding putative protein products with the molecular mass (kDa) indicated below. RNA3 is a subgenomic RNA generated from the genomic RNA2. CP, coat protein; HEL, helicase; MTR, methyltransferase; MP, movement protein; nt, nucleotide; RdRp, RNA-dependent RNA polymerase.

three conserved domains in the predicted protein encoded by ORF1: viral methyltransferase (MTR, amino acids 193–616, Pfam PF01660, E-value 1.3e-75), viral helicase (HEL, amino acids 902–1158, Pfam PF01443, E-value 1.0e-47) and RNA-dependent RNA polymerase (RdRp, amino acids 1280–1719, Pfam PF00978, E-value 1.1e-115) (Fig. 3). In particular, the three motifs of type 1 methyltransferase, the seven conserved motifs of helicase superfamily 1 and the consensus motifs I–VIII of the tobamovirus lineage of supergroup 3 of the RdRps of positive-strand RNA viruses (Koonin and Dolja, 1993) were identified. The whole protein shares 48% amino acid identity with the non-structural protein (NP_620465) encoded by RNA1 (ORF1a) of RBDV, with higher identity values (56%–62%) when the three functional motifs were considered separately (Table 1). Altogether, these data indicate that the putative protein encoded by PrLbAV ORF1 is a viral replicase.

PrLbAV RNA2 (2348 nucleotides) contains two ORFs (ORF2a and ORF2b) separated by an unusual intergenic spacer composed of only one nucleotide. ORF2b is very likely expressed through an sgRNA (RNA3). Rapid amplification of cDNA ends (RACE) experiments mapped the 5' terminus of RNA3 115 nucleotides upstream of the ORF2b start codon (result supported by six of seven RACE-derived cDNA clones), corresponding to the nucleotide position 1314 in RNA2 (Fig. 3). Therefore, RNA3 partially overlaps ORF2a (Fig. 3) and starts with six nucleotides (AUAUCU) that closely resemble those found in the 5'-terminal end of both genomic RNAs. Interestingly, the 5' most terminal hexanucleotides of RNA1, RNA2 and RNA3 differ from each other only at position 5 (Fig. 2). ORF2a and ORF2b code for a couple of putative proteins

of 346 amino acids (38.2 kDa) and 269 amino acids (29.6 kDa), designated p38 and p30 (protein_id: CZS63541.1 and CZS63620.1), respectively (Fig. 3). BLASTP showed that p38 and p30 had identities of 28% (71/249 amino acids) and 30% (76/265 amino acids) with the putative MP and CP of RBDV, respectively (Table 1). In addition, in PFAM analyses, p30 was identified as related to RBDV CP (Pfam: RBDV_coat, PF06593, e-value 7.7 e-22), whereas no match was found for p38 using BLASTP, PFAM or SMART databases/tools.

RNA-binding domains (RBDs) in the CP of *Alfalfa mosaic virus* (AMV, the sole member of the genus *Alfavirus*) and in members of the genus *Ilarivirus* play a role in a phenomenon denoted as 'genome activation', which enhances virus infectivity (Bol *et al.*, 1971; for a review, see Jaspars, 1999). Genome activation mediated by CP was also reported in the case of RBDV, although a specific RBD was not conclusively identified (MacFarlane and McGavin, 2009). When PrLbAV p30 protein was analysed with BindN, a few putative RBDs were identified (Fig. 4), including a stretch of residues between amino acid positions 90 and 105, whose RNA-binding capacity was predicted with very high confidence. Interestingly, a stretch of residues with RNA-binding properties was also predicted with high confidence at a similar position in the RBDV CP (Fig. 4). These data confirm that p30, encoded by ORF2b, is the CP of PrLbAV. Whether this protein is also involved in PrLbAV genome activation remains to be experimentally addressed and confirmed.

p38 of PrLbAV localizes at PD

The PROMALS3D program, which generates multiple protein alignments based on sequences and/or predicted secondary structures (Pei *et al.*, 2008), allowed the identification of the typical signatures of the '30K superfamily' MPs (Melcher, 2000; Mushegian and Elena, 2015) in p38 of PrLbAV, including consecutive β strands, connected to each other by loops with different patterns of sequence conservation, and a nearly invariant aspartic acid residue (the 'D' motif) in the third predicted strand (Fig. S3, see Supporting Information). In addition, this protein contains an 'SIS' motif (amino acids 308–311), which recalls the SIS tail found near the C-termini of most members of the 30K superfamily of virus MPs (Melcher, 2000). Altogether, these features suggest that p38 is an MP belonging to the 30K superfamily.

MPs of the '30K superfamily' also possess nucleic acid-binding capacity and localize at PD (Waigmann *et al.*, 2004). Accordingly, a unique RBD, located at different positions in the respective MP, has been reported in several representative members in the family *Bromoviridae*, including AMV, PNRSV (genus *Ilarivirus*), *Brome mosaic virus* (BMV, genus *Bromovirus*) and *Cucumber mosaic virus* (CMV, genus *Cucumovirus*) (Fujita *et al.*, 1998; Herranz and Pallás, 2004; Kim *et al.*, 2004; Li and Palukaitis, 1996; Schoumacher *et al.*, 1994). RNA-binding capability relying on two RBDs

(present at the N- and C-termini), instead of one, has been shown recently for the MP of *Parietaria mottle ilarvirus* (Martínez *et al.*, 2014).

Interestingly, when the amino acid sequence of PrLBaV p38 was analysed by BindN, stretches of residues with predicted RNA-binding properties (confidence ≥ 6) were found at the N- (amino acids 5–23 and 43–55) and C-termini (amino acids 311–324) of the putative protein (Fig. 4). Whether these predicted RBDs actually play a role in protein functionality remains to be experimentally shown. However, it is worth noting that putative RBDs were also found at similar positions in the presumed MP of RBDV (Fig. 4).

The localization of the putative MP of PrLBaV in the cell was investigated by fusing green fluorescent protein (GFP) to the C-terminus of PrLBaV p38 (p38:GFP), followed by transient expression by agroinfiltration in *Nicotiana benthamiana* leaves. Confocal laser scanning microscopy (CLSM) observations revealed that the fused protein emitted fluorescence forming a punctate pattern distributed along the cell wall at 2 days post-infiltration (Fig. 5A–D), which is in agreement with that observed for other '30K' MPs that have been studied and demonstrated to accumulate at PD (Aparicio *et al.*, 2010; Boyko *et al.*, 2000; Herranz *et al.*, 2005; Martínez *et al.*, 2014; van der Wel *et al.*, 1998). As expected, such a punctate pattern was not observed in cells in which free GFP was transiently expressed (Fig. 5D).

The accumulation of p38:GFP at PD was further confirmed by the co-localization of the GFP green punctate signals with the blue fluorescence emitted by aniline blue which, when infiltrated in plant cells, is known to specifically label the callose-rich neck regions of PD (Martínez *et al.*, 2014). Such co-localization was absent in the negative controls in which free GFP was transiently expressed (Fig. 5). For the first time, these experiments show that p38 of PrLBaV actually targets PD, providing solid empirical evidence, still lacking in the case of its orthologue in RBDV, for its involvement in virus trafficking.

Phylogenetic relationships of PrLBaV with other viruses

Phylogenetic trees generated using multiple alignments of MTR, HEL and RdRp signatures of PrLBaV, RBDV and several related viruses, including representative members of several genera in the family *Bromoviridae* and JHFMoV (Valverde and Sabanadzovic, 2009), consistently grouped PrLBaV and RBDV in a clade separated from those formed by members of the other genera in the family *Bromoviridae* (Fig. 6). A similar tree topography was obtained when the phylogenetic analyses were extended to MPs and CPs of the same representative viruses (Fig. 6). Interestingly, in the case of CP, a third putative *idaevirus*, for which only partial sequence data were available at the time of this study (Derrick *et al.*, 2006), clustered together with PrLBaV and RBDV.

Summarizing, these analyses highlight the close evolutionary relationships between PrLBaV and RBDV, which are also reflected in the striking similarities in genome organization between the two viruses.

Comparison of LB with other similar disorders of privet

None of the eight NRSD-affected samples of American origin were infected by PrLBaV, and there was no evidence of PrRSV presence in any of the samples affected by LB disease in Italy, suggesting that the two diseases are unrelated.

DISCUSSION

Infectious chlorosis of privet was described at the beginning of the last century (Baur, 1907). Over time, several diseases resembling infectious chlorosis have been reported from different *Ligustrum* species in various parts of the world, but it is not clear whether or not they are caused by the same infectious agent(s).

Burnett and Youtsey (1962), based on specific symptoms observed in infected plants, clarified that ligustrum necrotic ring-spot disease (reported from Florida, USA) and chlorotic spot (originally described from Louisiana, USA) represent the same disease, and proposed the name 'necrotic ring-spot disease'. The same authors doubted that NRSD was related to infectious chlorosis. A novel ilarvirus, referred to as 'privet necrotic ring-spot virus' (PrRSV), has been identified recently as the possible agent of the former disease (Aboughanem-Sabanadzovic *et al.*, 2016) as it is found to be consistently associated with NRSD symptoms.

In the present study, we applied NGS to identify a possible causal agent of LB, a graft-transmissible disease observed in southern Italy and characterized by chlorotic blotches on leaves, resembling infectious chlorosis (Baur, 1907). The characteristic LB symptoms developed on bark-grafted privet plants at 1 year post-inoculation. These symptoms are different from those induced by PrRSV, in which chlorotic line patterns and ring-spots are observed on young leaves that become necrotic later in the season (Aboughanem-Sabanadzovic *et al.*, 2016). The sporadic necrotic spots observed in privet affected by LB develop in the middle of white-cream blotches (Fig. 1E) and do not resemble those reported in privet infected by PrRSV (Aboughanem-Sabanadzovic *et al.*, 2016;), thus suggesting the different nature of the two diseases. Accordingly, PrRSV was not detected in LB-affected privet by NGS, which is a powerful and unbiased detection method of plant viruses (Massart *et al.*, 2014), especially if the viral genomic sequence is already known. Moreover, none of the other viruses previously reported from privet affected by diseases resembling infectious chlorosis (Cooper, 1993; Scott and Zimmerman, 2008) were detected by NGS in the LB-affected sample used in this study.

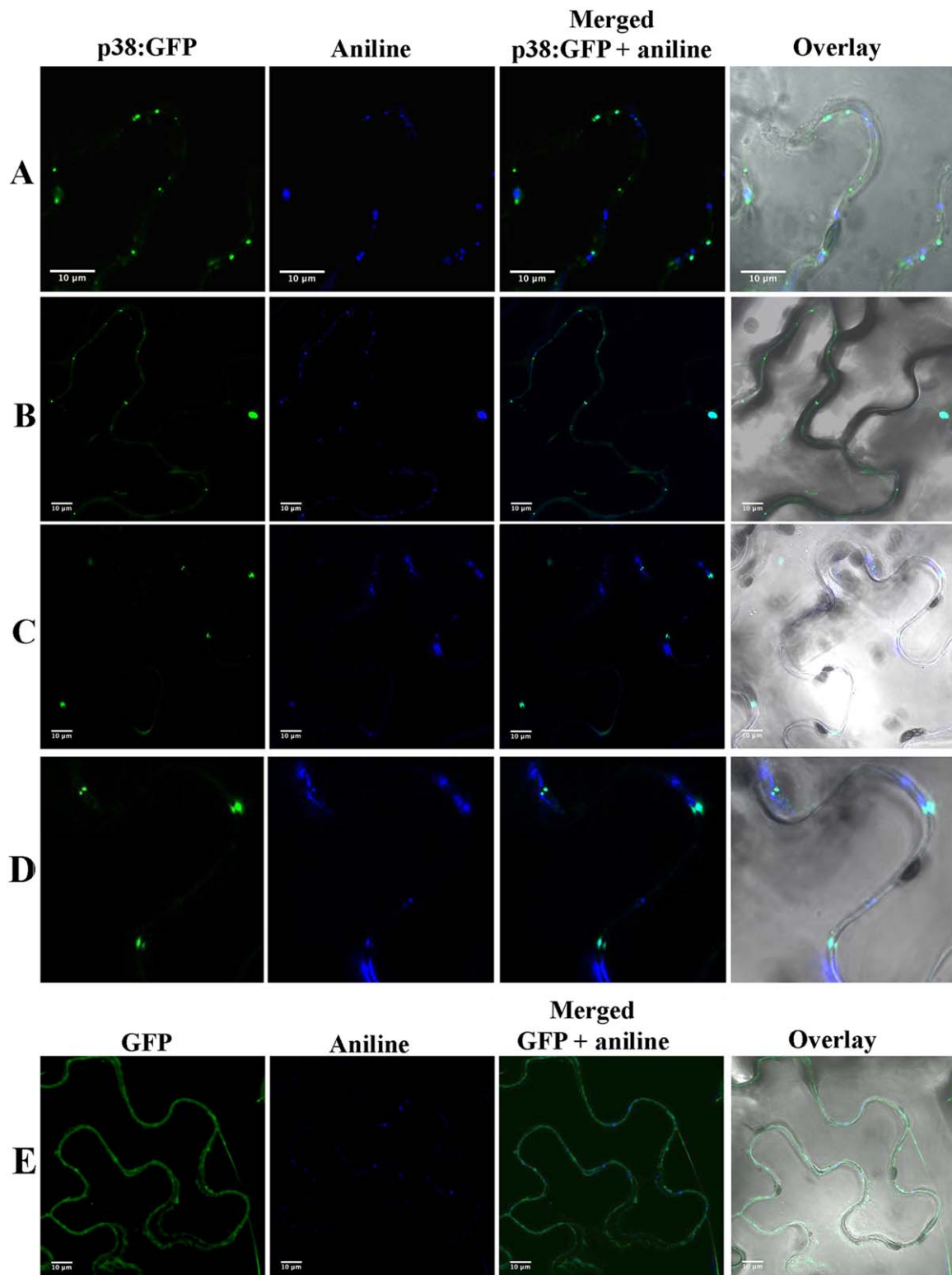


Fig. 5 Subcellular localization of privet leaf blotch-associated virus (PrLBaV) p38 fused to green fluorescent protein (GFP) (p38:GFP). Punctate patterns between neighbouring cells are observed in cells in which p38:GFP is expressed (A–D), with GFP fluorescence co-localizing with that of aniline, which marks the callose-rich neck regions of PD (middle and right panels). (D) Closer view of a portion of (C). Co-localization of GFP and aniline is not observed in negative control cells (E) in which free GFP is transiently expressed.

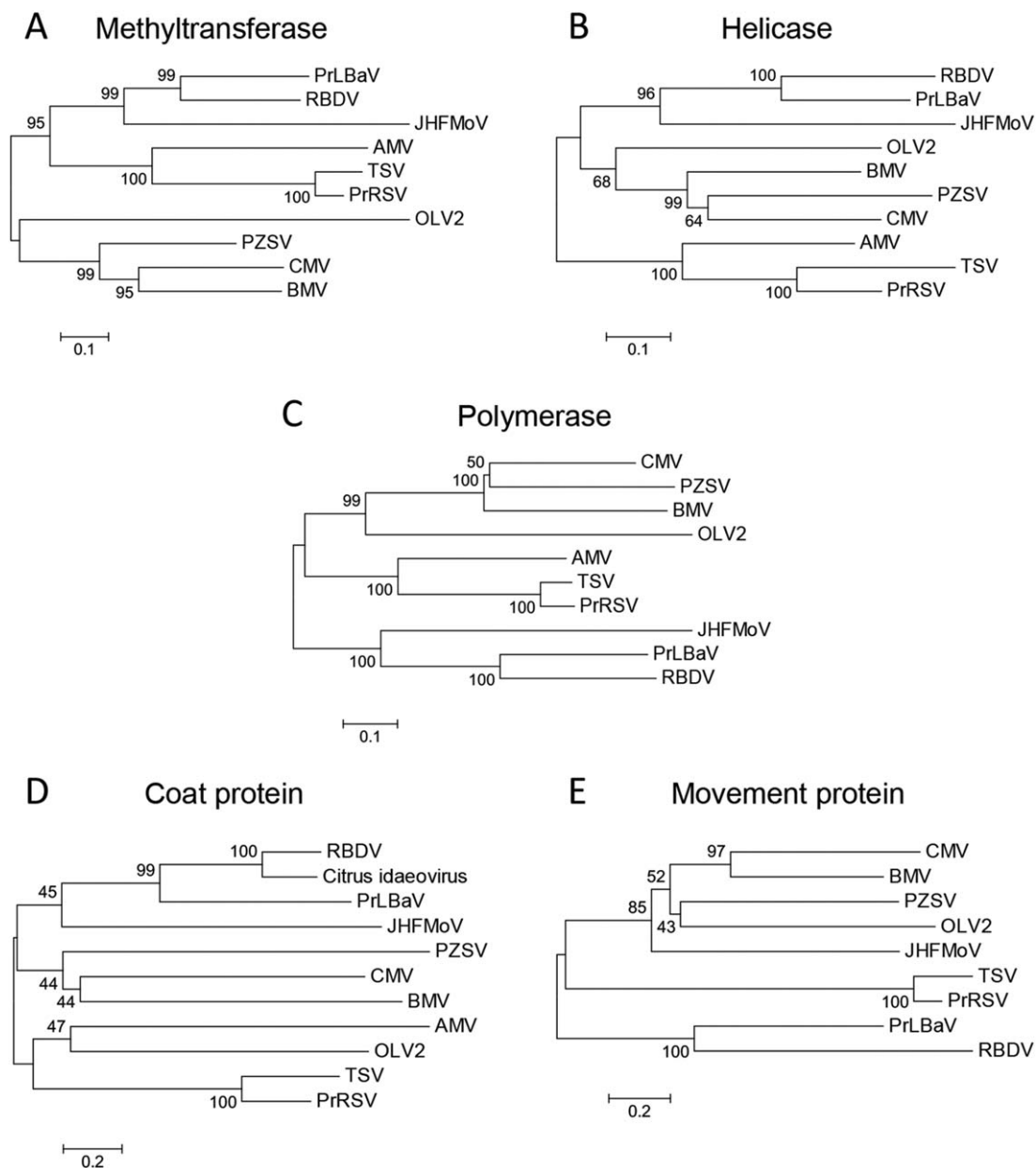


Fig. 6 Phylogenetic trees inferred by neighbour-joining analysis of the methyltransferase (A), helicase (B) and RNA-dependent RNA polymerase (C) signatures, and of the coat proteins (D) and movement proteins (E) of privet leaf blotch-associated virus (PrLBaV), RBDV (genus *Idaeovirus*), JHFMoV and representative viruses in the family *Bromoviridae*. The number on each branch is the result of bootstrap analysis (1000 replicates). Extended names of the viruses included in the phylogenetic trees are reported below, with the accession numbers of the respective methyltransferase (MTR), helicase (HEL), RNA-dependent RNA polymerase (RdRp) signatures, and of the coat protein (CP) and movement protein (MP) reported in parentheses. AMV (*Alfalfa mosaic virus*; MTR and HEL, NP_041192; RdRp, YP_053235; CP, NP_041195; MP, NP_041194), BMV (*Brome mosaic virus*; MTR and HEL, NP_041196; RdRp, NP_041197; CP, AAA46334; MP, NP_041198), CMV (*Cucumber mosaic virus*; MTR and HEL, NP_049323; RdRp, NP_049324; CP, NP_040777; MP, NP_040776), JHFMoV (*Japanese holly fern mottle virus*; MTR, HEL and RdRp, YP_003126903; CP, ACT67468; MP, YP_003126905), OLV2 (*Olive latent virus 2*; MTR and HEL, NP_620042; RdRp, NP_620043; CP, NP_620039; MP, NP_620038), PrRSV (*Privet ringspot virus*; MTR and HEL, YP_009165996; RdRp, YP_009165997; CP, YP_009166000; MP, YP_009165999), PZSV (*Pelargonium zonate spot virus*; MTR and HEL, NP_619770; RdRp, NP_619771; CP, NP_619773; MP, NP_619772), RBDV (*Raspberry bushy dwarf virus*; MTR, HEL and RdRp, NP_620465; CP, NP_620467; MP, NP_620466), TSV (*Tobacco streak virus*; MTR and HEL, NP_620772; RdRp, NP_620768; CP, NP_620774; MP, NP_620773), *Citrus idaeovirus* (CP; DQ100358).

Instead, an apparently novel virus, provisionally named as 'privet leaf blotch-associated virus' (PrLBaV), was identified in LB-affected privet from Italy. NGS and RT-PCR assays excluded the presence of PrLBaV in several non-symptomatic privet controls, thus strengthening the hypothesis of a possible association of this novel virus with the disease. Furthermore, PrLBaV was shown to be absent in several representative samples affected by NRS in the USA, thus excluding its involvement in that disease. These data also suggest that LB and NRS are distinct disorders affecting privet.

Sequencing of the complete genome of PrLBaV showed that this virus is closely related to RBDV, with which it shares genomic organization, gene expression strategy and structural elements at both the RNA and protein levels. PrLBaV and RBDV have two genomic RNAs with similar 5' and 3' UTRs, consisting of an almost identical hexanucleotide fragment at the 5' terminus and a stretch of nucleotides assuming a similar secondary structure and terminating with a tetracytidine at the 3' end. The sizes of RNA1 and RNA2 of PrLBaV are similar to those of the two genomic RNAs of RBDV. Furthermore, the viral replicases encoded by ORF1 in RNA1 of the two viruses share significant amino acid sequence identity to each other. However, the PrLBaV RNA1 is monocistronic, thus lacking the additional putative short ORF present at the 3' end of RNA1 of RBDV and the related JHFMoV (Ziegler *et al.*, 1992; Valverde and Sabanadzovic, 2009). Interestingly, such an ORF was reported as probably not expressed in RBDV because of the apparent absence of a corresponding sgRNA (Ziegler *et al.*, 1992).

Similar to RBDV, two ORFs (ORF2a and ORF2b coding for MP and CP, respectively) are contained in RNA2 of PrLBaV. The size of the intergenic region (only one nucleotide) in this viral RNA is uncommon and different from that in RBDV RNA2, reported to be more than 40 nucleotides (Mayo *et al.*, 1991). However, the characterization of the 5' terminus of PrLBaV sgRNA (RNA3) strongly indicates that the gene expression strategy of PrLBaV CP resembles that of RBDV (Jones and Baker, 2008; Sabanadzovic and Martin, 2011). In addition, we showed that PrLBaV RNA3 contains a 5'-terminal hexanucleotide almost identical to those found in genomic RNA1 and RNA2, indicative of their major role in the modulation of viral gene expression.

Although less conserved than replicase proteins, the putative CP and MP of PrLBaV and RBDV share certain structural features, including putative RBDs (Fig. 4). The RBD in CP could be involved in the phenomenon of genome activation which, similar to AMV and members of the genus *Ilarvirus* (Jaspars, 1999), has already been reported for RBDV and awaits experimental proof in the case of PrLBaV. The presence of RBDs in p38 of PrLBaV is consistent with its involvement in virus trafficking. In addition, a functional role of p38 as an MP was also supported by the *in silico* identification of structural elements typical of MPs of the '30K

superfamily' in this protein (Fig. S3). Finally, the results of transient expression and confocal microscopy studies carried out in this work provide the ultimate experimental evidence that this protein targets cell PD, a typical feature of plant virus MPs.

The close relationship between PrLBaV and RBDV was further confirmed by phylogenetic analyses which, independent of the protein considered, always grouped these two viruses in the same clade, separated from representative members of genera in the family *Bromoviridae*. Altogether, these data support the proposal of classifying PrLBaV as the prototype of the second species in the genus *Idaeovirus*.

Data reported in this study will be useful for further investigation on the epidemiology and spread of PrLBaV in privet and possibly in other hosts. In this context, it is worth noting that PrLBaV most probably also infects ash (*Fraxinus excelsior* L.). Indeed, a partial sequence of 1323 nucleotides (AN: HM153080), almost identical to PrLBaV RNA1 (96.75% nucleotide identity), has been sequenced from ash and deposited in databases as an RBDV isolate. Pairwise and BLAST analyses have shown that HM153080 shares only 54% amino acid identity with the MTR domain of several RBDV isolates and 98% amino acid identity with the corresponding region of PrLBaV, indicating that it is an isolate of PrLBaV and not RBDV, as erroneously annotated in GenBank. Interestingly, *F. excelsior*, like *L. japonicum*, is a species of the family Oleaceae, thus suggesting that other species in this botanical family could be hosts of PrLBaV.

EXPERIMENTAL PROCEDURES

RNA isolation and sequencing of sRNA libraries

Total RNA was extracted with phenol–chloroform from leaves collected from symptomless and symptomatic privet plants growing in southern Italy, and recovered by ethanol precipitation (Dalmay *et al.*, 1993). sRNAs of 16–30 nucleotides were purified and processed as reported previously (Di Serio *et al.*, 2010) to generate a cDNA library of sRNAs that was subjected to high-throughput sequencing on a Illumina Genome Analyzer (HiScan SQ apparatus). The raw reads were filtered for quality, reduced to unique reads and *de novo* assembled into larger contigs using Velvet Software 1.2.08 (Zerbino and Birney, 2008) with a k-mer of 15–17. Following assembly, contigs were screened for sequence homologies using the BLASTX online resource (<http://www.ncbi.nlm.nih.gov/>). Partial genomic RNAs of the putative novel virus were reconstructed by manual aligning of contigs with the most closely related viral sequences found in the GenBank database.

Sequencing and analyses of the viral genome

The viral genome was determined by sequencing overlapping cDNA clones generated by RT-PCR using specific primers designed on selected contigs (Table S2). Total nucleic acids (100 ng), extracted according to the protocol reported by Foissac *et al.* (2005), were reverse transcribed using random hexamers and Superscript II (Invitrogen-ThermoFisher Scientific,

Waltham, MA, USA) reverse transcriptase, following the manufacturer's instructions. PCR amplifications were performed using Go-Taq polymerase (Promega, Madison, WI, USA) adopting the following cycling conditions: initial denaturation at 94 °C for 3 min, followed by 30 cycles at 94 °C for 30 s, 56 °C for 30 s, 72 °C for 1 min, and a final extension step at 72 °C for 7 min. The 5' and 3' ends of viral genomic and sgRNAs were determined using the 5' RACE strategy with specific reverse primers (Table S2). The PCR products were gel purified, cloned into pGEMT-Easy vector (Promega) and sequenced.

ORF Finder at the National Center for Biotechnology Information (NCBI) (<http://www.ncbi.nlm.nih.gov/gorf/gorf.html>) was used to search for potential ORFs in the virus genomic and anti-genomic RNAs. SMART analyses (Letunic *et al.*, 2015), which include searches in the PFAM (<http://pfam.xfam.org/>) database, were used for the identification of conserved protein domains (Finn *et al.*, 2014). The RNAfold web resource (Gruber *et al.*, 2008) was used to predict the secondary structure of the 3' ends of genomic RNAs. The prediction of potential RNA-binding residues was performed with BindN (<http://bioinfo.ggc.org/bindn/>). Alignments for multiple protein sequences and/or structures were performed using PROMALS3D (<http://prodata.swmed.edu/promals/promals.php>; Pei *et al.*, 2008), which also generated secondary structure prediction for the aligned sequences using the PSIPRED algorithm (Jones, 1999). Amino acid sequence alignments were generated with the CLUSTALW program (Larkin *et al.*, 2007). Phylogenetic trees were obtained with the neighbour-joining method (Saitou and Nei, 1987) using 1000 bootstrap replicates in the software package MEGA6 (Tamura *et al.*, 2013).

Cloning of PrLbAV MP fused to GFP and transient expression by *Agrobacterium* infiltration

PrLbAV ORF2a was amplified by RT-PCR from total RNA extracted from a symptomatic privet plant using MP-NcoI-For (5'-CCATGGATCTTCAA-GAATCTTCGTC-3') and MP-NheI-Rev (5'-GCTAGCCGCTTGAG-TAATTGGGG-3') primers (containing NcoI and NheI sites, respectively; in italic). The PCR product was digested with NcoI and NheI restriction enzymes and inserted into the plasmid pSK35S/GFP (Herranz *et al.*, 2005) linearized with the same enzymes, resulting in a construct (p38:GFP cassette) composed of the cDNA of PrLbAV p38 fused in frame to the 5' end of GFP cDNA under the control of the 35S *Cauliflower mosaic virus* (CaMV) promoter. The plasmid obtained was HindIII digested and the p38:GFP cassette was introduced into the plant binary vector pMOG800 (Knoester *et al.*, 1998) to generate pMOG-p38GFP. *Agrobacterium tumefaciens* cells (strain C58C5), transformed with pMOG-GFP and pMOG-p38GFP, were used for transient expression assays in *N. benthamiana* leaves. Bacterial cultures were grown in liquid Luria–Bertani medium containing antibiotics at 28 °C for 24 h, resuspended in infiltration buffer [10 mM MgCl₂, 10 mM 2-(*N*-morpholino)ethanesulfonic acid (MES), pH 5.6, 150 μM acetosyringone] at an optical density at 600 nm (OD₆₀₀) of 0.2 or 0.4, and infiltrated into expanded leaves of 3-week-old *N. benthamiana* plants. Fluorescence was visualized and photographed at 2 days post-infiltration with a Zeiss LSM 780 AxiObserver (Zeiss, Oberkochen, Germany). Ten minutes before visualization, the leaves were infiltrated with aniline blue solution [0.005% aniline blue (Merck, Darmstadt, Germany) in sodium phosphate buffer, 70 mM, pH 9.0] to specifically label

callose-rich neck regions of PD. Excitation and emission wavelengths were 488 and 508 nm for GFP and 460–535 nm for aniline blue.

Comparison of LB with other similar disorders of privet

In order to clarify whether the LB disorder is related to necrotic ringspot, a disease reported more than 50 years ago from several states in southern USA, we performed RT-PCR experiments to check for the possible presence of PrRSV in our samples using the primers reported by Aboughanem-Sabanadzovic *et al.* (2016). In addition, eight representative samples affected by NRSV collected in Mississippi were checked for the presence of PrLbAV using the primer set Li6-Li7 (Table S2).

Accession numbers

The GenBank accession numbers LT221868 and LT221869 have been assigned to the sequences of PrLbAV RNA1 and RNA2.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article at the publisher's website:

Table S1 Contigs obtained by assembling small RNAs (sRNAs) from symptomatic leaves of privet sequenced by Illumina technology and showing homology with *Raspberry bushy dwarf virus* (RBDV).

Table S2 Primers used in this study.

Fig. S1 Schematic representation of the relative positions of privet leaf blotch-associated virus (PrLbAV) contigs mapped in the genomic RNAs of *Raspberry bushy dwarf virus* (RBDV) (in blue). Contigs are reported as red lines. Primers designed for the amplification of PrLbAV genomic cDNAs based on this scaffold are indicated by arrows. The sequences of the primers are reported in Table S2.

Fig. S2 Detection by reverse transcription-polymerase chain reaction (RT-PCR) of RNA1 (A) and RNA2 (B) in privet plants: 1, non-symptomatic privet plants; 2, privet plant affected by leaf blotch disease; 3, water control (water instead of RNA was added to the RT-PCR); 4, DNA molecular weight marker

(100-bp ladder, Geneaid Biotech, Taiwan) with sizes (bp) indicated on the right.

Fig. S3 Multiple sequence alignment of movement proteins from privet leaf blotch-associated virus (PrLBaV) and plant viruses of the 30K superfamily. Sequences are from representative members of the virus genera in the 30K superfamily. PrLBaV is shown in bold. The GenBank identifier,

virus genus and the distance in amino acids from the N-terminus of the protein are shown on the left side of each sequence. Consensus secondary structure elements, predicted by PSIREN within the PROMALS3D program, are reported at the top with the strands and helices indicated with e and h, respectively. The nearly invariant aspartic acid residue (the D motif) is shown in bold.