Complete genomic sequence of Noni mosaic virus (NoMV) associated with a mosaic disease in *Morinda citrifolia* L.

Nai-Tong Yu · Zhi-Ying Cai · Zhongguo Xiong · Yan Yang · Zhi-Xin Liu

Accepted: 29 January 2020 / Published online: 13 February 2020 © Koninklijke Nederlandse Plantenziektenkundige Vereniging 2020

**Abstract** An outbreak of a virus-like disease has caused severe damage to noni plants (*Morinda citrifolia* L.) in Xishuangbanna area of Yunnan province in southwest China since 2015. The diseased plants displayed typical mosaic symptom with light and dark green patches on leaves. Flexuous filamentous virus particles of about 800 nm in length were observed from the leaf saps by transmission electron microscope. Illumina transcriptomic sequencing further revealed the presence of a potyvirus and its near complete genome was obtained from de novo assembly. The complete genome of 9659 nts was obtained by Sanger sequencing of eight amplicons generate by RT-PCR and 5′ and 3′ RACE. BLASTp analysis of the polyprotein sequence showed that the virus was most closely related to *Tobacco vein banding mosaic virus* (TVBMV), but these two viruses only shared 50.7% amino acid sequence similarity. Both phylogenetic analyses of the polyprotein and CP amino acid sequences indicated that this virus is a member of genus *Potyvirus*. However, the low sequence homology with all known potyviruses established this virus as a new species in the genus, tentatively named as Noni mosaic virus (NoMV). Our field surveys showed that 100% of the symptomatic samples and 28.57% of the asymptomatic samples were infected with this novel potyvirus. Aphids collected from diseased leaves were also detected carrying the virus and aphid transmission test confirmed it can transmit the NoMV. In summary, our data indicated that a novel species of potyvirus, NoMV, is prevalent in Yunnan, China and is associated with an emerging mosaic disease on *M. citrifolia*.

**Keywords** Noni mosaic virus · Potyvirus · Complete genome · *Morinda citrifolia* L. · Illumina transcriptomic sequencing

**Introduction**

Plant viruses have serious threat to crop production and human food safety due to their prevalence and outbreak. According to the incomplete statistics, plant virus infection annually causes about 10% reduction of global crop production (Qian et al. 2014). The development of Next Generation Sequencing (NGS) has provided a powerful tool for plant pathogens diagnosis, especially for the novel virus identification. Many plant viruses have been discovered by the NGS method, such as grapevine...
Muscat rose virus (GMRV) (Diaz-Lara et al. 2019), Apple rubbery wood virus (ARWV) (Rott et al. 2018), Tea plant necrotic ring blotch virus (TPNRBV) (Hao et al. 2018) and Areca palm necrotic ringspot virus (APNRV) (Yang et al. 2019).

Noni (Morinda citrifolia L.) is a fruit-bearing tree cultivated across tropical or sub-tropical regions of Southeast Asia, Australia and the Pacific Islands. Its fruits are traditionally used as a medicinal herb in many countries (Ahmad et al. 2016; Torres et al. 2017). The agricultural planting of noni began as early as 2000 in Hainan and Yunnan Provinces, China. At present, it has been grown in most provinces in South China. With the increased acreages and continuous cropping, diseases such as blight and fruit rot caused by Phytophthora botryosa (Gan and He 2004) and anthracnose caused by Colletotrichum spp. (Wang et al. 2015) have been reported and may become threats to the development of the noni industry. However, no viral disease of noni has been reported up to now.

In 2015, a virus-like disease was found in noni plants in Xishuangbanna, Yunnan, China. The leaves of diseased plants had striking mosaic symptoms with light and dark green patches. At present, this virus-like disease seriously affects the cultivation and production of noni plant in Xishuangbanna. In such cases, identification of the viral pathogen present in diseased noni plants is significant for scientific and agronomic interest. In this study, NGS technology and Sanger sequencing were used to demonstrate that the putative causal agent of this noni disease is a novel potyvirus with distinctive molecular characteristics. This study is the first report of the novel potyvirus, tentatively named as Noni mosaic virus (NoMV) worldwide.

**Materials and methods**

**Plant materials and electron microscopy observation**

In 2015, leaf samples of thirty-one diseased noni plants (Morinda citrifolia L.) showing typical mosaic symptoms with light and dark green patches (Fig. 1a) were collected from Xishuangbanna, Yunnan, China. To determine if the diseased plants were infected by virus, leaf-saps were prepared for transmission electron microscopy (TEM) examination. Briefly, fresh leaves of five healthy or five diseased samples were ground in 1 × PBS at a final concentration of 0.1 g/ml. The grounded samples were centrifuged at 5000 rpm for 2 min to obtain the supernatants, which were then loaded onto copper grids (200 meshes) individually. The copper grids were negatively stained by 1% phosphotungstic acid for 2 min, dried under tungsten lamp for about 10 min, and then observed under TEM (HT7700, Hitachi). The width and length of viral particles were measured by using Adobe Photoshop CS3 software.

**Library preparation for transcriptome sequencing**

Total RNA was extracted from five diseased noni plants by using a Quick RNA Isolation Kit (Bioteka, Beijing, China) according to the manufacturer’s instructions. RNA quality, including purity, concentration, and integrity, were confirmed by using Nanodrop, Qubit 2.0, and Agilent 2100 before processing to cDNA library preparation.

The cDNA library was prepared in the following steps. First, mRNA was enriched from total RNA by Oligo(dT) magnetic beads and then randomly interrupted by adding fragmentation buffer. The fragmented mRNA was primed by random hexamers and reverse-transcribed into first strand cDNA, which was then treated with RNase H to remove RNA and used as a template for second strand cDNA (ds cDNA) synthesis using DNA polymerase I. The ds cDNA was purified by using AMPure XP beads and subjected to end repair and dA-tailing. Subsequently, the adaptors were added into the ds cDNA and the cDNA library was further enriched by PCR amplification. Before high-throughput sequencing, the concentration and insert size of the cDNA library were analyzed by Qubit 2.0 and Agilent 2100, respectively. Finally, the library was sent to Biomarker Biotechnology Corporation (Beijing, China) for deep sequencing, which was performed on HiSeq4000 with paired-end read length at 150 bp.

**Viral genome assembly**

Raw data was cleaned by filtering low-quality reads and trimming the adaptors. High-quality clean reads were mapped to viral sequences downloaded from NCBI website (https://www.ncbi.nlm.nih.gov/) using the TopHat software (Trapnell et al. 2009). HTSeq v0.5.4 p3 was used to count the number of reads mapped to viral sequences (Anders et al. 2015). Contigs were assembled de novo from the clean reads using Trinity 2.1.1 (Haas et al. 2013). These assembled contigs or
unigenes were used to remap the viral reads for the second round to obtain more accurate results. The viral contigs were further assembled into the full length potyvirus-like sequence in CodonCode Aligner 6.0.2 (CodonCode, Centerville, MA). The resulting full length potyvirus-like sequence was subjected to BLASTx search against non-redundant protein database (GenBank).

Sanger genome sequencing of a novel potyvirus

Sanger sequencing was used to confirm the genome sequence of the novel virus, arising from deep sequencing and de novo assembly. Briefly, seven primer pairs (Supplementary Table S1) covering the near complete genome of NoMV were designed based on the assembled putative genome. Similarly, two nested primer pairs targeting 5′ end were also designed. RNA extraction was conducted as described earlier. Random hexamer and Oligo(dT) were used in reverse transcription. PCR was carried out using Phusion High-Fidelity DNA Polymerase (Thermo Fisher Scientific). The 5′ end fragment was amplified using a 5′ Rapid Amplification of cDNA Ends (RACE) kit (Invitrogen) according to the manufacturer’s instructions. Each PCR fragment was cloned into pMD18-T vector (Takara, Beijing, China), and three independent clones from each fragment were subjected to Sanger bidirectional sequencing (Sangon Biotech, Wuhan, China). High quality sequencing results were overlapping-assembled using BioEdit (version 7.0.9.0) to obtain the complete genome of NoMV (Hall 2013).

NoMV genome analysis

The complete genome of NoMV obtained from previous step was subjected to sequence analyses. Firstly, putative ORFs of NoMV were identified by using ORF finder (https://www.ncbi.nlm.nih.gov/orffinder/) and bioinformatics analysis. Identified ORFs along with amino acid sequences were then used in BLAST. Sequences with high similarity to NoMV were downloaded and subjected to alignment and pairwise comparison using BioEdit (version 7.0.9.0).

Phylogenetic analysis

To determine the phylogenetic relationship of NoMV with Potyvirus, phylogenetic trees were constructed based on the amino acid sequences of polyprotein and coat protein (CP). 20 potyviruses were chosen for alignment with NoMV because of their close relationship with NoMV revealed by BLAST search. These potyviruses are Narcissus yellow stripe virus (NYSV,
AFJ92907.2), Narcissus late season yellows virus (NLSYV, AFQ95552.1), Narcissus virus 1 (NV-1, BBE01240.1), Wild onion symptomless virus (WOSV, YP_009259366.1), Scallion mosaic virus (ScaMV, NP_570725.1), Turnip mosaic virus (TuMV, BBA07429.1), Japanese yam mosaic virus (JYMV, AJD23399.1), Asparagus virus 1 (AV-1, AIY55493.1), Lily mottle virus (LMoV, ADO34171.1), Sweet potato latent virus (SPLV, AJS10748.1), Jasmine virus T (JaVT, APZ75429.1), Yam mosaic virus (YaMV, AYD60113.1), Carrot thin leaf virus (CTLV, AGH25889.1), Panax virus Y (PnV Y, YP_003725718.1), Celery mosaic virus (CeMV, YP_004376199.1), Apium virus Y (ApV Y, QAA06935.1), Potato virus A (PoVA, ADA57721.1), Pokeweed mosaic virus (PkMV, AFS28881.1), Tobacco vein banding mosaic virus (TVBMV, AEB66864.1), and Potato virus Y (PVY, ASI37712.1). All amino acid sequences were aligned using ClustalX, then passed to MEGA 6.0 for tree building using Neighbor-Joining method with 1000 bootstrap replicates (Tamura et al. 2013).

Field survey

To investigate the prevalence of the viral disease in Xishuangbanna City, Yunnan Province, three field surveys in different places were conducted from March to May in 2016. Leaf samples of 21 asymptomatic and 67 symptomatic noni plants were randomly collected and seven asymptomatic and 13 symptomatic samples were further selected for RT-PCR detection using a pair of primers specifically targeting NoMV CP gene (NMV-F and NMV-R, see in Supplementary Table S1).

Aphid transmissibility

During field survey, aphids and whiteflies found on the back of noni plant leaves were also collected for NoMV detection to determine if aphids or whiteflies were carriers of the NoMV. Approximately 50 aphids or 100 whiteflies were pooled to extract total RNA using TRizol reagent. RT-PCR detection of NoMV was performed as described above.

Transmissibility of NoMV by aphids was tested with virus-carrier apterous adults of Aphis atrata Zhang. The five aphids were transferred to a healthy noni plant for 30 min inoculation feeding and 10 noni plants were inoculated. The symptoms on leaves were observed every day and RT-PCR detection of NoMV was performed as described above.

Results

Potyvirus-like particles were found in diseased noni leaf sap

In 2015, leaves of thirty-one noni plants displaying typical mosaic symptoms with light and dark green patches (Fig. 1a) were collected from Xishuangbanna, Yunnan, China. In order to determine if the diseased plants were infected with a virus, leaf-sap of the diseased and healthy leaves were prepared and observed under transmission electron microscope (TEM). The results showed that viral particles of typical potyviruses were observed in the saps of the diseased but not from healthy leaves. These flexuous filamentous particles were at 800 ± 20 nm in length and 20 ± 1 nm in wide (Fig. 1b). Some of the virus particles formed large aggregates (Fig. 1c). No virus particle was found from the healthy samples.

A nearly full length potyvirus-like sequence was assembled from transcriptome sequencing

Raw data were filtered to obtain high-quality clean data, which were then mapped to the virus database in NCBI GenBank. A total of 644,392 viral reads were identified. The mapped viral reads were assembled into contigs or unigenes. A total of 40,911 contigs and 318 unigenes were assembled (Table 1). In detail, the length range of contigs in 200–300 bp accounted for 99.67%, while the length range of contigs in 300–2000 bp were 0.33%, and only two contig was longer than 2000 bp. Meanwhile, the length ranges for unigenes in 200–500 bp, 500–1000 bp, and 1000–2000 bp accounted for 60.69%, 23.90% and 12.26%, respectively. The length range of unigenes over 1000 bp was 3.15%, while only two unigenes over 2000 bp were obtained (Table 1). These assembled contigs or unigenes were used to remap the viral reads for the second round and obtain more accurate results.

The assembled viral contigs or unigenes were further extended into the full length potyvirus-like sequence as long as possible in the CodonCode Aligner 6.0.2 (CodonCode, Centerville, MA), and an 8832 bp sequence was finally obtained. Blastn search showed this...
8832 bp sequence had significant similarity to potyviruses. Based on the genome size of potyviruses (~9.7 kb), a near full-length of this potyvirus-like sequence was obtained leaving approximately 850 bps of 5′ terminal sequence to be sequenced.

Determination of complete genomic sequence of NoMV

To further verify the sequence assembled from transcriptomic sequence and to obtain the missing 5′ end sequence, an overlapping amplicon cloning strategy was used via a series of 8 sequential RT-PCR cloning runs. The two ends of the viral genome were obtained by 5′ and 3′ RACE. These fragments were Sanger sequenced and assembled. The full length of this potyvirus-like sequence, which was designated as NoMV Yunnan isolate (NoMV-YN), comprises of 9659 nt. This complete genome sequence was deposited in GenBank under accession number MN158696. NoMV-YN has typical genomic organization and structural characteristic of potyviruses. It has a 291-nt 5′ untranslated region (UTR) and a 256-nt 3′ UTR. It contains a large open reading frame (ORF) encoding a polyprotein of 3026 amino acids (aa) residues with a calculated molecular mass of 343 kDa (Fig. 2).

Pairwise comparison of NoMV and 20 closely related members in genus Potyvirus showed that this virus shared only 47–50.7% and 53–67% aa sequence identity with the polyproteins and CPs of other potyviruses, respectively (see Table S2). BLASTp analysis of the polyprotein showed that NoMV is most closely related to Tobacco vein banding mosaic virus (AEB66864.1), and the two viruses have 50.7% amino acid sequence similarity on polyprotein. Further analysis showed that NoMV polyprotein has typical structure and domains of a characteristic potyvirus. Nine highly conserved proteolytic cleavage sites were found in the polyprotein based on potyvirus conservative protease cleavage sites. Ten putative mature proteins from cleavage are P1 protein (P1, 258 aa), helper-component proteinase (HC-Pro, 458 aa), P3 protein (P3, 344 aa), first 6 kDa peptide (6 K1, 52 aa), cylindrical inclusion protein (CI, 634 aa), second 6 kDa peptide (6 K2, 53 aa), viral protein genome-linked (VPg, 190 aa), nuclear inclusion “a” protease (NIa-Pro, 242 aa), nuclear inclusion “b” protease (Nlb, 521 aa) and 274-aa CP (Fig. 2). The putative PIPO ORF (99 aa) was also identified as the conservative motif GAA AAA A which was also found at nt 2896–2902 (Gong et al. 2011). In addition, the NoMV CP has 274 aa residuals with a calculated molecular mass of 30.69 kDa. The 2759DAG2762 motif associated with aphid transmission was also found at the N terminus of CP (aa 7–9) (López-Moya et al. 1999).

Moreover, aa sequence comparison of each mature protein between NoMV and other 20 members of Potyvirus was also performed. The result showed that HC-Pro, CI, VPg, NIa-Pro and Nlb proteins of NoMV shared relatively high aa sequence identities with those of other 20 members, ranging from 46% to 66%. However, the similarity of P1 and P3 are as low as 9–14% and 23–36%, respectively (Supplementary Table S3).

Phylogenetic analysis of NoMV with other potyviruses

To determine if NoMV is a novel potyvirus and how it relates to other potyviruses, a phylogenetic analysis of NoMV and the 20 potyviruses were performed based on the polyprotein amino acid sequences. The results indicated that NoMV together with other potyviruses formed a group, representing the Potyvirus genus. Further analysis indicated that NoMV was most closely related to TVBMV within a subgroup (Fig. 3a). The close relatedness between NoMV and TVBMV was confirmed by the phylogenetic analysis based on CP amino acid sequences (Fig. 3b). Although NoMV is closely related to the TVBMV, considering the low sequence similarities between these two viruses, it is clear that NoMV is a distinct species of Potyvirus. These results indicated that this virus isolate represents a novel

Table 1 Summary statistical of the assembly results of potyvirus-like reads

| Length (bp) | Contig | Transcript | Unigene |
|------------|--------|------------|---------|
| 200–300    | 40,778(99.67%) | 222(50.04%) | 93(60.69%) |
| 300–500    | 86(0.21%) | 94(25%) | 76(23.90%) |
| 500–1000   | 39(0.10%) | 50(13.30%) | 39(12.26%) |
| 1000–2000  | 6(0.01%) | 8(21.3%) | 8(2.52%) |
| >2000      | 2(0.00%) | 2(0.53%) | 2(0.63%) |
| Total Number | 40,911 | 376 | 318 |
| Total Length | 2,119,848 | 138,503 | 117,038 |
| Mean Length | 51.82 | 368.36 | 368.04 |
species of potyvirus, tentatively named “Noni mosaic virus (NoMV)”.

NoMV is prevalent in noni fields

Three field surveys of different places were conducted from March to May in 2016. The surveys showed that about 90% of noni plants were showing typical mosaic symptom at some planting areas. RT-PCR examination of the partial samples showed that 100% of the symptomatic samples and 28.57% of the asymptomatic samples were infected with NoMV (Table 2). These results showed that the widespread Noni mosaic disease (NoMD) is tightly associated with NoMV, and is mostly likely caused by this virus.

Aphid is a carrier and transmits the NoMV

Field surveys also showed that a large number of aphids (Aphis atrata Zhang) and whiteflies were observed on the underside of symptomatic leaves (Fig. 4a and b). RT-PCR was performed to determine whether aphids or whiteflies could carry the virus and the results showed that a DNA band with expected size was amplified from aphids RNA preparations, but not from the whitefly RNA preparation (Fig. 4c). Sanger sequencing confirmed the amplified band was NoMV CP. These results indicated that the aphid is a carrier and a potential transmission vector of NoMV.

Transmission experiment showed that the virus could be transmitted to the 10 plants (100%). NoMV could be detected starting by day-4, and the mild symptoms of light and dark green patches on leaves were observed at the beginning of the ninth day. The result confirmed that the aphid is a carrier and a vector of NoMV.

Discussion

In this study, we analyzed the transcriptome high-throughput sequencing data of diseased noni plant leaves, which leads to identification of a novel potyvirus in diseased plant and assembly of the complete genome of the potyvirus NoMV. However, the de novo assembly from the Illumina reads failed to obtain ~850 bp sequence at the very 5′ end of NoMV. This is most likely due to the poor sequence homology at the 5′ end of NoMV with any existing viral sequences. Consequently reads containing the 5′ end sequences of NoMV were not mapped to any viral genome and were not used for the de novo assembly during the subsequent analysis. The draft genomic sequence assembled from the NGS data allowed the design of primers for PCR cloning and 5′ and 3′ RACE. The complete genome of NoMV was then sequenced by using Sanger sequencing and assembled. When the complete NoMV genome was used as reference to analyze the transcriptomic sequencing data again, we found rare viral reads mapped to the 5′ end of NoMV genome. Therefore, the data from the transcriptome high-throughput sequencing would not completely cover this region. Similar results were observed not only in potyvirus (Sheveleva et al. 2013), but also in babuvirus (Yu et al. 2019), enamovirus and nucleorhabdovirus (Cao et al. 2019). These results also indicated the complete genome of NoMV would likely be obtained by increasing the transcriptomic sequencing data coverage. Considering the cost involved, we chose to fill the flanking region by 5′ RACE.

Potyviruses are one of the most important plant-infecting virus groups (Wylie et al. 2017). At present Potyvirus, consisting of about 170 species, is the largest genus in the family Potyviridae according to the International Committee on Taxonomy of Virus (ICTV).
Fig. 3 Phylogenetic analysis of deduced amino acid sequences of the polyprotein (a) and coat protein (b) of NoMV and other potyviruses. These sequences were aligned using ClustalX, and phylogenetic trees were constructed with MEGA 6.0 using the Neighbor-Joining method. The bar represents 0.05 substitutions per site. NoMV is highlighted in red.
Table 2  Noni mosaic virus detection on partial noni plants by RT-PCR method

| Sample | Collected time | Location     | Symptom   | RT-PCR      |
|--------|----------------|--------------|-----------|-------------|
| 1-H1   | 2016-3-2       | Yunnan, China| Asymptomatic | Negative    |
| 1-H2   | 2016-3-2       | Yunnan, China| Asymptomatic | Negative    |
| 1-I1   | 2016-3-2       | Yunnan, China| Mosaic     | Positive    |
| 1-I2   | 2016-3-2       | Yunnan, China| Mosaic     | Positive    |
| 1-I3   | 2016-3-2       | Yunnan, China| Mosaic     | Positive    |
| 2-I1   | 2016-5-3       | Yunnan, China| Asymptomatic | Positive*   |
| 2-I2   | 2016-5-3       | Yunnan, China| Asymptomatic | Negative    |
| 2-I3   | 2016-5-3       | Yunnan, China| Asymptomatic | Negative    |
| 2-I4   | 2016-5-3       | Yunnan, China| Mosaic     | Positive    |
| 2-I5   | 2016-5-3       | Yunnan, China| Mosaic     | Positive    |
| 3-I1   | 2016-5-25      | Yunnan, China| Asymptomatic | Negative    |
| 3-I2   | 2016-5-25      | Yunnan, China| Asymptomatic | Positive*   |
| 3-I3   | 2016-5-25      | Yunnan, China| Mosaic     | Positive    |
| 3-I4   | 2016-5-25      | Yunnan, China| Mosaic     | Positive    |
| 3-I5   | 2016-5-25      | Yunnan, China| Mosaic     | Positive    |

*“* represents NoMV infection of asymptomatic samples

Fig. 4  RT-PCR of Noni mosaic virus coat protein gene using total RNAs from aphids or whiteflies collected from diseased noni leaves. a, A large number of aphids (red arrows) and whiteflies (blue arrows) at the back of a leaf; b, Aphids larvae; c, RT-PCR detection of NoMV in aphids and whiteflies by NMV-F and NMV-R primers. The left lane contains Trans 2000 bp DNA Marker
The data presented in this study provided strong evidence that the novel NoMV is intimately associated with and is the likely cause for the noni mosaic disease prevalent in Yunan, China. Additional experiments are required to conclusively demonstrate the etiology of and the role of NoMV in the noni mosaic disease.

**Funding information** This study was funded by the Major Science and Technology Program of Hainan Province (grant number ZDKJ2017003), Young Elite Scientists Sponsorship Program by CSTC (No. CSTC-QN201704) and Guangdong Key Laboratory of Tropical and Subtropical Fruit Tree Research, Institute of Fruit Tree Research, Guangdong Academy of Agricultural Sciences (No. 2017B030314113).

**Compliance with ethical standards**

**Conflict of interest** The authors declare no conflict of interest.

**Ethical approval** This manuscript did not involve any human participants, and/or animals.

**References**

Adams, M. J., Antoniw, J. F., & Fauquet, C. M. (2005). Molecular criteria for genus and species discrimination within the family *Potyviridae*. *Archives of Virology*, 150, 459–479.

Ahmad, A. N., Daud, Z. A. M., & Ismail, A. (2016). Review on potential therapeutic effect of *Morinda Citrifolia*. *Current Opinion in Food Science*, 8, 62–67.

Anders, S., Pyl, P. T., & Huber, W. (2015). HTSeq—a Python framework to work with high-throughput sequencing data. *Bioinformatics*, 31(2), 166–169.

Cao, M., Zhang, S., Li, M., Liu, Y., Dong, P., Li, S., Kuang, M., Li, R., & Zhou, Y. (2019). Discovery of four novel viruses associated with flower yellowing disease of green Sichuan pepper (*Zanthoxylum Armatum*) by virome analysis. *Viruses*, 11(8), 696.

Cui, X., Yaghmaiean, H., Wu, G., Wu, X., Chen, X., Zhou, G., & Wang, A. (2017). The C-terminal region of the *Turnip mosaic virus* P3 protein is essential for viral infection via targeting P3 to the viral replication complex. *Virology*, 510, 147–155.

Diaz-Lara, A., Navarro, B., Di Serio, F., Stevens, K., Hwang, M. S., Kohl, J., Vu, S. T., Falk, B. W., Golino, D., & Al Rwahnih, M. (2019). Two novel negative-sense RNA viruses infecting grapevine are members of a newly proposed genus within the family *Phenuiviridae*. *Viruses*, 11(8), 685.

Gan, B. C., & He, M. J. (2004). The planting and use of *Morinda citrifolia*. *Forest By-Product and Speciality in China*, 2, 7–9.

Gong, D., Wang, J. H., Lin, Z. S., Zhang, S. Y., Zhang, Y. L., Yu, N. T., Xiong, Z., & Liu, Z. X. (2011). Genomic sequencing and analysis of *Chilli ringspot virus*, a novel potyvirus. *Virus Genes*, 43(3), 439–444.

**Acknowledgements**

This study was funded by the Major Science and Technology Program of Hainan Province (grant number ZDKJ2017003), Young Elite Scientists Sponsorship Program by CSTC (No. CSTC-QN201704) and Guangdong Key Laboratory of Tropical and Subtropical Fruit Tree Research, Institute of Fruit Tree Research, Guangdong Academy of Agricultural Sciences (No. 2017B030314113).

**Compliance with ethical standards**

**Conflict of interest** The authors declare no conflict of interest.

**Ethical approval** This manuscript did not involve any human participants, and/or animals.

**References**

Adams, M. J., Antoniw, J. F., & Fauquet, C. M. (2005). Molecular criteria for genus and species discrimination within the family *Potyviridae*. *Archives of Virology*, 150, 459–479.

Ahmad, A. N., Daud, Z. A. M., & Ismail, A. (2016). Review on potential therapeutic effect of *Morinda Citrifolia*. *Current Opinion in Food Science*, 8, 62–67.

Anders, S., Pyl, P. T., & Huber, W. (2015). HTSeq—a Python framework to work with high-throughput sequencing data. *Bioinformatics*, 31(2), 166–169.

Cao, M., Zhang, S., Li, M., Liu, Y., Dong, P., Li, S., Kuang, M., Li, R., & Zhou, Y. (2019). Discovery of four novel viruses associated with flower yellowing disease of green Sichuan pepper (*Zanthoxylum Armatum*) by virome analysis. *Viruses*, 11(8), 696.

Cui, X., Yaghmaiean, H., Wu, G., Wu, X., Chen, X., Thorn, G., & Wang, A. (2017). The C-terminal region of the *Turnip mosaic virus* P3 protein is essential for viral infection via targeting P3 to the viral replication complex. *Virology*, 510, 147–155.

Diaz-Lara, A., Navarro, B., Di Serio, F., Stevens, K., Hwang, M. S., Kohl, J., Vu, S. T., Falk, B. W., Golino, D., & Al Rwahnih, M. (2019). Two novel negative-sense RNA viruses infecting grapevine are members of a newly proposed genus within the family *Phenuiviridae*. *Viruses*, 11(8), 685.

Gan, B. C., & He, M. J. (2004). The planting and use of *Morinda citrifolia*. *Forest By-Product and Speciality in China*, 2, 7–9.

Gong, D., Wang, J. H., Lin, Z. S., Zhang, S. Y., Zhang, Y. L., Yu, N. T., Xiong, Z., & Liu, Z. X. (2011). Genomic sequencing and analysis of *Chilli ringspot virus*, a novel potyvirus. *Virus Genes*, 43(3), 439–444.
Haas, B. J., Papanicolaou, A., Yassour, M., Grabherr, M., Blood, P. D., Bowden, J., Couger, M. B., Eccles, D., Li, B., Lieber, M., MacManes, M. D., Ott, M., Orvis, J., Pochet, N., Strozzi, F., Weeks, N., Westerman, R., William, T., Dewey, C. N., Henschel, R., LeDuc, R. D., Friedman, N., & Regev, A. (2013). De novo transcript sequence reconstruction from RNA-seq using the Trinity platform for reference generation and analysis. *Nature Protocols*, 8(8), 1494–1512.

Hall, T. A. (2013). *BioEdit*, version 7.2.5: software for biological sequence alignment. Carlsbad, CA, USA: Ibis Biosciences.

Hao, X., Zhang, W., Zhao, F., Liu, Y., Qian, X., Wang, Y., Wang, L., Zeng, J., Yang, Y., & Wang, X. (2018). Discovery of plant viruses from tea plant (*Camellia sinensis* (L.) O. Kuntze) by metagenomic sequencing. *Front Microbiology*, 9, 2175.

Huang, C. H., Tai, C. H., Lin, R. S., Chang, C. J., & Jan, F. J. (2019). Biological, pathological, and molecular characteristics of a new potyvirus, *Dendrobium chlorotic mosaic virus*, infecting *Dendrobium* orchid. *Plant Disease*, 103(7), 1605–1612.

López-Moya, J. J., Wang, R. Y., & Pirone, T. P. (1999). Context of the coat protein DAG motif affects potyvirus transmissibility by aphids. *The Journal of General Virology*, 80(Pt 12), 3281–3288.

Plisson, C., Drucker, M., Blanc, S., German-Retana, S., Le, G. O., Thomas, D., & Bron, P. (2003). Structural characterization of HC-pro, a plant virus multifunctional protein. *The Journal of Biological Chemistry*, 278(26), 23753–23761.

Qian, Y., Xu, Y., Zhou, Q., & Zhou, X. (2014). Application of next-generation sequencing technology for plant virus identification. *Scientia Sinica Vitae*, 44(4), 351–363.

Revers, F., & García-A, J. A. (2015). Molecular biology of potyviruses. *Advances in Virus Research*, 92, 101–199.

Rott, M. E., Kesana Kurti, P., Berwarth, C., Rast, H., Boyes, L., Phelan, J., & Jelkmann, W. (2018). Discovery of negativense RNA viruses in trees infected with apple rubbery wood disease by next-generation sequencing. *Plant Disease*, 102(7), 1254–1263.

Seo, J. K., Kang, S. H., Seo, B. Y., Jung, J. K., & Kim, K. H. (2010). Mutational analysis of interaction between coat protein and helper component-proteinase of *Soybean mosaic virus* involved in aphid transmission. *Molecular Plant Pathology*, 11(2), 265–276.

Shan, H., Pasin, F., Tzanetakis, I. E., Simón-Mateo, C., García, J. A., & Rodamilans, B. (2018). Truncation of a P1 leader proteinase facilitates potyvirus replication in a non-permissive host. *Molecular Plant Pathology*, 19(6), 1504–1510.

Sheveleva, A., Kudryavtseva, A., Speranskaya, A., Belenkin, M., Melnikova, N., & Chirkov, S. (2013). Complete genome sequence of a novel *Plum pox virus* strain W isolated determined by 454 pyrosequencing. *Virus Genes*, 47(2), 385–388.

Stenger, D. C., Hein, G. L., Gildow, F. E., Horken, K. M., & French, R. (2005). Plant virus HC-pro is a determinant of eriophyid mite transmission. *Journal of Virology*, 79(14), 9054–9061.

Tamura, K., Stecher, G., Peterson, D., Filipski, A., & Kumar, S. (2013). MEGA6: Molecular evolutionary genetics analysis version 6.0. *Mol. Biol. Evol.*, 30(12), 2725–2729.

Torres, M. A. O., Mondêgo-Oliveira, R., De-Sá, J. C., Rocha, A. L., & Abreu-Silva, A. L. (2017). One plant, many uses: A review of the pharmacological applications of *morinda citrifolia*. *Phytotherapy Research*, 31(2), 971–979.

Trapnell, C., Pachter, L., & Salzberg, S. L. (2009). TopHat: Discovering splice junctions with RNA-Seq. *Bioinformatics*, 25(9), 1105–1111.

Vozárová, Z., Glasa, M., & Šubr, Z. W. (2017). Tracking the potyviral P1 protein in *Nicotiana benthamiana* plants during *plum pox virus* infection. *Acta Virologica*, 61(4), 492–494.

Wang, Y. F., Liu, Y. X., & Cai, Z. Y. (2015). Biological characteristics of noni anthracnose. *Guangdong Agricultural Sciences*, 42(7), 60–63.

Wylie, S. J., Adams, M., Chalam, C., Kreuze, J., López-Moya, J. J., Ohshima, K., Praveen, S., Rabenstein, F., Stenger, D., Wang, A., & Zerbini, F. M. (2017). ICTV report consortium, ICTV virus taxonomy profile: *Potyviridae*. *The Journal of General Virology*, 98, 352–354.

Yang, K., Shen, W. T., Li, Y., Li, Z. P., Miao, W. G., Wang, A. M., & Cui, H. G. (2019). *Areca palm necrotic ringspot virus*, classified within a recently proposed genus *Areovirus* of the family *Potyviridae*, is associated with necrotic ringspot disease in areca palm. *Phytopathology*, 109(5), 887–894.

Yu, N. T., Xie, H. M., Zhang, Y. L., Wang, J. H., Xiong, Z., & Liu, Z. X. (2019). Independent modulation of individual genomic component transcription and a cis-acting element related to high transcriptional activity in a multipartite DNA virus. *BMC Genomics*, 20(1), 573.