

A Novel Recombined *Potato virus Y* Isolate in China

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This study reports the findings of a distinct *Potato virus Y* (PVY) isolate found in Northeast China. One hundred and ten samples (leaves and tubers) were collected from potato plants showing mosaic symptoms around the city of Harbin in Heilongjiang province of China. The collected tubers were planted and let to grow in a greenhouse. New potato plants generated from these tubers showed similar symptoms, except for one plant. Subsequent serological analyses revealed PVY as the causing agent of the disease. A novel PVY isolate (referred to as HLJ-C-44 in this study) was isolated from this sample showing unique mild mosaic and crisped leaf margin symptoms. The complete genome of this isolate was analyzed and determined. The results showed that HLJ-C-44 is a typical PVY isolate. Phylogenetic analysis indicated that this isolate belongs to the N-Wi strain group of PVY recombinants (PVY^{N-Wi}) and also shared the highest overall sequence identity (nucleotide and amino acid) with other members of this strain group. However, recombination analysis of isolate HLJ-C-44 revealed a recombination pattern that differed from that of other PVY^{N-Wi} isolates. Moreover, biological assays in four different potato cultivars and in *Nicotiana tabacum*

also revealed a different phenotypic response than that of a typical PVY^{N-Wi} isolate. This data, combined, suggest that HLJ-C-44 is a novel PVY recombinant with distinct biological properties.

Keywords : PVY, recombinant, genome sequence, phylogeny

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Potato virus Y (PVY) is by far the most widely studied and distributed potato infecting virus. It is present in all potato growing areas of the world. PVY is the type member of the genus *Potyvirus*, family *Potyviridae* (Gray et al., 2010). It causes serious diseases in potato and tobacco and brings huge economic losses (Gao et al., 2013; Hu et al., 2011; Ogawa et al., 2008). Infection of potatoes by PVY can result in a variety of symptoms ranging from mild to severe mosaic and vein necrosis, depending on the potato cultivars and virus strains. In addition, viral infection can result in a decrease in yield production of up to 80% or even more in severe cases (Glais et al., 2002; Nolte et al., 2007; Whitworth et al., 2006). PVY is a single-stranded, positive-sense RNA virus of approximately 9700 nucleotides (nt) in size, which is encapsidated within a flexuous rod shape virion. The genomic RNA contains one single open reading frame (ORF) which encodes a polyprotein of 3061 amino acids (aa) (Riechmann et al., 1992). After translation, the viral polyprotein is subsequently cleaved into nine mature peptides by the action of the viral encoded proteinase (Nichol et al., 2005). An additional viral protein is produced by a +2 reading frame shift of the P3 cistron (Chung et al., 2008).

Initially, PVY was classified into three strains groups: PVY^N (necrotic), PVY^C (stipple streak), and PVY^O (ordi-

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nary), based on reactions observed in potato cultivars carrying the *Ny* and *Nc* genes and in the induction of venial necrosis in tobacco. PVY^N isolates induce venial necrosis in tobacco whereas PVY^O and PVY^C induce a hypersensitive response (HR) on *Ny* and *Nc* carrying potato cultivars, respectively (Jones, 1990). Nevertheless, other strain groups, which deviate from the three main strain groups (PVY^N, PVY^O, and PVY^C) have been described (Jones, 1990). PVY isolates that react serologically to PVY^O antibodies, but induce typical PVY^N necrosis in tobacco are classified as PVY^{N-Wi} (Beczner et al., 1984; Chrzanowska, 1991; McDonald and Singh, 1996a, 1996b; Ohshima et al., 2002; Singh et al., 2008). The PVY^{N-Wi} strain group is composed of isolates which are genetic recombinants of PVY^N and PVY^O (Gray et al., 2010). PVY^{N-Wi} isolates can be divided into two groups based on the recombination patterns. One group contains two recombination junctions (in the P1 and HC-Pro/P3 encoding regions) and the second group, which is designated as PVY^{N:O} in North America (Gray et al., 2010), has only one (in the HC-Pro/P3 encoding region) (Fig. 1; Karasev and Gray, 2013; Piche et al., 2004). Furthermore, PVY isolates which fall into the PVY^N classification due to their ability to induce necrosis in tobacco and their positive reaction to PVY^N antibodies, but are associated with the occurrence of potato tuber necrosis disease (PTNRD) are classified as PVY^{NTN} (Beczner et al., 1984; Gray et al., 2010; Romancer et al., 1994; van den Heuvel et al., 1994). Similar to PVY^{N-Wi}, PVY^{NTN} can also occur as recombinants of PVY^N and PVY^O. Some PVY^{NTN} isolates contain three recombination junctions (in the HC-

Pro/P3, VPg encoding regions and the C-terminus of the CP) (Karasev and Gray, 2013) and other isolates contain four recombination junctions (in the P1, HC-Pro/P3, VPg encoding regions and the C-terminus of the CP) (Fig. 1; Gao et al., 2014). In 2010, Ali et al. (2010a) reported a new PVY^{NTN} recombinant associated with PTNRD which differs from the previously described since it shares the recombination characteristics of both PVY^{NTN} and PVY^{N-Wi} (Ali et al., 2010a; Karasev and Gray, 2013). Nevertheless, non-recombinant PVY^{NTN} isolates also exist, and have been reported in North America and Japan (Nie and Singh, 2003; Ogawa et al., 2008; Ohshima et al., 2000).

This study reports the findings of a unique PVY isolate found during field studies in Northeast China; one of the biggest potato producing areas in China. In this study, one hundred and ten samples (leaves and tubers) were collected from potato plants showing mosaic symptoms around the city of Harbin (Heilongjiang, China). The collected tubers were planted in the greenhouse and let to grow. New potato plants generated from these tubers showed similar symptoms, except for one plant. Subsequent analyses revealed PVY as the causing agent of the disease. We hence further characterized this isolate. Results show that this isolate (referred to as HLJ-C-44 in this study) is genetically and biologically distinct from previously characterized isolates, indicating that HLJ-C-44 is possibly a novel PVY recombinant.

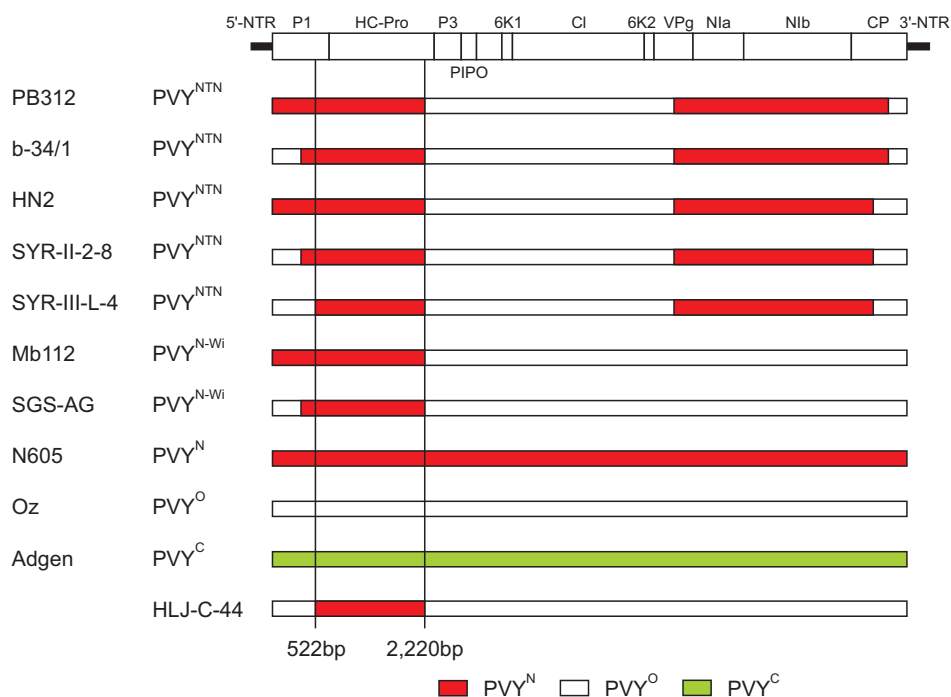


Fig. 1. Schematic representation of the recombination events within PVY isolates. Recombination events occurring at a breakpoint estimated at position 522bp of the sequence alignment for the HLJ-C-44 were identified using RDP4 analysis software.

Materials and Methods

Virus isolate, host plant assay and serology. One hundred and ten samples were collected from a field in the vicinity of Harbin city, Heilongjiang province, China. Leaves and tubers were collected from potato plants showing mosaic symptoms. Subsequently, tubers were planted in the greenhouse and let to grow. Isolate HLJ-

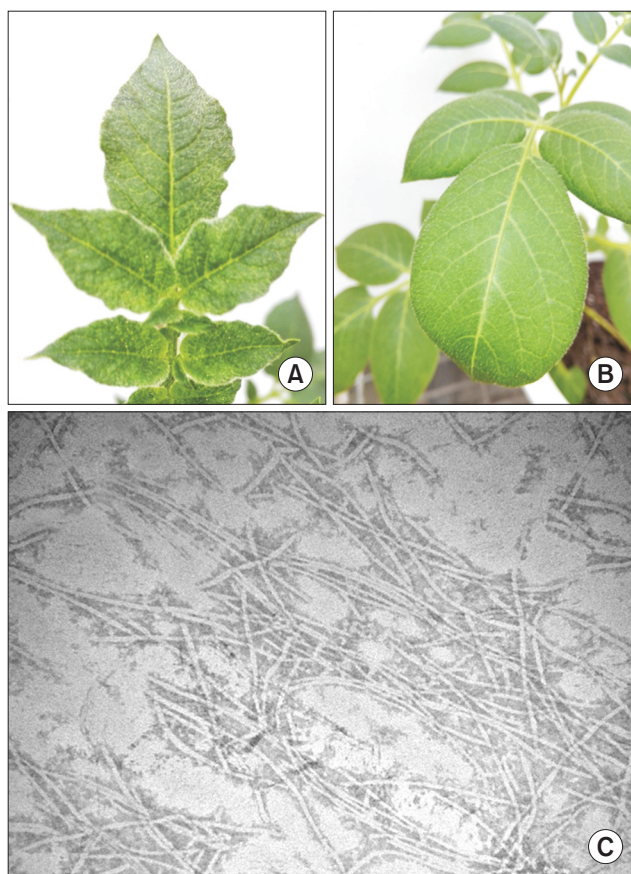


Fig. 2. Symptoms of isolate HLJ-C-44 and viral purification. (A) Mild mosaic and crisped leaf margin symptoms of isolate HLJ-C-44 in potato variety KeXin 13. (B) Healthy potato leaves of potato variety KeXin 13. (C) Visualization of efficient viral purification by electron microscopy.

C-44 was selected for further characterization due to its unique symptomatological characteristics (mild mosaic symptoms and crisped leaf margin) (Fig. 2A, 2B).

HLJ-C-44 was screened for the presence of common potato viruses (PVY, *Potato virus X*, *Potato virus A*, *Potato virus M*, *Potato virus S*, *Potato leaf roll virus*, *Tobacco rattle virus*, *Alfalfa mosaic virus*, *Cucumber mosaic virus*, *Potato virus V*, *Potato virus T*, *Potato mop top virus*, *Tomato spotted wilt virus*, *Potato aucuba mosaic virus*, *Tomato black ring virus* and *Tobacco mosaic virus*) by DAS-ELISA (Adgen, Auchincruive, Ayr, UK and Agdia, Elkhart, USA). In addition, *Potato spindle tuber viroid* was tested by nucleic acid spot hybridization (Fig. 3) as described by Lü et al (2009). The results showed only positive infection of PVY (Table 1). Subsequently, HLJ-C-44 was mechanically inoculated to *Nicotiana tabacum* and propagated.

The serotype of HLJ-C-44 was investigated by compound direct ELISA using two PVY monoclonal antibodies, MAb2 and 1F5 (Agdia, Elkhart, USA). The assays were conducted in duplicate following the manufacturer's instructions.

The following potato varieties were selected to further characterize HLJ-C-44: KeXin 13, KeXin 18, HeLan 15 and XingJia 2. These varieties are the main varieties cultivated in Heilongjiang province. Virus particles were purified from tobacco plant inoculated with HLJ-C-44 using a sucrose gradient and high speed centrifugation as described by Fan (2010). The viral purification was verified by electron microscopy (Fig. 2C) and diluted to the appropriate concentration (about 0.1 mg/ml). Purified virus was used for the mechanical inoculations. Young potato and tobacco seedlings were inoculated on six to eight-carborundum dusted leaves per plant. Once a systemic infection occurred, symptomatic leaves were collected and tested by PCR.

Due to its genetic similarity with PVY^{N-Wi}, a PVY^{N-Wi} isolate (HLJ-BDH-2, genebank accession number KX032614) from our genebank collection was selected for comparison. This isolate was purified, inoculated to the same potato varieties (KeXin 13, KeXin 18, HeLan 15 and XingJia 2) and tested as described above.

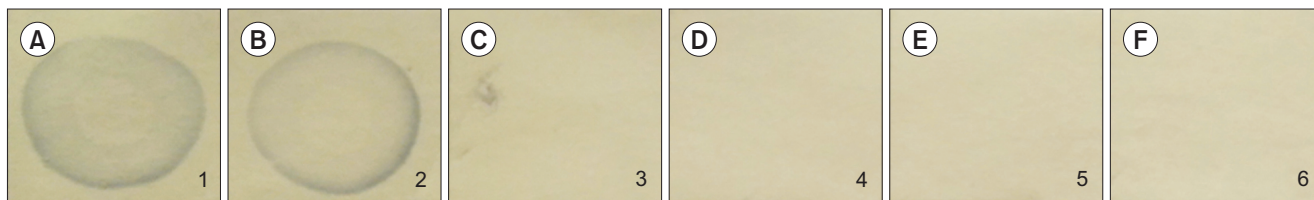


Fig. 3. Nucleic acid spot hybridization assay for detection of PSTVd. (A, B) positive controls. (C, D) negative controls. (E, F) HLJ-C-44 samples.

RNA extraction and genome sequencing. Total RNA was extracted using Trizol reagent (Invitrogen, Carlsbad, CA, USA) following the manufacturer's instructions. After extraction, the RNA was verified by gel electrophoresis and quantified by spectrophotometry. cDNA was synthesized from total RNA using the ImProm-II Reverse Transcriptase (Promega, Madison, WI, USA) in accordance with the manual. The synthesized cDNA was stored at -20°C until use.

The 5' and 3' terminus of the PVY genome were obtained using 5' and 3' RACE kit (Roche, Mannheim,

Germany) and the assay was conducted in duplicate following the manufacturer's instructions. The complete PVY genome was amplified using PCR and three primer pairs (Table 2). Three overlapping fragments were amplified using PrimeSTAR Max DNA Polymerase (Takara, Dalian, China) following the manufacturer's instructions. The annealing temperature for the three primer pairs is the following: PVY4F-PVY3980 is 50°C, PVY2F-PVY2R is 57°C and PVY3F-PVY3R is 53°C.

Amplified fragments were gel purified, cloned into pEASY-T5 (TransGen, Beijing, China) and propagated in Trans 1 cells (TransGen). For every PCR product, 5 clones were selected, purified and sequenced in the Beijing Genomics Institute Ltd for sequencing (BGI). The full length PVY sequence was assembled using DNA-MAN (version 8.0; Lynnon Biosoft, San Ramon, USA) phylogenetic analysis software.

Phylogeny, sequence comparison and recombination analysis.

Phylogenetic analysis, nucleotide and amino acid comparisons were carried out using the Bio Edit software and the online Blast software at NCBI (<http://www.blast.ncbi.nlm.nih.gov/>). The phylogenetic tree was generated using 32 isolates, from which the complete polyprotein-encoding region (9186 nt) was available in the NCBI GenBank. Isolates were chosen to cover a representative number of isolates per strain group. The 5' NTR and 3' NTR regions were not included in the analysis. The ClustalX software was subsequently used to conduct multiple sequence alignments. The MrModeltest software was used for the nucleotide substitution analysis using the GTR+G+I in Akaike Information Criterion (AIC) standard model. This data was subsequently fed into the MEGA 6.0 software to generate a Maximum likelihood (ML) tree with a 1000 bootstrap confidence. Nucleotide and amino acid sequence comparison was carried out with the 15 PVY isolates (out of the 32 used for the phylogenetic tree) from which the complete genome (including the 5' and 3' NTR) were available (Table 3,

Table 1. Serological reactions of HLJ-C-44 to antibodies used for detection of the most common potato-infecting viruses

Antibody ¹	Reaction to HLJ-C-44 ²
PVY-MAb 2	+
PVY-1F 5	-
PVX	-
PVA	-
PVS	-
PVM	-
PLRV	-
TRV	-
AMV	-
CMV	-
PVV	-
PVT	-
PMTV	-
TSWV	-
PAMV	-
TBRV	-
TMV	-

¹Commercially available antibodies (Adgia) were used.

²(+) Positive reaction, (-) negative reaction. The data presented corresponds to two independent experiments. Absorbance values which were twice the value of the negative control were deemed positive. Positive and negative control were included for each antibody.

Table 2. Primer used to amplify and clone PVY isolate HLJ-C-44

Primer ^a	Sequence 5'-3' ^b	Amplicon(bp)	Reference
PVY 4F	AATTAACAACAACACTCAATACAAC	3982bp	This study
PVY 3980R	ACTAGAAAGTCTAGGTGCTC		
PVY2F	GGA AGA ATATGATGTGCGRCA	4130bp	Zhang S 2011 (Zhang et al., 2011)
PVY2R	TGAATGTCCTYGTCTTATTTGC		
PVY3F	ATGCCRAARGAYTTCCCTGT	3163bp	Zhang S 2011 (Zhang et al., 2011)
PVY3R	GTCTCCTGATTGAAGTTTACAGYCACT		

^aPrimer orientation is denoted by F (forward) and R (reverse).

^bR=A and G, Y=C and T.

Table 3. Non-coding and coding regions of HLJ-C-44 nucleotide sequence identity with 15 representative PVY isolates

Isolate	GenBank ID number	Whole coding regions (%)	Non-coding regions (%)					Coding regions (%)									
			5'NTR	3'NTR	P1	HC-Pro	P3	6K1	CI	6K2	VPg	Nla	Nlb	CP	PIPO		
HLJ-C-44	KU569326	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
RRA-1 (PVY ^{NTN})	AY884984	85	88	83	80	93	86	84	83	79	84	81	84	90	85	85	85
N605 (PVY ^N)	X97895	86	85	86	82	99	85	82	83	81	85	81	84	89	85	85	85
SYR-II-2-8 (PVY ^{NTN})	AB461451	93	96	98	92	99	97	99	97	98	88	81	84	97	99	99	99
HN2 (PVY ^{NTN})	GQ200836	92	85	85	82	99	96	98	97	98	88	81	84	98	98	98	98
SYR-III-L4 (PVY ^{NTN})	AB461453	94	95	98	97	99	97	99	97	98	87	81	85	98	99	99	99
Mb112 (PVY ^{N-WI})	AY745491	96	85	98	82	99	97	99	97	99	97	96	97	98	99	99	99
SGS-AG (PVY ^{N-WI})	JQ924288	97	94	97	91	99	97	99	97	98	97	96	97	97	99	99	99
Oz (PVY ^O)	EF026074	91	94	97	89	82	98	97	97	98	97	97	97	98	99	99	99
Adgen (PVY ^C)	AJ890348	88	88	91	80	84	92	90	89	91	92	87	90	93	90	90	90
PB312 (PVY ^{NTN})	EF026075	92	85	98	82	99	97	99	97	98	87	81	84	91	99	99	99
b-34/1 (PVY ^{NTN})	AJ890342	92	96	98	92	99	97	99	97	97	88	81	84	91	99	99	99
Mont (PVY ^N)	AY884983	86	86	86	83	99	98	83	84	84	85	82	84	89	86	86	86
SASA-110 (PVY ^O)	AJ585195	95	95	98	89	82	85	99	98	97	99	98	98	98	99	99	99
PVY-O (PVY ^O)	U09509	94	96	98	88	82	84	97	97	97	96	96	97	97	97	97	99
SCR1-N (PVY ^N)	AJ585297	87	79	85	82	99	97	84	84	83	85	81	88	90	85	85	85

Table 4. Percentages of amino acid sequence identity of HLJ-C-44 with 15 representative PVY isolates

Isolate	GenBank ID number	Whole Coding regions (%)	Non-coding regions (%)					Amino acid sequence identity (%)									
			5'NTR	3'NTR	P1	HC-Pro	P3	6K1	CI	6K2	VPg	Nla	Nlb	CP	PIPO		
HLJ-C-44	KU569326	100	-	-	100	100	100	100	100	100	100	100	100	100	100	100	100
RRA-1 (PVY ^{NTN})	AY884984	93	-	-	79	97	91	87	95	88	92	92	95	93	75	75	75
N605 (PVY ^N)	X97895	93	-	-	81	99	91	85	95	88	94	93	95	93	73	73	73
SYR-II-2-8 (PVY ^{NTN})	AB461451	97	-	-	92	99	98	100	99	96	94	92	95	97	97	97	97
HN2 (PVY ^{NTN})	GQ200836	96	-	-	81	99	97	98	99	96	94	93	95	98	96	96	96
SYR-III-L4 (PVY ^{NTN})	AB461453	97	-	-	98	99	98	100	99	96	94	92	95	97	96	96	96
Mb112 (PVY ^{N-WI})	AY745491	97	-	-	81	99	99	100	99	98	99	98	99	99	99	99	97
SGS-AG (PVY ^{N-WI})	JQ924288	98	-	-	92	99	99	100	99	98	98	98	99	97	97	97	97
Oz (PVY ^O)	EF026074	97	-	-	89	91	99	96	99	98	98	98	99	98	96	96	96
Adgen (PVY ^C)	AJ890348	93	-	-	76	92	96	96	97	90	95	93	97	94	80	80	80
PB312 (PVY ^{NTN})	EF026075	95	-	-	81	99	98	100	99	98	94	92	95	94	97	97	97
b-34/1 (PVY ^{NTN})	AJ890342	96	-	-	92	99	98	100	99	96	94	91	95	94	97	97	97
Mont (PVY ^N)	AY884983	94	-	-	82	99	91	87	95	88	94	92	95	94	75	75	75
SASA-110 (PVY ^O)	AJ585195	96	-	-	87	90	98	100	99	98	98	97	99	98	99	98	99
PVY-O (PVY ^O)	U09509	96	-	-	87	90	99	98	98	96	97	97	97	96	97	97	97
SCR1-N (PVY ^N)	AJ585297	93	-	-	80	99	91	87	95	87	94	92	96	94	75	75	75

4). These isolates also represented all strain groups mentioned in this study. Pairwise comparisons were carried out using Blast online service.

Recombination analysis was carried out using RDP, GENECONV, BOOTSCAN, MAXCHI and SISCAN methods implemented in RDP4 (version 4.71) pack (University of Cape Town, Cape Town, South Africa) (Martin and Rybicki, 2000). The complete sequence of non-recombinant PVY isolates was obtained from the GenBank and was used for recombination analysis (Table 5). The analyses were done using default settings and a Bonferroni-corrected *P*-value cutoff of 0.01. Only recombination breakpoints detected by a minimum of five methods within the program were considered as significant data.

Multiplex RT-PCR for determining HLJ-C-44. In order to further verify the strain of HLJ-C-44 isolates, the multiplex RT-PCR system established by Ali et al. (2010b) was adopted. Through the single or mixed infection of PVY samples by multi-sets of specific primers, this system amplifies RT-PCR. The major PVY strain was determined through the band size and the different band combinations produced by gel electrophoresis of the PCR products, including PVY^O, PVY^N and PVY^{N-Wi}.

Results

Screening for other common potato viruses, viral purification and symptoms expression of isolate HLJ-C-44. DAS-ELISA and NASH results showed that within the viruses and viroid tested for, only PVY was present (Table 1, Fig. 3). In addition, sucrose gradient and high speed centrifugation viral purification resulted in purification of typical PVY flexuous rod shape virions (Fig. 2C).

Table 5. The complete sequence of non-recombinant PVY isolates obtained from the GenBank used for recombination analysis

Isolate name	Strain	Accession no.
SASA-110	O	AJ585195
PVY-O	O	U09509
Nnp	C	AF237963
NC57	C	DQ309028
C-Agden	C	AJ890348
SCRI-N	N	AJ585197
RRA-1	N	AY884984
N-Jg	N	AY166867
Oz	O	EF026074
N605	N	X97895
Mont	N	AY884983

Moreover, inoculation of these purified particles to potato variety KeXin 13, resulted in mosaic and leaf curling symptoms (Fig. 2A). These symptoms were identical to the ones observed in the potato plant which the PVY isolate was purified.

Genome analysis. The full-length sequence of HLJ-C-44 was amplified and sequenced using a primer-walking strategy and standard cloning techniques. The length of isolate HLJ-C-44 was found to be 9710 nt (excluding poly A tail). The coding region is composed of 9186 nt encoding a polyprotein of 3061 aa. The length of 5' and 3' NTR are 185 and 339 nt, respectively. Within the polyprotein, nine putative protein cleavages were identified. The cleavage sites (following the N-terminus to Carboxyl-terminus orientation) were predicted to be: Q/G, G/G, Q/R, Q/S, Q/A, Q/G, E/A, Q/A and Q/G. Furthermore, the recently discovered PIPO protein (Chung et al., 2008) produced by a +2 phase reading frame shift was found in the P3 cistron. The genome of isolate HLJ-C-44 has been submitted to the GenBank database and given the accession number KU569326.

Pairwise nucleotide sequence identity analysis was carried out with the coding regions of 15 PVY isolates representing all strain groups of this study from which the complete sequence (including NTRs) is available from the NCBI (Table 3). HLJ-C-44 shared the highest nucleotide similarity (over 96%) with the PVY^{N-Wi} members SGS-AG and Mb112; and the lowest (under 86%) with isolates RRA-1 (PVY^{NTN}), N605 (PVY^N) and Mont (PVY^N). At the amino acid level, HLJ-C-44 also shared the highest similarity (over 97%) with SGS-AG and Mb112 and the lowest (93%) with RRA-1, N605, Mont and Adgen (PVY^C) (Table 4).

All the protein-encoding regions of HLJ-C-44 shared more than 96% (nt) and 97% (aa) sequence similarities with PVY^{N-Wi} SGS-AG and Mb112, except for the P1 (Table 3 and Table 4). The P1 of HLJ-C-44 shared 91% (nt) and 92% (aa) sequence similarity with SGS-AG; and only 81% (nt) and 82% (aa) sequence similarity with Mb112. Computer assisted sequence alignment revealed that the difference localizes to nucleotides 310-522 in SGS-AG and was even longer in the P1 of Mb112 (nucleotides 1-522). Interestingly, from all the isolates included in this study, the P1 of HLJ-C-44 shared the highest sequence identity [97% (nt) and 98% (aa)] with a PVY^{NTN} isolate (SYR-III-L4). The P1 similarities with other isolates ranged from 80%–91% (nt) and 76%–92% (aa) level.

Phylogenetic and recombination analysis. The phylogenetic analysis indicated that 32 different PVY isolates can be grouped into four main clusters, N/NTN, N-Wi, O and

C and are supported by bootstrap values over 74%. Individual isolates incorporated into these four main clusters are supported by reliable bootstrap values (over 51%) and agree with their previous strain grouping (Wang et al., 2013; Gao et al., 2015). Isolate HLJ-C-44 was grouped within the N-Wi cluster with a bootstrap confidence value of 86% (Fig. 4).

Previous studies indicate that PVY^{N-Wi} strain group members are recombinants between PVY^N and PVY^O (Glais et al., 2002). RDP4 analysis revealed one recombination event consisting of spliced fragments from two non-recombinant PVY isolates, Mont (AY884983) and SASA-110 (AJ585195). The recombinant breakpoint was detected by five methods implemented in RDP4

[RDP (4.496×10^{-179}), GENECONV (6.579×10^{-171}), Boot Scan (7.074×10^{-174}), Max Chi (2.031×10^{-41}), and SiScan (6.134×10^{-43})] which confirmed the recombination event. The results revealed two recombination junctions within the HLJ-C-44 genome, at nucleotide 522 and 2220 (Fig. 1). Recombination analysis was also carried out with two other PVY^{N-Wi} isolates (SGS-AG and Mb112). Isolate SGS-AG also contained two recombination junctions. It shared the same end recombination junction as HLJ-C-44 (nucleotide 2220) but differed in the first recombination junction. The first recombination junction of SGS-AG was located in nucleotide 310 rather than 522. Isolate Mb112 showed only one recombination junction at nucleotide 2220 (the same as HLJ-C-44; Fig. 1).

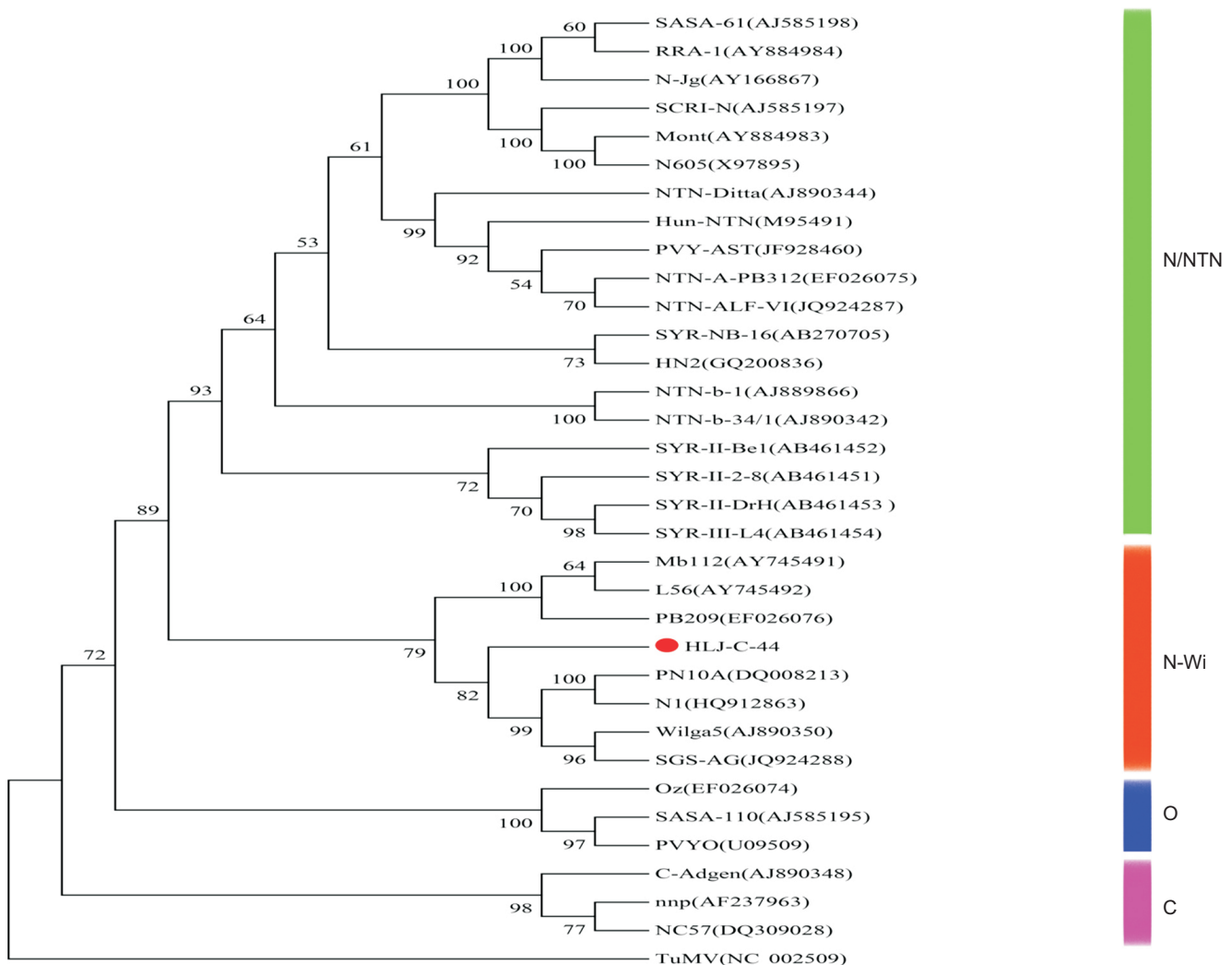


Fig. 4. Evolutionary relationship of HLJ-C-44 with selected PVY strains. The following PVY isolates, with their respective Genbank ID number in parenthesis, were used: NTN/N: EF026075, JQ924287, JF928460, M95491, AJ890744, AJ585198, AY884984, AY166867, AJ585197, AY884983, X97895, AB270705, GQ200836, AJ889866, AJ890342, AB461452, AB461451, AB461453 and AB461454; N-Wi: AY745491, AY745492, EF026076, DQ008213, HQ912863, AJ890350 and JQ924288; O: EF026074, AJ585195 and U09509; C: AJ890348, AF237963 and DQ309028; Out group: NC_002509.

Physiological symptoms. Greenhouse experiments showed that HLJ-C-44 was unique since it showed mosaic symptoms and crisped leaf margins in leaves, but was lacking systemic veinal necrosis. DAS-ELISA and nucleic acid spot hybridization assays revealed only the presence of PVY.

Mechanical inoculation of the purified virus isolate HLJ-C-44 to four potato varieties (KeXin 13, KeXin 18, HeLan 15 and XingJia 2) resulted in a range of symptoms (Table 6). In addition, a PVY^{N-Wi} isolate was also inoculated to the 4 potato varieties. PVY^{N-Wi} was selected for the biological assay comparison since it was the most closely genetically related PVY [97% (nt), 98% (aa) similarity over the complete coding region]. HLJ-C-44 caused similar symptoms (systemic mild mosaic) in varieties KeXin 18, HeLan 15 and XingJia 2. However,

Table 6. Response^a of 4 potato cultivars to HLJ-C-44 and HLJ-BDH-2^b infection.

Potato cultivars	Isolate	
	HLJ-C-44	PVY ^{N-Wi} (HLJ-BDH-2)
	Response of leaves	Response of leaves
KeXin 13	M, LMC	M
KeXin 18	M	M
HeLan 15	M	M
XingJia 2	M	M, LD

^aSymptoms: Mosaic (M), Leaf margin crisping (LMC), leaf deformation (LD), symptomless(-).

^bIsolate HLJ-BDH-2 belong to the PVY^{N-Wi} strain group.

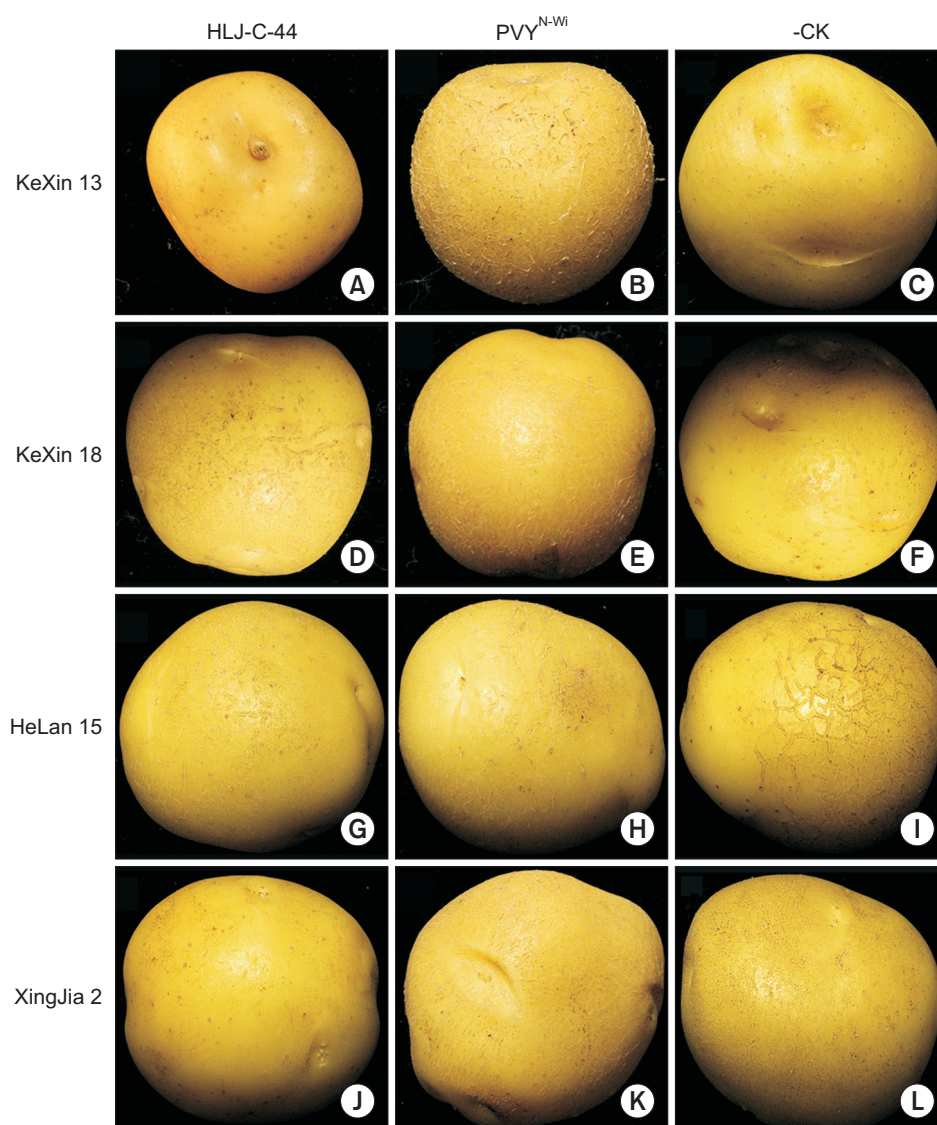


Fig. 5. No Symptoms of potato tubers after infected with HLJ-C-44 and PVY^{N-Wi}. Observation of tubers after storage for 1 month, no symptoms in the tubers. A, D, G, J: infected with HLJ-C-44, A: KeXin 13, D: KeXin 18, G: HeLan 15, J: XingJia 2; B, E, H, K: infected with PVY^{N-Wi}, B: KeXin 13, E: KeXin 18, H: HeLan 15, K: XingJia 2; C, F, I, L: Negative control, C: KeXin 13, F: KeXin 18, I: HeLan 15, J: XingJia 2.

inoculation of HLJ-C-44 to variety KeXin 13 resulted in a more pronounced systemic mosaic accompanied with leaf crisping. On the other hand, PVY^{N-Wi} differed from HLJ-C-44 in that it only induced a mild mosaic in KeXin 13 but induced leaf deformation and systemic mosaic in XingJia 2. PVY^{N-Wi} induced similar symptoms in Kexin 18 and HeLan 15 as HLJ-C-44. No symptoms were observed in tubers harvested from HLJ-C-44 and PVY^{N-Wi} infected plants (observation of tubers after storage for 1 month) (Fig. 5). HLJ-C-44 systemically infected tobacco plants generating only mild mosaic symptoms, whereas infection of tobacco plants with PVY^{N-Wi} resulted in vein necrosis and mosaic.

Determination of results of the HLJ-C-44 multiplex RT-PCR. HLJ-C-44 isolates were amplified into two specific fragments through the multiplex RT-PCR at approximately 800 and 400 bp, respectively (Fig. 6). These were of concordant band size with the two specific 853 and 441 bp of the PVY^{N-Wi} strain in the determination method reported by Ali et al (2010b). This result further confirms that the HLJ-C-44 isolates are of the PVY^{N-Wi} strain.

Discussion

In this study, we characterized, at a biological and molecular level, a unique PVY isolate (HLJ-C-44) found infecting potatoes in Northeast China. Multiple sequence alignments and phylogenetic analysis indicate that this isolate (HLJ-C-44) clusters within the PVY^{N-Wi} strain group (Fig.

4) and also shares the highest amino acid and nucleotide sequence similarity with members of the PVY^{N-Wi} strain group, supporting its phylogenetic clustering.

Symptoms inducing between HLJ-C-44 and a PVY^{N-Wi} isolate in some potatoes varieties and in *N. tabacum* were different, indicating that these isolates do not have identical biological properties. Furthermore, recombination analysis revealed that HLJ-C-44 has different recombination patterns than those of other members of the PVY^{N-Wi} strain group (SGS-AG and Mb112). Many studies show that changes in the amino acid sequence of viral encoded proteins can result in different symptoms. For example, specific point mutations within the 6K2 protein of *Potato virus V* have an impact on the symptoms generated in two *Nicotiana* species (*N. tabacum* and *N. benthamiana*). This difference in symptom expression was not correlated with different viral titers, but rather due to specific host plant interactions (Spetz and Valkonen, 2004). Furthermore, the P3-6K1 region of *Plum pox virus* is involved in the severity of chlorotic mottle symptoms in *N. clevelandii* (Riechmann et al., 1995) as well as in the ability to induce different symptoms in *Pisum sativum* (Sáenz et al., 2000). Thus, we can speculate that the biological difference observed in our study is due to the difference between P1 protein of HLJ-C-44 and other PVY^{N-Wi} isolates, resulting from a recombination event. Indeed, it has been suggested that recombination events that occurred in one host may enable some recombinants to infect new hosts (Ohshima et al., 2002). However, to fully attribute this difference in symptom inducing to the P1 protein, construction of an infectious HLJ-C-44 cDNA clone, followed by mutation and replacement analysis is required. Nevertheless, the data in this study show that isolate HJL-C-44 is indeed a new recombinant that belongs to the PVY^{N-Wi} strain group. Whether this isolate is just a sporadic case or widely distributed in China remains to be determined.

PVY is by far the most widely studied potato-infecting virus. Many studies on the molecular properties are available. In our study we have included 32 PVY isolates from which the complete coding region is available for the phylogenetic analysis, and the 15 most genetically distinct PVY isolates for sequence comparison. Our results confirm that PVY isolates group in four main clusters (N/NTN, N-Wi, O and C). However, recombination analysis shows that most of the isolates that group within the N/NTN and N-Wi cluster are not a homogenous genetic line, but rather composed of recombinants. With the current advances in meta-sequencing and decreasing sequencing prices, a much larger number of sequences are expected. It can also be expected that more PVY isolates of recombinant features would be discovered.

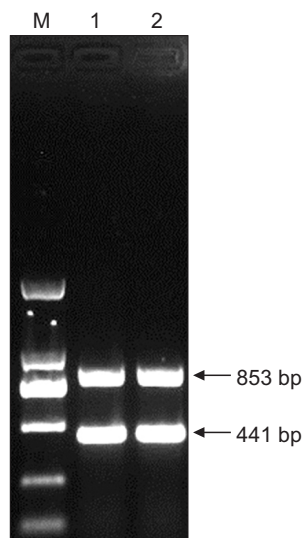


Fig. 6. HLJ-C-44 and PVY^{N-Wi} isolate differences. Note: M: Marker DNA (D2000); 1: Multiplex RT-PCR products of PVY HLJ-C-44 isolate; 2 Line2: Multiplex RT-PCR products of PVY HLJ-BDH-2 isolate.

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