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- 1 First report of *Pelargonium zonate spot virus* from wild Brassicaceae plants in Japan
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26 Abstract

27	Pelargonium zonate spot virus (PZSV) was identified from two wild Brassicaceae plant
28	species, Arabidopsis halleri and Rorippa indica, in central Japan using RNA-Seq and
29	reverse transcription polymerase chain reaction. The deduced amino acid sequences of
30	RNA-dependent RNA polymerase and coat protein were highly similar to those of
31	previously reported PZSV isolates, with 96.6%-98.2% and 93.7%-98.0% identity,
32	respectively. Mechanical inoculation revealed the pathogenicity of the PZSV isolate to
33	Nicotiana benthamiana and Brassica oleracea. To the best of our knowledge, this is the
34	first report of PZSV from Japan.
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36	Keywords
37	Pelargonium zonate spot virus, Arabidopsis halleri, Rorippa indica, Japan, RNA-Seq,
38	Brassica oleracea
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46 Pelargonium zonate spot virus (PZSV) belongs to the family Bromoviridae genus Anulavirus and consists of three linear, positive-sense single-stranded RNAs (ssRNAs) 47(Codoner & Elena, 2006). The three RNA segments, RNA-1, RNA-2, and RNA-3, encode 48protein 1a, protein 2a (RNA-dependent RNA polymerase, RdRP), and two other proteins 49(movement and coat proteins), respectively (Finetti-Sialer & Gallitelli, 2003). PZSV was 50isolated from Pelargonium zonale (Quacquarelli and Gallitelli 1979 cited in Finetti-Sialer 5152and Gallitelli 2003) and has been reported to be a causal agent of tomato diseases in Italy 53(Gallitelli, 1982), Spain (Luis-Arteaga & Cambra, 2000), France (Gebre-Selassie et al., 542002), Israel (Lapidot et al., 2010), Australia (Luo et al., 2010), Argentina (Giolitti et al., 2014) and USA (Liu & Sears, 2007). PZSV has also been shown to have a wider host 55range, including plants from Solanaceae, Actinidiaceae, Brassicaceae, and Asteraceae 56(reviewed in (Li et al., 2016)). In this study, we report the first cases of PZSV infection 5758in wild Brassicaceae plants in Japan.

59We made samplings in two localities where multiple Brassicaceae species co-occur, i.e. Mino-gawa (Mino, Osaka Prefecture, Japan, alt. ca. 200 m, June 18, 2014) and 60 61 Gongen-dani (Taga, Shiga Prefecture, Japan, alt. ca. 320 m, June 28, 2014). The former and the latter communities contained four [Arabidopsis halleri subsp. gemmifera (A. 62halleri, hereafter), Rorippa indica, Cardamine scutata and C. occulta] and six (A. halleri, 63 R. indica, C. leucantha, C. impatiens, C. hirsuta and Arabis flagellosa) Brassicaceae 64 65species, respectively. At Mino-gawa, A. halleri grew by forming patches along the valley, and we collected 17 leaves (Fig. 1a) from 17 plant patches (one sample/ patch) at 15–20-66 67 m intervals within a sampling range of approximately 350 m in distance. At Gongen-dani, we collected 9 leaves of R. indica (Fig. 1a) along the valley at 5–10-m intervals within a 68 69 sampling range of approximately 100 m. Immediately after sampling of cauline leaves, each sample was immersed in 1.0 mL RNAlater (Life Technologies, CA, USA) to avoid 70

71RNA degradation. Total RNA was extracted from each sample using 300-600 µL (10 72volumes) TRIzol reagent (Life Technologies, Carlsbad, CA, USA) according to the 73manufacturer's instructions. We conducted RNA-Seq with selective depression of rRNA by thermostable RNaseH (Morlan et al., 2012, Nagano et al., 2015) using a HiSeq 2500 74instrument (Illumina, San Diego, CA, USA) at Macrogen Japan. Detailed procedures for 7576 the RNA-Seq library preparation, mapping, and virus detection are described in a 77previous study (Kamitani et al. 2016). We obtained 1.8 Gb (giga base) sequence data in 78 total that contained 8,132,772 and 9,820,064 reads from R. indica (9 samples) and A. 79 halleri (17 samples), respectively. We determined the infecting viruses by considering the 80 coverage of virus genome and the amount of reads which mapped on the virus genome.

PZSV was detected in five samples of A. halleri and four samples of R. indica (red 81 bold IDs in Fig. 1a and red circles in Fig. 1b). Some infected leaves showed chlorosis or 82 83 yellowing, but others did not show visible symptom at a leaf level (red bold IDs in Fig. 84 1a). Therefore, we could not judge whether symptom-like phenotypes of our samples had been caused by the infection of PZSV. Eight of the nine putative infected samples 85 86 contained nearly the full length of the PZSV genome sequence, as indicated by the nearly 100% genome coverage by RNA-Seq reads (Fig. 1b). One sample of A. halleri showed 87 relatively low coverage (24%) which may be caused by low read number in this sample. 88 89 In addition to PZSV, Turnip mosaic virus (TuMV), Cucumber mosaic virus (CMV) and 90 Brassica yellows virus (BrYV) were detected from A. halleri at Mino-gawa. In 5 PZSVinfected samples, two samples showed coinfections with TuMV (A11 in Fig. 1a) and with 91 92TuMV and CMV (A8 in Fig. 1a), respectively. No other virus was detected from R. indica 93 at Gongen-dani.

94 To characterize PZSV sequences from each host species, consensus sequences of
95 RdRP, encoded in RNA-2, and coat protein (CP), encoded in RNA-3, were determined

using the RNA-Seq reads, respectively. The nucleotide and deduced amino acid (AA)
sequences from the two hosts were deposited in GenBank (accession numbers were
shown in Tables 1 and 2). The two AA sequences of RdRP and CP were similar (> 96%
identity and > 93% identity, respectively) to those of three previously reported PZSV
isolates (Tables 1 and 2). We found 35 polymorphic AA sites in RdRP across the five
sequences (Fig. S1).

102To test the pathogenicity of the virus, mechanical inoculation was conducted using two 103 infected leaves of R. indica collected at the Gongen-dani site. Each leaf was crushed completely in 500-µL of 0.1M phosphate buffer (pH 7.4, consists of disodium hydrogen 104phosphate and sodium dihydrogen phosphate) and inoculated onto Nicotiana 105106 benthamiana using a carborundum (600 mesh). At 28-35 days post-inoculation (dpi), N. 107 benthamiana showed a susceptible phenotype with mild chlorosis and stunting relative to the uninfected plant (Fig. 2a, b). The stunting symptom by the infection of PZSV has been 108 reported in N. benthamiana (Lapidot et al., 2010). We extracted RNA from 109 110 inoculated/upper leaves of PZSV-inoculated or buffer (mock)-inoculated plants at 28 dpi. 111 RT-PCR was conducted to confirm the infections by amplifying RNA-3 genome fragment of PZSV (403 bp in length). The RT reaction was conducted using a High-Capacity cDNA 112Reverse Transcription Kit (Life Technologies) with random primers. PCR was conducted 113using KOD -plus- (TOYOBO, Japan) with specific primers (forward, 114 5'-115AGATTTTTCCGGGGCTCTCTA-3' and reverse. 5'-116 GTTCAACTGTTTTACCAGGATAG-3'). Based on the RNA 3 sequences from our study 117sites, the sequence of the primers were modified from a previous study (Choi et al., 2013). The RT-PCR assay detected PZSV from both inoculated leaves and upper leaves (Fig. 2c), 118 suggesting that the virus caused systemic infection in *N. benthamiana*. 119 120Mechanical inoculations were also conducted to test the pathogenicity of the virus in

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121 Solanum lycopersicum (tomato, cultivar 'Momotaro' obtained from TAKII SEED, and 122another 1 cultivar) and Brassica oleracea var. capitata (cabbage, cultivar 'Shoshu', obtained from TAKII SEED). For all cultivars of S. lycopersicum and B. oleracea, in total 123four plant individuals (two for inoculation and two for mock inoculation) were used for 124the test. From 20 dpi and later, B. oleracea showed symptoms of chlorosis and occasional 125ring patterns along the leaf veins (Fig. 3a) that were distinct from mock-inoculated 126phenotypes (Fig. 3b). RT-PCR confirmed systemic PZSV infection in inoculated B. 127128*oleracea*, and we continually observed symptoms on newly expanded leaves. Although further quantitative evaluation is required, we judged that PZSV has a potential risk to 129reduce the cabbage yield. PZSV has been the causal agent of multiple disease outbreaks 130 131in commercial tomato crops (Hanssen et al., 2010), but infection was not detected either 132of the two cultivars of S. lycopersicum. We also tested mechanical inoculations on two A. 133halleri plants, but infection was not detected.

134In this study, we identified PZSV from two natural Brassicaceae populations in Japan and, to our knowledge, this is the first report of PZSV in Japan. PZSV has been previously 135136reported from Brassicaceae weeds, e.g. Capsella bursa-pastoris and Diplotaxis erucoides in Europe (Finetti-Sialer & Gallitelli, 2003) and Cakile maritima in Australia (Luo et al., 1372010), but has not been reported in cabbage. Because we found PZSV pathogenicity to 138139one cultivar of cabbage, further studies are needed to determine whether the Japanese 140isolates of PZSV in A. halleri and R. indica can be transmitted to agricultural crops. It has been reported that the PZSV is transmitted from the Brassicaceae weed, D. erucoides, to 141 142tomato via pollen grains carried by thrips (Vovlas et al., 1989, cited in Finetti-Sialer & 143Gallitelli, 2003). Our study indicated that surveys of virus infection in wild plants can contribute to improve our knowledge of potential reservoirs of pathogens for crop plants. 144

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152 Figure legends

153Fig. 1. Detection of PZSV. a. Sampled leaves of A. halleri (Mino-gawa) and R. indica (Gongen-dani). The sample IDs are listed above the photos. The red bold IDs correspond 154to samples that were found to be infected by PZSV. Asterisks next to the sample IDs 155indicate the mixed-infection of PZSV with TuMV (*), and with TuMV and CMV (**). b. 156The amount of RNA-Seq reads mapped on the PZSV genome (vertical axis; virus reads 157158per million host reads) and the genome coverage (horizontal axis) plotted for each leaf 159sample. The red circles indicate samples that were found to be infected by PZSV. The 160 black circles represent samples without any PZSV reads.

Fig. 2. Inoculation experiment and confirmation of PZSV infection in *N. benthamiana*. a.
Symptoms observed in *N. benthamiana* at 35 dpi in an inoculated plant (*right*) and a
mock-inoculated plant (*left*). b. Chlorosis observed in a leaf of *N. benthamiana* on 28 and
35 dpi. c. Detection of PZSV genome fragments by RT-PCR. The characters "I" and "U"
in the panel indicate inoculated leaves and upper leaves of the PZSV-inoculated plant,
respectively. "Mock-I" and "Mock-U" indicate the inoculated and upper leaves of the

168 Fig. 3. Inoculation of PZSV to B. oleracea. a. Symptoms observed in an upper leaf of the

169 PZSV-inoculated *B. oleracea*. **b.** An upper leaf of the mock-inoculated *B. oleracea*.

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- 215



Fig. 1







	Accession in	A. halleri,	R. inidica,	Isolate	Isolate
	Genbank	Mino-gawa	Gongen-dani	tomato	SW13
<i>A. halleri</i> , Mino-gawa ^(a)	LC178561	-	-	-	-
<i>R. inidica</i> , Gongen-dani ^(a)	LC178560	0.983	-	-	-
Isolate tomato, Italy ^(b)	NC_003650.1	0.966	0.966	-	-
Isolate SW13, Australia ^(c)	KF790761.3	0.979	0.978	0.969	-
Isolate parana, Argentina ^(d)	JQ350739.1	0.978	0.982	0.970	0.979

Tabel 1 Identity of RdRP amino acid sequences between PZSV isolates

(a) this study, (b) Gallitelli (1982), (c) Luo et al. (2010), (d) Giolitti et al. (2014)

 Tabel 2
 Identity of CP amino acid sequences between PZSV isolates

	Accession in	A. halleri,	R. inidica,	Isolate	Isolate
	Genbank	Mino-gawa	Gongen-dani	tomato	SW13
<i>A. halleri</i> , Mino-gawa ^(a)	LC269013	-	-	-	-
<i>R. inidica</i> , Gongen-dani ^(a)	LC269014	0.966	-	-	-
Isolate tomato, Italy ^(b)	NC_003651.1	0.937	0.961	-	-
Isolate SW13, Australia ^(c)	KF790762.4	0.975	0.980	0.956	-
Isolate parana, Argentina ^(d)	JQ350737.1	0.956	0.971	0.951	0.980

(a) this study, (b) Gallitelli (1982), (c) Luo et al. (2010), (d) Giolitti et al. (2014)

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa *R. indica*, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

A. halleri, Mino-gawa R. indica, Gongen-dani Isolate parana, Argentina Isolate SW13, Australia Isolate tomato, Italy

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MATFTFE MA <mark>a</mark> ftfe	ENFLSGAYTG ENFLSGAYTG	LPIDKFKALG LPIDKF <mark>R</mark> ALG	LNTEDYDEQR LNTEDYDEQR	WE <mark>LLVKCVDS</mark> WEMLVKCVDS	GLMQFSCSRD GLMQFSCSRD	EALVLLWNEE EALVLLWNEE	ELP <mark>R</mark> DDDDEV ELPKDDDDEV	PYEVPCW <mark>A</mark> PI PYEVPCWTPI	DTEATL IDDV DT <mark>D</mark> AT <mark>V</mark> IDDV	SEWLV SEWL <mark>A</mark>
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Fig. S1 Comparison of deduced amino acid (AA) sequences of RdRP obtained in this study and those reported in NCBI/Genbank (accession numbers in Table 1). Black shade indicates the major AA residule ($n \ge 2$) at the position. An astarisk under the sequence (AA position 110) indicates the position with two major AA (M and T).