

**Supplementary Table 1.** Identification of DNA fragments extracted from gel after FITC-detection assay

Size (bp) of PCR products	Clones <sup>a</sup> or DNA bands for direct sequencing (DS)	Virus with the highest similarity by Blast search (accession no.)
~1,000	Allexi-1, Fig. 3 Lane 10	Garlic virus C (LC097171)
	Allexi-2, Fig. 3 Lane 10	Garlic virus B (LC097161)
	Allexi-3, Fig. 3 Lane 10	Garlic virus D (MN059350)
	Allexi-4, Fig. 3 Lane 10	Garlic virus D (MN059350)
	Allexi-5, Fig. 3 Lane 10	Garlic virus D (MN059350)
	Allexi-6, Fig. 3 Lane 10	Garlic virus D (MN059350)
	Allexi-7, Fig. 3 Lane 15	Garlic virus D (MN059350)
	Allexi-8, Fig. 3 Lane 15	Garlic virus C (LC097171)
	Allexi-9, Fig. 3 Lane P2	Garlic virus A (LC097149)
	Allexi-10, Fig. 3 Lane P2	Garlic virus D (MN059350)
	Allexi-11, Fig. 3 Lane P2	Garlic virus D (MN059350)
	Allexi-12, Fig. 3 Lane P2	Garlic virus D (MN059350)
~250	OYD-1 (DS), Fig. 3 Lane 16	OYDV (MN059631)
	OYD-2 (DS), Fig. 3 Lane 17	OYDV (MN059631)
	OYD-3 (DS), Fig. 3 Lane 18	OYDV (MN059631)
	OYD-4 (DS), Fig. 3 Lane 19	OYDV (MN059631)
	OYD-5 (DS), Fig. 3 Lane 20	OYDV (MN059631)
	OYD-PC1 (DS), Fig. 3 Lane P1	OYDV (MN059613)
	OYD-PC2 (DS), Fig. 3 Lane P2	OYDV (MN059608)
	OYD-PC6 (DS), Fig. 3 Lane P6	OYDV (MN059602)
~400	LYS-1 (DS) <sup>b</sup>	LYSV (AB194622)
	LYS-2 (DS) <sup>b</sup>	LYSV (AB194621)
	LYS-3 (DS) <sup>b</sup>	LYSV (AB194621)
	LYS-4 (DS) <sup>b</sup>	LYSV (AB194621)
	LYS-5 (DS) <sup>b</sup>	LYSV (AB194621)
	LYS-PC1 (DS), Fig. 3 Lane P1	LYSV NM059516)
	LYS-PC2 (DS), Fig. 3 Lane P2	LYSV (AB194622)
	LYS-PC6 (DS), Fig. 3 Lane P6	LYSV (MN059509)

<sup>a</sup>Twelve clones were randomly selected for sequencing.

<sup>b</sup>Because Fig. 3 did not contain ~400 bp bands except for the controls, those bands were excised from another gel.