

Table S3. Primers used in this study

For	Target	Primer sequence (5'-3')	
		Forward	Reverse
RACE ^a	5' terminal of HadV1-RNA1	-	GTGTCGTCAGGTAAGTACTGACAC
	3' terminal of HadV1-RNA1	GATGTCAGGTGAGTTGGATTAGG	-
	5' terminal of HadV1-RNA2	-	CGTCATCTGATTGAGAACAGC
	3' terminal of HadV1-RNA2	GGTCACAACCTCGCATTTCAG	-
	5' terminal of HadV1-RNA3	-	AGATTGAGACTCTCTAACAG
	3' terminal of HadV1-RNA3	GTCCTGAGACCACGGAGGAA	-
	5' terminal of HadV1-RNA4	-	GCGACAGCCTGCAATTCAT
	3' terminal of HadV1-RNA4	ACACTAGGAACAACCTGGCCT	-
	5' terminal of HadV1-RNA5	-	TACCACTTTTCTCCAGGCTG
	3' terminal of HadV1-RNA5	CTGCCCGGATTTTGACTTAC	-
	5' terminal of HadV1-RNA6	-	GATGAGACCGACCCATGGTG
	3' terminal of HadV1-RNA6	TCCAGTCTCCATTTCATCAGC	-
	5' terminal of HadV1-RNA7	-	TCGAGACAGTACCGTCTTG
	3' terminal of HadV1-RNA7	GGATTCTGACCGCGTTCTA	-
	5' terminal of HadV1-RNA8	-	CCAGGGCATTTCATGCTCTTC
	3' terminal of HadV1-RNA8	GTACCGAGCCATCCATCAGA	-
	3' terminal of HadV1-RNA9	GTTTGAGGAGGATCTCGGAA	-
	3' terminal of HadV1-RNA10	GAGATTAGGGACTTCGCAGA	-
	DIG-labelling PCR and/or RT-PCR	HadV1-RNA1 (1929-2425 nt)	CATGCCCAAATTGTTGCGCA
HadV1-RNA2 (1774-2208 nt)		CTGCTGTCCAGAGCGATAGG	AGCCTCGGTAAGAGCTACCA
HadV1-RNA3 (0074-0519 nt)		CTGCATCGTCATCTAGCCGT	AAGACCACGACCTGCAAGAG
HadV1-RNA4 (0411-0904 nt)		TGAGAGTCTTGGTGAGATGG	TGAATCTCAAGGCCAGTTGT
HadV1-RNA5 (0199-0682 nt)		TCATTTTCCTCGGGCGTGAA	CCCCGACATGCTTACGGTTA
HadV1-RNA6 (0301-0762 nt)		GAGTGATCTCGAGCTGGGTG	CCCCTAACCTGCGGACAT
HadV1-RNA7 (0286-0789 nt)		TGCGGTTGCAAAATCGGAAG	GTGCTCAGAGGTGTCCTCAC
HadV1-RNA8 (0111-0565 nt)		CCGGAATTGAAAACCGTCAA	TCCCTCCTGGTGAATGTGAT
HadV1-RNA9 (0113-0602 nt)		GGTGAGTATCCGGGGTTATC	CCAATCGCTTGATGTTACGA
HadV1-RNA10 (0115-0590 nt)		ATTAGTCCCGACAAGAGTG	CCAAGAGTGTAGGTGCTTGA
HadV1-RNA11 (0164-0651 nt)		GCGGTGGATTGGCACCTAAT	CTCCGACCTCCGAGTTCAAC
Fungal identification	Fungal ITS	TCCGTAGGTGAACCTGCGG (ITS1)	TCCTCCGCTTATTGATATGC (ITS4)
	<i>F. oxysporum</i> IGS	GTAAGCCGTCCTTCGCCTCG (FIGS11)	GCAAAATTCAATAGTATGGC (FIGS12)
Fungal identification and RT-PCR	<i>F. oxysporum ef1α</i>	ATGGGTAAGGARGACAAGAC (EF-1)	GGARGTACCAGTSATCATGTT (EF-2)
RT-PCR	FoCV1 dsRNA1 (RdRP-encoding)	AGCACCGATGAGCTGTTCAA	TCTCAACTGTGCCGAATCT
	PjPmV1 dsRNA1 (RdRP-encoding)	ACGAGACGGAAGTGCCAAC	TAGCAATGCCGTTCCGAGTT
	<i>P. janthinellum benA</i>	GGTAACCAAATCGGTGCTGCTTTC (Bt2a)	ACCCTCAGTGTAGTGACCCTTGGC (Bt2b)

^a 5'-terminal and/or 3'-terminal of several segments (HadV1-RNA9, -RNA10 and -RNA11) are determined without specific primers.