

Table S1. Primers used to complete the genome sequencing or for the detection of hydrangea vein banding virus (HdVBV) from symptomatic *Hydrangea macrophylla*.

Primer	sequence 5'-3'	Reference
RNA1		
Ilar2F5 Ilar2R9	TCRAYRTTYGAYAARTCNCA GGTTGRTRTRTGHGGRAAYTT	Untiveros et al. 2010
HVR1Af HVR1Br	GTATTGTGCAGTATTATTTTAC CTCCWATATCRATGATBGTGGT	This study
HVR1Bf HVR1Cr	ACCACVATCATYGATATWGGAG GACTTGATGGTATTYTTTCATGG	This study
HVR1Cf HVR1Dr	CCATGAARGGTACCATCAAGTC GARGATGGTGTGGCWGGATGTG	This study
HVR1Df HVR1Er	CACATCCWGCCACACCATCYTC GGGCATATGGACTTRGCTTAGG	This study
HVR1Ef HVR1Fr	CCTAAGCYAAGTCCATATGCCC GCATCTCCTTBGGAGGCATCTAA	This study
RNA2		
HVR2Bf HVR2Br	GGTCTAGTCRGTTTGAATGYGA TCRCATTCAAACYGACTAGACC	This study
HVR2Cf HVR2Cr	CATAAGAAGGGTATMGTGATGCA TGCATCACKATACCCTTCTTATG	This study
HVR2Df HVR2Dr HVR2Er	TTCGAGCTGMAGGAGTTCACCA TGGTGAACCTCCTKCAGCTCGAA GCATCTCCTTYGGAGGCATC	This study
HV2R HV7F	GCTTTCCCGTACAAGTCGAGAG AAGTCCATATGCCCACCTTCGCT	This study
RNA 3		
HV1F HV4R	CTTTCGAGACTAATAGAATTC CAAATWAGGGTATCCATCCCAC	This study
HV2F HV6R	CTCTCGACTTGTACGGGAAAGC TTCAATAGCATTRCCAGACAT	This study
HV3F HV7R	GTGGGATGGATACCCTWATTTG GCRAAGRTGGGCATATGGACTT	This study
HV5F HV8R HV9R	ATGTCTGGYAATGCTATTGAA CTCTCTCCMTGAGAGAGAG GCATCTCCTTYGGAGGCACT	This study
CP1 CP2	CATATGCAACATGTCTGGTAATG CTCGAGGTCAATCCTCAACAACCAAG	This study