

Supplementary Table S1. List of primers used in the study of the betarhabdoviruses AaCV and FaJV.

Primer	Sequence 5'-3'	Target position of the specific primers in the virus antigenomic strand	Reference
Degenerate primers for the detection of plant rhabdoviruses			
RhabF	GGATMTGGGGBCATCC		[14]
RhabR	GTCCABCCYTTTGYC		
Specific primers for the detection of AaCV			
AaCV 1F	TTGGAGCACATTATACATTAATC	67-89	[This study]
AaCV 1Fa	AAGAGAGTGCAAGGATTTG	170-188	
AaCV 1R	TCTTTCAGTGCAGCATTATG	1040-1059	
AaCV 1Ra	TTCTAGTCTTTCTGGTACTC	420-440	
AaCV 2F	CAATTTGGTTGCTCAATAGTC	1005-1025	
AaCV 2R	CAGACCTTCCTCTCTTGAG	1882-1900	
AaCV 3F	GCTGGAAAGAAAGGAGAAG	1812-1830	
AaCV 3R	TGCCTTATCTTGCTGTTTTG	2608-2027	
AaCV 4F	GGACCCAGAGGTGATAAAAG	2528-2547	
AaCV 4R	GACTGATCCTACGTCGTTT	3316-3334	
AaCV 5F	CGATTAAATTCAGGAGATACAG	3246-3268	
AaCV 5R	CTTCTCATCATGTTTGAACAG	4093-4114	
AaCV 6F	ATCATGTTACGCCATTGAC	4040-4056	
AaCV 6R	AAACCTTCCAAGAGCAAG	4970-4988	
AaCV 7F	GATTTGCGACTCGAAGATAG	4914-4933	
AaCV 7R	GCTTTACCAACTTACAGTGATG	5857-5878	
AaCV 8F	ATGATTGCTGCAAAAGGAG	5812-5830	
AaCV 8R	AAGATGGAAGTCCCCTATG	6803-6821	
AaCV 9F	TCTTCTGATCTTGATTTCGAG	6755-6776	
AaCV 9R	TCCTCGACATCAGAAACTG	7684-7702	
AaCV 10F	AATCTGAAAGTGTCTGGATTTG	7632-7653	
AaCV 10R	TTAAAAAGGTGAAAGGTAGTCTC	8589-8611	
AaCV 11F	CTGCATAAATATGGATTTCGAAAAG	8543-8567	
AaCV 11R	TATCTTGGCACAGTATTGAATAG	9603-9625	
AaCV 12F	AAGGGTTTAGAGAAGAAAGGA	9538-9558	
AaCV 12R	TTATACTTTTGTCTGCATTGC	10453-10474	
AaCV 13F	CAACAATCTAGCGTCCATTAC	10385-10405	
AaCV 13R	GCAAAACCATCTCTGATCTC	11212-11231	
AaCV 14F	TTAAAGGGATGTTGAGTATGTTT	11161-11183	
AaCV 14R	CATTGGATAAATTCAGTATGTTTTC	12054-12078	
AaCV 15F	AGCATACCCAACACTGAAC	12000-12018	
AaCV 15Fa	CAACTCTCTCTGCGATTATTAG	12747-12768	
AaCV 15R	ATAAATGTATGATGACATAGTTTACTG	13073-13100	
AaCV RACE-5'	GGGTGGTTCTATGAAAGCGGATAACACAATGG	12600-12632	
AaCV RACE-3'	TCTCCAAACGGATTTGCTGGAGCCTTCG	552-579	
Specific primers for the detection of FaJV			
FaJV_N_F	GAGCGGTTGTGAGTTAGCAG	1039-1058	[This study]
FaJV_N_R	TCGGTGTGTATCTTGCCTGT	1409-1428	