

Table S2. melléklet: List of primers applying for amplification of cDNAs and hybridization probes.

Primer*	Sequence (5' - 3')	Application	Reference
	p- GGATCCCGGAATTCGGTAATACG		
PC3-T7 loop	ACTCACTATATTTTATAGTGAGTCGTATTA- OH	self-priming anchor primer for cDNA synthesis	[8]
PC2	p-CCGAATTCCTCGGGATCC	Amplification of cDNA	[8]
<i>U. angularis</i> _2F	CGTTATATTGCTCATCGTCTTAGG	Specific amplification of 4.0-kbp fragment from <i>U. angularis</i>	In this study
<i>U. angularis</i> _2R	ACTGAAACTAGAAATCGGTAGG		
UrV5_CP_F	CTGGCTGGAGTGAATAACTTGG	Amplification of probe for UrV5 CP	In this study
UrV5_CP_R	GTCATCAAATTGAGATGCACAG		
UrV5_RdRp_F	CCGTGGGTCTACAAAGCCTG	Amplification of probe for UrV5 RdRp	In this study
UrV5_RdRp_R	CGTATTCCTATGCCCTGACC		
UrV6a_CP_F	ACTGCTTACTCCGGGTTC	Amplification of probe for UrV6a CP	In this study
UrV6a_CP_R	GCCCTAACTTGTTCAAAGTAACTG		
UrV6a_RdRp_F	CAAATGCGTCCCATCAAGCC	Amplification of probe for UrV6a RdRp	In this study
UrV6a_RdRp_R	GCCAATGCCTTCTCCTTTGC		
UrV6b_CP_F	ATTCTGTGCGTATGTTCTGG	Amplification of probe for UrV6b CP	In this study
UrV6b_CP_R	GAGAGTATGCGGAAGTGCCT		
UrV6b_RdRp_F	AACGAAGGAGGGAGGTATGG	Amplification of probe for UrV6b RdRp	In this study
UrV6b_RdRp_R	GGTTATGAAAGGCTCCAAGTAGG		
UrV7_CP_F	TACATCCTCTAGACTCCACAATGC	Amplification of probe for UrV7 CP	In this study

Primer*	Sequence (5' - 3')	Application	Reference
UrV7_CP_R	CATTGGAGCATCAGTAATCAC	Amplification of probe for UrV7 RdRp	In this study
UrV7_RdRp_F	TCACCCAGACACAGTAAATATAGC		
UrV7_RdRp_R	TACCGACAGGGAACCTCATTAGG		
UrV8a_CP_F	ATTTACCTGCCGACTACTCTG	Amplification of probe for UrV8a CP	In this study
UrV8a_CP_R	AAACGGTCCTCCATTTCAGTTCG		
UrV8a_RdRp_F	TCAAAGATTTACCTAAGCAACGGG		
UrV8a_RdRp_R	GGCCTAGCCTTATTGCCTACAG	Amplification of probe for UrV8a RdRp	In this study
UrV8b_CP_F	TGACACTAGTAGAATGGAAAGCAC		
UrV8b_CP_R	TGCAGCCCAAGTTTGGTACTC		
UrV8b_RdRp_F	TAGACGGTGAAGAAAGGATTAAGG	Amplification of probe for UrV8b RdRp	In this study
UrV8b_RdRp_R	AATTTCCTTGGGTCTCACGA		
UgV1_CP_F	TTCCAGCCTTTGCCATCTTACC		
UgV1_CP_R	GCGTTGACACTCCGTACTACTG	Amplification of probe for UgV1 CP	In this study
UgV1_RdRp_F	TGGGCTAATGCTGTGGTTCG		
UgV1_RdRp_R	GCTGCCTTGAACAATTTGATCG		
UgV2_CP_F	ACCACCGCTACGAGATTGAG	Amplification of probe for UgV2 CP	In this study
UgV2_CP_R	AGAGAACCTGGCTAATACTATGCT		
UgV2_RdRp_F	GACGCATACCTTGAAGCATACC		
UgV2_RdRp_R	AGCCTGATATTCATCTTCTTAGCG	Amplification of probe for UgV2 RdRp	In this study
UdV1a_CP_F	TCGCTCTTGATGATATTGATTGGC		
UdV1a_CP_R	TTCCGGTTGCGACACTTATACAC		

Primer*	Sequence (5' - 3')	Application	Reference
UdV1a_RdRp_F	TGGGTGGTGTGATGTTATGG	Amplification of probe for UdV1a RdRp	In this study
UdV1a_RdRp_R	ATATCTTGATGGTACTGGCTATGC		
UdV2_CP_F	ATGTATAGTGATGATTCGGGAACC	Amplification of probe for UdV2 CP	In this study
UdV2_CP_R	TGACGTAATCAACAATCCAAGACC		
UdV2_RdRp_F	TGCGAAGATGTATTACCAAACGAG	Amplification of probe for UdV2 RdRp	In this study
UdV2_RdRp_R	GTGACCCTTGTAGCAGTAGTTGTG		
UdV1b_CP_F	TTTACCAACAAGAGCCAGAG	Amplification of probe for UdV1b CP	In this study
UdV1b_CP_R	ATCGTAAGCGTCTGTGAAAGTACC		
UdV1b_RdRp_F	TTTACGGCACAGGAAGTATGG	Amplification of probe for UdV1b RdRp	In this study
UdV1b_RdRp_R	AGTCAACCTGCCCAACATCC		

*F and R indicating forward and reverse primers, respectively.