

Table S1. Oligonucleotides Used in This Study.

Transcript	Primer orientation	Sequence
ACTIN	Forward	GAGAGATTCAGATGCCCAGAAGTC
	Reverse	TGGATTCCAGCAGCTTCCA
PolV_0290	Forward	AGCGGCCTAAATGAACATAATCCAGC
	Reverse	TCGTTGCTGGTTGTTCAAACTGAC
PolV_0332	Forward	ATGTTTCATCTTGTTGTGGCCAAGG
	Reverse	GTTTCGACAAGGTCTTCCAACTAAAG
PolV_0736, PolV_0737	Forward	ACCATATCCATTAATTTCCGGGTTGG
	Reverse	AGTTCTGGGCACAAATATGGAACC
PolV_1057	Forward	AATTTGGTGTGTTGGTACATCTCAACTG
	Reverse	TTTTACCTTCCCTTTCGAGGTGG
PolV_1468	Forward	AAAGCGATTTAGGCGGTGCGACTAGG
	Reverse	ACAGTTGTCTATACGTCGCGTGAGC
PolV_1629	Forward	ATCATATCTTGCACCTCGGAAT
	Reverse	CGGGAATTTTTGCCACTAAA
PolV_1702, PolV_1703	Forward	TACCCTTGCCCTTTGTATCTTCTCC
	Reverse	GTGAGTGCCAATTTCTGCATCAAG
PolV_1818, PolV_1819	Forward	CGAAGGACGAAACTTTTTGG
	Reverse	GGTTTAAACGCAGCCAATGT
PolV_1873, PolV_1874	Forward	ATGGCCGAAATGTTGATAATGTGTAATC
	Reverse	CATGTTATGCTCAACCGGCGAC
PolV_1927, PolV_1926	Forward	GACCCATCTGCGATTCTGCGTTATG
	Reverse	GCGGATGACAGAGGGAGAACCAATC
PolV_2058	Forward	GGGCTTCCCTCTGAGTGTTT
	Reverse	CCGAAGCCCAACTAATATCG
PolV_2729	Forward	TGGCCCTTTCTCCTTCGACAACAAC
	Reverse	TTTACATTGCAACGCACCCGTCC
PolV_2868	Forward	GACGGCACGGTTTCCTTGAATTCTC
	Reverse	GTCAAGTGGGAATGTGACTGCGG
PolV_3151	Forward	CCTCACTCAAAGAAACGAGTTCCGAG
	Reverse	AGTGAAAGGGAGAGGAGTTGTTTGTG
PolV_3420	Forward	TTATTTTCAGGCCATAAAGAACCCAC
	Reverse	TTGTTGTAACCTGTAACCTCGGACAAAG
PolV_3481	Forward	TTGTGGTCCAATTTGCTACG
	Reverse	GGCAGCAGGATATTCGGTTA
PolV_3863, PolV_3862	Forward	TCTTAATCGAACGCATGTGG
	Reverse	TGCAGCATCTGATCAACAAA
PolV_3926, PolV_3925	Forward	CGTGTCTGGTTGAGACCAAATTAGC
	Reverse	ATTAAACTCTGGAATCCGCGAGAAG
PolV_3958	Forward	TACCAACGCATCTCAA AATTGAACC
	Reverse	AAAATATTAAAGGGCGCGCTATTCCG
PolV_4213	Forward	TTTGAACAGACAATAAACCGACGC
	Reverse	AGTCTTCGACGGACTAACTACGGAC