

Table S2. Sequences of INKV specific primers used for RT-PCR and sequencing

<u>S-segment</u>	
INKV S1F	5' -AGTAGTGTGCTCCACTGAATACATTTAA-3'
INKV S600R	5' -ACTGAGGATCCATCATAACCATGCTT-3'
INKV S400F	5' -GATGACGATGAGTCCCAAAGAGAA-3'
INKV S988R	5' -GTAGTGTGCTCCACTGAATACATTTAA-3'
<u>M-segment</u>	
INKV M1F	5' -AGTAGTGTACTACCAAGCATAGAAAACGTTCA-3'
INKV M1065R	5' -TTCACCAATGACCATAGCACTAATAGGA-3'
INKV M941F	5' -CCTCAGAGCAGCCAGAGTTATGT-3'
INKV M2049R	5' -CGGGCCATACTTTCTGCAATATATGAA-3'
INKV M1728F	5' -CGAATATGCCTTCCCTTACTAGATACTG-3'
INKV M3086R	5' -CCTATTACATCCATTAGGTAGTTGCCC-3'
INKV M2957F	5' -TGGAAGGTATTGAAACTGTTGAAGGGATA-3'
INKV M4067R	5' -TTGTGTTACAGATCTTAAATTTTAGAGACA-3'
INKV M3545F	5' -CTAGGTGTGACTCCAAAGGATGTG-3'
INKV M4507R	5' -GTAGTGTGCTACCAAGTATATTTAAATGA-3'
<u>L-segment</u>	
INKV L3F	5' -CCGAGTAGTGTACTCCTATTTACA-3'
INKV L470R	5' -AAATCACGGCTAATAGGATCTATCC-3'
INKV L67F	5' -ACAGAATATCAACAATTCCTTGCTCG-3'
INKV L 1059R	5' -TATAGATTGTAGTGACTTTGATAA-3'
INKV L891F	5' -GGAAGGCTGGGAGATGATGGT-3'
INKV L 1889R	5' -AAAAGACCAGGAGAGGATACTATTC-3'
INKV F2005	5' -GAACCTGCACGCTATATGATAATGAA-3'
INKV L 12868R	5' -CATCATATCCATAATTAATTCTATAGYGG-3'
INKV F3229	5' -AATGCAGATATGTCTAAATGGAGTGC-3'
INKV L 14066R	5' -AAACACCATTCAATTCTATTGGTATATCT-3'
INKV F4273	5' -GATGCTGAAATGGACCCAAGTGA-3'
INKV L 14952R	5' -TACTATATGCTCTAAGTACTAATGCAGG-3'
INKV F4920	5' -TTCTCCTGCATTAGTACTTAGAGCATA-3'
INKV L 15937R	5' -CTGGTTCTTATTGCCATATGTTCTTCATT-3'
INKV F5728	5' -AAGACACCAGAAAATATATCAATAAGTGG-3'
INKV L 6922R	5' -GTTATATTTTTAATTTGAATATGGCCAATT-3'

a) Nucleotide code: Y = Pyrimidine (C or T)