

Bobilev et al.

Supplementary Table 2

Exon	5' flanking sequence	Exon size (bp)	3' flanking sequence	
0	...gcctgcctgagc [ACCCTCTTTT...	153	...CCGCTCCCAG/gtaaccgcccgg...	P ₀ , 5' UTR
1	...tgagagcgagcg [GTGCATTTGC...	216	...ATCAGCATAG/gtgtgctggctg...	P ₁ , 5' UTR
1'	...tgagagcgagcg [GTGCATTTGC...	503	...CCTCATAAAG/gtgagtccgctt...	5' UTR
2	...tctccttcccag/GAATCTGAGA...	188	...CCTCATAAAG/gtgagtccgctt...	5' UTR
3	...gttttgtcttag/GGGGAAGACT...	77	...GAGATTTTCAG/gcaagttctgtg...	5' UTR
4	...tcttgctaacag/AGCCCCATAT...	61	...ATGCAGAACA/gtaagtgcctct...	Start ORF
<i>alpha</i>	...cgtcaatztatc [AGTAGGCTCC...	~95	...GGGGCTGCAG/gttggagatttt...	P _α , UTR
5	...ccctttcctcag/GTCACAGCGG...	131	...AATTCCTGCAG/gtgatcctcccg...	Coding
5a	...tttgtgttatag/ACCCATGCAG...	42	...CAATCAAAAC/gtaagcttgca...	Coding
6	...tcccctatgcag/GTGTCCAACG...	216	...CATACCAAGC/gtaagttcattg...	Coding
7	...tttgatttgagcag/GTGTTCATCAA...	166	...CCTACGCAAG/gtaaaaccaag...	Coding
8	...tttttgttccag/ATGGCTGCCA...	159	...CTGGAGAAAAG/gtgatagagttt...	Coding
9	...ttactctttcag/AGTTTGAGAG...	83	...AAGAATACAG/gtaccgagagac...	Coding
10	...cctgatttcag/GTATGGTTTT...	151	...ACCACACCGG/gtaatttgaaat...	Coding
11	...tcttgccctcag/TTCCTCCTT...	116	...GCCTATGCAA/gtaagtgcggct...	Coding
12	...ctctcctcacag/CCCCAGTCC...	151	...ACTTCAACAG/gtgagccactgc...	Coding
13	...atccacttctag/GACTCATTTTC...	1110	...TTTAACCTTA] tacagttttctt...	END ORF