

Table S1: all adaptor primers for adaptor RT-PCR experiments. The adaptor primer sequence is separated by a vertical line from the sequence complementary to the plasmid. Yes/no in the last column indicates if a PCR product was obtained using the specified adaptor primer.

cotranscript <i>orf56/orf904</i>	F_rev	TAATACGACTCACTATAGGG CTTATGTCCATAGTGTCCAA	no
	L_rev	TAATACGACTCACTATAGGG TTATCACGGTTGTCATGCTG	no
	S_rev	TAATACGACTCACTATAGGG ACTATGGACATAAATTGGTC	no
	T_rev	TAATACGACTCACTATAGGG TTATTGTCCCACCGTGTATC	no
	AA_rev	TAATACGACTCACTATAGGG TCAATCAAACCGCACGTGCT	yes
transcript <i>orf80</i>	K_rev	TAATACGACTCACTATAGGG ACGCATCAGGTAACGATA	no
	X_rev	TAATACGACTCACTATAGGG TTGAATAATATACAGTAAAG	no
	O_rev	TAATACGACTCACTATAGGG AAGGGAGCGTGGAAAAATAG	yes
transcript cto904	Y_for	TAATACGACTCACTATAGGG AATGGGTAGACCATACAAAC	no
	G_for	TAATACGACTCACTATAGGG AAAGAGTATTTAGACAATCA	yes
	R_for	TAATACGACTCACTATAGGG GCAGGCTGGCAATTAAGAG	yes
	U_for	TAATACGACTCACTATAGGG GACAGATTAATGGAAATCGC	yes
transcript cto90a	P_for	TAATACGACTCACTATAGGG CCATATGAGTGATCTGAAGG	no
	I_for	TAATACGACTCACTATAGGG CACGACTCCATAAAAAAGGC	yes
	V_for	TAATACGACTCACTATAGGG ATCTTGTCAAACCCTGGAAG	yes
transcript cto90b	Q_for	TAATACGACTCACTATAGGG CTTTACTCTTTATCTACAGC	no
	W_for	TAATACGACTCACTATAGGG CTGATTTTTCTCACGATTC	no
	J_for	TAATACGACTCACTATAGGG CTTTGATTATCTTAGACAAT	yes
control primer (<i>orf72</i>)	M_for	TAATACGACTCACTATAGGG TCTTCTTAGCTTTTGCTCTC	neg. control
	N_rev	TAATACGACTCACTATAGGG AATCAAAGATTGGGTTAGCA	