

	ORF3a start	
Civet	ATGGATTGTTTATGAGAATTTTTACTCTTGGATCAATTACT-GCACAGCCAGTAAAAATTGACAATGCTTCTCCTGCAAGTACT	25336
HumanT.....-.....	25351
BatC.....C..AT.G...G...C..GC...-..T...CG.....A.....	25292
Civet	GTTCATGCTACAGCAACGATACCGCTACAAGCCTCACTCCCTTTTCGGATGGCTTGTATTGGCGTGCATTTCTTGCTGTTTTTC	25421
Human	25436
BatT.....A.....A..T.....A..G.....C.....	25377
Civet	AGAGCGCTACCAAAAATAATTGCGCTCAATAAAAGATGGCAGCTAGCCCTTTATAAGGGCTTCCAGTTCATTAGCAATTTACTGCT	25506
HumanT.....	25521
Bat	.A.....T.T...G.....TC..G...G.....C...T.A....A..G.T..AC.TG.AT.T...A.G.....	25462
Civet	GCTATTTGTTACCATCTATTTCATATCTTTTGTCTGTGCTGCAGGTATGGAGGCGCAATTTTGTACCTCTATGCCTTGATATAT	25591
HumanC.....A.....	25606
Bat	...T....G..A..T..C...C.C...C.A...C.A....TT.C....A..A....C.....A.....C...T...	25547
Civet	TTTCTACAATGCATCAACGCAGGTAGAATTATTATGAGATGTTGGCTTTGTTGGAAGTGCAAATCCAAGAACCATTACTTTATG	25676
HumanT.....	25691
Bat	A.CT.G...ATTG.A.GTTTTT....T....C.....C.....G..C.....G.....A..T.....C....	25632
Civet	ATGCCAACTACTTTGTTGTGCTGGCACACACATAACTATGACTACTGTATACCATATAACAGTGTACAGATACAATTGTCGTTAC	25761
Human	25776
Bat	...T....T....A..T....T..TA.....C.....G.....A.C...	25717
Civet	TGAAGGTGACGGCATTTC AACACCAAAACTCAAAGAAGACTACCAAATGGTGGTTATTCTGAGGATAGGCACTCAGGTGTTAAA	25846
Human	25861
Bat	CTC.....T..A.CAAATCAG.....A.....T.....T.....T.....	25802
Civet	GACTATGTCGTTGTACATGGCTATTTACCCGAAGTTTACTACCAGCTTGAGTCTACACAAATTACTACAGACTGTTATTGAAA	25931
Human	25946
BatA..AA..T.....T.....A..G..T...T.GT.G..T..T.....GC.....	25887
Civet	ATGCTACATTCTTCATCTTTAACAAGCTTGTTAAAGACCCACCGAATGTGCAAATACACACAATCGACGGCTCTTCAGGAGTTGC	26016
Human	26031
BatA..G.....TGT.GATC.....T	25972
Civet	TAATCCAGCAATGGATCCAATTTATGATGAGCCGACGACGACTACTAGCGTGCCTTTGTAAGCACAAGAAAGTGAAGTACGAACTT	26101
Human	26116
Bat	A.....	26057
	ORF3a stop	
Civet	ATGTACTCATTTCGTTTCGGAAGAAACAGGTACGTTAA	26138
Human	26153
BatG.....	26094
	ORF3b stop	