

MH893826 cachavirus 1A																																		
MK448316 cachavirus 1B	100																																	
NC032097 Desmodus rotundus	47	46																																
MG693107 bat	61	61	44																															
KT961660 simian	33	30	33	29																														
KX272741 rat	44	44	43	42	32																													
JX885610 Eidolon helvum	55	53	69	56	37	50																												
KF925531 turkey	37	35	31	32	29	35	39																											
KU563733 porcine	35	34	34	36	44	34	42	32																										
MF175078 murine	45	44	58	42	34	45	68	33	37																									
MG846441 chicken	34	33	31	32	28	33	37	35	31	34																								
MH670587 mouse kidney	45	44	59	42	34	45	68	33	37	98	35																							
MK513528 Tasmanian devil	30	30	31	30	25	29	35	29	27	30	26	30																						
MK513529 Tasmanian devil	49	48	60	45	34	46	69	33	36	73	34	74	30																					
MK513530 Tasmanian devil	25	25	25	26	17	26	44	22	21	27	21	27	35	28																				
MK513531 Tasmanian devil	34	33	31	32	29	34	38	38	29	32	36	32	28	34	22																			
MK513532 Tasmanian devil	34	32	31	31	27	33	38	40	29	32	33	32	28	32	22	56																		
MK513533 Tasmanian devil	36	34	31	31	25	32	39	38	28	32	35	32	28	34	25	61	57																	
KY312548 Red crane	36	35	32	33	24	33	40	43	28	32	33	32	28	32	23	41	41	38																
KY312549 Red crane	36	34	32	32	25	34	40	45	29	33	33	33	26	35	22	38	39	39	44															
KY312550 Red crane	34	33	31	32	26	32	39	42	31	33	34	33	27	33	21	38	40	38	41	40														
KY312551 Red crane	38	36	34	35	26	32	38	41	30	33	33	33	29	35	21	36	38	37	40	41	42													
	MH893826	MK448316	NC032097	MG693107	KT961660	KX272741	JX885610	KF925531	KU563733	MF175078	MG846441	MH670587	MK513528	MK513529	MK513530	MK513531	MK513532	MK513533	KY312548	KY312549	KY312550													

S1. Supplementary Table 1. Percent identity between NS1 proteins of chapparriviruses. Percent identities were calculated in Geneious 11.1.4 based on a MUSCLE alignment.