

Table S1. Primers used in this study

Primer Name	Sequence	Purpose	Ref.
VP1-1F	CCAGACCCAACTARRAATGARAA	VP1 Consensus PCR	(1)
VP1-1R	AACAAGAGACACAAATNTTCCNCC	VP1 Consensus PCR	(1)
VP1-2F	ATGAAAATGGGGTTGGCCCNCTNTGYAARG	VP1 Consensus PCR	(1)
VP1-2R	CCCTCATAAACCCGAACYCYTCHACYTG	VP1 Consensus PCR	(1)
HPyV LT-F	ARTWTCAYCCTGATAAAGG	T antigen Consensus PCR	
HPyVLT-R	AGCANTCRWAGCAVYAGTA	T antigen Consensus PCR	
Rat PyV F2	GCATATTACCCAGGCAGAC	Overlapping contigs	
Rat PyV R3	GGTAGTCCCTGCTTGCACTC	Overlapping contigs	
Rat PyV F4	TTCTGCTGCTGCTCAGACTG	Overlapping contigs	
Rat PyV R5	AATTGTCCCTCCATCAGGAC	Overlapping contigs	
Rat PyV F6	CCCTCAGATGGATTTAACGC	Overlapping contigs	
Rat PyV F7	ATGGCGACTATCATGTTTGC	Overlapping contigs	
Rat PyV R7	CCATTCTCATCCAACAGAGGAA	Overlapping contigs	
Rat PyV F8	GTAGAATAGTTGGAGGTGCTGC	Overlapping contigs	
Rat PyV R10	GACAATGATTTCCAAGCAGAAG	Overlapping contigs	
Rat PyV F11	CATCTTCTGCCGAGTTACC	Overlapping contigs	
Rat PyV R12	ACCTAAAGACCCTATGAGCCTC	Overlapping contigs	
Rat PyV F13	AGCTAACATATAGGTGGATAAGGTG	Overlapping contigs	
Rat PyV R1	CTTCTCCAAAAATGGATCGC	Overlapping contigs	
Rat PyV F14	TGAAATATCAGATCAGTGTTCTGA	Sequencing primers	
Rat PyV R14	ATCCTGTAACACTCCCAAACAACC	Sequencing primers	
Beta-actin F	CACACTGTGCCCATCTATGAGG	House-keeping gene PCR	
Beta-actin R	TCGAAGTCTAGGGCGACATAGC	House-keeping gene PCR	

REFERENCE

1. John R, Enderlein D, Nieper H, Müller H. Novel polyomavirus detected in the feces of a chimpanzee by nested broad-spectrum PCR. *J Virol.* 2005 Mar;79(6):3883-7.