

Novel hantavirus identified in black-bearded tomb bats, China

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Supplementary materials

Table. S. Oligonucleotide primers used to amplify Laibin virus from the positive lung tissue.

Primer	Sequence(5'-3')	Segment	Polarity
HVSF1	TAGTAGTAGACTCCTTRAARAGC	S	+
HVSF1283	CAAACCTAGTAGGAACTGCTGA	S	+
HVSR1071	AGCTCNGGATCCATITCATC	S	-
HVSR1906	TAGTAGTAKRCWCCYTRARAAG	S	-
HVMF1	TAGTAGTAGACWCCGCAAAAG	M	+
HVMF1150	GGACCAGGTGCADCTTGTGAAGC	M	+
HVMF2517	GTAGTAACCATGCTAAGGTATG	M	+
HVMR1368	CTTTTCTTTGCCATTG	M	-
HVMR2611	CATGAYATCTCCAGGGTCHCC	M	-
HVMR3684	TAGTAGTATRCTCCGCARG	M	-
HVLF1	TAGTAGTAGACTCCRGA	L	+
HVLF186	ATGATAAARCATGAYTGGTC	L	+
HVLF1959	GCTAGTTAYTCMGGTGCTGC	L	+
HVLF3341	TTGCHCAYCAYTCWGAYGATGC	L	+
HVLF5178	TCWGGDAARCARTATGATGC	L	+
HVLR400	GTGTTTTACCTGTAGGGT	L	-
HVLR2260	TGDATYTTDGCTTCTTCWGTC	L	-
HVLR3393	AACCADTCWGTYCCRTCATC	L	-
HVLR5500	CTCTTTAGTCACCTCTTCCAT	L	-
HVLR6561	TAGTAGTAGTAKRCTCCGRGA	L	-

Fig. S. Electron microscopy of a negatively stained LBV particle from the positive bat lung tissue.



200 nm