

Table S2. List of primers used to amplify the genome of South American YFV.

Primer name	Orientation	Genomic position	Sequence (5' - 3')
B5	sense	1	AGTAAATCCTGTGTGCTAATTGAGG
YF300	anti-sense	678	TAGCACCAGCAATCAATGTCATCTGGC
Lee1	sense	43	CGAGTTGCTAGGCAATAAACACATTTGGA
YF7	anti-sense	1312	TATTTGGGAAAGGGAGCATT
AJ7up	sense	1223	GAAGAGAACGAAGGGGACAATGC
YF100	anti-sense	2554	GTATGAGTACTTGTTCAGCCAGTC
YF2400	sense	2400	GAGCATGATCCTAGTTGGAGT
YF3600	anti-sense	3600	GCACCATGCCTCCGAC
YF3420	sense	3420	GGCTTTCACGGGAGTGATGGTTGC
YF5300	anti-sense	5300	TCAAGGTAGCATGACACATAGCGTCAATG
NS3c	sense	5174	GCTGGGAAGACAAGACGTTTCC
NS3d	anti-sense	5896	GCTTAAAAGCCGTCCTGCAATC
YF5700	sense	5700	CTGCAAATGTCATGG
YF6400	anti-sense	6400	GACCAGCATCTCCAGCAG
NS4a1	sense	6338	GGAGGAGCAAAGAAGCCTCTGC
NS5b	anti-sense	8352	AGGCGGGATGTTTGGTTCACAG
FG1	sense	8270	TCAAGGAACTCCACACATGAGATGTACT
YF9334	anti-sense	9334	GTAAGTCATTTCCATTACAGCCAGCG
FU2	sense	9233	GCTGATGACACCGCCGGCTGGGACAC
CFD3	anti-sense	10077	AGCATGTCTTCCGTGGTCATCCA
EMF	sense	10055	TGGATGASACKGARGAYA
VD8	anti-sense	10640	GGGTCTCCTCTAACCTCTA
sNS5i	sense	10167	CCAAGAGACAAGACAAGCTGTG
aNS5i	anti-sense	10862	AGTGGTTTTGTGTTTTGTTCATCCAAA