

Supplementary Materials: Feline Panleucopenia Virus NS2 Suppresses the Host IFN- β Induction by Disrupting the Interaction between TBK1 and STING

Hongtao Kang ^{1†}, Dafei Liu ^{1†}, Jin Tian ¹, Xiaoliang Hu ¹, Xiaozhan Zhang ¹, Hang Yin ², Hongxia Wu ¹, Chunguo Liu ¹, Dongchun Guo ¹, Zhijie Li ¹, Qian Jiang ¹, Jiasen Liu ¹, and Liandong Qu ^{1,*}

Table S1. Primers used in the study.

Primer	Sequence 5'- 3'	Usage
F-NS1F	GGGGTACCAATGTCTGGCAACCAGTATACTG	Flag-NS1, NS2
F-NS1R	CGGGATCCTTAATCCAAGTCGTCTCGAAAATC	Flag-NS1
F-NS2R	CGGGATCCTCAGAAGTAAAGATGGCTCTC	Flag-NS2
F-VP1F	GGGGTACCAATGGCACCTCCGGCAAAGAG	Flag-VP1
F-VP1R	CGGGATCCTTAATATAATTCTAGGTGCTAG	Flag-VP1, VP2
F-VP2F	GGGGTACCAATGAGTGATGGAGCAGTTCAAC	Flag-VP2
XBTBK1F	GGGCTCGAGCTATGCAGAGCACTTCTAACAT	DsRed2-TBK1
XBTBK1R	AAA GGATCCCTAAAGACAGTCAACGTTGCG	DsRed2-TBK1
XBNS2F	GGGG CTCGAGCTATGTCTGGCAACCAGTATA	EGFP-NS2
XBNS2R	GGG GGATCCTCAGAAGTAAAGATGGCTCTCA	EGFP-NS2
BXNS2F	GGGG GGATCCATGTCTGGCAACCAGTATA	NS2-V5
BXNS2R	GGG CTCGAGCGGAAGTAAAGATGGCTCTCA	NS2-V5
NS2-1F	GG GGTACCAATGTCTGGCAACCAGTATACTG	1-87aa NS2
NS2-261R	GGGG GGATCCTCACTTTGGCGAGACTATC	1-87aa NS2
NS2-262F	GG GGTACCAATGGTTGATAGTCTGCCAAAAAG	88-165aa NS2
NS2-498R	GGGG GGATCCTCAGAAGTAAAGATGG	88, 53-165aa NS2
NS2-157F	GGGG GGTACCAATGCCATTCAAAATGAAGAGCT	53-165aa NS2



© 2017 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).