



Title	Isolation and characterization of an orthoreovirus from Indonesian fruit bats
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Table S1. Information of 5 bat samples from which viruses were isolated.

Sample ID	Year	Bat species	Location	NT titer^a
IFB13-07	2013	<i>Pteropus</i> sp. ^b	Paguyaman	80
IFB13-08	2013	<i>Pteropus</i> sp.	Paguyaman	80
IFB13-20	2013	<i>Acerodon celebensis</i>	Paguyaman	<20
IFB13-25	2013	<i>Acerodon celebensis</i>	Paguyaman	NA ^c
IFB13-27	2013	<i>Acerodon celebensis</i>	Paguyaman	<20

^aNT titer; neutralizing antibody titer to PgORV, ^b*Pteropus* sp.; Bat genetically closely related to *Pteropus hypomelanus*, ^cNA; Sample not available.

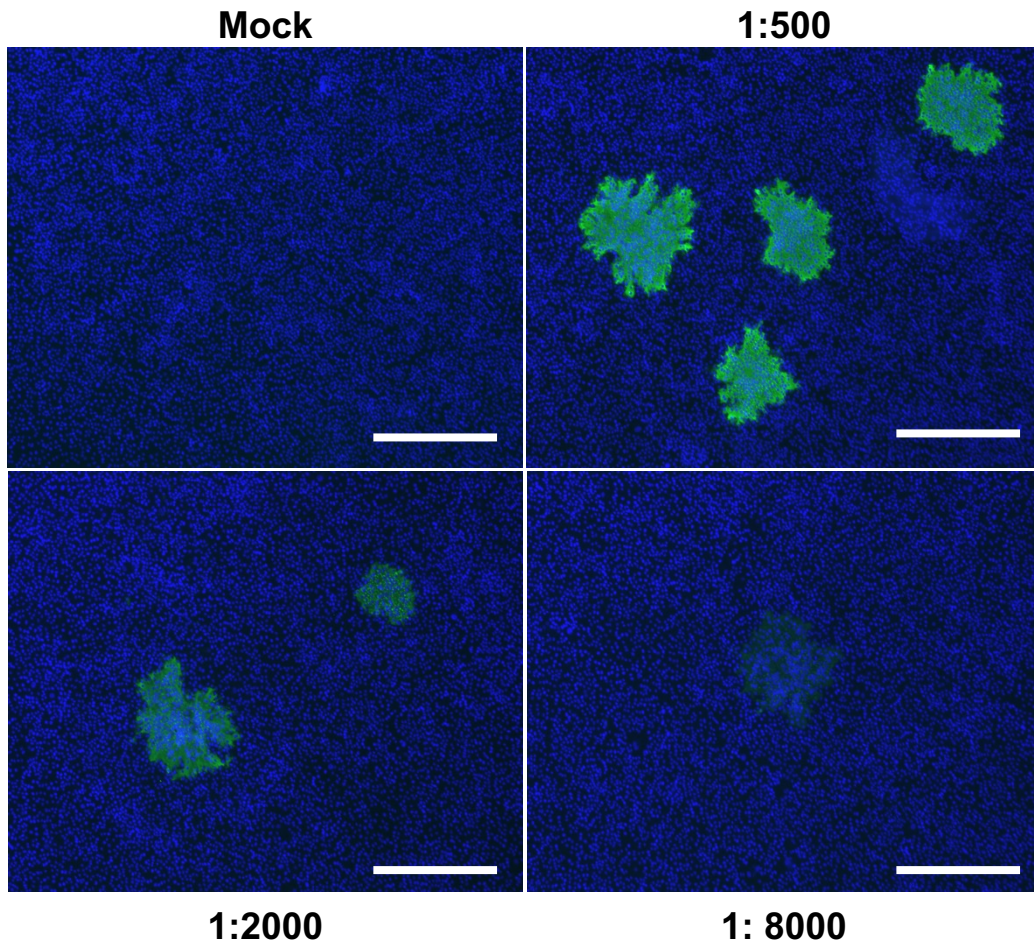


Figure S1. Cross-reactivity between PgORV and Nachunsulwe-57 detected by immunofluorescence staining. Vero T2 cells were inoculated with PgORV at an MOI of 0.001 and harvested at 24 hpi. The cells were stained with guinea pig anti-NBV Nachunsulwe-57 polyclonal antibody at the concentration of 1: 500, 1: 2,000 and 1: 8,000 for PgORV (green) and Hoechst 33342 for cell nucleus (Blue). Scale bars: 500 μ m.

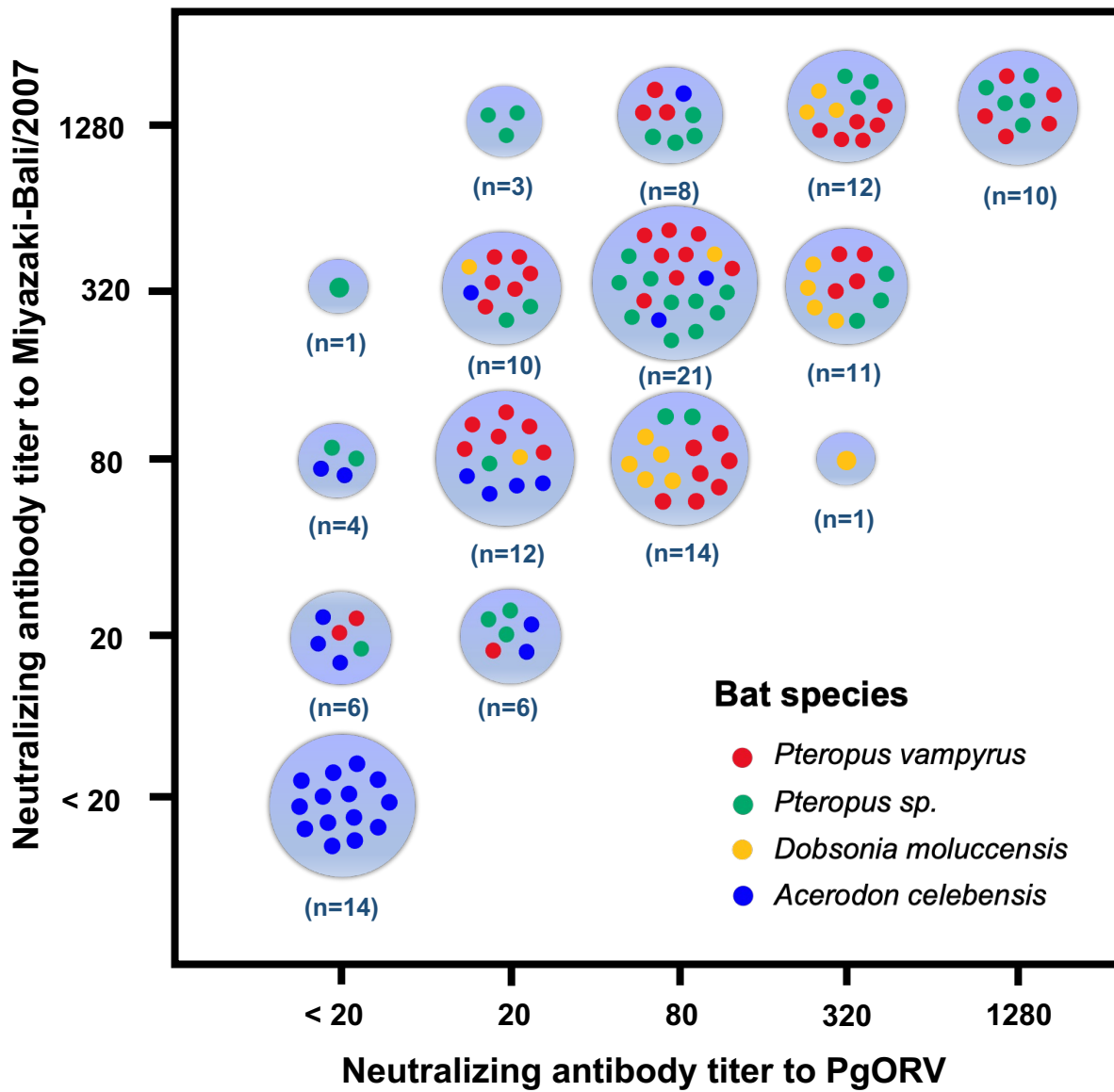


Figure S2. Serum neutralizing antibody titers of Indonesian fruit bats to NBV Miyazaki-Bali/2007 and PgORV. Sera from a total 133 bats were examined by plaque reduction neutralization test (PRNT₈₀). Each dot represents neutralization antibody titer of each serum sample to both NBV strains. The number of positive serum samples at the indicated titer was shown in parentheses.