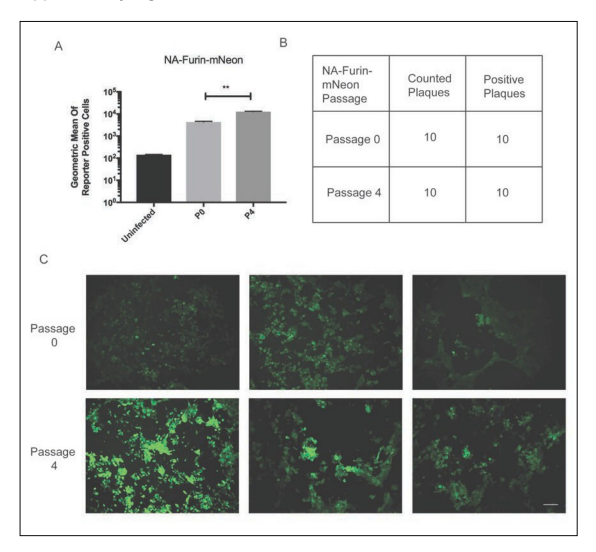
## **Supplementary Figure 3**



The NA-Furin-mNeon virus stably expresses the reporter protein over serial passaging. (A) Quantification of the brightness of passage 0 and passage 4 NA-Furin-mNeon infected cells via flow cytometry. (B) A table comparing the number of reporter positive plaques out of total plaques between passage 0 and passage 4 of the NA-Furin-mNeon virus. Identified plaques were confirmed via staining for flu proteins as described in Methods & Materials. (C) Representative images of the plaques that were counted, demonstrating similar brightness and morphology between passage