

Figure S6.

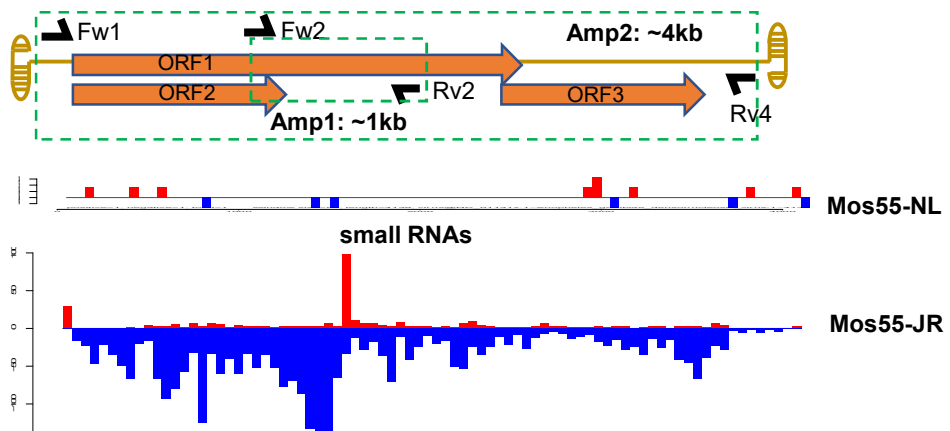
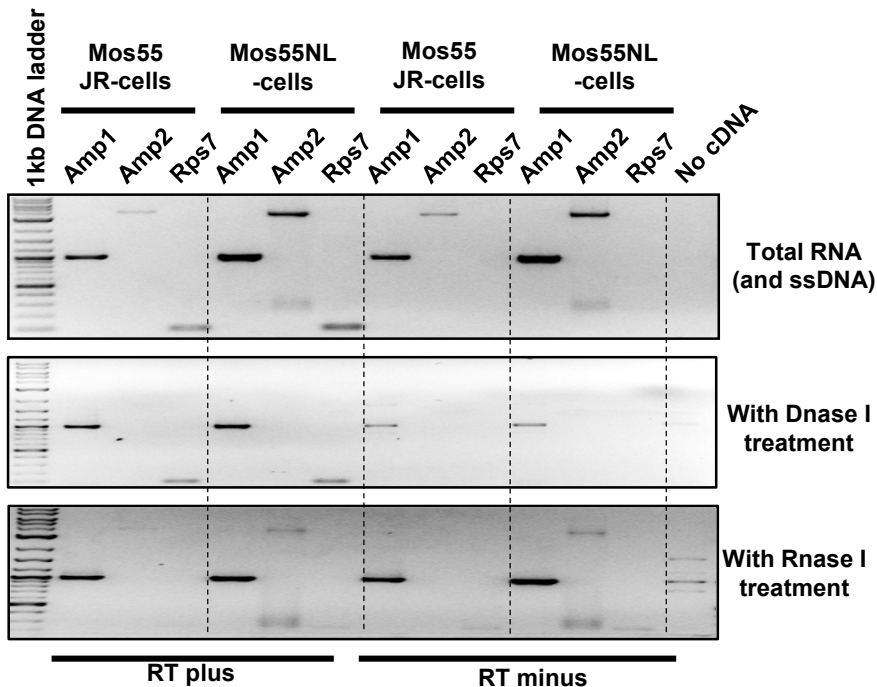
A*AnGam Densovirus NC011317, 4.1kb***B**

Figure S6. *AnGam densovirus* infection status of Mos55 cells. (A) Schematic of primers used to detect DNA and RNA copies of *AnGam densovirus* NC011317, and the diagrams of viral small RNAs mapping to *densovirus* between Mos55-NL and Mos55-JR cells, which are independent isolates from the Lau and Rasgon labs, respectively. (B) RT-PCR results of amplicons from input of total RNA from Mos55-NL and Mos55-JR cells, with also further treatments with DNase I or RNase I. Amp1 and Amp2 are noted in (A), while Rps7 is a ribosomal protein 7 housekeeping gene as a control mRNA.