Source data for figures in ‘Antiviral RNA intereference activity in cells of the predatory mosquito, *Toxorhynchites amboinensis.*’

Note: Small RNA sequencing data is available at Sequence Read Archive (<https://www.ncbi.nlm.nih.gov/sra>) under the accession number: PRJNA486770.

**Tab 1: Figure 1B**

Measurements of *RLuc* expression from SFV4(3H)-*Rluc* infection at MOI 10, 0.01 and mock.

3 repeats in triplicate

**Tab 2: Figure 1C**

Measurements of plaque forming units from SFV4(3H)-*FFLuc* infection at MOI 10.

2 repeats in triplicate

**Tab 3: Figure 1D**

Measurements of *FFLuc* expression from SFV4(3H)-*FFLuc* infection at MOI 10.

2 repeats in triplicate

**Tab 4: Figure 1E**

Measuring cell numbers (x10^5 cells/ml) in mock or SFV4(3H)-*FFLuc* infected cells (MOI 10)

2 repeats in triplicate

**Tab 5: Figure 3A**

Measurements of *FFLuc* expression from pIZ-*FFLuc* transfected plasmid in dsRNA (*FFLuc* or eGFP) transfected cells

4 repeats in triplicate

**Tab 6: Figure 3B**

Measurements of *FFLuc* expression from pIZ-*FFLuc* transfected plasmid in siRNA (*FFLuc* or eGFP) transfected cells

4 repeats in triplicate

**Tab 7: Figure 4A**

Measurements of *RLuc* expression from SFV4(3H)-*Rluc* infection at MOI 10 in dsRNA (*RLuc* or eGFP) transfected cells.

3 repeats in triplicate

**Tab 8: Figure 4B**

Measurements of *RLuc* expression from SFV4(3H)-*Rluc* infection at MOI 0.005 in dsRNA (*RLuc* or eGFP) transfected cells.

3 repeats in triplicate