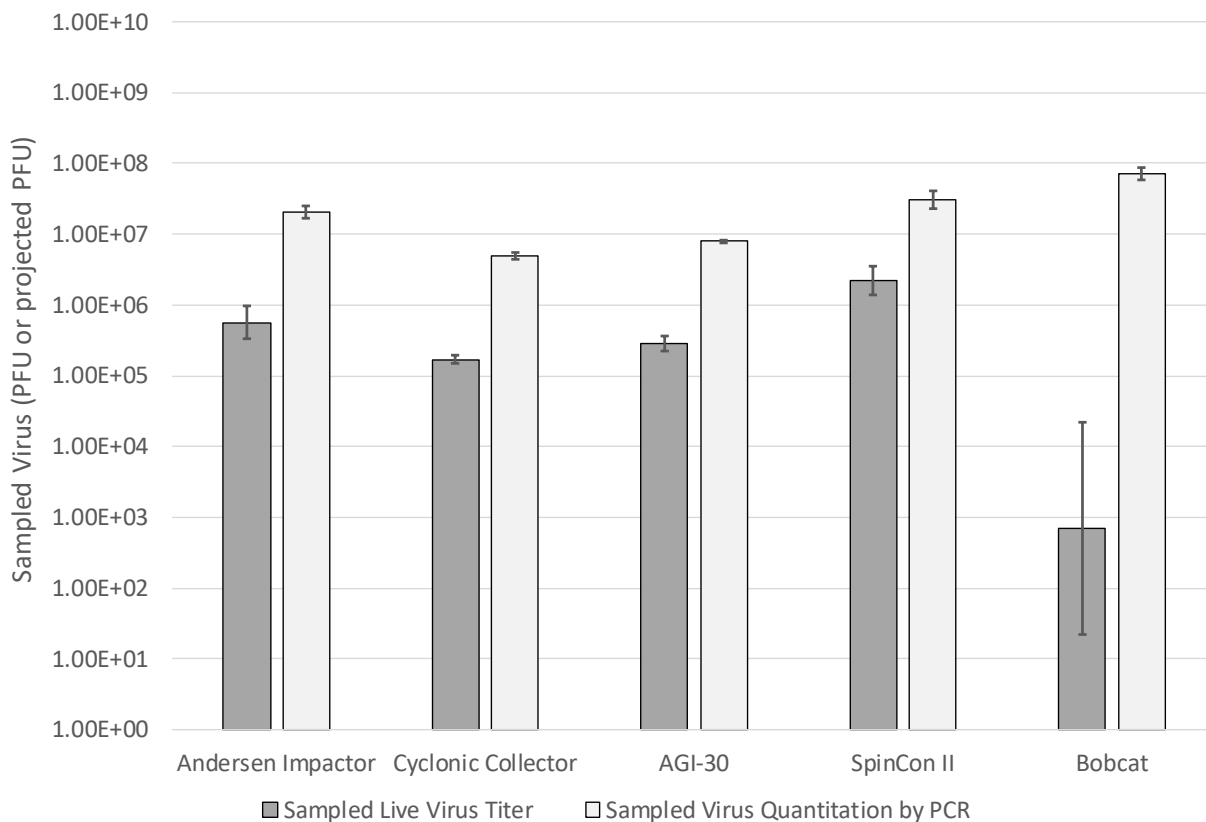
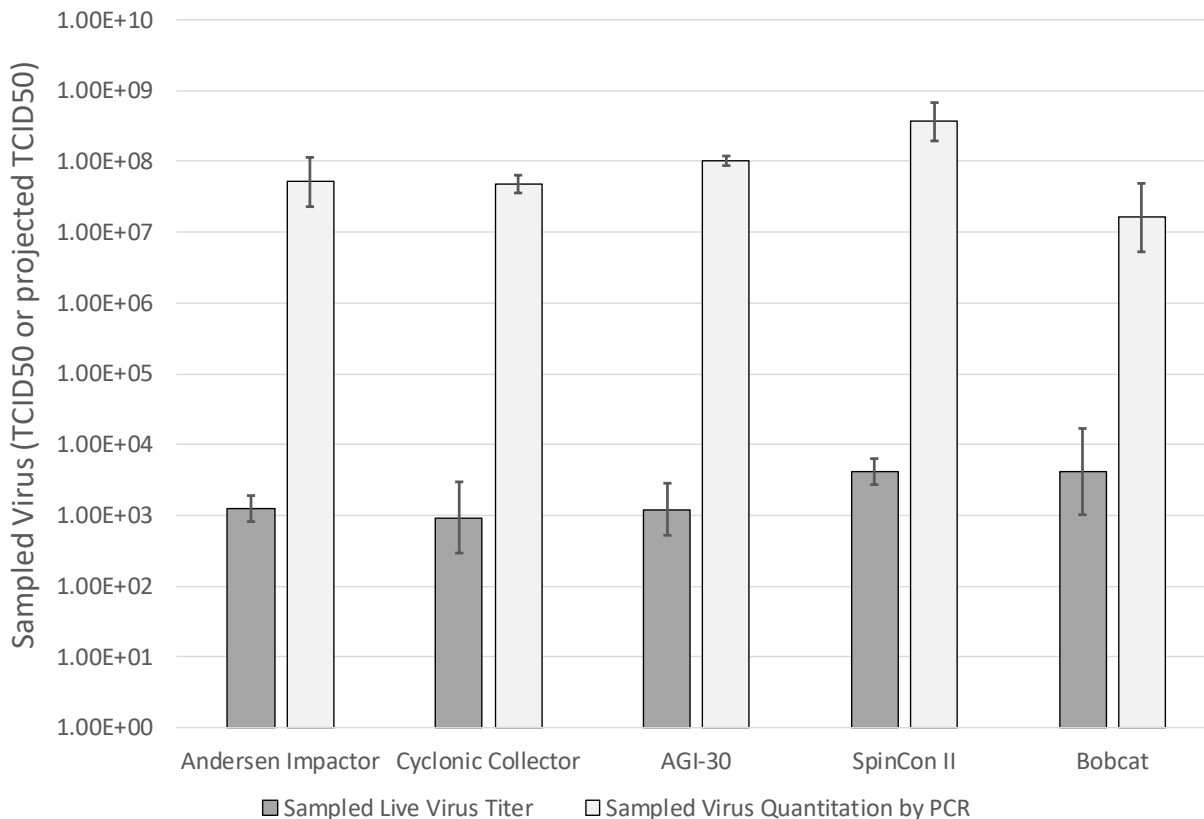


## MS2 Bacteriophage



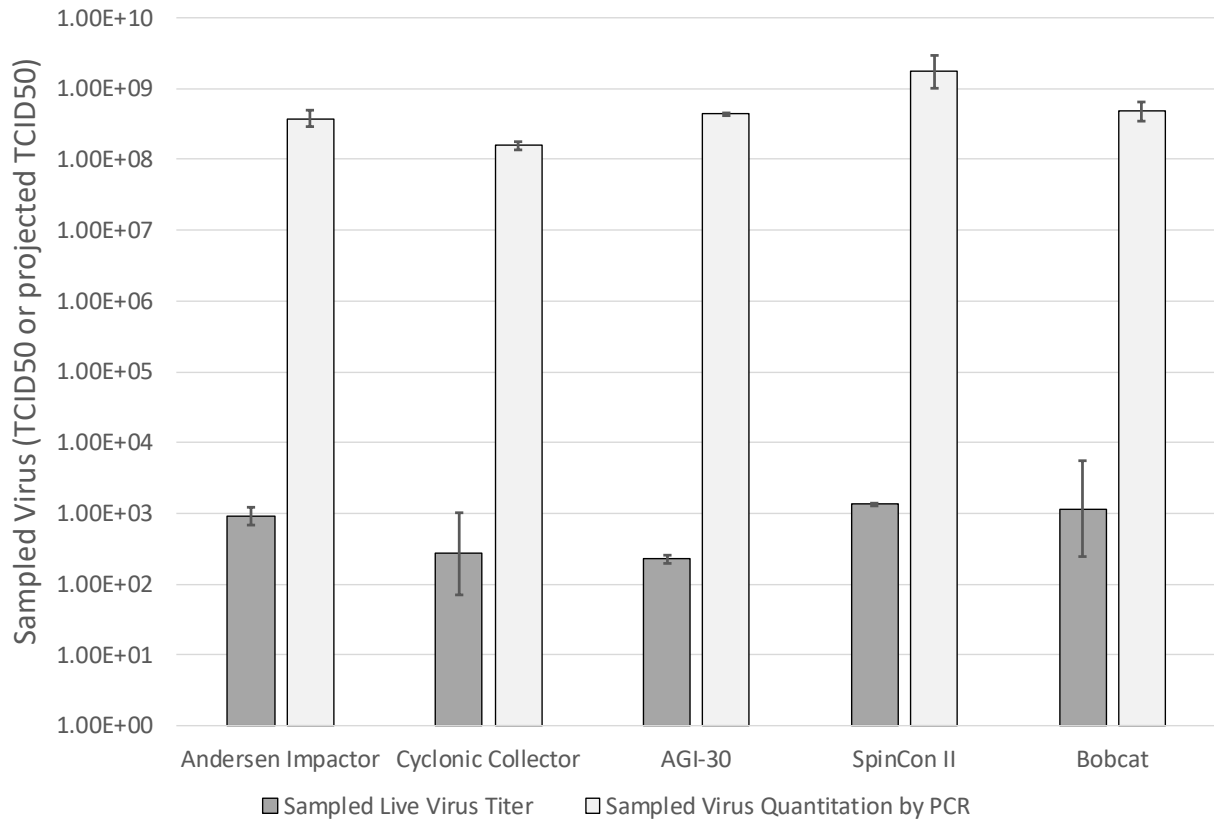
Geometric mean live virus, from virus isolation, and total virus, from molecular techniques, collected by each sampler for MS2 bacteriophage. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.

### H3N2 Swine Influenza Virus



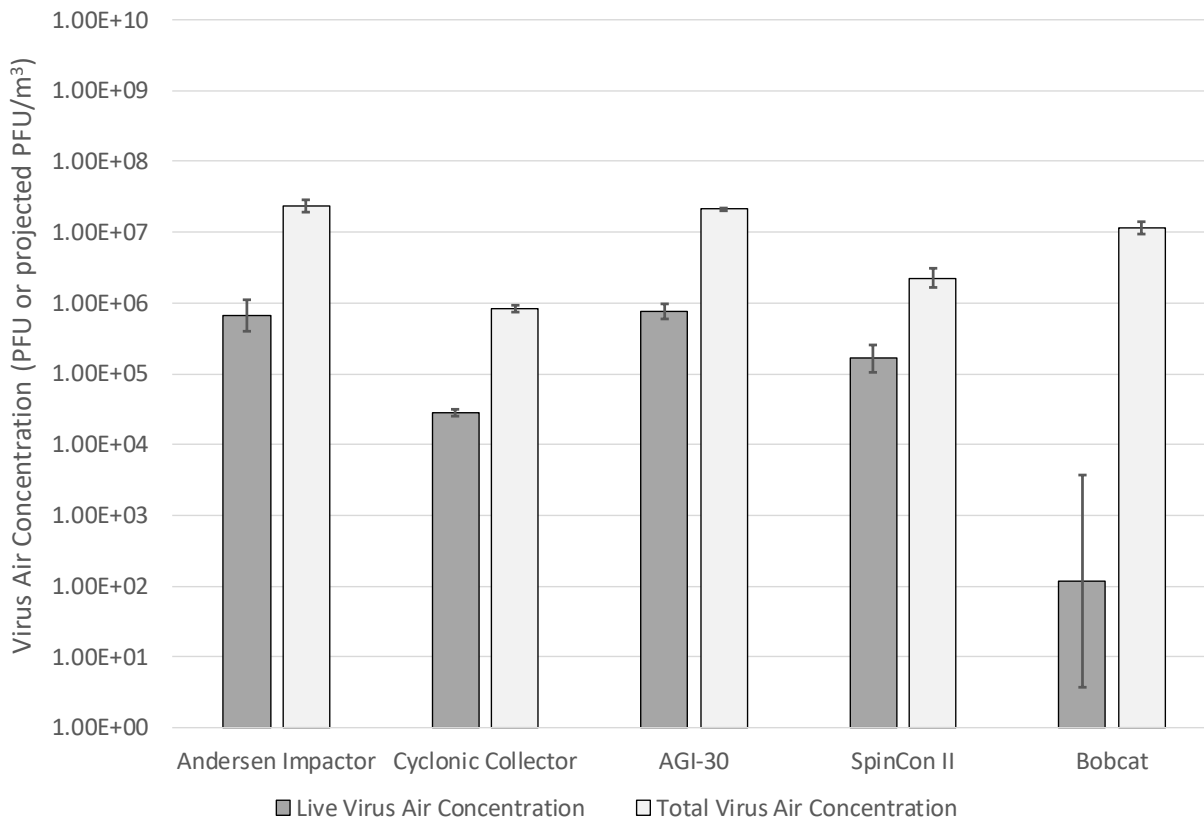
Geometric mean live virus, from virus isolation, and total virus, from molecular techniques, collected by each sampler for H3N2 swine influenza virus. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.

### H9N9 Avian Influenza Virus



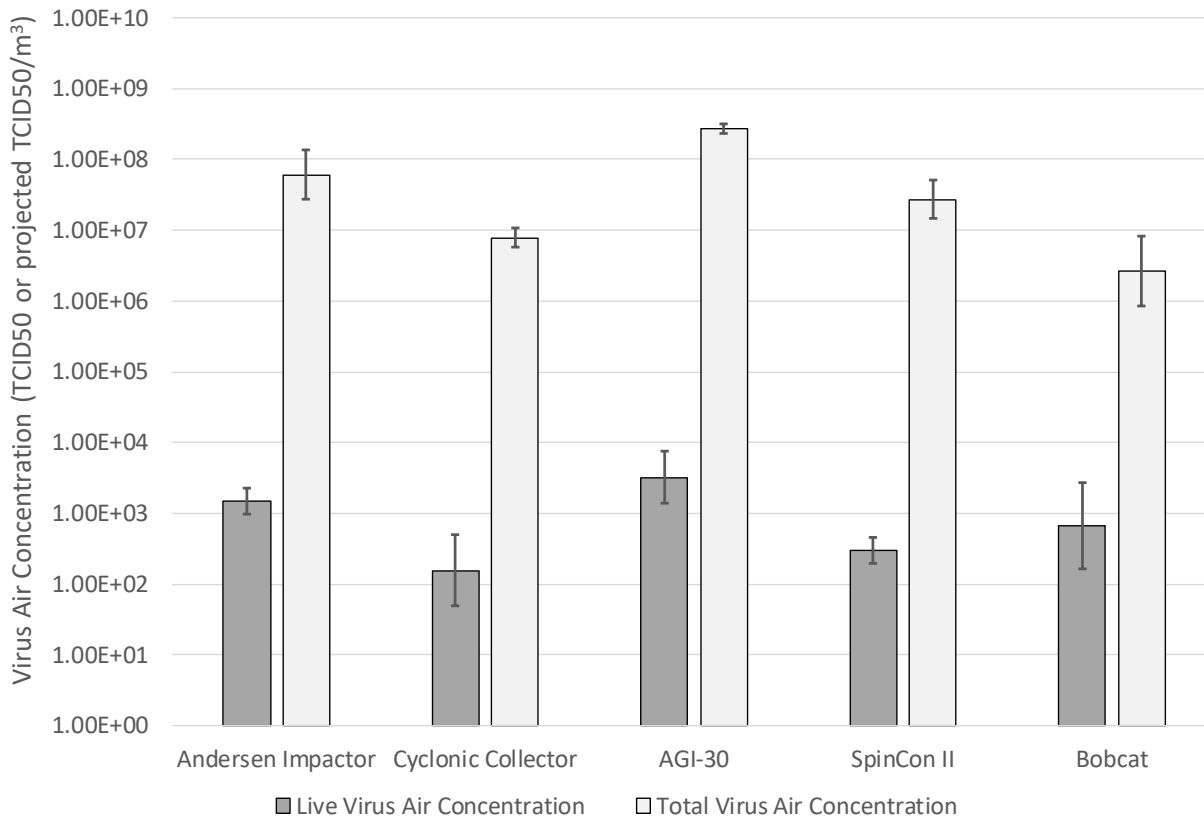
Geometric mean live virus, from virus isolation, and total virus, from molecular techniques, collected by each sampler for H9N9 avian influenza virus. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.

### MS2 Bacteriophage



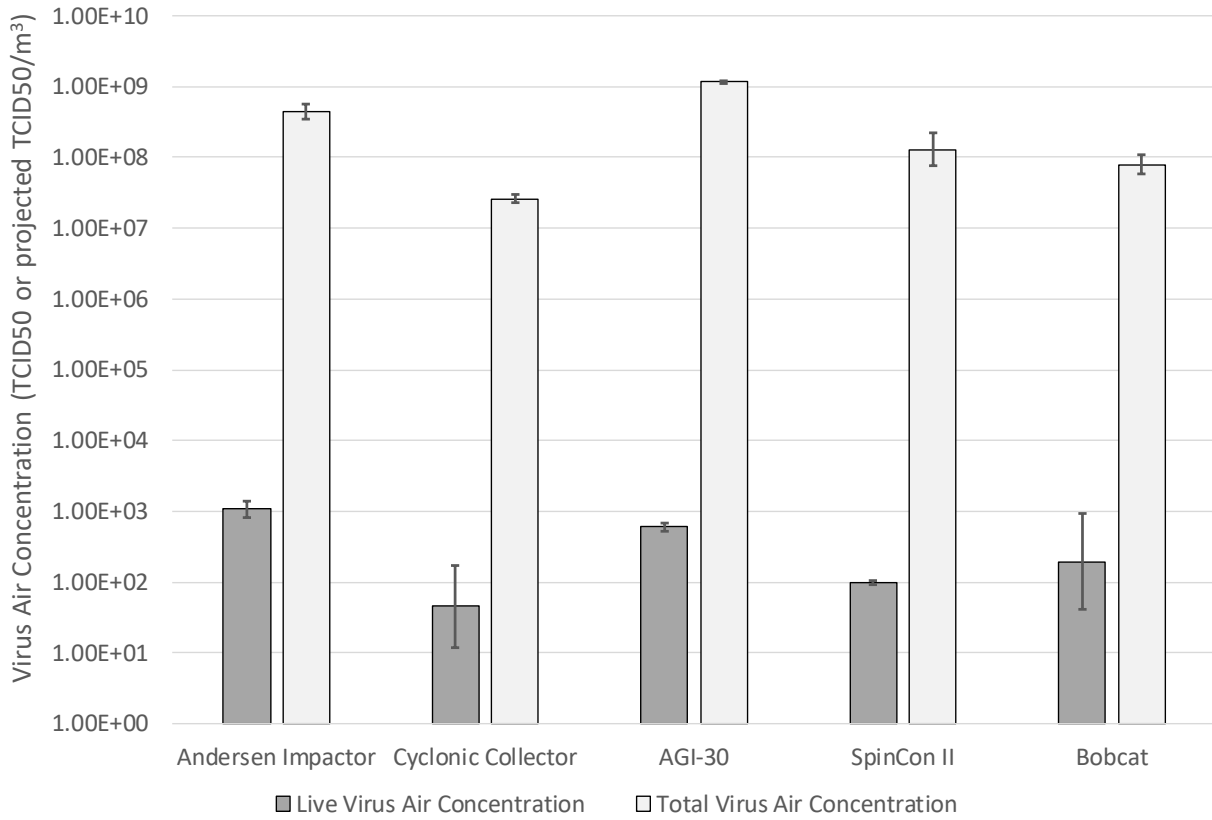
Geometric mean live virus air concentration, from virus isolation, and total virus air concentration, from molecular techniques, measured by each sampler for MS2 bacteriophage. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.

### H3N2 Swine Influenza Virus



Geometric mean live virus air concentration, from virus isolation, and total virus air concentration, from molecular techniques, measured by each sampler for H3N2 swine influenza virus. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.

## H9N9 Avian Influenza Virus



Geometric mean live virus air concentration, from virus isolation, and total virus air concentration, from molecular techniques, measured by each sampler for H9N9 avian influenza virus. Error bars represent  $\pm$  one geometric standard deviation from the geometric mean for three tests.