

**Supplemental Table 5.** Quantification of CMV-Y and ORMV by quantitative real time PCR in mutant and wild type samples at 2 and 5 DAI.

Virus	DAI	Genotype	Relative Quantity ( $\pm$ SD)	p-value
CMV	2	Col-0	1.15 $\pm$ 0.91	--
CMV	2	<i>ein2</i>	6.94 $\pm$ 10.7	0.451562
CMV	2	<i>jar1</i>	3.25 $\pm$ 0.77	0.151248
CMV	2	<i>eds5</i>	4.07 $\pm$ 3.57	0.261370
CMV	2	<i>npr1</i>	3.18 $\pm$ 3.83	0.468322
CMV	2	<i>pad4</i>	1.32 $\pm$ 0.92	0.765739
CMV	2	<i>nahG</i>	4.88 $\pm$ 7.02	0.459298
CMV	5	Col-0	3.98 $\pm$ 1.46	--
CMV	5	<i>ein2</i>	3.65 $\pm$ 2.68	0.660528
CMV	5	<i>jar1</i>	6.59 $\pm$ 2.72	0.309733
CMV	5	<i>eds5</i>	4.19 $\pm$ 1.56	0.579319
CMV	5	<i>npr1</i>	7.78 $\pm$ 1.82	0.22226
CMV	5	<i>pad4</i>	8.80 $\pm$ 3.18	0.188529
CMV	5	<i>nahG</i>	5.56 $\pm$ 3.37	0.629422
ORMV	2	Col-0	18.5 $\pm$ 19.9	--
ORMV	2	<i>ein2</i>	8.32 $\pm$ 4.10	0.501529
ORMV	2	<i>jar1</i>	37.2 $\pm$ 47.4	0.36380
ORMV	2	<i>eds5</i>	30.2 $\pm$ 26.6	0.251883
ORMV	2	<i>npr1</i>	10.6 $\pm$ 2.89	0.566522
ORMV	2	<i>pad4</i>	8.99 $\pm$ 8.44	0.288945
ORMV	2	<i>nahG</i>	7.79 $\pm$ 5.31	0.439162
ORMV	5	Col-0	12.7 $\pm$ 1.70	--
ORMV	5	<i>ein2</i>	9.53 $\pm$ 5.93	0.376879
ORMV	5	<i>jar1</i>	46.5 $\pm$ 25.4	0.163299
ORMV	5	<i>eds5</i>	19.0 $\pm$ 20.5	0.664083
ORMV	5	<i>npr1</i>	58.7 $\pm$ 45.1	0.382716
ORMV	5	<i>pad4</i>	47.9 $\pm$ 36.5	0.251725
ORMV	5	<i>nahG</i>	15.1 $\pm$ 9.36	0.730155