### Table S1. Primers used in these studies.

| Primer Name          | Sequence                      | Description                        |
|----------------------|-------------------------------|------------------------------------|
| CAU_ERG11_ORF-F      | TCACCGCGGGAGTCGTCGCGTAAATACAATGCC | ORF amplification with SacII site |
| CAU_ERG11_ORF-R      | TCACGGCGCGGAACCTAGTCCCTTCCCAAGCGG | ORF amplification with EagI site   |
| CAU_ERG11_RT_F       | CAACGCAGAGTCTCAAGCTTTTCACTCGC  | Repair template amplification      |
| CAU_ERG11_RT_R       | GAAGCGTCCAATTTCGTGCCCCAACCACCTCCG | Repair template amplification      |
| CAU_ERG11_5'_crRNA   | AAAAGAACCTTTGAGCTAA          | 5’ RNP target sequence            |
| CAU_ERG11_3'_crRNA   | TATTGTGCACCTACGCATA          | 3’ RNP target sequence            |
| CAU0130K02m          | CACAGTTGATGTCGGTCCTCC         | forward sequencing primer 1        |
| CAU0131K02m          | GGGACTTGATCGACTCGC           | reverse sequencing primer 3        |
| CAU0132K02m          | GGACTTGATCGACTCGC            | forward sequencing primer 2        |
| CAU0133K02m          | GCGAGTTGCTACGAAAGGG           | reverse sequencing primer 2        |
| CAU0134K02m          | GGCAGTTGCTACGAAAGGG           | forward sequencing primer 3        |
| CAU0135K02m          | CTGAGTCGCAGTCGCC             | reverse sequencing primer 1        |

1. Sequences are listed in 5’ to 3’ orientation, and restriction enzyme recognition sites are denoted by underlined nucleotides

### Table S2. Isolates and strains used in these studies.

| Isolate/ Strain Name | ERG11 sequence |
|----------------------|----------------|
| AR0387               | WT             |
| AR0387_ERG11-WT-2-34 | WT             |
| AR0387_ERG11-VF125AL-8-11 | VF125AL       |
| AR0387_ERG11-Y132F-5-13 | Y132F         |
| AR0387_ERG11-K143R-3-10 | K143R         |
| AR0390               | K143R          |
| AR0390_ERG11-K143R-2-6 | K143R         |
| AR0390_ERG11-WT-7-15 | WT             |