

SUPPLEMENTARY TABLES

Table S1. Primers used in these studies.

Primer Name	Sequence ¹	Description
CAU_ERG11_ORF-F	TCACCGCGGGAGTCGTCGCGTAAATACAATGCC	ORF amplification with <i>SacII</i> site
CAU_ERG11_ORF-R	TCACGGCCGGAACTAGTCCTCTTCCAAGCGG	ORF amplification with <i>EagI</i> site
CAU_ERG11_RT_F	CGACTTGAGTTCAACATTTTCACTCGC	Repair template amplification
CAU_ERG11_RT_R	CAAGCAATAGTCAAGCATTCTTTCCTTTGAGAGTT GAAGCTGTCCAATTTCTGTTGCCAACATCACTCCG GGTTTTCCCAGTCACGACGT	Repair template amplification
CAU_ERG11_5'_crRNA	AAAAGAACCTTTGACAGCTA	5' RNP target sequence
CAU_ERG11_3'_crRNA	TATTGTGCACTCTACGCATA	3' RNP target sequence
CAU0130K02m	CCATCGTATAGTGGTCTCC	forward sequencing primer 1
CAU0131K02m	CGTTGGCCACGCCGTTG	reverse sequencing primer 3
CAU0132K02m	GGGACTTGATCGACTCGC	forward sequencing primer 2
CAU0133K02m	GGCATGTGCAAACGCAACG	reverse sequencing primer 2
CAU0134K02m	GGCGGTGGTAGACACCG	forward sequencing primer 3
CAU0135K02m	CTGGCCTGAGTCACCAC	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	<i>ERG11</i> 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