

Supplemental Files

Supplemental Figures

Supplemental Figure S1

Indels in ferret *CFTR* G551 locus

GTCCTTGGAGAAGGTGGAATCACACTGAGTGGTGATCAGCGAGCAAGAATT	WT
GTCCTTGGAGAAGGTGGAATCACA-TGAGTGGTGATCAGCGAGCAAGAATT	-1 bases indel
GTCCTTGGAGAAGGTGGAATCACAC-GAGTGGTGATCAGCGAGCAAGAATT	-1 bases indel
GTCCTTGGAGAAGGTGGAATCAC--TGAGTGGTGATCAGCGAGCAAGAATT	-2 bases indel
GTCCTTGGAGAAGGTGG-----TGAGTGGTGATCAGCGAGCAAGAATT	-8 bases indel
GTCCTTGGAGAAGGTGGAA-----AGCGAGCAAGAATT	-14 bases indel
GTCCTTGGAGAAGGTGGA-----CAGCGAGCAAGAATT	-14 bases indel
GTCCT-----TGAGTGGTGATCAGCGAGCAAGAATT	-19 bases indel
GTCCTTGGAGAAG-----CAGCGAGCAAGAATT	-23 bases indel
GTCCTTGGAGAAGGT-----	-34 bases indels
GTCCTTGGAGAAGGTGGAATCACACCTGAGTGGTGATCAGCGAGCAAGAATT	+1 base indel
GTCCTTGGAGAAGGTGGAATCACACTTGAGTGGTGATCAGCGAGCAAGAATT	+1 base indel
GTCCTTGGAGAAGGTGGAATCACACCTTGAGTGGTGATCAGCGAGCAAGAATT	+2 bases
GTCCTTGGAGAAGGTGGAATCACACTTGAGTGGTGATCAGCGAGCAAGAATT	+2 bases
GTCCTTGGAGAAGGTGGAATCACCCCTGAGTGGTGATCAGCGAGCAAGAATT	+3 bases
GTCCTTGGAGAAGGTGGAATCACACTTCTCCATCTTGGAGAGAGTGGTGATCAGCGAGCAAGAATT	+15 base indels

Suppl. Figure S1. Representative indel sequences at the gRNA targeting sites of ferret *CFTR* gene.