

Supplementary Table 2 Genotype identification of offspring embryos from mutant line related to Figure 4

Marker and Treatment	WT	<i>cftr</i>+/-	<i>cftr</i>-/-
nanos1-Offspring from mutant line	25% (6/24)	54% (13/24)	21% (5/24)
nanos1-Offspring from mutant line + WT mRNA	27% (10/37)	49% (18/37)	24% (9/37)
nanos1-Offspring from mutant line + ΔF508 mRNA	27% (7/26)	50% (13/26)	23% (6/26)
nanos1-Offspring from mutant line + G551D mRNA	26% (11/42)	46% (16/42)	28% (12/42)
vasa-Offspring from mutant line	24% (7/29)	48% (14/29)	28% (8/29)
vasa-Offspring from mutant line + WT mRNA	24% (10/42)	55% (33/42)	21% (9/42)
vasa-Offspring from mutant line + ΔF508 mRNA	26% (8/31)	51% (16/31)	23% (7/31)
vasa-Offspring from mutant line + G551D mRNA	25% (9/36)	53% (19/36)	22% (8/36)