

KrasG12D/Mki67-e(2A-tdtomato-2A-AKaluciferase)

Strain Information

Cat. NO. NM-YD10

Cell Line KrasG12D/Mki67-e(2A-tdtomato-2A-AKaluciferase)

Strain State Validation of target gene expression completed

Model derived from lung cancer model of the offspring produced by mating Mki67-

Description tdTomato-2A-Luc (NM-KI-200223) and Kras-LSL-G12D mice (NM-KI-190003)

infected by AAV-Cre virus

*Literature published using this strain should indicate: KrasG12D/Mki67-e(2A-tdtomato-2A-AKaluciferase) cell line (Cat. NO. NM-YD10) was purchased from

Shanghai Model Organisms Center, Inc..

Validation Data

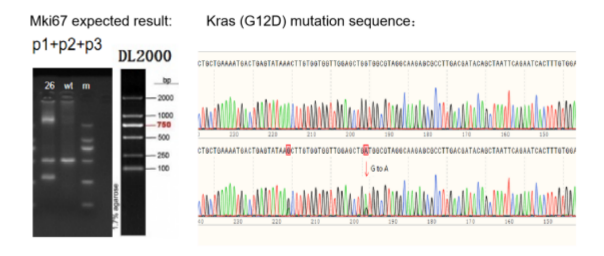


Fig1. The genotype of Kras-G12D/Mki67-e(2A-tdtomato-2A-AKaluciferase) cell was identified by PCR