

## **MC38-Stk11 KO**

## **Strain Information**

SMOC番号 NMC-230070

Cell Line MC38-Stk11 KO

維持形態 Validation of tumorigenic capacity completed

説明 Stk11 gene knockout MC38 cell line

\*Literature published using this strain should indicate: MC38-Stk11 KO cell line (Cat. NO. NMC-230070) was purchased from Shanghai Model Organisms Center,

Inc..

## 表現型デロタ

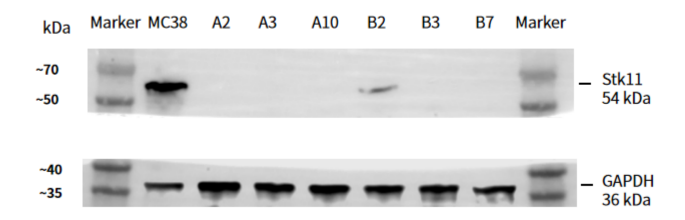


Fig1. Stk11 expression on in vitro cultured cells of MC38-Stk11-KO.



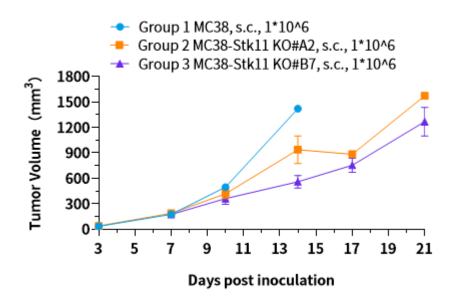


Fig2. In vivo validation of MC38-Stk11-KO in C57BL/6 mice. C57BL/6 mice were inoculated with MC38-Stk11-KO subcutaneously at 1×106 cells/mouse inoculum for tumor development. The day of vaccination for mice is defined as Day 0, and tumor measurement and weight measurement begin on the 3rd day after vaccination, twice a week.

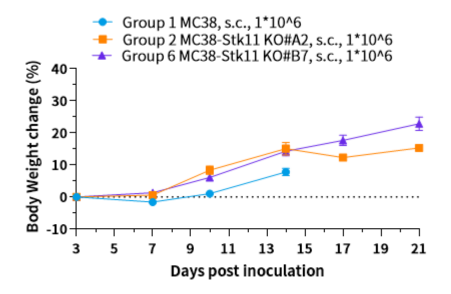


Fig3. In vivo validation of MC38-Stk11-KO in C57BL/6 mice. C57BL/6 mice were inoculated with MC38-Stk11-KO subcutaneously at 1×106 cells/mouse inoculum for tumor development. The day of vaccination for mice is defined as Day 0, and tumor measurement and weight measurement begin on the 3rd day after vaccination, twice a week.



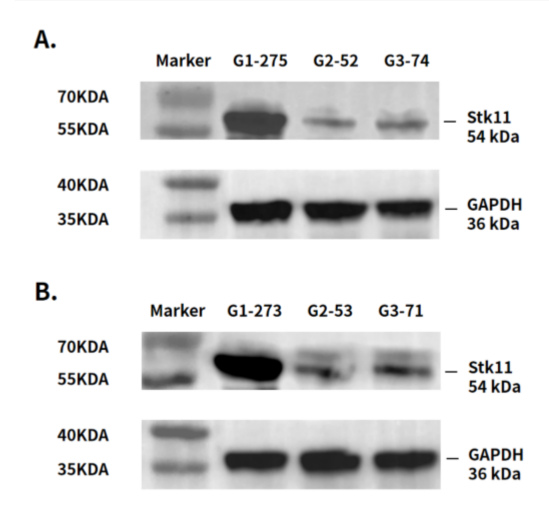


Fig4. Stk11 expression in tumors after in vivo growth of MC38-Stk11-KO in wild type C57BL/6 mice. When the mean tumor volume (MTV) reaches 500-800 mm<sub>3</sub>, take one tube from each group and send it to Western Blot for testing (Markers: mGapdh, mStk11); When the MTV reaches 1000-1500mm<sub>3</sub>, take 2 tubes from each group and send them to Western Blot for testing (Markers: mGapdh, mStk11). A, the MTV reaches 800 mm<sub>3</sub>. B, the MTV reaches 1500 mm<sub>3</sub>.