

CT26-hNECTIN4

Strain Information

Cat. NO. NM-S24A-TM44

Cell Line CT26-Tg(hNECTIN4)Smoc

Strain State Validation of tumorigenic capacity completed

Model Nectin4 gene humanized CT26 cell line

Description

*Literature published using this strain should indicate: CT26-hNECTIN4 cell line

(Cat. NO. NM-S24A-TM44) was purchased from Shanghai Model Organisms

Center, Inc..

Validation Data

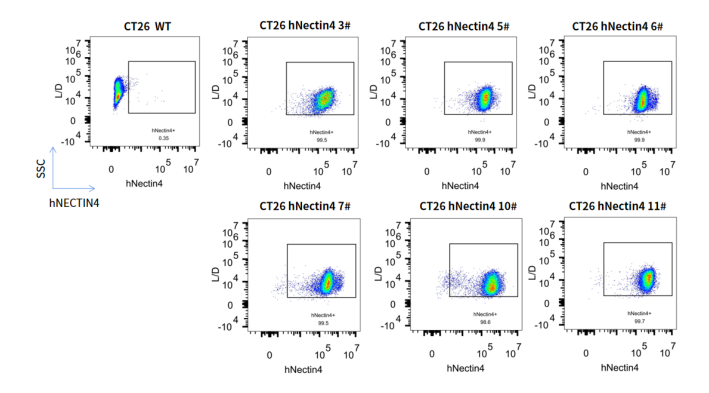


Fig1. NECTIN4 expression expression in CT26-hNECTIN4 cell lines.



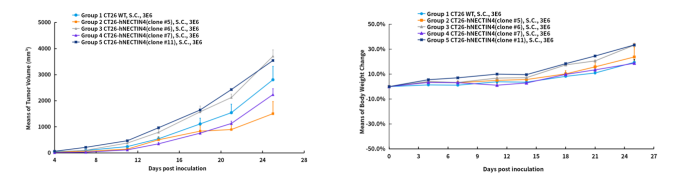


Fig2. In vivo validation of CT26-hNECTIN4 in BALB/c mice.

BALB/c mice were inoculated with CT26-hNECTIN4 subcutaneously at 3×106 cells/mouse inoculum for tumor development.

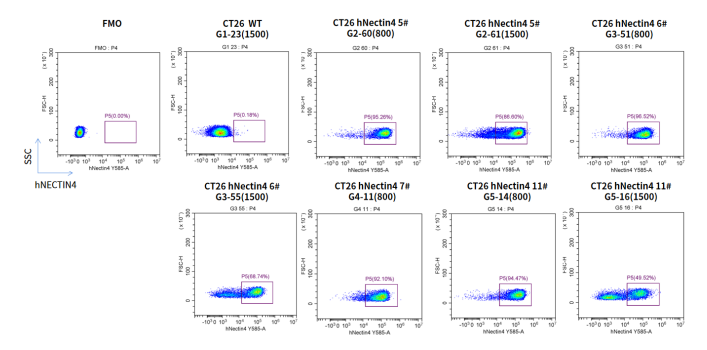


Fig3. NECTIN4 expression in tumors after *in vivo* growth of CT26-hNECTIN4 in wild type BALB/c mice.



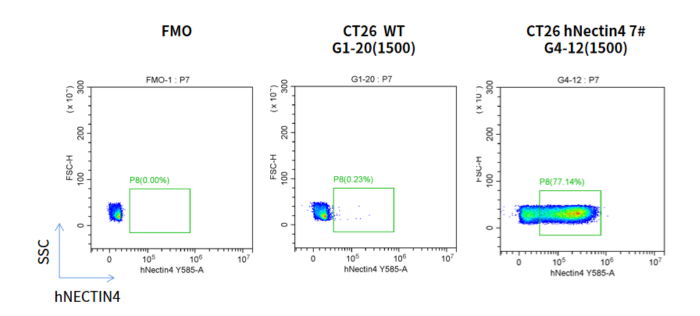


Fig4. NECTIN4 expression in tumors after *in vivo* growth of CT26-hNECTIN4 in wild type BALB/c mice.