

MC38-hB7H3

Strain Information

Cat. NO. NM-S13-TM06

Cell Line MC38-*Cd276*^{em1(hB7H3)/Smoc}

Strain State Validation of tumorigenic capacity completed

Model The endogenous mouse Cd276(also known as B7h3) gene was replaced by

Description human B7H3 gene.

*Literature published using this strain should indicate: MC38-hB7H3 cell line

(Cat. NO. NM-S13-TM06) was purchased from Shanghai Model Organisms

Center, Inc..

Validation Data

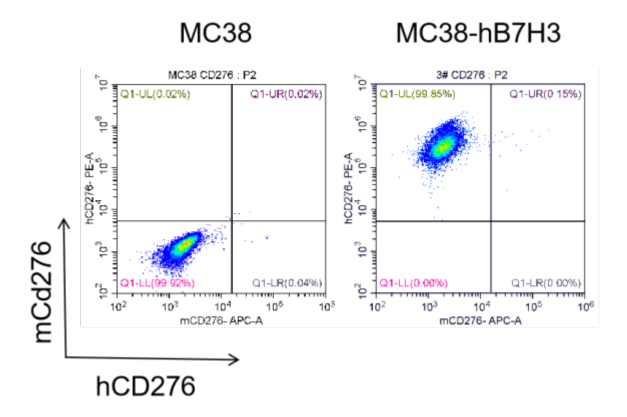


Figure 1. hB7H3 expression in wild-type MC38 and MC38-hB7H3 cell lines.



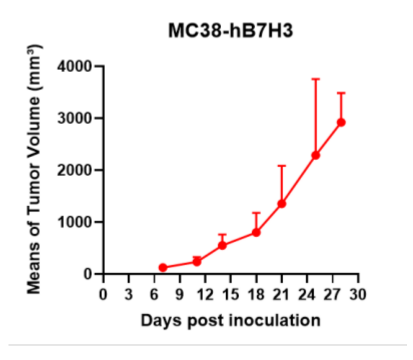


Figure 2. Tumor growth curve of MC38-hB7H3 syngeneic model (n=5).

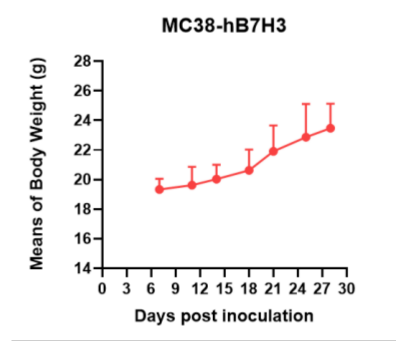


Figure 3. Body weight change of MC38-hB7H3 syngeneic model (n=5).



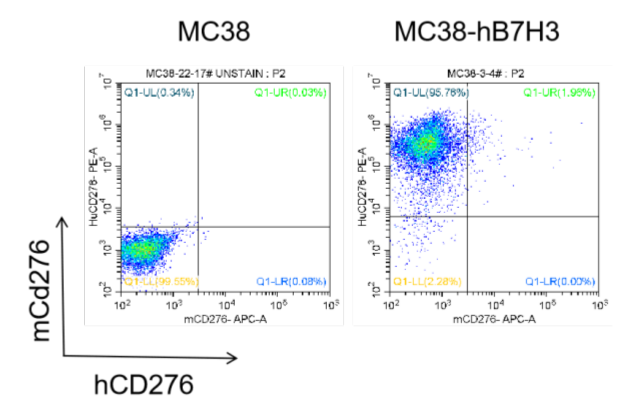


Figure 4. The expression of hB7H3 in humanized modified tumors by FACS.