

4T1-hCD47

Strain Information

Cat. NO. NM-S07-TM02

Cell Line 4T1-*Cd47*^{em1(hCD47)Smoot}

Strain State Validation of tumorigenic capacity

Model The endogenous mouse Cd47 gene was replaced by human CD47 gene.

Description *Literature published using this strain should indicate: 4T1-hCD47 cell line (Cat.

NO. NM-S07-TM02) was purchased from Shanghai Model Organisms Center, Inc..

Validation Data

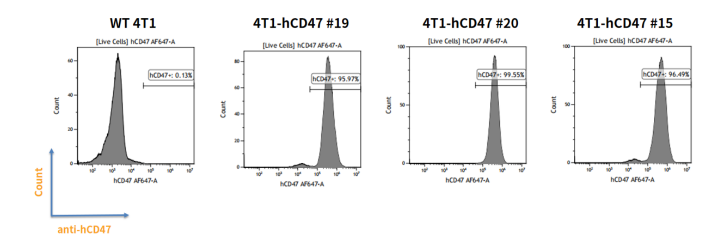


Fig1. hCD47 expression on *in vitro* cultured cells of 4T1-hCD47. (In collaboration with CrownBio)

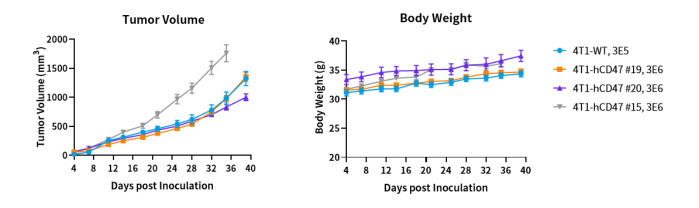




Fig2. *In vivo* validation of 4T1-hCD47 in hSIRPA/hCD47 (BALB/c) mice. (In collaboration with CrownBio) hSIRPA/hCD47 Balb/C mice were inoculated subcutaneously with 4T1 at 3×105 and 4T1-hCD47 at 3×106 cells/mouse inoculum for tumor development.

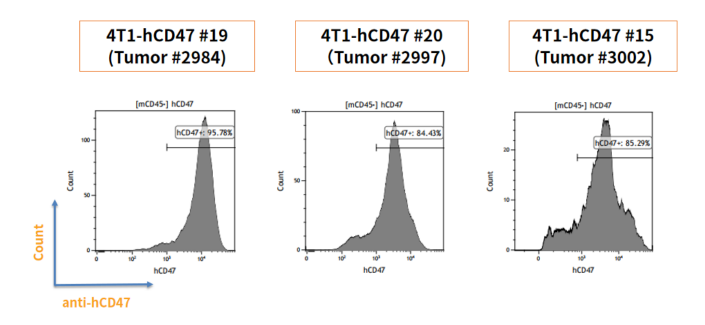


Fig3. hCD47 expression in tumors after *in vivo* growth of 4T1-hCD47 in hSIRPA/hCD47(BALB/c) mice. (In collaboration with CrownBio) The tumors were collected at day 35 and day 40 post tumor cell inoculation.