

H22-hPD-L1

Strain Information

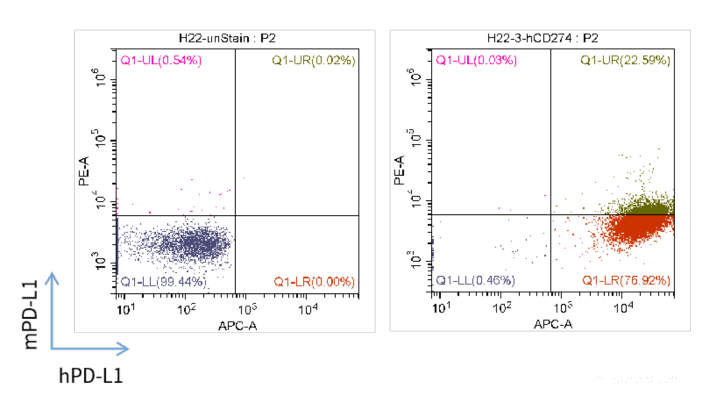
- SMOC番号 NM-GA01-TM01
- Cell Line H22-*Cd274*^{em1(hPDL1)/Smoc}

維持形態 Validation of tumorigenic capacity completed

説明 The endogenous mouse Cd274 gene was replaced by human CD274 gene.

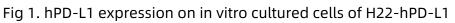
*Literature published using this strain should indicate: H22-hPD-L1 cell line (Cat. NO. NM-GA01-TM01) was purchased from Shanghai Model Organisms Center, Inc..

表現型デロタ



H22-WT

H22-hPD-L1-#3





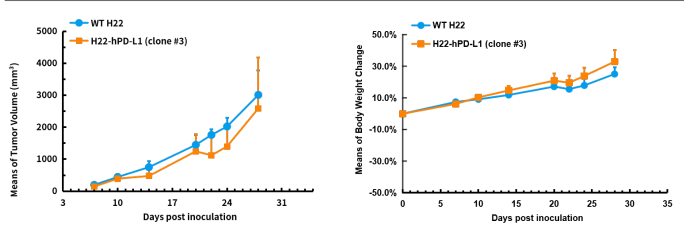


Fig 2. hPD-L1(BALB/c) mice were inoculated with H22-hPD-L1 subcutaneously at 1×106 cells/mouse inoculum for tumor development

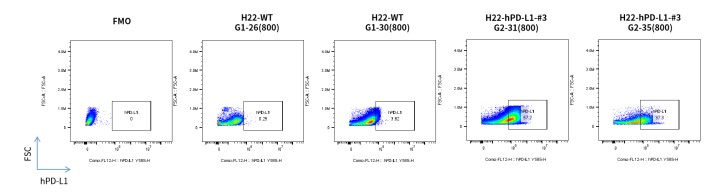


Fig 3. hPD-L1 expression in tumors after in vivo growth of H22-hPD-L1 in wild type hPD-L1(BALB/c) mouse. The tumors were collected at day 11 post tumor cell inoculation.

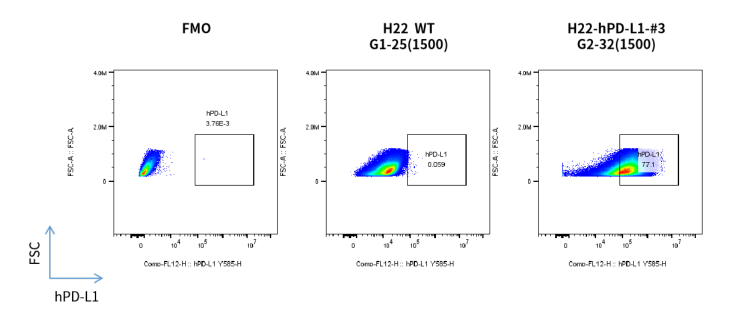


Fig 4. hPD-L1 expression in tumors after in vivo growth of H22-hPD-L1 in wild type hPD-L1(BALB/c) mouse. The tumors were collected at day 21 post tumor cell inoculation.

