

## MC38-hROR1

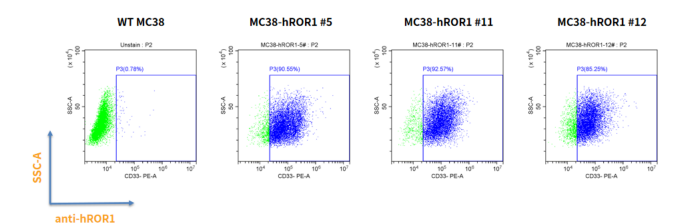
## 品系基本信息

- 目录号 NM-S13-TM58
- 细胞系名称 MC38-*Igs2*<sup>em1(hROR1)Smoc</sup>
- 品系状态 表达验证完成

品系描述 ROR1基因人源化的MC38结肠癌细胞系

\*使用本品系发表的文献需注明: MC38-hROR1 cell line (Cat. NO. NM-S13-TM58) was purchased from Shanghai Model Organisms Center, Inc..

## 验证数据



## Fig.1 hROR1 expression on in vitro cultured cells of MC38-hROR1

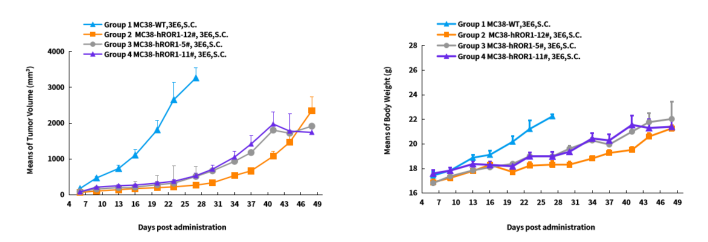




Fig.2 In vivo validation of MC38-hROR1 in C57BL/6 mice.C57BL/6 mice were inoculated with MC38-hROR1 subcutaneously at 3×10<sup>6</sup> cells/mouse inoculum for tumor development. The day of vaccination for mice is defined as Day 0, and tumor measurement and weight measurement begin on the 6th day after vaccination, twice a week.

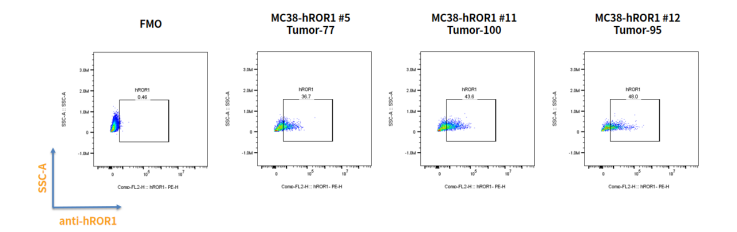


Fig.3 hROR1 expression in tumors after in vivo growth of MC38-hROR1 in wild type C57BL/6 mice.The tumors were collected at day 48 post tumor cell inoculation. When the MTV reaches 1000-1500mm<sup>3</sup>, take 2 tubes from each group and send them to FACS for testing (Markers: L/D, mCD45, hROR1).