

hCD38(2)

Nomenclature C57BL/6Smoc-*Cd38*^{em2(CD38)Smoc}

Cat. NO. NM-HU-190059

Strain State Repository Live

Gene Summary

Gene Symbol CD38	Synonyms	I-19; ADPRC 1; Cd38-rs1
	NCBI ID	<u>12494</u>
	MGI ID	<u>107474</u>
	Ensembl ID	ENSMUSG00000029084
	Human Ortholog	CD38

Model Description

The endogenous mouse Cd38 gene was replaced by human CD38 gene. While hCD38 mice(Stock No.NM-HU-00113) have been pulled from shelves for some reasons.

Research Application: Immunotherapy,cancer research,drug screening

*Literature published using this strain should indicate: hCD38(2) mice (Cat. NO. NM-HU-190059) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data



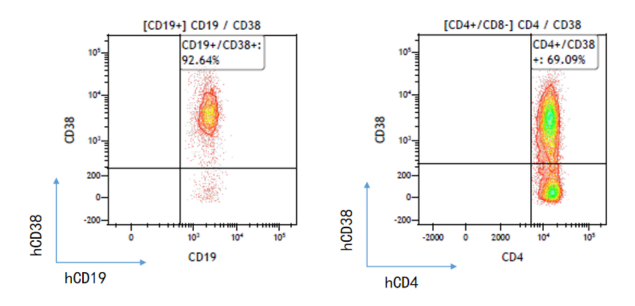


Fig1. hCD38 is highly expressed on both B cells and T cells in human PBMC.

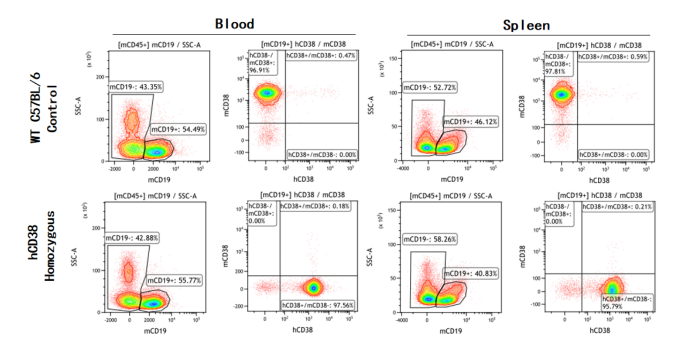


Fig2. m/hCD38 is highly expressed on blood and spleen-derived B cells in hCD38 knockin mice.



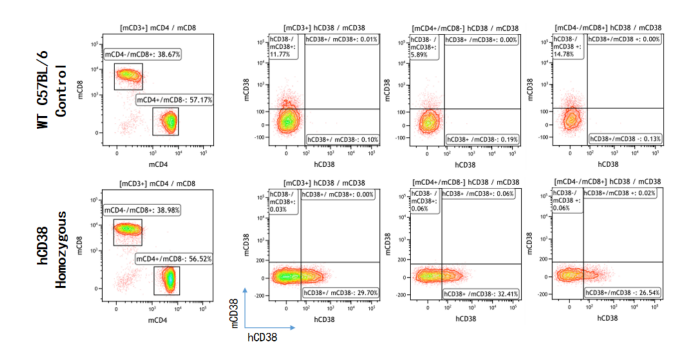


Fig3. m/hCD38 can be detected on blood-derived T cells in hCD38 knockin mice.

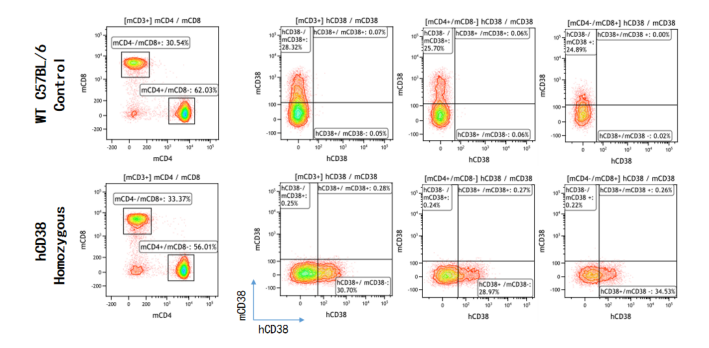


Fig4. m/hCD38 can be detected on spleen-derived T cells in hCD38 knockin mice.



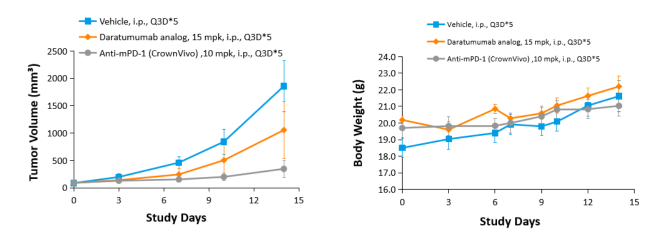


Fig5. *In vivo* **anti-tumor effect of Daratumumab in hCD38 knockin mice.** Homozygous humanized CD38 mice were inoculated with E.G7-OVA T lymphoma cells. The results showed: Daratumumab, a drug targeting human CD38, showed a very significant anti-tumor effect, demonstrating that the humanized CD38 mouse model is a good in vivo model for validating the efficacy of antibodies targeting human CD38. (In cooperation with Crownbio)

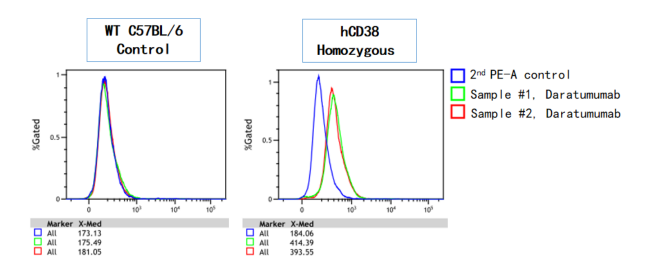


Fig6. Binding assay of Daratumumab to hCD38-derived B cells. (In cooperation with Crownbio)



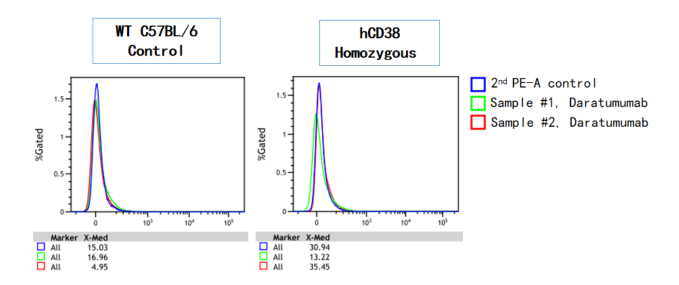


Fig7. Binding assay of Daratumumab to hCD38-derived T cells. (In cooperation with Crownbio)