

# hCD37

**品系全名** C57BL/6Smoc-*Cd37*<sup>em1(hCD37)Smoc</sup>

**目录号** NM-HU-225029

**品系状态** 胚胎冻存

## 基因信息

<b>基因名</b> <b>Cd37</b>	<b>基因曾用名</b>	Tspan26
	<b>NCBI ID</b>	<a href="#">12493</a>
	<b>MGI ID</b>	<a href="#">88330</a>
	<b>Ensembl ID</b>	<a href="#">ENSMUSG00000030798</a>
	<b>人类同源基因</b>	CD37

## 品系描述

利用同源重组，将小鼠Cd37基因进行人源化修饰。

\*使用本品系发表的文献需注明: hCD37 mice (Cat. NO. NM-HU-225029) were purchased from Shanghai Model Organisms Center, Inc..

## 验证数据

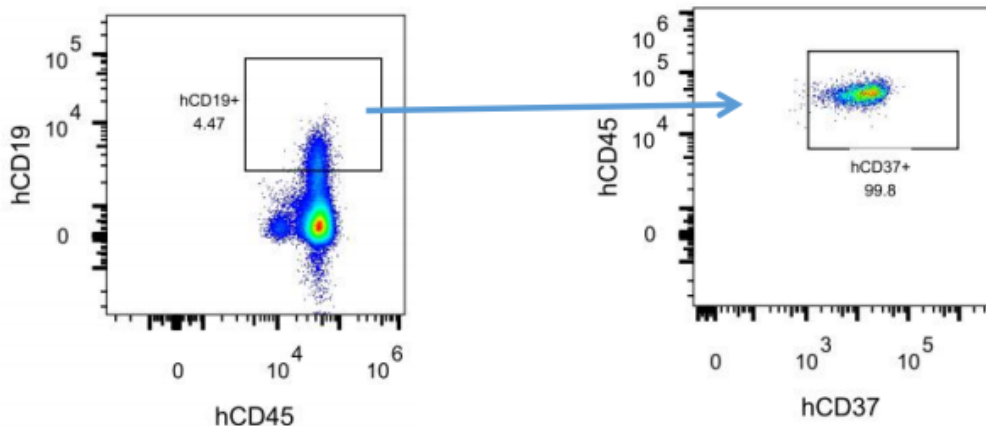


Fig1. Detection of hCD37 expression in hPBMC.

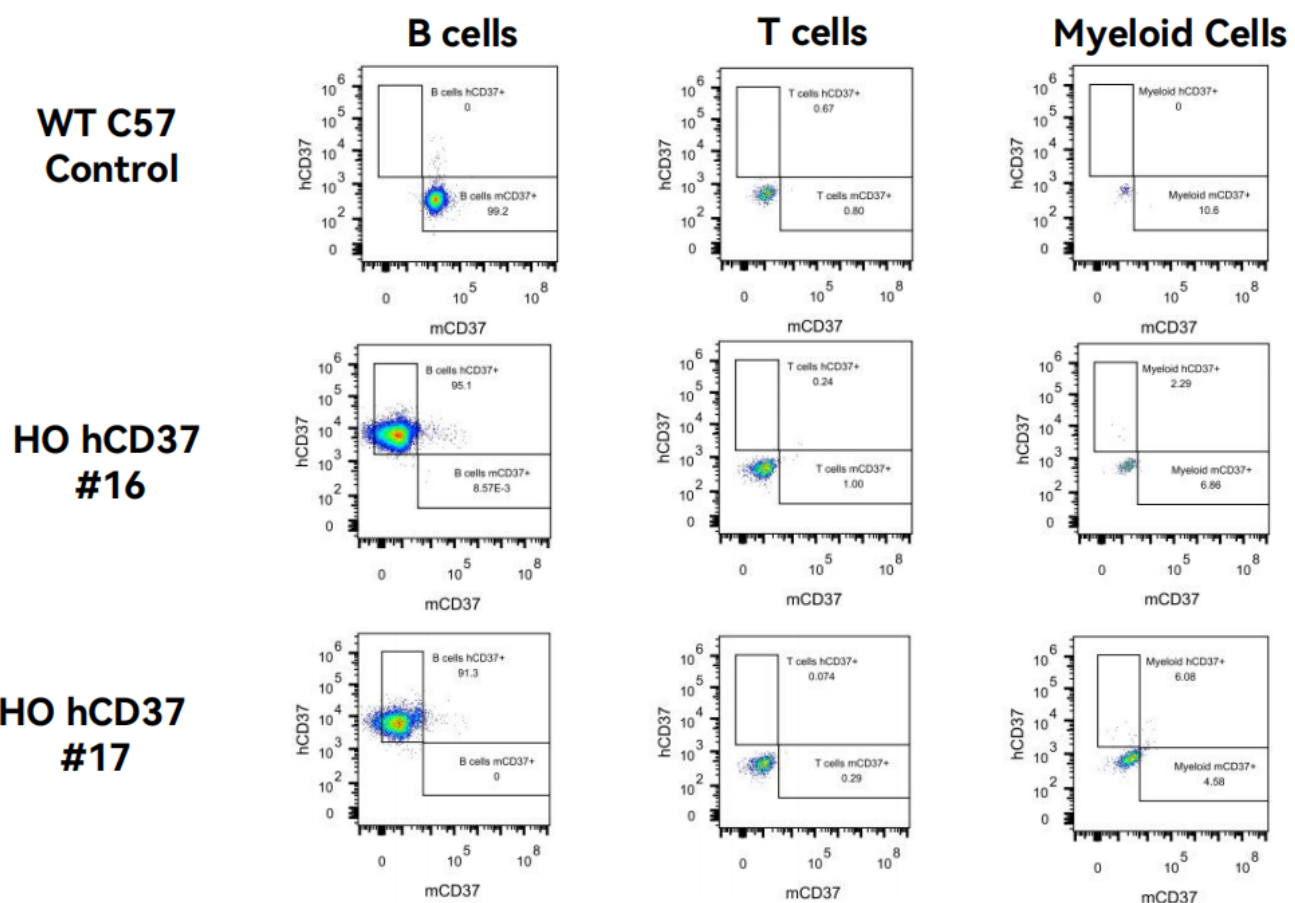


Fig2. Detection of hCD37 expression on B cells, T cells and Myeloid Cells in Blood in hCD37 KI mice.

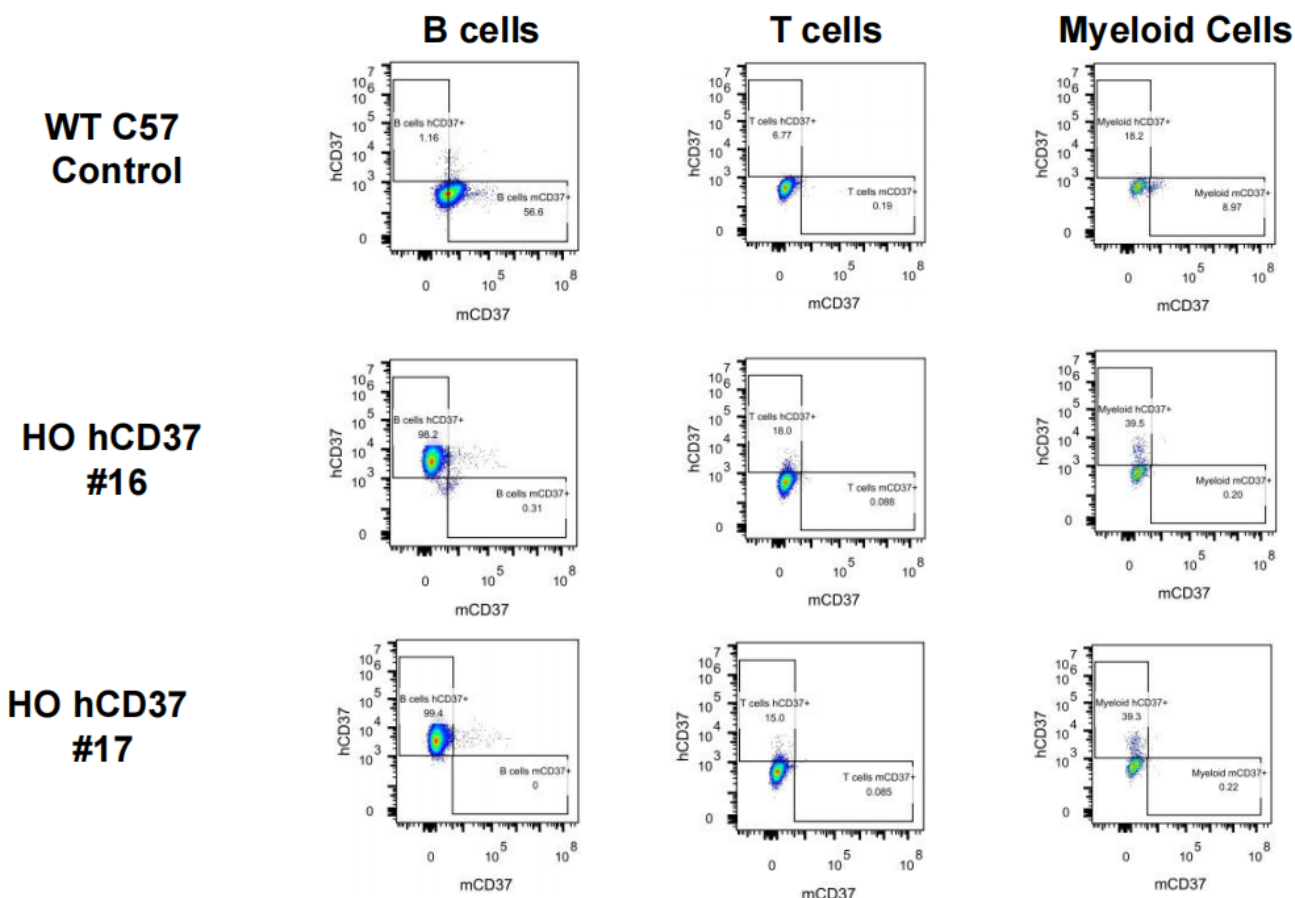


Fig3. Detection of hCD37 expression on B cells, T cells and Myeloid Cells in spleen in hCD37 KI mice.

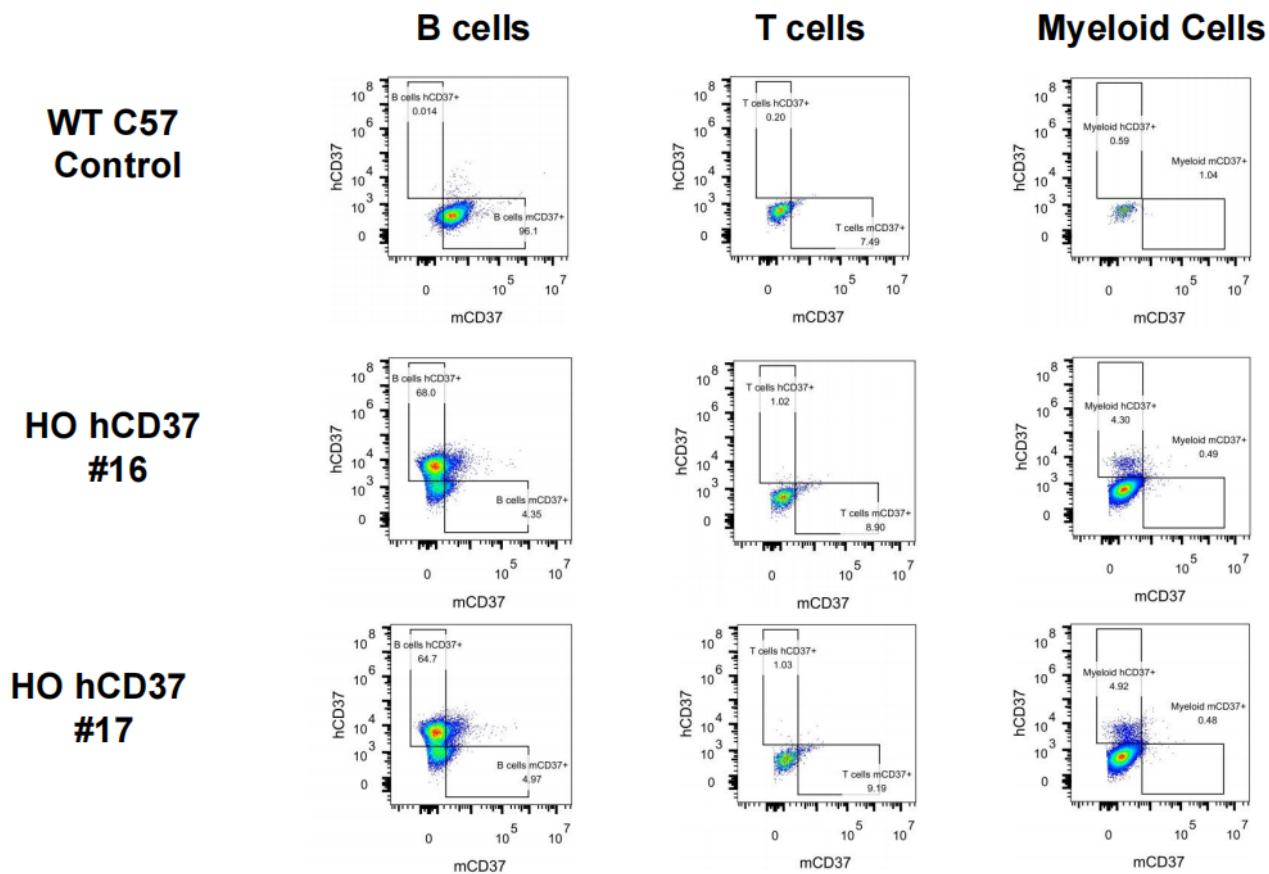


Fig4. Detection of hCD37 expression on B cells, T cells and Myeloid Cells in Bone Marrow in hCD37 KI mice.