

hHLA-DPA1*03: 01

品系全名 C57BL/6Smoc-H2-Aa^{em1 (hHLA-DPA1*03: 01) /Smoc}

目录号 NM-HU-210009

品系状态 活体

基因信息

基因名 H2-Aa	基因曾用名	Ia1; H2Aa; Ia-1; H-2Aa; Aalpha; IAalpha; I-Aalpha
	NCBI ID	14960
	MGI ID	95895
	Ensembl ID	ENSMUSG00000036594
	人类同源基因	HLA-DQA1

品系描述

通过同源重组，将小鼠H2-Aa 基因进行人源化修饰。

应用领域：免疫治疗；药物筛选

*使用本品系发表的文献需注明: hHLA-DPA1*03: 01 mice (Cat. NO. NM-HU-210009) were purchased from Shanghai Model Organisms Center, Inc..

验证数据

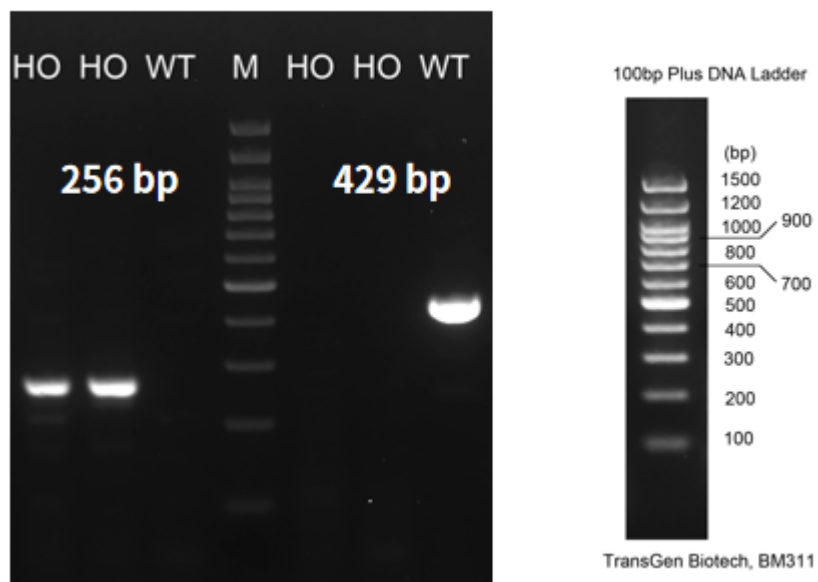


Fig.1 Detection of HLA-DPA1 expression in large Intestine by RT-PCR. Wild type: one band at 429 bp with primers F1/R1 (mHla-dpa1); Homozygous: one band at 256 bp with primers F2/R2 (hHLA-DPA1). Abbr. M, DNA marker; HO, homozygous; WT, wild type.

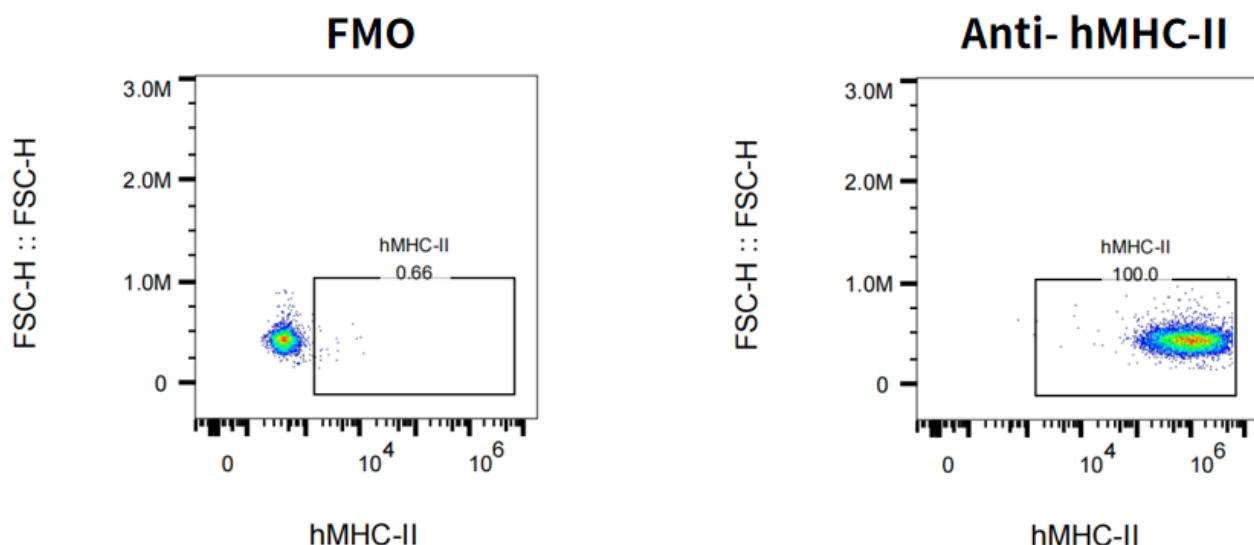


Fig2. Expression characterization of hHLA-DP on human PBMC.

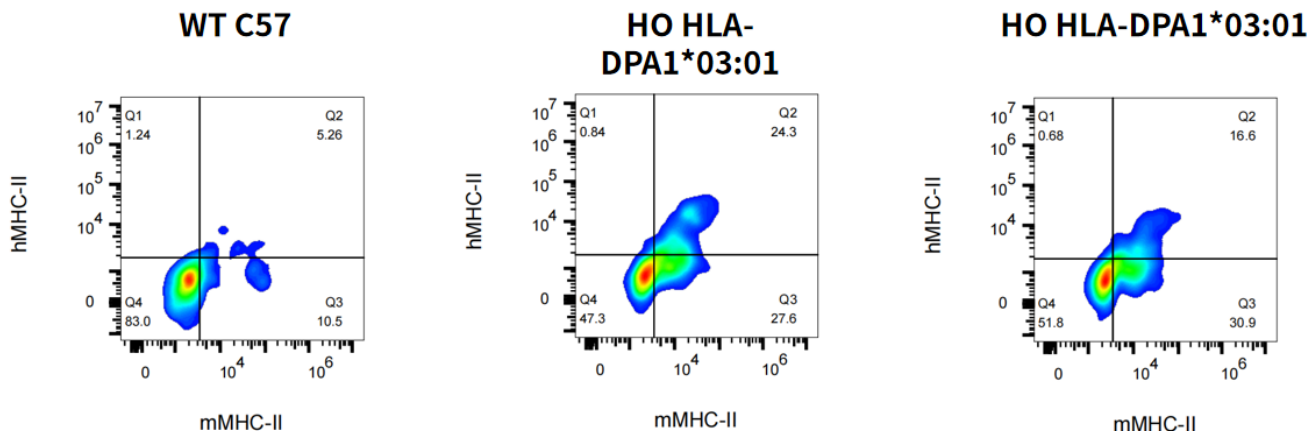


Fig3. Expression characterization of HLA-DPA1*03:01 on DCs in Blood in HLA-DPA1*03:01 KI mice. Note: The anti-hMHC II antibody has been reported to react with a shared epitope of HLA-DR, HLA-DP, and HLA-DQ. The anti-mMHC II antibody reacts with a polymorphic determinant shared by the I-Ab, I-Ad, I-Aq, I-Ed, and I-Ek MHC class II alloantigens from mice carrying H-2_{p,r,q,b,d,u} haplotypes.