

hHLA-A11/hCD3EDG

系統名	C57BL/6Smoc- <i>H2-K1</i> ^{em1(hHLA-A11)} Cd3etm1(hCD3E)Cd3dtm1(hCD3D)Cd3gtm1(hCD3G) ^{Smoc}
SMOC番号	NM-XA-241039
維持形態	Developing

遺伝子の概要

Gene Symbol H2-K1	Synonyms	K-f; H-2K; H2-K; H2-D1; H2-K_p; H-2K(d)
	NCBI ID	14972
	MGI ID	95904
	Ensembl ID	ENSMUSG00000061232
	Human Ortholog	HLA-A, HLA-E, HLA-F
Gene Symbol CD3E	Synonyms	CD3; T3e; AI504783; CD3epsilon
	NCBI ID	12501
	MGI ID	88332
	Ensembl ID	ENSMUSG00000032093
	Human Ortholog	CD3E
Gene Symbol CD3D	Synonyms	T3d
	NCBI ID	12500
	MGI ID	88331
	Ensembl ID	ENSMUSG00000032094
	Human Ortholog	CD3D
Gene Symbol CD3G	Synonyms	T3g; Ctg3; Ctg-3
	NCBI ID	12502
	MGI ID	88333
	Ensembl ID	ENSMUSG00000002033
	Human Ortholog	CD3G

説明

The hCD3EDG(NM-HU-220120) was crossed with hHLA-A11(NM-HU-204987) to generate hHLA-A11/hCD3EDG mice.

*Literature published using this strain should indicate: hHLA-A11/hCD3EDG mice (Cat. NO. NM-XA-241039) were purchased from Shanghai Model Organisms Center, Inc..

表現型データ

No data
