

hIL17A/hIL17F

Nomenclature C57BL/6Smoc-*Il17a*^{tm1(hIL17A)} *Il17f*^{em2(hIL17F)Smoc}

Cat. NO. NM-HU-200281

Strain State Embryo cryopreservation

Gene Summary

Gene Symbol IL17A	Synonyms	Il17; Ctla8; IL-17; Ctla-8; IL-17A
	NCBI ID	<u>16171</u>
	MGI ID	<u>107364</u>
	Ensembl ID	ENSMUSG00000025929
	Human Ortholog	IL17A
	Synonyms	C87042; IL-17F
	Synonyms NCBI ID	C87042; IL-17F 257630
Gene Symbol IL17F	-	·
-	NCBI ID	<u>257630</u>

Model Description

The endogenous mouse Il17a&Il17f genes were replaced by human IL17A&IL17F gene.

Research Application: Immune-related; drug screening

*Literature published using this strain should indicate: hIL17A/hIL17F mice (Cat. NO. NM-HU-200281) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data



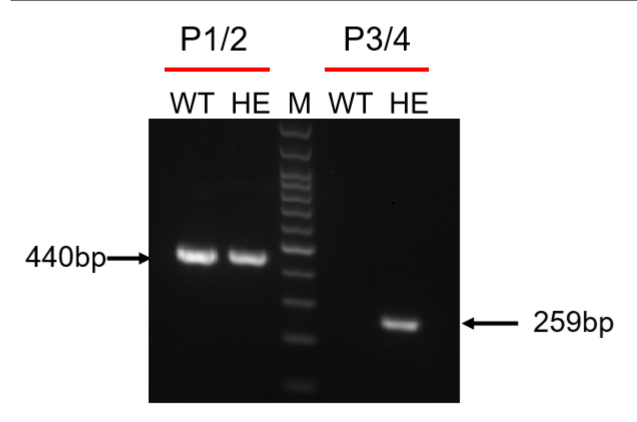


Fig1. Analysis of IL17F gene expression in the kidney by RT-PCR. Mouse Il17f mRNA was detectable by P1/2(440bp), human IL17F mRNA was detectable by P3/4(259bp), M:100bp Plus DNA ladder from Transgen (BM311). The heterozygous KI mice express both human IL17F and mouse Il17f in the kidney.

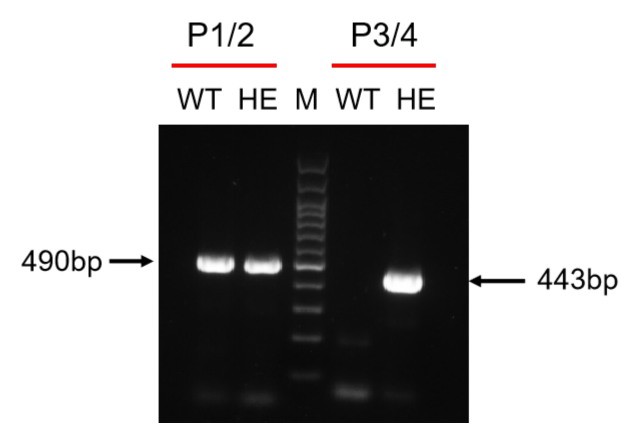


Fig2. Analysis of IL17A gene expression in the spleen by RT-PCR in WT and IL17A/IL17F



humanized mice. Mouse Il17a mRNA was detectable by P1/2(490bp), human IL17A mRNA was detectable by P3/4(443bp), M:100bp Plus DNA ladder from Transgen (BM311). The heterozygous KI mouse expresses both human IL17A and mouse Il17a in the spleen.

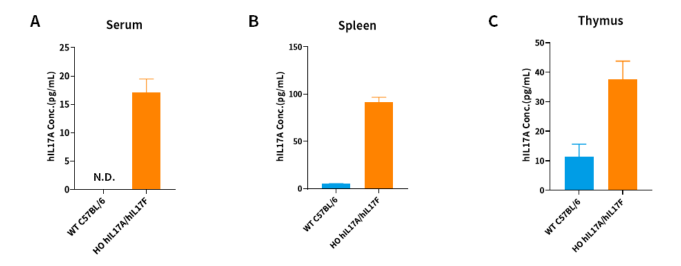


Fig. 3 Detection of hIL17A expression in serum, spleen and thymus homogenate by ELISA (n=3).

Abbr. HO, homozygous; WT, wild type.

Note. hIL17A/hIL17F and C57BL/6 mice were i.p. injected with LPS.

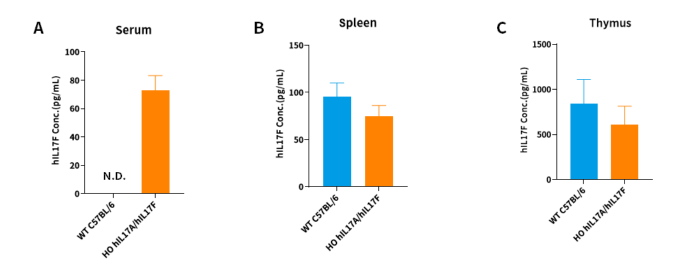


Fig. 4 Detection of hIL17F expression in serum, spleen and thymus homogenate by ELISA (n=3).

Abbr. HO, homozygous; WT, wild type.

Note. hIL17A/hIL17F and C57BL/6 mice were i.p. injected with LPS.

