

hIL4/hIL4R

Nomenclature C57BL/6Smoc-*Il4*^{tm3(hIL4)}*Il4ra*^{tm1(hIL4R)Smoc}

Cat. NO. NM-HU-2000106

Strain State Repository Live

Gene Summary

Synonyms Il-4; BSF-1 NCBI ID 16189 MGI ID 96556 Ensembl ID ENSMUSGO0000000869 Human Ortholog IL4 Synonyms Il4r; CD124 NCBI ID 16190 MGI ID 105367 Ensembl ID ENSMUSGO0000030748 Human Ortholog IL4RA Synonyms BSF-1; Il-4 NCBI ID 16189 NCBI ID 96556 Ensembl ID ENSMUSGO0000000869 Human Ortholog IL4 Human Ortholog IL4 NCBI ID 16189 MGI ID 16189 MGI ID 16189 Human Ortholog IL4 Human Ortholog IL4			
MGI ID 96556	=	Synonyms	Il-4; BSF-1
Ensembl ID ENSMUSG000000000869 Human Ortholog IL4		NCBI ID	<u>16189</u>
Human Ortholog IL4		MGI ID	<u>96556</u>
Synonyms Il4r; CD124 NCBI ID 16190 MGI ID 105367 Ensembl ID ENSMUSG00000030748 Human Ortholog IL4RA Synonyms BSF-1; Il-4 NCBI ID 16189 MGI ID 96556 Ensembl ID ENSMUSG0000000869		Ensembl ID	ENSMUSG0000000869
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Ensembl ID		NCBI ID	<u>16190</u>
Human Ortholog IL4RA		MGI ID	105367
Synonyms BSF-1; Il-4 NCBI ID 16189 MGI ID 96556 Ensembl ID ENSMUSG00000000869		Ensembl ID	ENSMUSG00000030748
NCBI ID 16189		Human Ortholog	IL4RA
Gene Symbol II4 96556 Ensembl ID ENSMUSG00000000869		Synonyms	BSF-1; Il-4
Ensembl ID ENSMUSG0000000869		NCBI ID	<u>16189</u>
		MGI ID	<u>96556</u>
Human Ortholog IL4		Ensembl ID	ENSMUSG0000000869
		Human Ortholog	IL4

Model Description

These mice are obtained through breeding of two single gene humanized mice.

Research Application: Immunotherapy,cancer research,drug screening *Literature published using this strain should indicate: hIL4/hIL4R mice (Cat. NO. NM-HU-2000106) were purchased from Shanghai Model Organisms Center, Inc..



Validation Data

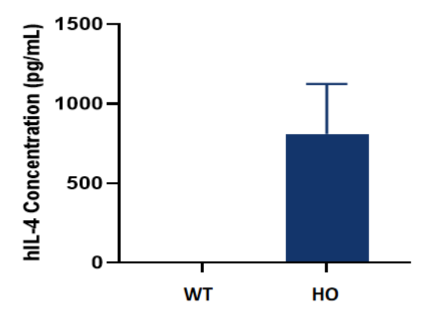


Fig1. Analysis of hIL4 expression in serum by ELISA. The homozygous KI mice express hIL4 in serum after treatment with concanavalin.

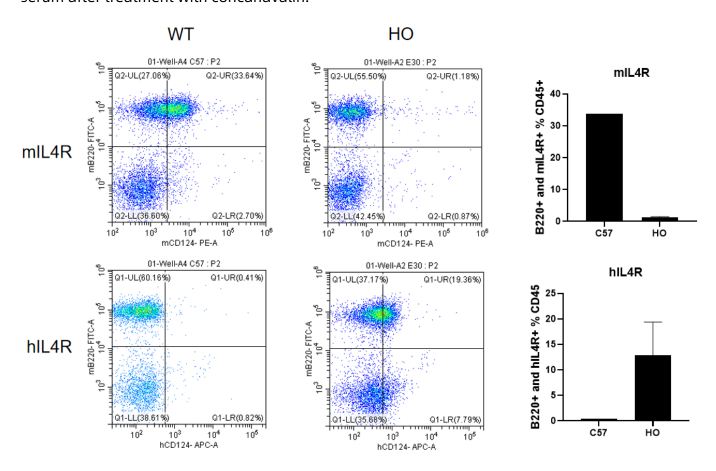


Fig2. Analysis of hIL4R expression in the spleen by FACS. The homozygous KI mice express hIL4R in the spleen, and the WT mice only express mIL4R.



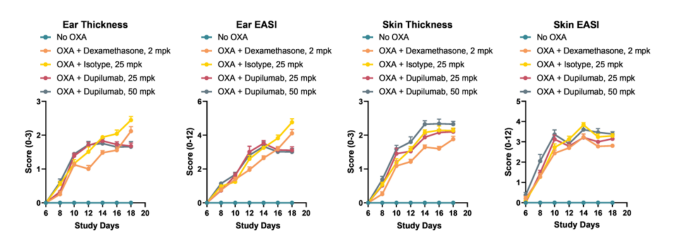


Fig3. Evaluation of an Anti-huIL4Ra mAb in the OXA-Induced Atopic Dermatitis Model in hIL4/hIL4Ra dKI Mice. Both dupilumab and Dexamethasone ameliorate overall atopic dermatitis activity in OXA - challenged ears, but only Dexamethasone worked in back skin. (In cooperation with CrownBio)

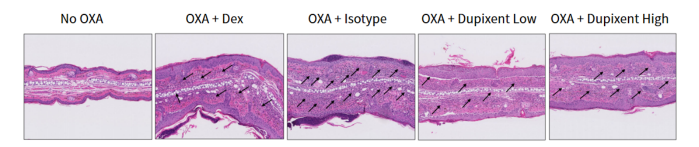


Fig4. Dupilumab significantly mitigates inflammatory cell infiltration in lesioned ear. (In cooperation with CrownBio)

Note: Inflammatory cell infiltration is indicated by black arrows, 10X images

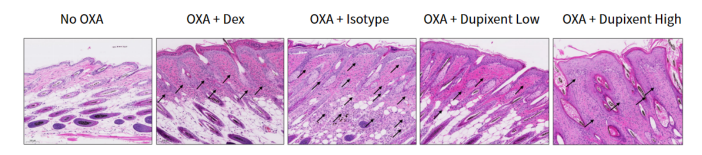


Fig5. Low dose dupilumab significantly mitigates inflammatory cell infiltration in lesioned skin. (In cooperation with CrownBio)

Note: Inflammatory cell infiltration is indicated by black arrows, 10X images



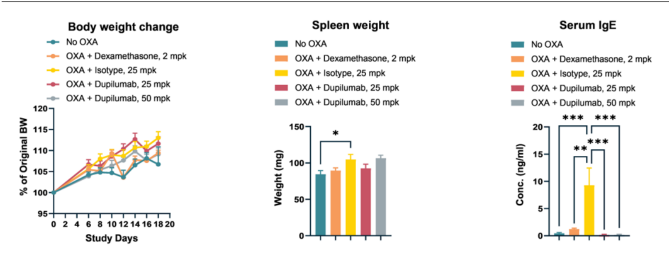


Fig6. Dexamethasone and dupilumab treatments are well tolerated. Both significantly reduced IgE levels in serum but not spleen weight. (In cooperation with CrownBio)

Ordinary one-way ANOVA were applied for analysis compared to Isotype group, *p<0.05, **p<0.01, *** p<0.001.

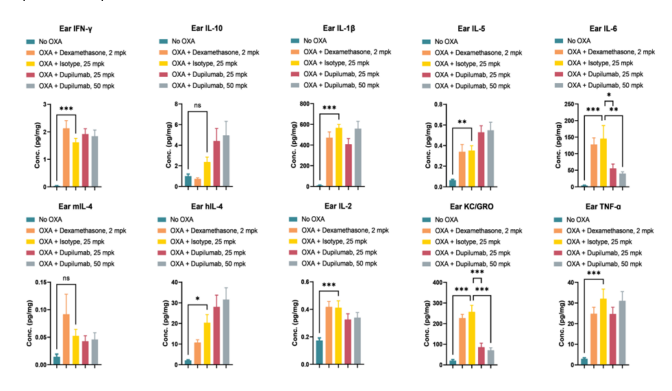


Fig7. Repeated OXA-induced Th2 cytokine production (hIL-4 elevation) and dupilumab treatment significantly reduces IL-6 and KC/GRO levels in lesioned ear. (In cooperation with CrownBio)

Ordinary one-way ANOVA were applied for analysis compared to Isotype group, *p<0.05, **p<0.01, *** p<0.001.

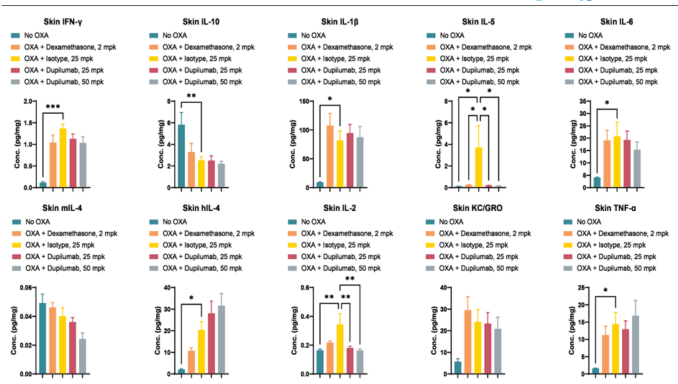


Fig8. Repeated OXA-induced Th2 cytokine production (hIL-4 elevation) and dupilumab treatment significantly reduces IL-5 and IL-2 levels in lesioned skin. (In cooperation with CrownBio)

Ordinary one-way ANOVA were applied for analysis compared to Isotype group, *p<0.05, **p<0.01, *** p<0.001.