

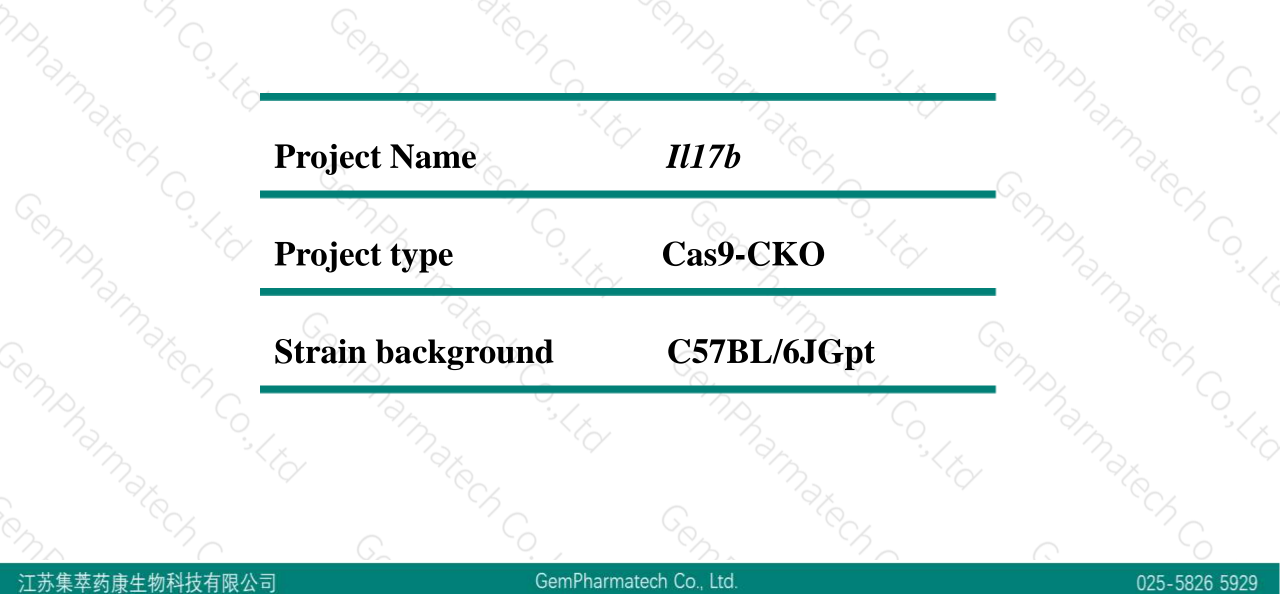
# Il17b Cas9-CKO Strategy andramater Contra Cemphamatech,

Cemphamaten Co. Designer: Qiong Zhou

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# **Project Overview**



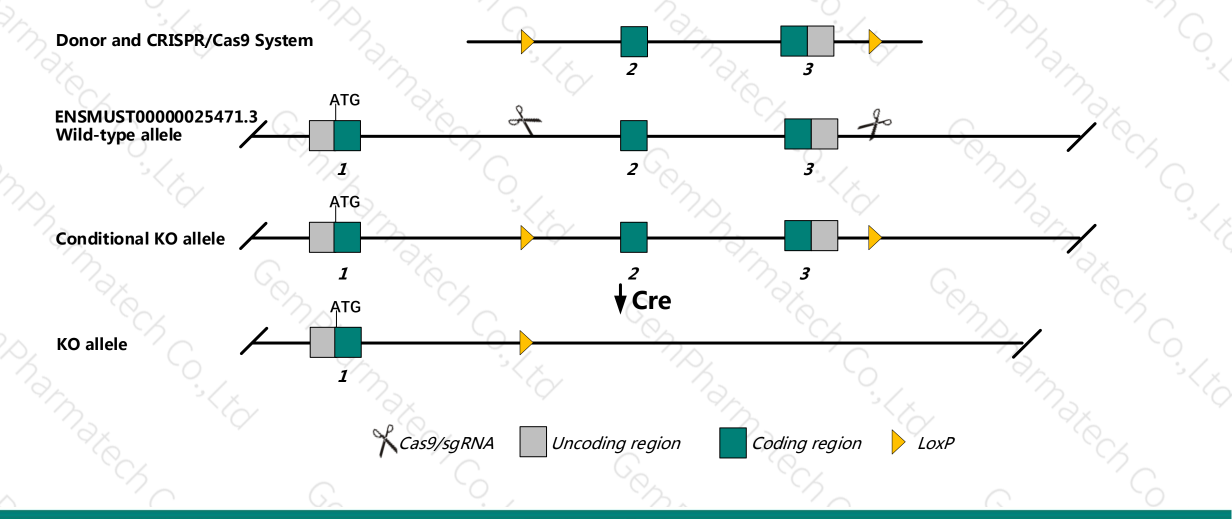


### **Conditional Knockout strategy**



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This model will use CRISPR/Cas9 technology to edit the *Il17b* gene. The schematic diagram is as follows:



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- The *Il17b* gene has 3 transcripts. According to the structure of *Il17b* gene, exon2-exon3 of *Il17b-201* (ENSMUST0000025471.3) transcript is recommended as the knockout region. The region contains most coding sequence. Knock out the region will result in disruption of protein function.
- In this project we use CRISPR/Cas9 technology to modify *Il17b* gene. The brief process is as follows:sgRNA was transcribed in vitro, donor vector was constructed.Cas9, sgRNA and Donor were microinjected into the fertilized eggs of C57BL/6JGpt mice.Fertilized eggs were transplanted to obtain positive F0 mice which were confirmed by PCR and sequencing. A stable F1 generation mouse model was obtained by mating positive F0 generation mice with C57BL/6JGpt mice.
- The flox mice was knocked out after mating with mice expressing Cre recombinase, resulting in the loss of function of the target gene in specific tissues and cell types.



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- > According to the existing MGI data, Mice homozygous for a gene trap allele exhibit increased susceptibility to DDSinduced colitis and Citrobacter rodentium infection.
- The *Il17b* gene is located on the Chr18. If the knockout mice are crossed with other mice strains to obtain double gene positive homozygous mouse offspring, please avoid the two genes on the same chromosome.
- ➤ This Strategy is designed based on genetic information in existing databases.Due to the complexity of biological processes,all risk of loxp insertion on gene transcription, RNA splicing and protein translation cannot be predicted at existing technological level.

# Gene information (NCBI)



| ↑ | ?

#### II17b interleukin 17B [ Mus musculus (house mouse) ]

Gene ID: 56069, updated on 12-Aug-2019

Summary

Official SymbolII17b provided by MGIOfficial Full Nameinterleukin 17B provided by MGIPrimary sourceMGI:MGI:1928397See relatedEnsembl:ENSMUSG00000024578Gene typeprotein codingRefSeq statusPROVISIONALOrganismMus musculusLineageEukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia;<br/>Myomorpha; Muroidea; Murinae; Mus; MusAlso known asZcyto7; 1110006016Rik; 1700006N07RikExpressionBiased expression in limb E14.5 (RPKM 8.8), mammary gland adult (RPKM 3.7) and 1 other tissue See more<br/>human all



# **Transcript information (Ensembl)**



The gene has 3 transcripts, all transcripts are shown below:

$\sim$	1 /				<		
Name 💧	Transcript ID 🕴	bp 🔶 P	Protein 💧	Biotype	CCDS 🕴	UniProt 🛊	Flags 🔶
II17b-201	ENSMUST0000025471.3	693	<u>180aa</u>	Protein coding	CCDS29286	<u>Q9QXT6</u> മ	TSL:1 GENCODE basic APPRIS P1
II17b-202	ENSMUST00000235713.1	748	<u>74aa</u>	Nonsense mediated decay	-	-	-
II17b-203	ENSMUST00000237575.1	846 N	No protein	IncRNA	-	-	-

The strategy is based on the design of *Il17b-201* transcript, The transcription is shown below



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4.60 kb



Forward stran

## **Genomic location distribution**





## **Protein domain**



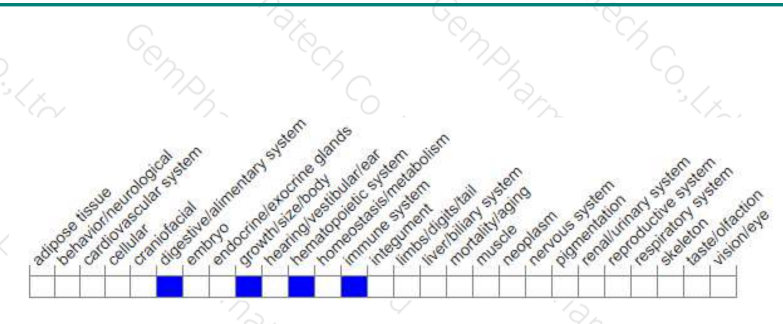
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	All sequence SNPs/i	Sequence variants (dbSNP and all other sources)	<b>V. NO X X</b>		R	¥ Ñ	<
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## Mouse phenotype description(MGI)





Phenotypes affected by the gene are marked in blue. Data quoted from MGI database(http://www.informatics.jax.org/).

According to the existing MGI data, Mice homozygous for a gene trap allele exhibit increased susceptibility to DDSinduced colitis and Citrobacter rodentium infection.





If you have any questions, you are welcome to inquire. Tel: 025-5864 1534



