

Usp48 Cas9-CKO Strategy

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Design Date: 2019-8-1

Project Overview



Project Name

Usp48

Project type

Cas9-CKO

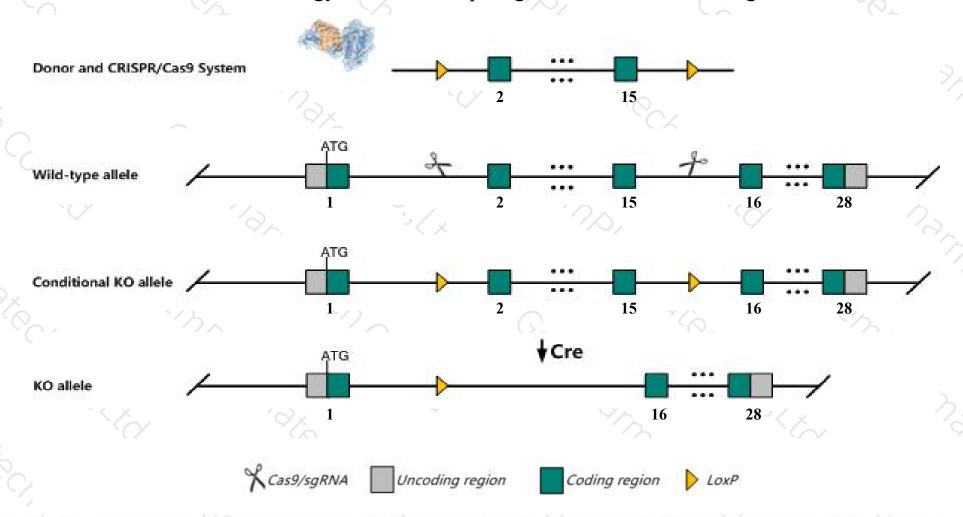
Strain background

C57BL/6JGpt

Conditional Knockout strategy



This model will use CRISPR/Cas9 technology to edit the *Usp48* gene. The schematic diagram is as follows:



Technical routes



- ➤ The *Usp48* gene has 17 transcripts. According to the structure of *Usp48* gene, exon2-exon15 of *Usp48-201*(ENSMUST00000055131.12) transcript is recommended as the knockout region. The region contains 1832bp coding sequence. Knock out the region will result in disruption of protein function.
- In this project we use CRISPR/Cas9 technology to modify *Usp48* 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.

Notice



> Transcript *Usp48*-206&211 may not be affected . And the effect on transcript *Usp48*-208&210&212&215&217 is unknown.

- The *Usp48* gene is located on the Chr4. 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)



Usp48 ubiquitin specific peptidase 48 [Mus musculus (house mouse)]

Gene ID: 170707, updated on 19-Mar-2019

Summary

☆ ?

Official Symbol Usp48 provided by MGI

Official Full Name ubiquitin specific peptidase 48 provided by MGI

Primary source MGI:MGI:2158502

See related Ensembl: ENSMUSG00000043411

Gene type protein coding
RefSeq status VALIDATED
Organism Mus musculus

Lineage Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia; Myomorpha;

Muroidea; Muridae; Murinae; Mus; Mus

Also known as 2810449C13Rik, Al115503, BC021769, D330022K21Rik, Usp31

Expression Ubiquitous expression in CNS E18 (RPKM 12.6), CNS E14 (RPKM 11.8) and 28 other tissuesSee more

Orthologs <u>human</u> all

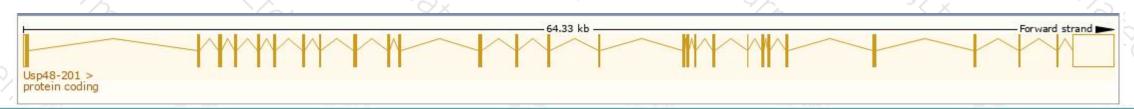
Transcript information (Ensembl)



The gene has 17 transcripts, all transcripts are shown below:

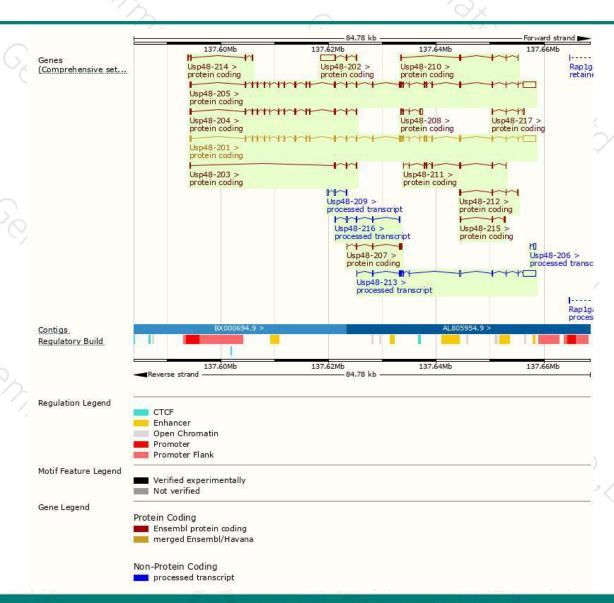
MUST00000055131.12 SMUST00000105837.1	5741 5722	1036aa 1052aa	Biotype Protein coding	CCDS	UniProt A2ALR9	Flags TSL:5 GENCODE basic APPRIS P1
MUST00000055131.12 SMUST00000105837.1	5722	0.000.000.00	Protein coding	CCDS84808	A2ALR9	TSL:5 GENCODE basic APPRIS P1
6MUST00000105837.1		1052aa				
	2026		Protein coding	CCDS38924	Q3V0C5	TSL:1 GENCODE basic
MUST00000105839.7	3036	<u>105aa</u>	Protein coding	12-	A2ALS8	CDS 3' incomplete TSL:1
	2071	<u>631aa</u>	Protein coding	12	A2ALR8	CDS 3' incomplete TSL:1
SMUST00000141628.7	837	267aa	Protein coding	15	A2ALR5	CDS 3' incomplete TSL:3
SMUST00000131755.1	694	<u>87aa</u>	Protein coding	19-	F6Z2T3	CDS 5' incomplete TSL:3
SMUST00000128065.1	624	<u>170aa</u>	Protein coding	12-	F6TGT8	CDS 5' incomplete TSL:2
SMUST00000153100.7	619	165aa	Protein coding	(2	A2BDP2	CDS 3' incomplete TSL:3
SMUST00000105838.7	564	<u>106aa</u>	Protein coding	1.5	A2ALS9	CDS 3' incomplete TSL:5
SMUST00000153869.1	503	<u>113aa</u>	Protein coding	1.0	F7ALR2	CDS 5' incomplete TSL:2
SMUST00000151807.7	489	<u>123aa</u>	Protein coding	12-	F6TH61	CDS 5' incomplete TSL:3
SMUST00000157012.2	468	85aa	Protein coding	12	F6VSQ9	CDS 5' incomplete TSL:3
SMUST00000141426.7	467	<u>156aa</u>	Protein coding	1.5	F6VSP0	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete TS
SMUST00000152985.1	3392	No protein	Processed transcript	19-	-8	TSL:1
SMUST00000154395.7	619	No protein	Processed transcript	12-	26	TSL:3
	542	No protoin	Broossad transprint	12	- 20	TSL:3
SMUST00000138599.1	542	140 broreiu	Frocessed transcript			1323
SMU SMU SMU	JST00000153869.1 JST00000151807.7 JST00000157012.2 JST00000141426.7 JST00000152985.1 JST00000154395.7	UST00000153869.1 503 UST00000151807.7 489 UST00000157012.2 468 UST00000141426.7 467 UST00000152985.1 3392 UST00000154395.7 619	UST00000153869.1 503 113aa UST00000151807.7 489 123aa UST00000157012.2 468 85aa UST00000141426.7 467 156aa UST00000152985.1 3392 No protein UST00000154395.7 619 No protein	JST00000153869.1 503 113aa Protein coding JST00000151807.7 489 123aa Protein coding JST00000157012.2 468 85aa Protein coding JST00000141426.7 467 156aa Protein coding JST00000152985.1 3392 No protein Processed transcript JST00000154395.7 619 No protein Processed transcript	UST00000153869.1 503 113aa Protein coding -	

The strategy is based on the design of *Usp48-201* transcript, The transcription is shown below



Genomic location distribution





Protein domain







If you have any questions, you are welcome to inquire.

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