

Trpm2 Cas9-KO Strategy

Designer:

Reviewer:

Design Date:

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Project Overview



Project Name

Trpm2

Project type

Cas9-KO

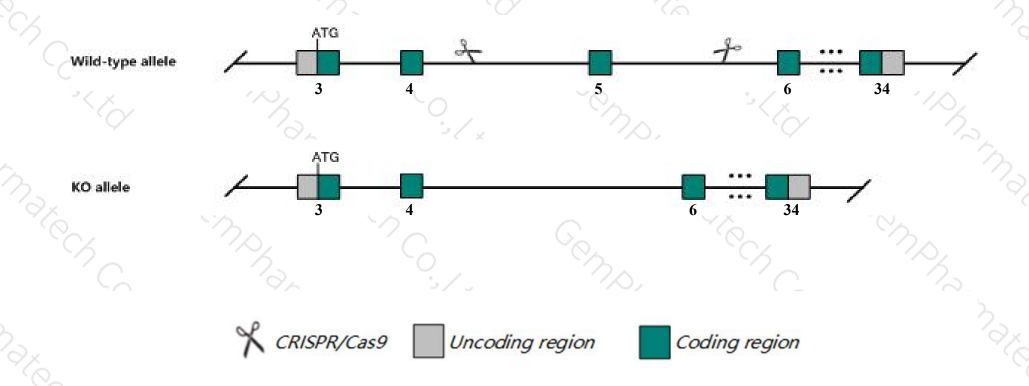
Strain background

C57BL/6JGpt

Knockout strategy



This model will use CRISPR/Cas9 technology to edit the *Trpm2* gene. The schematic diagram is as follows:



Technical routes



- ➤ The *Trpm2* gene has 10 transcripts. According to the structure of *Trpm2* gene, exon5 of *Trpm2-203*(ENSMUST00000105401.8) transcript is recommended as the knockout region. The region contains 169bp coding sequence. Knock out the region will result in disruption of protein function.
- ➤ In this project we use CRISPR/Cas9 technology to modify *Trpm2* gene. The brief process is as follows: CRISPR/Cas9 system

Notice



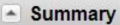
- ➤ According to the existing MGI data, Mice homozygous for a knock-out allele display impaired reactive oxygen species (ROS)-induced chemokine production in monocytes, and reduced neutrophil infiltration and ulceration in a dextran sulfate sodium-induced colitis inflammation model.
- > The *Trpm2* gene is located on the Chr10. 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 the gene knockout on gene transcription, RNA splicing and protein translation cannot be predicted at the existing technology level.

Gene information (NCBI)



Trpm2 transient receptor potential cation channel, subfamily M, member 2 [Mus musculus (house mouse)]

Gene ID: 28240, updated on 21-Aug-2019





Official Symbol Trpm2 provided by MGI

Official Full Name transient receptor potential cation channel, subfamily M, member 2 provided by MGI

Primary source MGI:MGI:1351901

See related Ensembl:ENSMUSG00000009292

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 Trp7; TRPC7; Trrp7; C79133; LTRPC2; 9830168K16Rik

Expression Biased expression in spleen adult (RPKM 10.5), cerebellum adult (RPKM 4.0) and 12 other tissues See more

Orthologs human all

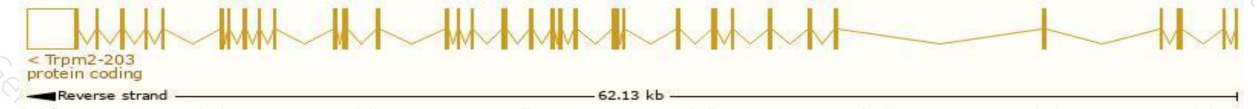
Transcript information (Ensembl)



The gene has 10 transcripts, all transcripts are shown below:

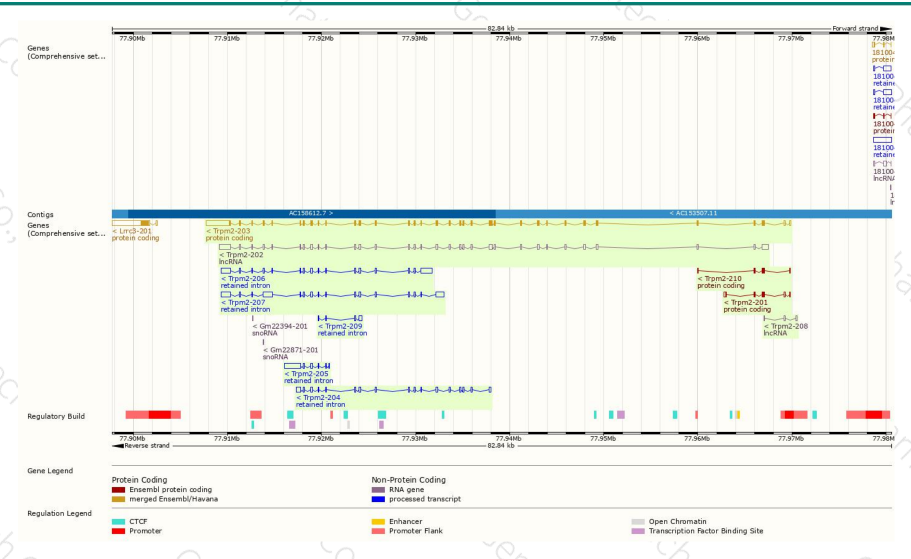
			/			
Transcript ID	bp 🍦	Protein	Biotype	CCDS	UniProt	Flags
ENSMUST00000105401.8	7274	1506aa	Protein coding	CCDS48611 €	Q91YD4@	TSL:1 GENCODE basic APPRIS P1
ENSMUST00000105399.1	731	109aa	Protein coding	- E	<u>D3Z7Q7</u> ₽	TSL:1 GENCODE basic
ENSMUST00000219997.1	436	104aa	Protein coding	-	A0A1W2P6F5₽	CDS 3' incomplete TSL:2
ENSMUST00000153842.8	4508	No protein	Retained intron	1.54	TH	TSL:2
ENSMUST00000140471.7	3990	No protein	Retained intron	-	-	TSL:1
ENSMUST00000126206.2	2838	No protein	Retained intron	: 54	TH	TSL:1
ENSMUST00000138238.7	2196	No protein	Retained intron		-	TSL:1
ENSMUST00000217806.1	627	No protein	Retained intron	: 54	TH.	TSL:3
ENSMUST00000105400.8	5980	No protein	IncRNA		-	TSL:1
ENSMUST00000154996.1	352	No protein	IncRNA	: 54	E#	TSL:3
	ENSMUST00000105401.8 ENSMUST00000105399.1 ENSMUST00000219997.1 ENSMUST00000153842.8 ENSMUST00000140471.7 ENSMUST00000126206.2 ENSMUST00000138238.7 ENSMUST00000217806.1 ENSMUST00000105400.8	ENSMUST00000105401.8 7274 ENSMUST00000105399.1 731 ENSMUST00000219997.1 436 ENSMUST00000153842.8 4508 ENSMUST00000140471.7 3990 ENSMUST00000126206.2 2838 ENSMUST00000138238.7 2196 ENSMUST00000217806.1 627 ENSMUST00000105400.8 5980	ENSMUST00000105401.8 7274 1506aa ENSMUST00000105399.1 731 109aa ENSMUST00000219997.1 436 104aa ENSMUST00000153842.8 4508 No protein ENSMUST00000140471.7 3990 No protein ENSMUST00000126206.2 2838 No protein ENSMUST00000138238.7 2196 No protein ENSMUST00000217806.1 627 No protein ENSMUST00000105400.8 5980 No protein	ENSMUST00000105401.8 7274 1506aa Protein coding ENSMUST00000105399.1 731 109aa Protein coding ENSMUST00000219997.1 436 104aa Protein coding ENSMUST00000153842.8 4508 No protein Retained intron ENSMUST00000140471.7 3990 No protein Retained intron ENSMUST00000126206.2 2838 No protein Retained intron ENSMUST00000138238.7 2196 No protein Retained intron ENSMUST00000217806.1 627 No protein Retained intron ENSMUST00000105400.8 5980 No protein IncRNA	ENSMUST00000105401.8 7274 1506aa Protein coding CCDS48611 © ENSMUST00000105399.1 731 109aa Protein coding - ENSMUST00000219997.1 436 104aa Protein coding - ENSMUST00000153842.8 4508 No protein Retained intron - ENSMUST00000140471.7 3990 No protein Retained intron - ENSMUST00000126206.2 2838 No protein Retained intron - ENSMUST00000138238.7 2196 No protein Retained intron - ENSMUST00000217806.1 627 No protein Retained intron - ENSMUST00000105400.8 5980 No protein IncRNA -	ENSMUST00000105401.8 7274 1506aa Protein coding CCDS48611 € Q91YD4 € ENSMUST00000105399.1 731 109aa Protein coding - D3Z7Q7 € ENSMUST00000219997.1 436 104aa Protein coding - A0A1W2P6F5 € ENSMUST00000153842.8 4508 No protein Retained intron - - ENSMUST00000140471.7 3990 No protein Retained intron - - ENSMUST00000126206.2 2838 No protein Retained intron - - ENSMUST00000138238.7 2196 No protein Retained intron - - ENSMUST00000105400.8 5980 No protein IncRNA - -

The strategy is based on the design of Trpm2-203 transcript, The transcription is shown below



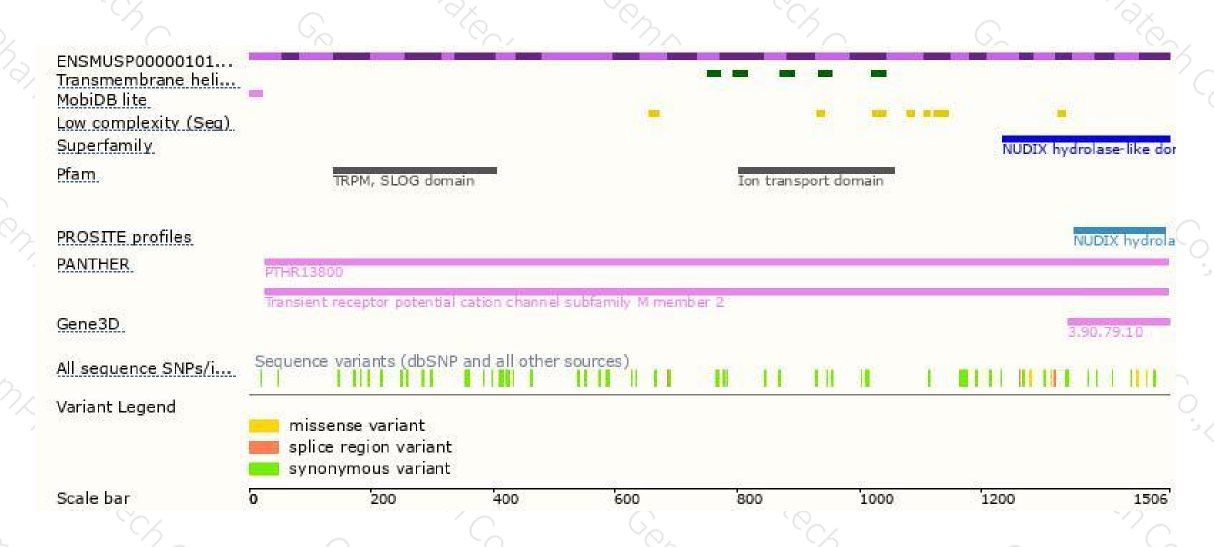
Genomic location distribution





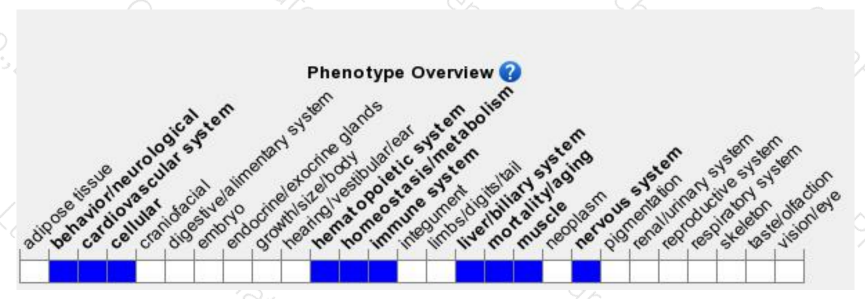
Protein domain





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 knock-out allele display impaired reactive oxygen species (ROS)-induced chemokine production in monocytes, and reduced neutrophil infiltration and ulceration in a dextran sulfate sodium-induced colitis inflammation model.



If you have any questions, you are welcome to inquire. Tel: 400-9660890





