

# Camk2g Cas9-KO Strategy

**Designer: Huan Wang** 

Reviewer: Huan Fan

**Design Date: 2019-1-18** 

# **Project Overview**



Project Name Camk2g

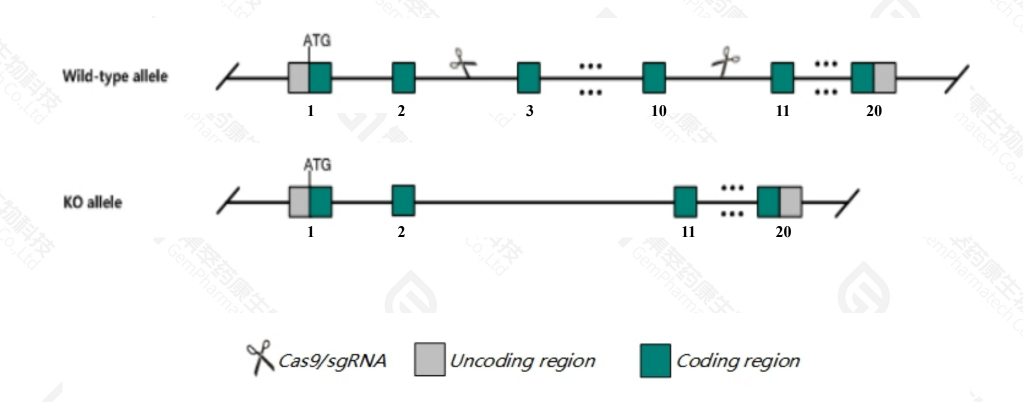
Project type Cas9-KO

Strain background C57BL/6JGpt

# **Knockout strategy**



This model will use CRISPR/Cas9 technology to edit the Camk2g gene. The schematic diagram is as follows:



### **Technical routes**



- The Camk2g gene has 17 transcripts. According to the structure of Camk2g gene, exon3-exon10 of Camk2g-201(ENSMUST00000071816.7) transcript is recommended as the knockout region. The region contains 659bp coding sequence. Knock out the region will result in disruption of protein function.
- ➤ In this project we use CRISPR/Cas9 technology to modify *Camk2g* gene. The brief process is as follows: sgRNA was transcribed in vitro.Cas9 and sgRNA 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.

### **Notice**



- > According to the existing MGI data, mice homozygous for a knock-out allele exhibit female infertility and decreased sensitivity of macrophages to ER stress-induced apoptosis.
- The Camk2g gene is located on the Chr14. 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)



#### Camk2g calcium/calmodulin-dependent protein kinase II gamma [Mus musculus (house mouse)]

Gene ID: 12325, updated on 13-Mar-2020

#### Summary



Official Symbol Camk2g provided by MGI

Official Full Name calcium/calmodulin-dependent protein kinase II gamma provided by MGI

Primary source MGI:MGI:88259

See related Ensembl:ENSMUSG00000021820

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 Camkg

Expression Broad expression in cortex adult (RPKM 49.3), cerebellum adult (RPKM 39.7) and 26 other tissuesSee more

Orthologs human all

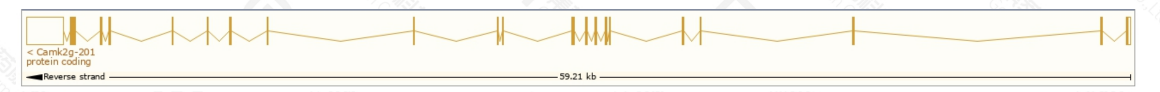
## Transcript information (Ensembl)



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

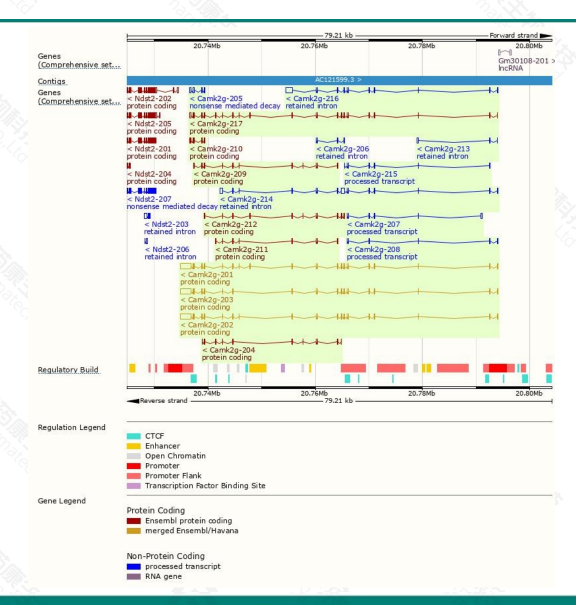
MUST00000080440.13	<b>bp</b> 3703 3604		Biotype	CCDS	UniProt	Flags
MUST00000080440.13		<u>529aa</u>	Destain audies			
	3604		Protein coding	CCDS26857	Q923T9	TSL:1 GENCODE basic APPRIS is a system to annotate alternatively spliced transcripts based on a range of computational methods to identify the most functionally important transcript(s) of a gene. APPRIS P4
MUCT00000400027 40	3004	<u>518aa</u>	Protein coding	CCDS26855	Q923T9	TSL:1 GENCODE basic APPRIS is a system to annotate alternatively spliced transcripts based on a range of computational methods to identify the most functionally important transcript(s) of a gene. APPRIS ALT1
MUST00000100837.10	3564	<u>495aa</u>	Protein coding	CCDS26856	Q6ZWS7 Q923T9	TSL:1 GENCODE basic APPRIS is a system to annotate alternatively spliced transcripts based on a range of computational methods to identify the most functionally important transcript(s) of a gene. APPRIS ALT1
SMUST00000226630.1	1937	<u>565aa</u>	Protein coding	-	A0A2I3BQP6	GENCODE basic APPRIS is a system to annotate alternatively spliced transcripts based on a range of computational methods to identify the most functionally important transcript(s) of a gene. APPRIS ALT1
SMUST00000224887.1	822	<u>274aa</u>	Protein coding	-	A0A286YCW8	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete
SMUST00000223712.1	722	<u>241aa</u>	Protein coding	-	A0A286YDL6	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete
SMUST00000225609.1	673	<u>224aa</u>	Protein coding	-	A0A286YCB8	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete
SMUST00000225328.1	570	<u>190aa</u>	Protein coding	-	A0A286YCH4	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete
SMUST00000225463.1	503	<u>168aa</u>	Protein coding	-	A0A286YDK9	5' and 3' truncations in transcript evidence prevent annotation of the start and the end of the CDS. CDS 5' and 3' incomplete
SMUST00000223863.1	663	<u>71aa</u>	Nonsense mediated decay	-	A0A286YCI7	CDS 5' incomplete
SMUST00000224566.1	551	No protein	Processed transcript	-	-	
SMUST00000225800.1	535	No protein	Processed transcript	-	-	
SMUST00000224804.1	452	No protein	Processed transcript	-	-	
SMUST00000225660.1	2130	No protein	Retained intron	-	-	
SMUST00000225958.1	2106	No protein	Retained intron	-	-	
SMUST00000225635.1	456	No protein	Retained intron	-	-	
SMUST00000224245.1	343	No protein	Retained intron	-	-	
MISIMISIMISIMISIMISIMISIMISIMISIMISIMIS	UST00000224887.1  UST00000223712.1  UST00000225609.1  UST00000225328.1  UST00000223863.1  UST00000224566.1  UST00000225800.1  UST00000225800.1  UST00000225660.1  UST00000225653.1	UST00000224887.1 822 UST00000223712.1 722 UST00000225609.1 673 UST00000225328.1 570 UST00000225463.1 663 UST00000224566.1 551 UST00000224804.1 452 UST00000225600.1 2130 UST00000225958.1 2106 UST00000225635.1 456	UST00000224887.1   822   274aa     UST00000223712.1   722   241aa     UST00000225609.1   673   224aa     UST00000225328.1   570   190aa     UST00000225463.1   503   168aa     UST00000223863.1   663   71aa     UST00000224566.1   551   No protein   UST00000225800.1   535   No protein   UST00000224804.1   452   No protein   UST00000225660.1   2130   No protein   UST00000225958.1   2106   No protein   UST00000225958.1   2106   No protein   UST00000225635.1   456   No protein   UST000000225635.1   456   No protein   UST0000000225635.1   456   No protein   UST000000225635.1   456   No protein   UST000000225635.1   456   No protein   UST000000225635.1   456   No protein   UST0000002560002	UST00000224887.1   822   274aa   Protein coding     UST00000223712.1   722   241aa   Protein coding     UST00000225609.1   673   224aa   Protein coding     UST00000225328.1   570   190aa   Protein coding     UST00000225463.1   503   168aa   Protein coding     UST00000223863.1   663   71aa   Nonsense mediated decay     UST00000223661.1   551   No protein   Processed transcript     UST0000022560.1   535   No protein   Processed transcript     UST0000022560.1   2130   No protein   Processed transcript     UST00000225660.1   2130   No protein   Retained intron     UST00000225958.1   2106   No protein   Retained intron     UST00000225635.1   456   No protein   Retained intron	UST00000224887.1   822   274aa   Protein coding   -	UST00000224887.1   822   274aa   Protein coding   - A0A286YCW8     UST00000223712.1   722   241aa   Protein coding   - A0A286YDL6     UST00000225609.1   673   224aa   Protein coding   - A0A286YDL6     UST00000225328.1   570   190aa   Protein coding   - A0A286YCH4     UST00000225463.1   503   168aa   Protein coding   - A0A286YCH4     UST00000223863.1   663   71aa   Nonsense mediated decay   - A0A286YCH7     UST00000224566.1   551   No protein   Processed transcript       UST00000225600.1   535   No protein   Processed transcript       UST00000224804.1   452   No protein   Processed transcript       UST00000225660.1   2130   No protein   Retained intron       UST00000225958.1   2106   No protein   Retained intron       UST00000225635.1   456   No protein   Retained intron

The strategy is based on the design of *Camk2g-201* transcript, the transcription is shown below:



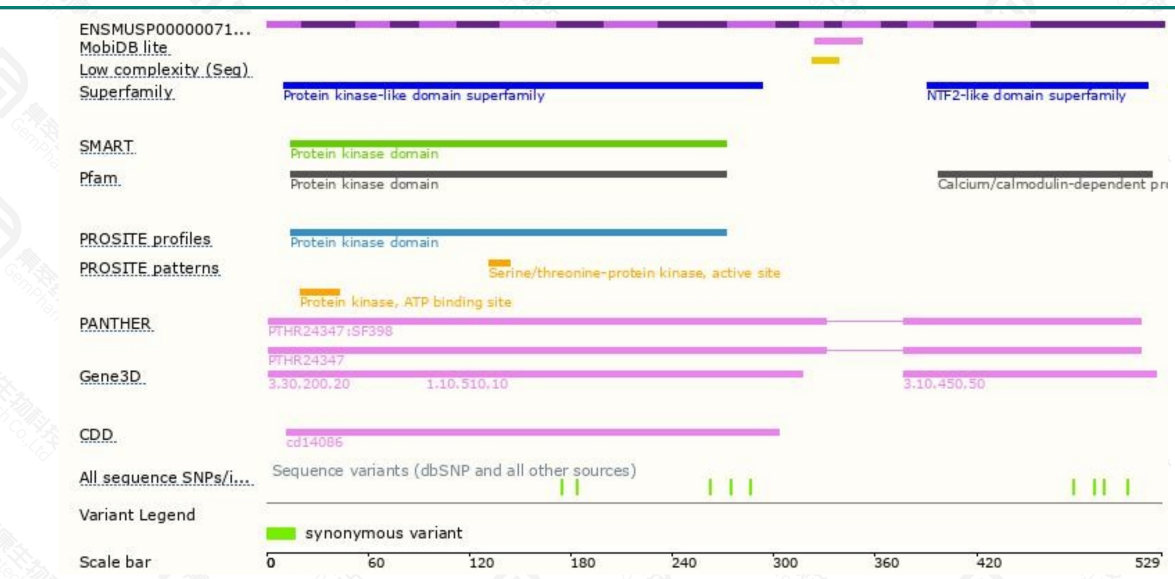
### Genomic location distribution





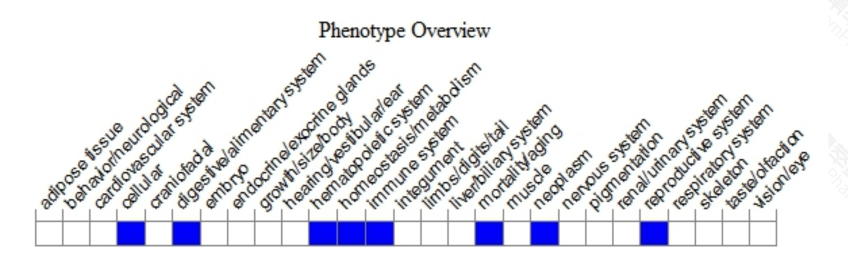
### Protein domain





# 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 exhibit female infertility and decreased sensitivity of macrophages to ER stress-induced apoptosis.



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

Tel: 025-5864 1534





