

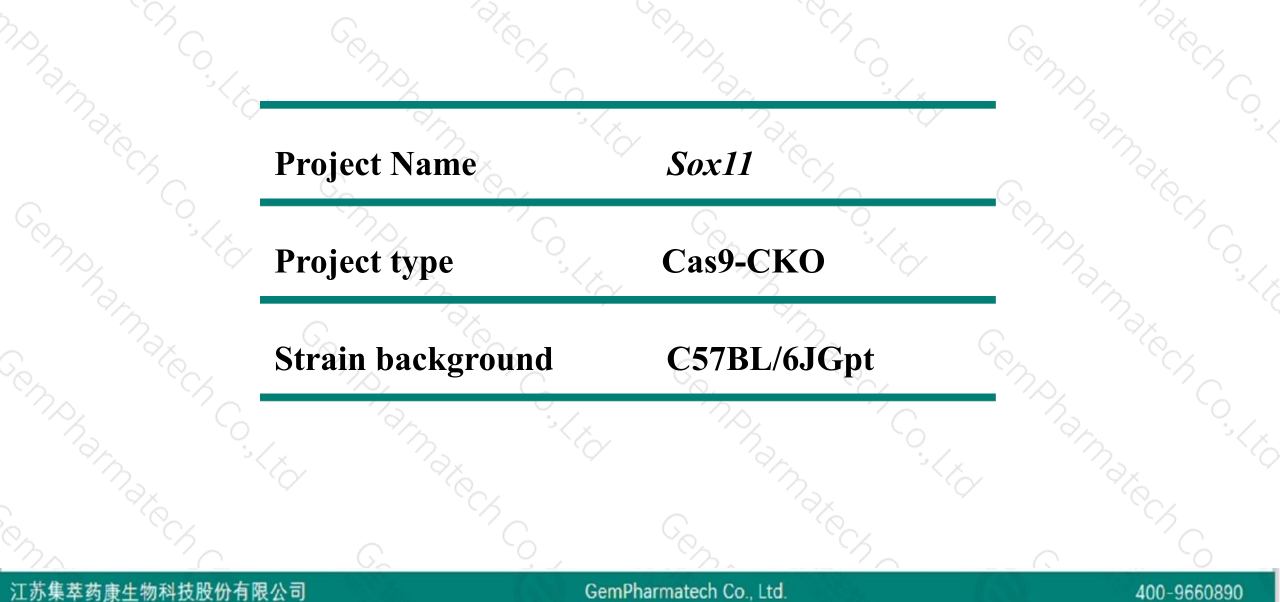
Sox11 Cas9-CKO Strategy

Designer: Xiaojing Li Design Date: 2019-9-11 Reviewer: JiaYu

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Project Overview



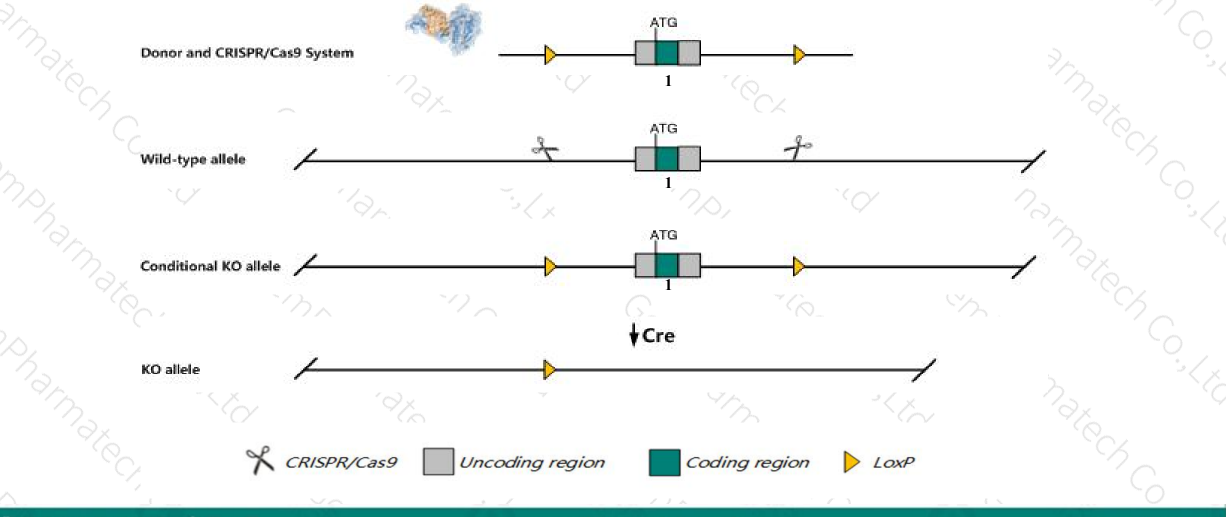


Conditional Knockout strategy



400-9660890

This model will use CRISPR/Cas9 technology to edit the Sox11 gene. The schematic diagram is as follows:



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The Sox11 gene has 1 transcript. According to the structure of Sox11 gene, exon1 of Sox11-201 (ENSMUST00000079063.6) transcript is recommended as the knockout region. The region contains all of the coding sequence. Knock out the region will result in disruption of protein function.

In this project we use CRISPR/Cas9 technology to modify Sox11 gene. The brief process is as follows:CRISPR/Cas9 system 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 will be 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.



- According to the existing MGI data, Homozygous null mice display neonatal lethality with impaired ossification and impaired development of the heart, lung, spleen, stomach, skeleton and pancreas. Mice homozygous for a different knock-out allele exhibit abnormal nervous system development and complete neonatal lethality.
- The Sox11 gene is located on the Chr12. 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)



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Sox11 SRY (sex determining region Y)-box 11 [Mus musculus (house mouse)]

Gene ID: 20666, updated on 12-Mar-2019

Summary

Sox11 provided by MGI
SRY (sex determining region Y)-box 11 provided by MGI
MGI:MGI:98359
Ensembl:ENSMUSG0000063632
protein coding
VALIDATED
Mus musculus
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia; Myomorpha;
Muroidea; Muridae; Murinae; Mus; Mus
1110038H03Rik, 6230403H02Rik, Al836553, end1
human all

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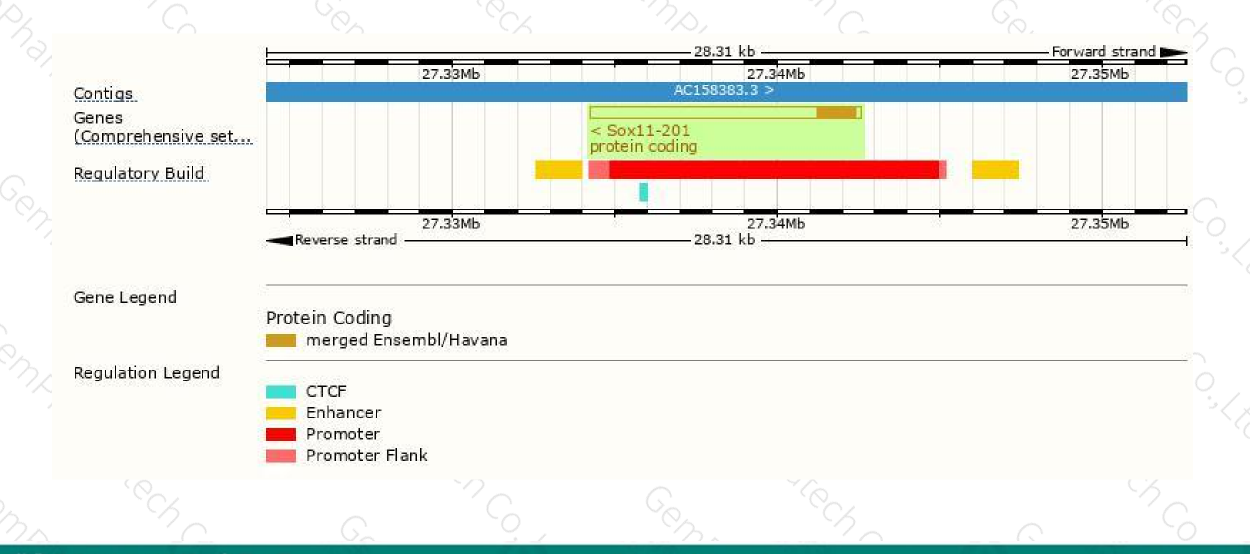


The gene has 1 transcript, and the transcript is shown below:

Name	Transcript ID	bp	Protein	Biotype	CCDS	UniProt	Flags
Sox11-201 ENSMUST00000079063		8311	<u>395aa</u>	Protein coding	CCDS25849	Q7M6Y2	TSL:NA GENCODE basic APPRIS P1
NS AM	South Cont				Comphan		Kenneraterio
ox11-201	v is based on the design of	f Sox11	'-201 tran	script,The tran	scription is sl	hown below	y man
Reverse stra			-100- -	8.31 kb	1 /D		
主茨苏康牛切	物科技股份有限公司	8	i i i	GemPharma	atech Co., Ltd.		400-96608

Genomic location distribution





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Protein domain



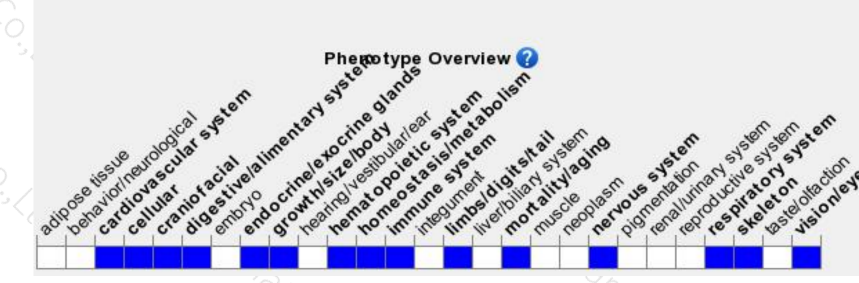
5	ENSMUSP00000078 MobiDB lite Low complexity (Seg)						_	-	² C
	Superfamily	Highn	nobility group box c	lomain superfamily					Q.
	SMART	Hig	h mobility group be	x domain					
	<u>Pfam</u>	Hig	h mobility group be	ox domain					
	PROSITE profiles	1917	h mobility group be	ox domain					
	PIRSF	Transcription factor	SOX-11/4					3	
0	PANTHER	Transcription factor	SOX+11						$\sim O_{3/2}$
		PTHR10270		-					
	Gene3D	Hig	n mebility group bo	x domain superfamily	es.				
	CDD.		1388						
52	All sequence SNPs/i	Sequence varian	ts (dbSNP and all	other sources)	n a				ò
	Variant Legend	inframe del missense va synonymou	ariant		-20				
	Scale bar	0 40	80	120 160	200	240	280 33	20 395	
	10	C_	~				(<u> </u>)

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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, Homozygous null mice display neonatal lethality with impaired ossification and impaired development of the heart, lung, spleen, stomach, skeleton and pancreas. Mice homozygous for a different knock-out allele exhibit abnormal nervous system development and complete neonatal lethality.

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



