

Wdr93 Cas9-KO Strategy

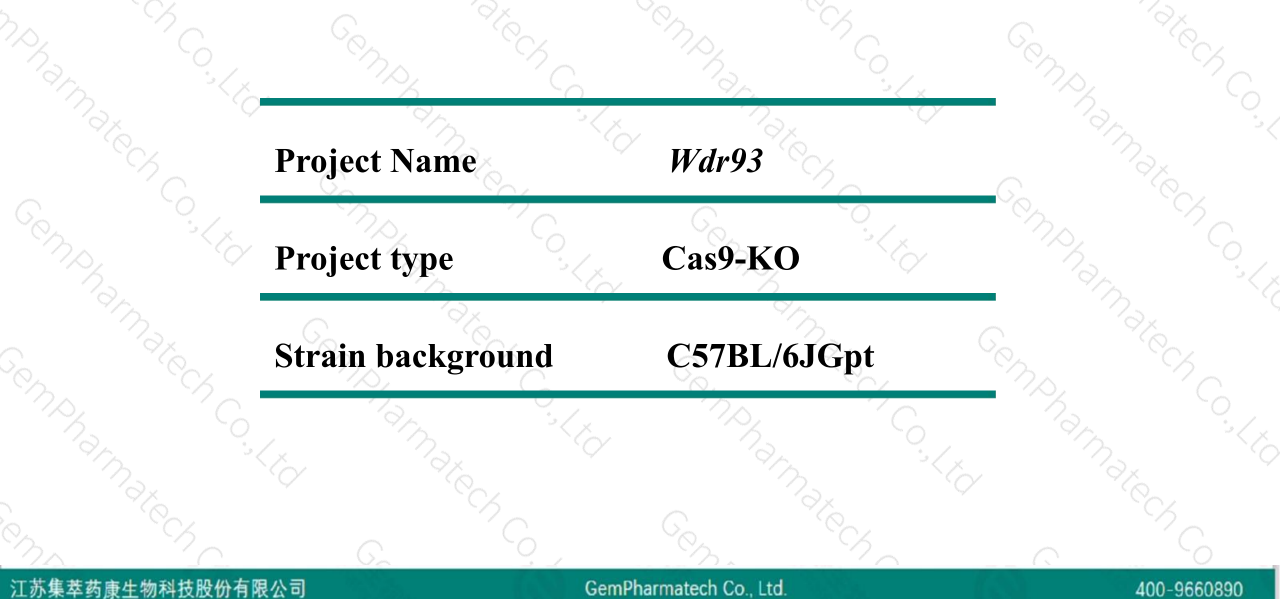
Designer: Reviewer:

Design Date:

Huan Wang Huan Fan 2020-2-18

Project Overview

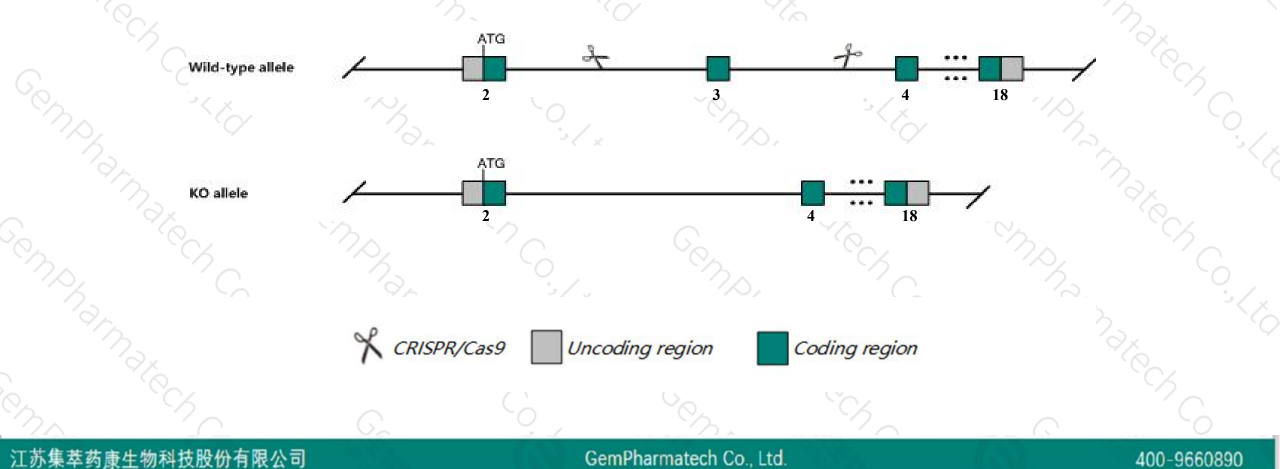




Knockout strategy



This model will use CRISPR/Cas9 technology to edit the *Wdr93* gene. The schematic diagram is as follows:





- The Wdr93 gene has 1 transcript. According to the structure of Wdr93 gene, exon3 of Wdr93-201 (ENSMUST00000035622.7) transcript is recommended as the knockout region. The region contains 193bp coding sequence. Knock out the region will result in disruption of protein function.
- > In this project we use CRISPR/Cas9 technology to modify Wdr93 gene. The brief process is as follows: CRISPR/Cas9 system

- The Wdr93 gene is located on the Chr7. 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.

Notice

Gene information (NCBI)



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Wdr93 WD repeat domain 93 [Mus musculus (house mouse)]

Gene ID: 626359, updated on 31-Jan-2019

Summary

Official Symbol	Wdr93 provided by MGI
Official Full Name	WD repeat domain 93 provided by MGI
Primary source	MGI:MGI:3646885
See related	Ensembl:ENSMUSG00000039099
Gene type	protein coding
RefSeq status	PROVISIONAL
Organism	Mus musculus
Lineage	Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia; Myomorpha;
	Muroidea; Muridae; Murinae; Mus; Mus
Also known as	EG626359
Expression	Biased expression in testis adult (RPKM 11.5), subcutaneous fat pad adult (RPKM 1.7) and 3 other tissues See more
Orthologs	human all

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Transcript information (Ensembl)



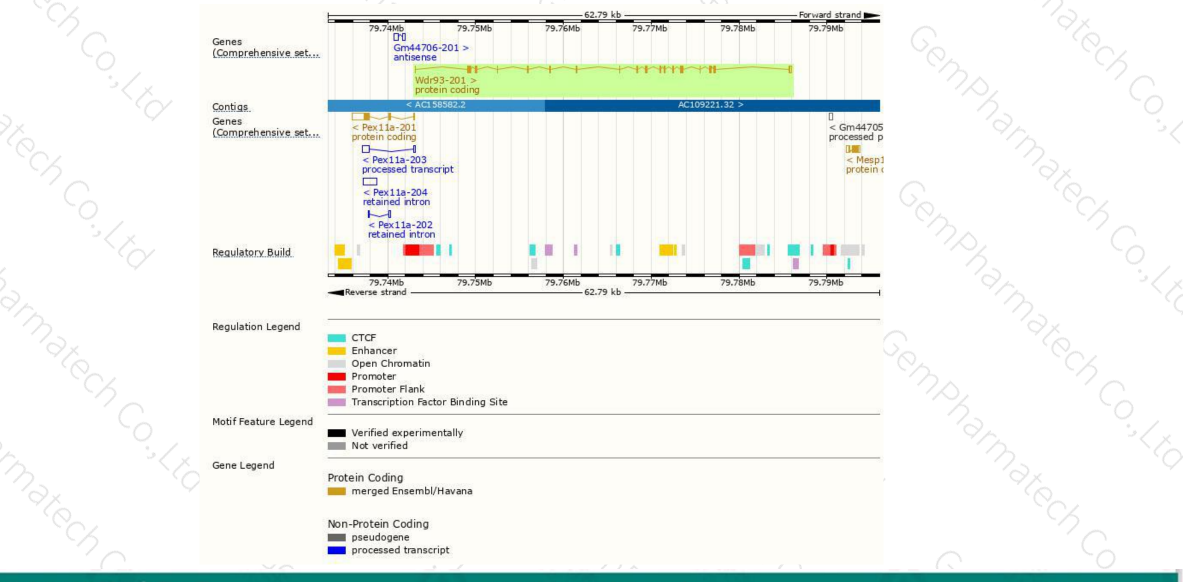
The gene has 1 transcript, and the transcript is shown below:

Name	Transcript ID	bp Protein		Biotype	CCDS	UniProt	Flags	
Wdr93-201 ENSMUST00000035622.7		2285 <u>695aa</u>		Protein coding	<u>CCDS39992</u> Q402B2		TSL:1 GENCODE basic APPRIS P1	
100 Nor	South Comp	Sar.	348040		Sens,	5 ~~< ×_	Comp.	axe K
e strategy	is based on the design of	Wdr03	-201 trans	script The trans	scription is sh	own below	Gen pho	Ne Co
r93-201 >				42.79 kb				rd strand
otein coding	◎ → ○ → ○ → ○ → ○ → ○ → ○ → ○ → ○ → ○ →			GemPharmate	∕ ∧ och Co, ltd	10		400-966089

Genomic location distribution



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Protein domain



ENSMUSP0000037... MobiDB lite Low complexity (Seg) hmmpanther NADH dehydrogenase ubiquinone Fe-S protein 4, mitochondrial PTHR12219:SF17 Superfamily domains WD40-repeat-containing domain superfamily Sequence variants (dbSNP and all other sources) All sequence SNPs/i... Variant Legend missense variant synonymous variant Scale bar 300 540 695 60 120 180 240 360 420 480 600

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



