

Zfp384 Cas9-KO Strategy

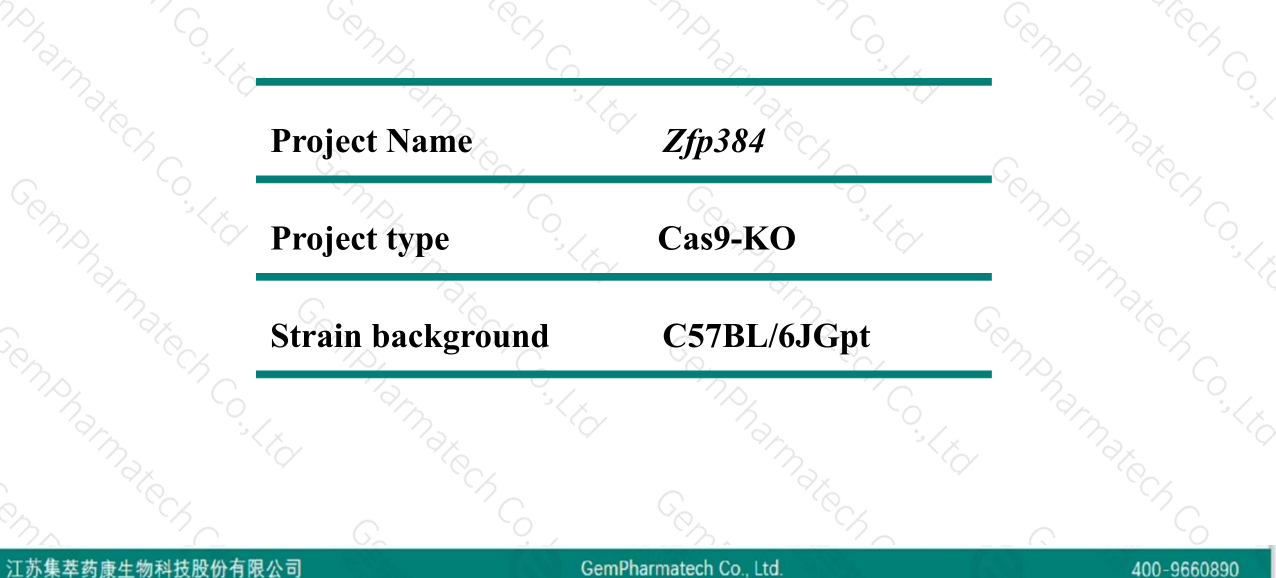
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Design Date: 2020-7-20

Project Overview





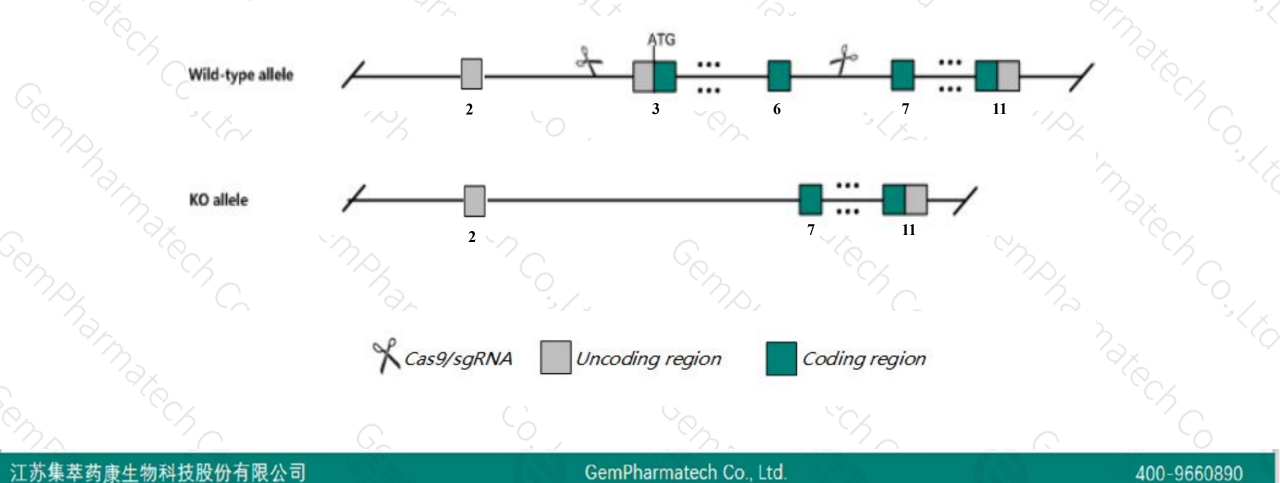
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Knockout strategy



This model will use CRISPR/Cas9 technology to edit the Zfp384 gene. The schematic diagram is as follows:





> The *Zfp384* gene has 16 transcripts. According to the structure of *Zfp384* gene, exon3-exon6 of *Zfp384-203* (ENSMUST0000084275.11) transcript is recommended as the knockout region. The region contains start codon ATG. Knock out the region will result in disruption of protein function.

> In this project we use CRISPR/Cas9 technology to modify Zfp384 gene. The brief process is as follows: CRISPR/Cas9 system 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.



- > According to the existing MGI data,homozygous mice are small and males have a small testis. Some males develop infertility and exhibit variable degrees of spermatogenic cell degeneration within the seminiferous tubules and increased apoptosis of spermatogenic cells.
- > The KO region contains part intron of 4930557K07Rik gene.
- > The *Zfp384* gene is located on the Chr6. 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)



☆ ?

Zfp384 zinc finger protein 384 [Mus musculus (house mouse)]

Gene ID: 269800, updated on 26-Jun-2020

Summary

 Official Symbol
 Zfp384 provided by MGI

 Official Full Name
 zinc finger protein 384 provided by MGI

 Primary source
 MGI:MGI:2443203

 See related
 Ensembl:ENSMUSG00000038346

 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
 NP; Ciz; Nmp4; BB163993; C130073D16Rik

 Expression
 Ubiquitous expression in adrenal adult (RPKM 25.8), thymus adult (RPKM 24.3) and 28 other tissues See more

 Orthologs
 human all

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Transcript information (Ensembl)



The gene has 16 transcripts, all transcripts are shown below:

Name 🝦	Transcript ID 👙	bp 🔶	Protein A	Biotype 🕴	CCDS 🍦	UniProt 🖕	Flags
Zfp384-216	ENSMUST00000152752.7	628	<u>125aa</u>	Protein coding		<u>D3Z517</u>	CDS 3' incomplete TSL:3
Zfp384-202	ENSMUST0000054553.10	2451	<u>468aa</u>	Protein coding	-	D3YX49@	TSL:5 GENCODE basic
Zfp384-206	ENSMUST00000112425.7	2691	<u>523aa</u>	Protein coding	-	E9QAR4	TSL:5 GENCODE basic
Zfp384-208	ENSMUST00000112428.7	3132	<u>554aa</u>	Protein coding	CCDS57448	E9QAR1&	TSL:1 GENCODE basic
Zfp384-201	ENSMUST0000046064.16	3108	<u>554aa</u>	Protein coding	CCDS57448@	E9QAR1	TSL:5 GENCODE basic
Zfp384-205	ENSMUST00000112424.1	2673	<u>568aa</u>	Protein coding	12.9	E9QAR6	TSL:5 GENCODE basic APPRIS ALT2
Zfp384-207	ENSMUST00000112427.7	3072	<u>584aa</u>	Protein coding	<u>CCDS39631</u> 교	<u>E9Q1A5</u>	TSL:5 GENCODE basic APPRIS P2
Zfp384-204	ENSMUST0000088308.9	2875	<u>584aa</u>	Protein coding	<u>CCDS39631</u> 률	<u>E9Q1A5</u> 교	TSL:5 GENCODE basic APPRIS P2
Zfp384-203	ENSMUST0000084275.11	2829	<u>584aa</u>	Protein coding	CCDS39631	<u>E9Q1A5</u> @	TSL:1 GENCODE basic APPRIS P2
Zfp384-213	ENSMUST00000144308.7	1864	No protein	Processed transcript	-	(; 1)	TSL:2
Zfp384-209	ENSMUST00000131555.7	719	No protein	Processed transcript	-	2 (1 4 1)	TSL:3
Zfp384-214	ENSMUST00000145138.7	3603	No protein	Retained intron	-	1940	TSL:5
Zfp384-211	ENSMUST00000137325.1	3200	No protein	Retained intron	120	020	TSL:2
Zfp384-212	ENSMUST00000140835.7	2470	No protein	Retained intron	120	020	TSL:2
Zfp384-215	ENSMUST00000145566.1	2438	No protein	Retained intron	2	855	TSL:2
Zfp384-210	ENSMUST00000132863.7	1861	No protein	Retained intron	1	8.74	TSL:5

The strategy is based on the design of *Zfp384-203* transcript, the transcription is shown below:

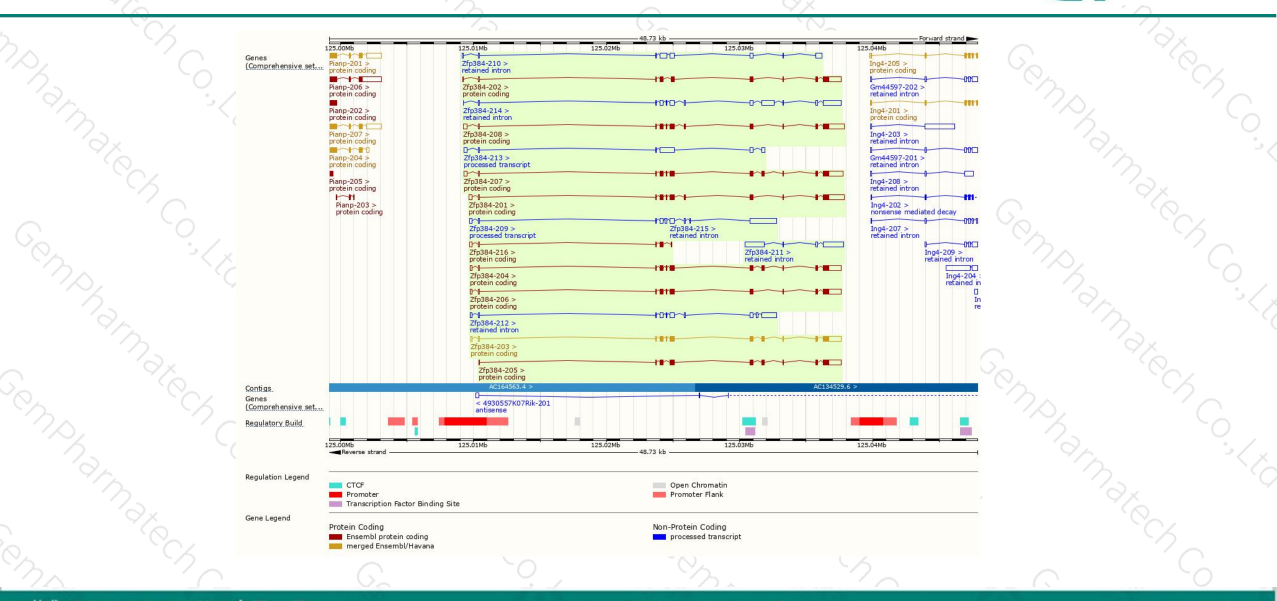
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Forward strand

Genomic location distribution



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Protein domain





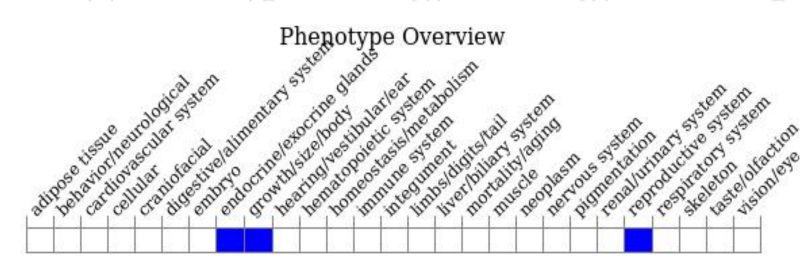
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Mouse phenotype description(MGI)





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 mice are small and males have a small testis. Some males develop infertility and exhibit variable degrees of spermatogenic cell degeneration within the seminiferous tubules and increased apoptosis of spermatogenic cells.

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



