

# Xpo7 Cas9-KO Strategy

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# **Project Overview**



**Project Name** 

Xpo7

**Project type** 

Cas9-KO

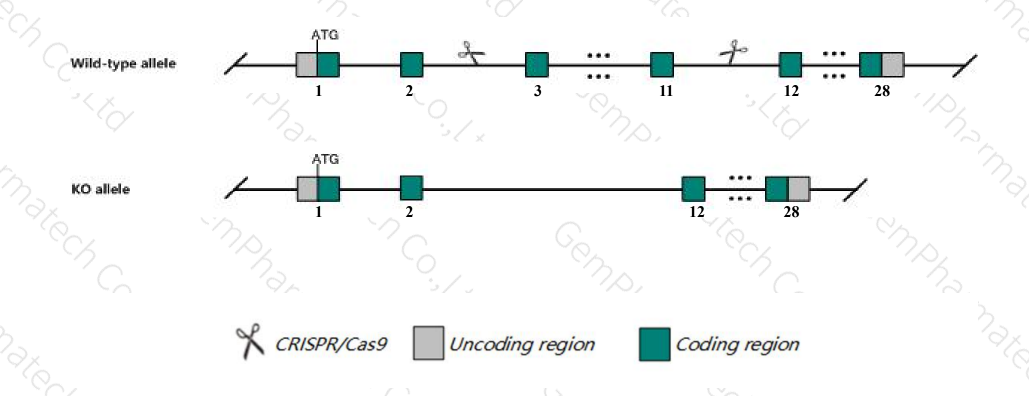
Strain background

C57BL/6JGpt

# **Knockout strategy**



This model will use CRISPR/Cas9 technology to edit the *Xpo7* gene. The schematic diagram is as follows:



### **Technical routes**



- ➤ The *Xpo7* gene has 6 transcripts. According to the structure of *Xpo7* gene, exon3-exon11 of *Xpo7-201*(ENSMUST00000022696.7) transcript is recommended as the knockout region. The region contains 1112bp coding sequence. Knock out the region will result in disruption of protein function.
- ➤ In this project we use CRISPR/Cas9 technology to modify *Xpo7* gene. The brief process is as follows: CRISPR/Cas9 system

### **Notice**



- > The *Xpo7* 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)



#### Xpo7 exportin 7 [Mus musculus (house mouse)]

Gene ID: 65246, updated on 31-Jan-2019

#### Summary

☆ ?

Official Symbol Xpo7 provided by MGI

Official Full Name exportin 7 provided by MGI

Primary source MGI:MGI:1929705

See related Ensembl:ENSMUSG00000022100

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 4930506C02Rik, BB164534, Ranbp16, exp7

Expression Broad expression in liver E14.5 (RPKM 28.1), liver E14 (RPKM 26.2) and 26 other tissuesSee more

Orthologs <u>human</u> all

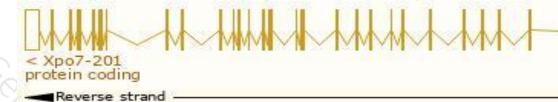
# Transcript information (Ensembl)



The gene has 6 transcripts, all transcripts are shown below:

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Transcript ID	bp	Protein	Biotype	CCDS	UniProt	Flags
ENSMUST00000022696.7	4472	<u>1087aa</u>	Protein coding	CCDS36974	Q9EPK7	TSL:1 GENCODE basic APPRIS P2
ENSMUST00000167242.7	15121	<u>1088aa</u>	Protein coding		E9PUW7	TSL:5 GENCODE basic APPRIS ALT1
ENSMUST00000228346.1	4491	<u>1088aa</u>	Protein coding	140	A0A2I3BQV5	GENCODE basic APPRIS ALT1
ENSMUST00000226448.1	3663	<u>1057aa</u>	Protein coding	V-5V	Q9EPK7	GENCODE basic
ENSMUST00000227550.1	3580	No protein	Retained intron	153	-	
ENSMUST00000226607.1	2769	No protein	Retained intron		6.7%	
	ENSMUST00000022696.7  ENSMUST00000167242.7  ENSMUST00000228346.1  ENSMUST00000226448.1  ENSMUST00000227550.1	ENSMUST00000022696.7 4472 ENSMUST00000167242.7 15121 ENSMUST00000228346.1 4491 ENSMUST00000226448.1 3663 ENSMUST00000227550.1 3580	ENSMUST00000022696.7 4472 1087aa  ENSMUST00000167242.7 15121 1088aa  ENSMUST00000228346.1 4491 1088aa  ENSMUST00000226448.1 3663 1057aa  ENSMUST00000227550.1 3580 No protein	ENSMUST00000022696.7         4472         1087aa         Protein coding           ENSMUST00000167242.7         15121         1088aa         Protein coding           ENSMUST00000228346.1         4491         1088aa         Protein coding           ENSMUST00000226448.1         3663         1057aa         Protein coding           ENSMUST000000227550.1         3580         No protein         Retained intron	ENSMUST00000022696.7         4472         1087aa         Protein coding         CCDS36974           ENSMUST00000167242.7         15121         1088aa         Protein coding         -           ENSMUST00000228346.1         4491         1088aa         Protein coding         -           ENSMUST00000226448.1         3663         1057aa         Protein coding         -           ENSMUST00000227550.1         3580         No protein         Retained intron         -	ENSMUST00000022696.7         4472         1087aa         Protein coding         CCDS36974         Q9EPK7           ENSMUST00000167242.7         15121         1088aa         Protein coding         -         E9PUW7           ENSMUST00000228346.1         4491         1088aa         Protein coding         -         A0A2I3BQV5           ENSMUST00000226448.1         3663         1057aa         Protein coding         -         Q9EPK7           ENSMUST000000227550.1         3580         No protein         Retained intron         -         -

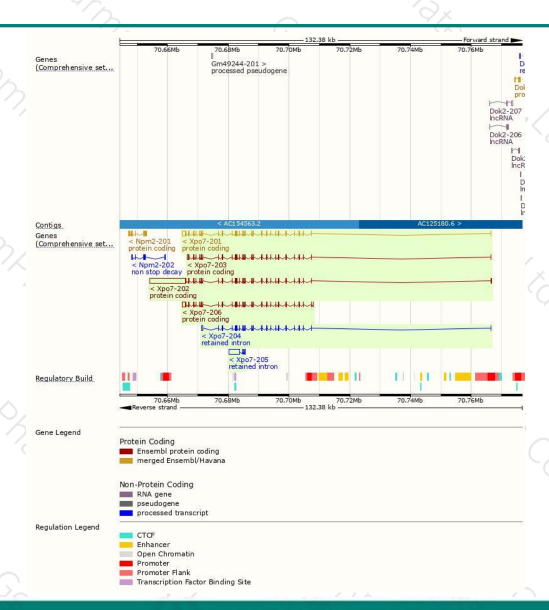
The strategy is based on the design of *Xpo7-201* transcript, The transcription is shown below



101.74 kb

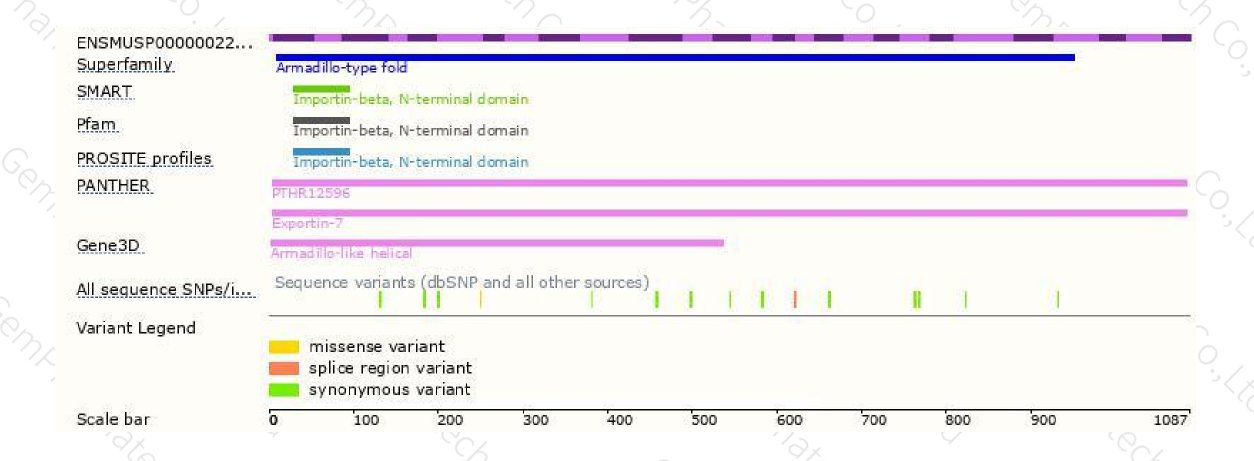
### Genomic location distribution





### Protein domain







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





