

Asap3 Cas9-KO Strategy

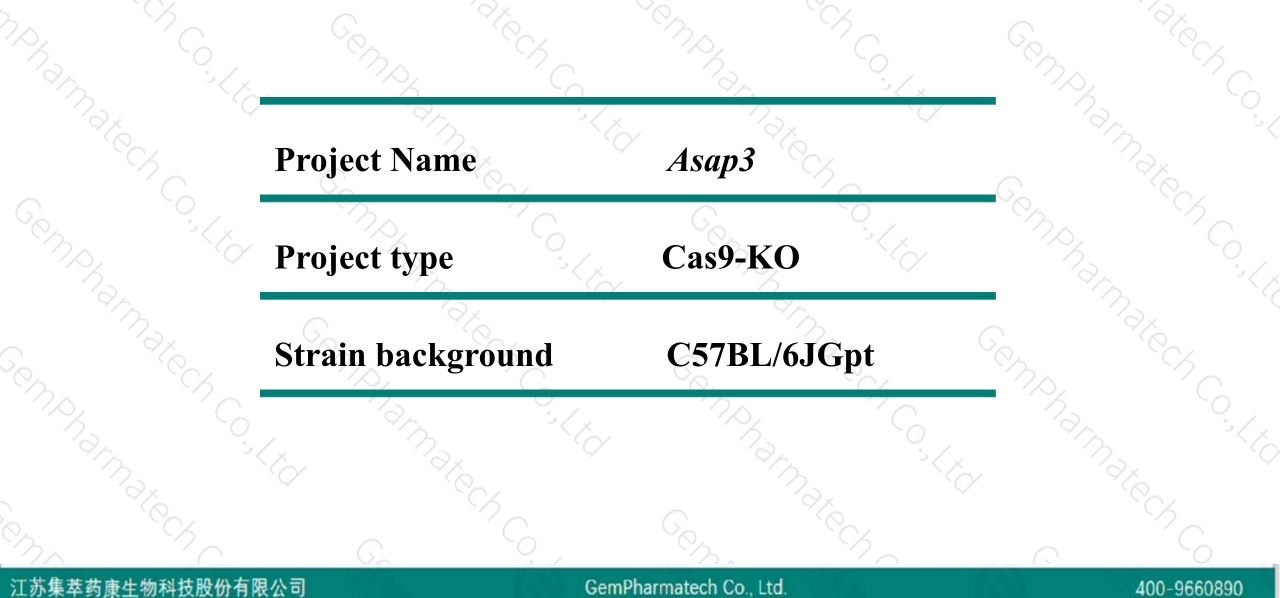
Designer: Design Date:

0_

Jinling Wang 2019-9-20

Project Overview

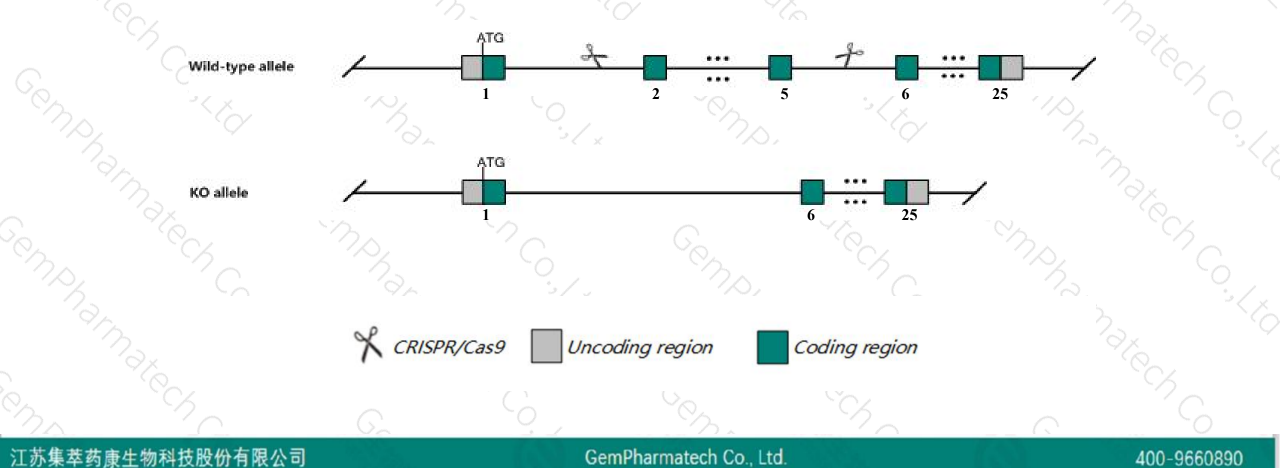




Knockout strategy



This model will use CRISPR/Cas9 technology to edit the Asap3 gene. The schematic diagram is as follows:





- The Asap3 gene has 1 transcript. According to the structure of Asap3 gene, exon2-exon5 of Asap3-201 (ENSMUST00000047526.7) transcript is recommended as the knockout region. The region contains 344bp coding sequence. Knock out the region will result in disruption of protein function.
- > In this project we use CRISPR/Cas9 technology to modify Asap3 gene. The brief process is as follows: CRISPR/Cas9 system

- The Asap3 gene is located on the Chr4. 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)



\$?

Asap3 ArfGAP with SH3 domain, ankyrin repeat and PH domain 3 [Mus musculus (house mouse)]

Gene ID: 230837, updated on 31-Jan-2019

Summary

Official Symbol	Asap3 provided by MGI				
Official Full Name	ArfGAP with SH3 domain, ankyrin repeat and PH domain 3 provided by MGI				
Primary source	MGI:MGI:2684986				
See related	Ensembl:ENSMUSG0000036995				
Gene type	protein coding				
RefSeq status	VALIDATED				
Organism	Mus musculus				
Lineage Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Euarchontoglires; Glires; Rode					
	Muroidea; Muridae; Murinae; Mus; Mus				
Also known as	9430088F20Rik, Ddefl1, Gm140, UPLC1				
Expression	Ubiquitous expression in limb E14.5 (RPKM 6.1), mammary gland adult (RPKM 3.7) and 28 other tissues See more				
Orthologs	human all				

江苏集萃药康生物科技股份有限公司

GemPharmatech Co., Ltd.

400-9660890

Transcript information (Ensembl)

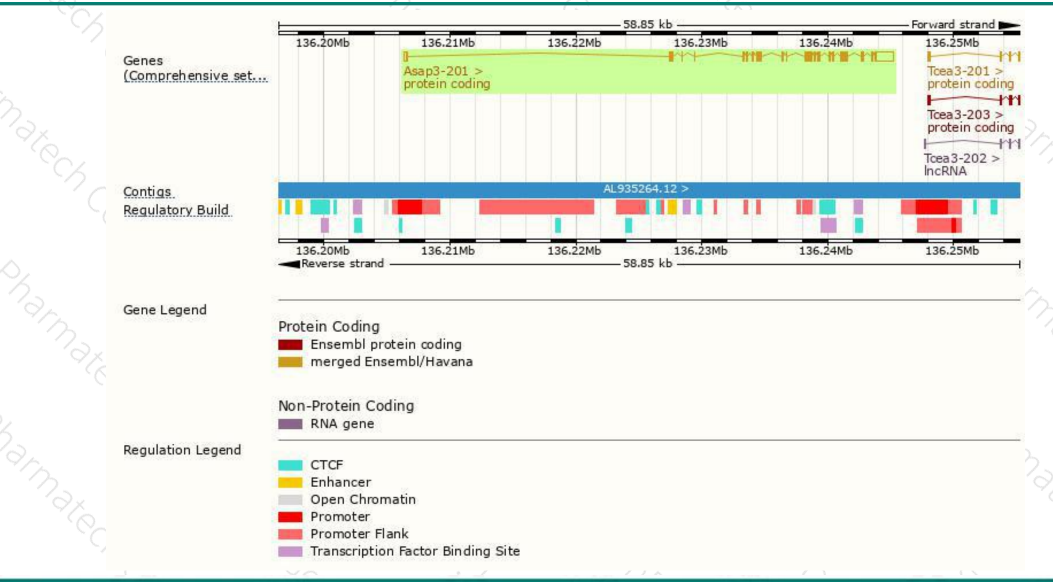


The gene has 1 transcript, and the transcript is shown below:

Name Transcript ID Asap3-201 ENSMUST00000047526.7				Biotype	CCDS	UniProt	Flags	
				Protein coding	CCDS18802 Q5U464		TSL:1 GENCODE basic APPRIS P	
n No,	South Cont						Complete Marce	3
harn.	The Comp						Conp. armate	
e strategy	is based on the design of	Asap3-	-201 trans	cript, The trans	scription is she	own below	Forward str	rand P
o3-201 > ein coding					11			YL
茨药康生物	◎ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○			GemPharmat	ech Colltd		400-	96608

Genomic location distribution





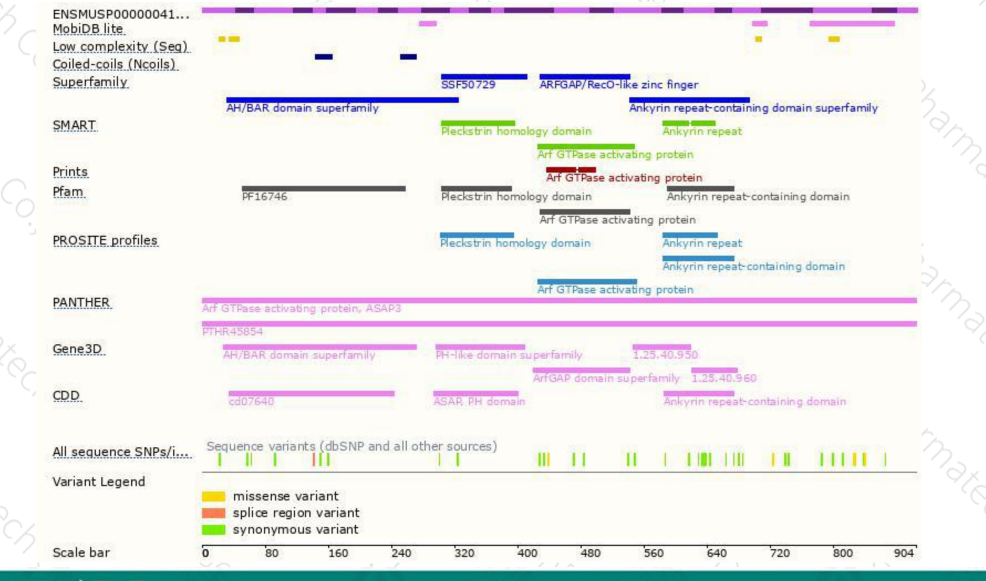
江苏集萃药康生物科技股份有限公司

GemPharmatech Co., Ltd.

400-9660890

Protein domain





江苏集萃药康生物科技股份有限公司

GemPharmatech Co., Ltd.

400-9660890



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



