# Adgrf3 Cas9－KO Strategy 

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## Project Overview

## Project Name Adgrf3

## Project type

Strain background

## Cas9－KO

## C57BL／6JGpt

## Knockout strategy

This model will use CRISPR／Cas9 technology to edit the $A d g r f 3$ gene．The schematic diagram is as follows：

Wild－type allele


KO allele


## Technical routes

$>$ The $\operatorname{Adgrf3}$ gene has 3 transcripts．According to the structure of $\operatorname{Adgrf3}$ gene，exon2－exon13 of $\operatorname{Adgrf3}$－201 （ENSMUST00000088117．10）transcript is recommended as the knockout region．The region contains 2861 bp coding sequenc Knock out the region will result in disruption of protein function．
$>$ In this project we use CRISPR／Cas9 technology to modify $A d g r f 3$ gene．The brief process is as follows：sgRNA was transcribed in vitro．Cas9 and sgRNA 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 F 0 generation mice with $\mathrm{C} 57 \mathrm{BL} / 6 \mathrm{JGpt}$ mice．

## Notice

$>$ The $\operatorname{Adgrf} 3$ gene is located on the Chr5．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）

## Adgrf3 adhesion G protein－coupled receptor F3［Mus musculus（house mouse）］

Gene ID：381628，updated on 31－Jan－2019

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Summary
    Official Symbol Adgrf3 provided by MGI
Official Full Name adhesion G protein-coupled receptor F3 provided byMGI
    Primary source MGI:MGI:2685887
        See related Ensembl:ENSMUSG00000067642
        Gene type protein coding
    RefSeqstatus 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 Gm1041, Gpr113, Pgr23
        Expression Biased expression in testis adult (RPKM 6.1) and genital fat pad adult (RPKM 0.3)See more
        Orthologs human all
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## Transcript information（Ensembl）

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GemPharmatech

The gene has 3 transcripts，all transcripts are shown below：

| Name | Transcript ID | bp | Protein | Biotype | CCDS | UniProt | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adgrf3－201 | ENSMUST00000088117．10 | 3099 | $\underline{991 \text { aa }}$ | Protein coding | $\underline{\text { CCDS51450 }}$ | $\underline{\text { Q58Y75 }}$ | TSL：1 GENCODE basic APPRIS P1 |
| Adgrf3－202 | ENSMUST00000125367．3 | 426 | $\underline{107 a a}$ | Protein coding | - | $\underline{\text { F6UJY6 }}$ | CDS 5＇incomplete TSL：2 |
| Adgrf3－203 | ENSMUST00000135322．1 | 716 | No protein | Processed transcript | - | - |  |

The strategy is based on the design of $A d g r f 3-201$ transcript，The transcription is shown below
Adgrf3－201
protein coding
$\rightarrow$ Reverse strand $\longrightarrow 12.29 \mathrm{~kb} \longrightarrow$

## Genomic location distribution



## Protein domain



If you have any questions, you are welcome to inquire. Tel: 025-5864 1534


