# Kctd4 Cas9-KO Strategy 

Designer: Jia Yu
Reviewer: Xiaojing Li
Design Date: 2020-11-17

## Project Overview

## Project Name Kctd4

## Project type

Cas9－KO

Strain background

## C57BL／6JGpt

## Knockout strategy

This model will use CRISPR／Cas9 technology to edit the Kctd4 gene．The schematic diagram is as follows：


## Technical routes

＞The Kctd4 gene has 1 transcript．According to the structure of Kctd4 gene，exon2 of Kctd4－201（ENSMUST00000050120．3） transcript is recommended as the knockout region．The region contains all of the coding sequence．Knock out the region will result in disruption of protein function．
＞In this project we use CRISPR／Cas9 technology to modify Kctd4 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 F 0 generation mice with $\mathrm{C} 57 \mathrm{BL} / 6 \mathrm{JGpt}$ mice．

## Notice

$>$ The KO region contains functional region of the Kctd4 gene．Knockout the region may affect the function of Gtf2f2 gene．
$>$ The Kctd4 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）

## Kctd4 potassium channel tetramerisation domain containing 4 ［Mus musculus（house mouse）］

Gene ID：67516，updated on 13－Mar－2020

```
Summary 埌?
    Official Symbol Kctd4 provided by MGI
Official Full Name potassium channel tetramerisation domain containing 4 provided byMGI
    Primary source MGI:MGI:1914766
        See related Ensembl:ENSMUSG00000046523
        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 2210017A09Rik, AU017169
        Expression Biased expression in CNS E18 (RPKM 3.5), frontal lobe adult (RPKM 3.2) and 8 other tissuesSee more
        Orthologs human all
```


## Transcript information（Ensembl）

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

| Name | Transcript ID | bp | Protein | Biotype | CCDS | UniProt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kctd4－201 | ENSMUST00000050120．3 | 3998 | $\underline{259 a a}$ | Protein coding | CCDS27282 | $\underline{\text { Q9D7X1 }}$ | TSL：1 GENCODE basic APPRIS P1 |

The strategy is based on the design of Kctd4－201 transcript，the transcription is shown below：


[^0]
## Genomic location distribution

Genes
（Comprehensive set．．


Regulation Legend
CTCF
Enhancer
Open Chromatin
Promoter Flank
Protein Coding
merged Ensembl／Havana
Non－Protein Coding
RNA gene

## Protein domain

ENSMUSP00000061．．．
Low complexity（Seq）．
Superfamily．
SMART．
Pfam．
PANTHER

Gene3D．
CDD
All sequence SNPs／i．．．
Variant Legend

Scale bar
$\square$

SKP1／BTB／POZ domain superfamily
BTB／POZ dornain
Potassium channel tetramerisation－type BTB domain

cd18364
ence vanants（dbSNP and all other sources） 11 1
missense variant
synonymous variant
0

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



[^0]:    Kctd4－201 ？
    protein coding

