

TLK2 Knockout NIH/3T3 Cell Line, Homozygous

Catalog No.: RM02178

Basic Information

Catalog No.

RM02178

Category

Cell Line

Parental Cell line

NIH/3T3

Genotype

Knockout

Gene Information

Gene Symbol

TLK2

Species

Mouse

Gene ID

24086

Synonyms

4933403M19Rik; PKU-alpha; PKUalpha;

Contact

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Background

Product Information

Description

TLK2 Knockout NIH/3T3 Cell Line knockout is engineered from NIH/3T3 cell line with Gene-Editing Technology.

Allele-1:exon4 was deleted

Allele-2:exon4 was deleted

Mammalian cells such as human, rat and mouse cells are normally diploid with two alleles. Homozygote: both alleles were knocked out, mRNA has no signal, no expression of proteins. Heterozygote: only one allele was knocked out, the mRNA transcript levels was decreased compared to wild type, and the protein expression levels was also lower than that of the wild type.

Packaging

1 vial parental cell line and 1 vial knockout cell line

Shipping Conditions

Amount

Dry ice

1~5x10⁶ cells/vial

Storage

Stored in liquid nitrogen for a long time less than -130°C. Minimizing freeze-thaw cycles.

Protoco

Upon arrival, it should be maintained in DMEM medium with 10%(v/v) fetal bovine serum and 100U penicillin-streptomycin, at 37° C with 5% CO₂ condition.

- 1. Thaw the vial in 37°C water bath ,and shake it to melt as soon as possible.
- 2. Transfer the cell suspension to a 15mL conical tube with pre-warmed 5mL complete medium and centrifuge 1000rpm for approximately 5 minutes at room temperature.
- 3. Remove and discard the supernatant.
- 4. Resuspend the cell pellet with 1mL pre-warmed complete medium and seed in 10cm dish.
- 5. Add 8-10mL of complete medium.
- 6. Incubate the culture at 37°C incubator with 5% CO₂.
- 7. A subcultivation ratio of 1:2-1:4 is recommended.

Sequencing data

WT GATGACAGCGTTGT**********ATTGGGGGTTAAAA
Mut GATGACAGCGTTGT***Deletion***ATTGGGGGTTAAAA
Allele-1: exon4 was deleted

WT GTAAAAGGTGACCA***********ACTAATGTTGGCCA
Mut GTAAAAGGTGACCA***Deletion***ACTAATGTTGGCCA
Allele-2: exon4 was deleted

Genome sequence analysis of PCR products from parental (WT) and TLK2 knockout (KO) NIH3T3 cells, using sanger sequencing.