## RABEP1 Knockout 293T Cell Lysate, Homozygous

## Catalog No.: RM50008

## Basic Information

## Catalog No.

RM50008

## Category

Cell Lysate

## Parental Cell line

293T
Genotype
Knockout

## Gene Information

Gene Symbol
RABEP1

Species
Human
Gene ID
9135
Swiss Prot
Q15276

## Synonyms

RAB5EP; RABPT5; RABEP1

## Contact

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## Background

Enables protein domain specific binding activity and protein homodimerization activity. Involved in vesicle-mediated transport. Located in endocytic vesicle and endosome. Part of protein-containing complex.

## Product Information

## Description

RABEP1 Knockout cell line is engineered from 293T cell line with Gene-Editing Technology. Allele-1:exon1 was deleted
Allele-2:exon1 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 Lysate and 1 vial knockout cell Lysate

## Shipping Conditions

$4^{\circ} \mathrm{C}$

## Amount

$50 \mu \mathrm{~L}, 2 \mu \mathrm{~g} / \mu \mathrm{L}$.

## Storage

Lysate is stable for 12 months when stored at $-20^{\circ} \mathrm{C}$. Minimizing freeze-thaw cycles.

## Protocol

To be used as WB control. Lysate is supplied in $1 \times$ SDS sample buffer ( $2 \%$ SDS, 60 mM Tris-HCl pH 6.8, $10 \%$ Glycerol, $0.02 \%$ Bromophenol blue, 60 mM beta-mercaptoethanol). Lysate should be boiled for $3-5$ minutes before loading onto gel.

## Sequencing data

WT CCCGCTCCCCGAGG*************GCGGGCAGGCGGC Mut CCCGCTCCCCGAGG***Deletion***GCGGGCAGGCGGC Allele-1: exon1 was deleted

WT CCCGCTCCCCGAGG*************GCGGGCAGGCGGC
Mut CCCGCTCCCCGAGG***Deletion***GCGGGCAGGCGGC Allele-2: exon1 was deleted

Genome sequence analysis of PCR products from parental (WT) and RABEP1 knockout (KO) 293T cells, using sanger sequencing.

