abcam

Product datasheet

Human CBL knockout HEK-293T cell lysate ab257200

2 Images

Overview

Product name Human CBL knockout HEK-293T cell lysate

Product overview

Knockout cell lysate achieved by CRISPR/Cas9.

Parental Cell Line HEK293T

Organism Human

Mutation description Knockout achieved by using CRISPR/Cas9, Homozygous: 10 bp deletion in exon9.

Passage number <20

Knockout validation Sanger Sequencing, Western Blot (WB)

Reconstitution notesTo use as WB control, resuspend the lyophilizate in 50 μL of LDS* Sample Buffer to have a final

concentration of 2 mg/ml. For reducing conditions, we recommend a final concentration of 0.1 M

DTT.

 * Usage of SDS sample buffer is not recommended with these lyophilized lysates.

Notes

Lysate preparation: Our lysates are made using RIPA buffer to which we add a protease

inhibitor cocktail and phosphatase inhibitor cocktail (ratio: 300:100:10). *This means that the protein of interest is denatured.* If you require a native form of the protein please use the live cell version - found **here**. Please refer to our lysis protocol for further details on how our lysates are

prepared.

User storage instructions: Lyophilizate may be stored at 4°C. After reconstitution, store at -

20°C for short-term storage or -80°C for long-term storage.

Access thousands of knockout cell lysates, generated from commonly used cancer cell lines.

See here for more information on knockout cell lysates.

Abcam has not and does not intend to apply for the REACH Authorisation of customers' uses of

products that contain European Authorisation list (Annex XIV) substances.

It is the responsibility of our customers to check the necessity of application of REACH

Authorisation, and any other relevant authorisations, for their intended uses.

This product is subject to limited use licenses from The Broad Institute and ERS Genomics

Limited, and is developed with patented technology. For full details of the limited use licenses and

relevant patents please refer to our limited use license and patent pages.

Tested applications Suitable for: WB

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Properties

Storage instructions Store at -80°C. Please refer to protocols.

Components	1 kit
ab263541 - Human CBL knockout HEK293T cell lysate	1 x 100μg
ab255553 - Human wild-type HEK293T cell lysate	1 x 100µg

Cell type epithelial

STR Analysis Amelogenin X D5S818: 8, 9 D13S317: 12, 14 D7S820: 11 D16S539: 9, 13 vWA: 16, 19 TH01:

7, 9.3 TPOX: 11 CSF1PO: 11, 12

Target

Function Participates in signal transduction in hematopoietic cells. Adapter protein that functions as a

negative regulator of many signaling pathways that start from receptors at the cell surface. Acts as an E3 ubiquitin-protein ligase, which accepts ubiquitin from specific E2 ubiquitin-conjugating enzymes, and then transfers it to substrates promoting their degradation by the proteasome. Recognizes activated receptor tyrosine kinases, including PDGFA, EGF and CSF1, and

terminates signaling.

Pathway Protein modification; protein ubiquitination.

Involvement in disease Defects in CBL are the cause of Noonan syndrome-like disorder (NSL) [MIM:613563]. NSL is a

syndrome characterized by a phenotype reminiscent of Noonan syndrome. Clinical features are highly variable, including facial dysmorphism, short neck, developmental delay, hyperextensible joints and thorax abnormalities with widely spaced nipples. The facial features consist of triangular face with hypertelorism, large low-set ears, ptosis, and flat nasal bridge. Some patients manifest

cardiac defects.

Sequence similarities Contains 1 Cbl-PTB (Cbl-type phosphotyrosine-binding) domain.

Contains 1 RING-type zinc finger.

Contains 1 UBA domain.

Domain The RING-type zinc finger domain mediates binding to an E2 ubiquitin-conjugating enzyme.

The N-terminus is composed of the phosphotyrosine binding (PTB) domain, a short linker region

and the RING-type zinc finger. The PTB domain, which is also called TKB (tyrosine kinase

binding) domain, is composed of three different subdomains: a four-helix bundle (4H), a calcium-

binding EF hand and a divergent SH2 domain.

Post-translational modifications

Phosphorylated on tyrosine residues by EGFR, SYK, FYN and ZAP70 (By similarity).

Phosphorylated on tyrosine residues by INSR.

Cellular localization

Cytoplasm.

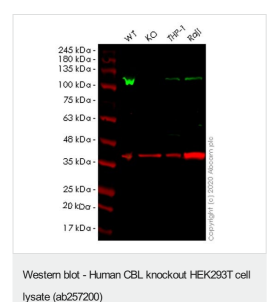
Applications

The Abpromise quarantee Our Abpromise quarantee covers the use of ab257200 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Application	Abreviews	Notes
WB		Use at an assay dependent concentration. Predicted molecular weight: 100 kDa.

Images



Lane 1:Wild-type HEK293T cell lysate (20 ug)

Lane 2:CBL knockout HEK293T cell lysate (20 ug)

Lane 3:THP-1 cell lysate (20 ug)

Lane 4: Raji cell lysate (20 ug)

<u>ab32027</u> was shown to specifically react with CBL in wild-type HEK293T cells. Loss of signal was observed when knockout cell line <u>ab267245</u> (knockout cell lysate ab257200) was used. Wild-type and CBL knockout samples were subjected to SDS-PAGE. <u>ab32027</u> and Anti-GAPDH antibody [6C5] - Loading Control (<u>ab8245</u>) were incubated overnight at 4°C at 1 in 1000 dilution and 1 in 20000 dilution respectively. Blots were developed with Goat anti-Rabbit IgG H&L (IRDye[®] 800CW) preadsorbed (<u>ab216773</u>) and Goat anti-Mouse IgG H&L (IRDye[®] 680RD) preadsorbed (<u>ab216776</u>) secondary antibodies at 1 in 20000 dilution for 1 hour at room temperature before imaging.

Homozygous: 10 bp deletion in exon9

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