

Datasheet for ABIN7554351
PKD2 Protein (AA 1-878) (His tag)



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Overview

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|-------------------------------|---|
| Quantity: | 1 mg |
| Target: | PKD2 |
| Protein Characteristics: | AA 1-878 |
| Origin: | Human |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This PKD2 protein is labelled with His tag. |
| Application: | Western Blotting (WB), SDS-PAGE (SDS) |

Product Details

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| Purpose: | Custom-made recombinat PRKD2 Protein expressed in mammalian cells. |
| Sequence: | <p>MATAPSYAG LPGSPGPGSP PPPGGLELQS PPPLLPQIPA PGSGVSFHIQ IGLTREFVLL</p> <p>PAASELAHVK QLACSIQDQK FPEGCFYGLY DKILLFKHDP TSANLLQLVR SSGDIQEGDL</p> <p>VEVLSASAT FEDFQIRPHA LTVHSYRAPA FCDHCGEMLF GLVRQGLKCD GCGLNYHKRC</p> <p>AFSIPNNCSG ARKRRLSSTS LASGHSVRLG TSESLPCTAE ELSRSTTELL PRRPPSSSSS</p> <p>SSASSYTGRP IELDKMLLSK VKPHTFLIH SYTRPTVCQA CKLLKGLFR QGLQCKDCKF</p> <p>NCHKRCATRV PNDCLGEALI NGDVPMEET DFSEADKSAL MDESEDSGVI PGSHSENALH</p> <p>ASEEEEEGGG KAQSSLGYIP LMRVVQSVRH TTRKSSTTLR EGWVVHYSNK DTLRKRHYWR</p> <p>LDCKCITLFQ NNTTNRYEYKE IPLSEILTV SAQNFSLVPP GTNPHCFEIV TANATYFVGE</p> <p>MPGGTPGGPS GQGAEAARGW ETAIRQALMP VILQDAPSAP GHAPHRQASL SISVSNSQIQ</p> <p>ENVDIATVYQ IFPDEVLGSG QFGVVYGGKH RKTGRDVAVK VIDKLRFPTK QESQLRNEVA</p> <p>ILQSLRHPGI VNLECMFETP EKVFWVMEKL HGDMLEMILS SEKGRLPERL TKFLITQILV</p> |

Product Details

ALRHLHFKNI VHCDLKPENV LLASADFPFQ VKLCDFGFAR IIGKSFRRS VVGTPAYLAP
EVLLNQGYNR SLDMWSVGVI MYVSLSGTFP FNEDEDINDQ IQNAAFMYPA SPWSHISAGA
IDLINLLQV KMRKRYSVDK SLSHPWLEQY QTWLDLRELE GKMGERYITH ESDDARWEQF
AAEHPLPGSG LPTDRDLGGA CPPQDHMQG LAERISVL

Sequence without tag. The proposed Purification-Tag is based on experiences with the expression system, a different complexity of the protein could make another tag necessary. In case you have a special request, please contact us.

Characteristics:

Key Benefits:

- Made to order protein - from design to production - by highly experienced protein experts.
- Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

If you are not interested in a full length protein, please contact us for individual protein fragments.

The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Purity:

> 90 % as determined by Bis-Tris Page, Western Blot

Grade:

custom-made

Target Details

Target:

PKD2

Alternative Name:

PRKD2 ([PKD2 Products](#))

Background:

Serine/threonine-protein kinase D2 (EC 2.7.11.13) (nPKC-D2),FUNCTION: Serine/threonine-protein kinase that converts transient diacylglycerol (DAG) signals into prolonged physiological effects downstream of PKC, and is involved in the regulation of cell proliferation via MAPK1/3 (ERK1/2) signaling, oxidative stress-induced NF-kappa-B activation, inhibition of HDAC7 transcriptional repression, signaling downstream of T-cell antigen receptor (TCR) and cytokine production, and plays a role in Golgi membrane trafficking, angiogenesis, secretory granule

release and cell adhesion (PubMed:15604256, PubMed:14743217, PubMed:17077180, PubMed:16928771, PubMed:17962809, PubMed:17951978, PubMed:18262756, PubMed:19192391, PubMed:19001381, PubMed:23503467, PubMed:28428613). May potentiate mitogenesis induced by the neuropeptide bombesin by mediating an increase in the duration of MAPK1/3 (ERK1/2) signaling, which leads to accumulation of immediate-early gene products including FOS that stimulate cell cycle progression (By similarity). In response to oxidative stress, is phosphorylated at Tyr-438 and Tyr-717 by ABL1, which leads to the activation of PRKD2 without increasing its catalytic activity, and mediates activation of NF-kappa-B (PubMed:15604256, PubMed:28428613). In response to the activation of the gastrin receptor CCKBR, is phosphorylated at Ser-244 by CSNK1D and CSNK1E, translocates to the nucleus, phosphorylates HDAC7, leading to nuclear export of HDAC7 and inhibition of HDAC7 transcriptional repression of NR4A1/NUR77 (PubMed:17962809). Upon TCR stimulation, is activated independently of ZAP70, translocates from the cytoplasm to the nucleus and is required for interleukin-2 (IL2) promoter up-regulation (PubMed:17077180). During adaptive immune responses, is required in peripheral T-lymphocytes for the production of the effector cytokines IL2 and IFNG after TCR engagement and for optimal induction of antibody responses to antigens (By similarity). In epithelial cells stimulated with lysophosphatidic acid (LPA), is activated through a PKC-dependent pathway and mediates LPA-stimulated interleukin-8 (IL8) secretion via a NF-kappa-B-dependent pathway (PubMed:16928771). During TCR-induced T-cell activation, interacts with and is activated by the tyrosine kinase LCK, which results in the activation of the NFAT transcription factors (PubMed:19192391). In the trans-Golgi network (TGN), regulates the fission of transport vesicles that are on their way to the plasma membrane and in polarized cells is involved in the transport of proteins from the TGN to the basolateral membrane (PubMed:14743217). Plays an important role in endothelial cell proliferation and migration prior to angiogenesis, partly through modulation of the expression of KDR/VEGFR2 and FGFR1, two key growth factor receptors involved in angiogenesis (PubMed:19001381). In secretory pathway, is required for the release of chromogranin-A (CHGA)-containing secretory granules from the TGN (PubMed:18262756). Downstream of PRKCA, plays important roles in angiotensin-2-induced monocyte adhesion to endothelial cells (PubMed:17951978). Plays a regulatory role in angiogenesis and tumor growth by phosphorylating a downstream mediator CIB1 isoform 2, resulting in vascular endothelial growth factor A (VEGFA) secretion (PubMed:23503467). {ECO:0000250|UniProtKB:Q8BZ03, ECO:0000269|PubMed:14743217, ECO:0000269|PubMed:15604256, ECO:0000269|PubMed:16928771, ECO:0000269|PubMed:17077180, ECO:0000269|PubMed:17951978, ECO:0000269|PubMed:17962809, ECO:0000269|PubMed:18262756, ECO:0000269|PubMed:19001381, ECO:0000269|PubMed:19192391,

Target Details

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| | ECO:0000269 PubMed:23503467, ECO:0000269 PubMed:28428613}. |
| Molecular Weight: | 96.7 kDa |
| UniProt: | Q9BZL6 |
| Pathways: | cAMP Metabolic Process , Maintenance of Protein Location , Negative Regulation of Transporter Activity |

Application Details

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| Application Notes: | In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. |
| Restrictions: | For Research Use only |

Handling

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| Format: | Liquid |
| Buffer: | The buffer composition is at the discretion of the manufacturer. |
| Handling Advice: | Avoid repeated freeze-thaw cycles. |
| Storage: | -80 °C |
| Storage Comment: | Store at -80°C. |
| Expiry Date: | 12 months |