

## Datasheet for ABIN7563875

# KHDRBS1 Protein (AA 1-443) (His tag)



#### Overview

Quantity:	1 mg
Target:	KHDRBS1
Protein Characteristics:	AA 1-443
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This KHDRBS1 protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)

### **Product Details**

Purpose:	Custom-made recombinat Khdrbs1 Protein expressed in mammalien cells.
Sequence:	MQRRDDPASR LTRSSGRSCS KDPSGAHPSV RLTPSRPSPL PHRPRGGGGG PRGGARASPA
	TQPPPLLPPS TPGPDATVVG SAPTPLLPPS ATAAVKMEPE NKYLPELMAE KDSLDPSFTH
	AMQLLSVEIE KIQKGESKKD DEENYLDLFS HKNMKLKERV LIPVKQYPKF NFVGKILGPQ
	GNTIKRLQEE TGAKISVLGK GSMRDKAKEE ELRKGGDPKY AHLNMDLHVF IEVFGPPCEA
	YALMAHAMEE VKKFLVPDMM DDICQEQFLE LSYLNGVPEP SRGRGVSVRG RGAAPPPPPV
	PRGRGVGPPR GALVRGTPVR GSITRGATVT RGVPPPPTVR GAPTPRARTA GIQRIPLPPT
	PAPETYEDYG YDDTYAEQSY EGYEGYYSQS QGESEYYDYG HGELQDSYEA YGQDDWNGTR
	PSLKAPPARP VKGAYREHPY GRY 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 mammalien 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:	KHDRBS1
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#### Alternative Name:

Khdrbs1 (KHDRBS1 Products)

Background:

KH domain-containing, RNA-binding, signal transduction-associated protein 1 (GAP-associated tyrosine phosphoprotein p62) (Src-associated in mitosis 68 kDa protein) (Sam68) (p21 Ras GTPase-activating protein-associated p62) (p68),FUNCTION: Recruited and tyrosine phosphorylated by several receptor systems, for example the T-cell, leptin and insulin receptors. Once phosphorylated, functions as an adapter protein in signal transduction cascades by binding to SH2 and SH3 domain-containing proteins. Role in G2-M progression in the cell cycle. Represses CBP-dependent transcriptional activation apparently by competing with other nuclear factors for binding to CBP. Also acts as a putative regulator of mRNA stability and/or translation rates and mediates mRNA nuclear export. Positively regulates the association of constitutive transport element (CTE)-containing mRNA with large polyribosomes and translation initiation. May not be involved in the nucleocytoplasmic export of unspliced (CTE)-containing RNA species. RNA-binding protein that plays a role in the regulation of alternative splicing and influences mRNA splice site selection and exon inclusion. Binds to RNA containing 5'-[AU]UAA-3' as a bipartite motif spaced by more than 15 nucleotides. Binds poly(A). In

cooperation with HNRNPA1 modulates alternative splicing of BCL2L1 by promoting splicing toward isoform Bcl-X(S), and of SMN1 (By similarity). Can regulate CD44 alternative splicing in a Ras pathway-dependent manner. Can regulate alternative splicing of NRXN1 and NRXN3 in the laminin G-like domain 6 containing the evolutionary conserved neurexin alternative spliced segment 4 (AS4) involved in neurexin selective targeting to postsynaptic partners. In a neuronal activity-dependent manner cooperates synergistically with KHDRBS2/SLIM-1 in regulation of NRXN1 exon skipping at AS4. The cooperation with KHDRBS2/SLIM-1 is antagonistic for regulation of NXRN3 alternative splicing at AS4 (PubMed:12478298, PubMed:22196734, PubMed:24469635). {ECO:0000250|UniProtKB:075525, ECO:0000269|PubMed:12478298, ECO:0000269|PubMed:24469635, ECO:0000269|PubMed:24469635, ECO:0000269|PubMed:9315629}.

Molecular Weight: 48.4 kDa

UniProt: Q60749

Pathways: NF-kappaB Signaling, Neurotrophin Signaling Pathway, Autophagy

# **Application Details**

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

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	