

## Datasheet for ABIN7557036 NHEJ1 Protein (AA 1-295) (His tag)



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Quantity:	1 mg
Target:	NHEJ1
Protein Characteristics:	AA 1-295
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This NHEJ1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details		
Purpose:	Custom-made recombinat Nhej1 Protein expressed in mammalien cells.	
Sequence:	MEELEQDLLL QPWAWLQLAE NSLLAKVSIT KHGYALLISD LQQVWHEQVD TSVVSQRAKE	
	LNKRLTAPPA ALLCHLDEAL RPLFKDSAHP SKATFSCDRG EEGLILRVQS ELSGLPFSWH	
	FHCIPASSSL VSQHLIHPLM GVSLALQSHV RELAALLRMK DLEIQAYQES GAVLSRSRLK	
	TEPFEENSFL EQFMAEKLPE ACAVGDGKPF AMSLQSLYVA VTKQQIQARQ AHKDSGETQA	
	SSSTSPRGTD NQPEEPVSLS STLSEPEYEP VAASGPMHRA RLVKSKRKKP RGLFS <b>Sequence</b>	
	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: NHEJ1

Alternative Name:

Nhej1 (NHEJ1 Products)

Background:

Non-homologous end-joining factor 1 (Protein cernunnos) (XRCC4-like factor),FUNCTION: DNA repair protein involved in DNA non-homologous end joining (NHEJ), required for double-strand break (DSB) repair and V(D)J recombination (PubMed:17360556, PubMed:27601299, PubMed:27798842, PubMed:27601633, PubMed:27830975, PubMed:28051062, PubMed:29077092, PubMed:30017584). Plays a key role in NHEJ by promoting the ligation of various mismatched and non-cohesive ends (PubMed:17360556). Interacts with POLL (DNA polymerase lambda), promoting POLL recruitment to double-strand breaks (DSBs) and stimulation of the end-filling activity of POLL (By similarity). May act in concert with XRCC5-XRCC6 (Ku) to stimulate XRCC4-mediated joining of blunt ends and several types of mismatched ends that are non-complementary or partially complementary (PubMed:17360556). In some studies, has been shown to associate with XRCC4 to form alternating helical filaments that bridge DNA and act like a bandage, holding together the broken DNA until it is repaired (By similarity). Alternatively, it has also been shown that rather than forming filaments, a single NHEJ1 dimer interacts through both head domains with XRCC4 to promote the close alignment of DNA ends (By similarity). The XRCC4-NHEJ1/XLF

subcomplex binds to the DNA fragments of a DSB in a highly diffusive manner and robustly bridges two independent DNA molecules, holding the broken DNA fragments in close proximity to one other (By similarity). The mobility of the bridges ensures that the ends remain accessible for further processing by other repair factors (By similarity). Binds DNA in a length-dependent manner (By similarity). {ECO:0000250|UniProtKB:A0A1L8ENT6, ECO:0000250|UniProtKB:Q9H9Q4, ECO:0000269|PubMed:17360556,

ECO:0000269|PubMed:27601299, ECO:0000269|PubMed:27601633,

ECO:0000269|PubMed:27798842, ECO:0000269|PubMed:27830975,

ECO:0000269|PubMed:28051062, ECO:0000269|PubMed:29077092,

ECO:0000269|PubMed:30017584}.

Molecular Weight: 32.7 kDa

UniProt: Q3KNJ2

Pathways: DNA Damage Repair

## **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