

Datasheet for ABIN7565037
DGCR8 Protein (AA 1-773) (His tag)



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Overview

Quantity:	1 mg
Target:	DGCR8
Protein Characteristics:	AA 1-773
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This DGCR8 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant Dgcr8 Protein expressed in mammalian cells.
Sequence:	<p>METYESPSPL PREPAGEAMM ENRACPFQVL PHEQSPPPPL QTSSDAEVMD VGSGGDGQSE</p> <p>PPADDPFNFY GASLLSKGSF SKGRLLIDPN CSGHSPRTAR HAPAVRKFSF DLKLLKDVKI</p> <p>SVSFTESCRS KDRKVLTYGV ERSTRPECGQ LLSPVSGDVH ACPFGGSGVN GVGLGGESAD</p> <p>KKDEENELDQ EKRVEYAVLD ELEDFTDNLE LDEEGTGGFT AKAIVQRDRV DEEALNFSYE</p> <p>DDFDNDVDAL LEEGLCAPKK RRMEEKYGGD SDHPSDGETS VQPMMTKIKT VLKSRGRPPT</p> <p>EPLPDGWIMT FHNSGVPVYL HRESRVVTWS RPYFLGTGSI RKHDPPLSSI PCLHYKKMKD</p> <p>NEEREQNCDL APSGEVSPVK PLGRSAELDF PLEEPDSMGG DSGSMDEKDP LGAEAAAGAL</p> <p>GQVKAKVEVC KDESVDLEEF RNYLEKRFDF EQVTVKKFRT WAERRQFNRE MKRKQAESER</p> <p>PILPANQKLI TLSVQDAPTK KEFVINPNGK SEVCILHEYM QRVLVKRPVY NFFECENPSE</p> <p>PFGASVTIDG VTYGSGTASS KKLAKNKAAR ATLEILIPDF VKQTSEEKPK DSEELEYFNH</p> <p>ISIEDSRVYE LTSKAGLLSP YQILHECLKR NHGMGDTSIK FEVVPGKNQK SEYVMACGKH</p> <p>TVRGWCKNKR VGKQLASQKI LQLLHPHVKN WGSLLRMYGR ESSKMVKQET SDKSVIELQQ</p>

YAKKNRPNLH ILSKLQEEMK RLAAEREETR KKPMSIVAS AQPGEPLCT VDV **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.**

Specificity:	If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.
Characteristics:	<p>Key Benefits:</p> <ul style="list-style-type: none">• 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). <p>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.</p> <p>If you are not interested in a full length protein, please contact us for individual protein fragments.</p> <p>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.</p>
Purity:	> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)
Grade:	custom-made

Target Details

Target:	DGCR8
Alternative Name:	Dgcr8 (DGCR8 Products)
Background:	Microprocessor complex subunit DGCR8 (DiGeorge syndrome critical region 8 homolog) (Gy1),FUNCTION: Component of the microprocessor complex that acts as a RNA- and heme-binding protein that is involved in the initial step of microRNA (miRNA) biogenesis (PubMed:17259983). Component of the microprocessor complex that is required to process primary miRNA transcripts (pri-miRNAs) to release precursor miRNA (pre-miRNA) in the nucleus. Within the microprocessor complex, DGCR8 function as a molecular anchor necessary for the recognition of pri-miRNA at dsRNA-ssRNA junction and directs DROSHA to cleave 11 bp

Target Details

away from the junction to release hairpin-shaped pre-miRNAs that are subsequently cut by the cytoplasmic DICER to generate mature miRNAs. The heme-bound DGCR8 dimer binds pri-miRNAs as a cooperative trimer (of dimers) and is active in triggering pri-miRNA cleavage, whereas the heme-free DGCR8 monomer binds pri-miRNAs as a dimer and is much less active. Both double-stranded and single-stranded regions of a pri-miRNA are required for its binding. Specifically recognizes and binds N6-methyladenosine (m6A)-containing pri-miRNAs, a modification required for pri-miRNAs processing (By similarity). Involved in the silencing of embryonic stem cell self-renewal (PubMed:17259983). {ECO:0000250|UniProtKB:Q8WYQ5, ECO:0000269|PubMed:17259983}.

Molecular Weight: 86.3 kDa

UniProt: [Q9EQM6](#)

Pathways: [Regulatory RNA Pathways](#)

Application Details

Application Notes: We expect the protein to work for functional studies. 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