

Datasheet for ABIN3126145 DNER Protein (AA 26-737) (rho-1D4 tag)



Overview Quantity: 1 mg DNER Target: Protein Characteristics: AA 26-737 Origin: Mouse Source: Insect Cells Protein Type: Recombinant Purification tag / Conjugate: This DNER protein is labelled with rho-1D4 tag. SDS-PAGE (SDS), Western Blotting (WB), ELISA, Crystallization (Crys) Application:

Product Details

Sequence:AGPQSGCLAS PVSAAPLPAP GPCASQPCRN GGVCTPRSVT DQEHPAADAE PRYSCTCPAG
VSGTYCQFVA DPCASNPCHH GNCSSSSSSS SDSYLCICND GYEGLNCEQP LPSIPTSGWT
ESTAPRQLQP VPATQEPDII LPRSQATVTL PTWQPKTGQK VVEMKWDQVE VVPDVACGNA
SSNNSAGGRL VSFEVPQNTS VKIRQDANSL LILLWKVTAT GFQQCSLIDG RSVTPLQAPG
GLVLLEEMLA LGPNHFIGFV NDSVAKSIVA LRLTLVVKAS NCVPGDSHSN DLECSGKGKC
ATKPSEATFS CTCQDQYIGT FCEEFDACQR KPCQNEASCI DANEKQDGSN FTCLCLPGYT
GELCQSKIDY CVLDPCRNGA TCVSSLSGFT CQCLEGYFGS ACEEKVDPCM SSPCQNNGTC
VVDGVHFTCS CSPGFTGPTC AQLVDFCALS PCAHGMCRSV GTSYKCLCDP GYHGLYCEEE
YNECLSAPCL NAATCRDLIN GYECVCLAEY KGTHCELYKD PCANISCLNG GTCDSEGLNG
TCICAPGFTG EECDIDINEC DSNPCHHAGT CLDQPNGYTC HCPHGWVGAN CEIHLQWKSG
HMAESLTNMP RHSLYIIIGA LCVAFILMLI ILIVGICRIS RIEYQGSSRP AYEEFYNCRS IDSEFSNAIA
SIRHARFGKK SRPAMYDVTP IAYEDYSPDD KPLVTLIKTK DL

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/3 | Product datasheet for ABIN3126145 | 08/02/2024 | Copyright antibodies-online. All rights reserved.

rts. process to ler. Our custom ne protein
process to ler. Our custom he protein
custom ne protein
ne protein
·
e anything
ss for
ression
ectly
ienced
ed.
280nm.
nst its
t. We use
insect
zed with ed via their
t. Eluate
ation step E and
ot.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/3 | Product datasheet for ABIN3126145 | 08/02/2024 | Copyright antibodies-online. All rights reserved.

Product Details

Endotoxin Level:	Protein is endotoxin-free.
Grade:	Crystallography grade

Target Details

Target:	DNER
Alternative Name:	Dner (DNER Products)
Background:	Mediates neuron-glia interaction during astrocytogenesis. May promote differentiation of Bergmann glia during cerebellar development by activating DELTEX-dependent NOTCH1 signaling. {ECO:0000269 PubMed:15965470, ECO:0000269 PubMed:16298139}.
Molecular Weight:	77.4 kDa Including tag.
UniProt:	Q8JZM4
Pathways:	Skeletal Muscle Fiber Development
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 gurantee though.
Comment:	Protein has not been tested for activity yet. In cases in which it is highly likely that the recombinant protein with the default tag will be insoluble our protein lab may suggest a higher molecular weight tag (e.g. GST-tag) instead to increase solubility. We will discuss all possible options with you in detail to assure that you receive your protein of interest.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	100 mM NaCL, 20 mM Hepes, 10% glycerol. pH value 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:	Unlimited (if stored properly)

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 3/3 | Product datasheet for ABIN3126145 | 08/02/2024 | Copyright antibodies-online. All rights reserved.