

Datasheet for ABIN1312322
NEDD4-2 Protein (AA 1-911) (GST tag)



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1 Image

Overview

| | |
|-------------------------------|---|
| Quantity: | 10 µg |
| Target: | NEDD4-2 (NEDD4L) |
| Protein Characteristics: | AA 1-911 |
| Origin: | Human |
| Source: | Wheat germ |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This NEDD4-2 protein is labelled with GST tag. |
| Application: | ELISA, Western Blotting (WB), Affinity Purification (AP), Antibody Array (AA) |

Product Details

| | |
|-----------|---|
| Purpose: | NEDD4L (Human) Recombinant Protein (P01) |
| Sequence: | MATGLGEPVY GLSEDEGESR ILRVKVVSGI DLAKKDIFGA SDPYVKLSLY VADENRELAL VQTKTIKKTL NPKWNEEFYF RVNPSNHRLR FEVFDENRLT RDDFLGQVDV PLSHLPTEDP TMERPYPYTFKD FLLRPRSHKS RVKGFLRLKM AYMPKNGGQD EENSQRDDM EHGWEVVDNSN DSASQHQEEL PPPPLPPGWE EKVDNLGRTY YVNHNRRRTTQ WHRPSLMDVS SESDNNIRQI NQEAARRFR SRRHISEDLE PEPSEGGDVP EPWETISEEV NIAGDSLGLA LPPPPASPGS RTSPQELSEE LSRRLQITPD SNGEQFSSLI QREPSSRLRS CSVTDVAEQ GHLPLAEDG ASGSATNSNN HLIQPQIRRP RSLSSPTVTL SAPLEGAKDS PVRRAVKDTL SNPQSPQPSP YNSPKPQHKV TQSFLPPGWE MRIAPNGRPF FIDHNTKTTT WEDPRLKFPV HMRSKTSLNP NDLGPLPPGW EERIHLDGRT FYIDHNSKIT QWEDPRLQNP AITGPAVPYS REFQKQYDYF RKKLKKPADI PNRFEMKLHR NNIFEESYRR IMSVKRPDVL KARLWIEFES EKGLDYGGVA REWFFLLSKE MFNPYYGLFE YSATDNYTLQ INPNSGLCNE DHLSYFTFIG RVAGLAVFHG |

Product Details

KLLDGGFFIRP FYKMMLGKQI TLNDMESVDS EYNSLKWIL ENDPTGLDLM FCIDEENFGQ
TYQVDLKPNG SEIMVTNENK REYIDLVIQW RFVNRVQKQM NAFLEGFTEL LPIDLIKIFD
ENELELLMCG LGDVDVNDWR QHSIYKNGYC PNHPVIQWFW KAVLLMDAEK RIRLLQFVTG
TSRVPMNGFA ELYGSNGPQL FTIEQWGSPE KLPRHTCFN RDLPPYETF EDLREKLLMA
VENAQGFEGV D

Characteristics: Human NEDD4L full-length ORF (AAH32597, 1 a.a. - 911 a.a.) recombinant protein with GST-tag at N-terminal.

Purification: in vitro wheat germ expression system

Target Details

Target: NEDD4-2 (NEDD4L)

Alternative Name: NEDD4L ([NEDD4L Products](#))

Background: Full Gene Name: neural precursor cell expressed, developmentally down-regulated 4-like
Synonyms: FLJ33870,KIAA0439,NEDD4-2,RSP5,hNedd4-2

Gene ID: 23327

Pathways: [Negative Regulation of Transporter Activity](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: Preparation method: in vitro, wheat germ expression system
Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.

Restrictions: For Research Use only

Handling

Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.

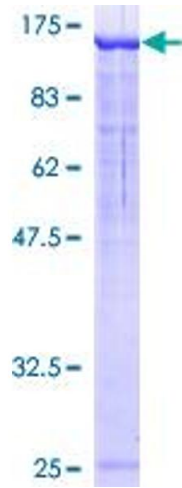


Image 1.