

Datasheet for ABIN2854021
EPB41L2 Protein (partial) (His tag)



[Go to Product page](#)

Overview

Quantity:	100 µg
Target:	EPB41L2
Protein Characteristics:	partial
Origin:	Trichinella spiralis
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This EPB41L2 protein is labelled with His tag.

Product Details

Sequence:	<p>QILGETTHYG RNDPVMLRNA HEALFSSDLK QESGVFHKLL ELEESSTMGI LTTMKVVMQD TDCPVSFALL SYYDVLVNCQ GEGRRKHCTM EYTHRNP SKA TVSKCFEEVE EPLIIPQRVK MIGGRAVYID SNADVEEQMQ MLGETTHYGR NDPVMLPKAR EALFSSDSKE QSGVLHKLVE LEESSTMGIL TTMKVVIQDT ECRVSSAYSS YYDVLHYCHG KGPRKHCTLE YRHRTSTAT VSECFEEVEE PLIVPQRVQR VNGRTIYLD SDDVEEQVVS QRSQMLGGTT KYTDSNVHIK EEVKQAI FES DKKKSSGTYL LLDKIVEGFN MGISSRFQVL VKETECGIKE KAFNSYEDVY KNCSGSGDSK VCSVEYKYFD PTKSTVEC</p>
Characteristics:	NBL2 w/o Nter - Partial (no SIP) - 43,81 kDa (w/o tag) - hypothetical protein, Tag His (Nter), purity >95 % , gene size 1167pb, ABY60755.1
Purity:	>95 %

Target Details

Target:	EPB41L2
---------	---------

Target Details

Alternative Name: NBL2 ([EPB41L2 Products](#))

Molecular Weight: 43,81 kDa (w/o tag)

UniProt: [B0F9T2](#)

Application Details

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: NaH₂PO₄ 100 mM, TrisHCl 10 mM, Urea 8M

Storage: -20 °C

Storage Comment: 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)