

Trichinella spiralis NBL2 Recombinant Protein

PX-P1129-10

OVERVIEW

SIZE	10 ug
ORIGIN SPECIES	Trichinella spiralis
FRAGMENT	Partial (no SIP)*
PROTEIN DELIVERED WITH TAG	Yes
MOLECULAR WEIGHT WITH TAG IF ANY	45,20 kDa
DELIVERY CONDITION	Dry Ice

PRODUCT INFORMATION

EXPRESSION SYSTEM	Prokaryotic expression
HOST	E.coli
PURITY	>95%
PROTEIN ACCESSION	ABY60755.1
FORM	liquid
BUFFER	NaH ₂ PO ₄ 100mM, TrisHCl 10mM, Urea 8M 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)
STABILITY & STORAGE	

PROTEIN SEQUENCE

MAHNHRHKHKLQILGETTHYGRNDPVMRLRNAHEALFSSDLKQESGVFHKLLEESSTMGILTTMKVVMQDTPVVSFAL
LSYYDVLVNCQGEGRRKHCTMEYTHRNPSKATVSKCFEEVEEPLIIPQRVKMIGGRAVYIDSNADVVEQMQLGETTHYG
RNDPVMPLPKAREALFSSDSKEQSGVLHKLVELEESSTMGILTTMKVVIQDTECRVSSAYSSYYDVLHYCHGKGRKHCTL
EYRHRTPSTATVSECFEEVEEPLIVPQRVQRVNGRTIYLDSSDDVEEQVVSQRSQMLGGTTKYTDSNVHIKEEVKQAI
SDKKKSSGTYLLLDKIVEGFNMGISSRFQVLVKETECGIKEKAFNSYEDVYKNCSSGSGSKVCSVEYKYFDPTKSTVEC

More info

SPECIFICATION

GENE ID

SWISSPROTID

B0F9T2

NCBI GENE ALIASES

UNIPROT ID

B0F9T2

UNIPROT LINK

<http://www.uniprot.org/uni-prot/B0F9T2>

SYNONYMS

NBL2ΔNter, hypothetical protein