



[Go to Product page](#)

Datasheet for ABIN2854019  
**NBL1 Protein (partial) (His tag)**

Overview

Quantity:	100 µg
Target:	NBL1
Protein Characteristics:	partial
Origin:	Trichinella spiralis
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This NBL1 protein is labelled with His tag.

Product Details

Sequence:	<p>MAHNHRHKHK LAFECGVPHF KPYIWKSGRI VGGTDVRPHS HPWQIQLLKS ETGGYSSLCG          GSLVHFGKPS NGTRFVLTAH HCITTSNMYP RTSRFTVVTG AHNIKMEHEK KKRIPITSYY          VQHWNPVMTT NDIALLRLAE TVYYNEYTRP VCLPEPNEEL TPGDICVVTG WGDTTENGTT          SNTLKQVGVK IMKKGTCANV RSEVITFCAG AMEGGKDSCQ GDSGGPLICK KNGKSVQFGV          VSYGTGCARK GYPGVYAKVP SYVTWLNKAA KELENSPEGT VKWASKEDSP VDLSTASRPT          NPYTGSRPTS PSSGSRPTYP SSGSRPTSPS SGSRPTYPSS GSRPTYPSSG SRPTYPTGS          RPTPQKPVFP SYQKYPPAVQ KYIDSLPSGT QGTLEYTVTQ NGVTTTTYYH FSK</p>
Characteristics:	NBL-1- w/o Nter - Partial - 44,96 kDa - newborn larvae-specific serine protease SS2, Tag His (Nter), purity 90 % , gene size 1398pb, AAK16520.1
Purity:	90 %

Target Details

Target:	NBL1
---------	------

## Target Details

---

Alternative Name: NBL-1 ([NBL1 Products](#))

---

Molecular Weight: 44,96 kDa

---

UniProt: [Q9BJL7](#)

## Application Details

---

Restrictions: For Research Use only

## Handling

---

Format: Liquid

---

Buffer: NaH<sub>2</sub>PO<sub>4</sub> 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)