

Product datasheet for AR50400PU-S

OriGene Technologies, Inc.

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Nucleophosmin (1-294, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Nucleophosmin (1-294, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

 ${\sf MGSSHHHHHH} \ {\sf SSGLVPRGSH} \ {\sf MEDSMDMDMS} \ {\sf PLRPQNYLFG} \ {\sf CELKADKDYH} \ {\sf FKVDNDENEH}$

QLSLRTVSLG AGAKDELHIV EAEAMNYEGS PIKVTLATLK MSVQPTVSLG GFEITPPVVL RLKCGSGPVH ISGQHLVAVE EDAESEDEEE EDVKLLSISG KRSAPGGGSK VPQKKVKLAA

DEDDDDDDEE DDDEDDDDDD FDDEEAEEKA PVKKSIRDTP AKNAQKSNQN GKDSKPSSTP RSKGQESFKK QEKTPKTPKG PSSVEDIKAK MQASIEKGGS LPKVEAKFIN YVKNCFRMTD

QEAIQDLWQW RKSL

Tag: His-tag
Predicted MW: 34.7 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.15M NaCl, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human NPM1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001032827

Locus ID: 4869

UniProt ID: P06748, A0A140V|Q2

Cytogenetics: 5q35.1

Synonyms: B23; NPM





Summary:

The protein encoded by this gene is involved in several cellular processes, including centrosome duplication, protein chaperoning, and cell proliferation. The encoded phosphoprotein shuttles between the nucleolus, nucleus, and cytoplasm, chaperoning ribosomal proteins and core histones from the nucleus to the cytoplasm. This protein is also known to sequester the tumor suppressor ARF in the nucleolus, protecting it from degradation until it is needed. Mutations in this gene are associated with acute myeloid leukemia. Dozens of pseudogenes of this gene have been identified. [provided by RefSeq, Aug 2017]

Protein Families:

Druggable Genome, Stem cell - Pluripotency, Transcription Factors

Product images:

