

## **Product datasheet for PH309975**

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

## NUP50 (NM 007172) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** NUP50 MS Standard C13 and N15-labeled recombinant protein (NP\_009103)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC209975

or AA Sequence:

Predicted MW: 50.1 kDa

Protein Sequence: >RC209975 protein sequence

Red=Cloning site Green=Tags(s)

MAKRNAEKELTDRNWDQEDEAEEVGTFSMASEEVLKNRAIKKAKRRNVGFESDTGGAFKGFKGLVVPSGG GRFSGFGSGAGGKPLEGLSNGNNITSAPPFASAKAAADPKVAFGSLAANGPTTLVDKVSNPKTNGDSQQP SSSGLASSKACVGNAYHKQLAALNCSVRDWIVKHVNTNPLCDLTPIFKDYEKYLANIEQQHGNSGRNSES ESNKVAAETQSPSLFGSTKLQQESTFLFHGNKTEDTPDKKMEVASEKKTDPSSLGATSASFNFGKKVDSS VLGSLSSVPLTGFSFSPGNSSLFGKDTTQSKPVSSPFPTKPLEGQAEGDSGECKGGDEEENDEPPKVVVT EVKEEDAFYSKKCKLFYKKDNEFKEKGIGTLHLKPTANQKTQLLVRADTNLGNILLNVLIPPNMPCTRTG

KNNVLIVCVPNPPIDEKNATMPVTMLIRVKTSEDADELHKILLEKKDA

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Concentration:** >0.05 μg/μL as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3

**Storage:** Store at -80°C. Avoid repeated freeze-thaw cycles.

**Stability:** Stable for 3 months from receipt of products under proper storage and handling conditions.

RefSeq: NP 009103

RefSeq Size: 5225 RefSeq ORF: 1404

Synonyms: NPAP60; NPAP60L





**Locus ID:** 10762

UniProt ID: Q9UKX7, A0A024R4X7

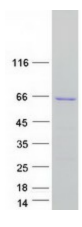
Cytogenetics: 22q13.31

**Summary:** The nuclear pore complex is a massive structure that extends across the nuclear envelope,

forming a gateway that regulates the flow of macromolecules between the nucleus and the cytoplasm. Nucleoporins are the main components of the nuclear pore complex in eukaryotic cells. The protein encoded by this gene is a member of the FG-repeat containing nucleoporins that functions as a soluble cofactor in importin-alpha:beta-mediated nuclear protein import. Pseudogenes of this gene are found on chromosomes 5, 6, and 14. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]

**Protein Families:** Stem cell - Pluripotency

## **Product images:**



Coomassie blue staining of purified NUP50 protein (Cat# [TP309975]). The protein was produced from HEK293T cells transfected with NUP50 cDNA clone (Cat# [RC209975]) using MegaTran 2.0 (Cat# [TT210002]).