

## **Product datasheet for PH311650**

## OriGene Technologies, Inc.

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## Septin 2 (SEPT2) (NM\_001008492) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** SEPT2 MS Standard C13 and N15-labeled recombinant protein (NP\_001008492)

Species: Human
Expression Host: HEK293

Expression cDNA Clone

RC211650

or AA Sequence: Predicted MW:

41.5 kDa

Protein Sequence: >RC211650 protein sequence

Red=Cloning site Green=Tags(s)

MSKQQPTQFINPETPGYVGFANLPNQVHRKSVKKGFEFTLMVVGESGLGKSTLINSLFLTDLYPERVISG AAEKIERTVQIEASTVEIEERGVKLRLTVVDTPGYGDAINCRDCFKTIISYIDEQFERYLHDESGLNRRH IIDNRVHCCFYFISPFGHGLKPLDVAFMKAIHNKVNIVPVIAKADTLTLKERERLKKRILDEIEEHNIKI YHLPDAESDEDEDFKEQTRLLKASIPFSVVGSNQLIEAKGKKVRGRLYPWGVVEVENPEHNDFLKLRTML ITHMQDLQEVTQDLHYENFRSERLKRGGRKVENEDMNKDQILLEKEAELRRMQEMIARMQAQMQMQMQGG

**DGDGGALGHHV** 

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

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

Concentration:  $>0.05 \mu g/\mu L$  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 001008492

RefSeq Size: 3408 RefSeq ORF: 1083

Synonyms: DIFF6; hNedd5; NEDD-5; NEDD5; Pnutl3; SEPT2

**Locus ID:** 4735



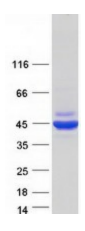


**UniProt ID:** Q15019 Cytogenetics: 2q37.3

Summary:

Filament-forming cytoskeletal GTPase. Forms a filamentous structure with SEPTIN12, SEPTIN6, SEPTIN2 and probably SEPTIN4 at the sperm annulus which is required for the structural integrity and motility of the sperm tail during postmeiotic differentiation (PubMed:25588830). Required for normal organization of the actin cytoskeleton. Plays a role in the biogenesis of polarized columnar-shaped epithelium by maintaining polyglutamylated microtubules, thus facilitating efficient vesicle transport, and by impeding MAP4 binding to tubulin. Required for the progression through mitosis. Forms a scaffold at the midplane of the mitotic splindle required to maintain CENPE localization at kinetochores and consequently chromosome congression. During anaphase, may be required for chromosome segregation and spindle elongation. Plays a role in ciliogenesis and collective cell movements. In cilia, required for the integrity of the diffusion barrier at the base of the primary cilium that prevents diffusion of transmembrane proteins between the cilia and plasma membranes: probably acts by regulating the assembly of the tectonic-like complex (also named B9 complex) by localizing TMEM231 protein. May play a role in the internalization of 2 intracellular microbial pathogens, Listeria monocytogenes and Shigella flexneri.[UniProtKB/Swiss-Prot Function]

## **Product images:**



Coomassie blue staining of purified SEPTIN2 protein (Cat# [TP311650]). The protein was produced from HEK293T cells transfected with SEPTIN2 cDNA clone (Cat# [RC211650]) using MegaTran 2.0 (Cat# [TT210002]).