

Product datasheet for PH314100

OriGene Technologies, Inc.

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Spastin (SPAST) (NM_199436) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: SPAST MS Standard C13 and N15-labeled recombinant protein (NP_955468)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC214100

or AA Sequence: Predicted MW:

63.4 kDa

Protein Sequence: >RC214100 representing NM_199436

Red=Cloning site Green=Tags(s)

MNSPGGRGKKKGSGGASNPVPPRPPPPCLAPAPPAAGPAPPESPHKRNLYYFSYPLFVGFALLRLVAFH LGLLFVWLCQRFSRALMAAKRSSGAAPAPASASAPAPVFGGEAERVRVFHKQAFEYISIALRIDEDEKAG QKEQAVEWYKKGIEELEKGIAVIVTGQGEQCERARRLQAKMMTNLVMAKDRLQLLESGAVPKRKDPLTHT SNSLPRSKTVMKTGSAGLSGHHRAPSYSGLSMVSGVKQGSGPAPTTHKGTPKTNRTNKPSTPTTATRKKK DLKNFRNVDSNLANLIMNEIVDNGTAVKFDDIAGQDLAKQALQEIVILPSLRPELFTGLRAPARGLLLFG PPGNGKTMLAKAVAAESNATFFNISAASLTSKYVGEGEKLVRALFAVARELQPSIIFIDEVDSLLCERRE GEHDASRRLKTEFLIEFDGVQSAGDDRVLVMGATNRPQELDEAVLRRFIKRVYVSLPNEETRLLLKNLL CKQGSPLTQKELAQLARMTDGYSGSDLTALAKDAALGPIRELKPEQVKNMSASEMRNIRLSDFTESLKKI

KRSVSPQTLEAYIRWNKDFGDTTV

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 955468

 RefSeq Size:
 5125

 RefSeq ORF:
 1752





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Synonyms: ADPSP; FSP2; SPG4

Locus ID: 6683

UniProt ID: Q9UBP0, E5KRP6

Cytogenetics: 2p22.3

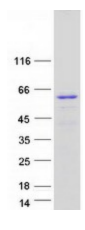
Summary: This gene encodes a member of the AAA (ATPases associated with a variety of cellular

activities) protein family. Members of this protein family share an ATPase domain and have roles in diverse cellular processes including membrane trafficking, intracellular motility, organelle biogenesis, protein folding, and proteolysis. The use of alternative translational initiation sites in this gene results in a single transcript variant that can produce isoforms that differ in the length of their N-terminus and which thereby differ in the efficiency of their export from the nucleus to the cytoplasm. In addition, alternative splicing results in multiple transcript variants that encode isoforms that differ in other protein regions as well. One isoform of this gene has been shown to be a microtubule-severing enzyme that regulates microtubule abundance, mobility, and plus-end distribution. Mutations in this gene cause the most frequent form of autosomal dominant spastic paraplegia 4. [provided by RefSeq, May

2018]

Protein Families: Druggable Genome, Transmembrane

Product images:



Coomassie blue staining of purified SPAST protein (Cat# [TP314100]). The protein was produced from HEK293T cells transfected with SPAST cDNA clone (Cat# [RC214100]) using MegaTran 2.0 (Cat# [TT210002]).