

## Product datasheet for TP509383

## OriGene Technologies, Inc.

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## Spdl1 (NM\_027411) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse spindle apparatus coiled-coil protein 1 (Spdl1), with C-

terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone

or AA Sequence:

ne >MR209383 protein sequence Red=Cloning site Green=Tags(s)

MEADITNLRNKLKECEDERLKAAHYGLQLLERQTELQSQLDKCHEEMMITAEKYNQEKHALQREVELKSR MLDSLSCECEALKQQQKAQLEQLEVQLHRSHRQEVSDLKNKLENLKVELDEARLGEKQLKQKLDLQGEL

L

AHKSEELRLLSEQRVLSSMSSELLALQTELTAAEGVKNALKEEVNELQYKQEQLECLNTSLLHQVDRLKE EKEEREREAVSYYNALEKARVENQDLQVQLGHALQQAADPNSKGNSLFAEVEDRRVAMERQLNLMKDKY

Q

SLKKQNAFTRDQMNKMKLQISTLLRMRGSQTEFEQQERLFAMIEQKNGEIKHLLGEINKLEKFKNLYESM ESRPSTSDTACVLEDSTYYSDLLQLKLDKLNKENESTKDELSIQRMKALFESQRALDIERKLFTNERHLQ LSESENMKLRAKLDELKLKYEPEERIEVPVLKRRREVLPLNITTPEETEETAAASATEDGVSRLPPHREE ESCLNSLKDNTVQWKQPASSCVQPASLSPHKNLHLDTQPKKEKKCVKLVDSPANIEVLHEQSGNTPNSP

R

LTAESKLPTEVKERIETTSKLGKGACKKSHNIIYVSSKSAPETQCSQQ

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-MYC/DDK

**Predicted MW:** 70.2 kDa

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

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

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C after receiving vials.





## Spdl1 (NM\_027411) Mouse Recombinant Protein - TP509383

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 081687

 Locus ID:
 70385

 UniProt ID:
 Q923A2

 RefSeq Size:
 2526

 Cytogenetics:
 11 A4

 RefSeq ORF:
 1824

**Synonyms:** 1700018I02Rik; 2600001J17Rik; 2810049B11Rik; AA409762; Ccdc99

**Summary:** Required for the localization of dynein and dynactin to the mitotic kintochore. Dynein is

believed to control the initial lateral interaction between the kinetochore and spindle microtubules and to facilitate the subsequent formation of end-on kinetochore-microtubule attachments mediated by the NDC80 complex. Also required for correct spindle orientation. Does not appear to be required for the removal of spindle assembly checkpoint (SAC) proteins from the kinetochore upon bipolar spindle attachment. Acts as an adapter protein linking the dynein motor complex to various cargos and converts dynein from a non-

processive to a highly processive motor in the presence of dynactin. Facilitates the interaction between dynein and dynactin and activates dynein processivity (the ability to move along a microtubule for a long distance without falling off the track) (By similarity).[UniProtKB/Swiss-

Prot Function]