

Product datasheet for AR50413PU-N

OriGene Technologies, Inc.

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Spindlin 1 / SPIN1 (1-262, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Spindlin 1 / SPIN1 (1-262, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMKTPFGK TPGQRSRADA GHAGVSANMM KKRTSHKKHR SSVGPSKPVS QPRRNIVGCR IQHGWKEGNG PVTQWKGTVL DQVPVNPSLY LIKYDGFDCV YGLELNKDER VSALEVLPDR VATSRISDAH LADTMIGKAV EHMFETEDGS KDEWRGMVLA

RAPVMNTWFY ITYEKDPVLY MYQLLDDYKE GDLRIMPDSN DSPPAEREPG EVVDSLVGKQ

VEYAKEDGSK RTGMVIHQVE AKPSVYFIKF DDDFHIYVYD LVKTS

Tag:His-tagPredicted MW:32.0 kDaConcentration:lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

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

Preparation: Liquid purified protein

Protein Description: Recombinant human SPIN1 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 006708

Locus ID: 10927

UniProt ID: <u>Q9Y657</u>, <u>A0A024R297</u>

Cytogenetics: 9q22.1

Synonyms: SPIN; TDRD24





Summary:

Chromatin reader that specifically recognizes and binds histone H3 both trimethylated at 'Lys-4' and asymmetrically dimethylated at 'Arg-8' (H3K4me3 and H3R8me2a) and acts as an activator of Wnt signaling pathway downstream of PRMT2. In case of cancer, promotes cell cancer proliferation via activation of the Wnt signaling pathway (PubMed:24589551). Overexpression induces metaphase arrest and chromosomal instability. Localizes to active rDNA loci and promotes the expression of rRNA genes (PubMed:21960006). May play a role in cell-cycle regulation during the transition from gamete to embryo. Involved in oocyte meiotic resumption, a process that takes place before ovulation to resume meiosis of oocytes blocked in prophase I: may act by regulating maternal transcripts to control meiotic resumption.[UniProtKB/Swiss-Prot Function]

Product images:

