

Product datasheet for AR09191PU-L

PINX1 (1-328, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PINX1 (1-328, His-tag) human recombinant protein, 0.5 mg

Species: Human **Expression Host:** E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MSMLAERRRK QKWAVDPQNT AWSNDDSKFG QRMLEKMGWS

KGKGLGAQEH GATDHIKVQV KNNHLGLGAT INNEDNWIAH QDDFNQLLAE LNTCHGQETT

DSSDKKEKKS FSLEEKSKIS KNRVHYMKFT KGKDLSSRSK TDLDCIFGKR QSKKTPEGDA SPSTPEENET

TTTSAFTIQE YFAKRMAALK NKPQVPVPGS DISETQVERK RGKKINKEAT GKDVESYLQP KAKRHTEGKP ERAEAQERVA KKKSAPAEEQ LRGPCWDQSS KASAQDAGDH VQPPEGRDFT

LKPKKRRGKK KLQKPVEIAE DATLEETLVK KKKKKDSK

Tag: His-tag Predicted MW: 39.1 kDa Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing, 1 mM DTT, 10% glycerol

Endotoxin: < 1.0 EU per 1 µg of protein (determined by LAL method)

Preparation: Liquid purified protein

Protein Description: Recombinant human PINX1, fused to His-tag at N-terminus, was expressed in E.coli and

purified by using conventional chromatography.

Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001271285

54984 Locus ID: **UniProt ID:** Q96BK5 Cytogenetics: 8p23.1



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Synonyms: Gno1; LPTL; LPTS; Pxr1

Summary: Microtubule-binding protein essential for faithful chromosome segregation. Mediates TRF1

and TERT accumulation in nucleolus and enhances TRF1 binding to telomeres. Inhibits

telomerase activity. May inhibit cell proliferation and act as tumor suppressor.

[UniProtKB/Swiss-Prot Function]

Product images:

