abcam

Product datasheet

Recombinant Human PINX1/LPTS protein ab85338

画像数1

製品の詳細

製品名 Recombinant Human PINX1/LPTS protein

精製度 > 95 % SDS-PAGE.

ab85338 is purified using conventional chromatography techniques. Endotoxin Level: < 1.0 EU

per 1 µg of protein (determined by LAL method).

発現系 Escherichia coli

タンパク質長 Full length protein

Animal free No

由来 Recombinant

生物種 Human

配列 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

特性

Our Abpromise guarantee covers the use of ab85338 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

アプリケーション SDS-PAGE

製品の状態 Liquid

備考 This product was previously labelled as PINX1

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保存方法および安定性

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCI, 10% Glycerol (glycerin, glycerine)

関連情報

機能 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.

組織特異性 Ubiquitous; expressed at low levels. Not detectable in a number of hepatocarcinoma cell lines.

配列類似性 Belongs to the PINX1 family.

Contains 1 G-patch domain.

ドメイン The TID (telomerase inhibiting domain) domain is sufficient to bind TERT and inhibit its activity.

The TBM domain mediates interaction with TERF1.

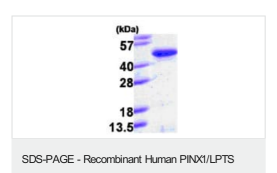
細胞内局在 Nucleus Nucleus > nucleolus. Chromosome > telomere. Chromosome > centromere >

kinetochore. Localizes in nucleoli, at telomere speckles and to the outer plate of kinetochores. Localization to the kinetochore is mediated by its central region and depends on NDC80 and

CENPE.

画像

protein (ab85338)



15% SDS-PAGE showing ab85338 at approximately 39.1kDa

(3µg).

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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