PRODUCT INFORMATION

Expression system E.coli

Domain 1-202aa

UniProt No. 095997

NCBI Accession No. NP_004210

Alternative Names

Pituitary tumor-transforming protein 1, EAP1, HPTTG, PTTG, TuTR1, SECuRIN, Pituitary tumor-transforming protein 1 ESP1 ASSOCIATED PROTEIN 1, Esp1-associated protein, MGC126883, MGC138276, Pds1, PTTG1 protein, PTTG1, Pituitary tumor transforming 1, PTTG 1, EAP 1, Cut2, Pituitary tumor transforming protein 1, AW555095, Pituitary tumor-transforming 1, isoform CRA_a, Pituitary tumor-transforming 1, isoform CRA_b, hPTTG, Pituitary tumor-transforming gene 1, TuTR 1, Pttg3, Pituitary tumor-transforming gene 1 protein, C87862, TuMOR TRANSFORMING 1, Tumor transforming protein 1,

PRODUCT SPECIFICATION

Molecular Weight

24.1 kDa (222aa) confirmed by MALDI-TOF

Concentration

0.5mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 20% glycerol, 1mM EDTA, 0.1mM PMSF

Purity

> 90% by SDS-PAGE

Endotoxin level

< 1 EU per 1ug of protein (determined by LAL method)

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.



BACKGROUND

Description

PTTG1, also known as Securin, is primarily involved in the regulation of sister chromatid separation during cell division. It has two identified roles; the first one is to help the transport of separase (cysteine protease) to the nucleus and the second role is to inhibit the catalytic activity of separase. It is ubiquitinated by the Anaphase Promoting Complex (APC), and then degraded by the Proteasome, releasing separase. Recombinant PTTG1 protein was expressed in E. coli and purified by using conventional chromatography techniques.

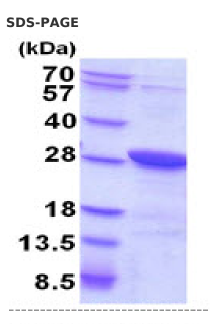
Amino acid Sequence

MGSSHHHHHH SSGLVPRGSH MATLIYVDKE NGEPGTRVVA KDGLKLGSGP SIKALDGRSQ VSTPRFGKTF DAPPALPKAT RKALGTVNRA TEKSVKTKGP LKQKQPSFSA KKMTEKTVKA KSSVPASDDA YPEIEKFFPF NPLDFESFDL PEEHQIAHLP LSGVPLMILD EERELEKLFQ LGPPSPVKMP SPPWESNLLQ SPSSILSTLD VELPPVCCDI DI

General References

Chien W., et al. (2000) J Biol Chem. 275(25):19422-7. Tariq Hamid., et al. (2005) Molecular Cancer. 4(1):3.

DATA



coomassie blue stain.

3ug by SDS-PAGE under reducing condition and visualized by

15% SDS-PAGE (3ug)

