

TPD52L1

Recombinant Human Tumor Protein D52-like 1 (aa 21-151) His

Catalog No. CSI15671A Quantity: 100 μg

CSI15671B 500 μg

Alternate Names: D53, hD53, TPD52L2

Description: TPD52L1(hD53, hD53L1) is a member of D52 gene family and overexpressed in human

breast carcinoma. This protein contains coiled-coil motif, which is responsible for homoand heteromeric interaction, and may be a regulator of cell proliferation and calcium-

mediated signal transduction. TPD52L1, fused to His-tag at N-terminus, was

overexpressed in E. coli and purified by using conventional chromatography techniques.

Concentration: 1 mg/ml (determined by Bradford assay)

GenelD: 7164

Protein Accession No: NP_001003397

Source: E. coli

Molecular Weight: 16.8 kDa (151 aa), confirmed by MALDI-TOF

Formulation: Liquid. In PBS (pH 7.4)

Purity: > 90% by SDS - PAGE

Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MEAQAQGLLE TEPLQGTDED AVASADFSSM

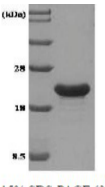
LSEEEKEELK AELVQLEDEI TTLRQVLSAK ERHLVEIKQK LGMNLMNELK

QNFSKSWHDM QTTTAYKKTH ETLSHAGQKA TAAFSNVGTA ISKKFGDMRR K

Application: SDS-PAGE

Storage & Stability: Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at

-20°C or -80°C. Avoid repeated freezing and thawing cycles.



15% SDS-PAGE (3ug)

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