Product Data Sheet

TCTP/TPT1 Protein, Human (HEK293, His)

Cat. No.: HY-P700623

Synonyms: Translationally-controlled tumor protein; Fortilin; HRF; p23

Species: Human HEK293 Source:

P13693 (M1-C172) Accession:

Gene ID: 7178 Molecular Weight: 23.2 kDa

PROPERTIES

AA Sequence

MIIYRDLISH DEMFSDIYKI REIADGLCLE VEGKMVSRTE GNIDDSLIGG NASAEGPEGE GTESTVITGV DIVMNHHLQE TSFTKEAYKK YIKDYMKSIK GKLEEQRPER VKPFMTGAAE QIKHILANFK NYQFFIGENM NPDGMVALLD YREDGVTPYM

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Biological Activity The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.

Appearance Lyophilized powder.

Formulation Lyophilized from a 0.2 μm filtered solution of 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0.

Endotoxin Level <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

TCTP/TPT1, a multifaceted protein, assumes a crucial role in diverse cellular processes. It engages in calcium binding and contributes to microtubule stabilization, indicating its significance in maintaining cellular structure and function. Moreover, TCTP/TPT1 acts as a negative regulator of TSC22D1-mediated apoptosis by interacting with and destabilizing the TSC22D1 protein. The protein forms homodimers and interacts with STEAP3, suggesting its involvement in various protein-protein interactions that orchestrate cellular pathways. The interaction with TSC22D1 highlights its role in modulating apoptotic processes, emphasizing the multifunctional nature of TCTP/TPT1 in cellular homeostasis.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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