Proteins

Product Data Sheet

CD7 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.: HY-P72361

Synonyms: T-Cell Antigen CD7; GP40; T-Cell Leukemia Antigen; T-Cell Surface Antigen Leu-9; TP41

Species: HEK293 Source:

P09564 (A26-P180) Accession:

Gene ID: 924

Molecular Weight: 30-35 kDa

PROPERTIES

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AQEVQQSPHC TTVPVGASVN ITCSTSGGLR GIYLRQLGPQ PQDIIYYEDG VVPTTDRRFR GRIDFSGSQD NLTITMHRLQ LSDTGTYTCQ AITEVNVYGS GTLVLVTEEQ SQGWHRCSDA PPRASALPAP PTGSALPDPQ TASALPDPPA ASALP

Lyophilized powder. **Appearance**

Formulation Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.

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

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

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

CD7 Protein, although its precise function remains elusive, is identified to interact with SECTM1. The nature of this interaction suggests a potential role for CD7 in cellular processes that involve SECTM1, emphasizing the need for further research to unravel the specific functions and molecular pathways in which CD7 is intricately involved. The current lack of detailed information underscores the ongoing exploration required to elucidate the functional significance of CD7 and its interplay with SECTM1 in cellular contexts.

Page 1 of 2 www.MedChemExpress.com $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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