Proteins

Product Data Sheet



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

Cat. No.: HY-P72398

Synonyms: Megakaryocyte potentiating factor; soluble MPF mesothelin related protein; CAK1; MPF; MSLN;

SMR; CAK1; CAK1 antigen

Human Species: Source: **HEK293**

Accession: AAH09272.1 (E296-S598)

Gene ID: 10232

Molecular Weight: 28-37 kDa

PROPERTIES

AA Sequ	uence
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EVEKTACPSG KKAPEIDESL IFYKKWELEA CVDAALLATQ MDRVNAIPFT YEQLDVLKHK LDELYPQGYP ESVIQHLGYL KALLEVNKGH FLKMSPEDIR KWNVTSLETL EMSPQVATLI DRFVKGRGQL DKDTLDTLTA FYPGYLCSLS PEELSSVPPS DTCDPRQLDV NMNGSEYFVK SIWAVRPQDL LYPKARLAFO IQSFLGGAPT EDLKALSQQN VSMDLATFMK LRTDAVLPLT VAEVQKLLGP HVEGLKAEER HRPVRDWILR QRQDDLDTLG

LGLQGGIPNG YLVLDLSMQE ALS

Appearance

Lyophilized powder.

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

Mesothelin is a glycosylphosphatidylinositol-anchored cell-surface protein that may function as a cell adhesion protein, as cells overexpressing mesothelin have altered adhesive properties. Mesothelin is overexpressed in epithelial mesotheliomas, ovarian cancers and in specific squamous cell carcinomas. Alternative splicing results in multiple transcript variants of Mesothelin. Mesothelin is also a Megakaryocyte-potentiating factor (MPF) which potentiates megakaryocyte colony

formation in vitro[1][2].

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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