

## 32-8719: Recombinant Human Mesothelin/MSLN/CAK1/MPF (C-6His)

 Gene :
 MSLN

 Gene ID :
 10232

 Uniprot ID :
 Q13421

## Description

Source: Human Cells.

MW :27.8kD.

Recombinant Human Mesothelin is produced by our Mammalian expression system and the target gene encoding Leu37-Arg286 is expressed with a 6His tag at the C-terminus. Mesothelin is a cell surface glycoprotein whose expression is limited to mesothelial cells of the serosa (pleura, pericardium, and peritoneum) and epithelial cells of the trachea, tonsils, fallopian tube, and kidneys. Mesothelin plays an important role in cell survival, proliferation, migration, invasion, tumor progression, and resistance to chemotherapy. The overexpression of mesothelin can activate NF-kB and signal transducer and activator of transcription 3 (Stat3), inhibit apoptotic signaling and TNF-a-induced apoptosis, and accelerate the G1Â-S transition. Mesothelin is also found overexpressed in various cancers, including malignant mesothelioma, pancreatic or ovarian carcinoma, sarcomas and in some gastrointestinal or pulmonary carcinomas. As a result of its limited expression in normal tissues, mesothelin has been reported as an ideal tumor-associated marker for the development of targeted therapy.

## **Product Info**

Amount :	10 μg / 50 μg
Content :	Lyophilized from a 0.2 $\mu$ m filtered solution of PBS, pH7.4.
Storage condition :	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid :	LAGETGQEAAPLDGVLANPPNISSLSPRQLLGFPCAEVSGLSTERVRELAVALAQKNVKLSTEQLRCLAHRLSEP PEDLDALPLDLLLFLNPDAFSGPQACTRFFSRITKANVDLLPRGAPERQRLLPAALACWGVRGSLLSEADVRAL GGLACDLPGRFVAESAEVLLPRLVSCPGPLDQDQQEAARAALQGGGPPYGPPSTWSVSTMDALRGLLPVLGQ PIIRSIPQGIVAAWRQRSSRDPSWRQPERVDHHHHHH

## **Application Note**

**Endotoxin :** Less than 0.1 ng/ $\tilde{A}$ ] $\hat{A}$ µg (1 IEU/ $\tilde{A}$ ] $\hat{A}$ µg) as determined by LAL test.