## PRODUCT DATA SHEET



Bioworld Technology,Inc.

# **Recombinant Maspin, Human**

Catalog Number: BK0124-10µg Source: Escherichia coli. Quantity: 10µg

## **Description:**

Maspin is a non-inhibitory member of the serpin superfamily, a group of 40-60 kDa serine protease inhibitors. Maspin was discovered in 1994 and has been identified in prostate, thymus, testis, intestine, tongue, and lung. Recently Maspin received a great deal of attention due to its potential apoptotic role in cancers. Maspin expression predicts a better prognosis for several types of carcinomas including breast, prostate, colon, and oral squamus cell carcinoma. The level of Maspin is also inversely correlated to VEGF-A, an angiogenic factor. Researchers found that Maspin may play its apoptotic role as an endogenous inhibitor of histone deacetylase I (HDAC I). Therefore, Maspin is a potential personalized marker of Non-Small Cell Lung Carcinoma (NSCLC).Recombinant human Maspin (rhMaspin) produced in E.coli is a single non-glycosylated polypeptide chain containing 375 amino acids. rhMaspin has a molecular mass of 42.1 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic techniques at GenScript.

## **Molecular Weight:**

42.1 kDa, observed by reducing SDS-PAGE.

### **Purity:**

> 95% by SDS-PAGE and HPLC analysis.

### **Biological Activity:**

Data not available.

## **Physical Appearance:**

Sterile Filtered White lyophilized (freeze-dried) powder.

## **Formulation:**

Lyophilized after extensive dialysis against PBS.

## **AA Sequence:**

MDALQLANSAFAVDLFKQLCEKEPLGNVLFSPICLSTSLSLAQVGAKGDTANEIGQVLHFENVKDIPFGFQTVTSDVNKLSSFYSLKLIKRLYVDKSLNLSTEFISSTKRPYAKELETVDFKDKLEETKGQINNSIKDLTDGHFENILADNSVNDQTKILVVNAAYFVGKWMKKFPESETKECPFRLNKTDTKPVQMMNMEATFCMGNIDSINCKIIELPFQNKHLSMFILLPKDVEDESTGLEKIEKQLNSESLSQWTNPSTMANAKVKLSIPKFKVEKMIDPKACLENLGLKHIFSEDTSDFSGMSETKGVALSNVIHKVCLEITEDGGDSIEVPGARILOHK-

### **Endotoxin:**

< 0.2 EU/µg, determined by LAL method.

DELNADHPFIYIIRHNKTRNIIFFGKFCSP

### **Reconstitution:**

Reconstituted in ddH2O at 100 µg/mL.

## **Storage:**

Lyophilized recombinant human Maspin (rhMaspin) remains stable up to 6 months at -80  $^{\circ}$ C from date of receipt. Upon reconstitution, rhMaspin remains stable up to 2 weeks at 4  $^{\circ}$ C or up to 3 months at -20  $^{\circ}$ C.

#### Usage

This material is offered by USA Bioworld biotech for research, laboratory or further evaluation purposes. For research use only.

Email: <u>info@bioworlde.com</u> Tel: 6123263284 Fax: 6122933841 Tel: 0086-025-86371664 Fax:0086-025-86213570