# PRODUCT DATA SHEET



Bioworld Technology,Inc.

# **Recombinant Endostatin, Human**

Catalog Number: BK0337-100µg Source: P. pastoris Quantity: 100µg

# **Description:**

Endostatin is a cleaved product of the carboxyl-terminal domain of collagen XVIII. It functions as an anti-angiogenic cytokine that is expressed in various organs especially with high levels in liver, lung, and kidney. Endostatin inhibits angiogenesis by blocking the pro-angiogenic activities of VEGF and FGF-basic. Recombinant Endostatin expressed in yeast, which causes G1 arrest of endothelial cells. Endostatin treatment results in apoptosis of HUVE and HMVE cells. Recombinant human Endostatin is a 20.2 kDa protein consisting of 184 amino acid residues.

### **Molecular Weight:**

~20.2 kDa, observed by reducing SDS-PAGE.

#### **Purity**:

Greater than 97% by SDS-PAGE

### **Biological Activity:**

Determined by Endothelial Cell Tube Formation. The cells treated with 10μg/ml Endostatin showed significant anti-angiogenesis effect.

# **Physical Appearance:**

Sterile Filtered White lyophilized (freeze-dried) powder

#### **Formulation:**

The sterile filtered solution was lyophilized with 17

mM citric-phosphate buffer, pH 6.2.

### **AA Sequence:**

AHSHRDFQPVLHLVALNSPLSGGMRGIRGAD-FQCFQQARAVGLAGTFRA-FLSSRLQDLYSIVRRA-DRAAVPIVNLKDELLFPSWEALFSGSEGPLKP-GARIFSFDGKDVLRHPT-WPQKSVWHGSDPNGRRLTESYCETWRTE-APSATGQASSLLGGRLLGQSAASCHHAYI-VLCIENSFMTASK

#### **Endotoxin:**

Endotoxin level is less than 0.1 ng per  $\mu$ g (1EU/ $\mu$ g) of Endostatin.

### **Reconstitution:**

Reconstituted in ddH2O or PBS at 100 µg/ml.

#### **Storage:**

The lyophilized Endostatin is stable for a few weeks at room temperature, but best stored at  $-20 \, \text{C}$ . For the first use, reconstitute in water, aliquot and store at  $-20 \, \text{C}$  to avoid multiple freeze-thaws.

# **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