

DATASHEET Version 20181206

Endostatin, Human

Cat. No.: Z02533-100 Size: 100.0 ug

Synonyms: Endostatin;

Description:

Endostatin is a cleaved product of the carboxylterminal 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, whichcauses 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.

Amino Acid Sequence:

00001 AHSHRDFQPV LHLVALNSPL SGGMRGIRGA DFQCFQQARA 00041 VGLAGTFRAF LSSRLQDLYS IVRRADRAAV PIVNLKDELL 00081 FPSWEALFSG SEGPLKPGAR IFSFDGKDVL RHPTWPQKSV 00121 WHGSDPNGRR LTESYCETWR TEAPSATGQA SSLLGGRLLG 00161 QSAASCHHAY IVLCIENSFM TASK

Source: P. pastoris

Species: Human

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

Formulation: The sterile filtered solution was lyophilized with 17 mM citric-phosphate buffer, pH 6.2.

Purity: Greater than 97% by SDS-PAGE

Endotoxin Level: Endotoxin level is less than 0.1 ng per μ g (1EU/ μ g) of Endostatin.

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

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