



Overview

Synonyms Angiostatin K1-3, Human;

Angiostatin K1-3 is a ~30 kDa fragment of plasminogen that has been shown to act as a

Description potent inhibitor of angiogenesis and tumor growth in vitro and in vivo. Recombinant

angiostatin is expressed in E. coli.

Species Human Source E. coli

Fully biologically active when compared to standard. The specific activity determined by

Biological Activity an assay on anti-proliferation and anti-migration using endothelial cells in vitro and anti-

angiogenesis in vivo is 5.5 x 10⁵ IU/mg.

VYLSECKTGN GKNYRGTMSK TKNGITCQKW SSTSPHRPRF SPATHPSEGL EENYCRNPDN DPQGPWCYTT DPEKRYDYCD ILECEEECMH CSGENYDGKI SKTMSGLECQ AWDSQSPHAH GYIPSKFPNK NLKKNYCRNP DRELRPWCFT TDPNKRWELC

DIPRCTTPPP SSGPTYQCLK GTGENYRGNV AVTVSGHTCQ HWSAQTPHTH NRTPENFPCK NLDENYCRNP DGKRAPWCHT

TNSQVRWEYC KIPSCDSSP

Properties

Sequence

Measured Molecular Approximately 29.7 KDa, a single non-glycosylated polypeptide chain containing 259

Weight amino acids.

Purity > 95 % by SDS-PAGE and HPLC analyses.

Formulation Lyophilized from a 0.2 μm filtered concentrated solution in 20 mM NaAc, pH 5.5, 4 %

mannitol

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1 % BSA

to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working

aliquots and stored at d -20 °C. Further dilutions should be made in appropriate buffered

solutions.

Endotoxin Level Less than 1 EU/µg of rHuAngiostatin as determined by LAL method.

Physical Appearance

Storage

Reconstitution

Sterile Filtered White lyophilized (freeze-dried) powder.

Usage

This material is for research, laboratory or further evaluation purposes. NOT FOR

HUMAN USE.

This lyophilized preparation is stable at 2-8 °C, but should be kept at -20 °C for long term storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one

week at 2-8 °C. For maximal stability, apportion the reconstituted preparation into working

aliquots and store at -20 °C to -70 °C. Avoid repeated freeze/thaw cycles.

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