



Optimize Your Research

Recombinant Human Endostatin protein

Code CD01870

Storage: 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.

Intended Use

This product is for research use only, not for use in diagnosis procedures. It is highly recommended to read this instruction entirely before the use.

Source

Pichia Pastoris

Molecular Weight

Approximately 19.8 kDa, a single non-glycosylated polypeptide chain containing 177 amino acids (C-terminal fragment of collagen XVIII).

Purity

> 96 % by SDS-PAGE and HPLC analyses.

Biological Activity

Fully biologically active when compared to standard. The ED50 as determined by inhibiting the FGF basic-dependent proliferation of HUVEC migration is less than 2.0 µg/mL in the presence of Anti-Human Endostatin Polyclonal Antibody.

Physical Appearance

Sterile Filtered White lyophilized (freeze-dried) powder.

Formulation

Lyophilized from a 0.2 µm filtered concentrated solution in PBS, pH 7.4.

Sequence

NYEKPALHLA ALNMPFSGDI RADFQCFKQA RAAGLLSTYR AFLSSHLQDL STIVRKAERY SLPVNLKGQ VLFNNWDSIF SGHGGQFNMH
IPIYSFDGRD IMTDPSPWPQK VIWHGSSPHG VRLVDNYCEA WRTADTAVTG LASPLSTGKI LDQKAYSCAN RLIVLCIENS FMTDARK

Endotoxin

Less than 1 EU/µg of rHuEndostatin as determined by LAL method.

Reconstitution

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 ≤ -20 C. Further dilutions should be made in appropriate buffered solutions.

If you have any question on order please contact us via: order@bt-laboratory.com; technical assistance please contact us via: support@bt-laboratory.com More product visit www.bt-laboratory.com

5/F 2 Bldg., 501 Changsheng S Rd, Nanhu Dist, Jiaxing, Zhejiang, China
Tel: 86 21 31007137 | E-mail: save@bt-laboratory.com | www.bt-laboratory.com