

Product Data Sheet

□ Cat # RP-818 Recombinant Human C-terminal hemopexin-like domain of MMP-2 (445-635 a.a.) □ 10 ug

Recombinant Human PEX is a noncatalytic Metalloproteinase Fragment with Integrin Binding Activity and can inhibit cell associated collagenolytic activity both in vitro and in vivo. Moreover, PEX can block angiogenesis and tumor growth in vivo, providing a potentially novel therapeutic approach for diseases associated with neovascularization. The appearance of PEX at sites of neovascularization may not only control normal angiogenesis, but when administered in sufficient quantities, may provide a naturally-occurring therapeutic inhibitor of diseases associated with angiogenesis. PEX is expressed as inclusion bodies in E. coli having a molecular mass of 28,453 dalton and subsequently refolded in vitro to get biological activity

Source:

Escherichia Coli. (>95% pure, Sterile Filtered White lyophilized (freeze-dried) powder in 2mM Tris pH-7.4. It is recommended to reconstitute the rHuPEX in H2O not less than 100μg/ml, which can then be further diluted to other aqueous solutions.

Lyophilized rHuPEX although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution rHuPEX should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles. Store in liquid at 4oC for ~1 week or aliquots in suitable size and store at -20oC for long term storage..

Activity:

The bioactivity was measured by HMEC cell line, PEX can inhibit the transmembrane activity of HMEC under the stimulation of VEGF.

Sequence:

MGLEHSQDPG ALMAPIYTYT KNFRLSQDDI KGIQELYGAS
PDIDLGTGPT PTLGPVTPEI CKQDIVFDGI AQIRGEIFFF
KDRFIWRTVT PRDKPMGPLL VATFWPELPE KIDAVYEAPQ
EEKAVFFAGN EYWIYSASTL ERGYPKPLTS LGLPPDVQRV
DAAFNWSKNK KTYIFAGDKF WRYNEVKKKM DPGFPKLIAD
AWNAIPDNLD AVVDLQGGGH SYFFKGAYYL KLENQSLKSV
KFGSIKSDWLGC

Usage: This item is for LABORATORY ESEARCH USE ONLY.

Related Items

Catalog# ProdDescription

600-700-HPX	Mouse Hemopexin ELISA kit
610-710-HPX	Rat Hemopexin ELISA kit
610-710-MLC Hemopexin ELISA	cat# change to #610-710-HPX; Rat kit
HPEX11-C Western	Human Hemopexin purified protein control for
HPEX11-S	Anti-Human Hemopexin protein antiserum
HPEX12-S	Anti-Human Hemopexin protein antiserum
HPEX13-M antiserum	Monoclonal Anti-Human Hemopexin protein
HPEX15-N-100	Hemopexin, Human Plasma
HPEX16-A	Anti-Mouse Hemopexin , IgG, aff pure
HPEX16-C Western	Hemopexin Mouse, purified protein control for
HPEX16-N-25	Hemopexin Mouse, purified protein

RP-818 Recombinant Human C-terminal hemopexin-like domain of MMP-2 (445-635 a.a.)

Rev. 121001A