

Recombinant Human Soluble Endomucin

ORDERING INFORMATION

Catalog Number: S01-064
Size: 20µg
Storage: <-20° C
Expressed in: E.coli

Purity: > 90% by SDS-PAGE & silver stain

Buffer: 10 mM NaP, pH 7.0

Scientific Background:

Endomucin (endothelial sialomucin; also Endomucin-1/2 and Mucin-14) is an 80 - 120 kDa glycoprotein member of the Endomucin family of proteins. It is expressed on endothelial cells and depending upon its glycosylation pattern, can serve as either a pro- or anti-adhesive molecule.

Formulation and Storage:

The material is stable for greater than six months at -20° C to -70° C. After the first thawing it is recommended to aliquot the material, because repeated freeze-thaw cycles will decrease the activity.

Reconstitution: The lyophilized human soluble Endomucin is soluble in water and most aqueous buffers; it should be reconstituted in water or PBS to a concentration of not lower than 100 μg/ml.**AVOID REPEATED FREEZE AND THAW CYCLES.**

Sequence:

MGSSHHHHHHSSGLVPRGSHMGSHMNSTGVLEAANNSLVVTTTKPSITTPNTESLQ KNVVTPTTGTTPKGTITNELLKMSLMSTATFLTSKDEGLKATTTDVRKNDSIISNVTV TSVTLPNAVSTLQSKPKTETQSSIKTTEIPGSVLQPDASPSKTGTLTSIPVTIPENTSQSQ VIGTEGGKNASTSATSRSYSS

Database References

Protein RefSeq: NP 001153166.1

Uniprot ID: Q9ULC0

mRNA RefSeq: NM 001159694.1

The listed dilutions are for recommendation only and the final conditions should be optimized by the ender users!

This product is sold for Research Use Only

Contact & Ordering Information: Angio-Proteomie, 11 Park Drive, Suite 12, Boston, MA 02215, USA. Tel: 617-549-2665; Fax: (480) 247-4337, angioproteomie@gmail.com