Proteins

Product Data Sheet

Serpin E2 Protein, Mouse (HEK293, His, solution)

Cat. No.: HY-P71294Y

Synonyms: Glia-derived nexin; GDN; Peptidase inhibitor 7; PI-7; Protease nexin 1; PN-1; Protease nexin I;

Serine protease-inhibitor 4; Serpin E2; Pi7; Pn1; Spi4

Mouse Species: Source: **HEK293**

Accession: Q07235 (S20-P397)

Gene ID: 20720

Molecular Weight: approximately 48 kDa

PROPERTIES

AA Sequence	
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SQFNSLSLEE LGSNTGIQVF NQIIKSRPHE NVVVSPHGIA SILGMLQLGA DGKTKKQLST VMRYNVNGVG KVLKKINKAI VSKKNKDIVT VANAVFLRNG FKMEVPFAVR NKDVFQCEVQ NVNFQDPASA SESINFWVKN SPNLIDGALT ETRGMIDNLL GDGKSYQVPM RLVLVNAVYF KGLWKSRFQP ESTKKRTFVA LAQLSVFRSG STRTPNGLWY NFIELPYHGE SISMLIALPT ESSTPLSAII PHITTKTIDS WMNTMVPKRM QLVLPKFTAV ALGITEMFEP AQTDLKEPLK SKANFTKITR SESLHVSHIL QKAKIEVSED GTKASAATTA ILIARSSPPW FIVDRPFLFS

IRHNPTGAIL FLGQVNKP

Appearance

Solution.

Formulation

Supplied as a 0.2 μm filtered solution of 20 mM Tris-HCl, 150 mM NaCl, pH 8.0.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

N/A.

Storage & Stability

Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

Shipping

Shipping with dry ice

DESCRIPTION

Background

Serpin E2, a serine protease inhibitor, exhibits inhibitory activity against thrombin, trypsin, and urokinase. Notably, it plays a role in promoting neurite extension by specifically inhibiting thrombin, emphasizing its involvement in neurodevelopmental processes. Additionally, Serpin E2 is recognized for its ability to bind heparin, showcasing its interaction with this important

glycosaminoglycan. The multifaceted inhibitory functions of Serpin E2 underscore its significance in regulating serine protease activities and its potential impact on cellular processes, particularly in the context of neurodevelopment.

Caution: Product has not been fully validated for medical applications. For research use only.

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