

32-13451: SPARCL1 Mouse

Alternative Name : Sparcl1, Ecm2, hevin, mast9, Sc1, SPARC-like protein 1, Extracellular matrix protein 2, Matrix glycoprotein Sc1.

Description

Source: Sf9, Baculovirus cells.

Sterile Filtered colorless solution.

SPARC-like protein 1 or SPARC1 is an anti-adhesive protein with a similarity to the SPARC protein's structure. SPARC1 is highly expressed in several tissues such as brain, lungs, kidney, heart, although it is not found in the liver tissue. The protein inhibits spreading or adhesion of many substrates and is considered to lead to antiadhesive signaling that stops neuronal migration, that occurs during development or as a trauma response, consistent with production by glial and neuronal cells.

SPARCL1 Mouse Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 642 amino acids (17-650 a.a) and having a molecular mass of 71.7kDa. SPARCL1 is fused to an 8 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount : 2 µg / 10 µg

Purification : Greater than 90.0% as determined by SDS-PAGE.

Content : SPARCL1 protein solution (0.25mg/ml) containing Phosphate Buffered Saline (pH 7.4) and 10% glycerol.

Storage condition : Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

Amino Acid : IPTSTRFLSD HSNPTTATLV TPEDATVPIA GVEATADIEN HPSDKAEKPS ALNSEEETHEQSTEQDKTYS
FEVDLKDEED GDGDLVDPT EGTLLDLQE GTSEPQKSL PENGDFPATVSTSYVDPNQR ANITKGKESQ
EQPVSDSHQQ PNESSQTQD LKAEESQTQD PDIPNEEEEEEEEEEEEE EPEDIGAPSD NQEEGKEPLE
EQPTSKWEGN REQSDDTLEE SSQPTQISKTEKHQSEQGNQ GQESDSEAEG EDKAAGSKEH
IPHTEQQDQE GKAGLEAIGN QKDTDEKAVSTEPTDAAVVP RSHGGAGDNG GGDDSKHGAG
DDYFIPSQEF LEAERMHSL YLKYGGGEETTTGESENRR EAADNQEAKK AESSPNAEPS DEGNSREHSA
GSCTNFQCKR GHICKTDPQGKPHVCQDPE TCPPAKILDQ ACGTDNQTYA SSCHLFATKC RLEGTKKGHQ
LQLDYFGACKSIPACTDFEV AQFPLMRDW LKNILMQLYE PNPKHGGYLN EKQRSKVKKI
YLDEKRLLAGHPHELLLRD FKKNYHMYVY PVHWQFNELD QHPADRILTH SELAPLRASL
VPMHCITRFFEECDPNKDK HITLKEWGHG FGIKEEDIDE NLLFLEHHHH HH