## 32-13454: SPOCK3 Mouse

Alternative Name: Testican-3, SPARC/osteonectin, CWCV, Kazal-like domains proteoglycan 3, Spock3.

## Description

Source: Sf9, Baculovirus cells.
Sterile Filtered colorless solution.
Testican-3 (Spock3) is a nervous system-expressed heparan sulfate proteoglycan belonging to a subgroup of the BM-40/SPARC/osteonectin family, whose role of in brain development is unclear. Spock3 inhibits the processing of pro-matrix metalloproteinase 2(MMP-2) by MT1-MMP and MT3-MMP. Spock3 is mostly confined to the developmental stage of the brain. SPOCK3 Mouse Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 423 amino acids (22-436 a.a.) and having a molecular mass of 47.9 kDa (Migrates at $40-57 \mathrm{kDa}$ on SDS-PAGE under reducing conditions).SPOCK3 is expressed with an 8 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.

## Product Info

## Amount :

Purification :
Content :

## Storage condition :

Amino Acid :
$1 \mu \mathrm{~g} / 5 \mu \mathrm{~g}$
Greater than $90 \%$ as determined by SDS-PAGE.
SPOCK3 protein solution ( $0.25 \mathrm{mg} / \mathrm{ml}$ ) containing Phosphate Buffered Saline (pH 7.4) and 10\% glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein $(0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
AAAAVAVAGG RSDGGNFLDE KQWLTTISQY DKEVGQWNKF RDEVEDDYFR TWNPGKPFDQ ALDPAKDPCL KTKCSRHKVC ITQDAQTALC ISHRRLTHSM KEVGGSHKQW RGLPSSTCKP CPIAYASPVC GSDGHSYSSQ CKLEYQACVL GKQISIKCEG RCPCPSDKSM NIGRNVKRACSDLEFREVAN RLRDWFKALH ESGSQNKKTK ALLRPERSRF DTSILPICKD SLGWMFNRLD TNYDLLLDQS ELGSIYLDKN EQCTKAFFNS CDTYKDSLIS NNEWCYCFQR QQDPPCHTEL SNIQKRQGIK KLLGQYIPLC DEDGYYKPTQ CHGSVGQCWC VDRYGNEVVG SRINGVADCAIDFEISGDFA SGDFREWTDD EGEEDDIMND KDDIEDDDED EGDDDDDGDV HDGYILEHHH HHH

