## 32-3195: ANXA13 Recombinant Protein

Alternative Name: Annexin A13,Annexin XIII,Annexin-13,Intestine-specific annexin,ISA,ANXA13,ANX13,MGC150460.

## Description

Source : Escherichia Coli. ANXA13 Human Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 336 amino acids (1-316 a.a.) and having a molecular mass of 37.5 kDa . The ANXA13 is purified by proprietary chromatographic techniques. Annexin A13 (ANXA13) belongs to the annexin protein family, whose members play a role in cytoskeletal interactions, phospholipase inhibition, regulation of cellular growth, and intracellular signal transduction pathways. ANXA13 is believed to be the original originator of the 12 members of vertebrate annexins. ANXA13 expression is decidedly tissue-specific, being expressed only in intestinal and kidney epithelial cells. This expression is linked with a highly differentiated intracellular transport function.

## Product Info

## Amount :

Purification :

## Content:

## Storage condition :

## Amino Acid :

## $20 \mu \mathrm{~g}$

Greater than $90.0 \%$ as determined by SDS-PAGE.
The ANXA13 solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer ( pH 8.0 ), 1 mM DTT, $30 \%$ glycerol, 0.1 M NaCl and 1 mM EDTA.
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.
MGSSHHHHHH SSGLVPRGSH MGNRHAKASS PQGFDVDRDA KKLNKACKGM GTNEAAIIEI LSGRTSDERQ QIKQKYKATY GKELEEVLKS ELSGNFEKTA LALLDRPSEY AARQLQKAMK GLGTDESVLI EVLCTRTNKE IIAIKEAYQR LFDRSLESDV KGDTSGNLKK ILVSLLQANR NEGDDVDKDL AGQDAKDLYD AGEGRWGTDE LAFNEVLAKR SYKQLRATFQ AYQILIGKDI EEAIEEETSG DLQKAYLTLV RCAQDCEDYF AERLYKSMKG AGTDEETLIR IVVTRAEVDL QGIKAKFQEK YQKSLSDMVR SDTSGDFRKL LVALLH.


