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32-3423: CARHSP1 Recombinant Protein

Alternative Name : Calcium-regulated heat stable protein 1,Calcium-regulated heat-stable protein of 24 kDa,CRHSP-24,CARHSP1,asCSDC1,MGC111446.

Description

Source: Escherichia Coli. CRAHSP1 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 167 amino acids (1-147 a.a.) and having a molecular mass of 18kDa. The CRAHSP1 is purified by proprietary chromatographic techniques. CRAHSP1 is a serine phosphoprotein initially identified as a physiological substrate for the Ca2+-calmodulin regulated protein phosphatase calcineurin (PP2B). CRAHSP1 interacts with the STYX/dead phosphate protein in developing spermatids and is a paralog of the brain-specific mRNA-binding protein PIPPIN. It is believed to have a common role in calcium-mediated signal transduction resulting from phosphorylation on serine residues.

Product Info

Amount: 10 µg

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

Content: The CRAHSP1 solution (0.5 mg/ml) contains 20mM Tris-HCl buffer (pH8.0) containing 10%

glycerol and 0.1M NaCl.

Storage condition: CRAHSP1 should be stored desiccated below -18°C. For long term storage it is recommended to

add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MSSEPPPPPQ PPTHQASVGL LDTPRSRERS PSPLRGNVVP SPLPTRRTRT

FSATVRASQG PVYKGVCKCF CRSKGHGFIT PADGGPDIFL HISDVEGEYV PVEGDEVTYK MCSIPPKNEK

LQAVEVVITH LAPGTKHETW SGHVISS.

