

32-13375: RALA Mouse

Alternative Name : Ras-related protein Ral-A, Rala, Ral, Ral-a, RALA.

Description

Source: Escherichia Coli.

Sterile Filtered clear solution.

Ras-related protein Ral-A (RALA) is a member of the small GTPase superfamily, Ras family of proteins. RALA mediates a distinct downstream signaling pathway from Ras which facilitates cellular transformation. Furthermore, RALA is thought to be involved in various signaling cascades, including regulation of the cytoskeleton, vesicle trafficking, and endocytosis.

RALA Mouse Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 227 amino acids (1-203 a.a) and having a molecular mass of 25.7kDa. RALA is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount : 5 µg / 25 µg

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

Content : RALA protein solution (0.5mg/ml) 20mM Tris-Hcl buffer (pH8.5) containing 30% glycerol, 0.1M NaCl and 0.1mM PMSF.

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 : MGSSHHHHH SSGLVPRGSH MGSMAANKP KGQNSLALHK VIMVGSGGVG KSALTQFMY
DEFVEDYEPT KADSYRKKVV LDGEEVQIDI LDTAGQEDYA AIRDNYFRSG EGFLCVFSIT EMESFAATAD
FREQILRVKE DENVPFLLVG NKSDLEDKRQ VSVEEAKNRA DQWNVNYVET SAKTRANVDK VFFDLMREIR
ARKMEDSKEK NGKKRKSLSA KRIRERC