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## 32-4550: Recombinant Human RAB14, Member RAS Oncogene Family

RAB14 member RAS oncogene family,FBP,bA165P4.3 (member RAS oncogene family),F protein-binding Alternative Name: protein 1,ras-related protein Rab-14,small GTP binding protein RAB14.

## **Description**

Source: Escherichia Coli. RAB14 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 238 amino acids (1-215) and having a molecular mass of 26.3 kDa. The RAB14 is fused to a 23 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques. RAB14 belongs to the RAB protein family, low molecular mass monomeric GTPases which is found on the cytoplasmic surfaces of distinct membrane bound organelles. RAB14 has a role in vesicular trafficking and neurotransmitter release throughout the body and is expressed at high levels in brain, lung, kidney, spleen and thymus. In addition, RAB14 takes part in the biosynthetic/recycling pathway between the Golgi and endosomal compartments.

## **Product Info**

Amount: 10 µg

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

RAB14 protein 0.5mg/ml is supplied in 20mM Tris-HCL, pH-8, 0.1M NaCl, 1mM DTT and 20% Content:

Glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

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:** MGSSHHHHHH SSGLVPRGSH MGSMATAPYN YSYIFKYIII GDMGVGKSCL LHQFTEKKFM

> ADCPHTIGVE FGTRIIEVSG QKIKLQIWDT AGQERFRAVT RSYYRGAAGA LMVYDITRRS TYNHLSSWLT DARNLTNPNT VIILIGNKAD LEAQRDVTYE EAKQFAEENG LLFLEASAKT GENVEDAFLE AAKKIYQNIQ DGSLDLNAAE SGVQHKPSAP QGGRLTSEPQ PQREGCGC

