

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-3674: DIRAS1 Recombinant Protein

Alternative Name GTP-binding protein Di-Ras1,Distinct subgroup of the Ras family member 1,Ras-related inhibitor of cell growth,Rig,Small GTP-binding tumor suppressor 1,DIRAS1,GBTS1,Di-Ras1,FLJ42681.

Description

Source: Escherichia Coli. DIRAS1 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 215 amino acids (1-195a.a.) and having a molecular mass of 24.1 kDa. DIRAS1 protein is fused to a 20 amino acid His tag at N-terminus and is purified by standard chromatography. DIRAS1 is a member of a distinct branch of the functionally diverse Ras superfamily of monomeric GTPases. DIRAS1 demonstrates low GTPase activity and exists mainly in the GTP-bound form. Ras proteins operate as binary molecular switches that control intracellular signaling networks. Rasregulated signal pathways regulate such processes as actin cytoskeletal integrity, proliferation, differentiation, cell adhesion, apoptosis, and cell migration. Ras and ras-related proteins are frequently deregulated in cancers, leading to increased invasion and metastasis, and decreased apoptosis.

Product Info

Amount : 10 μg

Purification : Greater than 95% as determined by SDS-PAGE.

Content: DIRAS1 Human solution (1mg/ml) containing 20mM Tris-HCl buffer(pH 8.0) containing 20%

glycerol, 1mM DTT, 0.1M NaCl and 1mM EDTA.

Storage condition : DIRAS1 Human although stable at 4°C for 1 week, should be stored desiccated below -18°C.

Please prevent freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MPEQSNDYRV VVFGAGGVGK SSLVLRFVKG TFRDTYIPTI EDTYRQVISC

DKSVCTLQIT DTTGSHQFPA MQRLSISKGH AFILVFSVTS KQSLEELGPI YKLIVQIKGS VEDIPVMLVG KCDETQREV DTREAQAVAQ EWKCAFMETS AKMNYNVKEL FQELLTLETR RNMSLNIDGK RSGKQKRTDR

KGKC.

