

32-4047: Recombinant Human KIAA0101

Alternative Name : KIAA0101,L5,NS5ATP9,OEATC,OEATC-1,OEATC1,p15(PAF),p15/PAF,p15PAF,PAF,PAF15,PCNA-associated factor,Hepatitis C virus NS5A-transactivated protein 9,HCV NS5A-transactivated protein 9,Overexpressed in anaplastic thyroid carcinoma 1,PCNA-as

Description

Source : Escherichia Coli. KIAA0101 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 134 amino acids (1-111) and having a molecular mass of 14.4 kDa.KIAA0101 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. KIAA0101 is a PCNA-binding protein which performs as a regulator of DNA repair all through DNA replication. Subsequent to DNA mutilation, the collaboration with PCNA is interrupted, enabling the interaction between monoubiquitinated PCNA and the translesion DNA synthesis DNA polymerase eta (POLH) at stalled replisomes, assisting the bypass of replication-fork-blocking lesions. Additionally, KIAA0101 performs as a controller of centrosome number.

Product Info

Amount : 10 µg
Purification : Greater than 90.0% as determined by SDS-PAGE.
Content : The KIAA0101 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 10% glycerol and 1mM DTT.
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 : MGSSHHHHHH SGLVPRGSH MGSMVRTKAD SVPGTYRKVV AARAPRKVLG SSTSATNSTS
VSSRKAENKY AGGNPVCVRP TPKWQKGIGE FFRLSPKDSE KENQIPEEAG SSSLGKAKRK ACPLQPDHTN
DEKE.