

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

Email: info@abeomics.com

32-13006: STK11 Human

Serine/threonine-protein kinase STK11, Liver kinase B1, LKB1, hLKB1, Renal carcinoma antigen NY-Alternative Name:

REN-19, STK11, LKB1, PJS

Description

Source: Escherichia Coli.

Sterile Filtered colorless solution.

STK11, which controls cell polarity and functions as a tumour suppressor, belongs to the serine/threonine kinase family. Mutations in this gene have been linked to Peutz-Jeghers syndrome- an autosomal dominant disorder. It is characterized by the growth of polyps in the gastrointestinal tract, pigmented macules on the skin and mouth, and other neoplasms.

STK11 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 456 amino acids (1-433) and having a molecular mass of 51kDa.STK11 is fused to a 23 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques.

Product Info

Amount: $2 \mu g / 10 \mu g$

Purification: Greater than 85.0% as determined by SDS-PAGE.

Content: The STK11 solution (0.5mg/ml) contains 10% Glycerol and 20mM Tris-HCl buffer (pH 8.0).

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 Storage condition:

multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMEVVDPQ QLGMFTEGEL MSVGMDTFIH RIDSTEVIYQ

> PRRKRAKLIG KYLMGDLLGE GSYGKVKEVL DSETLCRRAV KILKKKKLRR IPNGEANVKK EIQLLRRLRH KNVIQLVDVL YNEEKQKMYM VMEYCVCGMQ EMLDSVPEKR FPVCQAHGYF CQLIDGLEYL HSQGIVHKDI KPGNLLLTTG GTLKISDLGV AEALHPFAAD DTCRTSQGSP AFQPPEIANG LDTFSGFKVD IWSAGVTLYN ITTGLYPFEG DNIYKLFENI GKGSYAIPGD CGPPLSDLLK GMLEYEPAKR FSIRQIRQHS WFRKKHPPAE APVPIPPSPD TKDRWRSMTV VPYLEDLHGA DEDEDLFDIE DDIIYTQDFT VPGQVPEEEA SHNGQRRGLP KAVCMNGTEA

AQLSTKSRAE GRAPNPARKA CSASSKIRRL SACKQQ