

Product datasheet for AR09099PU-N

OriGene Technologies, Inc.

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14-3-3 protein beta/alpha (1-246) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: 14-3-3 protein beta/alpha (1-246) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MTMDKSELVQ KAKLAEQAER YDDMAAAMKA VTEQGHELSN EERNLLSVAY KNVVGARRSS WRVISSIEQK TERNEKKQQM GKEYREKIEA ELQDICNDVL ELLDKYLIPN ATQPESKVFY LKMKGDYFRY LSEVASGDNK QTTVSNSQQA YQEAFEISKK EMQPTHPIRL GLALNFSVFY

YEILNSPEKA CSLAKTAFDE AIAELDTLNE ESYKDSTLIM QLLRDNLTLW TSENQGDEGD AGEGEN

Concentration: lot specific

Purity: >90% pure by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris pH 8.0, 1 mM EDTA, 50 mM NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant Human 14-3-3 beta was expressed in E.coli and purified by using conventional

chromatography techniques.

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 003395

Locus ID: 7529

UniProt ID: <u>P31946</u>, <u>V9HWD6</u>

Cytogenetics: 20q13.12

Synonyms: GW128; HEL-S-1; HS1; KCIP-1; YWHAA





Summary:

This gene encodes a protein belonging to the 14-3-3 family of proteins, members of which mediate signal transduction by binding to phosphoserine-containing proteins. This highly conserved protein family is found in both plants and mammals. The encoded protein has been shown to interact with RAF1 and CDC25 phosphatases, suggesting that it may play a role in linking mitogenic signaling and the cell cycle machinery. Two transcript variants, which encode the same protein, have been identified for this gene. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome

Protein Pathways: Cell cycle, Neurotrophin signaling pathway, Oocyte meiosis

Product images:

