

## Product datasheet for AR09100PU-N

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

## 14-3-3 protein epsilon (1-255) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** 14-3-3 protein epsilon (1-255) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MDDREDLVYQ AKLAEQAERY DEMVESMKKV AGMDVELTVE ERNLLSVAYK NVIGARRASW

or AA Sequence: RIISSIEQKE ENKGGEDKLK MIREYRQMVE TELKLICCDI LDVLDKHLIP AANTGESKVF YYKMKGDYHR

YLAEFATGND RKEAAENSLV AYKAASDIAM TELPPTHPIR LGLALNFSVF YYEILNSPDR ACRLAKAAFD

DAIAELDTLS EESYKDSTLI MQLLRDNLTL WTSDMQGDGE EQNKEALQDV EDENQ

**Concentration:** lot specific

**Purity:** ≥95 by SDS-PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein Buffer System: 20 mM Tris pH 7.5

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human 14-3-3 ε 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 006752

**Locus ID:** 7531

 UniProt ID:
 P62258

 Cytogenetics:
 17p13.3

Synonyms: 14-3-3E, YWHAE





**Summary:** 

This gene product belongs to the 14-3-3 family of proteins which mediate signal transduction by binding to phosphoserine-containing proteins. This highly conserved protein family is found in both plants and mammals, and this protein is 100% identical to the mouse ortholog. It interacts with CDC25 phosphatases, RAF1 and IRS1 proteins, suggesting its role in diverse biochemical activities related to signal transduction, such as cell division and regulation of insulin sensitivity. It has also been implicated in the pathogenesis of small cell lung cancer. Two transcript variants, one protein-coding and the other non-protein-coding, have been found for this gene. [provided by RefSeq, Aug 2008]

**Protein Families:** Druggable Genome

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

## **Product images:**

