

Recombinant Full Length Human ANKDD1A Protein, GST-tagged

Cat. No. ANKDD1A-1308HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview

Human ANKDD1A full-length ORF (AAI01276.1, 1 a.a. - 423 a.a.) recombinant protein with GST-tag at N-terminal.

Species

Human

Source

In Vitro Cell Free System

ProteinLength

423 amino acids

Description

ANKDD1A (Ankyrin Repeat And Death Domain Containing 1A) is a Protein Coding gene. An important paralog of this gene is ANKDD1B.

Molecular Mass

73 kDa

AA Sequence

MNALLLSAWF GHLRILQILV NSGAKIHCES KDGLTLLHCA AQKGHVPVLA
 FIMEDLEDVA LDHVDKLGRT AFHRAAEHGQ LDALDFLVGS GCDHNVKDKE
 GNTALHLAAG RGHMAVLQRL VDIGLDLEEQ NAEGLTALHS AAGGSHPDCV
 QLLL RAGSTV NALTQKNLSC LHYAALSGSE DVSRVLIHAG GCANVVDHQQ
 ASPLHLAVRH NFPALVRLLI NSDSVDNAVD NRQQTPLHLA AEHAWQDIAD
 MLLIAGVDLN LRDKQGKTAL AVAVRSNHVS LVDMIKADR FYRWEKDHPS
 DPSGKSLSFK QDHRQETQQL RSVLWRLASR YLQPREWKKL AYSWEFTEAH
 VDAIEQQWTG TRSYQEHGHR MLLIWLHGVA TAGENPSKAL FEGLVAIGRR
 DLAENIRKKA NAAPSAPRRRC TAM

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Applications Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein); Antibody Production; Protein Array

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name ANKDD1A ankyrin repeat and death domain containing 1A [Homo sapiens]

Official Symbol ANKDD1A

Synonyms ANKDD1A; ankyrin repeat and death domain containing 1A; ankyrin repeat and death domain-containing protein 1A

Gene ID 348094

mRNA Refseq NM_182703.3

Protein Refseq NP_874362.3

UniProt ID Q495B1

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA