

Product datasheet for AR51645PU-S

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KLF12 (1-402, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: KLF12 (1-402, His-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSMNIHMKR KTIKNINTFE NRMLMLDGMP AVRVKTELLE or AA Sequence: SEQGSPNVHN YPDMEAVPLL LNNVKGEPPE DSLSVDHFQT QTEPVDLSIN KARTSPTAVS

SSPVSMTASA SSPSSTSTSS SSSSRLASSP TVITSVSSAS SSSTVLTPGP LVASASGVGG QQFLHIIHPV

PPSSPMNLQS NKLSHVHRIP VVVQSVPVVY TAVRSPGNVN NTIVVPLLED GRGHGKAQMD PRGLSPRQSK SDSDDDDLPN VTLDSVNETG STALSIARAV QEVHPSPVSR VRGNRMNNQK FPCSISPFSI ESTRRQRRSE SPDSRKRRIH RCDFEGCNKV YTKSSHLKAH RRTHTGEKPY

KCTWEGCTWK FARSDELTRH YRKHTGVKPF KCADCDRSFS RSDHLALHRR RHMLV

Tag: His-tag Predicted MW: 46.6 kDa

Concentration: lot specific

>85% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.4M Urea

Preparation: Liquid purified protein

Protein Description: Recombinant human KLF12 protein, fused to His-tag at N-terminus, was expressed in E.coli.

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid Storage:

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

Locus ID: 11278 Cytogenetics: 13q22.1

Synonyms: AP-2 repressor; AP-2rep; AP-2rep transcription factor; AP2REP; AP2REP, AP-2rep, HSPC122;

HSPC122; KLF12 zinc finger transcriptional repressor; Kruppel-like factor 12;

OTTHUMP00000018503; OTTHUMP00000040826





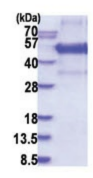
Summary:

Activator protein-2 alpha (AP-2 alpha) is a developmentally-regulated transcription factor and important regulator of gene expression during vertebrate development and carcinogenesis. The protein encoded by this gene is a member of the Kruppel-like zinc finger protein family and can repress expression of the AP-2 alpha gene by binding to a specific site in the AP-2 alpha gene promoter. Repression by the encoded protein requires binding with a corepressor, CtBP1. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]

Protein Families:

Transcription Factors

Product images:



15% SDS-PAGE (3ug)