

Product datasheet for AR39137PU-L

OriGene Technologies, Inc.

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CFLAR / Casper / I-FLICE (1-480) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CFLAR / Casper / I-FLICE (1-480) human recombinant protein, 0.5 mg

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

Expression cDNA Clone

MSAEVIHQVE EALDTDEKEM LLFLCRDVAI DVVPPNVRDL LDILRERGKL SVGDLAELLY RVRRFDLLKR or AA Sequence:

ILKMDRKAVE THLLRNPHLV SDYRVLMAEI GEDLDKSDVS SLIFLMKDYM GRGKISKEKS FLDLVVELEK LNLVAPDQLD LLEKCLKNIH RIDLKTKIQK YKQSVQGAGT SYRNVLQAAI

QKSLKDPSNN FRLHNGRSKE QRLKEQLGAQ QEPVKKSIQE SEAFLPQSIP EERYKMKSKP LGICLIIDCI

GNETELLRDT FTSLGYEVQK FLHLSMHGIS QILGQFACMP EHRDYDSFVC VLVSRGGSQS VYGVDQTHSG LPLHHIRRMF MGDSCPYLAG KPKMFFIQNY VVSEGQLENS SLLEVDGPAM KNVEFKAQKR GLCTVHREAD FFWSLCTADM SLLEQSHSSP SLYLQCLSQK LRQERKRPLL

DLHIELNGYM YDWNSRVSAK EKYYVWLQHT LRKKLILSYT

Predicted MW: 55.3 kDa Concentration: lot specific **Purity:** >85%

Buffer: Presentation State: Purified

State: Liquid purified protein

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

Preparation: Liquid purified protein

Recombinant human CFLAR protein was expressed in E.coli and denatured using detergent Protein Description:

during a conventional chromatography purification process.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001120655

Locus ID: 8837

UniProt ID: O15519, A0A024R3Y4

Cytogenetics: 2q33.1





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Synonyms: c-FLIP; c-FLIPR; c-FLIPS; CASH; CASP8AP1; Casper; cFLIP; CLARP; FLAME; FLAME-1;

FLAME1; FLIP; I-FLICE; MRIT

Summary: The protein encoded by this gene is a regulator of apoptosis and is structurally similar to

caspase-8. However, the encoded protein lacks caspase activity and appears to be itself cleaved into two peptides by caspase-8. Several transcript variants encoding different

isoforms have been found for this gene, and partial evidence for several more variants exists.

[provided by RefSeq, Feb 2011]

Protein Families: Druggable Genome, Protease

Protein Pathways: Apoptosis

Product images:

