

Product datasheet for AR31139PU-S

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Dickkopf-3 (DKK3) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Dickkopf-3 (DKK3) human recombinant protein, 2 μg

Species: Human
Expression Host: CHO

Expression cDNA Clone

or AA Sequence:

APAPTATSAP VKPGPALSYP QEEATLNEMF REVEELMEDT QHKLRSAVEE MEAEEAAAKA SSEVNLANLP PSYHNETNTD TKVGNNTIHV HREIHKITNN QTGQMVFSET VITSVGDEEG RRSHECIIDE DCGPSMYCQF ASFQYTCQPC RGQRMLCTRD SECCGDQLCV WGHCTKMATR GSNGTICDNQ RDCQPGLCCA FQRGLLFPVC TPLPVEGELC HDPASRLLDL ITWELEPDGA LDRCPCASGL LCQPHSHSLV YVCKPTFVGS RDQDGEILLP REVPDEYEVG SFMEEVRQEL

EDLERSLTEE MALREPAAAA AALLGGEEI

Predicted MW: 36.3 kDa

Purity: >98% pure by SDS-PAGE and HPLC analyses

Buffer: Presentation State: Purified

State: Lyophilized (0.2µ Sterile filtered) purified protein

Biological: Determined by its ability to inhibit alkaline phosphatase activity in differentiating

MC3T3 E1 cells. The expected ED_{50} for this effect is 2.0–4.0 ng/ml.

Preparation: Lyophilized (0.2µ Sterile filtered) purified protein

Protein Description: Recombinant human DKK-3 expressed in CHO cells is a glycoprotein that has a calculated

molecular weight of 36.3 kDa and contains 329 amino acid residues.

Due to glycosylation, human DKK-3 migrates at an apparent molecular weight of approximately 39-49 kDa by SDS-PAGE analysis under non-reducing conditions.

Storage: Store lyophilized at 2-8°C for 6 months or at -20°C long term.

After reconstitution store the antibody undiluted at 2-8°C for one month

or (in aliquots) at -20°C long term. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001018067

 Locus ID:
 27122

 UniProt ID:
 Q9UBP4





Dickkopf-3 (DKK3) Human Protein - AR31139PU-S

Cytogenetics: 11p15.3

Synonyms: REIC; RIG

Summary: This gene encodes a protein that is a member of the dickkopf family. The secreted protein

contains two cysteine rich regions and is involved in embryonic development through its interactions with the Wnt signaling pathway. The expression of this gene is decreased in a variety of cancer cell lines and it may function as a tumor suppressor gene. Alternative splicing results in multiple transcript variants encoding the same protein. [provided by

RefSeq, Jul 2008]

Protein Families: Druggable Genome, Secreted Protein