

Product datasheet for AR51514PU-N

OriGene Technologies, Inc.

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Adipophilin / ADFP (1-437, T7 tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Adipophilin / ADFP (1-437, T7 tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MASMTGGQQM GRGSMASVAV DPQPSVVTRV VNLPLVSSTY DLMSSAYLST KDQYPYLKSV

CEMAENGVKT ITSVAMTSAL PIIQKLEPQI AVANTYACKG LDRIEERLPI LNQPSTQIVA NAKGAVTGAK

DAVTTTVTGA KDSVASTITG VMDKTKGAVT GSVEKTKSVV SGSINTVLGS RMMQLVSSGV ENALTKSELL VEQYLPLTEE ELEKEAKKVE GFDLVQKPSY YVRLGSLSTK LHSRAYQQAL SRVKEAKQKS

QQTISQLHST VHLIEFARKN VYSANQKIQD AQDKLYLSWV EWKRSIGYDD TDESHCAEHI ESRTLAIARN LTQQLQTTCH TLLSNIQGVP QNIQDQAKHM GVMAGDIYSV FRNAASFKEV SDSLLTSSKG QLQKMKESLD DVMDYLVDNT PLNWLVGPFY PQLTESQNAQ DQGAEMDKSS

QETQRSEHKT H

Tag: T7-tag

Predicted MW: 49.3 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

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

Preparation: Liquid purified protein

Protein Description: Recombinant human PLIN2, fused to T7-tag at N-terminus, was expressed in E.coli.

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

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001113

Locus ID: 123

UniProt ID: <u>Q99541</u>, <u>Q6FHZ7</u>

Cytogenetics: 9p22.1





Synonyms: ADFP; ADRP

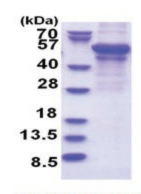
Summary: The protein encoded by this gene belongs to the perilipin family, members of which coat

intracellular lipid storage droplets. This protein is associated with the lipid globule surface membrane material, and maybe involved in development and maintenance of adipose tissue. However, it is not restricted to adipocytes as previously thought, but is found in a wide range of cultured cell lines, including fibroblasts, endothelial and epithelial cells, and tissues, such as lactating mammary gland, adrenal cortex, Sertoli and Leydig cells, and hepatocytes in alcoholic liver cirrhosis, suggesting that it may serve as a marker of lipid accumulation in diverse cell types and diseases. Alternatively spliced transcript variants have been found for

this gene. [provided by RefSeq, Mar 2011]

Protein Families: Druggable Genome

Product images:



15% SDS-PAGE (3ug)