

Product datasheet for AR09919PU-N

OriGene Technologies, Inc.

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Calcyphosin-like protein / CAPSL (1-208, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Calcyphosin-like protein / CAPSL (1-208, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAGTARHDRE MAIQAKKKLT TATDPIERLR LQCLARGSAG IKGLGRVFRI MDDDNNRTLD FKEFMKGLND YAVVMEKEEV EELFQRFDKD GNGTIDFNEF LLTLRPPMSR ARKEVIMQAF RKLDKTGDGV ITIEDLREVY NAKHHPKYQN GEWSEEQVFR

KFLDNFDSPY DKDGLVTPEE FMNYYAGVSA SIDTDVYFII MMRTAWKL

Tag:His-tagPredicted MW:26.3 kDaConcentration:lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 5 mM DTT, 20% glycerol

Preparation: Liquid purified protein

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

and purified by using conventional chromatography techniques.

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.

RefSeg: NP 001036090

Locus ID: 133690
UniProt ID: Q8WWF8
Cytogenetics: 5p13.2





Summary:

Calcyphosine-like protein, also known as CAPSL, is a calcium-binding protein containing two calcium-binding motifs (EF-hands). These conserved domains are found in a superfamily of calcium sensors and calcium signal modulators. Furthermore, the CAPSL gene is in the same linkage disequilibrium (LD) block as the IL7R gene. It was reported association between the CAPSL-IL7R locus and type 1 diabetes.

Product images:

